

Timestamp	Email address	Name of the faculty	Course Name	Course Code	Branch	Semester	Batch	Date of conduct of online class	Time of commencement of class	Time of closure of class	Number of students present	Number of students absent	Topics covered	YouTube/google drive link to the recorded class	Activities done to improve student engagement	Remarks /Feedback	Period
44271.40123	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster management	CE488	EE	8		44271	0.35417	0.381944	19	21	Fundamental concepts of hazards and disasters: Introduction to key concepts and terminology of hazard	<a href="https://drive.google.com/file/d/1rfaTq3ljuGFj3mSTgJxCZ2su1S_jLcHf/view?usp=sharing">https://drive.google.com/file/d/1rfaTq3ljuGFj3mSTgJxCZ2su1S_jLcHf/view?usp=sharing</a>			
44271.40326	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster management	CE488	EI	8		44271	0.35417	0.381944	9	13	Fundamental concepts of hazards and disasters: Introduction to key concepts and terminology of hazard	<a href="https://drive.google.com/file/d/1rfaTq3ljuGFj3mSTgJxCZ2su1S_jLcHf/view?usp=sharing">https://drive.google.com/file/d/1rfaTq3ljuGFj3mSTgJxCZ2su1S_jLcHf/view?usp=sharing</a>			
44271.40852	anuragi@vjec.ac.in	ANURAGI P	Industrial Safety	MT482	CE	8	B	44271	0.35417	0.381944	24	36	Introduction to Safety	<a href="https://drive.google.com/file/d/1XdMiAOPXhHRwfHRUi-P41auLy54O4DVC/view?usp=sharing">https://drive.google.com/file/d/1XdMiAOPXhHRwfHRUi-P41auLy54O4DVC/view?usp=sharing</a>			
44271.42152	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44271	0.38889	0.416667	28	3	Course introduction	<a href="https://drive.google.com/file/d/1_jdLhve3GYeXJqgl21gsNfm84NTBeOso/view?usp=sharing">https://drive.google.com/file/d/1_jdLhve3GYeXJqgl21gsNfm84NTBeOso/view?usp=sharing</a>	Nil	9 students were absent due to attending S5 supply exam	
44271.43266	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44271	0.38889	0.416667	41	13	FRICITION CLUTCH	<a href="https://drive.google.com/file/d/1LFuKD6sB4RfeKnzDpalrTqofbZi0C1m/view?usp=sharing">https://drive.google.com/file/d/1LFuKD6sB4RfeKnzDpalrTqofbZi0C1m/view?usp=sharing</a>	VIDEO DEMOS WERE SHOWN		
44271.43486	sigithomasj@vjec.ac.in	SIGI THOMAS	ENVIRONMENTAL ENGINEERING II	CE 402	CE	8	A	44271	0.38889	0.416667	37	16	iINTRODUCTION TO EE II	<a href="https://drive.google.com/file/d/1qFbCk6Yy-k-9rTMXb4ilny_o-igm2vjY/view?usp=sharing">https://drive.google.com/file/d/1qFbCk6Yy-k-9rTMXb4ilny_o-igm2vjY/view?usp=sharing</a>			
44271.43829	anisha@vjec.ac.in	Anisha Joseph	Principles of Information security	CS472	CS	8	A	44271	0.35417	0.381944	14	44	Introduction	<a href="https://drive.google.com/file/d/1hCIJkG9AcMkJvueux44k52hZnpiTQmaH/view?usp=sharing">https://drive.google.com/file/d/1hCIJkG9AcMkJvueux44k52hZnpiTQmaH/view?usp=sharing</a>			
44271.4395	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8	A	44271	0.38889	0.416667	14	44	Introduction	<a href="https://drive.google.com/file/d/1hCIJkG9AcMkJvueux44k52hZnpiTQmaH/view?usp=sharing">https://drive.google.com/file/d/1hCIJkG9AcMkJvueux44k52hZnpiTQmaH/view?usp=sharing</a>			
44271.48076	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44271	0.42361	0.451389	12	9	overview about the course	<a href="https://drive.google.com/file/d/1rDBGD27mSaZwYojgHM07L4b-3gdpMC3J/view?usp=sharing">https://drive.google.com/file/d/1rDBGD27mSaZwYojgHM07L4b-3gdpMC3J/view?usp=sharing</a>	Discussions	Nil	
44271.49088	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44271	0.42361	0.451389	14	44	Introduction to Data mining & warehousing	<a href="https://drive.google.com/file/d/1jaAubZ30V0eGLoEbFAhNmx2GHLJ7IQS/view?usp=sharing">https://drive.google.com/file/d/1jaAubZ30V0eGLoEbFAhNmx2GHLJ7IQS/view?usp=sharing</a>	Questions asked		
44271.49426	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44271	0.45833	0.486111	14	44	KDD processes, Data mining system architecture.	<a href="https://drive.google.com/file/d/1B5bSkxe1fNUhstSEnXGoX9p8NVplv9F/view?usp=sharing">https://drive.google.com/file/d/1B5bSkxe1fNUhstSEnXGoX9p8NVplv9F/view?usp=sharing</a>	Questions asked.		
44271.49488	rinnnet@vjec.ac.in	RINNET FRANCIS	Civil Engineering Project Management	CE404	CE	8	B	44271	0.42361	0.451389	24	32	Dispute and its causes	<a href="https://drive.google.com/file/d/10IEbMYSB1EwwJTSehDqcbqZpNQRGzkyF/view?usp=sharing">https://drive.google.com/file/d/10IEbMYSB1EwwJTSehDqcbqZpNQRGzkyF/view?usp=sharing</a>	Questions were asked		
44271.4969	shaminmuthu@vjec.ac.in	Shamin Muth KK	INDUSTRIAL ENGG.	ME404	ME	8	B	44271	0.42361	0.451389	45	0	Introduction to industrial engineering	<a href="https://drive.google.com/file/d/10Vt4pWs7sLmqO5-FOO7uOSsDOiJrdj30/view?usp=sharing">https://drive.google.com/file/d/10Vt4pWs7sLmqO5-FOO7uOSsDOiJrdj30/view?usp=sharing</a>	Questionnaire	NIL	
44271.49855	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engineering	ME404	ME	8	B	44271	0.45833	0.486111	45	0	Organisation, Necessity, Importance & Principles	<a href="https://drive.google.com/file/d/1EBQjMzUv44MYmB69War2udUma5C1aE7i/view?usp=sharing">https://drive.google.com/file/d/1EBQjMzUv44MYmB69War2udUma5C1aE7i/view?usp=sharing</a>	Questionnaire	NIL	
44271.52018	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE 402	CE	8	B	44271	0.49306	0.520833	28	32	syllabus description and introduction to the subject, Wastewater- Sources and flow rates, Domestic wastewater, Estimation of quantity of wastewater,	<a href="https://drive.google.com/file/d/1CILzGA-XUvOoRurfV9KPmnF6x-9hMbi/view?usp=sharing">https://drive.google.com/file/d/1CILzGA-XUvOoRurfV9KPmnF6x-9hMbi/view?usp=sharing</a>	google meet,ppt,		
44271.52524	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44271	0.49306	0.520833	36	5	AC servomotor, Introduction	<a href="https://drive.google.com/file/d/1IM3ghjqARVqbDqv7low-5U8aK5uuHGj/view?usp=sharing">https://drive.google.com/file/d/1IM3ghjqARVqbDqv7low-5U8aK5uuHGj/view?usp=sharing</a>	Nil	Nil	
44271.52827	arjunr@vjec.ac.in	Arjun R	Embedded Systems	CS404	CS	8		43906	0.49306	0.520833	13	47	Introduction to course	<a href="https://drive.google.com/file/d/1z8n19Vf7ua47ZeY6wcCeBztCiORpQH22/view?usp=sharing">https://drive.google.com/file/d/1z8n19Vf7ua47ZeY6wcCeBztCiORpQH22/view?usp=sharing</a>	Asked questions about subject	Students may require better engaging to learn subject.	
44271.53271	jerrinyomas@vjec.ac.in	jerrinyomas	secure-communication	EC468	EC	8		44271	0.49306	0.520833	42	15	1.Security-goals2.Attacks-on-confidentiality3.Attack-on-integrity.4.Attacks-on-availability	<a href="https://drive.google.com/file/d/1Mc2Z_zTzNe-l8Ril8jnGSfWlaigtYbC/view?usp=sharing">https://drive.google.com/file/d/1Mc2Z_zTzNe-l8Ril8jnGSfWlaigtYbC/view?usp=sharing</a>			
44271.56398	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44271	0.38889	0.416667	25	26	Renewable Energy Sources	<a href="https://drive.google.com/file/d/1EZq_sjKlxY6JZnwFbT_AfSnSISNDCZsu/view?usp=sharing">https://drive.google.com/file/d/1EZq_sjKlxY6JZnwFbT_AfSnSISNDCZsu/view?usp=sharing</a>	Questions asked		
44271.57766	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44271	0.52778	0.555556	20	31	Global & Indian Energy Resources	<a href="https://drive.google.com/file/d/1PUjTzTgVolXph-W8yEbrfJsWcuHkAme_/view?usp=sharing">https://drive.google.com/file/d/1PUjTzTgVolXph-W8yEbrfJsWcuHkAme_/view?usp=sharing</a>			
44271.59679	anittajose@vjec.ac.in	ANITTA JOSE	Industrial Safety	MT 482	CE	8	A	44271	0.35417	0.381944	30	13	Introduction to the subject	<a href="https://drive.google.com/file/d/1MKMVl0qVN3A9uS3tAuHvMSmA MTgCnA1B/view?usp=sharing">https://drive.google.com/file/d/1MKMVl0qVN3A9uS3tAuHvMSmA MTgCnA1B/view?usp=sharing</a>			
44271.59739	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44271	0.52778	0.555556	9	49	Introduction, Pollution, Air Pollution	<a href="https://youtu.be/ctEx3p5PE-U">https://youtu.be/ctEx3p5PE-U</a>	Q&A		
44271.61149	jjo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE V474	EE	8		44271	0.42361	0.479167	29	11	Syllabus discussion, General outline of Energy management	<a href="https://drive.google.com/file/d/1claut-x1isMF_XKYHdC-e-y4UdLUEY-J/view?usp=sharing">https://drive.google.com/file/d/1claut-x1isMF_XKYHdC-e-y4UdLUEY-J/view?usp=sharing</a>	Interaction		
44271.61318	jjo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44271	0.52778	0.555556	29	11	Different types of Loads, Energy planning, Objectives	<a href="https://drive.google.com/file/d/1IAGGZS8NHeJ7L08RplGoMN_nWTVjw51B/view?usp=sharing">https://drive.google.com/file/d/1IAGGZS8NHeJ7L08RplGoMN_nWTVjw51B/view?usp=sharing</a>	Random questions		
44271.62364	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44271	0.49306	0.020833	35	18	INTRO.	<a href="https://drive.google.com/file/d/1Vser7Wys59bwH-W1xXSIVE3pMKSngG9/view?usp=sharing">https://drive.google.com/file/d/1Vser7Wys59bwH-W1xXSIVE3pMKSngG9/view?usp=sharing</a>			
44271.63232	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44271	0.49306	0.520833	38	15	Basics of Micro manufacturing	<a href="https://drive.google.com/file/d/1ioT23iyqMDJJU_GGD9CjsnXo4q6SR7Fe/view?usp=sharing">https://drive.google.com/file/d/1ioT23iyqMDJJU_GGD9CjsnXo4q6SR7Fe/view?usp=sharing</a>	Asked questions	nil	
44271.63424	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano manufacturing	ME474	ME	8	A	44271	0.52778	0.555556	38	15	Micro and macro machining comparison	<a href="https://drive.google.com/file/d/1ioT23iyqMDJJU_GGD9CjsnXo4q6SR7Fe/view?usp=sharing">https://drive.google.com/file/d/1ioT23iyqMDJJU_GGD9CjsnXo4q6SR7Fe/view?usp=sharing</a>	Asked questions	nil	
44271.64826	shinumm@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44271	0.52778	0.555556	13	9	INDUSTRIAL ROBOTICS INTRODUCTION	<a href="https://drive.google.com/file/d/1DFrBK2mkVgFkAH7EQUUy-k7iAiW0KeGr/view?usp=sharing">https://drive.google.com/file/d/1DFrBK2mkVgFkAH7EQUUy-k7iAiW0KeGr/view?usp=sharing</a>	nil	nil	
44271.88465	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44271	0.38889	0.416667	10	22	INTRODUCTION	<a href="https://drive.google.com/file/d/1nJYwiF4M3KCYlenmMOCfNUIORyQjQixR/view?usp=sharing">https://drive.google.com/file/d/1nJYwiF4M3KCYlenmMOCfNUIORyQjQixR/view?usp=sharing</a>	ASK QUESTIONS	NIL	

44271.88736	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44271	0.49306	0.520833	12	10	BLOCK DIAGRAM	<a href="https://drive.google.com/file/d/18wf_jxHQHwAFh3BFZMjQjpnQCt3jBD4x/view?usp=sharing">https://drive.google.com/file/d/18wf_jxHQHwAFh3BFZMjQjpnQCt3jBD4x/view?usp=sharing</a>	NIL	NIL	
44272.00512	arunlamp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44271	0.35417	0.381944	39	15	Classification of energy resources	<a href="https://drive.google.com/file/d/1LMOZMbnzWbeWz6wO0rLDv8ATrTSqApTN/view?usp=sharing">https://drive.google.com/file/d/1LMOZMbnzWbeWz6wO0rLDv8ATrTSqApTN/view?usp=sharing</a>			
44272.38576	saneeshkrish46@vjec.ac.in	Saneesh K	MSWM	CE 474	CE	8	A	44271	0.45833	0.486111	38	25	introduction to municipal solid waste management system	<a href="https://drive.google.com/file/d/1SAXwnwoG8NOzJ_qIDkjbJqYFJB732Vku/view?usp=sharing">https://drive.google.com/file/d/1SAXwnwoG8NOzJ_qIDkjbJqYFJB732Vku/view?usp=sharing</a>			
44272.38642	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44272	0.35417	0.381944	43	14	Brief introduction about syllabus	<a href="https://www.youtube.com/watch?v=n73qtEojP_Y">https://www.youtube.com/watch?v=n73qtEojP_Y</a>	discussions		
44272.43445	anisha@vjec.ac.in	Anisha Joseph	Principles of Information security	CS472	CS	8	A	44272	0.38889	0.416667	43	15	Overview of computer security	<a href="https://drive.google.com/file/d/14_ZUP-l2oIEPlv-DEIQSRUnX5R1z9Hm/view?usp=sharing">https://drive.google.com/file/d/14_ZUP-l2oIEPlv-DEIQSRUnX5R1z9Hm/view?usp=sharing</a>	Questions asked		
44272.4383	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44272	0.38889	0.416667	42	11	Precision engineering, Micro turning, Micro drilling	<a href="https://drive.google.com/file/d/1-bWa0p4ABoRaXQ0yNOirOn9cncJ320to/view?usp=sharing">https://drive.google.com/file/d/1-bWa0p4ABoRaXQ0yNOirOn9cncJ320to/view?usp=sharing</a>	asked questions	nil	
44272.46475	indu@vjec.ac.in	INDU.T	EIA	CE482	CS	8		44272	0.35417	0.381944	40	18	Water pollution	<a href="https://youtu.be/l91TR6aRRxk">https://youtu.be/l91TR6aRRxk</a>			
44272.47312	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44272	0.35417	0.381944	34	20	OBE AND PLATE CLUCH	<a href="https://drive.google.com/file/d/1-R7MwbqzHNqYDX-NIHsFx3E7umjPXLp/view?usp=sharing">https://drive.google.com/file/d/1-R7MwbqzHNqYDX-NIHsFx3E7umjPXLp/view?usp=sharing</a>	QUESTIONS WERE ASKED RANDOMLY		
44272.47497	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44272	0.42361	0.451389	42	12	TORQUE ANALYSIS OF SINGLE PLATE CLUTCH	<a href="https://drive.google.com/file/d/1r1e3O6hsXfxAHMgFV7zPinY1bwLzzamp/view?usp=sharing">https://drive.google.com/file/d/1r1e3O6hsXfxAHMgFV7zPinY1bwLzzamp/view?usp=sharing</a>	QUESTIONS WERE ASKED RANDOMLY		
44272.49076	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44272	0.45833	0.486111	38	2	Construction of AC Servomotor	<a href="https://drive.google.com/file/d/1Uowx12V92sYjZtR86KOWz3be4HFBqxt/view?usp=sharing">https://drive.google.com/file/d/1Uowx12V92sYjZtR86KOWz3be4HFBqxt/view?usp=sharing</a>	Nil	Nil	
44272.50308	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE402	CE	8	A	44272	0.42361	0.451389	44	10	waste water sources	<a href="https://drive.google.com/file/d/1Db9fgU_Cpcl-48x9VHpOMiMgXjWz57/view?usp=sharing">https://drive.google.com/file/d/1Db9fgU_Cpcl-48x9VHpOMiMgXjWz57/view?usp=sharing</a>			
44272.50747	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	A	44272	0.45833	0.486111	45	7	Types of organisational structure	<a href="https://drive.google.com/file/d/1uXzLrGdBOOw65VtXN0Q07MrnAYZQ1P1t/view?usp=sharing">https://drive.google.com/file/d/1uXzLrGdBOOw65VtXN0Q07MrnAYZQ1P1t/view?usp=sharing</a>	Questionnaire	NIL	
44272.51279	hridyap94@vjec.ac.in	HRIDYA P	CIVIL ENGINEERING PROJECT MANAGEMENT	CE 404	CE	8	A	44272	0.45833	0.520833	46	12	CONSTRUCTION DISPUTES AND SETTLEMENT	<a href="https://drive.google.com/file/d/1AphPk6QtXjzzyk8K9s97dP6c6j4wn/view">https://drive.google.com/file/d/1AphPk6QtXjzzyk8K9s97dP6c6j4wn/view</a>			
44272.52479	rinnnet@vjec.ac.in	RINNET FRANCIS	CEPM	CE404	CE	8	B	44272	0.38889	0.416667	42	14	Types & Causes of disputes	<a href="https://drive.google.com/file/d/1OdES1OemQJLZB1wprPRmkIFhFOW-Bp-/view?usp=sharing">https://drive.google.com/file/d/1OdES1OemQJLZB1wprPRmkIFhFOW-Bp-/view?usp=sharing</a>	Questions were asked		
44272.52654	rinnnet@vjec.ac.in	RINNET FRANCIS	CEPM	CE404	CE	8	A	44272	0.45833	0.486111	34	22	ARBITRATION-NEED,ADVANTAGES & DISADVANTAGES	<a href="https://drive.google.com/file/d/1n-C6d5gLaiv5-4UwptlkH_0eRAYetPNX/view?usp=sharing">https://drive.google.com/file/d/1n-C6d5gLaiv5-4UwptlkH_0eRAYetPNX/view?usp=sharing</a>	Questions were asked		
44272.53036	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44272	0.49306	0.520833	38	15	Micro milling, MEMS	<a href="https://drive.google.com/file/d/1tloKmeVp3pp0kF80-3IEgGd0s4BWsb3U/view?usp=sharing">https://drive.google.com/file/d/1tloKmeVp3pp0kF80-3IEgGd0s4BWsb3U/view?usp=sharing</a>	asked questions	nil	
44272.56856	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44272	0.52778	0.555556	42	12	UNIFORM WEAR THEORY	<a href="https://drive.google.com/file/d/1K6KsJqc9B3Esjx7F7Ahd2K1IW2Jx0BfG/view?usp=sharing">https://drive.google.com/file/d/1K6KsJqc9B3Esjx7F7Ahd2K1IW2Jx0BfG/view?usp=sharing</a>	QUESTIONS WERE ASKED RANDOMLY		
44272.58026	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	C	44271	0.45833	0.486111	28	28	INTRODUCTION TO THE SUBJECT	<a href="https://youtu.be/llVr1051GdY">https://youtu.be/llVr1051GdY</a>			
44272.58961	anuragi@vjec.ac.in	ANURAGI P	INDUSTRIAL SAFETY	MT482	CE	8	B	44272	0.52778	0.555556	32	27	Safety engineering and accidents	<a href="https://drive.google.com/file/d/1l_kj344WHb0EtZflbNelVpEvCXvm3PyD/view">https://drive.google.com/file/d/1l_kj344WHb0EtZflbNelVpEvCXvm3PyD/view</a>			
44272.5983	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster management	CE488	EE	8		44272	0.38889	0.423611	37	3	vulnerability, exposure, risk, crisis, emergencies, Disasters, Resilience.	<a href="https://drive.google.com/file/d/1-CU-EUEqWLHVhbDWymUOYS9gijOFFu/view?usp=sharing">https://drive.google.com/file/d/1-CU-EUEqWLHVhbDWymUOYS9gijOFFu/view?usp=sharing</a>			
44272.60017	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster management	CE488	EI	8		44272	0.38889	0.423611	11	12	vulnerability, exposure, risk, crisis, emergencies, Disasters, Resilience.	<a href="https://drive.google.com/file/d/1-CU-EUEqWLHVhbDWymUOYS9gijOFFu/view?usp=sharing">https://drive.google.com/file/d/1-CU-EUEqWLHVhbDWymUOYS9gijOFFu/view?usp=sharing</a>			
44272.60223	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster management	CE488	EE	8		44272	0.52778	0.555556	34	6	crisis, emergencies, Disasters, Resilience.	<a href="https://drive.google.com/file/d/18EyeTYLg-vPWs9bmrPS-Zct19UnSrf9D/view?usp=sharing">https://drive.google.com/file/d/18EyeTYLg-vPWs9bmrPS-Zct19UnSrf9D/view?usp=sharing</a>			
44272.60238	anittajose@vjec.ac.in	Anitta Jose	Industrial Safety	MT 482	CE	8	A	44272	0.52778	0.555556	51	2	Objectives of safety	<a href="https://drive.google.com/file/d/1BpCBmox_Rjo1nd6w576QdRvPk2GX_dc/view?usp=sharing">https://drive.google.com/file/d/1BpCBmox_Rjo1nd6w576QdRvPk2GX_dc/view?usp=sharing</a>	Q&A		
44272.60363	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster management	CE488	EI	8		44272	0.52778	0.555556	10	12	crisis, emergencies, Disasters, Resilience.	<a href="https://drive.google.com/file/d/18EyeTYLg-vPWs9bmrPS-Zct19UnSrf9D/view?usp=sharing">https://drive.google.com/file/d/18EyeTYLg-vPWs9bmrPS-Zct19UnSrf9D/view?usp=sharing</a>			
44272.61862	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44272	0.52778	0.555556	48	9	Introduction to DM	<a href="https://www.youtube.com/watch?v=_oPb_9gOdn4">https://www.youtube.com/watch?v=_oPb_9gOdn4</a>			
44272.8966	arjunr@vjec.ac.in	Arjun R	Embedded Systems	CS404	CS	8	A	44272	0.52778	0.555556	41	19	Embedded system design	<a href="https://drive.google.com/file/d/1p4bSOWvcZVewE1BwirJ4XNMHafUxVxb/view?usp=sharing">https://drive.google.com/file/d/1p4bSOWvcZVewE1BwirJ4XNMHafUxVxb/view?usp=sharing</a>	Short questions		
44272.95162	shinummm@vjec.ac.in	SHINU MM	Industrial Robotics-	AE466	EI	8	A	44272	0.35417	0.381944	10	12	Robot anatomy	<a href="https://drive.google.com/file/d/1wSQwAaUKCAjchLgrcDBmTCgpWds0N_BG/view?usp=sharing">https://drive.google.com/file/d/1wSQwAaUKCAjchLgrcDBmTCgpWds0N_BG/view?usp=sharing</a>	NIL	NIL	
44272.96744	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44272	0.35417	0.381944	45	11	CATEGORIES OF WASTE AND CHARACTERSTICS	<a href="https://youtu.be/O_oZFQqL2LI">https://youtu.be/O_oZFQqL2LI</a>			
44272.97173	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44272	0.49306	0.520833	45	11	DETAILED DISCUSSION CATEGORIES OF WASTE	<a href="https://youtu.be/O_oZFQqL2LI">https://youtu.be/O_oZFQqL2LI</a>			
44273.01289	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44271	0.35417	0.381944	29	21	Clutch Introduction	<a href="https://drive.google.com/file/d/1MFYFXJYWedNDMJFTDIXtKIR9tA62Nfo/view?usp=sharing">https://drive.google.com/file/d/1MFYFXJYWedNDMJFTDIXtKIR9tA62Nfo/view?usp=sharing</a>			
44273.01394	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44272	0.35417	0.381944	35	15	Clutch Introduction	<a href="https://drive.google.com/file/d/1BjoITHdKc86RE3qCMX23PCke5tsKpCQh/view?usp=sharing">https://drive.google.com/file/d/1BjoITHdKc86RE3qCMX23PCke5tsKpCQh/view?usp=sharing</a>			
44273.01492	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44272	0.42361	0.458333	35	15	Torque Analysis Single plate Clutch	<a href="https://drive.google.com/file/d/1CnOR3aMbkce-hkjhRAh6Y4WU93KokIGk/view?usp=sharing">https://drive.google.com/file/d/1CnOR3aMbkce-hkjhRAh6Y4WU93KokIGk/view?usp=sharing</a>			
44273.39126	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44273	0.35417	0.381944	41	17	Pollution	<a href="https://youtu.be/VG1Shd7_KdM">https://youtu.be/VG1Shd7_KdM</a>			
44273.39985	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44273	0.35417	0.381944	50	7	Disaster -def:	<a href="https://drive.google.com/file/d/1Yz1u5L79CWDMDMOTNnlPk9vSEr4AhBg1/view?usp=sharing">https://drive.google.com/file/d/1Yz1u5L79CWDMDMOTNnlPk9vSEr4AhBg1/view?usp=sharing</a>	discussions		
44273.44585	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44273	0.38889	0.444444	38	2	Principiae of operation, equivalent circuit, torque equation and torque-speed chara of AC servo motor	<a href="https://drive.google.com/file/d/1xnDcSOPgndM37gaKikiGf7HghUj-gPg/view?usp=sharing">https://drive.google.com/file/d/1xnDcSOPgndM37gaKikiGf7HghUj-gPg/view?usp=sharing</a>	Questions asked in between the session	Nil	
44273.45417	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44273	0.42361	0.451389	45	13	POLLUTANTS	<a href="https://youtu.be/TpCz8XCZp58">https://youtu.be/TpCz8XCZp58</a>	Q&A		
44273.46207	anuragi@vjec.ac.in	ANURAGI P	MT482	IS	CE	8	B	44273	0.38889	0.416667	51	9	Unsafe acts and unsafe conditions	<a href="https://drive.google.com/file/d/19XYRFM8CNOLLZazWZkl8d73KmlHKJ0K/view?usp=sharing">https://drive.google.com/file/d/19XYRFM8CNOLLZazWZkl8d73KmlHKJ0K/view?usp=sharing</a>			
44273.47105	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE474	EE	8		44273	0.33333	0.381944	32	08	Energy planning, load scheduling	<a href="https://drive.google.com/file/d/1Y0ILDa21HLwg9DgZlbwQDNOXqonjZyTv/view?usp=sharing">https://drive.google.com/file/d/1Y0ILDa21HLwg9DgZlbwQDNOXqonjZyTv/view?usp=sharing</a>			



44273.47432	jjo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44272	0.42361	0.451389	38	2	Total energy production and consumption- Kerala, India & world	https://drive.google.com/file/d/1FFAaDENUWCjQ7aJWlxZ8hRGH Wcx5CRfs/view?usp=sharing			
44273.49271	anisha@vjec.ac.in	Anisha Joseph	Principles Information Security	CS472	CS	8	A	44273	0.38889	0.416667	46	12	Security concepts	https://drive.google.com/file/d/1hZX_2rQBm3_zRtebPs802_tMJl0301JX/view?usp=sharing			
44273.49434	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44272	0.52778	0.555556	30	21	Indian Energy Resources & Energy Consumption	https://drive.google.com/file/d/1MvxXnLrSK9R1T5lbZ8Kvx0C2DjhsisC/view?usp=sharing	Question Asked		
44273.50029	arjunr@vjec.ac.in	Arjun R	Embedded Systems	CS404	CS	8	A	44273	0.45833	0.486111	45	15	Embedded system design process	https://drive.google.com/file/d/1CpfDTwQ-2MrPizH4wy_hZBJmE6g7BKGx/view?usp=sharing	Posing questions		
44273.52366	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE404	CE	8	A	44273	0.42361	0.451389	45	12	ARBITRATION	https://drive.google.com/file/d/1KTKW9DyER-FPMQAAqDCJIEHamaxgrzJk/view			
44273.52548	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE404	CE	8	A	44273	0.49306	0.520833	41	16	COST	https://drive.google.com/file/d/1k-3Q_jnWN-QLxqlmiq28SzO4WtYKGGF1/view			
44273.54498	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44273	0.38889	0.416667	43	2	Line & Staff Organization	https://drive.google.com/file/d/1qvKBaswk73LobHh6zYf0AlyroXijpoQH/view?usp=sharing	Questionnaire	NIL	
44273.54654	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44273	0.49306	0.520833	35	9	Matrix Organization and MCQ Exam	https://drive.google.com/file/d/1DPVnn20N1OA1gtRICKMJOKJfe2ob1yb5/view?usp=sharing	Llve MCQ Quiz	NIL	
44273.56924	ashwinjoy@vjec.ac.in	ASHWIN JOY	EE 2	CE 402	CE	8	B	44273	0.35417	0.40625	49	3	NUMRICALS ON DWF, WWF	https://drive.google.com/file/d/1NaC7DECHuzJOEegGEBGot6DOGxaqOpMM/view?usp=sharing	GOGOLE MEET, ZITEBOARD		
44273.58919	gokulnath@vjec.ac.in	Gokulnath R	Micro and nano manufacturing	ME474	ME	8	A	44273	0.52778	0.555556	40	13	Electro photography	https://drive.google.com/file/d/1ouftTFbOBhbR97tnGKTtCmtmM1ST9mI5/view?usp=sharing	Asked questions	Power failure in the college interrupted the class a little	
44273.60036	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44273	0.49306	0.020833	41	17	Data mining applications, Data warehouse definition	https://drive.google.com/file/d/1uZkVqJlGsFPFOFvyhJ_PUJbl9m_am0lB/view?usp=sharing	Questions asked		
44273.60496	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44272	0.45833	0.486111	49	9	Data mining stages	https://drive.google.com/file/d/1f7J61BsvC_vNhmLi6hqcMisOWXKkeU4/view?usp=sharing	Questions asked		
44273.60636	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44272	0.49306	0.020833	49	9	Data mining models	https://drive.google.com/file/d/1D9J5sOJCCX1e-C2GMHjvMVLZQI5KI5L/view?usp=sharing	questions asked		
44273.61203	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44273	0.45833	0.513889	39	2	Process control- blocks	https://drive.google.com/file/d/11xeyfmr4L3OEnaYXqcsqKccitBEhSPIY/view?usp=sharing	Asked Questions		
44273.61398	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44272	0.49306	0.517361	37	4	Process control	https://drive.google.com/file/d/1SUUHLW3DIZspUWsNOTE4kj7NoE_75P85/view?usp=sharing	Asked Questions		
44273.61614	Jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44272	0.35417	0.378472	36	4	Introduction to instrumentation	https://drive.google.com/file/d/1REvHK8q8AIFweaQJ25KLYr6npK36xE-X/view?usp=sharing	Discussion		
44273.62939	shinumm@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44273	0.35417	0.381944	12	10	configuration of robots	https://drive.google.com/file/d/1ktU_fitF17rbAFY1T5MOpWVjmmFknzF/view?usp=sharing	INTERACTIVE CLASS		
44273.63092	shinumm@vjec.ac.in	shinu mm	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44273	0.42361	0.451389	13	9	joint notation schemes	https://drive.google.com/file/d/1lOk6oAqXOGm7adVrJuOts5uzImzcS7eJ/view?usp=sharing	INTERACTIVE CLASS		
44273.63138	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44273	0.35417	0.381944	40	13	SEWARAGE SYSTEMS	https://drive.google.com/file/d/1_L_NRxAzep2r4LC-K69A6MwhVvfNBUD/view?usp=sharing			
44273.63385	sigithomasj@vjec.ac.in	sigi thomas	EE II	CE 402	CE	8	A	44273	0.45833	0.486111	42	11	DWF & WWF	https://drive.google.com/file/d/1BhWU2Y717p01kD_rD1yRmaV1XYg-Cy3A/view?usp=sharing			
44273.65687	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44272	0.45833	0.486111	11	10	Hydro Electric Powerplant	https://drive.google.com/file/d/1Z83bYz0TeneVJLpE5ehu7H38nES5f5m/view?usp=sharing	Interaction and Video	Nil	
44273.65899	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Powerplant Instrumentation	AE410	EI	8		44273	0.38889	0.416667	12	10	Thermal Powerplant	https://drive.google.com/file/d/1sjOD7wskt-1pznNrenTocutqcSVF0JzF/view?usp=sharing	Interaction	Nil	
44273.66766	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Engineering	AE410	EI	8		44273	0.49306	0.020833	12	10	Nuclear Power Plant	https://drive.google.com/file/d/1kDZOVSalH-g16o38IDGA3xcBMEjNYuHZ/view?usp=sharing	Interaction		
44273.70909	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHIONE ELEMENTS II	ME 402	ME	8	A	44273	0.35417	0.381944	39	15	CONE CLUTCH	https://drive.google.com/file/d/11EtauedzmlMG1tYrulbp7kpNPjz8PJ5s/view?usp=sharing	QUESTIONS WERE ASKED RANDOMLY		
44273.71105	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44273	0.42361	0.451389	44	10	TORQUE ANALYSIS OF CONE CLUTCH	https://drive.google.com/file/d/1-6l9zMG4SS7PebiDmfuR8hdHY1aq455Z/view?usp=sharing	QUESTIONS WERE ASKED RANDOMLY		
44273.94773	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable Energy Processes	BT362	ME	8	A	44273	0.45833	0.486111	48	6	Global and Indian energy reserves	https://drive.google.com/file/d/1gd8l6Dj9XtAzF2DCz-CgsosH1RwO1J/view?usp=sharing			
44273.96161	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44273	0.52778	0.555556	45	11	PHYSICAL CHARACTERSTICS OF WASTE	https://youtu.be/zmGXqN6BifM			
44274.38445	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44273	0.42361	0.451389	46	10	Direct & indirect cost	https://drive.google.com/file/d/1B18qmxPli8S1iztPndolyXmE-xZ2o7MJ/view?usp=sharing	Questions were asked		
44274.39299	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	A	44273	0.49306	0.520833	45	11	Unit rate of materials & labour	https://drive.google.com/file/d/1B18qmxPli8S1iztPndolyXmE-xZ2o7MJ/view?usp=sharing			
44274.39458	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44274	0.35417	0.381944	40	16		https://drive.google.com/file/d/1r80HDqnkCSOv4gkkOrImzPe_HAtHXHcn/view?usp=sharing			
44274.40021	anittajose@vjec.ac.in	Anitta Jose	Industrial Safety	MT482	CE	8	A	44273	0.38889	0.416667	47	6	Accident	https://drive.google.com/file/d/14ICfct97heG13l5vrUctKIOJKZ91vXLs/view?usp=drivesdk			
44274.43411	anisha@vjec.ac.in	Anisha Joseph	Principles of Information security	CS472	CS	8		44274	0.38889	0.416667	50	8	Deliberate software attacks	https://drive.google.com/file/d/1kPk2kfilKXhrGw7RKb5HS4PmtRLoSy1h/view?usp=sharing			
44274.4359	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44273	0.52778	0.555556	41	17	Need of security, threats	https://drive.google.com/file/d/12VoJ7hntqoeEPzHr0T98asu3XH_ZJfhZ/view?usp=sharing			
44274.45116	anittajose@vjec.ac.in	Anitta Jose	Industrial Safety	MT 482	CE	8	A	44274	0.42361	0.451389	47	6	Safety Committee	https://drive.google.com/file/d/12YneHXgaYJ9qmCjLA1B69ChsGYckXd-C/view?usp=sharing			
44274.45682	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44274	0.38889	0.416667	50	3	Bulk and surface micro machinnng	https://drive.google.com/file/d/18FjuX6zTBqjO5B3SV8wB8o5pv4Yrge7/view?usp=sharing	asked questions	nil	
44274.45851	gokulnath@vjec.ac.in	Gokulnath R	Micro and nano manufacturing	ME474	ME	8	A	44274	0.42361	0.451389	50	3	Nano finishing	https://drive.google.com/file/d/18FjuX6zTBqjO5B3SV8wB8o5pv4Yrge7/view?usp=sharing	Asked questions	nil	
44274.47488	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE488	EC	8		44274	0.38889	0.416667	55	2	Definitions	https://drive.google.com/file/d/12ac2inYjstnT6D212eiSdRi9N6EiYk-O/view?usp=sharing			
44274.48898	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44274	0.42361	0.486111	46	10	FM Microwave radio systems	https://drive.google.com/file/d/15qKfPaM9pLNJ9z7O1ZG6RTJV9bd4uo5V/view?usp=sharing			

44274.49322	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44274	0.39583	0.416667	39	20	Sustainable Energy Development & Planning	https://drive.google.com/file/d/1cKN2ZxuFqbP6FTzradnB0Y08Se	Class work/Exercise		
44274.49613	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44274	0.42361	0.451389	50	8	PRIMARY AIR POLLUTANT	https://youtu.be/zF6CBPYTing	Q&A		
44274.54258	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44273	0.45833	0.486111	11	11	Back block diagram	https://drive.google.com/file/d/1L8D2l3zfBLcjBZTcOaPV-5PKFFcbINfr/view?usp=sharing	ask questions	nil	
44274.5445	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTAION	AE402	EI	8		44274	0.49306	0.520833	6	16	OPTICAL SOURCES	https://drive.google.com/file/d/1DAINYL2n9WcXvu3Pc1jzkEIRHkgs8lvo/view?usp=sharing	ASK QUESTIONS	NIL	
44274.55756	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster management	CE488	EE	8		44274	0.42361	0.451389	36	4	Basic concept of Earth as a system and its component sub systems	https://drive.google.com/file/d/1pQ1dnUyFKs7G3NnHjBocKJAgS-72J4K/view?usp=sharing			
44274.55906	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster management	CE488	EI	8		44274	0.42361	0.451389	7	16	Basic concept of Earth as a system and its component sub systems	https://drive.google.com/file/d/1pQ1dnUyFKs7G3NnHjBocKJAgS-72J4K/view?usp=sharing			
44274.56206	shelimageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44274	0.52778	0.555556	33	7	Transfer Function of AC servo motor	https://drive.google.com/file/d/18rre_9Fz_CIPySAvG43cmFRD9yZ-0dtk/view?usp=sharing	Nil	Nil	
44274.56234	anisha@vjec.ac.in	Anisha Joseph	Principles of Information security	CS472	CS	8		44274	0.52778	0.555556	45	13	Virus, worms, malwares	https://drive.google.com/file/d/1qVNW6RsvFvN8n6lauTMk5JYw8aEcM8RM/view?usp=sharing			
44274.57416	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE402	CE	8	A	44274	0.49306	0.020833	44	9	STORM WATER CALCULATION	https://drive.google.com/file/d/125HQx694yL9GjBn2Mkic6lOj3Tzm1MQb/view?usp=sharing			
44274.57696	shajigc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME474	ME	8	B	44271	0.45833	0.486111	25	36	Introduction to Precision engineering, macro milling and micro drilling, Micro-electromechanical systems	https://drive.google.com/file/d/1c1gKrJWQ6obvJNiWofOE-VkypJNMBS/view?usp=sharing	Asking questions, assignments	nil	
44274.57933	shinummm@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44274	0.38889	0.416667	7	15	joint notation schemes	https://drive.google.com/file/d/1G8SBeGZeEflN0vFDiFGwa5PrU9mpenq/view?usp=sharing	INTERACTIVE CLASS		
44274.57943	shinummm@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44274	0.45833	0.486111	7	15	work volume,	https://drive.google.com/file/d/1CQPlidGxNwtF00yCyR6a0OSERCCCgalYa/view?usp=sharing	INTERACTIVE CLASS		
44274.5811	shajigc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME474	ME	8	B	44272	0.38889	0.416667	37	14	Introduction to Bulk micromachining, Surface micro machining	https://drive.google.com/file/d/1IPNUNvnNhnwEu6yDQnJtkYSP LJJsU0y/view?usp=sharing	Assignments	nil	
44274.60248	shajigc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME 474	ME	8	B	44274	0.42361	0.451389	41	10	Micro-electromechanical systems	https://drive.google.com/file/d/1twokyfze0y04c5oMHHBLiCB3GxkFouc1/view?usp=sharing	Assignments	NIL	
44274.63965	anuragi@vjec.ac.in	ANURAGI P	MT482	MT482	CE	8		44274	0.45833	0.486111	48	12	Duty of safety officer	https://drive.google.com/file/d/16m2cH8W10ieEXPBgvZdB3-QliQ7AmsZM/view?usp=sharing			
44274.64013	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44274	0.35417	0.381944	47	11	Database vs Datawarehouse , OLAP Vs. OLTP	https://drive.google.com/file/d/18_we1vM5BckV3yGtdco2e9HiHrie83x/view?usp=sharing	Questions asked		
44275.4135	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44274	0.49306	0.520833	42	12	CONE CLUTCH - UNIFORM WEAR THEORY	https://drive.google.com/file/d/1zzem5i6l8exVVS298uhaEZmVMF7sWHIY/view?usp=sharing	QUESTIONS WERE ASKED RANDOMLY		
44275.42447	anisha@vjec.ac.in	Anisha Joseph	Principles of Information security	cs472	CS	8		44275	0.38889	0.416667	9	49	NPTEL course introduction	https://drive.google.com/file/d/1-Kabok2NBx2weFiZ7RIsUbgN64r3u1q5/view?usp=sharing			
44275.43641	gokulnath@vjec.ac.in	Gokulnath R	Project	ME492	ME	8	A	44275	0.35417	0.381944	44	9	General instructions	https://drive.google.com/file/d/1S652cVmzYlcrAJR2f3nOzDeVIDARYCK/view?usp=sharing	interactive session	nil	
44275.46462	arjunr@vjec.ac.in	Arjun R	Embedded system	CS404	CS	8	A	44274	0.49306	0.520833	48	12	Design of software and hardware	https://drive.google.com/file/d/10E0ex_qnE4qDSuFQ5SwghKeX2FU-srBz/view?usp=sharing	Questions		
44275.52528	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44275	0.49306	0.020833	10	48	Data warehouse needs, advantages and disadvantages	https://drive.google.com/file/d/1Vv1JZNU96MjibOWd1jKULRiRzVV6EB4/view?usp=sharing	Questions asked		
44275.56161	gokulnath@vjec.ac.in	Gokulnath R	Project	ME492	ME	8	A	44275	0.52778	0.555556	51	2	PPT contents for review	https://drive.google.com/file/d/1rwGXJbDircoFBfDm-HF11pdB1FY5cWN7/view?usp=sharing	asked questions	nil	
44276.54772	jyothijoseph@vjec.ac.in	JYOTHI JOSEPH	IIA	EE 404	EE	8		44274	0.42361	0.451389	34	6	Transducer basics requirements	https://drive.google.com/file/d/1iz3Z4GDFTlePp2zTQJvGZsPaLtp23Yl/view?usp=drivesdk	Asked questions		
44276.55744	jyothijoseph@vjec.ac.in	JYOTHI JOSEPH	IIA	EE 404	EE	8		44274	0.49306	0.020833	33	7	Transducer types	https://drive.google.com/file/d/1bZMHRWoj5rSb0xnHnak1jCwzIU F_fAmY/view?usp=drivesdk	Asked questions		
44276.62602	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44273	0.35417	0.381944	35	15	Torque Analysis Single plate Clutch	https://drive.google.com/file/d/1RAoi9wCenLooVkmGbrAR8duKewB8gdM/view?usp=sharing			
44276.62716	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44273	0.45833	0.493056	35	15	Problems Single plate Clutch	https://drive.google.com/file/d/1WTbxS-r56JbsydY-cE5koY6brl9RnJk0/view?usp=sharing			
44276.6281	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44274	0.45833	0.486111	36	14	Problems Single plate Clutch	https://drive.google.com/file/d/1uFX-6RimLlBKrknFMTuMXDwxQxSjgLoL/view?usp=sharing			
44277.38969	gokulnath@vjec.ac.in	Gokulnath R	Project	ME492	ME	8	A	44277	0.35417	0.381944	48	5	regarding first review	https://drive.google.com/file/d/1XK7Fj_XIID_t6sPRoyZyxPR6cduzqFMX/view?usp=sharing	interactive session	nil	
44277.40162	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44277	0.35417	0.381944	46	12	Data warehouse needs, advantages and disadvantages(Revised)	https://drive.google.com/file/d/12cmR3PBHGCCQb_r4o7-jY5w07MJSSwiM/view?usp=sharing	Questions asked.		
44277.42165	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44277	0.38889	0.416667	23	11	Metrology, Measurements, Accuracy, Precession, Errors	https://drive.google.com/file/d/1HTmJbbV1XS6QfCo_9yZFkgXWmWvnYjP/view	Case Study	good	
44277.42302	anittajose@vjec.ac.in	Anitta Jose	DCS 2	CE 304	CE	6	A	44277	0.38889	0.416667	36	2	Introduction	https://drive.google.com/file/d/12GA05bdqmvz9akXwMwQLJNWKrTh62AV4/view?usp=sharing			
44277.42983	kcmanojkc@vjec.ac.in	MANOJ K C	Digital Image Processing	EC370	EC	6		44277	0.35417	0.381944	29	13	Introduction to images	https://drive.google.com/file/d/10n376qR0cDnYQ2qV1DI0JehOc2KqVsGQ/view?usp=sharing			
44277.43447	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44275	0.52778	0.555556	8	50	Attacks	https://drive.google.com/file/d/1sZuTCo19E8qyGiAgYdW0p9XwMrDwg0d/view?usp=sharing			
44277.43754	gracejohn@vjec.ac.in	GRACE JOHN M	DIGITAL COMMUNICATION	EC 302	EC	6		44277	0.38889	0.416667	36	15	INTRODUCTION	https://drive.google.com/file/d/177mACax4QdjxlNwcpDU_Z00q_AwS47g/view?usp=sharing			
44277.47559	annmathew@vjec.ac.in	Ann Mathew	Antenna and Wave Propagation	EC306	EC	6		44277	0.42361	0.451389	30	12	Introduction to Antenna	https://drive.google.com/file/d/12tIQ4kK9cHwLeZ94XX-tJvYHfOznoewc/view?usp=sharing			
44277.48868	gokulnath@vjec.ac.in	Gokulnath R	Project	ME492	ME	8	A	44277	0.45833	0.486111	41	12	Daily updation of project work diary	https://drive.google.com/file/d/1e0WtLceCVZJn1RwBryjP4u9H_GXy-SLI/view?usp=sharing	Students interacted	nil	



44277.49241	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44277	0.41667	0.444444	26	14	Basic concept of Earth as a system and its component sub systems. Climate Change vis-a-vis the interrelationships of the subsystems- Green House Effect and Global warming	https://drive.google.com/file/d/1I5ARcqKsR_EmZy_bYAPFcs1LsmPiB-5/view?usp=sharing		
44277.49302	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44277	0.42361	0.451389	52	8	Introduction	https://drive.google.com/file/d/1qnvKzkGKtdUfV8PguY9KMGqiMUrsoOCo/view?usp=sharing		
44277.5055	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44277	0.45833	0.503472	28	0	Introduction to power system analysis	https://drive.google.com/file/d/12ZSpJ0kTMAAStc6twXmfYelp8xgW_oWv/view?usp=sharing		
44277.50787	ashababy@vje.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44277	0.45833	0.486111	34	24	3-Tier data warehouse architecture, Dimensions, facts	https://drive.google.com/file/d/1uj6llbVRR5aol-IFSTVWvR9MUgWRqyWW/view?usp=sharing	Questions asked	
44277.50934	sreejithk@vjec.ac.in	Sreejith K, Peter Jobe	Cadd lab	CE334	CE	6	A	44277	0.45833	0.555556	32	6	Introduction to Autocadd	https://drive.google.com/file/d/1tIEzty4M3zU5AtthpwlfcF03S5we9xQ4/view?usp=sharing		
44277.52147	shelimageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44277	0.49306	0.520833	26	14	DC Servo motor - Construction	https://drive.google.com/file/d/1P8eNtUzqLpK3e3l23QjHGJiGdMuxBv/view?usp=sharing		
44277.61071	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44277	0.35417	0.381944	24	2	VECTORS AND SCALARS	https://drive.google.com/file/d/17Y3-ObH-63pPoVxs4Fyp-illv_ivA9fC/view?usp=sharing	questions are given for assignment	nil
44277.61228	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44277	0.52778	0.555556	26	0	CARTESIAN COORDINATE SYSTEM	https://drive.google.com/file/d/1_bEKIPGxh2qj29GuVJYfwy75mWCRhdz/view?usp=sharing	questions are given for assignment	nil
44277.63073	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44277	0.52778	0.555556	26	11	INTRODUCTION TO CAD	https://drive.google.com/file/d/1z5QDExrT5Ja09ot-Ww0vbAKxgFlqTTYy/view?usp=sharing	QUESTIONS WERE ASKED RANDOMLY	
44277.63134	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44277	0.35417	0.381944	35	5	Introduced the syllabus	https://youtu.be/B10S8qt_G4k	Interactive session	
44277.63178	jyothijoseph@vjec.ac.in	Jyothi Joseph	POWER ELECTRONICS	AE 312	EI	6		44277	0.35417	0.381944	11	7	Power diode -reverse recovery	https://drive.google.com/file/d/13IntK-QUUwqeFQWnsw9l2bxoOH2N-4l-/view?usp=sharing	Asked questions	
44277.63348	Jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44277	0.38194	0.409722	25	15	Transducer choice	https://drive.google.com/file/d/1MxJw6_fZKS1lcFAUsTComIQ1UyLZ8b0z/view?usp=sharing	Discussion	
44277.63517	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44277	0.53472	0.5625	14	26	Module 2 introduction	https://drive.google.com/file/d/1heLA-Yzk_uxl8yHwPXnLbDseehXLD8C3/view?usp=sharing	Discussion	
44277.66956	maqsoodajhs@vjec.ac.in	Maqsooda J H S	Transportation Engineering 1	CE308	CE	6	B	44277	0.42361	0.451389	29	13	Introduction to transportation engineering	https://drive.google.com/file/d/1Weq0k9eVd_ltrIKxqYtrpSh3pFjctM7Y/view?usp=drivesdk	Q&A	
44277.90276	jijo4joseph@vjec.ac.in	Jijo Joseph	Energy management and Auditing	EE 474	EE	8		44277	0.35417	0.381944	31	9	Energy management opportunities in Lighting	https://drive.google.com/file/d/1Br0SeqO0loQZvXDqc4zjTtFc n49kk/view?usp=sharing		
44277.90443	jijo4joseph@vjec.ac.in	Jijo Joseph	Energy Management and Auditing	EE 474	EE	8		44277	0.42361	0.451389	32	8	Energy management opportunities in Motors	https://drive.google.com/file/d/1Br0SeqO0loQZvXDqc4zjTtFc n49kk/view?usp=sharing		
44277.91006	alexgrge@gmail.com	ALEX GEORGE	DOM	ME304	ME	6	B	44277	0.35417	0.381944	22	15	Static force Analysis Introduction	https://drive.google.com/file/d/1uxYGM1ezFiEK-qiNJOgeUp4WhV4-jCLL/view?usp=sharing		
44277.95867	amruthamaria@vjec.ac.in	Amrutha Maria Mathew	Biomedical Instrumentation	EE 372	EE	6		44277	0.38889	0.416667	21	7	Introduction to BMI	https://drive.google.com/file/d/190oeUxlacO88RUXPjMpSnEiIW DuPCf/view?usp=sharing		
44277.97075	ansil143nazar@vjec.ac.in	Ansil nazar	Computer networks	CS306	CS	6		44277	0.38889	0.416667	53	7	Introduction, lan, man, wan	https://drive.google.com/file/d/125L-7mAxXpXs-tlWufYtlnBGwYyRYj8/view?usp=drivesdk	Qa	Good
44278.38989	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principle of Management	HS300	EE	6		44278	0.35417	0.381944	24	4	Introduction to Management	https://drive.google.com/file/d/1xRi9xls8Paokf-Vy08gk1HWs2BV-oBX0/view?usp=sharing		
44278.39415	arjunr@vjec.ac.in	Arjun R	Embedded Systems	CS404	CS	8	A	44278	0.35417	0.381944	36	24	Embedded system design considerations	https://drive.google.com/file/d/16L3WhDYcljI0tasAMCsogN7J1EXKeSdc/view?usp=sharing	Questions and interactions	
44278.39511	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	CS306	CS	6		44277	0.45833	0.486111	53	7	network software	https://drive.google.com/file/d/1oW_lp7RymQ5qXl_XBvf7P91Bte v_rGUr/view?usp=sharing	qa	good
44278.39536	lekshmyhari@vjec.ac.in	lekshmy s	NANO ELECTRONICS	EC 402	EC	8	A	44279	0.35417	0.381944	52	4	Trends in Nano Electronics	https://drive.google.com/file/d/15jh01c_nZQ6sqbLfqHDJiNrqRJO o1Ejm/view?usp=sharing	nil	
44278.40663	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44277	0.99306	0.520833	29	29	Access Control	https://drive.google.com/file/d/1L0li6nGaoMiHFgA9ey_T7zRGd_13ZW84/view?usp=sharing		
44278.40798	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44277	0.52778	0.555556	38	20	Access Control Matrix	https://drive.google.com/file/d/1PYlCgRdHifl9mnqCywOUb3AMt3_Abw2/view?usp=sharing		
44278.41658	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44274	0.35417	0.381944	05	17	Solar Power plant	https://drive.google.com/file/d/1XxT4YFS-x8DoUDikhdK0AFa_xXwnZBuC/view?usp=sharing	Video demonstration	
44278.41835	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44274	0.02778	0.555556	4	18	Wind power	https://drive.google.com/file/d/1kt7tyScdD_46GbueErnAirMrUuJkgHo/view?usp=sharing	Video demonstration	
44278.41909	iamdiln@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44278	0.42361	0.451389	29	8	INTRO TO HMT	https://drive.google.com/file/d/1cTKAdUIZTDFLBRDPf6fzmPMZafJ8bUb/view?usp=sharing	QUIZ	NIL
44278.42069	iamdiln@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44277	0.49306	0.520833	28	9	CONDUCTION INTRO	https://drive.google.com/file/d/1zZUAZprkor9o9S7wkjwX0-9avkOWjll/view?usp=sharing	QUIZ	NIL
44278.42091	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Powerplant Instrumentation	AE410	EI	8		44278	0.35417	0.381944	14	08	Thermal power station	https://drive.google.com/file/d/1Em8frVMoM416bomxqt25TISTOvOXrod/view?usp=sharing	Discussion	
44278.42394	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	EC	6		44278	0.38889	0.416667	31	10	introduction	https://drive.google.com/file/d/1EBgxKzQdnLgGO_VaTlu-g8ZMx9n7FDg/view?usp=sharing		
44278.42821	athiramthomas@vjec.ac.in	Athira M. Thomas	Advanced Control Theory	EE304	EE	6	A	44278	0.38889	0.416667	26	2	Introduction	https://drive.google.com/file/d/19gKj8nQXY1w2NYPG713ZRZho2NxoMml8/view	Questions	
44278.43399	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44278	0.38889	0.416667	54	3	Repeaters, Diversity	https://drive.google.com/file/d/1v6v2eafysRZAzQGoYn1ms0yEYGzAGMsP/view?usp=sharing	Discussion	
44278.43788	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44278	0.38889	0.416667	27	10	iNTRoduCTION OBE	https://drive.google.com/file/d/1vt2eykiBcJhgSzsNlhwr2pNPoOoS7eU/view?usp=sharing	Qs	
44278.45636	maqsoodajhs@vjec.ac.in	MAQSOODA J H S, ABHIJATH I P	TRANSPORTATION ENGINEERING LAB	CE332	CE	6	A	44278	0.35417	0.451389	37	1	Experiment 1 and 2	https://drive.google.com/file/d/1nemTRGLdE7btOk3ATbysTBjHcRC1Ge/view?usp=sharing	Q&A	
44278.45842	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44278	0.42361	0.451389	51	9	Laser, MECS	https://drive.google.com/file/d/1Zcyxh8LUNdi6iHhd__BVRwAQnjKeLRU/view?usp=sharing	Asked questions	nil
44278.46265	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44278	0.38889	0.416667	31	27	Schema , star ,snowflake and fact constellation , sample problems solved	https://drive.google.com/file/d/1NdpCrV-_Uib_wkARDwFYFfrjS03aGjEH/view?usp=sharing	Questions asked.	
44278.46583	abhijathip@vjec.ac.in	ABHIJATH I P	PRINCIPLE OF MANAGEMENT	HS300	CE	6	B	44277	0.38889	0.416667	29	13	INTRODUCTION, LEVELS OF MANAGEMENT	https://drive.google.com/file/d/1H08rKmcseMsNpmR2_U7mNfsZrauov3E/view?usp=sharing	continuous check on students	

44278.46647	aiswaryam@vjec.ac.in	Aiswarya M	DCSII	CE304	CE	6	B	44277	0.52778	0.555556	27	15	Classification of column	https://youtu.be/lbjtabWvuWl		
44278.46689	abhijathip@vjec.ac.in	ABHIJATH I P	PRINCIPLE OF MANAGEMENT	HS300	CE	6	B	44277	0.38889	0.416667	29	13	INTRODUCTION, LEVELS OF MANAGEMENT	https://drive.google.com/file/d/1H08rKmcseMsNpmR2_U7mNfsZrauov3IE/view?usp=sharing	continuous check on students	
44278.48087	neenaphalgun@vjec.ac.in	Neena V V	Comprehensive Examination	CS352	CS	6		44277	0.49306	0.555556	55	5	Introduction	https://drive.google.com/file/d/10l-ZEV7iedwcaJLNCh6WcHB3zUOQrDgN/view?usp=sharing		
44278.48673	indu@vjec.ac.in	Indu T	EIA	CE482	CS	8		44278	0.42361	0.486111	37	21	Secondary Pollutants, Impact of Pollution	https://youtu.be/nNFA-EEPo9l		
44278.49619	gracejohn@vjec.ac.in	Grace John M	Digital communication	EC 302	EC	6		44285	0.45833	0.486111	31	10	Introduction Conti..	https://drive.google.com/file/d/1ycTT5kgSnKwjuX5Xf4toTHr6_acxmKWw/view?usp=sharing		
44278.51075	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44278	0.45833	0.486111	26	5	Introduction Class to AMT	https://drive.google.com/file/d/1bw_GV9a2Bo41iVfyxYgyvqwiDqqRgpKN/view?usp=sharing	Asked questions during lectures	Nil
44278.51282	reshmakv@vjec.ac.in	RESHMA K V	Analytical Instrumentation	AE402	EI	8		44278	0.38889	0.416667	14	8	detectors	https://drive.google.com/file/d/1Sef4MUC1aN63VjqGJ136aid6Da4wXxa-/view?usp=sharing	ask questions	nil
44278.51547	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44278	0.35417	0.388889	51	0	Role of industrial engineer & project manager	https://docs.google.com/forms/u/2/d/e/1FAIpQLSfM0qEroLgTSELraPdhMvoSo0YJV3fuoirUJ-fkGmx-kjQINA/viewform?gxids=7628	Questions	NIL
44278.51573	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44278	0.42361	0.451389	13	5	INTRODUCTION - TEMPERATURE MEASUREMENT	https://drive.google.com/file/d/1LAgR80K9tU5bjrcK3qhv6ctLOaehF-K/view?usp=sharing	ASK QUESTIONS	NIL
44278.5171	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44278	0.42361	0.444444	48	0	Types of production system & types of industries	https://drive.google.com/file/d/1mpt75pFxFuuvO_Sv3IsaLTcmFqOcPbaP/view?usp=sharing	Random questions	NIL
44278.51863	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44278	0.49306	0.513889	48	0	Product development & product life cycle	https://drive.google.com/file/d/1pFhuKdDrFX_K0JwMouL8zRRyDFPWjnj/view?usp=sharing	Random questions	NIL
44278.52132	kcmanojkc@vjec.ac.in	MANOJ K C	Digital Image Processing	EC370	EC	6		44278	0.42361	0.451389	29	13	Types of Image	https://drive.google.com/file/d/19AXJXP-dGEXITxylP8ces2aWUsHQsfnx/view?usp=sharing		
44278.52261	kcmanojkc@vjec.ac.in	MANOJ K C	Digital Image Processing	EC370	EC	6		44278	0.49306	0.020833	22	20	Application of DIP	https://drive.google.com/file/d/19AXJXP-dGEXITxylP8ces2aWUsHQsfnx/view?usp=sharing		
44278.52784	sridharanp@vjec.ac.in	Dr.P.sridharan	Metrology	ME312	ME	6	A	44278	0.49306	0.020833	23	11	Errors in Measurement	https://drive.google.com/file/d/1i3ZLmiJ7OomB6z2WFCuBSflqZsoKeKNV/view	Case Study	good
44278.5369	jinsamathew@vjec.ac.in	JINSA MATHEW	PROCESS CONTROL	AE302	EI	6		44277	0.42361	0.451389	10	8	PROCESS CONTROL- PROCESS VARIABLES	https://drive.google.com/file/d/1Ok4b4zLwLKM2VpQ5ybt60_vZw4Vlly7/view?usp=sharing		
44278.53867	jinsamathew@vjec.ac.in	JINSA MATHEW	PROCESS CONTROL LAB	AE332	EI	6		44277	0.45833	0.555556	10	8	INTRODUCTION & INTRODUCTIONTO FIRST EXPERIMENT	https://drive.google.com/file/d/1Ok4b4zLwLKM2VpQ5ybt60_vZw4Vlly7/view?usp=sharing		
44278.53981	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44278	0.45833	0.486111	25	10	Non traditional machining-Intro	https://drive.google.com/file/d/1ni9TMaTUUVnIjEn4rwWAhW3RjdmaahEv/view?usp=sharing	Qs	
44278.54006	JINSAMATHEW@VJEC.AC.IN	JINSA MATHEW	PROCESS CONTROL	AE302	EI	6		44278	0.49306	0.520833	15	3	DOF	https://drive.google.com/file/d/1SZs3KIOy6Dn4igZScKQbHQSAtliwmxbc/view?usp=sharing		
44278.56031	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC308	EC	6		44278	0.52778	0.555556	29	13	INTRODUCTION,HARDWARE COMPONENTS	https://drive.google.com/file/d/1wKIOuMNI6cjBYZSib7OF28677iFxyQM/view?usp=sharing	ASKED QUESTIONS	
44278.56194	Jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6	A	44278	0.52778	0.555556	12	6	DSP Introduction	https://drive.google.com/file/d/1MWLDpe-CSXlmgxtMhJbolLj9S6f5SWK/view?usp=sharing		
44278.56502	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44278	0.49306	0.520833	39	1	Diversion head work	https://youtu.be/lkp6KLejCw8	Asked questions	
44278.56528	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44278	0.02083	0.055556	21	37	OLAP operations, problems solved.	https://drive.google.com/file/d/1B5cVBz1vYtUCIL5Um2mO_bXDDBZb09s/view?usp=sharing	Questions asked.	
44278.59183	shinum@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44277	0.38889	0.416667	10	8	INTRODUCTION	https://drive.google.com/file/d/1UkspvX2D1Av2V_cuFXQsrgw4NbzdpZz/view?usp=sharing	NIL	
44278.59382	shinum@vjec.ac.in	SHINU MM	AE308	ADVANCE MICROPROCESSOR	EI	6	A	44278	0.45833	0.486111	12	6	NEED FOR ADVANCE MICROPROCESSOR, RISC&CISC	https://drive.google.com/file/d/1XmjToTPBMpZrCC4hbR-VImONab7RsUs/view?usp=sharing		
44278.61693	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44278	0.52778	0.555556	49	8	Hazard,Disaster,definitions	https://drive.google.com/file/d/1AYbNUdag0bMuHp3V-1rlmxFVRctXtsj3/view?usp=sharing		
44278.63327	shinum@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44278	0.42361	0.451389	17	5	introduction to manipulator kinematics	https://drive.google.com/file/d/1mvHjCavrvG8ua-GBLEegdJxyVxagQInE/view?usp=sharing		
44278.63503	ansil143nazar@vjec.ac.in	ansilnazar	computer networks	CS306	CS	6		44278	0.42361	0.451389	60	1	Design issues of layers	https://drive.google.com/file/d/1dtaJXcka4cWRfzhbLxyzeXMO RqUxTyB/view?usp=sharing	qa	good
44278.64471	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44278	0.52778	0.555556	22	13	Introduction to the basics of advanced manufacturing techniques	https://drive.google.com/file/d/1AyF6hNMZ2wF8F9XKLK6b7nFbSYLbN5z/view?usp=sharing	Asked Questions	Nil
44278.64604	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44278	0.45833	0.486111	59	1	Introduction to management, management as arts and science	https://drive.google.com/file/d/1zhOBPyfQPp-ylt1pVkm-XwDyArz9pxQq/view?usp=sharing		
44278.83173	arunlalp@vjec.ac.in	Arunlal M P	Sustainable Energy Processes	BT362	ME	8	A	44278	0.33333	0.381944	44	10	Problems of fossil fuels	https://drive.google.com/file/d/1xabaaVfn9fIM_gkS378UUAQzUS9gce_0/view?usp=sharing		
44279.3633	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44278	0.45833	0.486111	28	22	Torque Analysis on cone clutch	https://drive.google.com/file/d/1nRxYl5D1HRLYOHwshaviG5tgY2SKdm-_view?usp=sharing		
44279.36846	mejofrancis@vjec.ac.in	Mejo M Francis	Project	ME 492	ME	8	B	44277	0.35417	0.541667	46	5	Project Course introduction & Instructions	https://drive.google.com/file/d/1Cckih9BTx0Y4nQbloBMrYgKxLcEGc-/view?usp=sharing	Discussion	
44279.37296	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy process	BT 362	ME	8	B	44278	0.38889	0.416667	40	11	Solar Energy Conversion Systems	https://drive.google.com/file/d/1weXLi0Xo9a09dxsrn-LGo-D87E_h9ule/view?usp=sharing		
44279.37406	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44278	0.52778	0.555556	37	0	Introduction to the subject-syllabus discussion	https://drive.google.com/file/d/1DOQix47i99_HLqA-ulFWtk8CT2a9psd6/view?usp=sharing		
44279.38501	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC308	EC	6		44279	0.35417	0.381944	26	16	EMBEDDED PROCESSORS	https://drive.google.com/file/d/1Qi_sooNENJuiVovfipyXZ_bozX-UulqB/view?usp=sharing		
44279.38896	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44277	0.35417	0.381944	53	7	Introduction class	https://drive.google.com/file/d/1C-PTsGJUmesWS0uFrcZ62vqXeNHaDuOp/view?usp=sharing	Questions asked in between	
44279.38983	athiramthomas@vjec.ac.in	Athira M. Thomas	Advanced Control Theory	EE304	EE	6	A	44279	0.35417	0.381944	23	5	Types of Controllers	https://drive.google.com/file/d/1HxpvJ46yt-tGPY0csIK4ts3YQ-uC3SMF/view	Questions	
44279.39275	Jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44279	0.35417	0.381944	9	9	DSP Introduction-signals	https://drive.google.com/file/d/1hJpD7LMPwQfPua2SDLA2SNXjJyVXwo0/view?usp=sharing		



44279.39607	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE404	CE	8	A	44274	0.35417	0.381944	48	10	COST	<a href="https://drive.google.com/file/d/19Ex3JHC3e8BOMwU8fGwbC1K_EEESxO2O9/view">https://drive.google.com/file/d/19Ex3JHC3e8BOMwU8fGwbC1K_EEESxO2O9/view</a>		
44279.39793	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE404	CE	8	A	44279	0.35417	0.416667	50	8	BUDGET	<a href="https://drive.google.com/file/d/1pzeVWk-j0o_PhzHyIMQpQrtT8P_TF0xE_/view">https://drive.google.com/file/d/1pzeVWk-j0o_PhzHyIMQpQrtT8P_TF0xE_/view</a>		
44279.40295	anittajose@vjec.ac.in	ANITTA JOSE	Computer Aided Civil Engineering Lab	CE334	CE	6	B	44278	0.45833	0.555556	38	41	AutoCAD	<a href="https://drive.google.com/file/d/1DAN935pDILPFXIC7atG53mRb7Kq4dS/view?usp=sharing">https://drive.google.com/file/d/1DAN935pDILPFXIC7atG53mRb7Kq4dS/view?usp=sharing</a>		
44279.40709	iamdiln@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44279	0.35417	0.381944	32	5	CONDUCTION INTRO	<a href="https://drive.google.com/file/d/1QD_631CwMiD4v8zPOa89egofJtecf2Sx/view?usp=sharing">https://drive.google.com/file/d/1QD_631CwMiD4v8zPOa89egofJtecf2Sx/view?usp=sharing</a>	QUIZ	NIL
44279.40829	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44279	0.35417	0.381944	36	4	Basic ideas about their causes and effects.	<a href="https://drive.google.com/file/d/1jSaN7c1W4KxB6dvtf9292gqKtkCEr/view?usp=sharing">https://drive.google.com/file/d/1jSaN7c1W4KxB6dvtf9292gqKtkCEr/view?usp=sharing</a>		
44279.4098	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44279	0.35417	0.381944	14	8	Basic ideas about their causes and effects.	<a href="https://drive.google.com/file/d/1jSaN7c1W4KxB6dvtfn9292gqKtkCEr/view?usp=sharing">https://drive.google.com/file/d/1jSaN7c1W4KxB6dvtfn9292gqKtkCEr/view?usp=sharing</a>		
44279.42033	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44279	0.38889	0.416667	48	10	Water pollution sources	<a href="https://youtu.be/EF7bZ14MPRI">https://youtu.be/EF7bZ14MPRI</a>		
44279.42048	vinayasathyan@vjec.ac.in	Vinaya S M, Athira Rajendran	Tansportation Lab	CE 332	CE	6	B	44279	0.35417	0.451389	38	4	Specific gravity and impact test	<a href="https://drive.google.com/file/d/1AyMhcs9SiwpOO-3dLIZU5MT8x6y4Cvc3/view">https://drive.google.com/file/d/1AyMhcs9SiwpOO-3dLIZU5MT8x6y4Cvc3/view</a>	viva	
44279.42068	rinnnet@vjec.ac.in	Rinnnet Francis	CWPM	CE404	CE	8	B	44274	0.52778	0.555556	35	21	Types of Budget	<a href="https://drive.google.com/file/d/1L32_Nb-h-GyDLXVH2rmH5q-vfR4uAt/view?usp=sharing">https://drive.google.com/file/d/1L32_Nb-h-GyDLXVH2rmH5q-vfR4uAt/view?usp=sharing</a>		
44279.42277	jinsamathew@vjec.ac.in	JINSA MATHEW	PROCESS CONTROL	AE302	EI	6		44279	0.38889	0.416667	8	10	dof EXAMPLE	<a href="https://drive.google.com/file/d/1vhzYKtQbLhrJbGW2pXK4xpPwOziNwu/view?usp=sharing">https://drive.google.com/file/d/1vhzYKtQbLhrJbGW2pXK4xpPwOziNwu/view?usp=sharing</a>	Notes on Process elements	
44279.42551	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano manufacturing	ME474	ME	8	A	44279	0.38889	0.416667	48	5	Micro space propulsion system	<a href="https://drive.google.com/file/d/1VbMQYiSSocoxqDDRQ8ViYZwXKw_e2sz/view?usp=sharing">https://drive.google.com/file/d/1VbMQYiSSocoxqDDRQ8ViYZwXKw_e2sz/view?usp=sharing</a>	Asked questions	Nil
44279.42863	teenag@vje.ac.in	Teena George	Power System Analysis	EE306	EE	6		44279	0.38889	0.416667	22	6	PU quaties	<a href="https://drive.google.com/file/d/10Su6FH31cZZWkx49QXDqRYUimE_yO7R/view?usp=sharing">https://drive.google.com/file/d/10Su6FH31cZZWkx49QXDqRYUimE_yO7R/view?usp=sharing</a>	questions asked	
44279.42885	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44279	0.38889	0.416667	51	5	Pre-project phase and project phase	<a href="https://drive.google.com/file/d/12ko9TNq4CfU969BwEQRHPF1k_4YIs2/view?usp=sharing">https://drive.google.com/file/d/12ko9TNq4CfU969BwEQRHPF1k_4YIs2/view?usp=sharing</a>		
44279.43049	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44279	0.35417	0.416667	55	2	Global warming,atmosphere detail explanations	<a href="https://drive.google.com/file/d/1VjHCKeCSPLXZMeEAQZN7wXzNgnvD3zhs/view?usp=sharing">https://drive.google.com/file/d/1VjHCKeCSPLXZMeEAQZN7wXzNgnvD3zhs/view?usp=sharing</a>		
44279.43356	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44278	0.38889	0.416667	59	1	Familiarization of syllabus, google classroom, textbooks and introduction	<a href="https://drive.google.com/file/d/179n66Yphv0sZfbcYISFo-XWHdguqk1ui/view">https://drive.google.com/file/d/179n66Yphv0sZfbcYISFo-XWHdguqk1ui/view</a>		
44279.43971	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44278	0.49306	0.520833	59	1	Motivation for learning the subject with examples	<a href="https://drive.google.com/file/d/1jWegT5XthsXPdWcPX0awcuHuQHV-ww/view">https://drive.google.com/file/d/1jWegT5XthsXPdWcPX0awcuHuQHV-ww/view</a>		
44279.45798	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44279	0.42361	0.451389	23	17	Design Function	<a href="https://drive.google.com/file/d/1sny5IILH78kuZuwfz8TNmBAS8HTKXENK/view?usp=sharing">https://drive.google.com/file/d/1sny5IILH78kuZuwfz8TNmBAS8HTKXENK/view?usp=sharing</a>	Questions	NA
44279.45882	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44279	0.35417	0.409722	40	0	Weir and barrage	<a href="https://youtu.be/tGHSyk5RLQQ">https://youtu.be/tGHSyk5RLQQ</a>	Asked questions	
44279.45977	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44279	0.35417	0.381944	47	11	Access Control Mechanism	<a href="https://drive.google.com/file/d/1kool3DC9E8Uc5VtWMEVLVB_qI2_G9O39J/view?usp=sharing">https://drive.google.com/file/d/1kool3DC9E8Uc5VtWMEVLVB_qI2_G9O39J/view?usp=sharing</a>		
44279.4624	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44279	0.42361	0.451389	43	15	DAC for UNIX	<a href="https://drive.google.com/file/d/1wYgfNgkQWmbWQChjc-2qSrf7LVqADW/view?usp=sharing">https://drive.google.com/file/d/1wYgfNgkQWmbWQChjc-2qSrf7LVqADW/view?usp=sharing</a>		
44279.46588	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44279	0.42361	0.451389	27	8	Need of powder metallurgy , different powder production methods	<a href="https://drive.google.com/file/d/1hbewNpjHR1wbaXMTQ12DUHrG0tdzIqHB/view?usp=sharing">https://drive.google.com/file/d/1hbewNpjHR1wbaXMTQ12DUHrG0tdzIqHB/view?usp=sharing</a>	Discussed with students about the class flow	NIL
44279.46705	anithababu@vjec.ac.in	ANITHA BABU	POM	HS 300	CE	6	A	44279	0.42361	0.451389	39	0	Management Introduction	<a href="https://drive.google.com/file/d/1arj_VBKAepXix1C8ERgbdz5RKGk4rhxG/view?usp=sharing">https://drive.google.com/file/d/1arj_VBKAepXix1C8ERgbdz5RKGk4rhxG/view?usp=sharing</a>	NIL	NIL
44279.47909	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44279	0.42361	0.451389	50	7	Switching protection, radio station	<a href="https://drive.google.com/file/d/1YhG_SPSMXVEGEu1Bc43ZZEZYFvduCFkV/view?usp=sharing">https://drive.google.com/file/d/1YhG_SPSMXVEGEu1Bc43ZZEZYFvduCFkV/view?usp=sharing</a>	Discussion	
44279.48172	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44279	0.42361	0.451389	28	9	Powder Metallurgy	<a href="https://drive.google.com/file/d/1B1NpRdnhSIFMAiZUw-FHXANYd3POybM_/view?usp=sharing">https://drive.google.com/file/d/1B1NpRdnhSIFMAiZUw-FHXANYd3POybM_/view?usp=sharing</a>	Qs	
44279.49307	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44279	0.45833	0.486111	24	4	Introduction, definitions	<a href="https://drive.google.com/file/d/1gdk-yi2WtHbJG2PzodfZiZ4UWfr3f0/view?usp=sharing">https://drive.google.com/file/d/1gdk-yi2WtHbJG2PzodfZiZ4UWfr3f0/view?usp=sharing</a>		
44279.49345	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44279	0.45833	0.486111	27	04	Linear Measurement	<a href="https://drive.google.com/file/d/1UvO5XpVaeLbMjzMN2b2pgVhDxBGPQ/view">https://drive.google.com/file/d/1UvO5XpVaeLbMjzMN2b2pgVhDxBGPQ/view</a>	Case study	Good
44279.50137	ashababy@vjec.ac.in	Asha Baby, Ancy K Sunny	Microprocessor lab	CS 332	CS	6	A	44279	0.35417	0.444444	28	2	Introdction to 8086 emulator, installation and 8 bit addition with or without carry	<a href="https://drive.google.com/file/d/1Ez2tQ7ev3cXAcRdJ0Jy-TustSOhvntYX/view?usp=sharing">https://drive.google.com/file/d/1Ez2tQ7ev3cXAcRdJ0Jy-TustSOhvntYX/view?usp=sharing</a>	Questions asked	
44279.50512	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44279	0.45833	0.486111	48	10	Revision	<a href="https://drive.google.com/file/d/1c833GHo1mdVNFNOZhbIOJjVYgQuLUaL2/view?usp=sharing">https://drive.google.com/file/d/1c833GHo1mdVNFNOZhbIOJjVYgQuLUaL2/view?usp=sharing</a>	Question asked	
44279.50514	divyab@vjec.ac.in	Ms. Divya B & Sr. Jisha CT	Network Programming Lab	CS334	CS	6		44279	0.35417	0.451389	29	1	Familiarization of system calls - fork( ), wait( ) and exit( )	<a href="https://drive.google.com/file/d/1kirq90BMC_qz0Fsf5AHfssmA7AeV6yN/view?usp=sharing">https://drive.google.com/file/d/1kirq90BMC_qz0Fsf5AHfssmA7AeV6yN/view?usp=sharing</a>	Students were asked to switch on their cameras and share their screens to check the output. Questions were asked to check their understanding of concepts.	
44279.51235	arunlamp@gmail.com	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44279	0.45833	0.486111	49	5	Sustainable energy and developments	<a href="https://drive.google.com/file/d/1OzFclVheV7Sryen7pcElcdkBqLQwhB_G/view?usp=sharing">https://drive.google.com/file/d/1OzFclVheV7Sryen7pcElcdkBqLQwhB_G/view?usp=sharing</a>		
44279.51857	shajjgc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME474	ME	8	B	44279	0.35417	0.381944	46	5	Bulk micro machining, Surface micromachining	<a href="https://drive.google.com/file/d/174YmBVJR4_UJjPtuofDTxP98qg8_gSJ/view?usp=sharing">https://drive.google.com/file/d/174YmBVJR4_UJjPtuofDTxP98qg8_gSJ/view?usp=sharing</a>	Asking Questions	
44279.52133	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44279	0.49306	0.520833	34	6	Earth quake	<a href="https://drive.google.com/file/d/135A0Jaql_X9H1kmuZ-Huse0vPUNegFh/view?usp=sharing">https://drive.google.com/file/d/135A0Jaql_X9H1kmuZ-Huse0vPUNegFh/view?usp=sharing</a>		
44279.52157	shajjgc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME474	ME	8	B	44279	0.45833	0.486111	47	4	Laser technology in micromanufacturing- Practical Lasers, application of technology fundamentals	<a href="https://drive.google.com/file/d/140ViLkASL3DxT91Ka1s2D4bUmJEEExeXj/view?usp=sharing">https://drive.google.com/file/d/140ViLkASL3DxT91Ka1s2D4bUmJEEExeXj/view?usp=sharing</a>	class note preparation	nil
44279.52274	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44279	0.49306	0.520833	12	10	earth quake	<a href="https://drive.google.com/file/d/13A0Jaql_X9H1kmuZ-Huse0GvPUNegFh/view?usp=sharing">https://drive.google.com/file/d/13A0Jaql_X9H1kmuZ-Huse0GvPUNegFh/view?usp=sharing</a>		
44279.52486	saneeshkrish46@vjec.ac.in	Saneesh K	MSWM	CE 474	CE	8	A	44279	0.45833	0.555556	51	1	Problems on density and moisture content determination	<a href="https://drive.google.com/file/d/1N-IJ-Ahqdb01OcQE8BbVNI0EcaqrnvE/view?usp=sharing">https://drive.google.com/file/d/1N-IJ-Ahqdb01OcQE8BbVNI0EcaqrnvE/view?usp=sharing</a>		
44279.55981	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44279	0.52778	0.555556	41	17	Water pollutants	<a href="https://youtu.be/kxc0edA5sXs">https://youtu.be/kxc0edA5sXs</a>		
44279.56124	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano manufacturing	ME474	ME	8	A	44279	0.49306	0.020833	49	4	Carbon nano tubes	<a href="https://drive.google.com/file/d/1mb09Jmj1A4y79ET0Hv_0jNihNmp710c/view?usp=sharing">https://drive.google.com/file/d/1mb09Jmj1A4y79ET0Hv_0jNihNmp710c/view?usp=sharing</a>	asked questions	nil

44279.56213	sigthomasj@vjec.ac.in	sigi thomas	environmental engg. 1	ce402	CE	8	A	44279	0.42361	0.451389	44	9	rational formula	https://drive.google.com/file/d/1GH275YOurcg5nS_z8d9Pz0Cc68UmzT5F/view?usp=sharing		
44279.56333	gokulnath@vjec.ac.in	Gokulnath R	Micro and nano manufacturing	ME474	ME	8	A	44279	0.52778	0.555556	49	4	Carbon nano tubes-properties and structure	https://drive.google.com/file/d/1mb09Jmj1A4y79ET0Hv_0jNihNmp71Oc/view?usp=sharing	asked questions	nil
44279.57403	shelmaimage@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44279	0.52778	0.555556	30	10	Transfer function of DC servomotor, voltage Equation	https://drive.google.com/file/d/150sgrMzQW90NwNBZZ812mQQN1Hum3UGk/view?usp=sharing		
44279.5875	arjunr@vjec.ac.in	Arjun R	Embedded systems	CS404	CS	8	A	44279	0.49306	0.020833	45	15	Hardware level design automation, synthesis	https://drive.google.com/file/d/1IZYp82cXc-wZseB1AjtTg6nbArUletIA/view?usp=sharing	Student interaction	
44279.59146	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44279	0.42361	0.451389	23	5	cylindrical coordinate system	https://drive.google.com/file/d/1T4f1KWQVcndCdnFmN7w0i4HMckTcwys/view?usp=sharing	class work is given	nil
44279.59548	prabinjesus@vjec.ac.in	PRABIN JAMES	AE 334	POWER ELECTRONICS LAB	EI	6	A	44279	0.45833	0.0625	15	0	VI CHARACTERISTICS OF SCR	https://drive.google.com/file/d/1woN3_alvX6kKjphSfuFyKmM1La_k1MYJ/view?usp=sharing	CLASS WORK GIVEN	NIL
44279.59776	prabinjesus@vjec.ac.in	PRABIN JAMES,TEENA GEORGE	POWER ELECTRONICS LAB	AE 334	EI	6	A	44279	0.45833	0.0625	15	0	vi characteristics of scr	https://drive.google.com/file/d/1woN3_alvX6kKjphSfuFyKmM1La_k1MYJ/view?usp=sharing	class work given	nil
44279.60529	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44279	0.52778	0.555556	30	07	CONVECTION INTRO	https://drive.google.com/file/d/1jHODQmzZLkjtjaKs0GXN6KwtVb9l6J2t/view?usp=sharing	QUIZ	NIL
44279.61773	annmathew@vjec.ac.in	Ann Mathew	Antenna and wave Propagation	EC306	EC	6		44279	0.38889	0.451389	24	18	Radiation pattern, gain, Directivity	https://drive.google.com/file/d/1bZz-SrKnrOkEB9RO29w2o66nljycn4u8/view?usp=sharing		
44279.62017	anittatreesajose@gmail.com	Anitta Jose	DCS1	CE304	CE	6	A	44279	0.52778	0.555556	37	1	Uniaxial Bending	https://drive.google.com/file/d/1hXCWlfd893as8bFUi657l-4hyA0r6DFA/view?usp=sharing		
44279.62243	joythijoseph@vjec.ac.in	JYOTHI JOSEPH	IIA	EE 404	EE	8		44279	0.35417	0.381944	35	5	Resistive transducers	https://drive.google.com/file/d/1I2g7lbG3kpfz8u35REFWA6aAKCkx1Tlk/view?usp=sharing	Discussion	
44279.625	joythijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44279	0.45833	0.493056	34	6	Active transducers	https://drive.google.com/file/d/11DHeWaVb0NRMVoLDk561INBKtYVUWDLy/view?usp=sharing	Asked questions	
44279.62821	joythijoseph@vjec.ac.in	Jyothi Joseph	POWER ELECTRONICS	AE 312	EI	6		44278	0.49306	0.520833	11	7	REVERSE CHARACTERISTICS OF POWER DIODE	https://drive.google.com/file/d/1xGDuAQeDFP9CTGeXDRuo17zj8_lkPIDu/view?usp=sharing	Asked questions	
44279.63042	gracejohn@vjec.ac.in	Grace JohnM	DC	EC 302	EC	6		44279	0.45833	0.486111	28	14	Block Diagram DC	https://drive.google.com/file/d/1hONb4X4_WwS6u3OoddnuqEwHwb6SqCjA/view?usp=sharing	QUESTIONS ASKED	
44279.63094	athiramthomas@vjec.ac.in	Athira M. Thomas	Advanced Control Theory	EE304	EE	6	A	44279	0.58333	0.611111	18	16	Compensator	https://drive.google.com/file/d/1FkeJyAhNMY1FesPYmA-FBrzmJx0y0a1h/view?usp=sharing	Questions	
44279.86133	amruthamaria@vjec.ac.in	Amrutha Maria Mathew	Biomedical Instrumentation	EE372	EE	6		44279	0.49306	0.520833	21	7	Man Instrument System	https://drive.google.com/file/d/14Vpc0VKLE1J8kPKoLa6FLxvpfOEMbejH/view?usp=sharing		
44279.8664	reshmakv@vjec.ac.in	RESHMAK V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44279	0.45833	0.486111	15	7	SPECTROSCOPY	https://drive.google.com/file/d/1Wliai4JP-QgAXXWzrnCwuOYihHIM55Cg/view?usp=sharing	ASK QUESTIONS	NIL
44279.87188	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44279	0.52778	0.555556	14	8	SPECTROPHOTOMETER	https://drive.google.com/file/d/1p5yucRmD1eKPT_O3pFGpAi1whvN-TJDC/view?usp=sharing	ASK QUESTIONS	NIL
44279.87643	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44279	0.42361	0.451389	8	10	THERMOCOUPLE	https://drive.google.com/file/d/1G_aRxbBYDI_Yvfyzeq51StaAOacgs/view?usp=sharing	ASK QUESTIONS	NIL
44279.89112	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	A	44278	0.38889	0.416667	29	6	INTRODUCTION TO THE COURSE	https://drive.google.com/file/d/1oPs8KZsySt1bG9LM56ZPgozLmfGXZmAK/view?usp=sharing	NIL	NIL
44279.962	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44279	0.38889	0.416667	35	15	Torque Analysis cone Clutch	https://drive.google.com/file/d/1XYXxLDUelftUvJx34jcHAn3Yw6kXm7Y4/view?usp=sharing		
44279.96459	alexgrge@gmail.com	ALEX GEORGE	DME 11	ME402	ME	8	B	44279	0.95833	0.555556	35	15	Torque Analysis cone Clutch Problem	https://drive.google.com/file/d/17Ai-RihwbKzjgZ01cXgYjxdmNT8Z57/view?usp=sharing		
44279.96686	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44279	0.45833	0.486111	35	2	Static Force Analysis	https://drive.google.com/file/d/1y6fR5HaQNDIzMNruqWVUATihcvg6Gvr5/view?usp=sharing		
44280.29926	niyaskm1@gmail.com	NIYAS KM	DYNAMICS OF MACHINERY	ME302	ME	6	A	44278	0.42361	0.451389	25	8	STATIC FORCE ANALYSIS INTRODUCTION	https://drive.google.com/file/d/1jycQlwWArJdesCrrs9IY5-QACDFJekGP/view?usp=sharing		
44280.30163	niyaskm@vjec.ac.in	NIYAS KM	METROLOGY AND INSTRUMENTATION	ME312	ME	6	B	44278	0.35417	0.381944	29	8	INTRODUCTION TO METROLOGY, TERMINOLOGIES	https://drive.google.com/file/d/1mqgZISVh5zGcDL4rEcV19bZwIxdOzZ/view?usp=sharing		
44280.3909	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	A	44277	0.42361	0.451389	27	8	INTRODUCTION	https://drive.google.com/file/d/1cTKAUIZTDFLTBRDPf6fzmPMZaFJ8bUb/view?usp=sharing	NIL	NIL
44280.39115	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44278	0.02778	0.555556	16	6	Rankine Cycle	https://drive.google.com/file/d/1c6U61mjQsrodyi8GYOm90Qwsdt7qh16w/view?usp=sharing	Interaction	
44280.39254	iamdilin@vjec.c.in	Dilin Dinesh	HEAT AND MASS TRANSFER	ME 302	ME	6	A	44277	0.49306	0.020833	26	9	INTRO TO CONDUCTION	https://drive.google.com/file/d/1zZUAZprkor9o9S7wkjwX0-9avkOWjll/view?usp=sharing	NIL	NIL
44280.39372	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44279	0.38889	0.416667	13	09	Module II Boilers	https://drive.google.com/file/d/1fR20oaLmSgR89THDDwXXTaKN1168CaTU/view?usp=sharing	Interaction	Nil
44280.39388	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44279	0.49306	0.520833	31	4	CAD INTRODUCTION	https://drive.google.com/file/d/1oPs8KZsySt1bG9LM56ZPgozLmfGXZmAK/view?usp=sharing	N	
44280.39424	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	A	44279	0.35417	0.381944	25	10	CONDUCTION INTRO	https://drive.google.com/file/d/1QD_631CwMid4v8zPOa89egofJtecf2Sx/view?usp=sharing	NIL	NL
44280.39507	teenag@vjec.ac.in	Teena George	Power System Analysis	EE 306	EE	6		44280	0.35417	0.381944	21	7	PU calculations-equivalent circuits	https://drive.google.com/file/d/10aOe18Ewr9vxPhfPmW9-fB5AADutX7B/view?usp=sharing	questions asked	
44280.39597	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	M 302	ME	6	A	44279	0.52778	0.555556	27	8	CONVECTION INTRO	https://drive.google.com/file/d/1jHODQmzZLkjtjaKs0GXN6KwtVb9l6J2t/view?usp=sharing	NIL	NIL
44280.40278	hridyap94@vjec.ac.in	Hridya P	CEPM	CE 404	CE	8	A	44280	0.35417	0.416667	52	1	PHASES OF A CONSTRUCTION PROJECT	https://drive.google.com/file/d/150OYndQaQI0IR7uPQ_bXHoyhHkZn4Ob/view		
44280.4075	sridharanp@vjec.ac.in	Dr.P.sridharan	Manufacturing Technology II Lab	ME334	ME	6	B	44280	0.35417	0.451389	13	06	Calibration of Vernier, Micrometer and Dial Gauge	https://drive.google.com/file/d/1IbnKKMDBARyGLPi-ERQD1aRtzm-CgRF/view	Case study	Good
44280.41712	lekshmyhari@vjec.ac.in	lekshmy s	Nano Electronics	ec402	EC	8	A	44279	0.49306	0.520833	52	6	quantum cohence	https://drive.google.com/file/d/16F_i4AfaMZFGu2TZkT3Xax5uWFVx7ed/view?usp=sharing	asked questions	
44280.41958	lekshmyhari@vjec.ac.in	lekshmy s	Nano electronics	EC402	EC	8	A	44280	0.35417	0.416667	41	15	Quantum well,wire,dot	https://drive.google.com/file/d/10g0ZuO8akgf1yriCkr5ldEUmapoKB0MU/view?usp=sharing	asked questions	
44280.42231	lekshmyhari@vjec.ac.in	lekshmys	Nano Electronics	EC402	EC	8	A	44279	0.50347	0.5625	50	8	assignment	https://drive.google.com/file/d/10g0ZuO8akgf1yriCkr5ldEUmapoKB0MU/view?usp=sharing		
44280.4225	niyaskm@vjec.ac.in	NIYAS KM	METROLOGY AND INSTRUMENTATION	ME302	ME	6	B	44279	0.38889	0.416667	32	5	ERRORS IN MEASUREMENTS	https://drive.google.com/file/d/1yNMzdDh2buRCbqMFG_XnH3BmZ-WIO2SA/view?usp=sharing		



44280.43288	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	A	44279	0.35417	0.381944	49	3	Sewage, Sewerage, Systems of sewerage	<a href="https://drive.google.com/file/d/1B6Mopku5avGE4CyMvhcXxGs3Y7TvsApW/view?usp=sharing">https://drive.google.com/file/d/1B6Mopku5avGE4CyMvhcXxGs3Y7TvsApW/view?usp=sharing</a>	PEN TABLET, ZITEBOARD, GOOGL MEET		
44280.43322	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44279	0.42361	0.451389	49	3	Sewage characteristics-Physical, chemical	<a href="https://drive.google.com/file/d/1YNtXJ_-OLFPuFgBMEF1EUxshnBNzX9G/view?usp=sharing">https://drive.google.com/file/d/1YNtXJ_-OLFPuFgBMEF1EUxshnBNzX9G/view?usp=sharing</a>	PEN TABLET, ZITEBOARD, GOOGL MEET		
44280.43365	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44279	0.52778	0.555556	50	2	Sewage characteristics-Physical, chemical	<a href="https://drive.google.com/file/d/1glvKcu7pv8CyTQ7NaWEL44CgvY2chqG_/view?usp=sharing">https://drive.google.com/file/d/1glvKcu7pv8CyTQ7NaWEL44CgvY2chqG_/view?usp=sharing</a>	PEN TABLET, ZITEBOARD, GOOGL MEET		
44280.43434	jithinames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6	A	44280	0.35417	0.385417	19	23	Introduction and Benefits of OOPs	<a href="https://drive.google.com/file/d/1cpWavu02L2kBesXZDOv1KWqUFt5DxbdQ/view?usp=sharing">https://drive.google.com/file/d/1cpWavu02L2kBesXZDOv1KWqUFt5DxbdQ/view?usp=sharing</a>			
44280.44207	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	AE 362	EI	6	A	44280	0.35417	0.381944	8	10	Introduction to Industrial Psychology, History	<a href="https://drive.google.com/file/d/11y3Vv6zX0qly1M31hDKok1B2NyRDHXZs/view?usp=sharing">https://drive.google.com/file/d/11y3Vv6zX0qly1M31hDKok1B2NyRDHXZs/view?usp=sharing</a>	called by name		
44280.44928	gracejohn@vjec.ac.in	GRACE JOHN M	DC	EC302	EC	6		44280	0.38889	0.416667	16	26	rANDOM VARIABLE	<a href="https://drive.google.com/file/d/1suFij_T80-4jLC8gHuX1h2tBRmUL7pBt/view?usp=sharing">https://drive.google.com/file/d/1suFij_T80-4jLC8gHuX1h2tBRmUL7pBt/view?usp=sharing</a>	HOME works given		
44280.45618	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44280	0.38889	0.451389	44	9	Nano bio sensor, molecular logic gates	<a href="https://drive.google.com/file/d/1PldWCAgnwsNG17L9MCJmnAPq2aeY4k1a/view?usp=sharing">https://drive.google.com/file/d/1PldWCAgnwsNG17L9MCJmnAPq2aeY4k1a/view?usp=sharing</a>	asked questions	nil	
44280.45635	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44278	0.42361	0.451389	27	10	GEOMETRIC MODELLING	<a href="https://drive.google.com/file/d/1lhvOeirP3Pa2fDiVQwXqT1j2mt21cTqT/view?usp=sharing">https://drive.google.com/file/d/1lhvOeirP3Pa2fDiVQwXqT1j2mt21cTqT/view?usp=sharing</a>	QUESTIONS WERE ASKED IN RANDOM		
44280.45872	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44278	0.45833	0.486111	36	18	CENTRIFUGAL CLUTCH	<a href="https://drive.google.com/file/d/1Mdoua5Q7WxnlCfJFrY7u2ak_z_y_XRCr/view?usp=sharing">https://drive.google.com/file/d/1Mdoua5Q7WxnlCfJFrY7u2ak_z_y_XRCr/view?usp=sharing</a>	QUESTIONS WERE ASKED RANDOMLY		
44280.46173	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44278	0.52778	0.555556	40	14	CENTRIFUGAL CLUTCH PROBLEM	<a href="https://drive.google.com/file/d/1jp1N2fO7M8EiqefkuTEbA0tbWvOnthRD/view?usp=sharing">https://drive.google.com/file/d/1jp1N2fO7M8EiqefkuTEbA0tbWvOnthRD/view?usp=sharing</a>	QUESTIONS WERE ASKED RANDOMLY		
44280.46376	abhijathip@vjec.ac.in	abhijath i p	marketing management	me368	ME	6	A	44280	0.35417	0.381944	15	20	factors effecting market	<a href="https://drive.google.com/file/d/1JP0Xjx4J6n99_HGaWuXdBp1-kKtNe_Ft/view?usp=sharing">https://drive.google.com/file/d/1JP0Xjx4J6n99_HGaWuXdBp1-kKtNe_Ft/view?usp=sharing</a>	Q&A		
44280.46586	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHNE ELEMENTS II	ME 402	ME	8	A	44279	0.35417	0.381944	47	7	BRAKES INTRODUCTION	<a href="https://drive.google.com/file/d/1f0ZhwJxND_9lXEzjewENWf7UIOurxhY/view?usp=sharing">https://drive.google.com/file/d/1f0ZhwJxND_9lXEzjewENWf7UIOurxhY/view?usp=sharing</a>	QUESTIONS WERE ASKED RANDOMLY		
44280.46589	abhijatjip@vjec.ac.in	abhijath i p	MARKETING MANAGEMENT	ME368	ME	6	A	44279	0.38889	0.416667	32	3	INTRODUCTION, MARKETING	<a href="https://drive.google.com/file/d/1JP0Xjx4J6n99_HGaWuXdBp1-kKtNe_Ft/view?usp=sharing">https://drive.google.com/file/d/1JP0Xjx4J6n99_HGaWuXdBp1-kKtNe_Ft/view?usp=sharing</a>	Q&A		
44280.46601	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC304	EC	6		44280	0.41667	0.451389	20	22	wafer preparation	<a href="https://drive.google.com/file/d/1PLBF6Fe-n8oFkeNxsdl6BTphDp1wlOL5/view?usp=sharing">https://drive.google.com/file/d/1PLBF6Fe-n8oFkeNxsdl6BTphDp1wlOL5/view?usp=sharing</a>			
44280.46751	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44280	0.42361	0.451389	20	15	Powder characteristics, properties of fine powder	<a href="https://drive.google.com/file/d/1HuxR_Ov0sYp6l8nYRBg5vDWDCal63eTb/view?usp=sharing">https://drive.google.com/file/d/1HuxR_Ov0sYp6l8nYRBg5vDWDCal63eTb/view?usp=sharing</a>	Nil	Nil	
44280.46899	abhijathip@vjec.ac.in	abhijath i p	principle of management	hs 300	CE	6	B	44280	0.42361	0.451389	32	11	factors effecting manager	<a href="https://drive.google.com/file/d/167OvFpyGpQURA2lx1MtgBhyisJV5xf/view?usp=sharing">https://drive.google.com/file/d/167OvFpyGpQURA2lx1MtgBhyisJV5xf/view?usp=sharing</a>	q&a		
44280.47085	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44279	0.49306	0.520833	28	9	GEOMETRIC MODELLING	<a href="https://drive.google.com/file/d/1UCIPd-txUypK_hLIYg-ibBiFcJUj5zac/view?usp=sharing">https://drive.google.com/file/d/1UCIPd-txUypK_hLIYg-ibBiFcJUj5zac/view?usp=sharing</a>	ASSIGNMENT WAS GIVEN		
44280.47306	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 332	ME	6	B	44280	0.35417	0.451389	15	3	INTRODUCTION TO CATIA AND ANSYS	<a href="https://drive.google.com/file/d/16gJlefGkaoR9DNYDCZ1zmEN3CHy7bmxC/view?usp=sharing">https://drive.google.com/file/d/16gJlefGkaoR9DNYDCZ1zmEN3CHy7bmxC/view?usp=sharing</a>	QUESTIONS WERE ASKED RANDOMLY		
44280.47825	jjo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE474	EE	8		44280	0.38889	0.416667	33	7	Revision of Module 2	<a href="https://drive.google.com/file/d/1bqL61SW9zAMLsObZM6lrw-hy2yi1mH1E/view?usp=sharing">https://drive.google.com/file/d/1bqL61SW9zAMLsObZM6lrw-hy2yi1mH1E/view?usp=sharing</a>			
44280.47879	anuragi@vjec.ac.in	ANURAGI P	INDUSTRIAL SAFETY	MT482	CE	8	B	44280	0.42361	0.486111	45	11	Safety and Healthy management	<a href="https://drive.google.com/file/d/1fnWRGclNIA2TvxFLYD4FVMi9SLQHlG/view?usp=sharing">https://drive.google.com/file/d/1fnWRGclNIA2TvxFLYD4FVMi9SLQHlG/view?usp=sharing</a>			
44280.48276	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44280	0.42361	0.451389	33	7	causes of earth quake	<a href="https://drive.google.com/file/d/12iCdV9kGG2jcyQU80Y4OtdpbYJtPqkYR/view?usp=sharing">https://drive.google.com/file/d/12iCdV9kGG2jcyQU80Y4OtdpbYJtPqkYR/view?usp=sharing</a>			
44280.48421	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44280	0.42361	0.451389	12	10	causes of earth quake	<a href="https://drive.google.com/file/d/12iCdV9kGG2jcyQU80Y4OtdpbYJtPqkYR/view?usp=sharing">https://drive.google.com/file/d/12iCdV9kGG2jcyQU80Y4OtdpbYJtPqkYR/view?usp=sharing</a>			
44280.4947	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44280	0.45833	0.486111	23	14	Powder production methods	<a href="https://drive.google.com/file/d/1lgiA91Ed9bYekn9ByrSvR-Vds4ziVZbn/view?usp=sharing">https://drive.google.com/file/d/1lgiA91Ed9bYekn9ByrSvR-Vds4ziVZbn/view?usp=sharing</a>	Qs		
44280.49827	divyab@vjec.ac.in	Divya B	Network Programming Lab	CS334	CS	6		44280	0.35417	0.451389	27	3	Familiarization of system calls - fork( ), wait( ) and exit( )	<a href="https://drive.google.com/file/d/1-cFM3LzqNugaf66MF0kZZ1bmnN9fd5N6k/view?usp=sharing">https://drive.google.com/file/d/1-cFM3LzqNugaf66MF0kZZ1bmnN9fd5N6k/view?usp=sharing</a>	Students were asked to switch on their cameras and share their screens to check the output. Questions were asked to check their understanding of concepts.		
44280.51223	sigithomasj@vjec.ac.in	SIGI THOMAS	ENVIRONMENTAL ENGINEERING II	CE 402	CE	8	A	44280	0.42361	0.486111	49	4	PROBLEMS	<a href="https://drive.google.com/file/d/1Y0Qo0UwLZK-0hDw28UYBRpNkHQPXsqhY/view?usp=sharing">https://drive.google.com/file/d/1Y0Qo0UwLZK-0hDw28UYBRpNkHQPXsqhY/view?usp=sharing</a>		STILL NET CONNECTIVITY ISSUE PERSISTING	
44280.51925	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	AE 362	EI	6	A	44280	0.45833	0.486111	7	11	Scope of Industrial Psychology, fields	<a href="https://drive.google.com/file/d/1eOQ9wdFvnCjXetszOdw5wkxvZLGdCBAr/view?usp=sharing">https://drive.google.com/file/d/1eOQ9wdFvnCjXetszOdw5wkxvZLGdCBAr/view?usp=sharing</a>			
44280.53009	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44280	0.38889	0.416667	42	9	Solar Thermal Systems	<a href="https://drive.google.com/file/d/1cm1j0ukY1OTYS-85jzPk7GZ9vD5V_DH3/view?usp=sharing">https://drive.google.com/file/d/1cm1j0ukY1OTYS-85jzPk7GZ9vD5V_DH3/view?usp=sharing</a>			
44280.53431	sreekanth@vjec.ac.in	Dr. Sreekanth M P	CAD & Analysis Lab	ME 332	ME	6	A	44280	0.45833	0.555556	13	4	Introduction to CAD/CAM/CAE	<a href="https://drive.google.com/file/d/1O1ej5G4Xnl_mZCCLRFpMwvH0cVpcrx/view?usp=sharing">https://drive.google.com/file/d/1O1ej5G4Xnl_mZCCLRFpMwvH0cVpcrx/view?usp=sharing</a>	Quiz in Google Classroom		
44280.53473	shajjgc@vjec.ac.in	Shaji George	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44280	0.49306	0.020833	42	9	e-Beam Nanolithography – important techniques, Introduction to Nanotechnology	<a href="https://drive.google.com/file/d/1ISxUuQGpJ_e0tKf7eCDFn21PJWxY31V/view?usp=sharing">https://drive.google.com/file/d/1ISxUuQGpJ_e0tKf7eCDFn21PJWxY31V/view?usp=sharing</a>	Asking questions	nil	
44280.54162	jyothijoseph@vjec.ac.in	Jyothi Joseph, Swathi Chandra M T	Systems & Control Lab	EE 332	EE	6		44280	0.46528	0.541667	25	3	Experiment 1	<a href="https://drive.google.com/file/d/1qXBw5UeGYECqgSRtqr725y_NpcgYAOn/view?usp=sharing">https://drive.google.com/file/d/1qXBw5UeGYECqgSRtqr725y_NpcgYAOn/view?usp=sharing</a>	Discussion		
44280.54829	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44280	0.49306	0.520833	34	6	Control of DC Servo motor	<a href="https://drive.google.com/file/d/1yGDxMBfswXBSTN-XTwj9RRd8QeRgSyt3/view?usp=sharing">https://drive.google.com/file/d/1yGDxMBfswXBSTN-XTwj9RRd8QeRgSyt3/view?usp=sharing</a>			

44280.55007	shelimageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44280	0.52083	0.545139	34	6	Module 2 - Stepper Motor	https://drive.google.com/file/d/1LlpnQuoVnT3E1WgtoDRWo89cP6n84W7/view?usp=sharing		
44280.56362	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44280	0.49306	0.534722	50	7	Earthquake	https://drive.google.com/file/d/1xD7xHHU0AfAQPd18qq88Lo8gZUCleXc/view?usp=sharing		
44280.56467	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44280	0.49306	0.520833	28	6	Market & Marketing definitions	https://drive.google.com/file/d/1Xp1X-T4ZJNtHM7B-my3pjhQei4u1N8-j/view?usp=sharing	Asing random questions	NIL
44280.56517	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44280	0.49306	0.520833	42	12	BLOCK BRAKE	https://drive.google.com/file/d/147V0KdC4YDvuh_5nyweAesjsUzWfVpIb/view?usp=sharing	QUESTIONS WERE ASKED RANDOMLY	
44280.56555	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44280	0.38889	0.416667	6	12	Samplig theorm	https://drive.google.com/file/d/1RL4YFoeb3HFxBt72uKLSBUwa9liSTuv/view?usp=sharing		
44280.56571	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44280	0.35417	0.378472	35	5	Capacitive transducer	https://drive.google.com/file/d/1SwvPso0_G05em1uO7yxsPdYS EDEBBsE/view?usp=sharing	Asked questions	
44280.56719	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME402	ME	8	A	44280	0.52778	0.555556	42	12	BLOCK BRAKE	https://drive.google.com/file/d/1RPZuOBPX_KimIQCoku_tkMnmc0UyMTz1/view?usp=sharing	QUESTIONS WERE ASKED RANDOMLY	
44280.56742	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44280	0.52778	0.555556	52	8	Analysis of Algorithm and its characteristics, Definition of time and space complexity and few examples	https://drive.google.com/file/d/1Qa-zr_nU0SDwpvKEbFdZj7QSDCAT6z3P/view?usp=sharing		
44280.56946	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44280	0.35417	0.381944	24	20	Make or Buy Decesion	https://drive.google.com/file/d/1RE97-gC2BuwNkMHSS6aBrycVk5fMEGNa/view?usp=sharing	Questions	NIL
44280.57005	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44279	0.45833	0.520833	56	0	PROBLEMS ON MOISTURE CONTENT AND DENSITY	https://youtu.be/fANybdu0hQ		
44280.57184	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44280	0.49306	0.520833	42	14	Generation rates	https://youtu.be/ENT9DNbB8Yo	Q&A	
44280.57454	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS 304	CS	6	A	44279	0.49306	0.020833	56	4	Analysis of source program	https://drive.google.com/file/d/1Jcgulx1nK1h0QGz7v9IPUazT9vdKcuxg/view	Lecture notes submission	
44280.57638	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS 304	CS	6	A	44279	0.53125	0.555556	56	4	Phases of Compiler	https://drive.google.com/file/d/10PrStKSFGgSX10znHohPM1yZhbTPO7h/view	Notes submission	
44280.58151	anithababu@vjec.ac.in	ANITHA BABU	POM	HS300	CE	6	A	44280	0.49306	0.543056	35	5	Managerial functions, Global management	https://drive.google.com/file/d/1zWRp3lt-SepwOwJDvycH_bVwOZuwuR/view?usp=sharing	nil	nil
44280.58357	shinum@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44279	0.42361	0.451389	17	5	forward and reverse transformations of a 2- DOF arm,	https://drive.google.com/file/d/1_KxuFAWJdbqivkHDTAPbsk1IRmuOPv4z/view?usp=sharing		
44280.58518	shinum@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44280	0.38889	0.416667	12	9	a 3- DOF arm in two dimension ,	https://drive.google.com/file/d/1KbDODQMLuSooTgrCH_BOIE1gUwi-1HF1/view?usp=sharing		
44280.58735	shinum@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44280	0.49306	0.520833	8	12	MODULE 1	https://drive.google.com/file/d/1F6kojksez-5Y0YVOTHNDQZroPhiiRPYn/view?usp=sharing		
44280.59149	maqsoodajhs@gmail.com	Maqsooda J H S	Transportation Engineering	CE308	CE	6	B	44280	0.49306	0.520833	29	13	Highway development in India	https://drive.google.com/file/d/1IN11_OCIDHFN93MyNLDQg0FJaDCrYC9G/view?usp=drivesdk	Q&A	
44280.61886	iamdil@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	A	44280	0.52778	0.555556	17	18	CONVECTION INTRO CONT.	https://drive.google.com/file/d/1cu3diluM2yyHg_jqpmC96UMSn6nqd0/view?usp=sharing	QUIZ	NIL
44280.62055	IAMDILIN@VJEC.AC.IN	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44280	0.52778	0.555556	24	13	CONVECTION CONT.	https://drive.google.com/file/d/1cu3diluM2yyHg_jqpmC96UMSn6nqd0/view?usp=sharing	QUIZ	NIL
44280.64437	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44280	0.45833	0.486111	30	8	C++ basics, Keywords etc	https://drive.google.com/file/d/15AnQ0RTstduP00D14_JU1QwVTLPAWolo/view?usp=sharing	Home work	
44280.66624	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44279	0.38889	0.416667	13	09	Module II Boilers	https://drive.google.com/file/d/1fR2ooaLmSgR89THDDWXXTaKN1168CaTU/view?usp=sharing	Interaction	Nil
44280.67022	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44280	0.45833	0.486111	12	10	Fire Tube Boilers	https://drive.google.com/file/d/1X6NR2yQ6QvMFcO_bAjYQEK603rH-bUdS/view?usp=sharing	Question answer Discussions	Nil
44280.67283	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44280	0.02778	0.555556	09	13	Fire Tube Boilers	https://drive.google.com/file/d/1ekcuXV3rUkNfNbBjcpfBkzic3vqSleN/view?usp=sharing	Discussions	Nil
44280.83498	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44280	0.38889	0.409722	45	5	Centrifugal clutch	https://drive.google.com/file/d/1Dt_YM94Yhp6MEchsP6sMwwFGdMT_17n/view?usp=sharing		
44281.22324	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44280	0.42361	0.451389	25	3	cylindrical coordinate system	https://drive.google.com/file/d/19lacSMz3jXCyqjA4pWqrVF1XsySmUtQ/view?usp=sharing	class work given	nil
44281.36357	aiswaryam@vjec.ac.in	Aiswarya M	DCS2	CE304	CE	6	B	44280	0.45833	0.486111	33	9	Design of uniaxial column	https://youtu.be/z4CkCbWWhQY	Q&A	
44281.38663	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC308	EC	6		44281	0.35417	0.381944	36	6	SOFTWARE IN EMBEDDED SYSTEM	https://drive.google.com/file/d/1HchAK4psJx6lgWm2BV9RBDyxFZ15vzG/view?usp=sharing		
44281.40717	gokulnath@vjec.ac.in	Gokulnath R	Project	ME492	ME	8	A	44281	0.35417	0.388889	50	3	Project status discussion	https://drive.google.com/file/d/1PTbVhpgkmjZ44tWxX3yjkmcavkFAA2ny/view?usp=sharing	Interactive session	nil
44281.41776	reshmakv@vjec.ac.in	RESHMA K V	Analytical Instrumentation	AE402	EI	8		44280	0.35417	0.381944	10	12	introduction	https://drive.google.com/file/d/1c1c1RCx34X3Mka-feG6euesYiMEVBP4D/view?usp=sharing	ask question related to first module assignment	nil
44281.4183	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44280	0.45833	0.486111	38	14	BOD and numericals	https://drive.google.com/file/d/1XoXILPYZe7E6O2V4TaDiS9kBOVm0ygM1/view?usp=sharing	PEN TABLET, ZITEBOARD, GOOGL MEET	
44281.41959	reshmakv@vjec.ac.in	RESHMA K V	Analytical Instrumentation	AE402	EI	8		44280	0.49306	0.520833	10	12	IR Spectroscopy	https://drive.google.com/file/d/186frk_as8R_QZxMrUWxdM5C7GrNW14/view?usp=sharing	nil	nil
44281.42171	reshmakv@vjec.ac.in	RESHMA K V	Industrial Instrumentation	AE304	EI	6		44280	0.42361	0.451389	8	10	RTD	https://drive.google.com/file/d/1m88ZibOJWFin8QLm93BzSoGbT9G-ZL4E/view?usp=sharing	ASK QUESTIONS	NIL
44281.42345	reshmakv@vjec.ac.in	RESHMA K V	Industrial Instrumentation	AE304	EI	6		44280	0.52778	0.555556	8	10	Thermistor	https://drive.google.com/file/d/1zggpxDrDoJvVvTL3IN9fSk39gfdlKp/view?usp=sharing	ask questions	nil
44281.43114	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	AE 362	EI	6	A	44281	0.38889	0.416667	15	3	basic concepts, characteristics	https://drive.google.com/file/d/1K9JCixDv7QKAPn62KhZUKzPxt59CzSi4/view?usp=sharing		
44281.44026	gracejohn@vjec.ac.in	Grace John M	Digital Communication	EC 302	EC	6		44281	0.38889	0.416667	36	06	SAMPLING PROOF	https://drive.google.com/file/d/1MV0D8_OxtQrDTKq9kDgktpkn7ulwmbB/view?usp=sharing	HOME WORK	
44281.45536	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	CS306	CS	6		44281	0.38889	0.416667	60	0	SERVICE PRIMITIVES	https://drive.google.com/file/d/1sUqO9fbyJnX-v5Mdl1vVDn3KgU2TqM6k/view?usp=sharing	QA	GOOD
44281.45729	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE404	CE	8	A	44281	0.42361	0.451389	52	1	DPR	https://drive.google.com/file/d/1PIRqmc7zkwkQd2lo4WZJVi-H02uKH6G/view		
44281.45894	saneeshkrish46@vjec.ac.in	Saneesh k	GIT	CE 362	CE	6	A	44280	0.35417	0.381944	38	0	Reclaimed soil and ground improvement potential	https://drive.google.com/file/d/10sHpoW3CSPR_dGbyTiwA6hFrkHXdyHNU/view?usp=sharing		



44281.46166	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44281	0.39931	0.420139	34	3	Analysis of Four bar Problem	<a href="https://drive.google.com/file/d/121xnK4sCTEYwhpZq66h94A0gWeVn0tr/view?usp=sharing">https://drive.google.com/file/d/121xnK4sCTEYwhpZq66h94A0gWeVn0tr/view?usp=sharing</a>		
44281.47216	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44281	0.38889	0.416667	38	2	Causes of failure of weir	<a href="https://youtu.be/cRUoCk3AVw">https://youtu.be/cRUoCk3AVw</a>		
44281.49071	rinnet@vjec.ac.in	Rinnet Francis	CEPM	CE404	CE	8	B	44280	0.35417	0.416667	43	13	Types of report	<a href="https://drive.google.com/file/d/1t8JH3N8fKfTjyILBREHwNEwrX_OhqpOc/view?usp=sharing">https://drive.google.com/file/d/1t8JH3N8fKfTjyILBREHwNEwrX_OhqpOc/view?usp=sharing</a>		
44281.49184	rinnet@vjec.ac.in	Rinnet Francis	CEPM	CE404	CE	8	B	44281	0.38889	0.416667	52	4	Bar chart	<a href="https://drive.google.com/file/d/16RtLiyqjKpyS-7W8oI5oFRoPTB3RNkan/view?usp=sharing">https://drive.google.com/file/d/16RtLiyqjKpyS-7W8oI5oFRoPTB3RNkan/view?usp=sharing</a>		
44281.49391	sridharanp@vjec.ac.in	Dr.P.Sridharan	Manufacturing Technology Lab -II	ME334	ME	6	B	44281	0.42708	0.53125	17	1	calibration of Vernier caliper, Screw gauge , dial gauge indicato	<a href="https://drive.google.com/file/d/1kAzIza0QDSqcD2EqGi_ztKUXLb9C-gAF/view">https://drive.google.com/file/d/1kAzIza0QDSqcD2EqGi_ztKUXLb9C-gAF/view</a>	Case tudy	Good
44281.49671	shinum@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44281	0.35417	0.381944	16	2	Development of ARM architecture.	<a href="https://drive.google.com/file/d/1HU0pVJuAmu6kemlCp0L5Lkx0BxTcHq19/view?usp=sharing">https://drive.google.com/file/d/1HU0pVJuAmu6kemlCp0L5Lkx0BxTcHq19/view?usp=sharing</a>		
44281.50209	rinnet@vjec.ac.in	Rinnet Francis	CEPM	CE404	CE	8	B	44281	0.45833	0.486111	52	4	Type of events & networks	<a href="https://drive.google.com/file/d/1QMRq0kGfQnIHhSUKCCXnx8M9iO8SuqrZ/view?usp=sharing">https://drive.google.com/file/d/1QMRq0kGfQnIHhSUKCCXnx8M9iO8SuqrZ/view?usp=sharing</a>		
44281.5103	lyothijoseph@vjec.ac.in	Jyothi Joseph	Power Electronics	AE 312	EI	6		44281	0.45833	0.486111	15	3	Power transistor	<a href="https://drive.google.com/file/d/1rPmLIYKnk7AeWuAaxUUbpsHZ2dtFyyb/view?usp=sharing">https://drive.google.com/file/d/1rPmLIYKnk7AeWuAaxUUbpsHZ2dtFyyb/view?usp=sharing</a>	Asked Questions	
44281.51434	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44281	0.46875	0.496528	30	5	Powder Mixing, Powder Compaction Techniques	<a href="https://drive.google.com/file/d/1N1S4tIVtS23yr7SL1YJF-5nJ6VKMSsq/view?usp=sharing">https://drive.google.com/file/d/1N1S4tIVtS23yr7SL1YJF-5nJ6VKMSsq/view?usp=sharing</a>	Discussed with students about class flow.	Nil
44281.54164	jithinjames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44281	0.42361	0.451389	37	5	Functions in C++	<a href="https://drive.google.com/file/d/1vke-kA18OWFRYnsPW0FY4s7y1m0Lh9dl/view?usp=sharing">https://drive.google.com/file/d/1vke-kA18OWFRYnsPW0FY4s7y1m0Lh9dl/view?usp=sharing</a>		
44281.54295	jithinjames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44281	0.49306	0.520833	33	9	Specifying a class, Object creation	<a href="https://drive.google.com/file/d/1ly_53Ztj0paCNvVSSGhmdV3XR52lp3sH/view?usp=sharing">https://drive.google.com/file/d/1ly_53Ztj0paCNvVSSGhmdV3XR52lp3sH/view?usp=sharing</a>		
44281.54534	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44281	0.38889	0.416667	26	2	managerial roles and functions; Science or Art perspectives- External environment-global	<a href="https://drive.google.com/file/d/1lwZBIL8cbkP_hfDkEZ5sJdEbK01F2BfQ/view?usp=sharing">https://drive.google.com/file/d/1lwZBIL8cbkP_hfDkEZ5sJdEbK01F2BfQ/view?usp=sharing</a>		
44281.54733	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of management	HS300	EE	6		44281	0.42361	0.451389	26	2	managerial roles and functions; Science or Art perspectives- External environment-global	<a href="https://drive.google.com/file/d/1DJ3peeHhBMmEyTrcZiHybL8xKdJRzSR/view?usp=sharing">https://drive.google.com/file/d/1DJ3peeHhBMmEyTrcZiHybL8xKdJRzSR/view?usp=sharing</a>		
44281.55228	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44281	0.45833	0.520833	33	5	Identifiers, constants etc	<a href="https://drive.google.com/file/d/1Nq-53V37aFwHXKv4x8dxkEwR6d1UzMD/view?usp=sharing">https://drive.google.com/file/d/1Nq-53V37aFwHXKv4x8dxkEwR6d1UzMD/view?usp=sharing</a>	Home work	Less auditable to students
44281.5596	kcmanojkc@vjec.ac.in	MANOJ K C	Digital Image Processing	EC370	EC	6		44281	0.52778	0.555556	32	10	Fundamental steps of Image Processing	<a href="https://drive.google.com/file/d/1vZV4sk3cxbIXsyL4GaOcTImNanHeL0MB/view?usp=sharing">https://drive.google.com/file/d/1vZV4sk3cxbIXsyL4GaOcTImNanHeL0MB/view?usp=sharing</a>		
44281.56119	saneeshkrish46@vjec.ac.in	Saneesh K	MSWM	CE 474	CE	8	A	44281	0.52778	0.555556	52	0	Problems on energy content and waste storage	<a href="https://drive.google.com/file/d/1izLvfzWbX5IbLU01AOHn0UnyCzYkqU6A/view?usp=sharing">https://drive.google.com/file/d/1izLvfzWbX5IbLU01AOHn0UnyCzYkqU6A/view?usp=sharing</a>		
44281.57956	amruthamaria@vjec.ac.in	Amrutha Maria Mathew	Power Electronics & Drives Lab	EE334	EE	6		44281	0.45833	0.5	25	3	Static characteristics of SCR	<a href="https://drive.google.com/file/d/1BpdW-kk4IqibzceEdBBP5UkG9KkZl7r/view?usp=sharing">https://drive.google.com/file/d/1BpdW-kk4IqibzceEdBBP5UkG9KkZl7r/view?usp=sharing</a>		
44281.58184	mejofrancis@vjec.ac.in	Mejo M Francis	Project	ME 492	ME	8	B	44281	0.35417	0.395833	39	11	Project Progress/Additional Instructions	<a href="https://drive.google.com/file/d/1gTPjGn7FYA7p91FejPnVr6URspP_9EC4/view?usp=sharing">https://drive.google.com/file/d/1gTPjGn7FYA7p91FejPnVr6URspP_9EC4/view?usp=sharing</a>	Discussions	
44281.58974	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44281	0.49306	0.555556	38	4	MCQ OF FM	<a href="https://youtu.be/Vd3fYDIPqZw">https://youtu.be/Vd3fYDIPqZw</a>	MCQ	
44281.59016	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44281	0.52778	0.555556	58	2	Growth of functions, RAM model and Iterative algorithm analysis	<a href="https://drive.google.com/file/d/1RMlybuLa4HxBrke_78zkl0iUE9oWIHjg/view?usp=sharing">https://drive.google.com/file/d/1RMlybuLa4HxBrke_78zkl0iUE9oWIHjg/view?usp=sharing</a>		
44281.59827	maqsoodajhs@gmail.com	MAQSOODA J H S	Transportation Engineering 1	CE308	CE	6	B	44281	0.42361	0.451389	38	4	Highway development in India	<a href="https://drive.google.com/file/d/1qu59dlhGmTWfzJ7nlsJ4yYcAPcvkUio/view?usp=sharing">https://drive.google.com/file/d/1qu59dlhGmTWfzJ7nlsJ4yYcAPcvkUio/view?usp=sharing</a>	Q&A	
44281.60375	anittajose@vjec.ac.in	Anitta Jose	DCS1	CE304	CE	6	A	44280	0.38889	0.458333	34	4	Uniaxial bending	<a href="https://drive.google.com/file/d/1uk4WL7GtUV-8Tlab9wdHznEMhXlnVCQR/view?usp=sharing">https://drive.google.com/file/d/1uk4WL7GtUV-8Tlab9wdHznEMhXlnVCQR/view?usp=sharing</a>		
44281.60377	aiswaryam@vjec.ac.in	Aiswarya M	DCS2	CE304	CE	6	B	44281	0.38889	0.416667	38	4	Design of column	<a href="https://youtu.be/SoUflmOrdAs">https://youtu.be/SoUflmOrdAs</a>	Assignment	
44281.60628	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44281	0.52778	0.555556	38	4	Biaxial Bending	<a href="https://drive.google.com/file/d/1r2BsyGtLkLdLdH45Jek-LYsmxWMfQs/view?usp=sharing">https://drive.google.com/file/d/1r2BsyGtLkLdLdH45Jek-LYsmxWMfQs/view?usp=sharing</a>		
44281.6112	anittajose@vjec.ac.in	ANITTA JOSE	IS	MT482	CE	8	A	44280	0.49306	0.555556	49	4	MODULE2	<a href="https://drive.google.com/file/d/166bhtKAUGSF342yB7NuvLvVZz1r_zGkR/view?usp=sharing">https://drive.google.com/file/d/166bhtKAUGSF342yB7NuvLvVZz1r_zGkR/view?usp=sharing</a>		
44281.61267	anittajose@vjec.ac.in	ANITTA JOSE	IS	MT482	CE	8	A	44281	0.35417	0.381944	50	2	PREVIOUS YEAR QUESTIONS	<a href="https://drive.google.com/file/d/1_gbKcaval7EICTzwHV3DeEj1tlbjvnuL/view?usp=sharing">https://drive.google.com/file/d/1_gbKcaval7EICTzwHV3DeEj1tlbjvnuL/view?usp=sharing</a>		
44281.64177	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44281	0.45833	0.520833	52	1	SEWER DESIGN	<a href="https://drive.google.com/file/d/13vWYsKK-R4zaO2pJbF2UjRluff1V3en/view?usp=sharing">https://drive.google.com/file/d/13vWYsKK-R4zaO2pJbF2UjRluff1V3en/view?usp=sharing</a>		NET CONNECTIVITY ISSUE
44281.82895	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44280	0.49306	0.555556	55	02	FM microwave radio stations, microwave repeater station	<a href="https://drive.google.com/file/d/1YhG_SPSMXVEGEu1Bc43ZZEZYFvduCFkW/view?usp=sharing">https://drive.google.com/file/d/1YhG_SPSMXVEGEu1Bc43ZZEZYFvduCFkW/view?usp=sharing</a>	Technical quiz	
44281.87887	jjo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE474	EE	8		44280	0.45833	0.486111	32	8	Module 1 & 2 Revision	<a href="https://drive.google.com/file/d/1bqL61SW9zAMLsObZM6lrw-hy2y1mH1E/view?usp=sharing">https://drive.google.com/file/d/1bqL61SW9zAMLsObZM6lrw-hy2y1mH1E/view?usp=sharing</a>	Assigning to study Module 1 & 2	Class is not taken
44281.90543	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME 308	ME	6	A	44281	0.42708	0.454861	31	4	INDUSTRIAL APPLICATION OF CAD	<a href="https://drive.google.com/file/d/1BTahepGCXIRUj5Px3eXmVjefTWTbetp/view?usp=sharing">https://drive.google.com/file/d/1BTahepGCXIRUj5Px3eXmVjefTWTbetp/view?usp=sharing</a>	NIL	NIL
44282.37422	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44281	0.36458	0.388889	34	3	computer hardware	<a href="https://drive.google.com/file/d/1laD9mfQUA1qF448oZjbHEEeB_TKIVx8/view?usp=sharing">https://drive.google.com/file/d/1laD9mfQUA1qF448oZjbHEEeB_TKIVx8/view?usp=sharing</a>	Assignment was given	
44282.37937	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 332	ME	6	B	44281	0.42708	0.513889	35	2	INTRODUCTION TO CAD	<a href="https://drive.google.com/file/d/1Xiq0kxYXpdpDib69LKeIY9TIY5-EsIst/view?usp=sharing">https://drive.google.com/file/d/1Xiq0kxYXpdpDib69LKeIY9TIY5-EsIst/view?usp=sharing</a>	QUESTIONS WERE ASKED RANDOMLY	
44282.38625	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44282	0.35417	0.381944	38	0	Grouting introduction	<a href="https://drive.google.com/file/d/1EQzIQpk8ywhHBezVRi5qUVZ-OdPC74UtX/view?usp=sharing">https://drive.google.com/file/d/1EQzIQpk8ywhHBezVRi5qUVZ-OdPC74UtX/view?usp=sharing</a>		
44282.38876	kcmanojkc@vjec.ac.in	MANOJ K C	Digital Image Processing	EC370	EC	6		44282	0.35417	0.381944	39	3	Human Visual System	<a href="https://drive.google.com/file/d/1ngV9qpcCeBGh7IW83LOuKEUv5PlqVsBX/view?usp=sharing">https://drive.google.com/file/d/1ngV9qpcCeBGh7IW83LOuKEUv5PlqVsBX/view?usp=sharing</a>		
44282.39251	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44281	0.33333	0.361111	34	0	Introductory videos to marketing	<a href="https://drive.google.com/file/d/1Y4NcDEaK1i0P0UCCNzMDBOB0hR39q4zK/view?usp=sharing">https://drive.google.com/file/d/1Y4NcDEaK1i0P0UCCNzMDBOB0hR39q4zK/view?usp=sharing</a>		NA
44282.42207	logibobyabraham@vjec.ac.in	Logi N Boby	Transportation Engineering I	CE 308	CE	6	A	44278	0.45833	0.486111	38	38	Introduction To transportation Engineering	<a href="https://drive.google.com/file/d/1_pAWmc1DwTEgq9vgLRGk6vsnU19tyDm/view">https://drive.google.com/file/d/1_pAWmc1DwTEgq9vgLRGk6vsnU19tyDm/view</a>	asked questions	

44282.42364	logibobyabraham@vjec.ac.in	logi n boby	transportation Engineering I	Ce308	CE	6	A	44279	0.45833	0.020833	38	0	history of road Development in india,Road patterns	https://drive.google.com/file/d/170LJ0QW2mvU1XQ8UPeB66hcEXjw2BYVU/view	asked questions		
44282.42502	indu@vjec.ac.in	INDU T	PROJECT	CE492	CE	8	B	44277	0.35417	0.555556	48	8	PROJECT GUIDELINES	https://drive.google.com/file/d/1_LM_UQVKypIlf5OzAD1v_Vjoc3kqZ-D/view?usp=sharing			
44282.42636	indu@vjec.ac.in	Dr. Benny Joseph	Project	CE492	CE	8	B	44278	0.35417	0.555556	43	13	DISCUSSION ON PROGRESS OF PROJECT	https://drive.google.com/file/d/1V4w2eQl_fpt3BTf9jHxhNn_ZF5Mf6z_F/view?usp=sharing			
44282.42756	logibobyabraham@vjec.ac.in	Logi N boby	project	CE492	CE	8	A	44277	0.35417	0.0625	53	0	Guidlines for the conduct of Project	https://drive.google.com/file/d/1Nr0IADpznI0aRAXkYsa2Rhw1BHKKGsh/view	discussion with Students		
44282.42839	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44282	0.38889	0.416667	22	6	Managing people and organizations in the context of New Era	https://drive.google.com/file/d/1DhWKobattqAOjojqGAUEljpg8nlYVctZ/view?usp=sharing			
44282.43704	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44282	0.35417	0.381944	34	3	Static force analysis of four bar	https://drive.google.com/file/d/1kkTXpcYM0mRbVDqvb1dVyDJGdGzPcglp/view?usp=sharing			
44282.43784	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44282	0.38889	0.416667	34	3	Static force analysis of four bar	https://drive.google.com/file/d/1kkTXpcYM0mRbVDqvb1dVyDJGdGzPcglp/view?usp=sharing			
44282.44629	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44274	0.45833	0.486111	45	6	OBE based on Course SEP	https://drive.google.com/file/d/1CHPM6PPuCNsy5xoxZDrKW7DbEnMNShFD/view?usp=sharing			
44282.44645	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44282	0.38889	0.416667	33	5	Blighs theory	https://youtu.be/Xkhk70Wq96c			
44282.44684	gokulnath@vjec.ac.in	Gokulnath R/ Mejo M Francis	Project	ME492	ME	8	B	44275	0.35417	0.388889	45	6	general instructions	https://drive.google.com/file/d/1IS652cVmzYlcrAJR2f3nOzDeViDARyCK/view?usp=sharing	Asked questions	nil	
44282.45381	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE404	CE	8	A	44282	0.42361	0.451389	50	3	BAR CHART	https://drive.google.com/file/d/1mQzj1JNOAUeUEUa-y4rnAlwWoXuyZ/view			
44282.45812	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC308	EC	6		44282	0.42361	0.451389	38	4	ARM 9 CORE	https://drive.google.com/file/d/1solZhV6E6mzoi_wcytdrGrYH_BlkJYbB/view?usp=sharing			
44282.46095	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44281	0.42361	0.451389	17	1	Aliasing, Nyquist rate	https://drive.google.com/file/d/1avgHkpbSpAZZuMzZm_Ho-GPNJvy1SvzL/view?usp=sharing			
44282.4612	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44282	0.42361	0.451389	32	3	Linear Measurements	https://drive.google.com/file/d/1uqKTIUBsmu-nlxCaod-pMhxr1s8Rr1c/view	Case Study	good	
44282.46178	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44282	0.42361	0.451389	12	6	Reconstruction filter	https://drive.google.com/file/d/1avgHkpbSpAZZuMzZm_Ho-GPNJvy1SvzL/view?usp=sharing			
44282.46367	saneeshkrish46@vjec.ac.in	Saneesh K and Anitta Jose	CACE lab	CE 334	CE	6	B	44278	0.5625	0.645833	41	0	Introduction to Autocad	https://drive.google.com/file/d/1DAN935pDiLPfXfCI7atG53mRb7Kq4dS/view?usp=sharing			
44282.46488	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44282	0.42361	0.451389	34	03	Module-I Mixing compaction ,sintering etc	https://drive.google.com/file/d/1w0ZIRWMpt32TuEYtCSDdPZPKSB0q5Wlq/view?usp=sharing	Qs		
44282.4787	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	EC	6		44282	0.38889	0.416667	36	6	CZ Methode	https://drive.google.com/file/d/1r35-2okJcHxh7W3CADk9w_an5Nb-7S_D/view?usp=sharing			
44282.48289	amruthamaria@vjec.ac.in	Amrutha Maria Mathew	Biomedical Instrumentation	EE372	EE	6		44282	0.42361	0.451389	23	5	Physiological structure of the body	https://drive.google.com/file/d/16GM91OdR2JNfhrQpKNX5gZ8owZ9-XmY/view?usp=sharing			
44282.48347	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44281	0.42361	0.451389	60	0	Synthesis Phase	https://drive.google.com/file/d/1SSmHzCk_dFp0j9hYXw6kEaJKoF0QCp1/view	Questions asked in between		
44282.49422	aiswaryam@vjec.ac.in	Aiswarya M	DCS II	CE304	CE	6	B	44282	0.38889	0.416667	37	5	Design of column with uniaxial bending	https://youtu.be/EyHe816whU	Q&A		
44282.49521	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME 312	ME	6	A	44277	0.35417	0.381944	25	8	INTRODUCTION	https://drive.google.com/file/d/1jycQlWwArJdesCrrs9IY5-QACDFJekGP/view?usp=sharing			
44282.49714	niyaskm@vjec.ac.in	NIYAS KM	Metrology and Instrumentation	ME312	ME	6	B	44277	0.38889	0.416667	29	8	INTRODUCTION	https://drive.google.com/file/d/1mqqGZISVh5zGcDL4rEcV19bZwIxdOzZ/view?usp=sharing			
44282.49717	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	AE 362	EI	6	A	44282	0.38889	0.416667	14	4	Importance, goal	https://drive.google.com/file/d/1x35vC6c2HySHFMJi8XBtKg9ZBy9diki0/view?usp=sharing			
44282.49904	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	AE 362	EI	6	A	44282	0.45833	0.486111	15	3	Scientific management	https://drive.google.com/file/d/1ZM-R8YoF06PNYkc_-TbXyCok641ajT8q/view?usp=sharing			
44282.4995	niyaskm@vjec.ac.in	NIYAS KM	Comprehensive Examination	ME352	ME	6	B	44277	0.49306	0.555556	31	6	Introduction	https://drive.google.com/file/d/1mqqGZISVh5zGcDL4rEcV19bZwIxdOzZ/view?usp=sharing			
44282.50461	mejofrancis@vjec.ac.in	Mejo M Francis	Project	ME 492	ME	8	B	44282	0.45833	0.486111	40	11	Project Progress Monitoring & Instructions for first review	https://drive.google.com/file/d/1NUoSIOsYLT4GEzJEEUUmWG A1hxHwQGU/view?usp=sharing	Discussions		
44282.5056	niyaskmm@vjec.ac.in	NIYAS KM	DOM	ME302	ME	6	A	44280	0.38889	0.416667	30	7	STATIC FORCE ANALYSIS	https://drive.google.com/file/d/1kejjiQfHwwizYGisOSCnGFvBoeuH5nk-/view?usp=sharing			
44282.50708	gracejohn@vjec.ac.in	Grace John M	DC	EC302	EC	6		44282	0.45833	0.486111	37	5	Quantization	https://drive.google.com/file/d/1N4jBTM9StBvZaoVbNEedmtOAPMZQ1RHe/view?usp=sharing	home work		
44282.50722	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME302	ME	6	A	44282	0.35417	0.416667	32	5	PROBLEM- SFA	https://drive.google.com/file/d/1n4pgnXSUICof-XFg5MW53ly8kdWe-i7V/view?usp=sharing			
44282.50873	niyaskm@vjec.ac.in	NIYAS KM	Metrology and Instrumentation	ME312	ME	6	B	44282	0.45833	0.486111	32	5	standards of length	https://drive.google.com/file/d/1QK_5ptfKAaTBJV9EqKeYaimM14s_vhUH/view?usp=sharing			
44282.51098	niyaskm@vjec.ac.in	NIYAS KM	MT lab II	ME332	ME	6	A	44280	0.49306	0.055556	2	15	introduction	https://drive.google.com/file/d/1hq8Cq-ulfJnzisJAFnYwD1HhVpx5BGYc/view?usp=sharing			
44282.51196	niyaskm@vjec.ac.in	NIYAS KM	MT Lab 2	ME332	ME	6	A	44281	0.35417	0.451389	15	2	introduction	https://drive.google.com/file/d/1hq8Cq-ulfJnzisJAFnYwD1HhVpx5BGYc/view?usp=sharing			
44282.51567	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44277	0.45833	0.486111	34	2	Basics of market and marketing	https://drive.google.com/file/d/1zqeX8g80uNB6nfnVIG6e26YVqp1CToyO/view?usp=sharing	Questions	NIL	
44282.52686	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME308	ME	6	B	44282	0.49306	0.520833	34	3	GRAPHICS TERMINAL	https://drive.google.com/file/d/1xrXF5belgZ087gYIOgylA39L6Py8RAW/view?usp=sharing	QUESTIONS WERE ASKED RANDOMLY		
44282.53817	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44282	0.35417	0.381944	13	5	PYROMETERS	https://drive.google.com/file/d/1rhvVgcat9Q6474Bcq2STIYtzJOKtYRXY/view?usp=sharing	NIL	NLI	
44282.53844	annmathew@vjec.ac.in	Ann Mathew	Antenna and Wave Propagation	EC306	EC	6		44282	0.49306	0.520833	35	7	Antenna Parameters	https://drive.google.com/file/d/1H1EShbCuFPWVsbDgACuzlSiYBzJg4MV/view?usp=sharing			
44282.55651	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44273	0.35417	0.381944	47	4	Problems of Fossil Fuel	https://drive.google.com/file/d/1VgMuqPF12mtmu88MVxh9mvRQ9pfD2dsA/view?usp=sharing			
44282.5584	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44280	0.45833	0.486111	43	8	Solar Collectors	https://drive.google.com/file/d/1tabnoGIPpwGz1Di6PMEFY_CX5pEZ53n_/view?usp=sharing			
44282.56749	jithinames@vjec.ac.in	Jithin James	object oriented programming	EC312	EC	6		44282	0.52778	0.555556	33	9	Accessing class members, Defining member functions.	https://drive.google.com/file/d/1-VbwRgCE6TsRkKNlr9tmxXbd4A5Vks/view?usp=sharing			
44282.5734	rameshv@vjec.com	Rameshan.K.P	INDUSTRIAL ENGINEERING	ME 404	ME	8	A	44280	0.42361	0.451389	49	4	Functions of industrial Engineering	https://drive.google.com/file/d/1KVnXJ-lvSRj6cJf5F12Q6ze4EOK3P6D/view?usp=sharing	GOOGLE CLASS ROOM-		



44282.57739	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44282	0.52778	0.5625	34	1	Market segmentation	<a href="https://drive.google.com/file/d/1dE5ZBrY_GH9sPtCxY-yNp0nWnV4Tzpj5/view?usp=sharing">https://drive.google.com/file/d/1dE5ZBrY_GH9sPtCxY-yNp0nWnV4Tzpj5/view?usp=sharing</a>	Questions	NIL	
44282.578	indu@vjec.ac.in	INDU T	COMPREHENSIVE EXAMINATION	CE352	CE	6		44282	0.49306	0.555556	31	11	FM QUIZ	<a href="https://youtu.be/L3zne-ITCpw">https://youtu.be/L3zne-ITCpw</a>	MCQ		
44282.57854	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44282	0.42361	0.486111	33	5	Operators- Relational, logical, unary, increment.decrement, conditional	<a href="https://drive.google.com/file/d/1GVO0BjgocinE4kRyRH8vRYV37FVMZtC/view?usp=sharing">https://drive.google.com/file/d/1GVO0BjgocinE4kRyRH8vRYV37FVMZtC/view?usp=sharing</a>	Home work		
44282.57879	rameshvjec@gmail.com	Rameshan.K.P	Industrial Engineering	ME404	ME	8	A	44271	0.42361	0.451389	47	5	INTRODUCTION TO IE	<a href="https://drive.google.com/file/d/10Vt4pWs7sLmqO5-FOO7uOSsDOiJrdj30/view?usp=sharing">https://drive.google.com/file/d/10Vt4pWs7sLmqO5-FOO7uOSsDOiJrdj30/view?usp=sharing</a>	Notes/Google Calss room		
44282.57912	shaminmuthu@vjec.ac.in	Shamin Muth KK	Comprehensive Exam	ME352	ME	6	A	44277	0.49306	0.555556	35	0	MCQ Exam	<a href="https://drive.google.com/file/d/1dE5ZBrY_GH9sPtCxY-yNp0nWnV4Tzpj5/view?usp=sharing">https://drive.google.com/file/d/1dE5ZBrY_GH9sPtCxY-yNp0nWnV4Tzpj5/view?usp=sharing</a>	MCQ Exam	NIL	
44282.58046	rameshvjec@gmail.com	Rameshan.K.P	Industrial Engineering	ME404	ME	8	A	44271	0.49306	0.520833	47	5	Evolution of modern concepts	<a href="https://drive.google.com/file/d/1EBQjMzUv44MYmB69War2udUma5C1aE7i/view?usp=sharing">https://drive.google.com/file/d/1EBQjMzUv44MYmB69War2udUma5C1aE7i/view?usp=sharing</a>	Google class room		
44282.58249	indu@vjec.ac.in	INDU T	Comprehensive examination	CE352	CE	6	B	44281	0.49306	0.555556	38	4	FM QUIZ	<a href="https://youtu.be/Vd3fYDIPqZw">https://youtu.be/Vd3fYDIPqZw</a>	MCQ		
44282.58254	rameshvjec@gmail.com	Rameshan.K.P	Industrial Engineering	ME404	ME	8	A	44272	0.45833	0.486111	48	5	field of application of IE	<a href="https://drive.google.com/file/d/1uXzLrGdBOOw65VtXN0QO7MrnAYZQ1P1t/view?usp=sharing">https://drive.google.com/file/d/1uXzLrGdBOOw65VtXN0QO7MrnAYZQ1P1t/view?usp=sharing</a>	google class room	Nil	
44282.58367	jinsamathew@vjec.ac.in	JINSA MATHEW	PROCESS CONTROL	AE302	EI	6		44282	0.49306	0.020833	14	4	CHHARATERISTICS OF FIRST ORDER SYSTEM	<a href="https://drive.google.com/file/d/13bpIRBrBq0wuMqqPI538mV25Zx-yM-EO/view?usp=sharing">https://drive.google.com/file/d/13bpIRBrBq0wuMqqPI538mV25Zx-yM-EO/view?usp=sharing</a>			
44282.58534	rameshvjec@gmail.com	Rameshan.K.P	Industrial Engineering	ME404	ME	8	A	44273	0.38889	0.416667	49	4	design function	<a href="https://drive.google.com/file/d/1qvKBaswk73LobHh6zYf0AlyroXijpoQH/view?usp=sharing">https://drive.google.com/file/d/1qvKBaswk73LobHh6zYf0AlyroXijpoQH/view?usp=sharing</a>	google Class room		
44282.58741	rameshvjec@gmail.com	Rameshan.K.P	industrial Engineering	ME404	ME	8	A	44273	0.49306	0.020833	49	4	APPLICATION OF IE	<a href="https://drive.google.com/file/d/1DPVnn20N1OA1gtRICKMJOKJfe2ob1yb5/view?usp=sharing">https://drive.google.com/file/d/1DPVnn20N1OA1gtRICKMJOKJfe2ob1yb5/view?usp=sharing</a>		Nil	
44282.58924	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE403	CE	6	A	44282	0.52778	0.555556	38	0	BIAXIAL BENDING	<a href="https://drive.google.com/file/d/1_R5Jllp84_BPYgcJb8rG9dcz7F0O4BO/view?usp=sharing">https://drive.google.com/file/d/1_R5Jllp84_BPYgcJb8rG9dcz7F0O4BO/view?usp=sharing</a>			
44282.59092	anittajose@vjec.ac.in	ANITTA JOSE	IS	MT482	CE	8	A	44282	0.35417	0.423611	50	3	ASSIGNMENT	<a href="https://drive.google.com/file/d/1lqe0zQOC2Ugc3pmxM2vfGEpzFl8X07V7/view?usp=sharing">https://drive.google.com/file/d/1lqe0zQOC2Ugc3pmxM2vfGEpzFl8X07V7/view?usp=sharing</a>			
44282.59202	rameshvjec@gmail.com	Rameshan.K.P	Industrial Engineering	ME404	ME	8	A	44278	0.38889	0.416667	50	3	Product development and research	<a href="https://drive.google.com/file/d/1ZuVRelEycMfRxbCU1KTAKWUX66fUmhc/view?usp=sharing">https://drive.google.com/file/d/1ZuVRelEycMfRxbCU1KTAKWUX66fUmhc/view?usp=sharing</a>			
44282.59772	shajigc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME 474	ME	8	B	44278	0.45833	0.486111	42	9	Micro phenomenon in Electro-photography	<a href="https://drive.google.com/file/d/1twokyfze0y04c5oMHHBLiCB3GxkFouc1/view?usp=sharing">https://drive.google.com/file/d/1twokyfze0y04c5oMHHBLiCB3GxkFouc1/view?usp=sharing</a>	Asking questions		
44282.59905	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44272	0.45833	0.486111	46	5	Types of organisational structure	<a href="https://drive.google.com/file/d/1uXzLrGdBOOw65VtXN0QO7MrnAYZQ1P1t/view?usp=sharing">https://drive.google.com/file/d/1uXzLrGdBOOw65VtXN0QO7MrnAYZQ1P1t/view?usp=sharing</a>	Questions	NIL	
44282.60027	iamdiln@vjec.ac.in	Dilin Dinesh	Heat and Mass Transfer	ME 302	ME	6	A	44278	0.35417	0.381944	28	7	INTRODUCTION TO CONV	<a href="https://drive.google.com/file/d/1zZUAZprkor9o9S7wkjwX0-9avkOWjll/view?usp=sharing">https://drive.google.com/file/d/1zZUAZprkor9o9S7wkjwX0-9avkOWjll/view?usp=sharing</a>	NIL	NIL	
44282.60239	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44282	0.49306	0.520833	27	8	Mechanism of sintering, types of sintering, advantages and disadvantages of sintering, applications of powder metallurgy	<a href="https://drive.google.com/file/d/1JF-mmUI6dYlgqeWKjY2Jy2IHHK5NBG_u/view?usp=sharing">https://drive.google.com/file/d/1JF-mmUI6dYlgqeWKjY2Jy2IHHK5NBG_u/view?usp=sharing</a>	Nil	Nil	
44282.60665	teenag@vjec.ac.in	Teena George, Amrutha Maria Mathew	Power electronics and drives lab	EE334	EE	6		44282	0.45833	0.555556	24	4	Experiment1	<a href="https://drive.google.com/file/d/1wpkNSv2oP0qUNiY2QwMd-32WuG2B95qx/view?usp=sharing">https://drive.google.com/file/d/1wpkNSv2oP0qUNiY2QwMd-32WuG2B95qx/view?usp=sharing</a>	Plotting the graphs		
44282.60787	shajigc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME 474	ME	8	B	44273	0.42361	0.451389	46	5	Micro-electromechanical systems – merits and applications,	<a href="https://drive.google.com/file/d/14-pwt84l--wW8kLZbVC4kVEa9rrS0yrc/view?usp=sharing">https://drive.google.com/file/d/14-pwt84l--wW8kLZbVC4kVEa9rrS0yrc/view?usp=sharing</a>			
44282.61112	shajigc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME 474	ME	8	B	44272	0.49306	0.020833	37	14	Introduction to Micro-energy and chemical system (MECS),	<a href="https://drive.google.com/file/d/1twokyfze0y04c5oMHHBLiCB3GxkFouc1/view?usp=sharing">https://drive.google.com/file/d/1twokyfze0y04c5oMHHBLiCB3GxkFouc1/view?usp=sharing</a>			
44282.62171	rameshvjec@gmail.com	Rameshan.K.P	industrial engineering	ME404	ME	8	A	44274	0.02778	0.055556	48	5	value Engineering	<a href="https://drive.google.com/file/d/1pFhuKdDrFX_K0JwMoul8zRRyDFPWjnj/view?usp=sharing">https://drive.google.com/file/d/1pFhuKdDrFX_K0JwMoul8zRRyDFPWjnj/view?usp=sharing</a>		Nil	
44282.62394	rameshvjec@gmail.com	Rameshan.K.P	Industrial Engineering	ME404	ME	8	A	44278	0.49306	0.020833	49	3	Economic aspects	<a href="https://drive.google.com/file/d/1mpt75pFxFuVuvO_Sv3IsaLTcmFqOcPbaP/view?usp=sharing">https://drive.google.com/file/d/1mpt75pFxFuVuvO_Sv3IsaLTcmFqOcPbaP/view?usp=sharing</a>	Google class room	Nil	
44282.62617	rameshvjec@gmail.com	Rameshan.K.P	Industrial Engineering	ME404	ME	8	A	44280	0.45833	0.486111	51	2	manufacturing Vs Purchase	<a href="https://drive.google.com/file/d/1RE97-gC2BuwNkMHSS6aBrycV5fMEGNa/view?usp=sharing">https://drive.google.com/file/d/1RE97-gC2BuwNkMHSS6aBrycV5fMEGNa/view?usp=sharing</a>		Nil	
44282.63026	annmathew@vjec.ac.in	Ann Mathew	Antenna and Wave Propagation	EC306	EC	6		44282	0.35417	0.381944	23	19	Gain	<a href="https://drive.google.com/file/d/1TzHVJG_hZ94gd3wp3uKdHdniHhs5FruY/view?usp=sharing">https://drive.google.com/file/d/1TzHVJG_hZ94gd3wp3uKdHdniHhs5FruY/view?usp=sharing</a>			
44282.63347	ramesh@vjec.ac.in	Rameshan.K.P	Industrial engineering	ME404	ME	8	A	44274	0.02778	0.055556	51	2	Design function	<a href="https://drive.google.com/file/d/1pFhuKdDrFX_K0JwMoul8zRRyDFPWjnj/view?usp=sharing">https://drive.google.com/file/d/1pFhuKdDrFX_K0JwMoul8zRRyDFPWjnj/view?usp=sharing</a>		Nil	
44282.64423	ramesh@vjec.ac.in	Rameshan.K.P	Industrial Engineering	ME404	ME	8	A	44279	0.42361	0.451389	51	2	Design	<a href="https://drive.google.com/file/d/1sny5IILH78kuZuwfz8TNmBAS8HTKXENK/view?usp=sharing">https://drive.google.com/file/d/1sny5IILH78kuZuwfz8TNmBAS8HTKXENK/view?usp=sharing</a>		Nil	
44282.91175	vidhyasud@vjec.ac.in	Vidhya S S	cs 368	webtechnologies	CS	6	A	44278	0.35417	0.388889	58	2	Introduction to the Internet: The World Wide Web,	<a href="https://drive.google.com/file/d/1HVO4sICW7wJfSMszUCgCcdlpHi2F5Nqb/view?usp=sharing">https://drive.google.com/file/d/1HVO4sICW7wJfSMszUCgCcdlpHi2F5Nqb/view?usp=sharing</a>			
44282.91359	vidhyasud@vjec.ac.in	Vidhya S S	webtechnologies	cs 368	CS	6	A	44279	0.45833	0.486111	55	5	Web Servers, Uniform Resource Locators	<a href="https://drive.google.com/file/d/1Vt-ZTiAj2Gd28NMfYUfYHWXpNkSa904/view?usp=sharing">https://drive.google.com/file/d/1Vt-ZTiAj2Gd28NMfYUfYHWXpNkSa904/view?usp=sharing</a>			
44282.91607	vidhyasud@vjec.ac.in	Vidhya S S	webtechnologies	cs368	CS	6	A	44282	0.35417	0.388889	60	0	Web server	<a href="https://drive.google.com/file/d/12oZNX-ztRKAk0tqilnzhrdmt50vymKY-/view?usp=sharing">https://drive.google.com/file/d/12oZNX-ztRKAk0tqilnzhrdmt50vymKY-/view?usp=sharing</a>			
44282.96516	gokulnath@vjec.ac.in	Gokulnath R, Cdr.(retd.)Raju K K	Project	ME492	ME	8	A	44282	0.35417	0.388889	41	12	Project first review	<a href="https://drive.google.com/file/d/1_hv0dQ-uT2RbkawrzHkqzdJJIPzW0ih/view?usp=sharing">https://drive.google.com/file/d/1_hv0dQ-uT2RbkawrzHkqzdJJIPzW0ih/view?usp=sharing</a>	Interactive session	nil	
44282.96712	gokulnath@vjec.ac.in	Gokulnath R, Cdr.(retd.) Raju K K	Project	ME492	ME	8	A	44282	0.45833	0.486111	41	12	first review	<a href="https://drive.google.com/file/d/1nZovFUE6f7qcmGZLFS6EPA1XlgsSW_0/view?usp=sharing">https://drive.google.com/file/d/1nZovFUE6f7qcmGZLFS6EPA1XlgsSW_0/view?usp=sharing</a>	interactive session	nil	
44282.96876	gokulnath@vjec.ac.in	Gokulnath R, Cdr.(rd.) Raju K K	Project	ME492	ME	8	A	44282	0.53472	0.555556	41	12	First review	<a href="https://drive.google.com/file/d/1cf9lzh7rDs1S64ypAbadnpiukh1RMIY/view?usp=sharing">https://drive.google.com/file/d/1cf9lzh7rDs1S64ypAbadnpiukh1RMIY/view?usp=sharing</a>	interactive session	nil	
44283.72711	arunlamp@gmail.com	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44274	0.45833	0.486111	50	4	Energy potential in India	<a href="https://drive.google.com/file/d/1-D-WdxCeU7xuSDafleEMj2JXeZ2LXVQ/view?usp=sharing">https://drive.google.com/file/d/1-D-WdxCeU7xuSDafleEMj2JXeZ2LXVQ/view?usp=sharing</a>			
44284.38836	kcmanojkc@vjec.ac.in	MANOJ K C	Digital Image Processing	EC370	EC	6		44284	0.35417	0.381944	25	17	Human Visual System	<a href="https://drive.google.com/file/d/1-c8jitqUq6tSgX5cAl4AJuDGHOj5BtjL/view?usp=sharing">https://drive.google.com/file/d/1-c8jitqUq6tSgX5cAl4AJuDGHOj5BtjL/view?usp=sharing</a>			
44284.39853	jerrinyomas@vjec.ac.in	jerrin	secure-communication	ec468	EC	8		44272	0.45833	0.486111	42	15	security-goals	<a href="https://drive.google.com/file/d/144G2ML-jgaY5Huh4r8jshlkhkloBvKS/view?usp=sharing">https://drive.google.com/file/d/144G2ML-jgaY5Huh4r8jshlkhkloBvKS/view?usp=sharing</a>			
44284.40487	jyothijoseph@vjec.ac.in	Jyothi Joseph	Power Electronics	AE 312	EI	6		44284	0.35417	0.381944	11	7	Switching chara of BJT	<a href="https://drive.google.com/file/d/1sAdEm3YdvnWIBrWY1_Ssm01LIGi4-tVn/view?usp=sharing">https://drive.google.com/file/d/1sAdEm3YdvnWIBrWY1_Ssm01LIGi4-tVn/view?usp=sharing</a>	Discussion		
44284.40966	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44284	0.35417	0.381944	47	11	Data preprocessing concepts	<a href="https://drive.google.com/file/d/1_vR0a-2iOiSXC-GjU18Wcv9Cq2-2iqZg/view?usp=sharing">https://drive.google.com/file/d/1_vR0a-2iOiSXC-GjU18Wcv9Cq2-2iqZg/view?usp=sharing</a>	Questions asked		

44284.41309	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44274	0.49306	0.520833	50	8	Pollutants	<a href="https://youtu.be/zF6CBPyTing">https://youtu.be/zF6CBPyTing</a>	Q&A		
44284.41614	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44275	0.35417	0.381944	57	1	different air pollutants	<a href="https://youtu.be/nNFA-EEPo9I">https://youtu.be/nNFA-EEPo9I</a>			
44284.41935	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44275	0.42361	0.451389	57	1	Air pollutats	<a href="https://youtu.be/nNFA-EEPo9I">https://youtu.be/nNFA-EEPo9I</a>	Given assignment to submit the solved questions from 1st module		
44284.42446	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6	B	44282	0.38889	0.416667	28	14	IDENTIFIERS	<a href="https://drive.google.com/file/d/1pjXxhaKX-cVjv1NkbMwggH-xpzt7vos5/view?usp=sharing">https://drive.google.com/file/d/1pjXxhaKX-cVjv1NkbMwggH-xpzt7vos5/view?usp=sharing</a>			
44284.4246	ashababy@vjec.ac.in	Asha Baby, Ancy K Sunny	Microprocessor lab	CS 332	CS	6	A	44279	0.35417	0.451389	26	4	Introdction to 8086 emulator, installation and 8 bit addition with or without carry	<a href="https://drive.google.com/file/d/1Ez2tQ7ev3cXAcRdJ0Jy-TustSOHvntYX/view?usp=sharing">https://drive.google.com/file/d/1Ez2tQ7ev3cXAcRdJ0Jy-TustSOHvntYX/view?usp=sharing</a>	Questions asked		
44284.42748	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44274	0.45833	0.486111	58	1	POLLUTATS	<a href="https://youtu.be/zF6CBPyTing">https://youtu.be/zF6CBPyTing</a>	Q&A		
44284.42818	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6	B	44281	0.45833	0.486111	35	7	Character Set, Tokens, Keywords	<a href="https://drive.google.com/file/d/1i6P5ee9z4Mnhh2cd4ncrANvRM_n1CPqD/view?usp=sharing">https://drive.google.com/file/d/1i6P5ee9z4Mnhh2cd4ncrANvRM_n1CPqD/view?usp=sharing</a>			
44284.43354	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE403	CE	6	A	44284	0.35417	0.416667	34	4	BIAXIAL BENDING	<a href="https://drive.google.com/file/d/1zTi4QYVkc4S1SnVB7QAkKoZqXc6-0Uiq/view?usp=sharing">https://drive.google.com/file/d/1zTi4QYVkc4S1SnVB7QAkKoZqXc6-0Uiq/view?usp=sharing</a>			
44284.45236	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44284	0.42361	0.451389	38	0	GROUTING MATERIALS	<a href="https://drive.google.com/file/d/1wK_sMsi7K5EaMATXZdOaO4mbZni9dNpf/view?usp=sharing">https://drive.google.com/file/d/1wK_sMsi7K5EaMATXZdOaO4mbZni9dNpf/view?usp=sharing</a>			
44284.45415	annmathew@vjec.ac.in	Ann Mathew	Antenna and Wave Propagation	EC306	EC	6		44284	0.42361	0.451389	23	19	Antenna aperture, Beam Width	<a href="https://drive.google.com/file/d/1r4TLnEwM16idkT0e-4-ijxXbdkvsve7br/view?usp=sharing">https://drive.google.com/file/d/1r4TLnEwM16idkT0e-4-ijxXbdkvsve7br/view?usp=sharing</a>			
44284.45804	arjunr@vjec.ac.in	Arjun R	Embedded Systems	CS404	CS	8		44283	0.38889	0.416667	45	15	Hardware/software design components	<a href="https://drive.google.com/file/d/1m9bVePmbjPgTWOd27rOVFiguPp0FnuYP/view?usp=sharing">https://drive.google.com/file/d/1m9bVePmbjPgTWOd27rOVFiguPp0FnuYP/view?usp=sharing</a>	questions to students		
44284.45953	arjunr@vjec.ac.in	Arjun R	Embedded Systems	CS404	CS	8	A	44283	0.42708	0.451389	45	15	Technology mapping, Synthesis	<a href="https://drive.google.com/file/d/1526SVX8sSWkoNpeDtyYol9LYZW2SDtZD/view?usp=sharing">https://drive.google.com/file/d/1526SVX8sSWkoNpeDtyYol9LYZW2SDtZD/view?usp=sharing</a>	student quiz		
44284.46444	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	A	44284	0.35417	0.416667	35	2	RADIATION INTRO	<a href="https://drive.google.com/file/d/1RszauMoHlg8gYEFg4W4tilwFUPqzs2D3/view?usp=sharing">https://drive.google.com/file/d/1RszauMoHlg8gYEFg4W4tilwFUPqzs2D3/view?usp=sharing</a>	QUIZ	NIL	
44284.46673	sridharanp@vjec.ac.in	Dr.P.sridharan	Metrology	ME312	ME	6	A	44284	0.42361	0.451389	32	3	Bevel protector, Sine bar	<a href="https://drive.google.com/file/d/1Gf6vUGOooor_JYUwP6Tfse4FkbUNYEx/view">https://drive.google.com/file/d/1Gf6vUGOooor_JYUwP6Tfse4FkbUNYEx/view</a>	Case study	Good	
44284.46673	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44284	0.35417	0.416667	29	8	RADIATION AND 3 D HEAT CONDUCTION	<a href="https://drive.google.com/file/d/1RszauMoHlg8gYEFg4W4tilwFUPqzs2D3/view?usp=sharing">https://drive.google.com/file/d/1RszauMoHlg8gYEFg4W4tilwFUPqzs2D3/view?usp=sharing</a>	QUIZ	NIL	
44284.4722	gracejohn@vjec.ac.in	Grace John M	DC	EC 302	EC	6		44284	0.38889	0.416667	22	20	PCM	<a href="https://drive.google.com/file/d/17J99fdzUiyQRl_8kfdNNGacJ9uAXp1nl/view?usp=sharing">https://drive.google.com/file/d/17J99fdzUiyQRl_8kfdNNGacJ9uAXp1nl/view?usp=sharing</a>	Home Work		
44284.48503	niyaskm@vjec.ac.in	NIYAS KM	Metrology and Instrumentation	ME312	ME	6	B	44284	0.38889	0.416667	26	7	Vernier instruments	<a href="https://drive.google.com/file/d/1zNvHSqkQRubTmdSFUQgn6l6yK-XMwjQ/view?usp=sharing">https://drive.google.com/file/d/1zNvHSqkQRubTmdSFUQgn6l6yK-XMwjQ/view?usp=sharing</a>			
44284.48872	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44284	0.45833	0.486111	21	7	Impedance diagram	<a href="https://drive.google.com/file/d/1bo0M9vtwJWXRkE7TOHz2zIDZFIGKu27/view?usp=sharing">https://drive.google.com/file/d/1bo0M9vtwJWXRkE7TOHz2zIDZFIGKu27/view?usp=sharing</a>	problems solved		
44284.49039	jerrinyomas@vjec.ac.in	jerrin	microcontroller-lab	ec334	EC	6		44284	0.45833	0.055556	12	11	exp1&exp2	<a href="https://drive.google.com/file/d/1f65azKuXyUzh1gtuqraVkBwiCnKSePL/view?usp=sharing">https://drive.google.com/file/d/1f65azKuXyUzh1gtuqraVkBwiCnKSePL/view?usp=sharing</a>			
44284.49591	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44284	0.45833	0.486111	47	11	Data cleaning	<a href="https://drive.google.com/file/d/1FJr7EVxiz8UyGqzcQb6C1UyU59rEFP-X/view?usp=sharing">https://drive.google.com/file/d/1FJr7EVxiz8UyGqzcQb6C1UyU59rEFP-X/view?usp=sharing</a>	Questions asked		
44284.50903	indu@vjec.ac.in	INDU T	PROJECT	CE492	CE	8	B	44284	0.35417	0.055556	52	4	PROGRESSIVE ASSESSMENT	<a href="https://drive.google.com/file/d/1YEP8_mTF0yo1-1m2uu2-Kvxv3W9GUPv/view?usp=sharing">https://drive.google.com/file/d/1YEP8_mTF0yo1-1m2uu2-Kvxv3W9GUPv/view?usp=sharing</a>			
44284.51094	sivaprasadv@vjec.ac.in	Sivaprasad P V	Project	ME492	ME	8	B	44284	0.35417	0.458333	42	9	Actively involved in the zeroth level project discussion	<a href="https://drive.google.com/file/d/1VQZAJ4ZN1d3XGxK6myDEudGLH63TDBll/view?usp=sharing">https://drive.google.com/file/d/1VQZAJ4ZN1d3XGxK6myDEudGLH63TDBll/view?usp=sharing</a>	discussed their project topics and asked questions related to their work. Also, provide suggestions needed to incorporate in their work.	Nil	
44284.52336	teenag@vjec.ac.in	Teena George	Power system analysis	EE306	EE	6		44284	0.49306	0.020833	22	6	impedance diagram-numerical problems	<a href="https://drive.google.com/file/d/1K8faPITF3GLOTys264_HAYnGADWNH7Rr/view?usp=sharing">https://drive.google.com/file/d/1K8faPITF3GLOTys264_HAYnGADWNH7Rr/view?usp=sharing</a>	problems solved		
44284.54631	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44282	0.38889	0.416667	47	13	Complexity Calculation of simple algorithms	<a href="https://drive.google.com/file/d/16LRjBrAnxbf265TfhAldvtKIGxdOS_Ol/view?usp=sharing">https://drive.google.com/file/d/16LRjBrAnxbf265TfhAldvtKIGxdOS_Ol/view?usp=sharing</a>			
44284.5486	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44282	0.42361	0.451389	51	9	Complexity Calculation of simple algorithms	<a href="https://drive.google.com/file/d/1akFSsbgBW6KdSmYRUuAacVumJX6LfwRZ/view?usp=sharing">https://drive.google.com/file/d/1akFSsbgBW6KdSmYRUuAacVumJX6LfwRZ/view?usp=sharing</a>			
44284.55015	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44284	0.35417	0.381944	34	3	Problem Static force analysis of four bar	<a href="https://drive.google.com/file/d/1uvxmkK89oMRre7ho3KtwtkjSYY8bB8/view?usp=sharing">https://drive.google.com/file/d/1uvxmkK89oMRre7ho3KtwtkjSYY8bB8/view?usp=sharing</a>			
44284.55031	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TRANSPORTATION ENGINEERING 1	CE308	CE	6	B	44284	0.42361	0.451389	33	9	Classification of Highway and Alignment of Highway	<a href="https://drive.google.com/file/d/1o19vFVaTkGymbTpnOZgS0HaA49-dZn6B/view?usp=sharing">https://drive.google.com/file/d/1o19vFVaTkGymbTpnOZgS0HaA49-dZn6B/view?usp=sharing</a>	Q&A		
44284.56138	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44284	0.52778	0.555556	29	8	INPUT DEVICES	<a href="https://drive.google.com/file/d/1TbTtF5-a3uQv3r2xhlunE1oER7kTEq7p/view?usp=sharing">https://drive.google.com/file/d/1TbTtF5-a3uQv3r2xhlunE1oER7kTEq7p/view?usp=sharing</a>	QUESTIONS WERE ASKED RANDOMLY		
44284.56179	mejofrancis@vjec.ac.in	Mejo M Francis/Sivaprasad	Project	ME 492	ME	8	B	44284	0.35417	0.458333	49	2	Project first review	<a href="https://drive.google.com/file/d/1VQZAJ4ZN1d3XGxK6myDEudGLH63TDBll/view?usp=sharing">https://drive.google.com/file/d/1VQZAJ4ZN1d3XGxK6myDEudGLH63TDBll/view?usp=sharing</a>	Viva/questions/discussions		
44284.58532	shaminmuthu@vjec.ac.in	Shamin Muth KK	Comprehensive Exam	ME352	ME	6	A	44284	0.49306	0.555556	34	0	NA	<a href="https://drive.google.com/file/d/1LdyWrDWTf3MqHIRuPuD6EYArzLpDth/view?usp=sharing">https://drive.google.com/file/d/1LdyWrDWTf3MqHIRuPuD6EYArzLpDth/view?usp=sharing</a>	Random Questions	NIL	
44284.59191	shinumm@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44284	0.38889	0.416667	13	5	The Acorn RISC Machine, ARM Core data flow model,	<a href="https://drive.google.com/file/d/1W3TCYc8BRXhdFK--bt82GRp5UE-VTJ/view?usp=sharing">https://drive.google.com/file/d/1W3TCYc8BRXhdFK--bt82GRp5UE-VTJ/view?usp=sharing</a>			
44284.59251	aiswaryam@vjec.ac.in	Aiswarya M	DCS 2	CE304	CE	6	B	44284	0.52778	0.555556	30	12	Design of column with biaxial moment	<a href="https://youtu.be/t4LqQxIX3U">https://youtu.be/t4LqQxIX3U</a>	Q&A		
44284.60283	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44284	0.99306	0.520833	9	49	DAC for Windows, Access Control Algorithm	<a href="https://drive.google.com/file/d/1gNdUV8MCqP3XYKtP2HfKxwaH4uAEF1sj/view?usp=sharing">https://drive.google.com/file/d/1gNdUV8MCqP3XYKtP2HfKxwaH4uAEF1sj/view?usp=sharing</a>			



44284.60434	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44284	0.52778	0.555556	47	11	Mandatory Access Control	<a href="https://drive.google.com/file/d/1_I0oCxrPp5VHVbnV9bL0Fa0331KY3M-/view?usp=sharing">https://drive.google.com/file/d/1_I0oCxrPp5VHVbnV9bL0Fa0331KY3M-/view?usp=sharing</a>		
44284.6136	amruthamaria@vjec.ac.in	Amrutha Maria Mathew	Biomedical Instrumentation	EE372	EE	6		44284	0.38889	0.416667	23	5	Respiratory system of human	<a href="https://drive.google.com/file/d/11XX00RTtCQGnWrAaof03npA3pJpuxz1/view?usp=sharing">https://drive.google.com/file/d/11XX00RTtCQGnWrAaof03npA3pJpuxz1/view?usp=sharing</a>		
44284.61491	arjunr@vjec.ac.in	Arjun R	Embedded systems	CS404	CS	8	A	43911	0.45833	0.486111	20	40	Structural and behavioral description design	<a href="https://drive.google.com/file/d/10E0ex_qnE4qDSuFQ5SwhgKeX2FU-srBz/view?usp=sharing">https://drive.google.com/file/d/10E0ex_qnE4qDSuFQ5SwhgKeX2FU-srBz/view?usp=sharing</a>	student interaction	Forgot recording to enable. Previous class link given.
44284.61499	peterjobe@vjec.ac.in	Peter Jobe, Sreejith K.	CAD Lab	CE492	CE	6	B	44284	0.45833	0.555556	38	2	RCC stair	<a href="https://drive.google.com/file/d/1Mo3XsqVKGw018T2oU-Pzu8XM5z633MM7/view">https://drive.google.com/file/d/1Mo3XsqVKGw018T2oU-Pzu8XM5z633MM7/view</a>	Q/A	
44284.61588	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control	AE302	EI	6		44284	0.42361	0.451389	12	6	Second order system characteristics	<a href="https://drive.google.com/file/d/1t1F_etZMWPmwd3YcaqfGOcdPnZ6UwYr/view?usp=sharing">https://drive.google.com/file/d/1t1F_etZMWPmwd3YcaqfGOcdPnZ6UwYr/view?usp=sharing</a>	Derivation of second order system response	
44284.62394	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control Lab	AE332	EI	6		44284	0.45833	0.055556	12	6	Control Valve characteristics	<a href="https://drive.google.com/drive/folders/1aDMiYVG6HRIoro5KTD-RSIVz_7gQjNFB?usp=sharing">https://drive.google.com/drive/folders/1aDMiYVG6HRIoro5KTD-RSIVz_7gQjNFB?usp=sharing</a>	Control valve characteristics- graph & viva	
44284.6274	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control	AE302	EI	6		44284	0.42361	0.451389	12	6	characteristics of second order system	<a href="https://drive.google.com/file/d/1f3ON_b7dllaUiruvltLat0vMiEF5Emil/view?usp=sharing">https://drive.google.com/file/d/1f3ON_b7dllaUiruvltLat0vMiEF5Emil/view?usp=sharing</a>		Network is lost more times during the class, due to low connectivity unable to share the screen properly.
44284.62959	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44277	0.45833	0.486111	30	12	Introduction to DHS	<a href="https://youtu.be/TuPZMgyepMg">https://youtu.be/TuPZMgyepMg</a>	Question answer	
44284.63081	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44278	0.42361	0.451389	30	12	Headworks	<a href="https://youtu.be/TuPZMgyepMg">https://youtu.be/TuPZMgyepMg</a>	Student interaction	
44284.63246	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44279	0.45833	0.486111	38	4	Components of diversion headwork	<a href="https://youtu.be/c457N6C33qA">https://youtu.be/c457N6C33qA</a>	Student interaction	
44284.63413	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44280	0.45833	0.486111	33	9	Components of diversion headwork	<a href="https://youtu.be/OP-mtWalMNE">https://youtu.be/OP-mtWalMNE</a>	Question answer	
44284.63421	gokulnath@vjec.ac.in	Gokulnath R, Cdr.(retd.) Raju K K	Project	ME492	ME	8	A	44284	0.35417	0.395833	53	0	first review	<a href="https://drive.google.com/file/d/1TYShmlyxb21xw-M3FGbjsq12zrjBOiS/view?usp=sharing">https://drive.google.com/file/d/1TYShmlyxb21xw-M3FGbjsq12zrjBOiS/view?usp=sharing</a>	interactive session	nil
44284.63589	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44281	0.35417	0.381944	38	4	Types of weir, Causes of failure of weir	<a href="https://youtu.be/HSxd4K34H7o">https://youtu.be/HSxd4K34H7o</a>	Student Interaction	
44284.63596	gokulnath@vjec.ac.in	Gokulnath R, Cdr.(retd.) Raju K K	Project	ME492	ME	8	A	44284	0.47917	0.5	53	0	First review	<a href="https://drive.google.com/file/d/1yquZxHZcgZLnYXsAFIEHHSdQ5AQPFxSf/view?usp=sharing">https://drive.google.com/file/d/1yquZxHZcgZLnYXsAFIEHHSdQ5AQPFxSf/view?usp=sharing</a>	interactive session	nil
44284.63765	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44282	0.35417	0.381944	36	6	Causes of failure of weir, Introduction to Blighs theory	<a href="https://youtu.be/PR5JJnd57g">https://youtu.be/PR5JJnd57g</a>	Student Interaction	
44284.65362	rinnnet@vjec.ac.in	Rnnet Francis	CEPM	CE404	CE	8	B	44282	0.35417	0.416667	49	7	Drawing of network diagram	<a href="https://drive.google.com/file/d/1KWiltjUnPbSRBoX0ADOfHPfjYZvnHrsx/view?usp=sharing">https://drive.google.com/file/d/1KWiltjUnPbSRBoX0ADOfHPfjYZvnHrsx/view?usp=sharing</a>		
44284.95097	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	CS306	CS	6		44282	0.45833	0.486111	51	9	osi	<a href="https://drive.google.com/file/d/1N0Kc2bG2IB_QlyTsgYtYShIY2DmOIQsn/view?usp=sharing">https://drive.google.com/file/d/1N0Kc2bG2IB_QlyTsgYtYShIY2DmOIQsn/view?usp=sharing</a>	qa	good
44284.95247	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs306	CS	6		44282	0.49306	0.520833	51	9	osi	<a href="https://drive.google.com/file/d/1N0Kc2bG2IB_QlyTsgYtYShIY2DmOIQsn/view?usp=sharing">https://drive.google.com/file/d/1N0Kc2bG2IB_QlyTsgYtYShIY2DmOIQsn/view?usp=sharing</a>	qa	good
44284.95531	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs306	CS	6		44284	0.38889	0.416667	45	15	functions of osi	<a href="https://drive.google.com/file/d/1vsdkqTIHJeJ3qkESiqMaQp-ksO5cbsF/view?usp=sharing">https://drive.google.com/file/d/1vsdkqTIHJeJ3qkESiqMaQp-ksO5cbsF/view?usp=sharing</a>	qa	good
44284.95645	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44284	0.42361	0.458333	45	15	tcp	<a href="https://drive.google.com/file/d/1r-p5Rarr-d2OypX27a1nqimTgQBfPYR/view?usp=sharing">https://drive.google.com/file/d/1r-p5Rarr-d2OypX27a1nqimTgQBfPYR/view?usp=sharing</a>	qa	good
44284.9579	ansil143nazar@vjec.ac.in	ANSIL NAZAR	computer networks	cs306	CS	6		44284	0.45833	0.486111	45	15	tcp	<a href="https://drive.google.com/file/d/1xDrOb2LiwwSCHZMfPIKZm9CHEODFhr-/view?usp=sharing">https://drive.google.com/file/d/1xDrOb2LiwwSCHZMfPIKZm9CHEODFhr-/view?usp=sharing</a>	qa	good
44285.27924	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44284	0.35417	0.381944	23	5	spherical coordinate system	<a href="https://drive.google.com/file/d/1OOJaaHDT42ruRUY__mfZ-RREDpTJA5qW/view?usp=sharing">https://drive.google.com/file/d/1OOJaaHDT42ruRUY__mfZ-RREDpTJA5qW/view?usp=sharing</a>	class work given	nil
44285.28294	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44285	0.52778	0.555556	23	5	analysis of spherical coordinate system	<a href="https://drive.google.com/file/d/1VQbiXJRNfMDm4VhjidCyTJYSElePQRt/view?usp=sharing">https://drive.google.com/file/d/1VQbiXJRNfMDm4VhjidCyTJYSElePQRt/view?usp=sharing</a>	class work is given	NIL
44285.37268	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6	B	44284	0.35417	0.381944	31	11	CONSTANTS	<a href="https://drive.google.com/file/d/1UnV9T4Htrn0WHchfybMtnA6Mtlu5XRm9/view?usp=sharing">https://drive.google.com/file/d/1UnV9T4Htrn0WHchfybMtnA6Mtlu5XRm9/view?usp=sharing</a>		
44285.39504	arunlalmp@vjec.ac.in	Arunlal M P	BT362	Sustainable energy processes	ME	8	A	44285	0.35417	0.381944	52	2	Solar energy	<a href="https://drive.google.com/file/d/1gkGQoOL84HkxKRnysk_qULJsViTJk8kH/view?usp=sharing">https://drive.google.com/file/d/1gkGQoOL84HkxKRnysk_qULJsViTJk8kH/view?usp=sharing</a>		
44285.39623	aiswaryam@vjec.ac.in	Aiswarya M	DCS2	CE304	CE	6	B	44285	0.35417	0.381944	38	4	Design of column with biaxial bending	<a href="https://youtu.be/yZH_kdPqMeY">https://youtu.be/yZH_kdPqMeY</a>	Q&A	
44285.40513	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44285	0.35417	0.381944	30	5	Break Even Analysis	<a href="https://drive.google.com/file/d/1xUglcNNJT3y0ccYDndyYVWZv33Pz1S/view?usp=sharing">https://drive.google.com/file/d/1xUglcNNJT3y0ccYDndyYVWZv33Pz1S/view?usp=sharing</a>		
44285.42693	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44285	0.38889	0.416667	33	02	angular measurement , Bevel protector, clinometer, sprit level	<a href="https://drive.google.com/file/d/1o_Q7y7oqOIXDQAIHe5dLpaQZcLdRnIUy/view">https://drive.google.com/file/d/1o_Q7y7oqOIXDQAIHe5dLpaQZcLdRnIUy/view</a>	Case study	good
44285.42702	ramesh@vjec.ac.in	Rameshan.K.P	Industrial Engineering	ME404	ME	8		44285	0.38889	0.416667	49	4		<a href="https://drive.google.com/file/d/1fXzCRFa57f2nrqMHs-o6_RyjdYjWkXJt/view?usp=sharing">https://drive.google.com/file/d/1fXzCRFa57f2nrqMHs-o6_RyjdYjWkXJt/view?usp=sharing</a>	Google classroom	Nil
44285.43189	athiramthomas@vjec.ac.in	ATHIRA M. THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44285	0.38889	0.416667	23	5	Realization of lead compensator	<a href="https://drive.google.com/file/d/1zhMDQ9v_Xtx6AP374AFnd4EetJ587S13/view?usp=sharing">https://drive.google.com/file/d/1zhMDQ9v_Xtx6AP374AFnd4EetJ587S13/view?usp=sharing</a>	Questions	
44285.43409	iamdiln@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	A	44285	0.35417	0.381944	28	7	TUTORIAL PROBLEMS	<a href="https://drive.google.com/file/d/1TgPvt-RdUpKU9__3WdhTgyMn2-4F6n-T/view?usp=sharing">https://drive.google.com/file/d/1TgPvt-RdUpKU9__3WdhTgyMn2-4F6n-T/view?usp=sharing</a>	QUIZ	NIL
44285.43587	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44285	0.38889	0.416667	57	3	Insertion Sort	<a href="https://drive.google.com/file/d/1zYvTsBxm7cAw2VkrCpP_Ljgl144HvaGI/view?usp=sharing">https://drive.google.com/file/d/1zYvTsBxm7cAw2VkrCpP_Ljgl144HvaGI/view?usp=sharing</a>		

44285.43619	jithinjames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44285	0.38889	0.416667	40	2	Array within a class, Memory allocation for objects	https://drive.google.com/file/d/1LUAUvqV7pujxYcHqagJ7qclYyTO3T_Fgs/view?usp=sharing		
44285.44106	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44285	0.38889	0.416667	51	7	Data cleaning as a process, Data integration	https://drive.google.com/file/d/1zCJ-JIKo2QP9VeDBniKmx4bnM8w87msC/view?usp=sharing		
44285.44376	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Prcoess	BT 362	ME	8	B	44285	0.38889	0.416667	38	13	Concentrating type solar collectors	https://drive.google.com/file/d/1rUSIAyT-Dqs2PzTOG2mh-9CTafvmzSG1/view?usp=sharing	Qs	
44285.44961	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44285	0.42361	0.447917	24	9	Break Even Analysis - Problems	https://drive.google.com/file/d/1T8NerAWtzqX8kzkYcAlahxYrP9iNrEnU/view?usp=sharing		
44285.45554	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44285	0.42361	0.451389	51	2	Micro milling	https://drive.google.com/file/d/1f2wHDM9UMptbbNJoSLnQcYi5bNcNY-H6/view?usp=sharing	asked questions	nil
44285.45585	kcmanojkc@vjec.ac.in	MANOJ K C	Digital Image Processing	EC370	EC	6		44285	0.42361	0.451389	38	4	Brightness, Contrast, Hue and saturation	https://drive.google.com/file/d/1H0k_IBQI5xg1fyJY8pQP-v56og4qF6Mk/view?usp=sharing		
44285.45821	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44285	0.42361	0.451389	32	2	PROBLEM: 12.4-STATIC FORCE ANALYSIS	https://drive.google.com/file/d/1bAuySHU72Aje-t3czk4zJ-pSQHsY4Xf/view?usp=sharing		
44285.465	niyaskm@vjec.ac.in	NIYAS KM	Metrology & Instrumentation	ME312	ME	6	B	44285	0.35417	0.381944	33	4	Vernier calliper, Dial Gauge	https://drive.google.com/file/d/1NgQG4EtBpSDIYB_aB8UBuY5kxtoBNUvk/view?usp=sharing		
44285.46805	indu@vjec.ac.in	Indu T	EIA	CE482	CS	8		44285	0.42361	0.486111	54	4	Water pollutants	https://drive.google.com/file/d/12l9gFinRXKHfAR6Yogrmsvvl9lo2pO0b/view?usp=sharing	Q&A	Serious network issue in college, was not even able to take the class continuously for 10 minutes. Suspended the class at 11am due to the issue.
44285.47351	maqsoodajhs@vjec.ac.in	MAQSOODA J H S, ABHIJATH I P	CE332	TRANSPORTATION ENGINEERING LAB	CE	6	A	44285	0.35417	0.423611	15	4	EXPERIMENT 3	https://drive.google.com/file/d/12VpUAzfoill-ajG5kx8nA4O60JE5t5c3/view?usp=sharing	VIVA	
44285.48586	neenaphalgun@vjec.ac.in	Neena V V	Comprehensive Examination	CS352	CS	6		44284	0.49306	0.555556	46	14	Operating system - Quiz	https://forms.gle/wLgtrQB9rvptq9F8	Conducted quiz	
44285.49345	vidhyasud@vjec.ac.in	Vidhya S S	webtechnology	cs 368	CS	6	A	44278	0.52778	0.555556	57	3	introduction	https://drive.google.com/file/d/1HVO4sICW7wJfSMszUCgCcdlpHi2F5Nqb/view?usp=sharing		
44285.4977	athiramthomas@vjec.ac.in	ATHIRA M. THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44285	0.45833	0.486111	23	5	Realization of lag, lag lead compensation	https://drive.google.com/file/d/1aMKvqhMej020jW9Fy6s7x6QF4QPHWj/view?usp=sharing	Questions	
44285.49888	vidhyasud@vjec.ac.in	vidhya s s	webtechnologies	cs 368	CS	6	A	44280	0.49306	0.020833	60	0	Server programming	https://drive.google.com/file/d/1in8_pVcxgZZ3J4un6RwPYvWomxsa-7zc/view?usp=sharing		
44285.50143	vidhyasud@vjec.ac.in	Vidhya S S	webtechnologies	cs 368	CS	6	A	44285	0.35417	0.385417	56	4	HTTP,CGI	https://drive.google.com/file/d/1DiU1hUMfACoPLsphcV8JyIN3DTy-4SN6/view?usp=sharing		
44285.50585	adarshks@vjec.ac.in	ADARSH K S	EC 409	VLSI	EC	6		44285	0.45833	0.486111	38	4	Float zone technique	https://drive.google.com/file/d/1R1iYq_wc53GQJTI12miX7xVOuaXevZdJ/view?usp=sharing		
44285.51669	shelimageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44285	0.45833	0.513889	34	6	VR Stepper Motor, PM stepper Motor	https://drive.google.com/file/d/17spISBu1NynhkGei4T6DfoF8SmdHtp96/view?usp=sharing		
44285.52192	kcmanojkc@vjec.ac.in	MANOJ K C	Digital Image Processing	EC370	EC	6		44285	0.49306	0.520833	38	4	Mach band effect and simultaneous contrast effect	https://drive.google.com/file/d/1rTVcLCoNzIDXhu1JnePQLOM-dRJJRIK_/view?usp=sharing		
44285.52499	jerrinyomas@vjec.ac.in	jerrin-Yomas	secure-communication	EC8	EC	8		44285	0.42361	0.451389	51	6	CEASOR-CIPHER	https://drive.google.com/file/d/1noOr_Snob4fsD1m4IZYT9pvl2MqMwL9s/view?usp=sharing		
44285.54575	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44285	0.35417	0.381944	35	5	Module 2	https://drive.google.com/file/d/1O0p8FuytSdBELxc-JOR0U8_WwYB2k82t/view?usp=sharing		
44285.54676	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44285	0.49306	0.527778	11	6	Power MOSFET	https://drive.google.com/file/d/1bPPOSFiG-3jAreCTEvlocn7JZ_8_XKXK/view?usp=sharing	Asked Questions	
44285.54682	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE474	EE	8		44285	0.42361	0.451389	35	5	Module 2	https://drive.google.com/file/d/10ep_BNTQuVLdMFP_IA3HqXH07UgT8EW/view?usp=sharing		
44285.54823	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44285	0.38889	0.416667	34	6	Strain Gauges	https://drive.google.com/file/d/1CfoKKWmqYnCMRvWdJ2Vr5UUpOlasaTX/view?usp=sharing	Discussion	
44285.5497	jijo4joseph@vjec.ac.in	Jijo Joseph	COMPREHENSIVE EXAM	EE352	EE	6		44285	0.49306	0.055556	26	2	General Introduction about course	https://drive.google.com/file/d/1W8sKM-q58a43LkevfLs2aCvyzITBNWjk/view?usp=sharing	1. Divide the students into 5 group and select one group leader from each group, 2. Assign each topic to each group and prepare to 10 multiple choice questions from each topic	
44285.55712	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44284	0.35417	0.381944	16	2	INTRODUCTION TO PRESSURE MEASUREMENTT	https://drive.google.com/file/d/18jYj0_EUcyHyA42ERBNzMYEg8mk2OMEa/view?usp=sharing	ASK QUESTIONS	NIL
44285.55836	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44285	0.38889	0.416667	32	5	OUTPUT DEVICES	https://drive.google.com/file/d/1yjW0u-Ym3MCIEV8MwL7i4DEP8KKDVge/view?usp=sharing	QUESTIONS WERE ASKED RANDOMLY	
44285.55872	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44284	0.38889	0.451389	18	4	FLAME PHOTOMETRY	https://drive.google.com/file/d/1dczseWVmK-RADiZIFvej_ttkdSuKw/view?usp=sharing	ASK QUESTIONS	NIL



44285.55987	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	CMPTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44285	0.42361	0.458333	33	4	DATA EXCHANGE FORMATS	<a href="https://drive.google.com/file/d/1lppNczFt6o7fOjlsT32M-jXvFDDJ9df/view?usp=sharing">https://drive.google.com/file/d/1lppNczFt6o7fOjlsT32M-jXvFDDJ9df/view?usp=sharing</a>	QUESTIONS WERE ASKED RADOMLY			
44285.56169	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHNE ELEMENTS II	ME 402	ME	8	A	44285	0.45833	0.486111	50	4	DOUBLE BLOCK BRAKE	<a href="https://drive.google.com/file/d/171Cb1G2TSiCa75PdtL_LtQFyUi_Cy2_L/view?usp=sharing">https://drive.google.com/file/d/171Cb1G2TSiCa75PdtL_LtQFyUi_Cy2_L/view?usp=sharing</a>	QUESTINS WERE ASKED RANDOMLY			
44285.56244	shimna@vjec.ac.in	Shimna P K	Embedded systems	ec308	EC	6		44285	0.52778	0.555556	41	1	cpu bus organization and protocol	<a href="https://drive.google.com/file/d/1u7rdSNWf5C3e0Qsqbt_IsQbX5Aqu2Wj/view?usp=sharing">https://drive.google.com/file/d/1u7rdSNWf5C3e0Qsqbt_IsQbX5Aqu2Wj/view?usp=sharing</a>				
44285.56353	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHNE ELEMENTS II	ME 402	ME	8	A	44285	0.52778	0.555556	43	11	BAND BRAKES	<a href="https://drive.google.com/file/d/1kTogiPGbmycBfYnORelXHKInIQG8QZE/view?usp=sharing">https://drive.google.com/file/d/1kTogiPGbmycBfYnORelXHKInIQG8QZE/view?usp=sharing</a>	QUESTIONS WERE ASKED RANDOMLY			
44285.57362	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44285	0.49306	0.520833	54	6	Recurrence Equation - Iteration Method & Recursion Tree Method	<a href="https://drive.google.com/file/d/1xjJGuhC7n1-MYp3mFDhKm-UaF7BSNojJ/view?usp=sharing">https://drive.google.com/file/d/1xjJGuhC7n1-MYp3mFDhKm-UaF7BSNojJ/view?usp=sharing</a>				
44285.57643	vidhyasud@vjec.ac.in	Vidhya S S	webtechnologies	cs368	CS	6	A	44285	0.52778	0.555556	52	8	HTML basics	<a href="https://drive.google.com/file/d/1Vs6QTvThAXGM3yG7W3XeuEcGDAUYZBa/view?usp=sharing">https://drive.google.com/file/d/1Vs6QTvThAXGM3yG7W3XeuEcGDAUYZBa/view?usp=sharing</a>	hands-on			
44285.5771	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44285	0.49306	0.520833	34	4	Blighs theory	<a href="https://youtu.be/ZuBvPjCJERQ">https://youtu.be/ZuBvPjCJERQ</a>				
44285.57844	ashababy@vjec.ac.in	Asha Baby	Data mining & Warehousing	CS 402	CS	8	A	44285	0.52083	0.555556	48	10	Data integration	<a href="https://drive.google.com/file/d/1Z2PmCplHNU8SRkUwHcOmtzsoNSPuB9zm/view?usp=sharing">https://drive.google.com/file/d/1Z2PmCplHNU8SRkUwHcOmtzsoNSPuB9zm/view?usp=sharing</a>	Questions asked			
44285.58115	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44285	0.45833	0.520833	50	7	LOS Path Characteristics	<a href="https://drive.google.com/file/d/1XL1mXUxfbuNpa8BHCsupbVJKj44Ab9f1/view?usp=sharing">https://drive.google.com/file/d/1XL1mXUxfbuNpa8BHCsupbVJKj44Ab9f1/view?usp=sharing</a>	Discussion			
44285.58497	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44285	0.52778	0.555556	33	4	TUTORIAL PROBLEMS	<a href="https://drive.google.com/file/d/1RCM7Ji1xAfAHwfhp13cyl1urTKFG2VEI/view?usp=sharing">https://drive.google.com/file/d/1RCM7Ji1xAfAHwfhp13cyl1urTKFG2VEI/view?usp=sharing</a>	QUIZ	NIL		
44285.60585	ashababy@vjec.ac.in	Asha Baby,Ancy K Sunny	Microprocessor lab	CS 332	CS	6	A	44280	0.35417	0.451389	26	4	Introdction to 8086 emulator, installation and 8 bit addition with or without carry	<a href="https://drive.google.com/file/d/1FVgtUz6Cn3b7uwVkhqPCOWM-29Ed27y2/view?usp=sharing">https://drive.google.com/file/d/1FVgtUz6Cn3b7uwVkhqPCOWM-29Ed27y2/view?usp=sharing</a>	Questions asked			
44285.6097	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44285	0.52778	0.555556	48	9	earthquake,measures	<a href="https://drive.google.com/file/d/1717cKsQVxeE0QTEfHE1SeWgoLJ3EUTC/view?usp=sharing">https://drive.google.com/file/d/1717cKsQVxeE0QTEfHE1SeWgoLJ3EUTC/view?usp=sharing</a>	discussions			
44285.62359	lekshmyhari@vjec.ac.in	Lekshmy S	Nano Electronics	Ec402	EC	8	A	44285	0.35417	0.416667	51	7	DOS	<a href="https://drive.google.com/file/d/1IFxbwvpWZpyJ4tkVC-E4UVwo5Ml7M6Nt/view?usp=drivesdk">https://drive.google.com/file/d/1IFxbwvpWZpyJ4tkVC-E4UVwo5Ml7M6Nt/view?usp=drivesdk</a>				
44285.63211	vidhyasud@vjec.ac.in	Vidhya S S	webtechnology	cs 368	CS	6	A	44281	0.45833	0.486111	60	0	Server - case study	<a href="https://drive.google.com/file/d/1H90VMaJxfTPuA6EEPobp3QEcPcJegF6/view?usp=sharing">https://drive.google.com/file/d/1H90VMaJxfTPuA6EEPobp3QEcPcJegF6/view?usp=sharing</a>	Gave assignment		4	
44285.63249	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44285	0.49306	0.520833	24	9	BEP Problems, Plant Layout	<a href="https://drive.google.com/file/d/1OFeCyUnue7Gt1MykJfkUSx3S9XwTKq5_/view?usp=drivesdk">https://drive.google.com/file/d/1OFeCyUnue7Gt1MykJfkUSx3S9XwTKq5_/view?usp=drivesdk</a>			5	
44285.64061	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44285	0.45833	0.486111	31	4	introduction to logic control	<a href="https://drive.google.com/file/d/11md_qL4QdHWPdkgYqkKITctfZL2LAuCe/view?usp=sharing">https://drive.google.com/file/d/11md_qL4QdHWPdkgYqkKITctfZL2LAuCe/view?usp=sharing</a>	Nil	Nil	4	
44285.64392	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44285	0.52778	0.555556	27	8	Logical gates and their truth tables	<a href="https://drive.google.com/file/d/1Wtk98ak682QYBKXla9V4VscrJmGe_tXj/view?usp=sharing">https://drive.google.com/file/d/1Wtk98ak682QYBKXla9V4VscrJmGe_tXj/view?usp=sharing</a>	Nil	Nil	6	
44285.74347	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44284	0.49306	0.520833	32	3	GRAPHIC STANDARDS	<a href="https://drive.google.com/file/d/1mDd1FWL4s0CylUuy6IFLR-njppbK3cbC/view?usp=sharing">https://drive.google.com/file/d/1mDd1FWL4s0CylUuy6IFLR-njppbK3cbC/view?usp=sharing</a>	NIL	NIL	5	
44285.74489	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44282	0.45833	0.486111	29	6	DESIGN PROCESS	<a href="https://drive.google.com/file/d/1oaDzMcQqQrxJzHvX6P8bk940Gbl4P77/view?usp=sharing">https://drive.google.com/file/d/1oaDzMcQqQrxJzHvX6P8bk940Gbl4P77/view?usp=sharing</a>	NIL	NIL	4	
44285.75873	divyab@vjec.ac.in	Ms. Divya B	Principles of Management	HS300	CS	6		44281	0.35417	0.381944	59	1	Managerial roles, Internal & External environment of management	<a href="https://drive.google.com/file/d/1du0RXhKwsC4LTIpH5uN_1YWKeRIHRzDK/view?usp=sharing">https://drive.google.com/file/d/1du0RXhKwsC4LTIpH5uN_1YWKeRIHRzDK/view?usp=sharing</a>	Questions were asked.		1	
44285.76458	divyab@vjec.ac.in	Ms. Divya B	Principles of Management	HS300	CS	6		44281	0.49306	0.520833	55	5	Class work - Assume that you are a manager of a company. What will be the steps that you take to be a good manager? Specify the industry also.	<a href="https://drive.google.com/file/d/1OMBFRE3wNLzhzDbRhWva9981B_jFo77/view?usp=sharing">https://drive.google.com/file/d/1OMBFRE3wNLzhzDbRhWva9981B_jFo77/view?usp=sharing</a>	<a href="https://classroom.google.com/c/Mjk5MzY1MTMyODI5a/MzA30TUwNjMxMjU4/details">https://classroom.google.com/c/Mjk5MzY1MTMyODI5a/MzA30TUwNjMxMjU4/details</a>			5
44285.77373	divyab@vjec.ac.in	Ms. Divya B	Principles of Management	HS300	CS	6		44284	0.35417	0.381944	45	15	Global perspective of management, forms of global business and challenges to global environment	<a href="https://drive.google.com/file/d/14kZzvUzf_iOuPd3PPY_i7tRJAoV_i_j6O/view?usp=sharing">https://drive.google.com/file/d/14kZzvUzf_iOuPd3PPY_i7tRJAoV_i_j6O/view?usp=sharing</a>	Questions were asked.		1	
44286.24165	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44285	0.35417	0.381944	25	2	coordinate system concepts	<a href="https://drive.google.com/file/d/19QnmRMuDeuiPSP_7QbiRGfTsPDchR8e/view?usp=sharing">https://drive.google.com/file/d/19QnmRMuDeuiPSP_7QbiRGfTsPDchR8e/view?usp=sharing</a>	class work given	nil	6	
44286.2448	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44285	0.42361	0.451389	25	2	transformation of vectors	<a href="https://drive.google.com/file/d/11GAhNAG470wdnF5tHuHqNR1RpwS89k2/view?usp=sharing">https://drive.google.com/file/d/11GAhNAG470wdnF5tHuHqNR1RpwS89k2/view?usp=sharing</a>	class work given	nil	3	
44286.35673	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME402	ME	8	B	44285	0.52778	0.555556	36	14	Shoe Break	<a href="https://drive.google.com/file/d/1-2hLFR7Gz6a0JNBUBlnliSO92-IKVKw/view?usp=sharing">https://drive.google.com/file/d/1-2hLFR7Gz6a0JNBUBlnliSO92-IKVKw/view?usp=sharing</a>			6	
44286.3911	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44286	0.35417	0.381944	49	4	VENTILATION OF SEWERS, PHYSICAL CHARACTERISTICS OF SEWAGE	<a href="https://drive.google.com/file/d/14YgDS4hhsfc0TaDEuHaxCIXSS3Zv-vbG/view?usp=sharing">https://drive.google.com/file/d/14YgDS4hhsfc0TaDEuHaxCIXSS3Zv-vbG/view?usp=sharing</a>			1	
44286.39158	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44286	0.35417	0.385417	14	4	DTFT and its problems	<a href="https://drive.google.com/file/d/1_YZhLeaFzfybnwvJWopEKHhLI9mq2Tz/view?usp=sharing">https://drive.google.com/file/d/1_YZhLeaFzfybnwvJWopEKHhLI9mq2Tz/view?usp=sharing</a>			1	
44286.40613	arjunr@vjec.ac.in	Arjun R	Software Engineering and Project Management	CS308	CS	6	A	44285	0.45833	0.486111	54	6	Introduction	<a href="https://drive.google.com/file/d/1kquzJH2KSNt3UP1HAwoq76_Y8N8Dhk/view?usp=sharing">https://drive.google.com/file/d/1kquzJH2KSNt3UP1HAwoq76_Y8N8Dhk/view?usp=sharing</a>	Student questions	Course introduction	4	
44286.40741	vinayasathyan@vjec.ac.in	VINAYA S M, ATHIRA RAJENDRAN	TRANSPORTATION LAB	CE 332	CE	6	B	44286	0.35417	0.451389	38	4	LOS ANGELES AND CRUSHING TEST	<a href="https://drive.google.com/file/d/1AsS8Pbfyq5Uzgd085nSzleBsb2zoAfbq/view">https://drive.google.com/file/d/1AsS8Pbfyq5Uzgd085nSzleBsb2zoAfbq/view</a>	VIVA		1, 2, 3	
44286.41014	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44286	0.35417	0.381944	36	1	3 D CYLINDRICAL	<a href="https://drive.google.com/file/d/1kBDHioDx12QjOHTw9ppelY1Zz6qxV9ne/view?usp=sharing">https://drive.google.com/file/d/1kBDHioDx12QjOHTw9ppelY1Zz6qxV9ne/view?usp=sharing</a>	QUIZ	NIL	1	
44286.41166	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND TRANSFER	ME 302	ME	6	A	44286	0.35417	0.381944	29	6	3 D CYLINDRICAL	<a href="https://drive.google.com/file/d/1kBDHioDx12QjOHTw9ppelY1Zz6qxV9ne/view?usp=sharing">https://drive.google.com/file/d/1kBDHioDx12QjOHTw9ppelY1Zz6qxV9ne/view?usp=sharing</a>	QUIZ	NIL	1	

44286.41267	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	MET205	ME	6	B	44285	0.45833	0.520833	34	03	PLC and its applications	<a href="https://drive.google.com/file/d/1y9ayOb1g-RP31on2GpJ2_r-ge7It0Zsv/view?usp=sharing">https://drive.google.com/file/d/1y9ayOb1g-RP31on2GpJ2_r-ge7It0Zsv/view?usp=sharing</a>	Qs	Class conducted by Dr Sridharan P , for PLC 4th and 5th hrs 2 hrs covered by Mr. Johny P jospeh	4, 5
44286.41268	arjunr@vjec.ac.in	Arjun R	Embedded systems	CS404	CS	8		44285	0.35417	0.381944	50	10	Software and Hardware codesign- modeling issues	<a href="https://drive.google.com/file/d/1d41oQP75RNaq9KsAWOsbtIkNaF-jAiH/view?usp=sharing">https://drive.google.com/file/d/1d41oQP75RNaq9KsAWOsbtIkNaF-jAiH/view?usp=sharing</a>	Student questions	Response rate in class low. Attendance penalty announced	1
44286.41984	shelimageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44286	0.38889	0.416667	36	4	Hybrid Stepper Motor, Claw pole PM stepper motor	<a href="https://drive.google.com/file/d/1rE5RCgsjMzmviRyMnrnYReFMyy1SL4Jz/view?usp=sharing">https://drive.google.com/file/d/1rE5RCgsjMzmviRyMnrnYReFMyy1SL4Jz/view?usp=sharing</a>			2
44286.42179	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44286	0.38889	0.916667	46	12	characters of water	<a href="https://youtu.be/bZLfrbZCLNE">https://youtu.be/bZLfrbZCLNE</a>	Q&A		2
44286.44339	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	B	44286	0.35417	0.409722	33	5	Design of vertical drop weir	<a href="https://youtu.be/Pk77E5Cmzb0">https://youtu.be/Pk77E5Cmzb0</a>			1, 2
44286.45575	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44286	0.35417	0.381944	54	3	earthquake,causes,measureme nt,Tsunami formation due to earthquake	<a href="https://drive.google.com/file/d/1xbe-depYi3562sEryGO1Cd-XoaXjKRH/view?usp=sharing">https://drive.google.com/file/d/1xbe-depYi3562sEryGO1Cd-XoaXjKRH/view?usp=sharing</a>	discussions ,question asked,Exam pont of view ,topics are discussed		1
44286.45802	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44286	0.38889	0.416667	54	3	earthquake,hazard,mitigation measures	<a href="https://drive.google.com/file/d/1xbe-depYi3562sEryGO1Cd-XoaXjKRH/view?usp=sharing">https://drive.google.com/file/d/1xbe-depYi3562sEryGO1Cd-XoaXjKRH/view?usp=sharing</a>	discussions		2
44286.45921	ramesh@vjec.ac.in	Rameshan.K.P	Industrial Engineering	ME404	ME	8	A	44285	0.38889	0.416667	49	3	Design functions	<a href="https://drive.google.com/file/d/1fXzCRFa57f2nrqMhs-o6_RyjdYjWkXJt/view?usp=sharing">https://drive.google.com/file/d/1fXzCRFa57f2nrqMhs-o6_RyjdYjWkXJt/view?usp=sharing</a>	Notes/ google classroom		2
44286.46018	shinum@vjec.ac.in	shinu mm	advance microprocessor	AE308	EI	6	A	44285	0.45833	0.486111	16	2	MODULE 2	<a href="https://drive.google.com/file/d/1E-NGzPceQvbiap99RW_ufyYCYXflohA/view?usp=sharing">https://drive.google.com/file/d/1E-NGzPceQvbiap99RW_ufyYCYXflohA/view?usp=sharing</a>			4
44286.46148	ramesh@vjec.ac.in	Rameshan.K.P	industrial Engineering	ME404	ME	8	A	44285	0.49306	0	49	3	Product design	<a href="https://drive.google.com/file/d/1mXwxsD3EHY29aDFCcz_4zw6sTnCjt4bV/view?usp=sharing">https://drive.google.com/file/d/1mXwxsD3EHY29aDFCcz_4zw6sTnCjt4bV/view?usp=sharing</a>	google classrom /Qns		5
44286.46253	shinum@vjec.ac.in	shinu MM	Advance microprocessor	AE308	EI	6	A	44285	0.52778	0.555556	16	2	MODULE 2	<a href="https://drive.google.com/file/d/1BR_XBLLHbMdBPTiThaFqehR_II CEwjpAw/view?usp=sharing">https://drive.google.com/file/d/1BR_XBLLHbMdBPTiThaFqehR_II CEwjpAw/view?usp=sharing</a>			6
44286.46298	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44286	0.42361	0.451389	35	02	Sintering-Solid & liquid phases--advantages applications etc.	<a href="https://drive.google.com/file/d/1AhjyMsZMDaw1tE86vq78_gM6v68Pfnsk/view?usp=sharing">https://drive.google.com/file/d/1AhjyMsZMDaw1tE86vq78_gM6v68Pfnsk/view?usp=sharing</a>	Qs		3
44286.46339	ramesh@vjec.ac.in	Rameshan.K.P	Industrial Engineering	ME404	ME	8	A	44286	0.41667	0.451389	49	3	PRODUCT DEVELOPMENT AND RESEARCH	<a href="https://drive.google.com/file/d/1k1AWuaXxLSMFMeBk0CyV_-LdND0J8rH1/view?usp=sharing">https://drive.google.com/file/d/1k1AWuaXxLSMFMeBk0CyV_-LdND0J8rH1/view?usp=sharing</a>	Google classroom		3
44286.46543	shinum@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44285	0.49306	0.520833	15	7	MODULE 2	<a href="https://drive.google.com/file/d/19eHHSgGeiPpmuQOvRqd-A4IFCTHLKMB6/view?usp=sharing">https://drive.google.com/file/d/19eHHSgGeiPpmuQOvRqd-A4IFCTHLKMB6/view?usp=sharing</a>			5
44286.46742	jerrinyomas@vjec.ac.in	jerrin yomas	secure communication	ec 468	EC	8		44286	0.41667	0.458333	48	9	play fare encryption method	<a href="https://drive.google.com/file/d/1TWbA5SROvIMc5Xq-LOM3J94yqdrvBMCs/view?usp=sharing">https://drive.google.com/file/d/1TWbA5SROvIMc5Xq-LOM3J94yqdrvBMCs/view?usp=sharing</a>			3
44286.46743	shinum@gmail.com	Shinu MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44286	0.42361	0.451389	15	7	MODULE 2	<a href="https://drive.google.com/file/d/19eHHSgGeiPpmuQOvRqd-A4IFCTHLKMB6/view?usp=sharing">https://drive.google.com/file/d/19eHHSgGeiPpmuQOvRqd-A4IFCTHLKMB6/view?usp=sharing</a>			3
44286.47398	gracejohn@vjec.ac.in	Grace John M	DC	EC302	EC	6		44286	0.42361	0.451389	39	3	DM	<a href="https://drive.google.com/file/d/1kbBUVPJQgmkiNjg48irLyYmqxGX-3pt2/view?usp=sharing">https://drive.google.com/file/d/1kbBUVPJQgmkiNjg48irLyYmqxGX-3pt2/view?usp=sharing</a>	HOME WORK		3
44286.47536	gracejohn@vjec.ac.in	GRACE JOHN M	DC	EC302	EC	6		44285	0.35417	0.381944	37	5	DPCM	<a href="https://drive.google.com/file/d/1qfbMu0piRgKJ_suXOs_GWDT7pqc5ijGk/view?usp=sharing">https://drive.google.com/file/d/1qfbMu0piRgKJ_suXOs_GWDT7pqc5ijGk/view?usp=sharing</a>	QUESTIONS ASKED		1
44286.48726	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44286	0.42361	0.451389	32	3	Ladder Logic Diagram, Timers and counters etc.	<a href="https://drive.google.com/file/d/1uHopT6sMnxMKbVnpusy1uVuyYGHBo8G/view?usp=sharing">https://drive.google.com/file/d/1uHopT6sMnxMKbVnpusy1uVuyYGHBo8G/view?usp=sharing</a>	Discussed with them about the class flow and clarified their difficulties in understanding the topic	Nil	3
44286.50771	saneeshkrish46@vjec.ac.in	Saneesh K	MSWM	CE 474	CE	8	A	44286	0.45833	0.486111	50	2	Problems on energy calculation of MSW	<a href="https://drive.google.com/file/d/110_3nUE0yYxziyDTUvoo81mio6LCOial/view?usp=sharing">https://drive.google.com/file/d/110_3nUE0yYxziyDTUvoo81mio6LCOial/view?usp=sharing</a>			4
44286.51342	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control	ae302	EI	6		44285	0.38889	0.451389	18	0	Multi capacity system, interacting & non interacting system, self regulating & non-self regulating system	<a href="https://drive.google.com/file/d/1vBuJXefBvpqtoc6hFOI-8oud51lqPmRq/view?usp=sharing">https://drive.google.com/file/d/1vBuJXefBvpqtoc6hFOI-8oud51lqPmRq/view?usp=sharing</a>	Problem given	<a href="https://drive.google.com/file/d/17z_G2QlfrUEOJBB0yR4KrOS2BMRagJFR/view?usp=sharing">https://drive.google.com/file/d/17z_G2QlfrUEOJBB0yR4KrOS2BMRagJFR/view?usp=sharing</a>	2, 3
44286.51696	shajgc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME 474	ME	8	B	44285	0.45833	0.486111	34	17	Carbon Nano-tubes – properties and structures,	<a href="https://drive.google.com/file/d/1QxeeGfZrRe_xMG-lwbGw8pq-0RGXpT1c/view?usp=sharing">https://drive.google.com/file/d/1QxeeGfZrRe_xMG-lwbGw8pq-0RGXpT1c/view?usp=sharing</a>			4
44286.51731	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control	AE302	EI	6		44286	0.38889	0.451389	17	1	Non-interacting system, Liner/nonlinear system, Defferent simple process	<a href="https://drive.google.com/file/d/1iL4X2w3GHUj7jclY81j_Xzu_8gWBeATN/view?usp=sharing">https://drive.google.com/file/d/1iL4X2w3GHUj7jclY81j_Xzu_8gWBeATN/view?usp=sharing</a>		<a href="https://drive.google.com/file/d/1YajbILSLYpPGHFw1mWGtiSGmu1ecQk/view?usp=sharing">https://drive.google.com/file/d/1YajbILSLYpPGHFw1mWGtiSGmu1ecQk/view?usp=sharing</a>	2, 3
44286.5188	annmathew@vjec.ac.in	Ann Mathew	AWP	EC469	EC	6		44286	0.45833	0.520833	38	4	Effective aperture, Effective Length, Radiation Resistance	<a href="https://drive.google.com/file/d/1BSsfokp0qDBH_i9u-8cqO_QTT-8lpRe8/view?usp=sharing">https://drive.google.com/file/d/1BSsfokp0qDBH_i9u-8cqO_QTT-8lpRe8/view?usp=sharing</a>			4, 5
44286.52096	shajgc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME 474	ME	8	B	44286	0.35417	0.381944	43	8	Introduction to mechanical micromachining, Micro drilling – process, tools and application	<a href="https://drive.google.com/file/d/10MUTaKbiypGVQskKdlpc2AGozpnQyDGZ/view?usp=sharing">https://drive.google.com/file/d/10MUTaKbiypGVQskKdlpc2AGozpnQyDGZ/view?usp=sharing</a>	Asking Questions		1



44286.5249	shajjgc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME 474	ME	8	B	44286	0.45833	0.486111	43	8	Micro turning- process, tools and applications, Diamond Micro turning – process, tools and applications	https://drive.google.com/file/d/1Zt4zJJ3V0nhKLtLpSzMgglgVEOmsr9/view?usp=sharing	ASKING QUESTIONS	NIL	4
44286.527	sridharanp@vjec.ac.in	Dr.P.sridharan	Metrology	ME312	ME	6	A	44286	0.49306	0.520833	34	1	Comparators and Angle Dekker	https://drive.google.com/file/d/125dF-lmH0sEAnCH_GNLuxciHLwDmxwW/view	Case study	Good	5
44286.52829	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44286	0.35417	0.381944	47	7	BAND BRAKE PROBLEM	https://drive.google.com/file/d/1OSovv7QQ079B3p2GSYJBpHgc65ZTAwN_/view?usp=sharing	QUESTIONS WERE ASKED RANDMLY		1
44286.53018	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44286	0.49306	0.520833	34	3	VIRTUAL REALITY	https://drive.google.com/file/d/1ZhvFrgY4wKK_T6CNJ8-OOojWfojSfUAm/view?usp=sharing	QUESTIONS WERE ASKED RANDOMLY		5
44286.5496	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44285	0.52778	0.555556	34	4	Special Operators, Operator Precedence and Associativity Property	https://drive.google.com/file/d/1UtBe6Wl6rppLD3AbVOi_Gka6Aqef4ID6/view?usp=sharing	Home work		6
44286.55654	logibobyabraham@vjec.ac.in	Logi N boby	Transportation Engineering I	CE308	CE	6	A	44286	0.45833	0.020833	33	5	Cross sectional elements, Engineering Survey	https://drive.google.com/file/d/1tw8i8k_63iD1GVsBjothEAUQ-G2nUsO-view	Cross sectional elements, Engineering Survey		4, 5
44286.55809	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44286	0.52778	0.555556	46	12	chemical characteristics of water	https://youtu.be/UoAtitOANqQ			6
44286.55987	logibobyabraham@vjec.ac.in	logi n boby	Project	CE 492	CE	8	A	44284	0.35417	0.0625	53	0	FIRST PROGRESSIVE ASSESSMENT	https://drive.google.com/file/d/1Ah-f2YhrJY54BmonY3YQgAJ2fSW8GbeG/view	QUESTIONS ASKED		1, 2, 3, 4, 5, 6
44286.56237	logibobyabram@vjec.ac.in	logi n boby	project	CE492	CE	8	A	44285	0.35417	0.5625	53	0	First Progressive Assessment	https://drive.google.com/file/d/12lXRjtZL65ctKikd8sx7Wo41TKAS7rp/view	Asked Questions		1, 2, 3, 4, 5, 6
44286.56422	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44286	0.45833	0.486111	47	11	Data integration	https://drive.google.com/file/d/16lTjZOr6uzwafmAWzYcJM_ohLk3wBkq/view?usp=sharing	Questions asked		4
44286.56517	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC308	EC	6		44286	0.52778	0.555556	35	7	EDLC MODEL	https://drive.google.com/file/d/1Q8WqYQzsnRg3wwXIX5xm0c6h0KZL4xp1/view?usp=sharing			6
44286.5671	glandeva@vjec.ac.in	Dr. G Glan Devadhas	AE410 Power Plant Instrumentation	AE410	EI	8		44285	0.35417	0.381944	17	07	Boilers Types	https://drive.google.com/file/d/15nIrl9Q34A_UrRcd48xM4vfx92773y-/view?usp=sharing	Discussions		1
44286.5686	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44285	0.02778	0.055556	15	07	Boiler Types	https://drive.google.com/file/d/17rgU6HszaEKQ2wSk2ybKnml8VBaHOVH/view?usp=sharing	Discussions		6
44286.57082	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44286	0.38889	0.416667	12	10	Boiler Turbine system	https://drive.google.com/file/d/1luOomWtwXu6uQYsF1Cd3Zle9-q_N/view?usp=sharing	Boiler Turbine system		2
44286.57423	anittajose@vjec.ac.in	ANITTA JOSE	DCS1	CE403	CE	6	A	44286	0.52778	0.555556	34	4	slender	https://drive.google.com/file/d/1eBR6PaSJKc2gevqVUwDtpncea2JnQTXa/view?usp=sharing			6
44286.57726	anittajose@vjec.ac.in	ANITTA JOSE	CACV LAB	CE433	CE	6	B	44285	0.45833	0.486111	38	0	Staicase	https://drive.google.com/file/d/1QTuYJ4n4bTmFuDRua4SnQ4QYk8vbGggf/view?usp=sharing			4, 5, 6
44286.5788	ashababy@vjec.ac.in	Asha Baby	Microprocessor lab	CS332	CS	6	A	44286	0.35417	0.451389	25	5	16 bit addition, 16 bit subtraction, 16 bit multiplication, 32 bit division, 32 bit addition, bit masking	https://drive.google.com/file/d/1gNJWtR9-ilmGCC_ODiwlafQUaqVttu-H/view?usp=sharing	Viva conducted		1, 2, 3
44286.5865	amruthamaria@vjec.ac.in	Amrutha Maria Mathew	Biomedical Intrumentation	EE372	EE	6		44286	0.45833	0.486111	19	9	Cardiovascular system	https://drive.google.com/file/d/1MWi2KckzOoXK_hUdJFpKzJvgowiAgox/view?usp=sharing			6
44286.58943	amruthamaria@vjec.ac.in	Amrutha Maria Mathew	Biomedical Instrumentation	EE372	EE	6		44286	0.48611	0.520833	19	9	Nervous System	https://drive.google.com/file/d/1OCCz9slyPPv5otJyaOT04lFnpkGtKrK/view?usp=sharing			5
44286.59664	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44286	0.45833	0.520833	46	10	GENERATION RATE CHEMICAL PROPERTIES OF SOLID WASTE AND NUMERICALS	https://youtu.be/P4_2kLgZ2ds	Q&A		4, 5
44286.59876	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44286	0.49306	0.555556	49	4	Micro grinding, micro extrusion	https://drive.google.com/file/d/1YUHGxvoCkCpYhLmEraT-jW3IMY-D22OF/view?usp=sharing	asked questions	nil	5, 6
44286.59944	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	A	44286	0.52778	0.555556	29	5	SPHERICAL CO ORDINATES	https://drive.google.com/file/d/10xYprUK1FYFznTMUiAhsFZIWRNNrPHFu/view?usp=sharing	NIL	NIL	6
44286.60162	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44286	0.52778	0.555556	33	4	SPHERICAL CO ORDINATES	https://drive.google.com/file/d/10xYprUK1FYFznTMUiAhsFZIWRNNrPHFu/view?usp=sharing	NIL	NIL	6
44286.61311	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable Energy Processes	BT362	ME	8	A	44286	0.38889	0.416667	52	2	Solar Thermal System	https://drive.google.com/file/d/121iSSOhFuBx-HAjUCmbuA8cWqHz_bW2/view?usp=sharing			2
44286.61958	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable Energy Processes	BT362	ME	8	A	44286	0.45833	0.486111	52	2	Solar collectors	https://drive.google.com/file/d/1ODQDmCKPFHmwWg43yicwMDZPpJeQXXOw/view?usp=sharing			4
44286.63691	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	CS306	CS	6		44285	0.41667	0.451389	58	2	COMPARISON	https://drive.google.com/file/d/1GZBUaONHs6AmBIWPM5-3XWG073Vf2IZJ/view?usp=sharing	QA	GOOD	3
44286.63872	vidhyasud@vjec.ac.in	Vidhya S S	webtechnologies	cs 368	CS	6	A	44286	0.49306	0.520833	60	0	HTML tags	https://drive.google.com/file/d/1alGcej68KbqD6tux-xTE-K3bi_c3ATJs/view?usp=sharing	Hands on session		5
44286.79508	divyab@vjec.ac.in	Ms. Divya B	Network programming lab	CS334	CS	6		44286	0.35417	0.451389	30	0	execlp and pipe	https://drive.google.com/file/d/10TA6_j2GiZG2E2xTHo8FIIJeeR7WpetO/view?usp=sharing	Students were asked to share their screen to check the output. Students were asking doubts. Questions were also asked.		1, 2, 3
44286.84931	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44286	0.42361	0.472222	37	3	Module 2	https://drive.google.com/file/d/1BrZMOC9CsX8KOVAZTtWrokMBwecCX_sE/view?usp=sharing			3, 4
44286.86652	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44286	0.45833	0.493056	33	4	Problem Static force analysis of Slider Crank	https://drive.google.com/file/d/1qSI8TEecn71hy4Fs17zUNcjVLOXXwnGb/view?usp=sharing			4
44286.87978	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44286	0.42361	0.451389	25	3	transformation of vectors	https://drive.google.com/file/d/1vouYEI5-Ulkh57fNRJUMtWmJbpiTIER6/view?usp=sharing	class work given	nil	3
44286.88189	prabinjesus@vjec.ac.in	PRABIN JAMES, TEENA GEORGE	POWER ELECTRONICS LAB	AE 334	EI	6	A	44286	0.45833	0.555556	15	0	MOSFET CHARACTERISTICS	https://drive.google.com/file/d/18mwlsPC1Q4FG64u3pDQo1gcKexG-tgP/view?usp=sharing	CLASS WORK GIVEN	NIL	4, 5, 6
44292.83335	arjunr@vjec.ac.in	Arjun R	Embedded systems	CS404	CS	8		44285	0.49306	0.520833	52	8	Codesign and simulation of elevator controller	https://drive.google.com/file/d/1Vjz6jK9L4Zt493POk8FGUizXiFASQaxP/view?usp=sharing	Questions to students		5

44292.85417	arjunr@vjec.ac.in	Arjun R	Software Engineering and Project Management	CS308	CS	6		44285	0.45833	0.486111	59	1	Software engineering process, methods and tools	<a href="https://drive.google.com/file/d/1sNUVDSr_qDfr7rAEG9BBXQPPDC3W_Dfh/view?usp=sharing">https://drive.google.com/file/d/1sNUVDSr_qDfr7rAEG9BBXQPPDC3W_Dfh/view?usp=sharing</a>	Questions to students		4
44292.86448	arjunr@vjec.ac.in	Arjun R	Software Engineering and Project Management	CS404	CS	6		44286	0.45833	0.486111	54	6	Characteristics of software, economic and maintenance aspects	<a href="https://drive.google.com/file/d/1kquzJH2KSN3UP1HAwoq76_Y8N8Dhk/view?usp=sharing">https://drive.google.com/file/d/1kquzJH2KSN3UP1HAwoq76_Y8N8Dhk/view?usp=sharing</a>	Student quiz		4
44292.87083	arjunr@vjec.ac.in	Arjun R	Software Engineering & Project Management	CS304	CS	6		44286	0.52778	0.555556	54	6	Need for Software engineering video, difference between software and programs, failure case studies	<a href="https://drive.google.com/file/d/1aH-v4mMdnj7E4iTrSbieoSulHLL1t7WA/view?usp=sharing">https://drive.google.com/file/d/1aH-v4mMdnj7E4iTrSbieoSulHLL1t7WA/view?usp=sharing</a>	student quiz		6
44293.34994	keerthijithp@vjec.ac.in	Keerthijith P	Compiler design	CS304	CS	6	A	43917	0.45833	0.486111	48	12	Compiler Writing Tools	<a href="https://drive.google.com/file/d/180rBW5EjX07d8keQViLDKWqteYgV/KmFr/view?usp=sharing">https://drive.google.com/file/d/180rBW5EjX07d8keQViLDKWqteYgV/KmFr/view?usp=sharing</a>	Classwork given and asked to submit at the end of class.		4
44293.35501	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44280	0.45833	0.486111	60	0	Six Phases of Compiler	<a href="https://drive.google.com/file/d/1xKzzhD7MANYQgN6IUUdqITBYfGcf73rO/view">https://drive.google.com/file/d/1xKzzhD7MANYQgN6IUUdqITBYfGcf73rO/view</a>			4
44293.37165	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44286	0.35417	0.381944	37	3	Strain Gauge & Level Measuring transducer	<a href="https://drive.google.com/file/d/1HGqXYEFpMG2L72lnB7HXs_TuBcQCTKyc/view?usp=sharing">https://drive.google.com/file/d/1HGqXYEFpMG2L72lnB7HXs_TuBcQCTKyc/view?usp=sharing</a>	Discussion		1
44293.375	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44286	0.5	0.555556	35	5	Strain Gauge application	<a href="https://drive.google.com/file/d/1ZvsFRInkwsZKqy3FB3f5Hv1a4yArCpKC/view?usp=sharing">https://drive.google.com/file/d/1ZvsFRInkwsZKqy3FB3f5Hv1a4yArCpKC/view?usp=sharing</a>	Asked question		5, 6
44293.38671	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC308	EC	6		44293	0.35417	0.381944	37	5	EDLC MODEL	<a href="https://drive.google.com/file/d/1-FLLlxq-XPm9b6h8NIViirWtuV/Ovdvna/view?usp=sharing">https://drive.google.com/file/d/1-FLLlxq-XPm9b6h8NIViirWtuV/Ovdvna/view?usp=sharing</a>			1
44293.39237	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44293	0.35417	0.381944	39	4	Earth quakes and impacts	<a href="https://drive.google.com/file/d/1OozGtHERd5jyEJG0PwzjPiNslxMGSf/view?usp=sharing">https://drive.google.com/file/d/1OozGtHERd5jyEJG0PwzjPiNslxMGSf/view?usp=sharing</a>			1
44293.39525	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44293	0.35417	0.381944	18	4	earth quake, impacts	<a href="https://drive.google.com/file/d/1OozGtHERd5jyEJG0PwzjPiNslxMGSf/view?usp=sharing">https://drive.google.com/file/d/1OozGtHERd5jyEJG0PwzjPiNslxMGSf/view?usp=sharing</a>			1
44293.39744	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	A	44293	0.35417	0.381944	28	7	BOUNDARY CONDITIONS	<a href="https://drive.google.com/file/d/1JBdGAMycSgktu6Q-sbDXbL3Uf1RjKkVg/view?usp=sharing">https://drive.google.com/file/d/1JBdGAMycSgktu6Q-sbDXbL3Uf1RjKkVg/view?usp=sharing</a>	QUIZ	NIL	1
44293.39849	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44293	0.35417	0.381944	29	8	BC AND PLANE WALL	<a href="https://drive.google.com/file/d/1JBdGAMycSgktu6Q-sbDXbL3Uf1RjKkVg/view?usp=sharing">https://drive.google.com/file/d/1JBdGAMycSgktu6Q-sbDXbL3Uf1RjKkVg/view?usp=sharing</a>	QUIZ	NIL	1
44293.41576	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44293	0.35417	0.381944	55	2	Landslides	<a href="https://drive.google.com/file/d/1lzh0NLoDV9EgNBjTCUQSEyUbjft8Ag5/view?usp=sharing">https://drive.google.com/file/d/1lzh0NLoDV9EgNBjTCUQSEyUbjft8Ag5/view?usp=sharing</a>	Discussions, Questions asked, presentations		1
44293.41773	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44293	0.38889	0.416667	55	2	Landslides	<a href="https://drive.google.com/file/d/1lzh0NLoDV9EgNBjTCUQSEyUbjft8Ag5/view?usp=sharing">https://drive.google.com/file/d/1lzh0NLoDV9EgNBjTCUQSEyUbjft8Ag5/view?usp=sharing</a>	discussions, presentations by students		2
44293.42018	shelimageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44293	0.38889	0.416667	36	4	Terminologies used in stepper motor, Static chara	<a href="https://drive.google.com/file/d/1CFX_-nDabqB1VP5Q1GvfnK6BELHvqbN/view?usp=sharing">https://drive.google.com/file/d/1CFX_-nDabqB1VP5Q1GvfnK6BELHvqbN/view?usp=sharing</a>			2
44293.42048	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44293	0.38889	0.416667	46	12	Chemical characteristics of water	<a href="https://drive.google.com/file/d/1Epm_GRTcWj3iplUse1MU905f-vljsOk/view?usp=sharing">https://drive.google.com/file/d/1Epm_GRTcWj3iplUse1MU905f-vljsOk/view?usp=sharing</a>	Q&A		2
44293.42323	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44293	0.38889	0.416667	50	3	Nano plastic forming	<a href="https://drive.google.com/file/d/1MnMlkyMjQqpG6gTtuvPKHkdc8EQtoUeF/view?usp=sharing">https://drive.google.com/file/d/1MnMlkyMjQqpG6gTtuvPKHkdc8EQtoUeF/view?usp=sharing</a>	asked questions	nil	2
44293.4262	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44293	0.35417	0.381944	23	5	NUMERICAL PROBLEM1	<a href="https://drive.google.com/file/d/1TgOOiqaO1X-JzXU4gbA30B-MNialMwM/view?usp=sharing">https://drive.google.com/file/d/1TgOOiqaO1X-JzXU4gbA30B-MNialMwM/view?usp=sharing</a>	QUESTIONS		1
44293.42659	teenag@vjec.ac.in	Teena George	Power system analysis	EE306	EE	6		44293	0.38889	0.416667	25	3	Symmetrical components	<a href="https://drive.google.com/file/d/1Ejx2ZQjQRQXMMNR4H-YS1ZPCC-1unB3N/view?usp=sharing">https://drive.google.com/file/d/1Ejx2ZQjQRQXMMNR4H-YS1ZPCC-1unB3N/view?usp=sharing</a>	questions asked		2
44293.43349	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44286	0.38889	0.416667	32	18	Shoe Break Problems	<a href="https://drive.google.com/file/d/1c5zREspMjMFqrz2OJbLsLLwUsWZ6SG/view?usp=sharing">https://drive.google.com/file/d/1c5zREspMjMFqrz2OJbLsLLwUsWZ6SG/view?usp=sharing</a>			2
44293.4353	alexgeorge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44286	0.49306	0.555556	40	10	Shoe Break Problems	<a href="https://drive.google.com/file/d/17Ai-RihwbKzjLZo1cXgYjxdmNT8Z57/view?usp=sharing">https://drive.google.com/file/d/17Ai-RihwbKzjLZo1cXgYjxdmNT8Z57/view?usp=sharing</a>			5, 6
44293.43679	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44293	0.38889	0.416667	23	27	Band Break Problem	<a href="https://drive.google.com/file/d/1mrMqZPs4U4aThpKs-kVWns_Ob-YSwTpb/view?usp=sharing">https://drive.google.com/file/d/1mrMqZPs4U4aThpKs-kVWns_Ob-YSwTpb/view?usp=sharing</a>			2
44293.43729	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control	AE302	EI	6		44293	0.38889	0.416667	17	1	analysis of control loop	<a href="https://drive.google.com/file/d/16EpEV3FISGw8k3_dPf3WeXuZejdOTzn5/view?usp=sharing">https://drive.google.com/file/d/16EpEV3FISGw8k3_dPf3WeXuZejdOTzn5/view?usp=sharing</a>			2
44293.45246	anithababu@vjec.ac.in	ANITHA BABU	POM	HS300	CE	6	A	44293	0.42361	0.451389	35	3	Strategies for mamagement, magement in new era	<a href="https://youtu.be/s9wMm4udQ8w">https://youtu.be/s9wMm4udQ8w</a>	NIL	NIL	3
44293.45486	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg	ME404	ME	8	B	44286	0.42361	0.451389	35	0	Plant Location	<a href="https://drive.google.com/file/d/1OfEcyUnue7Gt1MykJfkUSx3S9XwTKq5_/view?usp=sharing">https://drive.google.com/file/d/1OfEcyUnue7Gt1MykJfkUSx3S9XwTKq5_/view?usp=sharing</a>			3
44293.45624	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44293	0.42361	0.451389	53	4	Digital video formats	<a href="https://drive.google.com/file/d/1zB3xfyeINNRofCisYcPMnyF1Q4RDbfQ/view?usp=sharing">https://drive.google.com/file/d/1zB3xfyeINNRofCisYcPMnyF1Q4RDbfQ/view?usp=sharing</a>	Discussion		3
44293.46177	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44293	0.42361	0.451389	48	5	chemical characteristics of sewage	<a href="https://drive.google.com/file/d/1vtOBapaFgAsRqAVjUjjeug7nAkAG_pE/view?usp=sharing">https://drive.google.com/file/d/1vtOBapaFgAsRqAVjUjjeug7nAkAG_pE/view?usp=sharing</a>			3
44293.46619	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44293	0.42361	0.451389	31	4	Ladder logic diagram examples, PLC and its components	<a href="https://drive.google.com/file/d/1cCT5uuxCU4EoXSVCjcxlrqjYqe3dgm3Y/view?usp=sharing">https://drive.google.com/file/d/1cCT5uuxCU4EoXSVCjcxlrqjYqe3dgm3Y/view?usp=sharing</a>	Asked them to do live ladder logic diagram practice by providing examples	Nil	3
44293.46996	vinayasathyan@vjec.ac.in	VINAYA S M, ATHIRA RAJENDRAN	TE LAB	CE 332	CE	6	B	44293	0.35417	0.451389	41	1	Elongation and flakiness index	<a href="https://drive.google.com/file/d/1OaK0NP_Rq11406CIE8q0ksxWUqKuzgMm/view">https://drive.google.com/file/d/1OaK0NP_Rq11406CIE8q0ksxWUqKuzgMm/view</a>	viva		1, 2, 3
44293.47186	Jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44293	0.35417	0.381944	14	4	Z transform theory	<a href="https://drive.google.com/file/d/1Hn1bPziakk-Avmj9eBgnrjUsj1LROWu/view?usp=sharing">https://drive.google.com/file/d/1Hn1bPziakk-Avmj9eBgnrjUsj1LROWu/view?usp=sharing</a>			1
44293.4735	Jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44293	0.42361	0.451389	18	0	Z Transfrom problem	<a href="https://drive.google.com/file/d/19DMKMT0JjplvYPKObKMvYV13pT9SIMVv/view?usp=sharing">https://drive.google.com/file/d/19DMKMT0JjplvYPKObKMvYV13pT9SIMVv/view?usp=sharing</a>			3
44293.47574	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44293	0.42361	0.451389	35	2	NC SYSTEMS-	<a href="https://drive.google.com/file/d/1YAJ8t9TPmykQXwv584te2Tz-3SKiMa/view?usp=sharing">https://drive.google.com/file/d/1YAJ8t9TPmykQXwv584te2Tz-3SKiMa/view?usp=sharing</a>	Qs		3
44293.47902	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44286	0.38889	0.416667	50	6	Problem related to CPM	<a href="https://drive.google.com/file/d/1XVq1H-TClrJqMCJSaB6u8jzqlX3ikPG4/view?usp=sharing">https://drive.google.com/file/d/1XVq1H-TClrJqMCJSaB6u8jzqlX3ikPG4/view?usp=sharing</a>			2
44293.48087	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44293	0.38889	0.416667	51	5	Presentation on ethical theories	<a href="https://drive.google.com/file/d/1BryHYpi9b8YO0XpeWY5H9LZdnjW006K/view?usp=sharing">https://drive.google.com/file/d/1BryHYpi9b8YO0XpeWY5H9LZdnjW006K/view?usp=sharing</a>			2
44293.48565	saneeshkrish46@vjec.ac.in	Saneesh K	MSWm	CE 474	CE	8	A	44293	0.45833	0.486111	52	0	Collection services and systems	<a href="https://drive.google.com/file/d/1Dlw5iliZOAAcUbe3XZvjQx0cUAWsokUI/view?usp=sharing">https://drive.google.com/file/d/1Dlw5iliZOAAcUbe3XZvjQx0cUAWsokUI/view?usp=sharing</a>			4
44293.48704	rinnnet@vjec.ac.in	Rinnnet Francis	Project	CE492	CE	8	A	44285	0.35417	0.520833	53	0	Project Presentation	<a href="https://drive.google.com/file/d/12lXrJzzLe5ctKikd8sx7Wo41TkaS7rp/view?usp=sharing">https://drive.google.com/file/d/12lXrJzzLe5ctKikd8sx7Wo41TkaS7rp/view?usp=sharing</a>			1, 2, 3, 4, 5, 6
44293.48951	arunlalp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44293	0.45833	0.486111	46	8	Solar desalination	<a href="https://drive.google.com/file/d/18-OOOfsC8TP8hKefRYI6yEC-cR6_OEYU/view?usp=sharing">https://drive.google.com/file/d/18-OOOfsC8TP8hKefRYI6yEC-cR6_OEYU/view?usp=sharing</a>			4



44293.48966	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE404	CE	8	A	44293	0.35417	0.416667	51	2	ETHICS	<a href="https://drive.google.com/file/d/1QEFlALGNpESHGframAPb-q6blLC8f5wu/view">https://drive.google.com/file/d/1QEFlALGNpESHGframAPb-q6blLC8f5wu/view</a>			1, 2
44293.49175	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44293	0.45833	0.486111	34	1	Electrical comparator , mechanical Comparator, Limits, Fits, Size	<a href="https://drive.google.com/file/d/1E-uO_XBzVyFdjonsBINFpx0Vb62tpPx/view">https://drive.google.com/file/d/1E-uO_XBzVyFdjonsBINFpx0Vb62tpPx/view</a>	Case Study	Good	4
44293.49323	jerrinyomas@vjec.ac.in	Jerrin	secure-communication	ec468	EC	8		44292	0.45833	0.482639	49	8	hillcipher	<a href="https://drive.google.com/file/d/1eswg1XJ6Zle4AA7gLG3Qeop-6qimW6KI/view?usp=sharing">https://drive.google.com/file/d/1eswg1XJ6Zle4AA7gLG3Qeop-6qimW6KI/view?usp=sharing</a>			4
44293.49694	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44293	0.35417	0.409722	3	35	Khoslas theory	<a href="https://youtu.be/KpZyS0gVTqE">https://youtu.be/KpZyS0gVTqE</a>			1, 2
44293.50077	teenag@vjec.ac.in	Teena George	Power electronics lab	AE334	EI	6		44293	0.45833	0.555556	15	3	Characteristics of IGBT	<a href="https://drive.google.com/file/d/17rR6Oayjck7kbnhWwfQ3YcK14XRstjvZ/view?usp=sharing">https://drive.google.com/file/d/17rR6Oayjck7kbnhWwfQ3YcK14XRstjvZ/view?usp=sharing</a>	questions asked		4, 5, 6
44293.51075	annmathew@vjec.ac.in	Ann Mathew	Antenna and wave Propagation	EC306	EC	6		44293	0.42361	0.486111	34	08	Reciprocity Theorem	<a href="https://drive.google.com/file/d/1Mb-olm4fzeZ6Olsy7BjKd4aaWHhQNa/view?usp=sharing">https://drive.google.com/file/d/1Mb-olm4fzeZ6Olsy7BjKd4aaWHhQNa/view?usp=sharing</a>			3, 4
44293.51098	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44293	0.42361	0.451389	48	5	chemical characteristics of sewage	<a href="https://drive.google.com/file/d/1vtOBapaFgAsRqAVjtJqjeug7nAkAG_pE/view?usp=sharing">https://drive.google.com/file/d/1vtOBapaFgAsRqAVjtJqjeug7nAkAG_pE/view?usp=sharing</a>			3
44293.51233	ramesh@vjec.ac.in	Rameshan.K.P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44293	0.42361	0.451389	46	11	Ergonomics-Human factors in Engg design	<a href="https://drive.google.com/file/d/1uiSt1AqV406Gpj8bv5DjQ3IEJmncST/view?usp=sharing">https://drive.google.com/file/d/1uiSt1AqV406Gpj8bv5DjQ3IEJmncST/view?usp=sharing</a>	Assignment	Nil	3
44293.52036	divyab@vjec.ac.in	Ms. Divya B	Network Programming Lab	CS334	CS	6		44293	0.35417	0.451389	30	0	Program 2 & 4-execlp&pipe	<a href="https://drive.google.com/file/d/1Fzvx8VWCpjWjtv4khnJobEc05uTm1q9/view?usp=sharing">https://drive.google.com/file/d/1Fzvx8VWCpjWjtv4khnJobEc05uTm1q9/view?usp=sharing</a>	Students were asked to share their screen to check the output. Students were asking doubts. Questions were also asked.		1, 2, 3
44293.52346	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44286	0.35417	0.381944	45	13	MANDATORY Access Control and RBAC	<a href="https://drive.google.com/file/d/1wTVjsZ0GVwGSLv65AsE5t3ZeVTiclfR9/view?usp=sharing">https://drive.google.com/file/d/1wTVjsZ0GVwGSLv65AsE5t3ZeVTiclfR9/view?usp=sharing</a>			1
44293.52459	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS 304	CS	6	A	44293	0.49306	0.020833	58	2	Bootstrapping	<a href="https://drive.google.com/file/d/1DioKzykDm-DLkxSkjVPKW7IDq2TtQeG/view">https://drive.google.com/file/d/1DioKzykDm-DLkxSkjVPKW7IDq2TtQeG/view</a>			5
44293.52462	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44286	0.42361	0.451389	44	14	Bell LaPadulla Model part 1	<a href="https://drive.google.com/file/d/1LICCIWapLsn1M5n5BkvAIPbuKD1vHhgq/view?usp=sharing">https://drive.google.com/file/d/1LICCIWapLsn1M5n5BkvAIPbuKD1vHhgq/view?usp=sharing</a>			3
44293.52583	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44293	0.35417	0.381944	47	11	Bell LaPadulla Model part 2	<a href="https://drive.google.com/file/d/1TODNZS81d6g6IQqkPvuRFXCYqMir_Skj/view?usp=sharing">https://drive.google.com/file/d/1TODNZS81d6g6IQqkPvuRFXCYqMir_Skj/view?usp=sharing</a>			1
44293.52756	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44293	0.45833	0.486111	23	5	Managing people and organizations in the context of New Era- Managing for competitive advantage - the Challenges of Management	<a href="https://drive.google.com/file/d/1c4PZYd0Y3SpZFWyydAl9XqmFNXZl3OWk/view?usp=sharing">https://drive.google.com/file/d/1c4PZYd0Y3SpZFWyydAl9XqmFNXZl3OWk/view?usp=sharing</a>			4
44293.5296	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44293	0.49306	0.520833	30	10	EARTH QUAKE AND EFFECTS	<a href="https://drive.google.com/file/d/1aFd4a5J9pj_ljQ1y_1Qh-kG5qJL7_lq/view?usp=sharing">https://drive.google.com/file/d/1aFd4a5J9pj_ljQ1y_1Qh-kG5qJL7_lq/view?usp=sharing</a>			5
44293.53106	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44293	0.49306	0.520833	13	9	EARTH QUAKE AND EFFECTS	<a href="https://drive.google.com/file/d/1aFd4a5J9pj_ljQ1y_1Qh-kG5qJL7_lq/view?usp=sharing">https://drive.google.com/file/d/1aFd4a5J9pj_ljQ1y_1Qh-kG5qJL7_lq/view?usp=sharing</a>			5
44293.53634	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44293	0.42361	0.451389	48	5	chemical characteristics of sewage	<a href="https://drive.google.com/file/d/1vtOBapaFgAsRqAVjtJqjeug7nAkAG_pE/view?usp=sharing">https://drive.google.com/file/d/1vtOBapaFgAsRqAVjtJqjeug7nAkAG_pE/view?usp=sharing</a>			3
44293.54669	vidhyasud@vjec.ac.in	Vidhya S S	webtechnologies	cs 368	CS	6	A	44293	0.45833	0.486111	55	5	HTML tags	<a href="https://drive.google.com/file/d/1JpaGLaNDPwq0LsK7Bgrjba5p4-vVGmc/view?usp=sharing">https://drive.google.com/file/d/1JpaGLaNDPwq0LsK7Bgrjba5p4-vVGmc/view?usp=sharing</a>	Handson sessions		4
44293.55525	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44293	0.45833	0.520833	50	6	STORAGE OF SOLID WASTE	<a href="https://youtu.be/6AAeE5x432E">https://youtu.be/6AAeE5x432E</a>			4, 5
44293.55645	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44293	0.45833	0.486111	34	6	Anemometer	<a href="https://drive.google.com/file/d/1FU8TEJ1IwBWBUEUM50khRRSHADePrnf/view?usp=sharing">https://drive.google.com/file/d/1FU8TEJ1IwBWBUEUM50khRRSHADePrnf/view?usp=sharing</a>	Asked questions		4
44293.55821	indu@vjec.ac.in	Indu T	EIA	CE482	CS	8		44293	0.52778	0.555556	40	18	Chemical chaacrtiels of watersr	<a href="https://drive.google.com/file/d/1C6iOW_urjdMk4StOIU1DxKkerDECg8sE/view?usp=sharing">https://drive.google.com/file/d/1C6iOW_urjdMk4StOIU1DxKkerDECg8sE/view?usp=sharing</a>	NIL		6
44293.55841	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44293	0.52778	0.555556	34	6	Phase detector	<a href="https://drive.google.com/file/d/15qexMIWSGwCzzlo_2Mbn-mfUmReqlZ21/view?usp=sharing">https://drive.google.com/file/d/15qexMIWSGwCzzlo_2Mbn-mfUmReqlZ21/view?usp=sharing</a>	Discussion		6
44293.56018	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE474	EE	8		44293	0.42361	0.451389	35	5	Boilers, Types	<a href="https://drive.google.com/file/d/1IZAOfck7x6V7KCCrPch2iki3pxnD48/view?usp=sharing">https://drive.google.com/file/d/1IZAOfck7x6V7KCCrPch2iki3pxnD48/view?usp=sharing</a>			3
44293.56923	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44293	0.49306	0.555556	49	4	Abrasive jet machining, water abrasive jet machining	<a href="https://drive.google.com/file/d/1xbkZ138TzzOkQFsnTzku53e9nC8JRRgu/view?usp=sharing">https://drive.google.com/file/d/1xbkZ138TzzOkQFsnTzku53e9nC8JRRgu/view?usp=sharing</a>	asked questions	nil	5, 6
44293.57486	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44293	0.42361	0.451389	47	11	Integrity Policy	<a href="https://drive.google.com/file/d/1JPSov3CSYuG6-o4YtjktujwP2fAvej/view?usp=sharing">https://drive.google.com/file/d/1JPSov3CSYuG6-o4YtjktujwP2fAvej/view?usp=sharing</a>			3
44293.58402	iamdiln@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	A	44293	0.52778	0.555556	27	10	PLANE WALL ANALYSIS	<a href="https://drive.google.com/file/d/1Uq3XDQejkDWm5TOL2yjchWGTYPUBsv1S/view?usp=sharing">https://drive.google.com/file/d/1Uq3XDQejkDWm5TOL2yjchWGTYPUBsv1S/view?usp=sharing</a>	NIL	NIL	6
44293.58507	iamdiln@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44293	0.52778	0.555556	25	10	PLANE WALL ANALYSIS	<a href="https://drive.google.com/file/d/1Uq3XDQejkDWm5TOL2yjchWGTYPUBsv1S/view?usp=sharing">https://drive.google.com/file/d/1Uq3XDQejkDWm5TOL2yjchWGTYPUBsv1S/view?usp=sharing</a>	QUIZ	NIL	6
44293.5975	amruthamaria326@gmail.com	Amrutha Maria Mathew	BIOMEDICAL INSTRUMENTATION	EE372	EE	6		44293	0.49306	0.520833	23	5	Sources of Bioelectric Potentials	<a href="https://drive.google.com/file/d/1D0fGKoZfagl-cjZR_eUYT4YKZE-Pi83V/view?usp=sharing">https://drive.google.com/file/d/1D0fGKoZfagl-cjZR_eUYT4YKZE-Pi83V/view?usp=sharing</a>			5
44293.60215	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44293	0.42361	0.486111	21	1	AAS& AES	<a href="https://drive.google.com/file/d/1x4TKtnMe5OujRwBVh7a7fwK30C-bH6NG/view?usp=sharing">https://drive.google.com/file/d/1x4TKtnMe5OujRwBVh7a7fwK30C-bH6NG/view?usp=sharing</a>	ASK QUESTIONS	NIL	3, 4
44293.61049	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44293	0.38889	0.472222	50	2	oxygen sag curve and numericals	<a href="https://drive.google.com/file/d/19CmPWP4mBRjVzPZL0zbib6qklC4RGo_J/view?usp=sharing">https://drive.google.com/file/d/19CmPWP4mBRjVzPZL0zbib6qklC4RGo_J/view?usp=sharing</a>	google meet, pentablet		2, 3, 4
44293.63646	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44293	0.45833	0.486111	48	10	Data integration	<a href="https://drive.google.com/file/d/10AjZUQsc3zinXMBcVWVYeg9-BSKmiL2r/view?usp=sharing">https://drive.google.com/file/d/10AjZUQsc3zinXMBcVWVYeg9-BSKmiL2r/view?usp=sharing</a>	Questions asked.		4
44293.65558	gracejohn@vjec.ac.in	Grace John M	DC	EC306	EC	6		44293	0.38194	0.416667	38	4	ADM	<a href="https://drive.google.com/file/d/1ueq7J9a3hVdbAYDd12CKAojKDY-0a27J/view?usp=sharing">https://drive.google.com/file/d/1ueq7J9a3hVdbAYDd12CKAojKDY-0a27J/view?usp=sharing</a>	QUESTIONS ASKED , HW		1, 2
44293.66335	arjunr@vjec.ac.in	Arjun R	Embedded systems	CS404	CS	8		44293	0.49306	0.520833	47	13	Computational program models-	<a href="https://drive.google.com/file/d/1U8FmTAiFAR4DIH3hZP08A2CEZVicqLi/view?usp=sharing">https://drive.google.com/file/d/1U8FmTAiFAR4DIH3hZP08A2CEZVicqLi/view?usp=sharing</a>	short interactions		5
44294.21744	niyaskm@vjec.ac.in	NIYAS KM	Metrology and Instrumentation	ME312	ME	6	B	44293	0.38889	0.416667	33	4	Electrical and Pneumatic Comparators	<a href="https://drive.google.com/file/d/17z7Cy3YxQ92VRWA8Lbb-78MbSeSNxS3o/view?usp=sharing">https://drive.google.com/file/d/17z7Cy3YxQ92VRWA8Lbb-78MbSeSNxS3o/view?usp=sharing</a>			2
44294.33116	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44262	0.42361	0.451389	22	6	divergence of a vector	<a href="https://drive.google.com/file/d/1wB9vBNgedrxu39D6L_7yLnPoFIlgQdu/view?usp=sharing">https://drive.google.com/file/d/1wB9vBNgedrxu39D6L_7yLnPoFIlgQdu/view?usp=sharing</a>	class work given	NIL	3
44294.33409	prabinjesus@vjec.ac.in	PRABIN JAMES, TEENA GEORGE	POWER ELECTRONICS LAB	AE 334	EI	6	A	44262	0.45833	0.555556	15	0	IGBT characteristics	<a href="https://drive.google.com/file/d/17rR6Oayjck7kbnhWwfQ3YcK14XRstjvZ/view?usp=sharing">https://drive.google.com/file/d/17rR6Oayjck7kbnhWwfQ3YcK14XRstjvZ/view?usp=sharing</a>	class work given	nil	4, 5, 6
44294.35504	alexgrge@vjec.ac.in	ALEX GEORGE	DME	ME402	ME	8	B	44293	0.49306	0.055556	32	18	Band And Block Brake	<a href="https://drive.google.com/file/d/1d6a_WI-9uikwM-CLmbPz5LDNzWlo3vJl/view?usp=sharing">https://drive.google.com/file/d/1d6a_WI-9uikwM-CLmbPz5LDNzWlo3vJl/view?usp=sharing</a>			5, 6

44294.35749	alexgrge@gmail.com	ALEX GEORGE	DOM	ME402	ME	6	B	44293	0.45833	0.486111	33	3	Superposition method of four bar	https://drive.google.com/file/d/1p2p7x4Yo05V8awJ-GOTS5HdiXegufyG/view?usp=sharing			4
44294.38626	teenag@vjec.ac.in	Teena George	Power system analysis	EE306	EE	6		44294	0.35417	0.381944	20	8	Sequence impedance	https://drive.google.com/file/d/19U2iO4Up2QGgBvj_h3oqqWJghv8NaPwn/view?usp=sharing	questions asked		1
44294.38669	niyaskm@vjec.ac.in	NIYAS KM	Metrology and Instrumentation	ME312	ME	6	B	44293	0.38889	0.416667	33	4	Electrical and Pneumatic Comparators	https://drive.google.com/file/d/17z7Cy3YxQ92VRAw8Lbb-78MbSeSNxS3o/view?usp=sharing			2
44294.39634	sridharanp@vjec.ac.in	Dr.P.Sridharan	Manufacturing Technology Lab -II	ME334	ME	6	B	44294	0.35417	0.451389	17	0	Experiment no : 2 Measurement of specimen using slip gauges	https://drive.google.com/file/d/1jLdgH16jRj9v2hcRZFHRQ6MjDKNmMwmj/view	Youtube calss	good	1, 2, 3
44294.39698	ramesh@vjec.ac.in	Rameshan.K.P	Industrial Engineering	ME404	ME	8	A	44294	0.35417	0.381944	42	12	BEP analysis,CVP anlysis	https://drive.google.com/file/d/1juvmn6AQKXzJAjJB2CnjB7J7zxtTcVJd/view?usp=sharing	Google class room-questions	Nil	1
44294.43122	jinsamathew@vjec.ac.in	Jinsa Mathew	Proess control	AE302	EI	6		44294	0.35417	0.381944	15	3	Control valve characteristics, Linearization of equal % valve	https://drive.google.com/file/d/1GNXjQlyAK6pm-C_mgS725I-5N_ktEZK/view?usp=sharing	nil	Faced network issue during class time	1
44294.44009	anuragi@vjec.ac.in	ANURAGI P	INDUSTRIAL SAFETY	MT482	CE	8	B	44294	0.38889	0.451389	52	4	safety awareness and training	https://drive.google.com/file/d/1fDjCXamBsCg_2u67qf1tyW1MRirw-ng/view?usp=sharing			2, 3
44294.44317	anuragi@vjec.ac.in	Anuragi	Industrial safety	MT482	CE	8	B	44281	0.35417	0.416667	50	6	safety precautions	https://drive.google.com/file/d/16m2cH8W10ieEXPBgVzdB3-QliQ7AmsZM/view			1, 2
44294.44352	lekshmyhari@vjec.ac.in	LEKSHMY S	NANO ELECTRONICS	EC402	EC	8	A	44294	0.35417	0.416667	39	17	pROPERTIES OF 2D SMICONDUCTOR	https://drive.google.com/file/d/1TAHoL0gC9W8DGFJMM_a7GNwcwi445mlu/view?usp=sharing			1, 2
44294.44725	lekshmyhari@vjec.ac.in	LEKSHMY S	NANO ELECTRONICS	EC402	EC	8	A	44293	0.52778	0.5625	51	6	DOS	https://drive.google.com/file/d/19Lb2KiZvYIMvcwuEg8PD6sgWWLEA_fCv/view?usp=sharing			6
44294.46061	anithabau@vjec.ac.in	ANITHA BABU	POM	HS300	CE	6	A	44294	0.42361	0.451389	36	2	SCIENTIFIC MANAGEMENT	https://youtu.be/PwL-5s7iVpE			3
44294.46341	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44294	0.35417	0.409722	35	3	Khoslas theory of independent variable	https://youtu.be/o4yO6kKQ0Ds			1, 2
44294.46406	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44294	0.38889	0.416667	50	4	Solar cooker	https://drive.google.com/file/d/12aU_UjBa9Dw9iqasdm5QZfJyPAjay/view?usp=sharing			2
44294.46557	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44294	0.42361	0.451389	50	4	Solar thermal power plants	https://drive.google.com/file/d/1e0mnuLymzppwGXyEuMz0W8WgPNOZdsxW/view?usp=sharing			3
44294.46997	divyab@vjec.ac.in	Ms. Divya B	Network Programming Lab	CS334	CS	6		44294	0.35417	0.451389	29	1	Program 4-Shared memory	https://drive.google.com/file/d/1PqF4TvhnsncJz21gyyysx7W8DSCGUINRP/view?usp=sharing	Students were asked to share their screen to check the output. Students were asking doubts. Questions were also asked.		1, 2, 3
44294.48496	ramesh@vjec.ac.in	Rameshan.K.P	industrial Engineering	ME404	ME	8	A	44294	0.45833	0.486111	41	13	Problems soved..BEP ,CVP analysis	https://drive.google.com/file/d/1MmtiT80VeQ52jTEzhfarCY-WlhnM1bm/view?usp=sharing	Poblems to ssolve-in Google Classroom	Nil	4
44294.49316	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44294	0.35417	0.409722	35	3	Khoslas theory of independent variable	https://youtu.be/o4yO6kKQ0Ds			1, 2
44294.49431	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44294	0.45833	0.486111	34	3	PLC- Ladder programming-	https://drive.google.com/file/d/1B04NoQUoukIEe8MskUg41cJtOAc7nTY/view?usp=sharing	Qs	Class Was conducted by Dr Sridharan	4
44294.4983	keerthijithp@vjec.ac.in	Keerthijith P	Copiler design	CS304	CS	6	A	44294	0.45833	0.486111	58	2	Role of LExical analyser	https://drive.google.com/file/d/10yuTyVIBjgnn3v5rSkOkVLakNcyWvT0/view	Questions asked in between, Classwork given		4
44294.5053	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	43928	0.03472	0.555556	58	2	Bootstrapping	https://drive.google.com/file/d/1vEYew2AQO5LdQusNGRF9yokRMYD8pha/view			5
44294.51557	niyask@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44294	0.38889	0.458333	31	4	Problem-SFA	https://drive.google.com/file/d/1MXNu4w8AdwplYIGHUth2sLJ6H0taIMVO/view?usp=sharing			2, 3
44294.53161	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44294	0.45833	0.513889	38	13	Solar Cooker, Pond, Solar Thermal Power Plants	https://drive.google.com/file/d/1ZMGrkzuF_5xR_3eJfTSGP0Kfp7ySWwex/view?usp=sharing	qps		4, 5
44294.53415	rinnet@vjec.ac.in	Rinnet Francis	CEPM	CE404	CE	8	B	44294	0.35417	0.381944	48	8	Presentation on ethical code	https://drive.google.com/file/d/1XLXnUYR6OTIZol9-b1mC9_jTJ5sWS500/view?usp=sharing			1
44294.53432	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44294	0.46528	0.520833	35	21	Compression of frames, DCT compression	https://drive.google.com/file/d/1oRb9gStzT1c_pm51YgPr_G2T8GzPeWUo/view?usp=sharing	Discussion		4, 5
44294.5355	jerrinyomas@vjec.ac.in	jerrin	secure-communication	ec468	EC	8		44294	0.42361	0.451389	34	23	hillcipher-example	https://drive.google.com/file/d/1994WuSggyNN7AYOyvwxf4E_Q2DQXRJE_/view?usp=sharing			3
44294.53859	swathichandramt@vjec.ac.in	Jyothi Joseph, Swathi Chandra M T	Systems and Control lab	EE332	EE	6	A	44294	0.46875	0.034722	23	5	AC&DC SERVOMOTOR	https://drive.google.com/file/d/1Oxi70g8SeqRzpyamahaoP68_ZDciev_-/_view?usp=sharing	DIscussion		4, 5, 6
44294.56789	aiswaryam@vjec.ac.in	Aiswarya M	DCS2	CE304	CE	6	B	44294	0.45833	0.486111	36	6	Design of column with biaxial loading	https://youtu.be/lBxktkSrmfE	Q&A		4, 6
44294.56854	sreekanth@vjec.ac.in	Dr. Sreekanth M P	CAD & Analysis Lab	ME332	ME	6	A	44294	0.45833	0.555556	17	0	Exercises 7 and 8 (ANSYS)	https://drive.google.com/file/d/12RxOa4q4rW1FUzZq-dPoi0ELjsNtpez/view?usp=sharing	Quiz Assignment and Directed them to submit Written Procedure in Google Classroom	Lab Batch 1	4, 5, 6
44294.56963	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44294	0.49306	0.520833	50	6	COLLECTION SYSTEMS	https://youtu.be/FDflmHfxts4			5
44294.57536	arjunr@vjec.ac.in	Arjun R	Software Engineering and Project Management	CS308	CS	6		44294	0.49306	0.520833	50	10	Process and product metrics, Build and fix model	https://drive.google.com/file/d/1v77jNoxOdpLxLgG7McyLOmq49kgbWJMU/view?usp=sharing	Student interaction and question		5
44294.57682	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44294	0.52778	0.555556	55	5	Recurrence Equation - Iteration Method & Recursion Tree Method	https://drive.google.com/file/d/1eqCgTz0UQCfYf_Gv8zHsHqniFwFuj6Y_/view			6
44294.58546	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44294	0.45833	0.486111	49	3	NUMERICALS ON OXYGEN SAG	https://drive.google.com/file/d/16YoV86sfbj7CFDD8ODBuku-gGOBXy-/view?usp=sharing	google meet, pentablet		4
44294.6196	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHNE ELEMENTS II	ME 402	ME	8	A	44293	0.35417	0.381944	47	7	DIFFERENTIAL BAND BRAKE	https://drive.google.com/file/d/1-tlea-OG8yNEC_BOW_MTXTvCz9EYJFpz/view?usp=sharing	QUESTIONS WERE ASKED RANDOMLY		1, 2



44294.62077	rinnet@vjec.ac.in	Rinnet Francis	CEPM	CE404	CE	8	B	44294	0.38889	0.416667	52	4	Presentation on professional bodies	<a href="https://drive.google.com/file/d/1VmCZ31fOwU6zjH6ogE8LqqdGgRABXT87/view?usp=sharing">https://drive.google.com/file/d/1VmCZ31fOwU6zjH6ogE8LqqdGgRABXT87/view?usp=sharing</a>				2
44294.62107	johnyjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME308	ME	6	B	44293	0.49306	0.520833	32	5	TRANSFORMATIONS	<a href="https://drive.google.com/file/d/1JUjppyNIF34m9tfBvw0V-MLF8EtWALzE/view?usp=sharing">https://drive.google.com/file/d/1JUjppyNIF34m9tfBvw0V-MLF8EtWALzE/view?usp=sharing</a>	QUESTIONS WERE ASKED RANDMLY			5
44294.62278	johnyjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 332	ME	6	B	44294	0.35417	0.451389	16	2	EXPERIMENT ON SELF WEIGHT AND BICYCLE FRAME	<a href="https://drive.google.com/file/d/1Ps_fcRiUXNIMSzPBnnaP02sKnm3r1kYY/view?usp=sharing">https://drive.google.com/file/d/1Ps_fcRiUXNIMSzPBnnaP02sKnm3r1kYY/view?usp=sharing</a>	QUESTIONS WERE ASKED RANDOMLY		1, 2, 3	
44294.62412	johnyjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHNE ELEMENTS II	ME 402	ME	8	A	44294	0.49306	0.520833	44	10	BAND AND BLOCK BRAKE	<a href="https://drive.google.com/file/d/1NMSPwAVtwHUWIE6cNvjJ-h4i1r-zgHVd/view?usp=sharing">https://drive.google.com/file/d/1NMSPwAVtwHUWIE6cNvjJ-h4i1r-zgHVd/view?usp=sharing</a>	QUESTIONS WERE ASKED RANDOMLY			5
44294.6254	johnyjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44294	0.52778	0.555556	46	8	INTERNAL EXPANDING SHOE BRAKE	<a href="https://drive.google.com/file/d/17p7Lq52U_mG94TUxOqBHOwq20JaSkXP/view?usp=sharing">https://drive.google.com/file/d/17p7Lq52U_mG94TUxOqBHOwq20JaSkXP/view?usp=sharing</a>	QUESTIONS WERE ASKED RANDOMLY			6
44294.66278	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44294	0.52778	0.5625	37	20	Floods	<a href="https://drive.google.com/file/d/1ebLgpZMtaAGjHuKpvsuKP8PaOnHeCKAa/view?usp=sharing">https://drive.google.com/file/d/1ebLgpZMtaAGjHuKpvsuKP8PaOnHeCKAa/view?usp=sharing</a>	discussions			6
44294.87585	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44294	0.35417	0.381944	35	2	Plant layout methods	<a href="https://drive.google.com/file/d/1xUglcNNJT3y0ccYDnldyYVWVZv33Pz1S/view?usp=sharing">https://drive.google.com/file/d/1xUglcNNJT3y0ccYDnldyYVWVZv33Pz1S/view?usp=sharing</a>				1
44294.93755	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME302	ME	6	B	44294	0.49306	0.055556	33	4	Superposition method of four bar & Slider Crank	<a href="https://drive.google.com/file/d/16qmrPNhzNFCJQLidtwAauWJeRSLt01NI/view?usp=sharing">https://drive.google.com/file/d/16qmrPNhzNFCJQLidtwAauWJeRSLt01NI/view?usp=sharing</a>			5, 6	
44294.94219	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME304	ME	8	B	44294	0.42361	0.451389	45	5	Design of Bearings	<a href="https://drive.google.com/file/d/19NPguceZnPNbsSLJF1qwNBfK57QkKtV/view?usp=sharing">https://drive.google.com/file/d/19NPguceZnPNbsSLJF1qwNBfK57QkKtV/view?usp=sharing</a>				3
44295.29774	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44295	0.42361	0.451389	24	4	divergance theorem	<a href="https://drive.google.com/file/d/1NaAmcO3sG-9e1dTMdTGO9m5_Y_FY_Jpz/view?usp=sharing">https://drive.google.com/file/d/1NaAmcO3sG-9e1dTMdTGO9m5_Y_FY_Jpz/view?usp=sharing</a>	class work is given	nil		3
44295.30291	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44294	0.42361	0.451389	24	4	divergance concept	<a href="https://drive.google.com/file/d/1NaAmcO3sG-9e1dTMdTGO9m5_Y_FY_Jpz/view?usp=sharing">https://drive.google.com/file/d/1NaAmcO3sG-9e1dTMdTGO9m5_Y_FY_Jpz/view?usp=sharing</a>	class work given	nil		3
44295.3064	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44293	0.42361	0.451389	22	6	del operator	<a href="https://drive.google.com/file/d/1wB9vBNgedrxuu39D6L_7yLnPoFIlgQdu/view?usp=sharing">https://drive.google.com/file/d/1wB9vBNgedrxuu39D6L_7yLnPoFIlgQdu/view?usp=sharing</a>	class work given	NIL		3
44295.36936	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	B	44294	0.45833	0.486111	32	8	Basic datatypes in C++	<a href="https://drive.google.com/file/d/13odRMiVkkcAKqFvAWEo7yfZnSBK5gAg4/view?usp=sharing">https://drive.google.com/file/d/13odRMiVkkcAKqFvAWEo7yfZnSBK5gAg4/view?usp=sharing</a>	Home work			4
44295.39187	anuragi@vjec.ac.in	Anuragi P	Industrial safety	MT482	CE	8	B	44295	0.35417	0.381944	54	2	Safety assessment and control	<a href="https://drive.google.com/file/d/1t05BqJod75bdfwO2sykW_yEOI4Sp-dFo/view?usp=sharing">https://drive.google.com/file/d/1t05BqJod75bdfwO2sykW_yEOI4Sp-dFo/view?usp=sharing</a>				1
44295.41054	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44294	0.35417	0.381944	10	12	Revision -module II	<a href="https://drive.google.com/file/d/1105BqJod75bdfwO2sykW_yEOI4Sp-dFo/view?usp=sharing">https://drive.google.com/file/d/1105BqJod75bdfwO2sykW_yEOI4Sp-dFo/view?usp=sharing</a>	ask questions	nil		1
44295.41267	reshmakv@vjec.ac.in	RESHMA K V	Analytical Instrumentation	AE402	EI	8		44294	0.49306	0.520833	10	12	Revision-Module II	<a href="https://drive.google.com/file/d/1jWphhXDu6aDZ-iUlvV--5kgk8JU09NhA/view?usp=sharing">https://drive.google.com/file/d/1jWphhXDu6aDZ-iUlvV--5kgk8JU09NhA/view?usp=sharing</a>	ask questions	nil		5
44295.41533	reshmakv@vjec.ac.in	Reshma k v	Industrial Instrumentation	AE304	EI	6		44294	0.42361	0.451389	15	3	Bellows and diaphragm	<a href="https://drive.google.com/file/d/1BxAIKQC3bVZCKwcNC5xyticfU-cx2ly6/view?usp=sharing">https://drive.google.com/file/d/1BxAIKQC3bVZCKwcNC5xyticfU-cx2ly6/view?usp=sharing</a>	ask questions	nil		3
44295.41716	reshmakv@vjec.ac.in	RESHMA K V	Industrial Instrumentation	AE304	EI	6		44294	0.52778	0.555556	16	2	Indirect method	<a href="https://drive.google.com/file/d/1N6Zs0h639mzDR2R7VNGX-xXq7sK0j0kO/view?usp=sharing">https://drive.google.com/file/d/1N6Zs0h639mzDR2R7VNGX-xXq7sK0j0kO/view?usp=sharing</a>	ask questions	nil		6
44295.41842	gokulnath@vjec.ac.in	Gokulnath R, Cdr. (retd.) Raju K Kuriakose	Project	ME492	ME	8	A	44295	0.35417	0.388889	49	4	briefing the status	<a href="https://drive.google.com/file/d/1fOJrVpMHCzhFwjRmX5-LZYXTMN_XEw/view?usp=sharing">https://drive.google.com/file/d/1fOJrVpMHCzhFwjRmX5-LZYXTMN_XEw/view?usp=sharing</a>	interactive session	nil		1, 2, 3, 4, 5, 6
44295.44843	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE 404	CE	8	A	44295	0.35417	0.451389	52	1	ETHICS	<a href="https://drive.google.com/file/d/1GYPM_oDVWkpmLtc_y8x8IRaLHyyvwaXY/view">https://drive.google.com/file/d/1GYPM_oDVWkpmLtc_y8x8IRaLHyyvwaXY/view</a>				1, 2, 3
44295.45008	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	AE 362	EI	6	A	44294	0.45833	0.486111	15	3	Scientific management	<a href="https://drive.google.com/file/d/1H60dAdWYVOPK3i4hOe1J1BhVQxhPQMfQ/view?usp=sharing">https://drive.google.com/file/d/1H60dAdWYVOPK3i4hOe1J1BhVQxhPQMfQ/view?usp=sharing</a>				4
44295.45378	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44295	0.42361	0.451389	38	0	Grouting procedure	<a href="https://drive.google.com/file/d/1aH4CBKdU0dHRnu-4dcMy5SolHTVpscc/view?usp=sharing">https://drive.google.com/file/d/1aH4CBKdU0dHRnu-4dcMy5SolHTVpscc/view?usp=sharing</a>				3
44295.45476	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	AE 362	EI	6	A	44295	0.38889	0.416667	15	3	Motivation	<a href="https://drive.google.com/file/d/14WH5frSfOnKRY02JY3rEN7Tyq2_mwZSX/view?usp=sharing">https://drive.google.com/file/d/14WH5frSfOnKRY02JY3rEN7Tyq2_mwZSX/view?usp=sharing</a>				2
44295.45736	sreekanth@vjec.ac.in	Dr. Sreekanth M P	CAD & Analysis Lab	ME 332	ME	6	A	44295	0.33333	0.420139	17	1	Exercises 7 and 8 (ANSYS)	<a href="https://drive.google.com/file/d/12RxoA4q4frW1FUzZq-dPoi0ELjsNtpez/view?usp=sharing">https://drive.google.com/file/d/12RxoA4q4frW1FUzZq-dPoi0ELjsNtpez/view?usp=sharing</a>	Quiz Assignment and Directed them to submit Written Procedure in Google Classroom	Lab Batch 2	1, 2, 3	
44295.46657	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of management	HS300	EE	6		44295	0.38889	0.416667	21	7	Scientific Management- contributions of Taylor, Gilbreths	<a href="https://drive.google.com/file/d/1BYkVGG42CF0CS10Z6iUnNFtstkWp69iF/view?usp=sharing">https://drive.google.com/file/d/1BYkVGG42CF0CS10Z6iUnNFtstkWp69iF/view?usp=sharing</a>				2
44295.48944	sridharanp@vjec.ac.in	Dr.P.sridharan	Manufacturing Technology Lab -II	ME334	ME	6	B	44295	0.42708	0.5	18	0	Experiment No 2: Slip Gauge Measurement	<a href="https://drive.google.com/file/d/1ZL0m9wd0astnrWj5JgmhhK0F7u4m0sp/view">https://drive.google.com/file/d/1ZL0m9wd0astnrWj5JgmhhK0F7u4m0sp/view</a>	Youtube Virtual lab	Good	4, 5, 6	
44295.49339	teenag@vjec.ac.in	Teena George. Amrutha Maria Mathew	Power electronics and drives lab	EE334	EE	6		44295	0.45833	0.055556	21	7	Experiment2	<a href="https://drive.google.com/file/d/18rHzk_Pd_bDKPf3hMis8x9Z_Bs_4u-B2/view?usp=sharing">https://drive.google.com/file/d/18rHzk_Pd_bDKPf3hMis8x9Z_Bs_4u-B2/view?usp=sharing</a>	Lab works		4, 5, 6	
44295.49969	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44294	0.38889	0.416667	13	5	Z Transform Problems	<a href="https://drive.google.com/file/d/1gyxk0Y2QXgI9FTb5ukEL0MZYO9BeN-s3/view?usp=sharing">https://drive.google.com/file/d/1gyxk0Y2QXgI9FTb5ukEL0MZYO9BeN-s3/view?usp=sharing</a>				2
44295.5	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE203	CE	6	B	44286	0.45833	0.486111	40	2	HGL	<a href="https://youtu.be/fIYUpTwxMcQ">https://youtu.be/fIYUpTwxMcQ</a>	Student Interaction			4
44295.50099	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44295	0.42361	0.451389	16	2	Z Transfrom Property and Inverse Z Transform	<a href="https://drive.google.com/file/d/1IryPEmChboSjeEwdvYJ1B_Li6KuZZ_iX/view?usp=sharing">https://drive.google.com/file/d/1IryPEmChboSjeEwdvYJ1B_Li6KuZZ_iX/view?usp=sharing</a>				3
44295.51322	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE203	CE	6	B	44293	0.45833	0.486111	39	3	how to draw HGL	<a href="https://youtu.be/4lIF5KEJE9A">https://youtu.be/4lIF5KEJE9A</a>	Student interaction			4
44295.51845	amruthamaria326@gmail.com	Amrutha Maria Mathew	Biomedical Instrumentation	EE372	EE	6		44295	0.42361	0.451389	22	6	Bio Electric Potentials- EEG, ECG	<a href="https://drive.google.com/file/d/13ifX8C_524Y03owbYMjDQv7A-T2R28v3/view?usp=sharing">https://drive.google.com/file/d/13ifX8C_524Y03owbYMjDQv7A-T2R28v3/view?usp=sharing</a>				3
44295.55514	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44295	0.35417	0.381944	48	6	BOD	<a href="https://drive.google.com/file/d/18jPNfDMsTv4ThhFghCqxQ2EgrJK4nxtP/view?usp=sharing">https://drive.google.com/file/d/18jPNfDMsTv4ThhFghCqxQ2EgrJK4nxtP/view?usp=sharing</a>				1
44295.55796	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44295	0.45833	0.013889	48	6	PROBLEMS	<a href="https://drive.google.com/file/d/1uHLIneqBOEH8RF7iocAKrFhgCmYIAZy/view?usp=sharing">https://drive.google.com/file/d/1uHLIneqBOEH8RF7iocAKrFhgCmYIAZy/view?usp=sharing</a>			4, 5	
44295.56243	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44295	0.45833	0.524306	36	2	Enumerated Datatypes, General structure of a C++ program	<a href="https://drive.google.com/file/d/1-yVv0FZkYDX-TsfAgr2ZCLRk99HF9uK/view?usp=sharing">https://drive.google.com/file/d/1-yVv0FZkYDX-TsfAgr2ZCLRk99HF9uK/view?usp=sharing</a>	Home work		4, 5	
44295.56739	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE203	CE	6	B	44294	0.35417	0.381944	38	4	safety against piping and uplift, Blighs	<a href="https://youtu.be/MOMXXlIhDxY">https://youtu.be/MOMXXlIhDxY</a>	Q&A			1
44295.56786	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44295	0.49306	0.520833	54	2	hauled and stationary container system	<a href="https://youtu.be/C2_87zrT2Rw">https://youtu.be/C2_87zrT2Rw</a>				5

44295.56835	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44295	0.99306	0.555556	35	7	FM	<a href="https://drive.google.com/file/d/1LFEAGRbTgEANErO1ethfSU2fliMUOvWz/view?usp=sharing">https://drive.google.com/file/d/1LFEAGRbTgEANErO1ethfSU2fliMUOvWz/view?usp=sharing</a>	MCQ		5, 6
44295.56913	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	A	44295	0.45833	0.486111	50	3	numericals	<a href="https://drive.google.com/file/d/1wqX_SU1W1njD7xDE-ZQmL3Q5j7ICNtx/view?usp=sharing">https://drive.google.com/file/d/1wqX_SU1W1njD7xDE-ZQmL3Q5j7ICNtx/view?usp=sharing</a>	google meet, pentablot		3, 4
44295.57135	aiswaryam@vjec.ac.in	Aiswarya M	DCS2	CE304	CE	6	B	44295	0.38889	0.416667	37	5	Design of slender colimn	<a href="https://youtu.be/EX_YatZCIUE">https://youtu.be/EX_YatZCIUE</a>	Q&A		2
44295.57946	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44295	0.49306	0.520833	57	3	global, innovative and entrepreneurial perspectives of Management	<a href="https://drive.google.com/file/d/1-u1FO3qz774lc7eL1tYhbGhHITOXDUTw/view?usp=sharing">https://drive.google.com/file/d/1-u1FO3qz774lc7eL1tYhbGhHITOXDUTw/view?usp=sharing</a>	Asked questions.		5
44295.58005	logibobyabraham@vjec.ac.in	logi n boby	Transportation Engineering I	CE 308	CE	6	A	44293	0.45833	0.555556	36	2	SSD,PAVEMENT SURFACE CHARACTERISTICS	<a href="https://drive.google.com/file/d/1TiWE1UfN2cYfTAWcRS560ADEaPh8LZS2/view">https://drive.google.com/file/d/1TiWE1UfN2cYfTAWcRS560ADEaPh8LZS2/view</a>	ASKED QUESTIONS		4, 5, 6
44295.59851	vidhyasud@vjec.ac.in	Vidhya S S	Webtechnology	cs 368	CS	6	A	44295	0.38889	0.416667	56	4	HTML tags	<a href="https://drive.google.com/file/d/1IBS-kSnaP91fv7smZnjTpOzNNodD35x/view?usp=sharing">https://drive.google.com/file/d/1IBS-kSnaP91fv7smZnjTpOzNNodD35x/view?usp=sharing</a>	Handson		2
44295.60106	arjunr@vjec.ac.in	Arjun R	Software Engineering and Project Management	CS308	CS	6		44295	0.42361	0.451389	56	4	Lifecycle models (RAD, Waterfall, Prototyping, Iterative enhancement, Evolutionary)	<a href="https://drive.google.com/file/d/1SfVkkEFEfFqYp_uN5IB-WLula-EBYde-/view?usp=sharing">https://drive.google.com/file/d/1SfVkkEFEfFqYp_uN5IB-WLula-EBYde-/view?usp=sharing</a>	Short quiz		3
44295.60265	sivaprasadv@vjec.ac.in	Sivaprasad P V	ME306	Advanced Manufacturing Technology	ME	6	A	44295	0.49306	0.520833	32	3	Limitations to normal machining methods, introduction to numerical control machines with its basic parts and classifications	<a href="https://drive.google.com/file/d/1IRPY9NfEF8mARvegqZ04FRoDJTzill/view?usp=sharing">https://drive.google.com/file/d/1IRPY9NfEF8mARvegqZ04FRoDJTzill/view?usp=sharing</a>	Asked them to frequently visit the google classroom for class notes and other study materials	Nil	5
44295.60666	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44293	0.52778	0.555556	9	13	Class work assigned in google class room	<a href="https://classroom.google.com/u/1/c/Mjg4MDUyNTY3MzY1a/MzEzMjc2MTI5OTcy/submissions/by-status/and-sort-name/done">https://classroom.google.com/u/1/c/Mjg4MDUyNTY3MzY1a/MzEzMjc2MTI5OTcy/submissions/by-status/and-sort-name/done</a>	class work	nil	6
44295.60937	reshmakv@vjec.ac.in	RESHMA K V	Analytical Instrumentation	AE402	EI	8		44286	0.45833	0.486111	13	8	Class work assigned on google classroom	<a href="https://classroom.google.com/u/1/c/Mjg4MDUyNTY3MzY1a/MzExMzkyMzkzODgx/submissions/by-status/and-sort-first-name/done">https://classroom.google.com/u/1/c/Mjg4MDUyNTY3MzY1a/MzExMzkyMzkzODgx/submissions/by-status/and-sort-first-name/done</a>	class work	nil	4
44295.61233	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44279	0.52778	0.555556	13	8	UV-Vis Spectroscopy	<a href="https://classroom.google.com/u/1/c/Mjg4MDUyNTY3MzY1a/MzA2OTcxOTI0MDcx/submissions/by-status/and-sort-first-name/done">https://classroom.google.com/u/1/c/Mjg4MDUyNTY3MzY1a/MzA2OTcxOTI0MDcx/submissions/by-status/and-sort-first-name/done</a>	Class work assigned on google classroom	nil	6
44295.61404	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power plant Instrumentation	AE410	EI	8		44293	0.38889	0.416667	18	4	Module 1 Class Test	<a href="https://classroom.google.com/u/0/c/MjkONTMyNjQ4ODUz/a/MzlxMzc3NTI1NjUw/submissions/by-status/and-sort-first-name/all">https://classroom.google.com/u/0/c/MjkONTMyNjQ4ODUz/a/MzlxMzc3NTI1NjUw/submissions/by-status/and-sort-first-name/all</a>	Class Test	18 students turned on the test.	2
44295.61605	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44294	0.45833	0.486111	16	06	Boilers	<a href="https://drive.google.com/file/d/1XNGGthYLDKZI0PMaHpQspye6hO-LlyYl/view?usp=sharing">https://drive.google.com/file/d/1XNGGthYLDKZI0PMaHpQspye6hO-LlyYl/view?usp=sharing</a>	Discussions		4
44295.61864	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44294	0.02778	0.555556	11	11	Boilers	<a href="https://drive.google.com/file/d/11C_8piWEpecZUi68pEpLtc4gHSVirudO/view?usp=sharing">https://drive.google.com/file/d/11C_8piWEpecZUi68pEpLtc4gHSVirudO/view?usp=sharing</a>	Discussions		6
44295.63947	shamyasanthosh@vjec.ac.in	SHAMYA A	COMPREHENSIVE LAB	AE352	EI	6	A	44295	0.49306	0.520833	15	3	TOPIC DECIDED FOR VIVA FOR NEXT CLASS	<a href="https://drive.google.com/file/d/1BF03dXyPBHdtlXN8hhP66VMDUi-kg1Z/view?usp=sharing">https://drive.google.com/file/d/1BF03dXyPBHdtlXN8hhP66VMDUi-kg1Z/view?usp=sharing</a>	TOPIC GIVEN AS ASSIGNMENT	FIRST CLASS	5, 6
44295.71526	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs306	CS	6		44295	0.45833	0.486111	60	1	DLL DESIGN ISSUES	<a href="https://drive.google.com/file/d/1tS32qLmT44H99ymbKjEhO1aTAYNYJldF/view?usp=sharing">https://drive.google.com/file/d/1tS32qLmT44H99ymbKjEhO1aTAYNYJldF/view?usp=sharing</a>	QA	GOOD	4
44295.75753	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44295	0.39583	0.420139	35	2	Matrix Method	<a href="https://drive.google.com/file/d/1KY5fN6CfTKt-7a7Ms7O0KOYyw57eFnH/view?usp=sharing">https://drive.google.com/file/d/1KY5fN6CfTKt-7a7Ms7O0KOYyw57eFnH/view?usp=sharing</a>			3
44295.84476	rinnet@vjec.ac.in	Rinnet Francis	CEPM	CE404	CE	8	B	44295	0.49306	0.555556	50	6	Students Presentation	<a href="https://drive.google.com/file/d/1597ajlEm1eUbfJfMxXIHrFkhhMX8SuXrA/view?usp=sharing">https://drive.google.com/file/d/1597ajlEm1eUbfJfMxXIHrFkhhMX8SuXrA/view?usp=sharing</a>			5, 6
44295.94386	shinummm@vjec.ac.in	shinu mm	industrial robotics	AE466	EI	8	A	44294	0.38889	0.416667	16	6	integral, proportional plus integral, proportional plus derivative,	<a href="https://drive.google.com/file/d/1Abe2kFM1OIAqxMMV1xkWzFECsKMiJKSM/view?usp=sharing">https://drive.google.com/file/d/1Abe2kFM1OIAqxMMV1xkWzFECsKMiJKSM/view?usp=sharing</a>			2
44295.94694	shinummm@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44294	0.49306	0.520833	17	1	General purpose registers, CPSR, SPSR, ARM memory map, data format,	<a href="https://drive.google.com/file/d/1C_pLp7CeGYjbuUo1o2bEYkMSi8W5dn/view?usp=sharing">https://drive.google.com/file/d/1C_pLp7CeGYjbuUo1o2bEYkMSi8W5dn/view?usp=sharing</a>			5
44296.44188	ashababy@vjec.ac.in	Asha Baby, Ancy K Sunny	Microprocessor lab	CS 332	CS	6	A	44294	0.35417	0.451389	29	1	Experiment 3- Sorting	<a href="https://drive.google.com/file/d/1314JZhrwXilqoFpx-U_lo1gDxlaULmj/view?usp=sharing">https://drive.google.com/file/d/1314JZhrwXilqoFpx-U_lo1gDxlaULmj/view?usp=sharing</a>	Screen sharing		1, 2, 3
44296.44497	ashababy@vjec.ac.in	Asha Baby, Ancy K Sunny	Microprocessor lab	CS 332	CS	6	A	44293	0.35417	0.451389	30	0	Experiment 2- Bit masking	<a href="https://drive.google.com/file/d/1h2Ge4oH9v0oNnr5uR9MadGGD0YQd1bM/view?usp=sharing">https://drive.google.com/file/d/1h2Ge4oH9v0oNnr5uR9MadGGD0YQd1bM/view?usp=sharing</a>	Screen sharing		1, 2, 3
44296.45231	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44295	0.35417	0.381944	54	6	Important of Input size and Introduction to Asymptotic Notations	<a href="https://drive.google.com/file/d/19BWGLEpukv6QR8H4zHcgj4f13FNJ7Bf/view?usp=sharing">https://drive.google.com/file/d/19BWGLEpukv6QR8H4zHcgj4f13FNJ7Bf/view?usp=sharing</a>			1
44296.45466	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44295	0.52778	0.555556	57	3	Asymptotic Notation - Theta and Big Oh	<a href="https://drive.google.com/file/d/1Ycvn6fhdaEPIOFbrzywATTYSoDIRefi/view?usp=sharing">https://drive.google.com/file/d/1Ycvn6fhdaEPIOFbrzywATTYSoDIRefi/view?usp=sharing</a>			6
44296.607	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44295	0.35417	0.409722	33	5	Khoslas theory problem	<a href="https://youtu.be/5ETmCQBo7ls">https://youtu.be/5ETmCQBo7ls</a>			1, 2
44296.83861	shinummm@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44295	0.35417	0.381944	16	2	data format, load and store Architecture, Core extensions, Architecture revisions,	<a href="https://drive.google.com/file/d/1rFsvsNM5X2_EliPaOTajPzBoTrXjXl/view?usp=sharing">https://drive.google.com/file/d/1rFsvsNM5X2_EliPaOTajPzBoTrXjXl/view?usp=sharing</a>			1
44298.39177	jyothijoseph@vjec.ac.in	Jyothi Joseph	Power Electronics	AE 312	EI	6		44295	0.45833	0.486111	14	4	IGBT	<a href="https://drive.google.com/file/d/15KjF5OTq-fHPYw_0kDfLe5YODHUrE8k/view?usp=sharing">https://drive.google.com/file/d/15KjF5OTq-fHPYw_0kDfLe5YODHUrE8k/view?usp=sharing</a>	Asked Questions		4
44298.39244	kcmanojkc@vjec.ac.in	MANOJ K C	Digital Image Processing	EC370	EC	6		44298	0.35417	0.381944	31	11	Vidicon and Digital Camera	<a href="https://drive.google.com/file/d/1hT7juEKA9uCMJHDyJl0pH1UTFg2ojMwe/view?usp=sharing">https://drive.google.com/file/d/1hT7juEKA9uCMJHDyJl0pH1UTFg2ojMwe/view?usp=sharing</a>			1
44298.39273	shajigc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME 474	ME	8	B	44293	0.35417	0.388889	39	13	Micro turning- process, tools and applications, Diamond Micro turning – process, tools and applications	<a href="https://drive.google.com/file/d/15qeNOuThLgpXkYw4MyAgf4voWDPHtpgG/view?usp=sharing">https://drive.google.com/file/d/15qeNOuThLgpXkYw4MyAgf4voWDPHtpgG/view?usp=sharing</a>	Asking questions		1
44298.39456	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44298	0.35764	0.381944	15	3	SCR- VI Chara	<a href="https://drive.google.com/file/d/1gTDhz367Gz3f8RYwKs0QQQCnOKSXCk0/view?usp=sharing">https://drive.google.com/file/d/1gTDhz367Gz3f8RYwKs0QQQCnOKSXCk0/view?usp=sharing</a>	Discussion		1
44298.39583	shajigc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME 474	ME	8	B	44293	0.45833	0.486111	39	13	Micro milling and Micro grinding – process, tools and applications	<a href="https://drive.google.com/file/d/1plUL1dK5gckXBx5vMokm4NmMkgx294pg/view?usp=sharing">https://drive.google.com/file/d/1plUL1dK5gckXBx5vMokm4NmMkgx294pg/view?usp=sharing</a>	Asking questions		4
44298.40311	shajigc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME 474	ME	8	B	44294	0.49306	0.520833	35	17	Micro extrusion- process and applications	<a href="https://drive.google.com/file/d/14mDKzuegzcOYATfRHafY0onqWnJYwKXL/view?usp=sharing">https://drive.google.com/file/d/14mDKzuegzcOYATfRHafY0onqWnJYwKXL/view?usp=sharing</a>	VIVA QUESTIONS		5
44298.40957	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44298	0.35417	0.381944	54	4	Data transformations	<a href="https://drive.google.com/file/d/1Hw5JcxyKz6Ww7JfFuTQWGDLI-NRdcnlh/view?usp=sharing">https://drive.google.com/file/d/1Hw5JcxyKz6Ww7JfFuTQWGDLI-NRdcnlh/view?usp=sharing</a>	Problems solved, Questions asked.		1



44298.42258	mejofrancis@vjec.ac.in	Mejo M Francis	Project	ME 492	ME	8	B	44295	0.35417	0.4375	35	16	Weekly briefing	https://drive.google.com/file/d/1XiBT6bUqKJhw-vXleVz7hxVB_XaFXz/view?usp=sharing	review		1, 2, 3, 4, 5, 6
44298.42422	indu@vjec.ac.in	INDU T	PROJECT	CE492	CE	8	B	44298	0.35417	0.555556	45	11	Project	https://drive.google.com/file/d/1JqVVxmLKaSTLMiMniSDefEyiT9Z5PIF/view?usp=sharing			1, 2, 3, 4, 5, 6
44298.4245	mejofrancis@vjec.ac.in	Mejo M Francis/Sivaprasad M V	Project	ME 492	ME	8	B	44298	0.35417	0.416667	45	6	Project Briefing	https://drive.google.com/file/d/1ssKIWcv1NVmNYSEmPS3FWdUwe3QdW6wa/view?usp=sharing	review		1, 2, 3, 4, 5, 6
44298.43388	keerthijithp@vjec.ac.in	Keerthijith P	Compiler design	CS304	CS	6	A	44298	0.38889	0.416667	56	4	Input Buffering	https://drive.google.com/file/d/15odbQXpb5BAiRqQR_SpNsEUa5bNWrq_B/view			2
44298.43785	gokulnath@vjec.ac.in	Gokulnath R, Cdr. (retd.) Raju K Kuriakose	Project	ME492	ME	8	A	44298	0.35417	0.381944	46	7	briefing	https://drive.google.com/file/d/1NuzoYEZAdUeq1DTMNGYJ2DuRw931Add/view?usp=sharing	intractive session	nil	1, 2, 3, 4, 5, 6
44298.45672	tintugeorge@vjec.ac.in	Ms. Tintu George T	Electric Drives	EE308	EE	6		44298	0.42361	0.451389	25	1	Controlled rectifier fed dc drives	https://drive.google.com/file/d/1sbMYxFaVb7ENHgzHaQ6CGrWnTtwPqbSu/view?usp=sharing	Asking questions		3
44298.46036	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Achala Prasad	Project	CS 492	CS	8		44295	0.35417	0.5625	58	0	First Review	https://drive.google.com/file/d/18XbAHL3qSqYCJ0C3iHa5b-pEjHfBIA-c/view?usp=sharing	Viva	Good	1, 2, 3, 4, 5, 6
44298.46066	amruthamaria326@gmail.com	Amrutha Maria Mathew	Biomedical Instrumentation	EE372	EE	6		44298	0.38889	0.416667	21	7	Biopotential electrodes	https://drive.google.com/file/d/126pmlm3DYTQRZD0HsB8gEr8iOlm0hOrc/view?usp=sharing			2
44298.46096	annmathew@vjec.ac.in	Ann Mathew	AWP	EC369	EC	6		44298	0.42361	0.451389	42	0	Antenna Temperature, Field Zones	https://drive.google.com/file/d/1XkbSsF4GLQEjrLmUAhZGqJESM59Of3/view?usp=sharing			3
44298.46234	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44294	0.35417	0.5625	58	0	First Review	https://drive.google.com/file/d/1e80ySLcABFGHE1GbljRgZbQWr bCKfWw/view?usp=sharing	Viva	Good	1, 2, 3, 4, 5, 6
44298.47189	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44298	0.42361	0.451389	16	2	SCR dynamic Chara	https://drive.google.com/file/d/1z8OIR3CVlrKhrZ9dbcX2tl3msGYaHtk/view?usp=sharing	Asked Questions		3
44298.4849	mantissamaq@gmail.com	MAQSOODA J H S	TE1	CE308	CE	6	B	44298	0.42361	0.451389	38	4	geometric element	https://drive.google.com/file/d/1FLJUP7ejJvaw1rwv-Ed_ftRnBoo408L/view?usp=sharing	q&a		3
44298.49349	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44298	0.45833	0.486111	32	3	Limit gauges, Tolerances, Snap gauges	https://drive.google.com/file/d/1wTCiZafyD36M3nSQRHJFw34edYnW2YVd/view	Case study	Good	4
44298.51255	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	A	44298	0.35417	0.451389	24	11	PROBLEMS FROM PLANE WALL, ANALYSIS OF HOLLOW CYLINDERS	https://drive.google.com/file/d/1yEvRZCVN7O1D0R5175ZhTOYodgU3tDQk/view?usp=sharing	QUIZ	NIL	1, 2, 3
44298.51486	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44298	0.35417	0.451389	34	3	PROBLEMS FROM PLANE WALLS, ANALYSIS OF HOLLOW CYLINDERS	https://drive.google.com/file/d/1yEvRZCVN7O1D0R5175ZhTOYodgU3tDQk/view?usp=sharing	QUIZ	NIL	1, 2, 3
44298.52536	aiswaryam@vjec.ac.in	Aiswarya M	DCS2	CE304	CE	6	B	44298	0.52778	0.555556	40	2	Design of slender column	https://youtu.be/PDLZ9DIQkpo	Q&A		6
44298.53106	sreejithk@vjec.ac.in	Sreejith k, Peter Jobe	Computer aided Civil Engineering Lab	CE334	CE	6	A	44298	0.45833	0.0625	19	1	Doubly reinforced Beam, Continuous Beam	https://drive.google.com/file/d/1LTIW3wkuLsBhf8JeWPTWtWBmJ8ovczg/view?usp=sharing	Questions asked		4, 5, 6
44298.55081	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44298	0.45833	0.486111	22	6	Sequence Networks	https://drive.google.com/file/d/1FJdds37ePeGfYkEi3gTJJSK_H1c kw_iNh/view?usp=sharing			4
44298.55362	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44298	0.49306	0.020833	23	5	Single-line to ground fault	https://drive.google.com/file/d/1IhumKcrABSscE2T6NAVxDHbW5eKEmb7Ee/view?usp=sharing			5
44298.56922	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44298	0.45833	0.486111	37	21	Data reduction	https://drive.google.com/file/d/1HRYnMwt1vFpNqNegfbT1ZJr9lExaTp/view?usp=sharing	Questions asked		4
44298.58168	gracejohn@vjec.ac.in	GRACE JOHN M	DC	EC302	EC	6		44298	0.38889	0.416667	33	9	PAM	https://drive.google.com/file/d/1Z63Vqs6ZunzPTsHd-NThsKCS5YWcb--p/view?usp=sharing	QUESTIONS ASKED		2
44298.60867	neenaphalgun@vjec.ac.in	Neena V V	Comprehensixamination	CS352	CS	6	A	44298	0.49306	0.555556	60	0	Data Structures	https://drive.google.com/file/d/10u5dyQng5aWBoNa8nMqwgsmq2qy0t8Z/view?usp=sharing,https://forms.gle/3Lz8mCtRnEAjRCp8	Conducted quiz		5, 6
44298.68156	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44298	0.38889	0.444444	38	1	Khoslas theory problem	https://youtu.be/SGStLA7yuz0			2, 3
44298.83162	arjunr@vjec.ac.in	Arjun R	Embedded systems	CS404	CS	8		44298	0.38889	0.416667	58	2	Computational model applications	https://drive.google.com/file/d/1sGTnPk9B9KcGOOvucmqD4yQPFe_iW/view?usp=sharing	Student interaction		2
44298.83445	arjunr@vjec.ac.in	Arjun R	Embedded Systems	CS404	CS	8		44298	0.42361	0.451389	23	37	Introduction to Unified modeling language UML, DFD	https://drive.google.com/file/d/1zyCGdVknvOhgyQIZLwktvcr1jRc7CiFK/view?usp=sharing	questions and doubt clearance	Few S8 students had recruitment test of Zoho at 10.am	3
44298.97888	vsampath@vjec.ac.in	Dr V Sampath Kumar	Project	AE492	EI	8	A	44298	0.35417	0.5625	22	0	discussion with guide and one presentation pl request access	https://drive.google.com/file/d/1B0KMRPXqe0HCJKqdCfOyL4v-BqTrP18D/view	group discussion	good	1, 2, 3, 4, 5, 6
44299.33891	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44299	0.35417	0.381944	22	6	divergence theorem	https://drive.google.com/file/d/1XwbX76AFYImME8S1aY5OGuu vuvxL5EL/view?usp=sharing	class work given	nil	1
44299.34156	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44298	0.52778	0.555556	20	8	curl of a vector	https://drive.google.com/file/d/1RThsUiKfs0M_w1wV7kYotl-ExCL7GKdy/view?usp=sharing	class work given	nil	6
44299.34594	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44298	0.35417	0.381944	22	6	stoke's theorem	https://drive.google.com/file/d/1XwbX76AFYImME8S1aY5OGuu vuvxL5EL/view?usp=sharing	Class work given	nil	1
44299.39025	kcmanojk@vjec.ac.in	MANOJ K C	Digital Image Processing	EC370	EC	6		44299	0.35417	0.381944	30	10	Colour Image Models	https://drive.google.com/file/d/1BKN5BPVoYH57sHrAAfMt_e4rfs glt-ch/view?usp=sharing			1
44299.39266	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	PRINCIPLES OF MANAGEMENT	HS300	EE	6		44299	0.35417	0.381944	23	5	Human Relations approach- contributions of Mayo, McGregor's Theory	https://drive.google.com/file/d/1s-ONV1QEUIUL2toXjJ-sJb3dXHKgcGjO/view?usp=sharing			1
44299.40417	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44299	0.35417	0.381944	46	8	Solar Dryer	https://drive.google.com/file/d/1bqcTs3zgB5_mMr4I2-cmGG8toQ3U8RtM/view?usp=sharing			1
44299.40876	aiswaryam@vjec.ac.in	Aiswarya M	DCS2	CE304	CE	6	B	44299	0.35417	0.381944	33	9	Design of slender column	https://youtu.be/0ksQXPtXn6Y	Q&A		1
44299.409	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44299	0.35417	0.40625	31	9	Module 3 - Boilers- Steam	https://drive.google.com/file/d/1PDIW2mXnj3kzqXFuNShqyTm6j0Vlem3/view?usp=sharing			1, 2
44299.41171	jerrinyomas@vjec.ac.in	jerrin-yomas	secure-communicationj	ec468	EC	8		44299	0.36111	0.378472	46	11	multiplicative-inverse	https://drive.google.com/file/d/1HpFSwVqFAFZiKbxE4AQJ8Y4a_Qae9AIT/view?usp=sharing			1
44299.42132	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44299	0.38889	0.416667	34	1	Taylor Principle , Plug gauges, Ring Gauges	https://drive.google.com/file/d/1J_ws800UPH7Ea1oBqKcyQ5aGtRFOvXNi/view	Case Study	Good	2

44299.42419	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control Lab	ae332	EI	6		44298	0.45833	0.555556	15	3	eXPERIMENT nO:2	https://drive.google.com/drive/folders/1yabrEV_16dkLM82y7SxQs-zN_53EuaCk?usp=sharing	Experiment No:2		4, 5, 6
44299.42801	jinsamathew@vjec.ac.in	Jinsa mathew	Process control	AE302	EI	6		44299	0.35417	0.381944	14	4	Modeling of CSTR	https://drive.google.com/drive/folders/0B57LHErcCJhTflpVUzJCeEUzVG9RSIBnTV9DRFh0dUp3a1hZZDhNcFNHNTFGVS1FQUZ0VU0?usp=sharing	Modeling of CSTR- Class work		1
44299.43214	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44299	0.38889	0.416667	30	7	Module-II- Intro to Part programming	https://drive.google.com/file/d/19KysMQO0Vj3Ym7sn4V42GcQtf_4xwP4h/view?usp=sharing	Qs		2
44299.43539	ryne@vjec.ac.in	Ryne PM	HMT	ME302	ME	6	A	44299	0.35417	0.388889	35	0	Concentric Cylinder	https://drive.google.com/file/d/1s2jMzIDNhVZY98I9PB38xQOps_H_RAKb/view?usp=sharing	Given a home work	Nil	1
44299.43659	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44298	0.49306	0.520833	55	3	Biba Model	https://drive.google.com/file/d/1Z-hcHQC7jQeHG91YD_gzU3o3E9pikO9K/view?usp=sharing			5
44299.43786	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44298	0.52778	0.555556	55	3	Clark/Wilson Model	https://drive.google.com/file/d/1jgJThrpOELcWaeLmRf3Ct25wuncIqmp6/view?usp=sharing			6
44299.43825	ramesh@vjec.ac.in	Rameshan.K.P	Industrial Engineering	ME404	ME	8	A	44299	0.38889	0.416667	45	9	Material handling,Plant layout	https://drive.google.com/file/d/1gTX_4oP2G-ZPaXVnRbPjzNiPRQ0Cvn9E/view?usp=sharing	Google class room		2
44299.43927	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44299	0.35417	0.381944	50	8	Chinese Wall Model	https://drive.google.com/file/d/1Zeve_y4_s6wdEtX4168i8eTCb0HumsK2/view?usp=sharing			1
44299.44982	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44298	0.35417	0.381944	38	0	Introduction to chemical stabilization	https://drive.google.com/file/d/1rZquIF3r5VtSobbJF_byGzZtaFhrdpof/view?usp=sharing			1
44299.45878	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	Transportation Engineering Lab	CE332	CE	6	A	44299	0.35417	0.451389	37	1	Aggregate Crushing Test	https://drive.google.com/file/d/18PU31tMbofuzx86gCT8ria6z63QGMrZd/view?usp=sharing	viva		1, 2, 3
44299.45948	annmathew@vjec.ac.in	Ann Mathew	AWP	EC469	EC	6		44299	0.42361	0.451389	35	07	Wave Polarization	https://drive.google.com/file/d/1n70Zl89pNv3hf6qslqCnIN712dS1KQI/view?usp=sharing			3
44299.46734	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44299	0.42361	0.451389	48	5	EDM	https://drive.google.com/file/d/1yxoa7wFjL2fqyuhEKJ8d2dJPGoDC_j/view?usp=sharing	asked questions	nil	3
44299.46766	vidhyasud@vjec.ac.in	Vidhya S S	web technology	cs 368	CS	6	A	44299	0.35417	0.381944	50	10	Form tag	https://drive.google.com/file/d/1ulwrkNpGTMIIDp5S7M7rCnTac_xcLUHA/view?usp=sharing	Hands on sessions		1
44299.46987	vidhyasud@vjec.ac.in	Vidhya S S	web technology	cs368	CS	6	A	44299	0.38889	0.416667	50	10	HTML forms	https://drive.google.com/file/d/1nU1QWbj1L3nzZzJ58MZS0Yz_xhg_dLxr/view?usp=sharing	Hands on sessions		2
44299.47088	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	CS 306	CS	6		44298	0.42361	0.451389	52	8	ARQ	https://drive.google.com/file/d/1XnlhsfiYb7Y-gojM4zR4TI3h52C9wCS/view?usp=sharing	QA	good	3
44299.48191	ansil143nazar@vjec.ac.in	ansil nazar	computer network	cs 306	CS	6		44298	0.45833	0.486111	52	8	STOP AND WAIT ARQ	https://drive.google.com/file/d/10zVC_T0EYGAopZxRyWsrSLtng5WBVNl/view?usp=sharing	QA	good	4
44299.4849	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs306	CS	6		44299	0.42361	0.451389	57	3	go back n	https://drive.google.com/file/d/1NRBicRUYP3NM5iaxDXpD09-Ljga2yv/view?usp=sharing	qa	good	3
44299.49011	indu@vjec.ac.in	Dr. Benny Joseph, Indu T, Aiswarya M	Project	CE492	CE	8	B	44299	0.35417	0.555556	48	8	Project review	https://drive.google.com/file/d/17Zv5T11Q3C53Ta6lF_BlinQ9NQy7KWYE/view?usp=sharing			1, 2, 3, 4, 5, 6
44299.49148	indu@vjec.ac.in	Indu T	EIA	CE482	CS	8		44299	0.42361	0.486111	51	9	Water borne diseases	https://drive.google.com/file/d/1No4LkqhngmdwCzevwzS0Mar5fJqaq0S/view?usp=sharing			3, 4
44299.49184	athiramthomas@vjec.ac.in	ATHIRA M. THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44299	0.38889	0.416667	23	5	NUMERICAL PROBLEM ON LAG COMPENSATOR	https://drive.google.com/file/d/14YaHJRnuBntcgA-wTwbyukSV4-RAQDmh/view?usp=sharing	QUESTIONS		2
44299.49201	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44299	0.45833	0.486111	30	10	Landslide nature of impacts	https://drive.google.com/file/d/1qBQgBAPVLrapH-CcD7yMVcm7CHAubtuX/view?usp=sharing			4
44299.49344	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44299	0.45833	0.486111	17	5	Landslides nature of impacts	https://drive.google.com/file/d/1qBQgBAPVLrapH-CcD7yMVcm7CHAubtuX/view?usp=sharing			4
44299.49513	athiramthomas@vjec.ac.in	ATHIRA M. THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44299	0.45833	0.486111	22	6	PROCEDURE FOR DESIGN OF LEAD COMPENSATOR	https://drive.google.com/file/d/1H-V1PaYtLqkm-Jmh68zrjVLY6STt7FdU/view?usp=sharing	QUESTIONS		4
44299.49725	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC304	EC	6		44299	0.45833	0.486111	36	6	Problems	https://drive.google.com/file/d/1revb5CoRLxQODvnHRrYIMdURbtbZLWMW/view?usp=sharing			4
44299.49771	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44299	0.45833	0.486111	27	10	Module-II part programming - words/codes	https://drive.google.com/file/d/1mnZlRiEykAijXHKqGLESnMglkerNT9X/view?usp=sharing	Qs		4
44299.52304	logibobyabraham@vjec.ac.in	logi n boby	Transportation engineering I	CE 308	CE	6	A	44299	0.45833	0.486111	36	2	OSD	https://drive.google.com/file/d/1JA3kiuxftPsZ0-7FKtlpCyybb5Fhv5ip/view			4
44299.52461	logibobyabraham@vjec.ac.in	logi n boby	project	CE492	CE	8	A	44298	0.35417	0.5625	51	3	enquired about progress of project	https://drive.google.com/file/d/1_ZzPymB85t1uSBKCSlyh0o5RJFHAlY/view			1, 2, 3, 4, 5, 6
44299.52713	shelma@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44299	0.49306	0.520833	31	9	Characteristics of stepper motor	https://drive.google.com/file/d/1Et5XIIFPT5ldPaj3aTtY9kdv6MLNsU79/view?usp=sharing			5
44299.53295	ramesh@vjec.ac.in	Rameshan.K.P	ME404	Industrial Engineering	ME	8	A	44299	0.49306	0.520833	48	5	Preventive Maintenance and predictive maintenance	https://drive.google.com/file/d/1kZBkovyCyDZOVI2gZckc_fJUoaTPSqgm/view?usp=sharing	Google Class	Nil	5
44299.54143	jijo4joseph@vjec.ac.in	Jijo Joseph	COMPREHENSIVE EXAM	EE 352	EE	6		44299	0.49306	0.555556	22	6	MCQ 1	https://drive.google.com/file/d/1szr13QCdTaO99DI_bqBjPo3XLIQVMGe/view?usp=sharing	1. 10 Number of MCQ questions given ( From Electrical Machines), 2. Discuss each questions with detail solution after the MCQ		5, 6
44299.55302	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44299	0.49306	0.520833	33	5	Khoslas theory : problem	https://youtu.be/KIK5SteuD6E			5
44299.55662	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44299	0.49306	0.555556	30	7	HOLLOW SPHERE	https://drive.google.com/file/d/1poPzkEXEEN4ueeYmu_Xk0p0v01v3rSPu/view?usp=sharing	QUIZ	NIL	5, 6
44299.55883	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EI	6		44299	0.52778	0.555556	35	9	EMBEDDED DESIGN PROCESS	https://drive.google.com/file/d/1b9UiVdKy0afLFWTLV9jDDmC60iYUmei/view?usp=sharing			6
44299.56214	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44299	0.52778	0.555556	36	21	Landslides revision	https://drive.google.com/file/d/1pZAECsBGCvThY0-ApCcfj9F3eTU2sOgM/view?usp=sharing	discussions		6
44299.58308	reshmakv@vjec.ac.in	RESHMA K V	Industrial Instrumentation	AE304	EI	6		44299	0.42361	0.451389	13	5	ELECTROMECHANICAL PRESSURE MEASUREMENT	https://drive.google.com/file/d/1r4yyR89uWkfeU1hjH6xv2SdQeXyt7CPV/view?usp=sharing	ASK QUESTIONS	NIL	3
44299.58547	reshmakv@vjec.ac.in	RESHMA K V	Analytical Instrumentation	AE402	EI	8		44299	0.38889	0.416667	18	4	Fluorescence spectroscopy: Principle of fluorescence	https://drive.google.com/file/d/1PmkoXw_juEFPsq7rj6kmgjvTncwYa3vz/view?usp=sharing	ASK QUESTIONS	NIL	2
44299.60228	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44299	0.38889	0.416667	50	8	Data reduction	https://drive.google.com/file/d/1ISj-Gpr5fYzVNW_sB6w979gQe4SeT4ZU/view?usp=sharing	Questions asked		2



44299.60357	ashabbay@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44299	0.02778	0.055556	49	9	Discretization and concept hierachy	https://drive.google.com/file/d/1X91qbxUnLaM-ZIAP8hJhb7p8g4BGcbKp/view?usp=sharing	Questions asked		6
44299.60745	arjunr@vjec.ac.in	Arjun R	Software Engineering and Project Management	CS308	CS	6		44299	0.45833	0.486111	51	9	Factors in software lifecycle model, comparison	https://drive.google.com/file/d/1I6YOjWiQxH-k6mrZkpn7zKtBDLSHJZN2/view?usp=sharing	student quiz		4
44299.61114	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44299	0.45833	0.520833	41	16	DVB	https://drive.google.com/file/d/1qzltkqNuzF5HYoTGcswViOaQQ0i56DLQl/view?usp=sharing			3, 4
44299.61567	arjunr@vjec.ac.in	Arjun R	Embedded systems	CS404	CS	8		44299	0.49306	0.520833	45	15	Modules 1 and 2 revision	https://drive.google.com/file/d/1I6YOjWiQxH-k6mrZkpn7zKtBDLSHJZN2/view?usp=sharing	student quiz		5
44299.61937	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44299	0.38889	0.416667	12	6	SCR triggering	https://drive.google.com/file/d/1LliuUtiPXVhDjz9MKSzHqEDkuzmRoR/view?usp=sharing	Discussion		2
44299.62099	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44299	0.49653	0.520833	10	8	SCR protection	https://drive.google.com/file/d/1zsuo32eeNfHq3zuMN8R0ZLKK_gO_HCDv/view?usp=sharing	Asked questions		5
44299.62321	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44299	0.42361	0.451389	34	6	Eddy current sensor	https://drive.google.com/file/d/1--2X2TRYEoVPfhqbcJGEYS_iQEVeYtq/view?usp=sharing	Discussion		3
44299.6246	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44299	0.53472	0.555556	34	6	Nano instrumentation	https://drive.google.com/file/d/10G3YFsoR4u-RL9PA0pzldh69tI3Php3/view?usp=sharing	Asked questions		6
44299.63395	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44299	0.52778	0.5625	33	5	C++ program structure with example	https://drive.google.com/file/d/1CohKuld7ZAFQY2PN1kr6DbF-lrdYk/view?usp=sharing	Home work	Wifi problem...etw ork issue	6
44299.65136	gracejohn@vjec.ac.in	GRACE JOHN M	DC	EC302	EC	6		44299	0.49306	0.520833	33	9	ADPCM	https://drive.google.com/file/d/1aSTFQPJndLO_rUZYzb01Pm0UHFwlrNc/view?usp=sharing	QUESTIONS ASKED		5
44299.65681	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44299	0.45833	0.486111	28	7	Classifications of NC machines, limitations, advantages and Applications, Absolute and Incremental coordinate systems	https://drive.google.com/file/d/1NmOu3Q4-Dehje65UpRKjYbqCml4ZAx/view?usp=sharing	Discussed about class speed and conceptual clarifications with students	NIL	4
44299.65935	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44299	0.52778	0.555556	26	9	Digital differential analyzer (DDA) and DDA algorithm, sample problem	https://drive.google.com/file/d/1QkYXlu3CzvZH1JLP9Rp_OFDwlc2rFP/view?usp=sharing	Nil	Nil	6
44300.57564	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44299	0.42361	0.451389	23	5	Laplacian of a vector	https://drive.google.com/file/d/1aa2W40QyKJYEnVm516vxhba-y9yP32mP/view?usp=sharing	class work given	nil	3
44300.88538	shaminmuthu@vjec.ac.in	Shamin Muth KK	Comprehensive Exam	ME352	ME	6	A	44298	0.49306	0.5625	34	2	Online Viva Exam Conducted	https://drive.google.com/file/d/1EOdPvYzGiiV7bgAssJXSRGjs191oW7/view?usp=sharing	Online Viva Exam Conducted		5, 6
44300.88814	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44298	0.45833	0.486111	33	2	Needs Wants & Demand	https://drive.google.com/file/d/1-NchFm2IYaWSUYuE4HszGLUZv8F4DdPb/view?usp=sharing			4
44300.89085	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44299	0.35417	0.381944	27	7	Plant Layout Diagrams	https://drive.google.com/file/d/1xUglcNNJT3y0ccYDndyYVWZv33Pz1S/view?usp=sharing			1
44300.89239	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44299	0.42361	0.4375	27	7	Plant location and rate of return	https://drive.google.com/file/d/1T8NerAWtzqX8kzkYcAlahxYrP9i nrEnU/view?usp=sharing			3
44300.89358	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44299	0.49306	0.520833	27	7	Depreciation and EOQ	https://drive.google.com/file/d/1OFeCyUnue7G1tMjfkUSx3S9XwTKq5_/view?usp=sharing			5
44300.94448	kmindulekha@vjec.ac.in	Indulekha K M	PROJECT	EE 492	EE	8	A	44294	0.35417	0.555556	40	0	Project presentation	https://drive.google.com/file/d/1kzJwaqgn8ziXhvb8WHKxbzlozJjX8sr1/view?usp=sharing	NA		1, 2, 3, 4, 5, 6
44300.95618	kmindulekha@vjec.ac.in	Indulekha K M	PROJECT	EE 492	EE	8	A	44295	0.35417	0.555556	37	3	Project Presentation	https://drive.google.com/file/d/1NUWegaq8UIM7qdwkXmM_HC2MnHMfxwzy/view?usp=sharing	NA		1, 2, 3, 4, 5, 6
44300.97015	kmindulekha@vjec.ac.in	Indulekha K M	PROJECT	EE 492	EE	8	A	44298	0.35417	0.555556	21	19	Project Progress evaluation	https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAxRVAacv1k/edit?usp=sharing	Google form shared . Students must meet the guide during each project day	google form link : https://forms.gle/49g9sFJVJhcFb8r99	1, 2, 3, 4, 5, 6
44301.39191	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44301	0.35417	0.381944	21	9	Problem from LG fault	https://drive.google.com/file/d/1vqWX1udmLCLYKFOFFdfuIFZ2yCu5q8Df/view?usp=sharing			1
44301.39379	ramesh@vjec.ac.in	Rameshan.K.P	Industrial Management	ME404	ME	8	A	44301	0.35417	0.381944	42	12	depreciation- Straight line method-diminishing value method.	https://drive.google.com/file/d/17NlyFYqm1QpcWjJG7mi5eB7uPKJ6re8/view?usp=sharing	Questions/problems in Google class room	Nil	1
44301.39403	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44301	0.35417	0.381944	33	5	Khoslas theory : problem 4	https://youtu.be/51bM9ojkMro			1
44301.39618	sridharan@vjec.ac.in	Dr.P.Sridharan	Manufacturing Technology _II Lab	ME334	ME	6	B	44301	0.35417	0.451389	16	03	Experiment no : 3 - MEASUREMENT OF DISPLACEMENT USING LVDT	https://drive.google.com/file/d/1IZfB1qLts8k44RM_FOsvlsFsz7hpOLnq/view	Youtube Virtual Lab experiment	Good	1, 2, 3
44301.40016	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44301	0.35417	0.385417	33	2	Product & Process layout	https://drive.google.com/file/d/16aOlanA9ljP8EUMtUvtXr-8HoSrbU/view?usp=sharing			1
44301.40478	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC304	EC	6		44301	0.35417	0.381944	36	6	oxidation	https://drive.google.com/file/d/1n9WZikBhybsTfdRxyLqQZp8qDLpzhZ_c/view?usp=sharing			1
44301.40733	lekshmyhari@vjec.ac.in	LKSHMY S	NANO ELECTRONICS	EC402	EC	8	A	44301	0.35417	0.402778	53	5	QUATUM WELL	https://drive.google.com/file/d/148vJfttp1jmMyiMXEtRQroteLe_N5-/view?usp=sharing	Asked Question		1, 2
44301.42255	jithinames@vjec.ac.in	Jithin James	object oriented programming	EC312	EC	6		44299	0.38889	0.416667	36	6	Static data members, Static member functions, Array of objects	https://drive.google.com/file/d/121nHFL2iQIFqYlJ755mP916UkfAqZVz/view?usp=sharing			2
44301.42418	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44301	0.38542	0.413194	9	42	Solar PV Systems/PV Cell/Semi conductors	https://drive.google.com/file/d/1He6YW71qfwBHK0ED5Fnz8p-efpkaN2nH/view?usp=sharing	Qps		2
44301.43695	derolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44299	0.49306	0.520833	48	12	Problems on Recursion Tree - Tutorial hour	https://drive.google.com/file/d/1mhegk87IVahPec4YDXMt-v03OJqg4As/view?usp=sharing	1. Solved problems 2. More interaction with student 3. Doubt clearing		5
44301.43803	jithinames@vjec.ac.in	Jithin James	object oriented programming	EC312	EC	6		44301	0.38889	0.416667	36	6	Friend functions	https://drive.google.com/file/d/1b83J6WrfS8FvpQLAaVqth_ejyq5Jmaer/view?usp=sharing			2
44301.44178	derolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44299	0.52778	0.555556	46	14	Asymptotic Notation - Omega Master's Theorem	https://drive.google.com/file/d/1CEF_0tcZKPsCFoY6Mn8Xiz3r1hPIIAi/view?usp=sharing			6
44301.45126	gracejohn@vjec.ac.in	Grace John M	DC	EC 302	EC	6		44301	0.42361	0.447917	39	3	First module overview	https://drive.google.com/file/d/1K-RmPHYOT1Pu8ced6v1GO17K67leXURh/view?usp=sharing	questions asked		3

44301.45425	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44301	0.42361	0.451389	20	2	Types of Natural Disasters II-Floods	<a href="https://drive.google.com/file/d/1FTHcFAjn4QuAXiPBxbtXoITIRjoNDhEI/view?usp=sharing">https://drive.google.com/file/d/1FTHcFAjn4QuAXiPBxbtXoITIRjoNDhEI/view?usp=sharing</a>			3
44301.45592	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44301	0.42361	0.451389	37	3	Types of Natural Disasters II-Floods	<a href="https://drive.google.com/file/d/1FTHcFAjn4QuAXiPBxbtXoITIRjoNDhEI/view?usp=sharing">https://drive.google.com/file/d/1FTHcFAjn4QuAXiPBxbtXoITIRjoNDhEI/view?usp=sharing</a>			3
44301.46039	anuragi@vjec.ac.in	Anuragi. P	Industrial safety	MT482	CE	8	B	44301	0.38194	0.451389	51	9	Rink assessment	<a href="https://drive.google.com/file/d/1fnWRGcINIA2TxvFLYD4FVMi9SLQHelG/view?usp=drivesdk">https://drive.google.com/file/d/1fnWRGcINIA2TxvFLYD4FVMi9SLQHelG/view?usp=drivesdk</a>	<a href="https://drive.google.com/file/d/1fnWRGcINIA2TxvFLYD4FVMi9SLQHelG/view?usp=drivesdk">https://drive.google.com/file/d/1fnWRGcINIA2TxvFLYD4FVMi9SLQHelG/view?usp=drivesdk</a>		2, 3
44301.46055	tintugeorge@vjec.ac.in	Tintu George T	Electric Drives	EE308	EE	6		44301	0.38889	0.423611	27	0	Dual converter	<a href="https://drive.google.com/file/d/1sbMYxFaVb7ENHgzHaQ6CGrwnTwpqSu/view?usp=sharing">https://drive.google.com/file/d/1sbMYxFaVb7ENHgzHaQ6CGrwnTwpqSu/view?usp=sharing</a>	Asking questions		2
44301.46287	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44301	0.42361	0.458333	35	0	Critical Radous	<a href="https://drive.google.com/file/d/1p4QjBKO-LtJgxtUwjZv4l-CHQ6tHgAW/view?usp=sharing">https://drive.google.com/file/d/1p4QjBKO-LtJgxtUwjZv4l-CHQ6tHgAW/view?usp=sharing</a>	Home work given	Nil	3
44301.47118	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44301	0.38889	0.416667	52	2	Solar Photovoltaic Conversion	<a href="https://drive.google.com/file/d/1dWVNrZshnVoNvzVof-SMcz9LJSGA2h4B/view?usp=sharing">https://drive.google.com/file/d/1dWVNrZshnVoNvzVof-SMcz9LJSGA2h4B/view?usp=sharing</a>			2
44301.47427	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44301	0.35417	0.416667	7	49	Problem related to latest event time	<a href="https://drive.google.com/file/d/13myEmIAROO_IsSaZ7Pnll2438xw_Qycn/view?usp=sharing">https://drive.google.com/file/d/13myEmIAROO_IsSaZ7Pnll2438xw_Qycn/view?usp=sharing</a>			1, 2
44301.47444	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44301	0.42361	0.451389	52	2	Solar cell	<a href="https://drive.google.com/file/d/1NW2Urn45Vd7YsmBaOZzfAO3p-fdlldE/view?usp=sharing">https://drive.google.com/file/d/1NW2Urn45Vd7YsmBaOZzfAO3p-fdlldE/view?usp=sharing</a>			3
44301.47949	ashababy@vjec.ac.in	Asha Baby, Ancy K Sunny	Data mining & warehousing	CS 402	CS	6	A	44301	0.35417	0.451389	57	3	Theory concepts explained, nCr	<a href="https://drive.google.com/file/d/1fde3PR9fqlB-3dSH5UQyp69-dlWFWTa/view?usp=sharing">https://drive.google.com/file/d/1fde3PR9fqlB-3dSH5UQyp69-dlWFWTa/view?usp=sharing</a>	Questions asked, program solved		1, 2, 3
44301.48479	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44301	0.42361	0.486111	50	3	MODULE 2 COMPLETED, PROBLEMS	<a href="https://drive.google.com/file/d/1KjGdJJuC_ivOsuDcaGD6sZZemzFEfBd/view?usp=sharing">https://drive.google.com/file/d/1KjGdJJuC_ivOsuDcaGD6sZZemzFEfBd/view?usp=sharing</a>			3, 4
44301.5028	shelmageorge@vjec.ac.in	Shelma George	EE402 Special Electrical Machines	EE402	EE	8		44301	0.45833	0.513889	39	1	Single phase AC Series motor-construction, working, torque equation	<a href="https://drive.google.com/file/d/1xflJxNkqlsbfELsMa7f_mlnRTK8xBU/view?usp=sharing">https://drive.google.com/file/d/1xflJxNkqlsbfELsMa7f_mlnRTK8xBU/view?usp=sharing</a>	from 11.50 to 12.20 PM conducted live quiz using testmoz - testmoz.com/8598296		4, 5
44301.5056	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44301	0.45833	0.486111	30	7	Part programming fundamentals	<a href="https://drive.google.com/file/d/1119z74jZJKF_FzuL89R_Sqm0YUteZMvM/view?usp=sharing">https://drive.google.com/file/d/1119z74jZJKF_FzuL89R_Sqm0YUteZMvM/view?usp=sharing</a>	Qs		4
44301.50749	ramesh@vjec.ac.in	Rameshan. K.P.	Industrial Engineering	ME404	ME	8	A	44301	0.45833	0.486111	46	8	Value Engineering	<a href="https://drive.google.com/file/d/1Xy6hR4cjCH28UFO4npuJGoo2CtHSFvY4/view?usp=sharing">https://drive.google.com/file/d/1Xy6hR4cjCH28UFO4npuJGoo2CtHSFvY4/view?usp=sharing</a>	Questions / Assignment in Google classroom	Nil	4
44301.50753	RINNET@VJEC.AC.IN	Rinnnet Francis	CEPM	CE404	CE	8	B	44301	0.45833	0.486111	11	45	FLOAT	<a href="https://drive.google.com/file/d/19XvImE7_6oxLWmE_j2l3n9U6mWkV18y4/view?usp=sharing">https://drive.google.com/file/d/19XvImE7_6oxLWmE_j2l3n9U6mWkV18y4/view?usp=sharing</a>			4
44301.51049	anittajose@vjec.ac.in	ANITTA JOSE	DCS1	CE 403	CE	8	A	44301	0.49306	0.555556	49	4	Question bank	<a href="https://drive.google.com/file/d/145GQP0M33WAcyYegVs7XSe4vSoOKJF4W/view?usp=sharing">https://drive.google.com/file/d/145GQP0M33WAcyYegVs7XSe4vSoOKJF4W/view?usp=sharing</a>			5, 6
44301.51172	anittajose@vjec.ac.in	ANITTA JOSE	DCS1	CE403	CE	6	A	44301	0.38889	0.416667	35	3	SLENDER COLUMN	<a href="https://drive.google.com/file/d/1JoDAii90nRD9ybsNk02wrN--Tp7qwX8V/view?usp=sharing">https://drive.google.com/file/d/1JoDAii90nRD9ybsNk02wrN--Tp7qwX8V/view?usp=sharing</a>			2
44301.53271	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE474	EE	8		44301	0.35417	0.409722	37	3	STEAM TRAP, FURNACE	<a href="https://drive.google.com/file/d/1oY8VZebFZTCMS0pvtdaOBljH90uiDHI/view?usp=sharing">https://drive.google.com/file/d/1oY8VZebFZTCMS0pvtdaOBljH90uiDHI/view?usp=sharing</a>	RANDOM QUESTIONS		1, 2
44301.53661	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44301	0.49306	0.020833	34	3	Marketing Environment	<a href="https://drive.google.com/open?id=19wDqajSYDDY1ITcWwyl-23gQfM_NsCy">https://drive.google.com/open?id=19wDqajSYDDY1ITcWwyl-23gQfM_NsCy</a>			5
44301.54085	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44301	0.49306	0.020833	49	7	ANALYSIS OF COLLECTION NETWORK	<a href="https://youtu.be/MlwaWCQKgyg">https://youtu.be/MlwaWCQKgyg</a>	Q&A		5
44301.54148	arjunr@vjec.ac.in	Arjun R	Software Engineering and Project Management	CS308	CS	6		44301	0.49306	0.020833	60	0	Software quality, Quality control (QC) and quality assurance (QA)	<a href="https://drive.google.com/file/d/1G2YNkVAobX2VAQG4D5gQis9jvrorNsgdj/view?usp=sharing">https://drive.google.com/file/d/1G2YNkVAobX2VAQG4D5gQis9jvrorNsgdj/view?usp=sharing</a>	Questions to students		5
44301.54625	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44301	0.45833	0.520833	52	5	Microwave radio	<a href="https://drive.google.com/file/d/15qKfPaM9pLNJ9z7O1ZG6RTJV9bd4uo5V/view?usp=sharing">https://drive.google.com/file/d/15qKfPaM9pLNJ9z7O1ZG6RTJV9bd4uo5V/view?usp=sharing</a>	Discussion		4, 5
44301.54843	margaret@vjec.ac.in	Margaret Abraham	Comprehensive exam	CE 352	CE	6	A	44301	0.49306	0.027778	35	3	Construction Technology	<a href="https://youtu.be/dlhTPRcs-lk">https://youtu.be/dlhTPRcs-lk</a>	Conducted online quiz		5, 6
44301.55708	sreekanth@vjec.ac.in	Dr. Sreekanth M P	CAD & Analysis Lab	ME332	ME	6	A	44301	0.45833	0.555556	16	1	ANSYS Exercises 9 and 10 (Plane Stress Bracket & Simple Conduction on a Block)	<a href="https://drive.google.com/file/d/1F372T7r0Si9nK0LdA9us4KSkoln82BD/view?usp=sharing">https://drive.google.com/file/d/1F372T7r0Si9nK0LdA9us4KSkoln82BD/view?usp=sharing</a>	Quiz Assignment and Directed them to submit Written Procedure of exercises in Google Classroom	Lab Batch 1	4, 5, 6
44301.55832	binil@vjec.ac.in	Binil Kumar k	Disaster management	CE 488	EC	8		44301	0.52778	0.555556	52	5	Floods, Tsunamis	<a href="https://drive.google.com/file/d/1TYyQsu0cO0rZwBzDBkc44XBjAeTYpMZ/view?usp=sharing">https://drive.google.com/file/d/1TYyQsu0cO0rZwBzDBkc44XBjAeTYpMZ/view?usp=sharing</a>	discussions, presentations by students		6
44301.56719	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44301	0.53472	0.555556	36	4	Signal conditioning	<a href="https://drive.google.com/file/d/16Vojdp5NuJgmE7T3qMur5i7SK5SRkl/view?usp=sharing">https://drive.google.com/file/d/16Vojdp5NuJgmE7T3qMur5i7SK5SRkl/view?usp=sharing</a>	Discussion		6
44301.56949	aiswaryam@vjec.ac.in	Aiswarya M	DCS2	CE 304	CE	6	B	44301	0.49306	0.555556	3	39	Design of circular column	<a href="https://drive.google.com/file/d/1vgmYA6J_Uzf5gyEFYFOO2h6PAm1QnS/view?usp=drivesdk">https://drive.google.com/file/d/1vgmYA6J_Uzf5gyEFYFOO2h6PAm1QnS/view?usp=drivesdk</a>	Q&A		4, 6
44301.59764	swathichandramt@vjec.ac.in	JYOTHI JOSEPH, SWATHI CHANDRAM T	SYSTEMS AND CONTROL LAB	EE332	EE	6	A	44301	0.45833	0.020833	28	0	STEP RESPONSE OF A SECOND ORDER SYSTEM	<a href="https://drive.google.com/file/d/1Lt6OPvWBBKT2V7DWs8dcxgRvYwPYh8Z0/view?usp=sharing">https://drive.google.com/file/d/1Lt6OPvWBBKT2V7DWs8dcxgRvYwPYh8Z0/view?usp=sharing</a>	DISCUSSION		4, 5, 6
44301.6181	jayeshg1988@gmail.com	Vimal Jyothi engineering College	DSP	AE306	EC	6		44301	0.38889	0.416667	14	4	Inverse Z Transform	<a href="https://drive.google.com/file/d/1ZFOnLeCcGfL7LXmWeFS4EDE0wzyNHP4_/view?usp=sharing">https://drive.google.com/file/d/1ZFOnLeCcGfL7LXmWeFS4EDE0wzyNHP4_/view?usp=sharing</a>			2
44301.62037	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44301	0.38889	0.416667	14	4	Inverse Z Transfrom	<a href="https://drive.google.com/file/d/1ZFOnLeCcGfL7LXmWeFS4EDE0wzyNHP4_/view?usp=sharing">https://drive.google.com/file/d/1ZFOnLeCcGfL7LXmWeFS4EDE0wzyNHP4_/view?usp=sharing</a>			2
44301.62212	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44301	0.49306	0.020833	14	4	DFT	<a href="https://drive.google.com/file/d/1Olel0KGOBtM5Aqa78_h75al8b37Q-hdN/view?usp=sharing">https://drive.google.com/file/d/1Olel0KGOBtM5Aqa78_h75al8b37Q-hdN/view?usp=sharing</a>			5
44301.63227	reshmakv@vjec.ac.in	reshmakv@vjec.ac.in	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44299	0.42361	0.451389	15	8	Electromechanical pressure measurement	<a href="https://drive.google.com/file/d/1U7pcbTsANuXs0m5eKaXmHYyGLYM2Uha/view?usp=sharing">https://drive.google.com/file/d/1U7pcbTsANuXs0m5eKaXmHYyGLYM2Uha/view?usp=sharing</a>	ask questions	nil	3
44301.63528	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44301	0.42361	0.451389	16	2	PRESSURE TRANSMITTER	<a href="https://drive.google.com/file/d/1BwSMsO2Yzvw8Vnixdes3Dbl-yGbpKv4/view?usp=sharing">https://drive.google.com/file/d/1BwSMsO2Yzvw8Vnixdes3Dbl-yGbpKv4/view?usp=sharing</a>	ASK QUESTIONS	NIL	3
44301.6374	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44301	0.53472	0.555556	16	2	BASICS OF VISCOSITY MEASUREMENT	<a href="https://drive.google.com/file/d/1tJAqYcP-jA5g0OT3Jd6Zrben05q41hf3/view?usp=sharing">https://drive.google.com/file/d/1tJAqYcP-jA5g0OT3Jd6Zrben05q41hf3/view?usp=sharing</a>	NIL	NIL	6
44301.64037	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44301	0.35417	0.381944	19	3	filter fluorimeter & Spectro fluorimeters	<a href="https://drive.google.com/file/d/1DauO3bZm0y3ioKA7oX9hts45zxXbZxj/view?usp=sharing">https://drive.google.com/file/d/1DauO3bZm0y3ioKA7oX9hts45zxXbZxj/view?usp=sharing</a>	NIL	NIL	1
44301.64058	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44301	0.45833	0.486111	36	2	Control statements in C++	<a href="https://drive.google.com/file/d/1ynf7duzHJC2l6nDWbrOnpByk8glOiz1k/view?usp=sharing">https://drive.google.com/file/d/1ynf7duzHJC2l6nDWbrOnpByk8glOiz1k/view?usp=sharing</a>	Home work		4



44301.64175	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44301	0.49306	0.520833	19	3	filter fluorimeter & Spectro fluorimeters	<a href="https://drive.google.com/file/d/1xnNrJsmTLXti-kjhsOB7ngK56GzAK5d/view?usp=sharing">https://drive.google.com/file/d/1xnNrJsmTLXti-kjhsOB7ngK56GzAK5d/view?usp=sharing</a>	CLASS WORK	NIL	5
44301.64719	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44301	0.49306	0.520833	34	3	Marketing Environment	<a href="https://drive.google.com/file/d/1PrGzPPHUUWhT2eucEBGFdwVmAGJ5qg6X2/view?usp=sharing">https://drive.google.com/file/d/1PrGzPPHUUWhT2eucEBGFdwVmAGJ5qg6X2/view?usp=sharing</a>			5
44301.65082	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	Computer Aided Design and Analysis	ME 308	ME	6	B	44295	0.36458	0.388889	28	9	TRANSFORMATIONS	<a href="https://drive.google.com/file/d/1yeLQE7XU3laZNNIKBDnPOLag3ycd648f/view?usp=sharing">https://drive.google.com/file/d/1yeLQE7XU3laZNNIKBDnPOLag3ycd648f/view?usp=sharing</a>	Questions were asked randomly		2
44301.71216	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	Ae410	EI	8		44299	0.35417	0.381944	18	4	smoke density measurements, steam turbine, condensate systems, alternator, feed water conditioning	<a href="https://drive.google.com/file/d/1OaTHsmtBzapA11Sije_Ky3pnKM3hGL_F/view?usp=sharing">https://drive.google.com/file/d/1OaTHsmtBzapA11Sije_Ky3pnKM3hGL_F/view?usp=sharing</a>	Discussions		1
44301.715	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44299	0.02778	0.055556	14	08	Importance of instrumentation in power generation	<a href="https://drive.google.com/file/d/1xKeBgyJZ_P-6ZBP-s4Z9X1jVNiWlef0/view?usp=sharing">https://drive.google.com/file/d/1xKeBgyJZ_P-6ZBP-s4Z9X1jVNiWlef0/view?usp=sharing</a>	Discussions		6
44301.71726	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44301	0.45833	0.486111	19	03	burner tilting, and bypass damper	<a href="https://drive.google.com/file/d/1XmMEk6v8yWRN6Sly-DQu7resXCM7FyaU/view?usp=sharing">https://drive.google.com/file/d/1XmMEk6v8yWRN6Sly-DQu7resXCM7FyaU/view?usp=sharing</a>	Discussions		4
44301.72202	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power plant Instrumentation	AE410	EI	8		44301	0.02778	0.555556	17	5	combined cycle power plant	<a href="https://drive.google.com/file/d/1fkoPICX0_OZefAk9nqeGdXCsofW8WGG/view?usp=sharing">https://drive.google.com/file/d/1fkoPICX0_OZefAk9nqeGdXCsofW8WGG/view?usp=sharing</a>	Discussions		6
44301.92442	derrollidavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44301	0.52778	0.555556	55	5	Master's Theorem and AVL Trees	<a href="https://drive.google.com/file/d/1f1fkhFdvlu4011XN4fOPz_ukFV3LwvQQ/view?usp=sharing">https://drive.google.com/file/d/1f1fkhFdvlu4011XN4fOPz_ukFV3LwvQQ/view?usp=sharing</a>			6
44301.92726	shinum@vjec.ac.in	SHINU MM	AE308	ADVANCE MICROPROCESSOR	EI	6	A	44298	0.38889	0.416667	16	2	MODULE 3	<a href="https://drive.google.com/file/d/1uzEukWoz6y7dbM3THw8P4nTlrB1XElyq/view?usp=sharing">https://drive.google.com/file/d/1uzEukWoz6y7dbM3THw8P4nTlrB1XElyq/view?usp=sharing</a>			2
44301.92896	shinum@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44299	0.45833	0.486111	15	3	MODULE 3	<a href="https://drive.google.com/file/d/1ZvNwrUq2gB6lgprjHlrkzGphzamqMU2l/view?usp=sharing">https://drive.google.com/file/d/1ZvNwrUq2gB6lgprjHlrkzGphzamqMU2l/view?usp=sharing</a>			4
44301.93076	shinum@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44299	0.42361	0.451389	18	4	MODULE 2	<a href="https://drive.google.com/file/d/11W37K_kb25cig8c27KbsPOgvZMgKsK_i/view?usp=sharing">https://drive.google.com/file/d/11W37K_kb25cig8c27KbsPOgvZMgKsK_i/view?usp=sharing</a>			3
44302.35826	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44302	0.33333	0.357639	29	8	Types of competetion	<a href="https://drive.google.com/file/d/1eT_9JMcm06_9xJncCagKr9yqxBHlVbE/view?usp=sharing">https://drive.google.com/file/d/1eT_9JMcm06_9xJncCagKr9yqxBHlVbE/view?usp=sharing</a>			1
44302.36055	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44301	0.42361	0.451389	25	3	electromagnetics	<a href="https://drive.google.com/file/d/114Is86w18DNj7yb16QJFAskGm3iKd09/view?usp=sharing">https://drive.google.com/file/d/114Is86w18DNj7yb16QJFAskGm3iKd09/view?usp=sharing</a>	class work given	NIL	3
44302.36944	jinsamathew@vjec.ac.in	Jinsa mathew	Process Control	AE302	EI	6		44301	0.35417	0.381944	15	3	flow control loop analysis	<a href="https://drive.google.com/file/d/1QDsVw6sUolANuLDah7ZcJeRdT2XRSGP5/view?usp=sharing">https://drive.google.com/file/d/1QDsVw6sUolANuLDah7ZcJeRdT2XRSGP5/view?usp=sharing</a>		Network issue during class time, some system error happened in initial stage of the class	1
44302.37188	kmindulekha@vjec.ac.in	Indulekha K M	PROJECT	EE 492	EE	8	A	44281	0.35417	0.555556	21	19	Project activity	<a href="https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAxRVAAcv1k/edit?usp=sharing">https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAxRVAAcv1k/edit?usp=sharing</a>		Google form : <a href="https://forms.gle/49g9sFJVJhcFb8r99">https://forms.gle/49g9sFJVJhcFb8r99</a>	1, 2, 3, 4, 5, 6
44302.37336	kmindulekha@vjec.ac.in	Indulekha K M	PROJECT	EE 492	EE	8	A	44282	0.35417	0.555556	23	7	Project activity	<a href="https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAxRVAAcv1k/edit?usp=sharing">https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAxRVAAcv1k/edit?usp=sharing</a>		google form link : <a href="https://forms.gle/49g9sFJVJhcFb8r99">https://forms.gle/49g9sFJVJhcFb8r99</a>	1, 2, 3, 4, 5, 6
44302.37482	jinsamathew@vjec.ac.in	Jinsa mathew	Process control	AE302	EI	6		44301	0.45833	0.486111	16	2	MLPC & SLPC	<a href="https://drive.google.com/file/d/1J2C3w-L87pjVyptToZwb36HlupU-g85H/view?usp=sharing">https://drive.google.com/file/d/1J2C3w-L87pjVyptToZwb36HlupU-g85H/view?usp=sharing</a>			4
44302.37495	kmindulekha@vjec.ac.in	Indulekha K M	PROJECT	EE 492	EE	8	A	44284	0.35417	0.555556	18	22	Project activity	<a href="https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAxRVAAcv1k/edit?usp=sharing">https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAxRVAAcv1k/edit?usp=sharing</a>			1, 2, 3, 4, 5, 6
44302.37506	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44301	0.35417	0.527778	60	0	Instructions for second Review	<a href="https://drive.google.com/file/d/138luFXdT-sAJ6NnswblYeMqUjvnmfGM/view?usp=sharing">https://drive.google.com/file/d/138luFXdT-sAJ6NnswblYeMqUjvnmfGM/view?usp=sharing</a>	Nil	Nil	1, 2, 3, 4, 5
44302.37703	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44302	0.35417	0.527778	34	24	Second Review Schedule Discussion	<a href="https://drive.google.com/file/d/138luFXdT-sAJ6NnswblYeMqUjvnmfGM/view?usp=sharing">https://drive.google.com/file/d/138luFXdT-sAJ6NnswblYeMqUjvnmfGM/view?usp=sharing</a>	Nil	Nil	1, 2, 3, 4, 5
44302.39177	jithinames@vjec.ac.in	Jithin James	object oriented programming	EC312	EC	6		44302	0.35417	0.381944	36	6	Friend class	<a href="https://drive.google.com/file/d/1yeLTmdbOOF77wUHwyg56llKDBn680KC5/view?usp=sharing">https://drive.google.com/file/d/1yeLTmdbOOF77wUHwyg56llKDBn680KC5/view?usp=sharing</a>			1
44302.4045	gokulnath@vjec.ac.in	Gokulnath R, Cdr. (ret.) Raju K Kuriakose	Project	ME492	ME	8	A	44302	0.35417	0.381944	51	2	briefing	<a href="https://drive.google.com/file/d/1BIDIrVoZPi63hAErL7IL_dYNQJENm28/view?usp=sharing">https://drive.google.com/file/d/1BIDIrVoZPi63hAErL7IL_dYNQJENm28/view?usp=sharing</a>	interactive session	nil	1, 2, 3, 4, 5, 6
44302.41637	aiswaryam@vjec.ac.in	Aiswarya M	DCS2	CE 304	CE	6	B	44302	0.38889	0.416667	37	5	Foundation	<a href="https://drive.google.com/file/d/1S2XUiiSb8atB-o-JfesiuYmiPYvpNM0A/view?usp=drivesdk">https://drive.google.com/file/d/1S2XUiiSb8atB-o-JfesiuYmiPYvpNM0A/view?usp=drivesdk</a>	Q&A		2
44302.41736	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44302	0.38889	0.416667	2	2	Ouchi's Theory	<a href="https://drive.google.com/file/d/19cQY2gB118JtsU2jBLf0GGxjPgiocGi/view?usp=sharing">https://drive.google.com/file/d/19cQY2gB118JtsU2jBLf0GGxjPgiocGi/view?usp=sharing</a>			2
44302.41737	sreekanth@vjec.ac.in	Dr. Sreekanth M P	CAD & Analysis Lab	ME332	ME	6	A	44302	0.33333	0.420139	17	1	ANSYS Exercises 9 and 10 (Plane Stress Bracket & Simple Conduction on a Block)	<a href="https://drive.google.com/file/d/1F372T7r0Si9nkoLdtA9us4KSkoln82BD/view?usp=sharing">https://drive.google.com/file/d/1F372T7r0Si9nkoLdtA9us4KSkoln82BD/view?usp=sharing</a>	Quiz Assignment and Directed them to submit Written Procedure of exercises in Google Classroom	Lab Batch 2	1, 2, 3
44302.41774	gracejohn@vjec.ac.in	Grace John M	DC	EC 302	EC	6		44302	0.38889	0.416667	41	1	MATCHED FILTER	<a href="https://drive.google.com/file/d/10zfYmoO2qym-Y--iHqPtpWkX8MGEhfD/view?usp=sharing">https://drive.google.com/file/d/10zfYmoO2qym-Y--iHqPtpWkX8MGEhfD/view?usp=sharing</a>	HOME WORK		2
44302.44757	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	AE 362	EI	6	A	44302	0.38889	0.416667	15	3	Job satisfaction	<a href="https://drive.google.com/file/d/1rXipuMeWijxj-fy3lph1ihTWbPssKVD/view?usp=sharing">https://drive.google.com/file/d/1rXipuMeWijxj-fy3lph1ihTWbPssKVD/view?usp=sharing</a>			2
44302.45209	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44302	0.35417	0.388889	14	4	DFT calculation using equation and Twiddle factor property	<a href="https://drive.google.com/file/d/1_39iGa5_FdCQODlg1W5HY178YcL19_V/view?usp=sharing">https://drive.google.com/file/d/1_39iGa5_FdCQODlg1W5HY178YcL19_V/view?usp=sharing</a>			1
44302.45366	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44302	0.42361	0.444444	14	4	DFT and IDFT using twiddle factor matrix	<a href="https://drive.google.com/file/d/1A-cgh5MD5FQlxMMozbFgozXEZlcBFY0E/view?usp=sharing">https://drive.google.com/file/d/1A-cgh5MD5FQlxMMozbFgozXEZlcBFY0E/view?usp=sharing</a>			3

44302.45696	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44302	0.42361	0.451389	40	2	CHALLENGES IN EMBEDDED SYSTEM DESIGN	<a href="https://drive.google.com/file/d/1zG_MZVQVQvealFkWeXUe_EFS6bx49/view?usp=sharing">https://drive.google.com/file/d/1zG_MZVQVQvealFkWeXUe_EFS6bx49/view?usp=sharing</a>	CONDUCTED MCQ TEST			3
44302.46063	maqsoodajhs@gmail.com	MAQSOODA J H S	TE1	CE308	CE	6	B	44302	0.42361	0.451389	33	9	Cross sectional elements	<a href="https://drive.google.com/file/d/1Qk8i-hR86GwisSrgEcvzSslkQHRa-1F1/view?usp=sharing">https://drive.google.com/file/d/1Qk8i-hR86GwisSrgEcvzSslkQHRa-1F1/view?usp=sharing</a>	asked questions			3
44302.46158	arjunr@vjec.ac.in	Arjun R	Software Engineering & Project Management	CS308	CS	6		44302	0.42361	0.451389	63	0	ISO 9000	<a href="https://drive.google.com/file/d/1lprRRkmUk15wFNTkBJDSApjrkPEpBg5s/view?usp=sharing">https://drive.google.com/file/d/1lprRRkmUk15wFNTkBJDSApjrkPEpBg5s/view?usp=sharing</a>	Student interaction and quiz			3
44302.46828	margaret@vjec.ac.in	Margaret Abraham	Design if hydraulic structure	CE 302	CE	6	A	44302	0.38889	0.416667	2	36	University question paper discussion	<a href="https://youtu.be/M4Dsopvc9CM">https://youtu.be/M4Dsopvc9CM</a>				2
44302.47084	sridharanp@vjec.ac.in	Dr.P.Sridharan	Manufacturing Technology II Lab	ME 334	ME	6	B	44302	0.42708	0.513889	18	0	Exp No :3 MEASUREMENT OF DISPLACEMENT USING LVDT	<a href="https://drive.google.com/file/d/14MqXW0fou_cc-v5ZYBTXJdoGR_E4Fuf/view">https://drive.google.com/file/d/14MqXW0fou_cc-v5ZYBTXJdoGR_E4Fuf/view</a>	Virtual Lab	Good		4, 5, 6
44302.49277	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44302	0.42361	0.451389	35	0	Overall heat transfer Coefficient U	<a href="https://drive.google.com/file/d/1PTL3-vds8osLTFvlhx189UHgwrtpPC/view?usp=sharing">https://drive.google.com/file/d/1PTL3-vds8osLTFvlhx189UHgwrtpPC/view?usp=sharing</a>	Home work given	Nil		3
44302.50401	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44302	0.45833	0.482639	32	3	Different Interpolation methods, exponential acceleration and deceleration, and a problem in DDA algorithm	<a href="https://drive.google.com/file/d/1yBK6_8XVZUHAqrediSs_yKhsrFPdjFG/view?usp=sharing">https://drive.google.com/file/d/1yBK6_8XVZUHAqrediSs_yKhsrFPdjFG/view?usp=sharing</a>	Asked them to join in the google classroom immediately	Nil		5
44302.5069	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC304	EC	6		44302	0.45833	0.486111	37	5	oxidation	<a href="https://drive.google.com/file/d/1BEQ0bNTdhKDBZLQ7Sa-zwcu_sFNTMTd/view?usp=sharing">https://drive.google.com/file/d/1BEQ0bNTdhKDBZLQ7Sa-zwcu_sFNTMTd/view?usp=sharing</a>				4
44302.50878	shamyanthosh@vjec.ac.in	SHAMYA A	COMPREHENSIVE LAB	AE352	EI	6	A	44302	0.49306	0.503472	13	5	LOGIC CIRCUIT DESIGN EXAM	<a href="https://drive.google.com/file/d/19ICEWjhtK4jYCYBfWfogrMjOePfcwzvl/view?usp=sharing">https://drive.google.com/file/d/19ICEWjhtK4jYCYBfWfogrMjOePfcwzvl/view?usp=sharing</a>	MODEL EXAM	NIL		5, 6
44302.52103	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44302	0.45833	0.486111	58	60	html tags	<a href="https://drive.google.com/file/d/1QiSqpXccdaPDI1hDTUT3cq-lipNoKXV/view?usp=sharing">https://drive.google.com/file/d/1QiSqpXccdaPDI1hDTUT3cq-lipNoKXV/view?usp=sharing</a>				3
44302.55556	tintugeorge@vjev.ac.in	Tintu George T	Electric Drives	EE308	EE	6		44302	0.35417	0.381944	21	7	Drive Stability, class test	<a href="https://drive.google.com/file/d/1harJMUa60SSrp5Mgd1H0zYTFWvyqcT7d/view?usp=sharing">https://drive.google.com/file/d/1harJMUa60SSrp5Mgd1H0zYTFWvyqcT7d/view?usp=sharing</a>	class test			1
44302.55699	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44302	0.49306	0.020833	47	9	COLLECTION ROUTES AND TRANSFER STATION	<a href="https://youtu.be/tglC0o0ghBA">https://youtu.be/tglC0o0ghBA</a>	Q&A			5
44302.55899	kcmanojkc@vjec.ac.in	MANOJ K C	Digital Image Processing	EC370	EC	6		44302	0.52778	0.555556	36	6	Sampling and Quantization	<a href="https://drive.google.com/file/d/1pCvS3HVxZm45JfoGs1N4dWG7iF2m-xxB/view?usp=sharing">https://drive.google.com/file/d/1pCvS3HVxZm45JfoGs1N4dWG7iF2m-xxB/view?usp=sharing</a>	Q&A			6
44302.5647	jithinames@vjec.ac.in	Jithin James	object oriented programming	EC312	EC	6		44302	0.49306	0.520833	36	6	constructor	<a href="https://drive.google.com/file/d/15i4_R_So53PTYwycJncWMHDIppJmHh/view?usp=sharing">https://drive.google.com/file/d/15i4_R_So53PTYwycJncWMHDIppJmHh/view?usp=sharing</a>				5
44302.56599	indu@vjec.ac.in	INDU T	Comprehensive Examination	CE352	CE	6	B	44302	0.49306	0.555556	36	6	FM	<a href="https://drive.google.com/file/d/16ga8J-5a9oMI4jFuJrgyRjj7wdJJ50y/view?usp=sharing">https://drive.google.com/file/d/16ga8J-5a9oMI4jFuJrgyRjj7wdJJ50y/view?usp=sharing</a>				5, 6
44302.56642	jyothijoseph@vjec.ac.in	JYOTHI JOSEPH	POWER ELECTRONICS	AE 312	EI	6		44302	0.46181	0.486111	15	3	TWO TRANSISTOR ANALOGY	<a href="https://drive.google.com/file/d/1TNhHAvSDCU-8-27Jcp5HyskTco_su1o0/view?usp=sharing">https://drive.google.com/file/d/1TNhHAvSDCU-8-27Jcp5HyskTco_su1o0/view?usp=sharing</a>	ASKED QUESTIONS			4
44302.57642	amruthamaria326@gmail.com	Amrutha Maria Mathew	Biomedical Instrumentation	EE372	EE	6		44302	0.42361	0.451389	22	6	Biopotential electrodes-Classification	<a href="https://drive.google.com/file/d/1q10DIEHDNFxwCjyWadbiz-TBYdqVLq/view?usp=sharing">https://drive.google.com/file/d/1q10DIEHDNFxwCjyWadbiz-TBYdqVLq/view?usp=sharing</a>				3
44302.5975	amruthamaria326@gmail.com	Amrutha Maria Mathew, Teena George	Power Electronics and Drives Lab	EE334	EE	6		44302	0.45833	0.555556	26	2	UJT trigger Circuit	<a href="https://drive.google.com/file/d/1q10DIEHDNFxwCjyWadbiz-TBYdqVLq/view?usp=sharing">https://drive.google.com/file/d/1q10DIEHDNFxwCjyWadbiz-TBYdqVLq/view?usp=sharing</a>				4, 5, 6
44302.59998	gokulnath@vjec.ac.in	Gokulnath R, Cdr. (ret.d.) Raju K Kuriakose	Project	ME492	ME	8	A	44302	0.52778	0.555556	47	6	Instructions	<a href="https://drive.google.com/file/d/1mpd_e81Q12Tst3YrqKivCEQgZFw5R1X/view?usp=sharing">https://drive.google.com/file/d/1mpd_e81Q12Tst3YrqKivCEQgZFw5R1X/view?usp=sharing</a>	interactive session	nil		1, 2, 3, 4, 5, 6
44302.60757	divyab@vjec.ac.in	Ms. Divya B	Principles of Management	HS300	CS	6		44302	0.49306	0.520833	58	2	Early Contributions and Ethics in Management: Scientific Management- contributions of Taylor	<a href="https://drive.google.com/file/d/1SFdPumBr18FuuOpPxcSUJg1uU_1pCN22/view?usp=sharing">https://drive.google.com/file/d/1SFdPumBr18FuuOpPxcSUJg1uU_1pCN22/view?usp=sharing</a>	Questions were asked.			5
44302.6183	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44302	0.52778	0.555556	56	4	AVL Trees - Deletion	<a href="https://drive.google.com/file/d/18RM_-wXTK-5YVrlqNXsFAAcX2ftV6eS/view?usp=sharing">https://drive.google.com/file/d/18RM_-wXTK-5YVrlqNXsFAAcX2ftV6eS/view?usp=sharing</a>				6
44302.62886	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44302	0.35417	0.381944	60	0	Managing for competitive advantage - the Challenges of Management	<a href="https://drive.google.com/file/d/1YCI90P7DU_JYlb45L8OBZKcfRVNqQEI/view?usp=sharing">https://drive.google.com/file/d/1YCI90P7DU_JYlb45L8OBZKcfRVNqQEI/view?usp=sharing</a>	Questions were asked.			1
44302.64033	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44302	0.45833	0.524306	37	1	else if ladder, switch, while and do while loops	<a href="https://drive.google.com/file/d/1SRdI0S47kquZXKCGvf2aZksc-T9UjMMU/view?usp=sharing">https://drive.google.com/file/d/1SRdI0S47kquZXKCGvf2aZksc-T9UjMMU/view?usp=sharing</a>	Home work			4, 5
44302.65017	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44301	0.45833	0.5	45	6	Solar Photovoltaic Power generation	<a href="https://drive.google.com/file/d/1fkMX6D73Tegoq1YS07d1uCFb-NqU6SJH/view?usp=sharing">https://drive.google.com/file/d/1fkMX6D73Tegoq1YS07d1uCFb-NqU6SJH/view?usp=sharing</a>	Qs			4, 5
44302.65231	mejofrancis@vjec.ac.in	Mejo M Francis	Project	ME 492	ME	8	B	44302	0.35417	0.416667	46	5	Project Daily Progress Evaluation	<a href="https://drive.google.com/file/d/1SivAE0RAQjtleB2-PMUxHHW5D5QmZJky/view?usp=sharing">https://drive.google.com/file/d/1SivAE0RAQjtleB2-PMUxHHW5D5QmZJky/view?usp=sharing</a>	Rview			1, 2, 3, 4, 6
44303.37977	shaminmuthu@vjec.ac.in	Shamin Muthu KK	Marketing Management	ME368	ME	6	B	44303	0.35417	0.378472	29	8	Marketing Mix	<a href="https://drive.google.com/file/d/12BQ1fu6TaVJJuBs_DI-gQrmlrXLUsJbIH/view?usp=sharing">https://drive.google.com/file/d/12BQ1fu6TaVJJuBs_DI-gQrmlrXLUsJbIH/view?usp=sharing</a>				1
44303.38848	kcmanojkc@vjec.ac.in	MANOJ K C	Digital Image Processing	EC370	EC	6		44303	0.35417	0.381944	37	5	2D Convolution and Correlation	<a href="https://drive.google.com/file/d/1m9K_km4RnB-C3YEBvrNiYzgY1ozc0_B3/view?usp=sharing">https://drive.google.com/file/d/1m9K_km4RnB-C3YEBvrNiYzgY1ozc0_B3/view?usp=sharing</a>				1
44303.38987	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44303	0.35417	0.381944	36	6	Grouting	<a href="https://drive.google.com/drive/my-drive">https://drive.google.com/drive/my-drive</a>	Random questions asked	Good		1
44303.39034	gokulnath@vjec.ac.in	Gokulnath R, Cdr. (ret.d.) Raju K Kuriakose	Project	ME492	ME	8	A	44303	0.35417	0.381944	51	2	General instructions	<a href="https://drive.google.com/file/d/1wyg6QWYZx1vZXqW3ltdgb8S9hu_fuyHn/view?usp=sharing">https://drive.google.com/file/d/1wyg6QWYZx1vZXqW3ltdgb8S9hu_fuyHn/view?usp=sharing</a>	interactive session	nil		1, 2, 3, 4, 5, 6
44303.39284	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44303	0.35417	0.381944	28	7	Interferometry	<a href="https://drive.google.com/file/d/18ZMlSxcccPJ2QzWjQ53Y90gWkWgdgdK3F/view">https://drive.google.com/file/d/18ZMlSxcccPJ2QzWjQ53Y90gWkWgdgdK3F/view</a>	Case Study	Good		1
44303.39311	athiramthomas@vjec.ac.in	ATHIRA M. THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44303	0.35417	0.381944	24	4	NUMERICAL PROBLEM ON LEAD COMOENSATOR	<a href="https://drive.google.com/file/d/11GoimGBR-6nbPgVw3RGfMY3RzuLkrW/view?usp=sharing">https://drive.google.com/file/d/11GoimGBR-6nbPgVw3RGfMY3RzuLkrW/view?usp=sharing</a>	QUESTIONS			1
44303.40735	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44303	0.35417	0.381944	34	4	for loop with examples	<a href="https://drive.google.com/file/d/11yKx1K9OnvV9tavP-56koRwN59Uslban/view?usp=sharing">https://drive.google.com/file/d/11yKx1K9OnvV9tavP-56koRwN59Uslban/view?usp=sharing</a>	Home work			1
44303.42251	tintugeorge@vjec.ac.in	Tintu George t	Electric Drives	EE308	EE	6		44303	0.38889	0.416667	26	2	Dc Motor drives	<a href="https://drive.google.com/file/d/1eO9TEevIOTvKGIi0grQAs0DrkiXFoNV/view?usp=sharing">https://drive.google.com/file/d/1eO9TEevIOTvKGIi0grQAs0DrkiXFoNV/view?usp=sharing</a>	Asking questions			2
44303.4409	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE404	CE	8	A	44301	0.35417	0.416667	50	3	MODULE 4	<a href="https://drive.google.com/file/d/1fDLbDi6lsaOENnzUobXV3QZpE1e3sAqc/view">https://drive.google.com/file/d/1fDLbDi6lsaOENnzUobXV3QZpE1e3sAqc/view</a>				1, 2
44303.44192	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE404	CE	8	A	44302	0.42361	0.451389	47	6	MODULE 4	<a href="https://drive.google.com/file/d/1fDLbDi6lsaOENnzUobXV3QZpE1e3sAqc/view">https://drive.google.com/file/d/1fDLbDi6lsaOENnzUobXV3QZpE1e3sAqc/view</a>				3
44303.46329	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44303	0.42361	0.451389	39	3	Sight distance, Stopping sight distance	<a href="https://drive.google.com/file/d/1QvDE9Usir7XrmXV3TolcqU5JSvmlrUcm/view?usp=sharing">https://drive.google.com/file/d/1QvDE9Usir7XrmXV3TolcqU5JSvmlrUcm/view?usp=sharing</a>	asked questions			3
44303.47262	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC304	EC	6		44303	0.38889	0.451389	36	6	Deal grove model of thermal oxidation	<a href="https://drive.google.com/file/d/14llk_JTceUEe8LYaxR1IOs77ex2mnGTB/view?usp=sharing">https://drive.google.com/file/d/14llk_JTceUEe8LYaxR1IOs77ex2mnGTB/view?usp=sharing</a>				2, 3



44303.475	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44303	0.35417	0.381944	12	6	DENSITY AND VISCOSITY MEASUREMENT	https://drive.google.com/file/d/12QkA7RnDek8CZbmdEDEJmJ56V_c9P3DQ/view?usp=sharing	ASK QUESTIONS	NIL	1
44303.47936	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 332	ME	6	B	44295	0.42708	0.520833	18	0	EXPERIMENT 7 CANTELEVER BEAM ANALYSIS ANSYS	https://drive.google.com/file/d/1Z4pUAMopQwQ0W-HX8oP5PPqBmFg3ut/view?usp=sharing	questions were asked randomly		4, 5, 6
44303.4828	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44298	0.52778	0.555556	31	6	2D AND 3D TRANSFORMATION	https://drive.google.com/file/d/1z1TZxWFKhKm3KM3gP45cKhrp2j73Hotl/view?usp=sharing	QUESTIONS WERE ASKED RANDOMLY		6
44303.48408	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44303	0.42361	0.451389	30	7	Part programming -Simple problems	https://drive.google.com/file/d/1MBHonLYDhXcGVCpDyWkg35YH4bpHsw5/view?usp=sharing	Qs		3
44303.48624	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME308	ME	6	B	44299	0.42361	0.451389	32	5	CONCATENATION	https://drive.google.com/file/d/1OABJp-fkq17SQAtSdMGf8NrYAyCcP9fB/view?usp=sharing	QUESTIONS WERE ASKED RANDOMLY		3
44303.48771	alexgege@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44303	0.35417	0.381944	33	4	Matrix Method	https://drive.google.com/file/d/1MmJFwpC2rlgmNt615MLaWlCSJpL8lhYP/view?usp=sharing			1
44303.48883	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44299	0.45833	0.486111	47	7	TYPES OF LUBRICATION	https://drive.google.com/file/d/1hN8X6AQxG-ZUJJs94WxMJTxe98wUvfiN/view?usp=sharing	QUESTIONS WERE ASKED RANDOMLY		4
44303.48957	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44298	0.35417	0.381944	34	3	Matrix Method Intro	https://drive.google.com/file/d/1KYY5fN6CfTKt-7a7Ms7O0KOYyw57eFnH/view?usp=sharing			1
44303.48997	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44303	0.45833	0.486111	25	3	Systems Approach, the Contingency Approach, the Mckinsey 7-S Framework	https://drive.google.com/file/d/1itwRaPrEUBaELhDBYtYqpVjITMgWBLof/view?usp=sharing			4
44303.49108	saneeshkrish46@vjec.ac.in	Saneesh K	Git	Ce 362	CE	6	A	44303	0.42361	0.451389	38	0	Bituminous stabilization	https://drive.google.com/file/d/1rZqulF3r5VtSobbJF_bYGsZtaFhrdpof/view?usp=drivesdk			3
44303.49237	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44302	0.35417	0.381944	38	0	Soil cement	https://drive.google.com/file/d/1rZqulF3r5VtSobbJF_bYGsZtaFhrdpof/view?usp=drivesdk			1
44303.4928	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44303	0.38889	0.416667	57	3	Red-Black Trees	https://drive.google.com/file/d/1AmBdhF9cNHRPXEEh0fRebKnHQOLEFN1Z/view?usp=sharing			2
44303.4935	saneeshkrish46@vjec.ac.in	Saneesh K	Git	CE 362	CE	6	A	44302	0.45833	0.486111	38	0	Mechanical stabilization	https://drive.google.com/file/d/1rZqulF3r5VtSobbJF_bYGsZtaFhrdpof/view?usp=drivesdk			4
44303.50326	jyothijoseph@vjec.ac.in	JYOTHI JOSEPH	PE	AE 312	EI	6		44303	0.45833	0.486111	16	2	TRIAC,GTO	https://drive.google.com/file/d/1Ru4cil1qh9v4v0V8Fkn9YGec99yUYZMg/view?usp=sharing	ASKED QUESTIONS		4
44303.50513	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC308	EC	6		44303	0.45833	0.486111	37	5	SERIAL COMMUNICATION STANDARDS	https://drive.google.com/file/d/19lYR6rT4-OYNIZwGDDJD-ZI-1C6ZIK5C/view?usp=sharing			4
44303.51083	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44299	0.35417	0.416667	40	10	Bearings	https://drive.google.com/file/d/1aGYF9QbbbCR9xfwJl3rre_WRFGuZUKr5/view?usp=sharing			1, 2
44303.51395	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44298	0.35417	0.381944	40	1	Design of vertical drop weir	https://youtu.be/OymsKCRiCec	Student Interaction		1
44303.51512	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44301	0.35417	0.381944	39	2	Design of vertical drop weir	https://youtu.be/pQBEOdYkcPs	Student Interaction		1
44303.51599	aiswarya804@vjec.ac.in	AISWARYA S	Dhs	Ce302	CE	6	B	44302	0.35417	0.381944	38	3	Design of vertical drop weir	https://youtu.be/Wr980xpOwnU	Question answer		1
44303.51692	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44302	0.38889	0.416667	59	1	AVL Trees - Insertion and Deletion	https://drive.google.com/file/d/1BkbnZH2CONISVkrAVQDu0zx7r4nPujS/view?usp=sharing			2
44303.517	aiswarya804@vjec.ac.in	AISWARYA S	Dhs	CE302	CE	6	B	44303	0.45833	0.486111	40	1	Khoslas theory	https://youtu.be/8rEF185gQul			4
44303.52911	jithinames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44303	0.49306	0.520833	35	7	operator overloading	https://drive.google.com/file/d/1vmymnSaiD5T-uJPTIYlcpP7ZCW-01v2E/view?usp=sharing			5
44303.52939	arjunr@vjec.ac.in	Arjun R	Software Engineering and Project Management	CS308	CS	6		44303	0.42361	0.451389	55	8	Capability Maturity Model (CMM)	https://drive.google.com/file/d/11SkaJ1N1le3GARgFMwmEsBs68rZiyMq/view?usp=sharing	Student quiz		3
44303.53034	jinsamathew@vjec.ac.in	Jinsa mathew	Process Control	AE302	EI	6		44303	0.49306	0.520833	13	5	SLPC & MLPC comparison , faceplate	https://drive.google.com/file/d/1ORydlKju1N7mq9lonfNhJ4EyXGY10PkH/view?usp=sharing			5
44303.53453	arjunr@vjec.ac.in	Arjun R	Software Engineering and Project Management	CS308	CS	6		44303	0.49306	0.520833	57	6	Requirements engineering	https://drive.google.com/file/d/1L15PpNeJy_T7m7UTbp18aRYkzwOhpVoo/view?usp=sharing	student interaction		5
44303.53488	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44299	0.52778	0.555556	40	14	BEARING TYPES	https://drive.google.com/file/d/1p_csi2HnwE7A-1q9AGcCMefuYnKLM-L/view?usp=sharing	QUESTIONS WERE ASKED RANDOMLY		6
44303.53762	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 332	ME	6	B	44301	0.35417	0.451389	34	3	EXPERIMENT NO 8, 9, 10 IN ANSYS	https://drive.google.com/file/d/1nXljmA7JnS0GbrkSqx3n6y4uFZv7CHs/view?usp=sharing	QUESTIONS WERE ASKED IN RANDOM		1, 2, 3
44303.54062	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44301	0.49306	0.520833	47	7	JOURNAL BEARING DESIGN	https://drive.google.com/file/d/1-0Hfx7pwLS3zPtE9c0mSQ6PCIXb-rfsl/view?usp=sharing	QUESTIONS WERE ASKED RANDOMLY		5
44303.54333	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44301	0.52778	0.555556	50	4	JOURNAL BEARING DESIGN PROBLEM	https://drive.google.com/file/d/1c7VfD5qCRLEqnNkuCy2myUJVbCbCzN3B4/view?usp=sharing	QUESTIONS WERE ASKED RANDOMLY		6
44303.54651	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44302	0.36458	0.388889	36	1	HOMOGENEOUS TRANSFORMATION MATRICES	https://drive.google.com/file/d/1gNhjZ5rn08zumwAPIY4tFkTv15wq-gn7/view?usp=sharing	QUESTIONS WERE ASKED RANDOMLY		2
44303.54931	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 332	ME	6	B	44302	0.42708	0.520833	16	3	EXPERIMENT NUMBER 8,9,10 IN ANSYS	https://drive.google.com/file/d/1UEQ7eVQZEGl7jbl-Gxih8XRMssbXdlw/view?usp=sharing	QUESTIONS WERE ASKED IN RANDOM		4, 5, 6
44303.55277	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44303	0.49306	0.520833	29	8	DERIVATION OF ROTATION MATRIX	https://drive.google.com/file/d/1qlzRU9MXWOFxz_gXaHCL47FD8lnTQ062/view?usp=sharing	QUESTIONS WERE ASKED IN RANDOM		5
44303.55734	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44302	0.42361	0.486111	48	8	PERT	https://drive.google.com/file/d/1fnshnCmqXOKITxLk6Zm5hCROZCmpLpk/view?usp=sharing			3, 4
44303.56323	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44303	0.52778	0.555556	40	2	Grouting	https://mail.google.com/mail/u/0/#inbox/FMfcgwxLtZprdtzMXdtklqzZXCxCJC?projector=1	Random questions asked	Good	6
44303.57012	athiramthomas@vjec.ac.in	Athira M Thomas	Advanced control theory	EE304	EE	6	A	44303	0.52778	0.555556	26	2	Lag-lead compensator	https://drive.google.com/file/d/1rF9FBeGZ14353Oot1C550mm2GgP0GqZa/view?usp=sharing	Questions		6
44303.58337	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44303	0.52778	0.555556	33	4	Matrix Method	https://drive.google.com/file/d/1HuXAvmtYj3Jt1uzZeitzhZ555o9Hqj/view?usp=sharing			6

44303.58743	amruthamaria326@gmail.com	Amrutha Maria Mathew	Biomedical Instrumentation	EE372	EE	6		44303	0.49306	0.520833	23	5	Electrode Theory	https://drive.google.com/file/d/170YnaCiaB3243SB870D0Oz0sdSMCNiFs/view?usp=sharing			5
44303.60586	vidhyasud@vjec.ac.in	Vidhya S S	web technology	cs 368	CS	6	A	44293	0.52778	0.555556	59	1	html tags	https://drive.google.com/file/d/1pG4ov0J2KH-SqsB9-wJgD8AZi5vQnJR/view?usp=sharing			6
44303.616	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS 304	CS	6	A	44303	0.46528	0.486111	59	1	Syntax Analyzer	https://drive.google.com/file/d/1e5z5c135mG4uHF43KnVRiXJAXG-6lp_r/view	Questions asked in Between		4
44303.61664	gokulnath@vjec.ac.in	Gokulnath R, Cdr. (retd.) Raju K Kuriakose	Project	ME492	ME	8	A	44303	0.52778	0.555556	49	4	Briefing by students	https://drive.google.com/file/d/1BcpUI7fZM4HcLtn7EUjtcBGDkc4fZoD/view?usp=sharing	interactive session	nil	1, 2, 3, 4, 5, 6
44303.61926	keerthijithp@vjec.ac.in	Keerthijith P	Compiler design	CS 304	CS	6	A	44301	0.45833	0.486111	58	2	Specifictaion and Rechohition of tokens	https://drive.google.com/file/d/1k9SjrmT6dHWY17wEp8AgDt2IZFltC2Df/view	Questions asked in between		4
44303.62092	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44302	0.45833	0.020833	49	4	BIOLOGICAL CHARACTERISTICS OF SEWAGE, INTRODUCTION TO SLUDGE DISPOSAL	https://drive.google.com/file/d/1Bx0HIG9yD2WJs8eUrJz-i8K-oL0Qqe2k/view?usp=sharing			4, 5
44303.73923	ryne@vjec.ac.in	Ryne P.M ME	HMT	2K6ME302	ME	6	A	44303	0.49306	0.527778	35	0	Unifirm heat generation	https://drive.google.com/open?id=1u6BbtzcW2t5DJJPb8kJid-4GrFghhN	Homework given	Nil	5
44303.98353	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44272	0.49306	0.520833	17	5	First assignment based on module 2	https://classroom.google.com/u/1/c/Mjg4MDUyNTY3MzY1/a/Mjk5NjA0OTIxNTA1/details	CLASS WORK	NIL	5
44303.98367	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44272	0.42361	0.451389	17	5	First assignment based on module 2	https://classroom.google.com/u/1/c/Mjg4MDUyNTY3MzY1/a/Mjk5NjA0OTIxNTA1/details	CLASS WORK	nil	3
44303.99165	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44285	0.38889	0.451389	18	4	FLAME PHOTOMETER Y	https://drive.google.com/file/d/1dczseWVmK-RADiZiFVezi_ttkdSuKw/view?usp=sharing	NIL	NIL	2, 3
44304.66468	kmindulekha@vjec.ac.in	Indulekha K M	PROJECT	EE 492	EE	8	A	44302	0.35417	0.555556	40	0	Project activy	https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAXRVAacv1k/edit?usp=sharing			1, 2, 3, 4, 5, 6
44304.66608	kmindulekha@vjec.ac.in	Indulekha K M	PROJECT	EE 492	EE	8	A	44303	0.35417	0.555556	19	21	Project activity	https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAXRVAacv1k/edit?usp=sharing			1, 2, 3, 4, 5, 6
44304.6808	shinummm@vjec.ac.in	SHINU MM	ADVANCE MICRO PROCESSOR	AE308	EI	6	A	44303	0.38889	0.416667	16	2	INSTRUCTION SET	https://drive.google.com/file/d/13DFX8Zakzy8tveTFY7YR1Xv6AbKlirGq/view?usp=sharing			2
44304.68206	shinummm@vjec.ac.in	SHINU MM	ADVANCE MICRO PROCESSOR	AE308	EI	6	A	44303	0.52778	0.555556	16	2	INSTRUCTION SET	https://drive.google.com/file/d/13DFX8Zakzy8tveTFY7YR1Xv6AbKlirGq/view?usp=sharing			6
44304.70408	shinummm@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44301	0.38889	0.416667	18	3	MODULE 2	https://drive.google.com/file/d/1wdpcZy9jvchPbMkUzC6sg_23npwe2Uoo/view?usp=sharing			2
44304.70718	shinummm@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44299	0.49306	0.520833	17	5	MODULE 2	https://drive.google.com/file/d/1k2fLBi09DlollnZdleq0Pd0FkNqL-M-yj/view?usp=sharing			5
44304.70987	shinummm@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44286	0.52778	0.555556	16	5	MODULE 1	https://drive.google.com/file/d/1U05NUCH8Lq6MaUyKNCjOwjhelup56Jjn/view?usp=sharing			6
44304.72983	shinummm@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44271	0.45833	0.486111	13	9	module 1	https://drive.google.com/file/d/1DFrBK2mkVgFKAH7EQUUy-k7IAIW0KeGr/view?usp=sharing			4
44305.03083	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 305	CS	6		44303	0.35417	0.381944	57	3	hdlc	https://drive.google.com/file/d/150vIFiXLBfT0t84MYU_dEjrsZbtmkt/view?usp=sharing	qa	good	1
44305.40139	jyothijoseph@vjec.ac.in	JYOTHI JOSEPH	POWER ELECTRONICS	AE 312	EE	6		44305	0.35417	0.381944	14	2	CONTROLLED RECTIFIERS	https://drive.google.com/file/d/1DmuIYM_xN4Zzbo1sTanBW_qsLHval207/view?usp=sharing	ASKED QUESTIONS		1
44305.40488	anithababu@vjec.ac.in	ANITHA BABU	POM	HS 300	CE	6	A	44303	0.38889	0.423611	38	0	REVISION CALSS	https://youtu.be/PwL-5s71VpE	NIL	NIL	2
44305.40585	anuragi@vjec.ac.in	Anuragi	Industrial safety	MT482	CE	8	B	44302	0.35417	0.416667	51	6	Safety committe and regulations	https://drive.google.com/file/d/1tLc-dQvRisHDOAIGq-6plp8M_V9Cf37d/view?usp=drivesdk			1, 2
44305.40763	indu@vjec.ac.in	Aiswarya M, Dr. Benny Joseph, Indu T	PROJECT	CE492	CE	8	B	44303	0.35417	0.555556	48	8	PROJECT	https://drive.google.com/file/d/1tDvRu9HsuETyYfSq5czAVR7aMFL8c27/view?usp=sharing			1, 2, 3, 4, 5, 6
44305.4084	saneeshkrish46@vjec.ac.in	Saneesh K	CACE Lab	CE 334	CE	6	B	44299	0.45833	0.555556	41	0	Structural detailing of beams	https://drive.google.com/file/d/1QTuYJ4n4bTmFuDRua4SnQ4QYk8vbGggf/view?usp=sharing			4, 5, 6
44305.40863	margaret@vjec.ac.in	Margaret Abraham	Design if hydraulic structure	CE 302	CE	6	A	44305	0.02778	0.555556	33	5	Question paper discussion	https://youtu.be/M4Dsopvc9CM	Gave classwork		6
44305.41002	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44305	0.35417	0.381944	33	5	Classification of canal	https://youtu.be/B3DPb4O5NKM			1
44305.41064	indu@vjec.ac.in	INDU T	COMPREHENSIVE EXAMINATION	CE352	CE	6	B	44295	0.49306	0.555556	35	7	FM	https://drive.google.com/file/d/1LFEAGRbTgEAnER01ethfSU2fliMUOvWz/view?usp=sharing	MCQ		5, 6
44305.41186	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44303	0.35417	0.381944	35	3	Discussed question paper	https://youtu.be/M4Dsopvc9CM	Gave classwork		1
44305.41363	divyab@vjec.ac.in	Ms. Divya B	Principles of Management	HS300	CS	6		44305	0.35417	0.381944	56	4	Gilbreths, Human Relations approach-contributions of Mayo	https://drive.google.com/file/d/1I9fvDgPqWsdGag7oLUAK_hh_IV6HgV3P/view?usp=sharing	Students were made to present assignment question.		1
44305.41772	shinummm@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSER	AE308	EI	6	A	44305	0.38889	0.416667	17	1	MODULE 3 REVISION	https://drive.google.com/file/d/1z1ncNw2KGGFEqRpZto-V1I25b9SfIxnN/view?usp=sharing			2
44305.41822	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44302	0.49306	0.055556	47	9	CPLLECTION ROUTES	https://youtu.be/tglCO0oghBA	Q&A		5, 6
44305.41857	kcmanojk@vjec.ac.in	MANOJ K C	Digital Image Processing	EC370	EC	6		44305	0.35417	0.381944	38	4	Image Transforms	https://drive.google.com/file/d/1HetMGfK9dGdd8SNE_PLEAVEKiO2g8Sgs/view?usp=sharing			1
44305.42321	gracejohn@vjec.ac.in	GRACE JOHN M	DC	EC 302	EC	6		44305	0.38889	0.416667	41	1	PROPERTIES OF MATCHED FILTER	https://drive.google.com/file/d/1EET23n5ADTaESjwn_slNhf3Jk4Z868ll/view?usp=sharing			2
44305.42358	sridharanp@vjec.ac.in	Dr.P.sridharan	Metrology	ME312	ME	6	A	44305	0.38889	0.416667	34	1	Laser interferometer and MI	https://drive.google.com/file/d/1D9DP-xxcpBJGkZDnKvWF4xT0bPS3V6f/view	NA	Good	2
44305.43761	logibobyabraham@vjec.ac.in	Logi N boby	Transportation Engineering I	CE 308	CE	6	A	44303	0.45833	0.486111	36	2	Problems on OSD	https://drive.google.com/file/d/1JqMSKqYz_D_nLV9kWHulYrENkV0L1Xl/view			4
44305.45033	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44305	0.35417	0.416667	30	6	Virtual Work Method, Friction Method	https://drive.google.com/file/d/1NnmEgZ46RtAgM6lfx38-cHC9kHTE484t/view?usp=sharing			1, 2
44305.48845	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44305	0.45833	0.482639	34	3	Social Marketing	https://drive.google.com/file/d/1GagNIKolNmQH-UeNQmQj8Spiv2xEt9lF/view?usp=sharing			4
44305.49362	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44305	0.45833	0.486111	35	0	Heat generation in wall-problems	https://drive.google.com/open?id=1jqsUbu_0WvK8sfHOQvZoiKQe6ee_LSk	Home work given	Nil	4
44305.49533	tintugeorge@vjec.ac.in	Tintu George T	EE308	Electric Drives	EE	6		44305	0.42361	0.451389	26	2	Module 2 Revision, Dc Chopper	https://drive.google.com/file/d/1smii7by9t3ECQ3mLc9Qwg9SyydB2n6e/view?usp=sharing			3



44305.49998	annmathew@vjec.ac.in	Ann Mathew	Antenna and Wave Propagation	EC469	EC	6		44305	0.42361	0.451389	40	02	High Frequency antennas	https://drive.google.com/file/d/1QiyA9ZgFhqb6JqJTDI2iHNI6WhGvgJ/view?usp=sharing			3
44305.50216	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44305	0.45833	0.486111	36	6	HDLc PROTOCOL	https://drive.google.com/file/d/1ZpaNcyClpAnhuu6Pvjzqe7RvieXgJc21/view?usp=sharing			4
44305.50461	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE 304	CE	6	A	44303	0.49306	0.513889	35	3	Slender column	https://drive.google.com/file/d/1JcCm0Lu8YiuHy9t2bxXiv1LXdKMf7aG/view?usp=sharing			5
44305.50715	anittajose@vjec.ac.in	ANITTA JOSE	IS	MT 482	CE	8	A	44302	0.35417	0.416667	45	8	revision module 1	https://drive.google.com/file/d/1zMcK4_AnqMHUdH_GvarGaA8Upq0wrtCj/view?usp=sharing			1, 2
44305.50838	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE 304	CE	6	A	44302	0.52778	0.555556	33	5	slender column	https://drive.google.com/file/d/17IPbxyNYk3tzis8MI87gc0UwOZGFbjd/view?usp=sharing			6
44305.50953	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE 304	CE	6	A	44305	0.38889	0.416667	34	4	Analysis	https://drive.google.com/file/d/1xa_R8liScrB2PBuy8NhfUr5xp2O3fk2/view?usp=sharing			2
44305.51224	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44305	0.42361	0.451389	31	4	2-D CONCATENATION	https://drive.google.com/file/d/1gsp25UXf2GVExCrIkKsJZOjdsU3KfaPYb/view?usp=sharing	NIL	NIL	3
44305.51332	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44303	0.45833	0.486111	32	3	2-D TRANSFORMATION	https://drive.google.com/file/d/1gsp25UXf2GVExCrIkKsJZOjdsU3KfaPYb/view?usp=sharing	PROBLEM SOLVING	NIL	4
44305.51465	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44302	0.45833	0.486111	32	3	2-D TRANSFORMATION	https://drive.google.com/file/d/1kdYW18PsRxfC1esuk9MDQqcrFib286TU/view?usp=sharing	NIL	NIL	4
44305.51643	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44299	0.45833	0.486111	32	3	VIRTUAL REALITY	https://drive.google.com/file/d/1III4NrhCG7xLyXNzTlqO483TUHPmrLN/view?usp=sharing	NIL	NIL	4
44305.51769	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44295	0.42361	0.451389	32	3	ANIMATIONS IN CAD	https://drive.google.com/file/d/1III4NrhCG7xLyXNzTlqO483TUHPmrLN/view?usp=sharing	NIL	NIL	3
44305.51937	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44293	0.42361	0.444444	31	4	IP/OP DEVICES IN CAD	https://drive.google.com/file/d/1III4NrhCG7xLyXNzTlqO483TUHPmrLN/view?usp=sharing	NIL	NIL	3
44305.5213	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44305	0.35417	0.381944	38	0	Lime and salt stabilization	https://drive.google.com/file/d/1xSILteZS9nXyzRPG_-XzLWnjo75FzI5/view?usp=sharing			1
44305.52697	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44305	0.49306	0.520833	36	6	Procedure of grouting	https://drive.google.com/file/d/1qtA2NkewpkevsYsScbBRbp9zqV3RWUAu/view	Questions asked	Good	5
44305.53319	jithinjames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44305	0.49306	0.520833	30	12	BINARY OPERATOR OVERLOADING	https://drive.google.com/file/d/1b8yermfZ_KnInAcq17YPpMMYyokmCgt/view?usp=sharing			5
44305.55953	kcmanojkc@vjec.ac.in	MANOJ K C	Digital Image Processing	EC370	EC	6		44305	0.52778	0.555556	31	11	2D DFT	https://drive.google.com/file/d/1z7vflheTJFFjBuHZJNGC2pjrDtltox8t/view?usp=sharing			6
44305.56253	aiswaryam@vjec.ac.in	Aiswarya M	DCS2	CE304	CE	6	B	44305	0.52778	0.555556	37	5	Design procedure of footing	https://drive.google.com/file/d/1kwm4mwB1UIOHs0R2tjBSIIBOI1k1x2l/view?usp=sharing	Q&A		6
44305.56349	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44305	0.52778	0.555556	34	3	ORTHOGRAPHIC PROJECTION	https://drive.google.com/file/d/1dgO1GJf01fs8mh6kywSWbdahnips3B8/view?usp=sharing	QUESTIONS WERE ASKED IN RANDOM		6
44305.59607	iamdiln@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	MET 206	ME	6	B	44305	0.42361	0.451389	32	5	PROBLEMS FROM CYLINDERS AND SPHERES	https://drive.google.com/file/d/154niNS6PtZtP32Fm-ES4HFJP4IFPqk/view?usp=sharing	QUIZ	NIL	3
44305.59823	iamdiln@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44305	0.99306	0.520833	32	5	WITH HEAT GENERATION FOR PLANE WALL	https://drive.google.com/file/d/1sSmlko6p4LKuHDPxAf4L8deaVeMBVRzh/view?usp=sharing	QUIZ	NIL	5
44305.60962	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44305	0.38889	0.416667	25	3	conduction pathway of heart, bipolar & unipolar electrodes	https://drive.google.com/file/d/1V4WuG9bgbUdQr1OdX5ppJKqS CnOXzRO4/view?usp=sharing			2
44305.61184	dhanoj24@vjec.ac.in	Dhanoj M	Project	AE491	EI	8	A	44275	0.35417	0.555556	22	0	Rules & Regulations regarding project	https://classroom.google.com/c/Mjg4ODA4NDE4ODg1/m/MjczMzU3NDMwNzQ5/details			1, 2, 3, 4, 5, 6
44305.6194	shaminmuthu@vjec.ac.in	Shamin Muthu KK	Comprehensive Exam	ME352	ME	6	A	44305	0.49306	0.5625	33	3	Exam 2	https://drive.google.com/file/d/1LhUDAnZdPryzdiGPYm5tMxruQIBSDkds/view?usp=sharing	MCQ Exam		5, 6
44305.62121	dhanoj24@vjec.ac.in	Dhanoj M	Project	AE491	EI	8	A	44282	0.35417	0.555556	22	0	Areas of interest of faculties, group & guides finalised	https://classroom.google.com/c/Mjg4ODA4NDE4ODg1/m/Mjg4ODA5MDIwMTE5/details			1, 2, 3, 4, 5, 6
44305.62415	dhanoj24@vjec.ac.in	Dhanoj M	Project	AE491	EI	8	A	44303	0.35417	0.555556	20	2	Informed to do project in the key aspects of the syllabus	https://classroom.google.com/c/Mjg4ODA4NDE4ODg1/m/Mjg4ODEyODAzNzk5/details			1, 2, 3, 4, 5, 6
44305.63267	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44305	0.45833	0.486111	22	6	Double line to ground fault	https://drive.google.com/file/d/1ABNmD9paOiBq6f1326UclT5V61rSWHlt/view?usp=sharing			4
44305.63837	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44305	0.49306	0.020833	24	4	Numerical problem-LLG fault	https://drive.google.com/file/d/1cge4Wd0_WOUPGF6TH3dz2a_aEn70LxRN/view?usp=sharing			5
44305.64151	iamdiln@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44301	0.52778	0.555556	37	0	SPHERES WITH HEAT GENERATION	https://drive.google.com/file/d/1ug9lId4ofnbNdFZ4PXUtmJ8zeXC H9-Vz/view?usp=sharing	QUIZ	NIL	6
44305.64333	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44303	0.42361	0.451389	21	7	Line-to-line fault	https://drive.google.com/file/d/1u3ixYQymQP2m_ODyJ-1n-1ehcQ30pY2/view?usp=sharing			3
44305.64915	shajigc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME 474	ME	8	B	44299	0.45833	0.486111	32	20	micro bending with Laser	https://drive.google.com/file/d/1xFbqJYGBw2x0Ql3wFiddv_lwbw wNpXii/view?usp=sharing	QUIZ		4
44305.65348	shajigc@vjec.ac.in	Shaji George	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44301	0.42361	0.451389	41	11	Nano- Plastic forming and Roller Imprinting	https://drive.google.com/file/d/1XsmHgZKWg9LpH9b-wBwcfSAnBCZJL6oy/view?usp=sharing	QUIZ		3
44305.6583	shajigc@vjec.ac.in	Shaji George	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44301	0.49306	0.020833	44	8	Abrasive Jet Micro Machining, WAJMM	https://drive.google.com/file/d/1yAzgpHhAE9MeyH8cv533qAReyJeVrKx/view?usp=sharing	QUIZ		5
44305.65884	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44286	0.38889	0.416667	27	1	Numerical problems-impedance diagram	https://drive.google.com/file/d/1K8faPITF3GLOTyS264_HAYnGADWNH7Rr/view?usp=sharing		Network issue	2
44305.80506	ansil143nazar@vjec.ac.in	ANSIL NAZAR	COMPUTER NETWORKS	CS306	CS	6		44305	0.38889	0.416667	59	1	ALOHA	https://drive.google.com/file/d/1nJ_MPwCpiGivH_RzhAu-lyUBZ77ofYR/view?usp=sharing	QA	GOOD	2
44305.80675	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44305	0.45833	0.486111	59	1	random access control	https://drive.google.com/file/d/1r4SjWw4Bi7B6ouVKM-athtH9Ja0Dn8Lz/view?usp=sharing	activity and qa	good	4
44306.24591	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44305	0.35417	0.381944	23	5	electric field due to infinite long line	https://drive.google.com/file/d/1Szt5ivA7fIEJC667sspBd-Dr2GGfe7oP/view?usp=sharing	nil	nil	1
44306.24763	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44305	0.52778	0.555556	24	4	electric flux density	https://drive.google.com/file/d/1FwEk8flzR_vmOnhaZKtbo_d5jBto8nRV/view?usp=sharing	NIL	NIL	6
44306.29819	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44303	0.35417	0.555556	60	0	Instructions	https://drive.google.com/file/d/1DDPeDfaQ3r-58nNf-ywaKr9Cd7_8At8f/view?usp=sharing	Nil	Nil	1, 2, 3, 4, 5, 6
44306.29981	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44301	0.52778	0.555556	60	0	Discussion regarding second review	https://drive.google.com/file/d/138luFXdTsAJ6NnswbiYeMqUiJvnfvGM/view?usp=sharing	Nil	Nil	6
44306.30168	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44302	0.52778	0.555556	60	0	Second Review Schedule	https://drive.google.com/file/d/138luFXdTsAJ6NnswbiYeMqUiJvnfvGM/view?usp=sharing	Nil	Nil	6

44306.34775	neenaphalgun@vjec.ac.in	Neena V V	Comprehensive Examination	CS352	CS	6		44305	0.49306	0.555556	60	0	Theory of computation - Test	https://drive.google.com/file/d/18fKvOK-2e5qyeN_xwbKQzR6XszqIBPJO/view?usp=sharing,https://forms.gle/kZsR6KtaAzNhcZHK8	Conducted Quiz		5, 6
44306.35902	sreejithk@vjec.ac.in	Sreejith K, Peter Jobe	Civil Engineering Cadd Lab	CE334	CE	6	A	44305	0.45833	0.027778	34	3	One way slab and Footing	https://drive.google.com/file/d/1xRu91w1wuquZLG3B00xDUIdSZB5ZNef9/view?usp=sharing			4, 5, 6
44306.36079	divyab@vjec.ac.in	Ms. Divya B	Principles of Management	HS300	CS	6		44298	0.35417	0.381944	53	7	entrepreneurial perspectives of Management	https://drive.google.com/file/d/1mNZekkCvavwFwJzxOh4Yb0oZs8X1Y_/view?usp=sharing	Questions were asked.		1
44306.37663	vidhyasud@vjec.ac.in	Vidhya S S	web technology	cs 368	CS	6	A	44282	0.52083	0.555556	60	0	html	https://drive.google.com/file/d/1in8_pVcxgZZ3J4un6RwPYvWomxsa-7zc/view?usp=sharing			6
44306.38704	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44306	0.35417	0.381944	37	5	Grouting procedure	https://drive.google.com/file/d/1feYkM4usqDJAy2jyXd5yDj-E_6daLAE5/view	Questions asked	Good	1
44306.38771	vidhyasud@vjec.ac.in	Vidhya S S	webtechnology	cs368	CS	6	A	44293	0.52083	0.555556	59	1	HTMLtag	https://drive.google.com/file/d/1pG4ov0J2KH-SqsB9-wtJgD8AZi5vQnJR/view?usp=sharing	Hands on		6
44306.39099	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44306	0.35417	0.381944	25	3	Corporate Social responsibility- Managerial Ethics, Nature and importance of planning	https://drive.google.com/file/d/1Rc38Kmqz4IOtuAOp1OVbZnJ_8XHde7c6/view?usp=sharing			1
44306.39175	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44306	0.35417	0.364583	35	0	Uniform heat generation - Cylinder	https://drive.google.com/open?id=1s-kcVn5pMrgQhTKvOuE_54XaEup5yRoU	Students told to submit class notes	Nil	1
44306.39314	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44286	0.35417	0.381944	48	4	population equivalent and relative stability	https://drive.google.com/file/d/1rHdHqjkrziUAJnWmISS97v1DtV1qDx/view?usp=sharing	google meet, pentablet		1
44306.39358	annmathew@vjec.ac.in	Ann Mathew	AWP	EC469	EC	6		44306	0.35417	0.381944	37	5	V antenna	https://drive.google.com/file/d/1JpNtdl62P25uTFtcVVogMEQYek0TH9q/view?usp=sharing			1
44306.39466	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44286	0.42361	0.479167	49	3	disposal by dilution	https://drive.google.com/file/d/1NFuJQDlGdZQ1AziAs0Z_u8XJsOK05Eyi/view?usp=sharing	google meet, pentablet		3, 6
44306.39658	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44279	0.35417	0.381944	50	2	combined sewer numericals	https://drive.google.com/file/d/1B6Mopku5avGE4CyMvvhXxGs3Y7TvsApW/view?usp=sharing	google meet, pentablet		1
44306.39786	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44279	0.42361	0.451389	49	3	sewer appurtenances	https://drive.google.com/file/d/1YNTxJ_-OLFpuFglBMEF1EUsxhNBnzX9G/view?usp=sharing	google meet, pentablet		3
44306.3991	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44279	0.52778	0.555556	48	4	BOD and COD	https://drive.google.com/file/d/1glvKcu7pv8CyTQ7NaWEL44CgvY2chqG_/view?usp=sharing	google meet, pentablet, ziteboard		6
44306.40211	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44272	0.42361	0.451389	49	3	rainfall measurement and Rational formula for SWF	https://drive.google.com/file/d/1hn4Rbn-0TnYQ8RIUYSC-oJqXPbt_7KhT/view?usp=sharing	ziteboard, google meet, pentablet		3
44306.40394	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44274	0.45833	0.486111	50	2	DWF & SWF and explanation	https://drive.google.com/file/d/1NaC7DECHuzJOEegGEBGot6DOGxaqOpMM/view?usp=sharing	google meet, pentablet		4
44306.40714	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44306	0.35417	0.381944	37	0	PROBLEMS FROM HEAT GENERATION	https://drive.google.com/file/d/1X_1jIMHEXtYeYxUC2zBDkNOsvBG2R9rk/view?usp=sharing	QUIZ	NIL	1
44306.42422	maqsoodajhs@vjec.ac.in	Maqsooda J H S	TE Lab	CE332	CE	6	A	44306	0.35417	0.451389	37	1	Flakiness and elongation Index	https://drive.google.com/file/d/1ccliSm_YrTo3oxMkmk6yEAIITL-X5mxI/view?usp=sharing	Viva		1, 2, 3
44306.42465	sridharanp@vjec.ac.in	Dr.P.sridharan	Metrology	ME312	ME	6	A	44306	0.38889	0.416667	34	1	Laser Interferometry, Limits and Fits	https://drive.google.com/file/d/1iw9RLbiZ6hDWE-tSQhWth0UOs9r0XJiX/view	NA	Good	2
44306.42515	jithinames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44306	0.38889	0.416667	35	7	Unary operator overloading	https://drive.google.com/file/d/1goPxl_jerwVvgjALJgIntCvxJL_sx4m/view?usp=sharing			2
44306.42706	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS 304	CS	6	A	44305	0.42361	0.451389	58	2	Ambiguous grammar	https://drive.google.com/file/d/1TdpiufWwnFSGoz1CtqiUpPmSOcaiwYps/view?	Classwork given		3
44306.43141	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44306	0.38889	0.416667	27	1	DESIGN PROCEDURE OF LAG COMPENSATOR USING ROOT LOCUS	https://drive.google.com/file/d/1Z78JJ7WJU0JIFG9b07z2E5Y8TUb3l7KRz/view?usp=sharing	questions		2
44306.44749	vinayasathyan@vjec.ac.in	Vinaya S M, Athira Rajendran	CE 332	Transportation engineering lab	CE	6	B	44292	0.45833	0.055556	22	0	Elongation and flakiness index	https://drive.google.com/file/d/1OaK0NP_Rq14O6CIE8q0ksxWUqKuzgMm/view	Viva		4, 5, 6
44306.44773	sreejithk@vjec.ac.in	Sreejith K, Peter Jobe	Civil Engg. CADD Lab	CE 332	CE	6	A	44279	0.35417	0.451389	38	0	Line sketch	https://drive.google.com/file/d/1tEzty4M3zU5AtthpwLfcF03S5we9xQ4/view?usp=sharing		Submitted previous class works	1, 2, 3
44306.45101	vinayasathyan@vjec.ac.in	Vinaya S M, Athira Rajendran	Transportation Lab	CE 332	CE	6	B	44285	0.45833	0.055556	20	2	Los Angeles and crushing	https://drive.google.com/file/d/1AsS8Pbfyq5Uzgd085nSzleBsb2zoAfbq/view	Viva		4, 5, 6
44306.45158	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44305	0.38889	0.479167	49	7	moisture content problem	https://drive.google.com/file/d/1-PE_vN5v1EMc5PCtYasicP8JbKfgrgw/view?usp=sharing	Q&A		2, 4
44306.45166	abhijathip@vjec.ac.in	Abhijath	Marketing management	ME 368	ME	6	B	44305	0.35417	0.381944	30	5	Social marketing approach	https://drive.google.com/file/d/1o0kdyKQZL2YuWuc-Ke0Mz1CbUGna2rEe/view?usp=drivesdk			1
44306.453	maqsoodajhs@vjec.ac.in	Maqsooda J h S, Abhijath I P	TE Lab	CE 332	CE	6	A	44277	0.45833	0.013889	19	0	Experiment 1&2	https://drive.google.com/file/d/1nemmTRGLDeM7btOk3ATbysTBjHcRC1Ge/view?usp=sharing	Viva		4, 5, 6
44306.45301	sreejithk@vjec.ac.in	Sreejith K, Peter Jobe	Civil Engg. CADD Lab	CE 332	CE	6	A	44285	0.35417	0.451389	36	2	Stairs	https://drive.google.com/file/d/1Mo3XsqVKGw018T2oU-Pzu8XM5z633MM7/view			1, 2, 3
44306.4534	vinayasathyan@vjec.ac.in	Vinaya S M, Athira Rajendran	Transportation Lab	CE 332	CE	6	B	44278	0.45833	0.055556	21	1	Specific gravity and impact	https://drive.google.com/file/d/1AyMhcs9SiwpOO-3dLIZU5MT8x6y4Cvc3/view	Viva		4, 5, 6
44306.45482	abhijathip@vjec.ac.in	Abhijath I p	Principle of management	He 300	CE	6	B	44305	0.38889	0.416667	42	0	Challenges of management	https://drive.google.com/file/d/1o0kdyKQZL2YuWuc-Ke0Mz1CbUGna2rEe/view?usp=drivesdk			2
44306.45511	kcmanojkc@vjec.ac.in	MANOJ K C	Digital Image Processing	EC370	EC	6		44306	0.42361	0.451389	36	6	DCT	https://drive.google.com/file/d/1uWVtZ_4Gcps-ZvKfqLN2oD3nmVR621os/view?usp=sharing			3
44306.45539	sreejithk@vjec.ac.in	Sreejith K, Peter Jobe	Civil Engg. Cadd Lab	CE 332	CE	6	A	44299	0.35417	0.451389	37	1	Doubly reinforced beam	https://drive.google.com/file/d/1LTIW3wlkuLsBhf8JeWPTWtWBmJ8ovczg/view?usp=sharing	Submission of previous experiments		1, 2, 3
44306.45597	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44305	0.38889	0.451389	39	2	Khoslas theory principles	https://youtu.be/NJOXxdZlZp8	Question answer		2, 3
44306.45609	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	ME 368	ME	6	A	44303	0.53472	0.555556	35	0	Social marketing	https://drive.google.com/file/d/1o0kdyKQZL2YuWuc-Ke0Mz1CbUGna2rEe/view?usp=drivesdk	Q&A		6
44306.4562	maqsoodajhs@vjec.ac.in	Maqsooda J H S, Abhijath I P	TE Lab	CE332	CE	6	A	44284	0.45833	0.013889	19	0	Experiment 3	https://drive.google.com/file/d/12VpUAzfoill-ajG5kx8nA4O60JE5t5c3/view?usp=sharing	viva		4, 5, 6
44306.45712	sreejithk@vjec.ac.in	Sreejith K, Peter Jobe	Civil Engg. CADD Lab	CE 332	CE	6	A	44306	0.35417	0.451389	37	1	Foundation	https://drive.google.com/file/d/1xRu91w1wuquZLG3B00xDUIdSZB5ZNef9/view			1, 2, 3
44306.45718	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44306	0.38889	0.451389	40	2	Khoslas theory of independent variables	https://youtu.be/-OkmYTs5qmc			2, 3



44306.45759	abhijathip@vjec.ac.in	Abhijath I P	Principle of management	HS 300	CE	6	B	44303	0.5	0.527778	42	0	Managing for competitive advantages	<a href="https://drive.google.com/file/d/1o0kdyKQZL2YUwUc-Ke0Mz1CbUGna2rEe/view?usp=drivesdk">https://drive.google.com/file/d/1o0kdyKQZL2YUwUc-Ke0Mz1CbUGna2rEe/view?usp=drivesdk</a>	Q&A		5
44306.45808	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44312	0.49306	0.013889	56	0	numericals on properties	<a href="https://drive.google.com/file/d/1ayVzv4SClll8M87_LVBjKHG1rZ_Fxtf/view?usp=sharing">https://drive.google.com/file/d/1ayVzv4SClll8M87_LVBjKHG1rZ_Fxtf/view?usp=sharing</a>			5
44306.45912	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE Lab	CE332	CE	6	A	44298	0.45833	0.013889	19	0	Experiment 4:Aggregate Crushing Test	<a href="https://drive.google.com/file/d/18PU31tMbfozux86gCT8ria6z63QGMrZd/view?usp=sharing">https://drive.google.com/file/d/18PU31tMbfozux86gCT8ria6z63QGMrZd/view?usp=sharing</a>	viva		4, 5, 6
44306.45931	sreejithk@vjec.ac.in	Sreejith K, Peter Jobe	Civil Engg. Cadd Lab	CE 334	CE	6	A	44278	0.35417	0.451389	37	1	Line sketch	<a href="https://drive.google.com/file/d/1tIEzty4M3zU5AtthpwLfcF03S5we9xQ4/view?usp=sharing">https://drive.google.com/file/d/1tIEzty4M3zU5AtthpwLfcF03S5we9xQ4/view?usp=sharing</a>			1, 2, 3
44306.46144	abhijathip@vjec.ac.in	Abhijath I p	Marketing management	ME 368	ME	6	A	44301	0.35417	0.381944	30	5	Marketing planning process	<a href="https://drive.google.com/file/d/1o0kdyKQZL2YUwUc-Ke0Mz1CbUGna2rEe/view?usp=drivesdk">https://drive.google.com/file/d/1o0kdyKQZL2YUwUc-Ke0Mz1CbUGna2rEe/view?usp=drivesdk</a>	Q and A		1
44306.46316	abhijathip@vjec.ac.in	Abhijath I P	Principle of management	HS 300	CE	6	B	44301	0.42361	0.451389	42	0	External and global environment	<a href="https://drive.google.com/file/d/1o0kdyKQZL2YUwUc-Ke0Mz1CbUGna2rEe/view?usp=drivesdk">https://drive.google.com/file/d/1o0kdyKQZL2YUwUc-Ke0Mz1CbUGna2rEe/view?usp=drivesdk</a>	Q&A		3
44306.46469	maqsoodajhs@vjec.ac.in	MAQSOODA J H S, ABHIJATH I P	TE LAB	CE332	CE	6	A	44305	0.45833	0.013889	19	0	EXPERIMENT 5:Flakiness and elongation Index	<a href="https://drive.google.com/file/d/1ccIsm_YrTo3oxMkmk6yEAILTL-X5mXl/view?usp=sharing">https://drive.google.com/file/d/1ccIsm_YrTo3oxMkmk6yEAILTL-X5mXl/view?usp=sharing</a>	VIVA		4, 5, 6
44306.46798	abhijathip@vjec.ac.in	Abhijath I P	Principle of management	HS 300	CE	6	B	44298	0.38889	0.416667	40	2	Management art or science	<a href="https://drive.google.com/file/d/10HRUMSFyBZramj7fcWbEsD3f1EgveTC/view?usp=drivesdk">https://drive.google.com/file/d/10HRUMSFyBZramj7fcWbEsD3f1EgveTC/view?usp=drivesdk</a>	Q&A		2
44306.46938	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	ME 368	ME	6	A	44298	0.42361	0.451389	35	0	Social marketing	<a href="https://drive.google.com/file/d/10HRUMSFyBZramj7fcWbEsD3f1EgveTC/view?usp=drivesdk">https://drive.google.com/file/d/10HRUMSFyBZramj7fcWbEsD3f1EgveTC/view?usp=drivesdk</a>	Q & A		3
44306.47222	abhijathip@vjec.ac.in	ABHIJATH I P	TE LAB	CE332	CE	6	A	44306	0.35417	0.951389	19	0	EXPERIMENT 5: Flakiness and elongation Index	<a href="https://drive.google.com/file/d/1ccIsm_YrTo3oxMkmk6yEAILTL-X5mXl/view?usp=sharing">https://drive.google.com/file/d/1ccIsm_YrTo3oxMkmk6yEAILTL-X5mXl/view?usp=sharing</a>			1, 2, 3
44306.47361	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	Me 368	ME	6	A	44294	0.35417	0.381944	29	6	Demography and economic conditions	<a href="https://drive.google.com/file/d/10HRUMSFyBZramj7fcWbEsD3f1EgveTC/view?usp=drivesdk">https://drive.google.com/file/d/10HRUMSFyBZramj7fcWbEsD3f1EgveTC/view?usp=drivesdk</a>	Q&A		1
44306.47507	abhijathip@vjec.ac.in	Abhijath I P	Principle of management	HS 300	CE	6	B	44294	0.42361	0.451389	38	4	Managerial role and functions	<a href="https://drive.google.com/file/d/10HRUMSFyBZramj7fcWbEsD3f1EgveTC/view?usp=drivesdk">https://drive.google.com/file/d/10HRUMSFyBZramj7fcWbEsD3f1EgveTC/view?usp=drivesdk</a>	Q&A		3
44306.47811	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	ME 368	ME	6	A	44293	0.38889	0.416667	35	0	Factors directed by marketing	<a href="https://drive.google.com/file/d/1b5eL_EgKsXWd1v0ZNLdu2KnpNwRFEK-n/view?usp=drivesdk">https://drive.google.com/file/d/1b5eL_EgKsXWd1v0ZNLdu2KnpNwRFEK-n/view?usp=drivesdk</a>	Q & A		2
44306.47892	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44306	0.42361	0.451389	33	4	DISPLAY INFORMATION IN 2D	<a href="https://drive.google.com/file/d/1apSFwtUhBkN4z4nes3vU1wyYRifmqhm/view?usp=sharing">https://drive.google.com/file/d/1apSFwtUhBkN4z4nes3vU1wyYRifmqhm/view?usp=sharing</a>	QUESTIONS WERE ASKED IN RANDOM		3
44306.47963	abhijathip@vjec.ac.in	Abhijath I P	Principle of management	HS 300	CE	6	B	44293	0.53472	0.555556	42	0	Manager	<a href="https://drive.google.com/file/d/1b5eL_EgKsXWd1v0ZNLdu2KnpNwRFEK-n/view?usp=drivesdk">https://drive.google.com/file/d/1b5eL_EgKsXWd1v0ZNLdu2KnpNwRFEK-n/view?usp=drivesdk</a>	Q&A		6
44306.48194	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CE308	CE	6	B	44285	0.42361	0.451389	39	3	Highway alignment	<a href="https://drive.google.com/file/d/1BPTDFmXpWc7xaw_FTS8x7Zw1HGF6EOY/view?usp=sharing">https://drive.google.com/file/d/1BPTDFmXpWc7xaw_FTS8x7Zw1HGF6EOY/view?usp=sharing</a>			2
44306.48408	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44281	0.49306	0.513889	49	7	numericals on properties solid waste	<a href="https://drive.google.com/file/d/1ayVzv4SClll8M87_LVBjKHG1rZ_Fxtf/view?usp=sharing">https://drive.google.com/file/d/1ayVzv4SClll8M87_LVBjKHG1rZ_Fxtf/view?usp=sharing</a>			5
44306.48443	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CE308	CE	6	B	44299	0.42361	0.451389	40	2	geometric element	<a href="https://drive.google.com/file/d/1CFM7uYkfqm7Fumciy4mGKo31FSeCYFh0/view?usp=sharing">https://drive.google.com/file/d/1CFM7uYkfqm7Fumciy4mGKo31FSeCYFh0/view?usp=sharing</a>			3
44306.48466	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44274	0.38889	0.479167	49	7	moisture content problem	<a href="https://drive.google.com/file/d/1-PE_vN5v1EMc5PCtYasicP8JbKfgrgw/view?usp=sharing">https://drive.google.com/file/d/1-PE_vN5v1EMc5PCtYasicP8JbKfgrgw/view?usp=sharing</a>			2, 4
44306.48655	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CE308	CE	6	B	44305	0.42361	0.451389	42	0	SSD	<a href="https://drive.google.com/file/d/1QvDE9Usir7XrmXV3TolcqU5JsvmlrUcm/view?usp=sharing">https://drive.google.com/file/d/1QvDE9Usir7XrmXV3TolcqU5JsvmlrUcm/view?usp=sharing</a>			3
44306.48928	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	ME 368	ME	2	A	44286	0.38889	0.416667	35	0	Marketing environment	<a href="https://drive.google.com/file/d/1litvKgud_p6rgIH3yyoWZYbZcvSuazl_/view?usp=drivesdk">https://drive.google.com/file/d/1litvKgud_p6rgIH3yyoWZYbZcvSuazl_/view?usp=drivesdk</a>	Q & A		2
44306.49019	abhijathip@vjec.ac.in	Abhijath I P	Principle of management	HS 300	CE	6	B	44286	0.53472	0.555556	35	7	Marketing environment	<a href="https://drive.google.com/file/d/1litvKgud_p6rgIH3yyoWZYbZcvSuazl_/view?usp=drivesdk">https://drive.google.com/file/d/1litvKgud_p6rgIH3yyoWZYbZcvSuazl_/view?usp=drivesdk</a>			6
44306.4934	abhijathip@vjec.ac.in	Abhijath I P	Principle of management	HS 300	CE	6	B	44284	0.38889	0.409722	42	0	Definitiona	<a href="https://drive.google.com/file/d/1litvKgud_p6rgIH3yyoWZYbZcvSuazl_/view?usp=drivesdk">https://drive.google.com/file/d/1litvKgud_p6rgIH3yyoWZYbZcvSuazl_/view?usp=drivesdk</a>	Q & A		2
44306.49525	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	ME 368	ME	6	A	44284	0.42361	0.451389	35	0	Concept of market and marketing	<a href="https://drive.google.com/file/d/1litvKgud_p6rgIH3yyoWZYbZcvSuazl_/view?usp=drivesdk">https://drive.google.com/file/d/1litvKgud_p6rgIH3yyoWZYbZcvSuazl_/view?usp=drivesdk</a>	Q & A		3
44306.49597	logibobyabraham@vjec.ac.in	logi n boby	Transportation engineering I	CE308	CE	6	A	44306	0.45833	0.486111	37	1	Super Elevation	<a href="https://drive.google.com/file/d/1NPNleC8BBPWcWNajeSQNoHVusfuuZkld/view">https://drive.google.com/file/d/1NPNleC8BBPWcWNajeSQNoHVusfuuZkld/view</a>			4
44306.4997	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44306	0.45833	0.486111	28	0	DESIGN PROCEDURE OF LEAD, LAG-LEAD COMPENSATOR USING ROOT LOCUS	<a href="https://drive.google.com/file/d/17B4s9RsGt2UBgNDz6Q6JlrrDCI8jIMpa/view?usp=sharing">https://drive.google.com/file/d/17B4s9RsGt2UBgNDz6Q6JlrrDCI8jIMpa/view?usp=sharing</a>	QUESTIONS		4
44306.50407	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44306	0.42361	0.486111	30	3	Principle of virtual work	<a href="https://drive.google.com/file/d/1wxNyFVexAM8VuGz5khc58jE_f3gteS_1/view?usp=sharing">https://drive.google.com/file/d/1wxNyFVexAM8VuGz5khc58jE_f3gteS_1/view?usp=sharing</a>			3, 4
44306.50918	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	EC	6		44306	0.45833	0.489583	38	4	photolithography	<a href="https://drive.google.com/file/d/10KruqAA-W-7nC1ITvPVMC8F4YwP9T-8S/view?usp=sharing">https://drive.google.com/file/d/10KruqAA-W-7nC1ITvPVMC8F4YwP9T-8S/view?usp=sharing</a>			4
44306.51107	arjunr@vjec.ac.in	Arjun R	Software Engineering and Project Management	CS308	CS	6		44306	0.45833	0.486111	55	5	Requirement elicitation techniques (Interviews, Brain storming)	<a href="https://drive.google.com/file/d/14mU4ERv81ZLJtcl7fOscvPZ0mVWsbWZ/view?usp=sharing">https://drive.google.com/file/d/14mU4ERv81ZLJtcl7fOscvPZ0mVWsbWZ/view?usp=sharing</a>	student quiz		4
44306.51621	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44306	0.38889	0.409722	30	7	Part programming problems	<a href="https://drive.google.com/file/d/1q5XTv9GrOFQe9zjnxJ24gogAz2uRjg/view?usp=sharing">https://drive.google.com/file/d/1q5XTv9GrOFQe9zjnxJ24gogAz2uRjg/view?usp=sharing</a>	Qs		2
44306.51901	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44306	0.45833	0.486111	30	7	SIMPLE PROBLEMS -Part programming	<a href="https://drive.google.com/file/d/1IglIAGQNFxl7aXXnXKg2jt_ykRr2Rp/view?usp=sharing">https://drive.google.com/file/d/1IglIAGQNFxl7aXXnXKg2jt_ykRr2Rp/view?usp=sharing</a>	Qs		4
44306.52555	kcmanojkc@vjec.ac.in	MANOJ K C	Digital Image Processing	EC370	EC	6		44306	0.99306	0.020833	34	8	Harr Transform	<a href="https://drive.google.com/file/d/1U-tINDJ-OvhcyZmENkxKthi83sXjTk/view?usp=sharing">https://drive.google.com/file/d/1U-tINDJ-OvhcyZmENkxKthi83sXjTk/view?usp=sharing</a>			5
44306.5256	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44306	0.42361	0.451389	26	2	gauss's law and its applications	<a href="https://drive.google.com/file/d/1IKVHR6yNcCme88dL2IMX0bTIZGZIk5au/view?usp=sharing">https://drive.google.com/file/d/1IKVHR6yNcCme88dL2IMX0bTIZGZIk5au/view?usp=sharing</a>	NIL	NIL	3
44306.56256	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC308	EC	6		44306	0.52778	0.555556	40	2	SPI ,I2C PROTOCOL	<a href="https://drive.google.com/file/d/1arwGxt_DZW9i8EWOZgVJpE-lwzzRF9L/view?usp=sharing">https://drive.google.com/file/d/1arwGxt_DZW9i8EWOZgVJpE-lwzzRF9L/view?usp=sharing</a>			6
44306.58425	saneeshkrish46@vjec.ac.in	Saneesh K and Anitta Jose	CACE Drawing lab	CE 334	CE	6	B	44306	0.45833	0.555556	41	0	Structural detailing of beams using Autocad	<a href="https://drive.google.com/file/d/1coc3sQlrh6rqVL0nGOObfzXZGTafiOmD/view?usp=sharing">https://drive.google.com/file/d/1coc3sQlrh6rqVL0nGOObfzXZGTafiOmD/view?usp=sharing</a>			4, 5, 6
44306.58871	jijo4joseph@vjec.ac.in	Jijo Joseph	COMPREHENSIVE EXAM	EE352	EE	6		44306	0.49306	0.555556	27	1	MCQ SET 2	<a href="https://drive.google.com/file/d/1BflxPZcmrPPI07vvs1fwBod4R9uIS5C/view?usp=sharing">https://drive.google.com/file/d/1BflxPZcmrPPI07vvs1fwBod4R9uIS5C/view?usp=sharing</a>	MCQ set 2 given to students, Discussed each questions after the MCQ		5, 6
44306.59515	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44306	0.45833	0.486111	14	4	FFT butterfly diagram	<a href="https://drive.google.com/file/d/1JnV1Q0ToyIyWfXgUKB5nCS8IDYZVAFV/view?usp=sharing">https://drive.google.com/file/d/1JnV1Q0ToyIyWfXgUKB5nCS8IDYZVAFV/view?usp=sharing</a>			4
44306.59606	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44306	0.02778	0.055556	16	2	FFT Problem	<a href="https://drive.google.com/file/d/1kfrQk7u0MR0UHxqcYqrUDHb8bJ6TEED/view?usp=sharing">https://drive.google.com/file/d/1kfrQk7u0MR0UHxqcYqrUDHb8bJ6TEED/view?usp=sharing</a>			6

44306.60395	athiramthomas@vjec.ac.in	ATHIRA M. THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44286	0.35417	0.381944	18	10	REALIZATION OF COMPENSATORS-LAG-LEAD	https://drive.google.com/file/d/1MCIUG1WhD337Bs79MApimQKujcigIQld/view?usp=sharing				1
44306.61715	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44306	0.45833	0.493056	31	4	NC Part Programming Fundamentals and Manual Programming	https://drive.google.com/file/d/13e56MwvpM-kmiiqAQBt_NyVmiLFyiE67B/view?usp=sharing	Try to keep class as more interactive by frequently asking queries with students	Nil		4
44306.61777	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44306	0.52778	0.555556	37	1	Loop Control Statements-break,continue and goto statements	https://drive.google.com/file/d/1uUAzAgS3caPp5cP_TDa9vyCLF5q01zg/view?usp=sharing	Home work			6
44306.61972	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44306	0.52778	0.555556	30	5	Sequence number, preparatory functions, dimension words, speed word, feed word, tool word, miscellaneous functions	https://drive.google.com/file/d/13e56MwvpM-kmiiqAQBt_NyVmiLFyiE67B/view?usp=sharing	Nil	Nil		6
44306.64359	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control	AE302	EI	6		44305	0.42361	0.451389	14	4	Scaling	https://drive.google.com/file/d/1Ea_SzYayqumEUGK7I-4ODH9-AIWmuJp/view?usp=sharing				3
44306.64585	jinsamathew@vjec.ac.in	Jinsa mathew	Process Control Lab	AE332	EI	6		44296	0.45833	0.055556	18	0	Comparison of P,PI,PD & PID controllers in pressure process station	https://drive.google.com/drive/folders/15NlaNWFJFzjWZvJErnoN9gbUs4fA23m?usp=sharing	Expariment no:3			4, 5, 6
44306.64801	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44306	0.49306	0.020833	37	1	Canal alignment	https://youtu.be/ZEASWIFgDVE				5
44306.64904	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control	AE302	EI	6		44306	0.38889	0.416667	16	2	Feed back control loop	https://drive.google.com/file/d/1p0sDnrHagOhOaJC-qr0pbofmXDQcwxn/view?usp=sharing				2
44306.65365	jinsamathew@vjec.ac.in	JINSA MATHEW	Process control	AE302	EI	6		44306	0.49306	0.520833	14	4	performance criteria-disturbance input change	https://drive.google.com/file/d/1UVI7hvQK5DguE8GnqYX_DQE WqP1_x0LN/view?usp=sharing	Selection of process variable- explanation-classwork	Network(wifi) lost 10 minute after the starting of class. not able to conduct the class through online. Network came only after around 20 mins.		5
44306.70578	alexgrge@vjec.in	ALEX GEORGE	DOM	ME304	ME	6	B	44306	0.49306	0.055556	34	3	Friction Method	https://drive.google.com/file/d/1dqdrydK7YswANNtXeAJdYVEjvqiV7MNN/view?usp=sharing				5, 6
44306.84501	jyothijoseph@vjec.ac.in	Jyothi Joseph	POWER ELECTRONICS	AE 312	EI	6		44306	0.35417	0.381944	16	2	CONTROLLED RECTIFIER	https://drive.google.com/file/d/1KJ0axltpbHtDSEJetdP6kowMUSZaoC6/view?usp=sharing	DISCUSSION			1
44306.84743	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44306	0.42361	0.451389	22	0	Radiation and air bobber type density measurement	https://drive.google.com/file/d/1g2jQg6RgFKsTbR8-RyIVvU18n6Wl0bP/view?usp=sharing	nil	nil		3
44307.36241	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44306	0.38889	0.416667	58	2	Red-Black Trees - Insertion	https://drive.google.com/file/d/18AU3wg4bb2yWCMwqjdFbDEIkFVNpSaD3/view?usp=sharing				2
44307.36281	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44306	0.35417	0.385417	57	3	HTML 5	https://drive.google.com/file/d/1oMsTytxedF5jiMnFC-Ps3Am4PgMrKVC/view?usp=sharing	Hands on sessions			1
44307.3645	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44306	0.52778	0.555556	55	5	HTML 5	https://drive.google.com/file/d/1nyl7BKVJL_i5Luub6ffPxMppWcrGl-FF/view?usp=sharing	Hands on session			6
44307.38313	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44306	0.49306	0.520833	56	4	Master's Theorem - Tutorial	https://drive.google.com/file/d/1qNsAc3FxcKwt6f5uiVdGLW1OD_8sKVCo/view?usp=sharing				5
44307.39108	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44307	0.35417	0.381944	26	2	ROOT LOCUS-LEAD, LAG LEAD	https://drive.google.com/file/d/1XihvBZ4dfC8guPTP4vH_3qlkG_K90Sc8/view?usp=sharing				1
44307.40813	annmathew@vjec.ac.in	Ann Mathew	AWP	EC469	EC	6		44307	0.35417	0.416667	38	4	Rombic antenna, Horn antenna	https://drive.google.com/file/d/1OpJIEmkocZcerp17ifvof0MhtEgsEQuU/view?usp=sharing				1, 2
44307.41678	indu@vjec.ac.in	Indu T	EIA	CE482	CS	8		44307	0.38889	0.416667	50	8	Solid waste classification	https://drive.google.com/file/d/1Ec8MS3PxHmnVn9uVrYbZm_eVQEct73Q5/view?usp=sharing	Q&A			2
44307.41844	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE 404	CE	8	A	44307	0.35417	0.416667	47	6	NETWORK TECHNIQUES	https://drive.google.com/file/d/12vEo63ZhsXhuhK_CfeA22Sd8jQqxRU_k/view				1, 2
44307.42147	anithababu@vjec.ac.in	ANITHA BABU	POM	HS300	CE	6	A	44307	0.38889	0.416667	36	2	Adm Management	https://youtu.be/gJGexMSLpMw	nil			2
44307.42386	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44307	0.38889	0.416667	34	6	Phasor Diagram of AC series motor	https://drive.google.com/file/d/1aW-TDNKQwYmmky5HTC-GgzXRnomp5u6/view?usp=sharing				2
44307.43623	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHNE ELEMENTS II	ME 402	ME	8	A	44307	0.35417	0.381944	47	7	HEAT GENERATED IN BEARINGS	https://drive.google.com/file/d/1BWYm7kVvvyoxNIKRJnXZgJ1rxEkwPkKd/view?usp=sharing	QUESTIONS WERE ASKED IN RANDOM			1
44307.43665	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44306	0.42361	0.444444	60	0	Ambiguity removal	https://drive.google.com/file/d/11pQzhQ0vCZxnyk0PISETkPdzoekTpOV/view	Classwork given			3
44307.44187	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44307	0.35417	0.381944	31	9	Types of Natural Disasters II- Floods	https://drive.google.com/file/d/18s0RxxagdPHkCbsLYvFVE8MH Eo5JNQU/view?usp=sharing				1
44307.44324	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44307	0.35417	0.381944	17	5	Types of Natural Disasters II- Floods	https://drive.google.com/file/d/18s0RxxagdPHkCbsLYvFVE8MH Eo5JNQU/view?usp=sharing				1
44307.44366	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44307	0.38889	0.416667	27	1	Fault current limiting Reactors	https://drive.google.com/file/d/1MSRn3jLq3tmeMeeu2cPfhF6UH9TVrnr/view?usp=sharing				2
44307.44579	vinayasathyan@vjec.ac.in	Vinaya S M, Athira Rajendran	Transportation Lab	CE 332	CE	6	B	44306	0.45833	0.055556	23	0	Angularity number and bulk density of aggregates	https://drive.google.com/file/d/1O-lzuQJx4fn_RfIcABMPlh0FVigfexf0/view?usp=drivesdk	Viva			4, 5, 6
44307.44745	vinayasathyan@vjec.ac.in	Vinaya S M, Athira Rajendran	Transportation Lab	CE 332	CE	6	B	44307	0.35417	0.451389	15	4	Angularity number and percentage voids of aggregates	https://drive.google.com/file/d/1O-lzuQJx4fn_RfIcABMPlh0FVigfexf0/view?usp=drivesdk	Viva			1, 2, 3
44307.44823	jyothijoseph@vjec.ac.in	Jyothi Joseph	POWER ELECTRONICS	AE 312	EE	6		44307	0.35417	0.381944	16	2	CONTROLLED RECTIFIER FULL AND HW	https://drive.google.com/file/d/12HPh5SCBlvmqCf4dqla2sRAhwBbyHK/view?usp=sharing	ASKED QUESTIONS			1
44307.44978	jyothijoseph@vjec.ac.in	Jyothi Joseph	POWER ELECTRONICS	AE 312	EI	6		44307	0.38194	0.402778	17	1	FULL WAVE CONTROLLED RECTIFIER	https://drive.google.com/file/d/1qrTorD2uTKiCi98r3RbkiH1yQif_Hx7f/view?usp=sharing	DISCUSSION			2



44307.4499	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44307	0.38889	0.416667	44	9	Electron beam machining	https://drive.google.com/file/d/1AFxyHC2VPZFqfNj6kKcPf_2W756qbX/view?usp=sharing	Asked questions	nil	2
44307.45606	alexgege@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44302	0.42361	0.451389	33	3	Matrix Method	https://drive.google.com/file/d/1MJFwpC2rlgmNf615MLaWLCsJpL8hYP/view?usp=sharing			3
44307.45631	abdullatheef@vjec.ac.in	Abdul Lathef	Industrial Psychology	AE 362	EI	6	A	44303	0.42361	0.451389	18	0	Organizational culture	https://drive.google.com/file/d/10dDkks0MK21DpuEObTRnfvbQapaAbsY/view?usp=sharing			3
44307.47141	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44307	0.42361	0.451389	50	07	Introduction to satellite communication, Orbits	https://drive.google.com/file/d/1H8Hrtt271_ITz2Rk0KDo4w_0J8XlbTP/view?usp=sharing	Discussion		3
44307.4769	prabinjesu@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44307	0.42361	0.451389	26	2	spherical shell analysis	https://drive.google.com/file/d/1bBhagZybvvgkMNBzbjEi7UK5R5LR40o/view?usp=sharing	nil	nil	3
44307.48225	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44307	0.42361	0.451389	26	11	Part programming-simple problems	https://drive.google.com/file/d/1g4Xw8u0-9WBXCNY7k0LZgovVf5pFdXOC/view?usp=sharing	Qs		3
44307.48626	ramesh@vjec.ac.in	Rameshan K P	Industrial Engineering	ME404	ME	8	A	44307	0.42361	0.451389	49	5	Methods Engineering-Work study, Method study	https://drive.google.com/file/d/1jnDd6AHM7ZgzLzQJoWpt2UMF0yH8-S8/view?usp=sharing	Google Class room - Notes/ Questions	Nil	3
44307.48627	teenag@vjec.ac.in	Teena George, Prabin James	Power electronics and drives lab	AE334	EI	6		44307	0.45833	0.555556	17	1	Experiment4	https://drive.google.com/file/d/1gpGX-LgvEAu8jOztYin3ynxL54mwxUCg/view?usp=sharing		Network issue	4, 5, 6
44307.48732	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44307	0.35417	0.395833	46	12	Phishing	https://drive.google.com/file/d/1-hTO0N1gNo4V-XesWgbfKPMu7rib173P/view?usp=sharing			1
44307.48892	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44307	0.42361	0.451389	47	11	Buffer Overflow Overflow part 1	https://drive.google.com/file/d/1O2_tBak3WW4Eew52Stx5mlpJ8-yjVUdp/view?usp=sharing			3
44307.49092	arunlalm@vjec.ac.in	Arunlal M P	Sustainable Energy Processes	BT362	ME	8	A	44307	0.45833	0.486111	53	1	Solar Photovoltaic Power generation	https://drive.google.com/file/d/1p1ttObkOvwQ1VuBvfdWKYa1rle9wzQ9W/view?usp=sharing			4
44307.49259	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC308	EC	6		44307	0.45833	0.486111	41	1	CAN,I2C	https://drive.google.com/file/d/10DSjbtUVxZHmizb537Kwllg0856OuXQS/view?usp=sharing			4
44307.49831	shinumm@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44307	0.42361	0.451389	20	2	MODULE 3	https://drive.google.com/file/d/1ZbdDC-7PMUWuACA6KP_OU-PyLjL4c_O/view?usp=sharing			3
44307.50658	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44307	0.45833	0.486111	50	8	Introduction to classification and prediction	https://drive.google.com/file/d/1BFcAd9K9upe1AteT3VQ4hm8FU A5Kc0Hv/view?usp=sharing	Questions asked	Network disconnected during the class.	4
44307.52011	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44307	0.42361	0.451389	37	1	Classification based on alignment of canal	https://youtu.be/ptIFap8geRs			3
44307.52264	niyaskm@vjec.ac.in	NIYAS KM	ME312	ME312	ME	6	B	44286	0.38889	0.416667	34	3	mechanical comperators	https://drive.google.com/file/d/1N5A9YmWajZQJucBTfpDzIV-oDKLwLup/view?usp=sharing			2
44307.52348	agjustin@vjec.ac.in	Dr.G.Justin sunil Dhas	Principles of Managment	HS300	EE	6		44307	0.45833	0.486111	27	1	Nature and importance of planning, Types of planning	https://drive.google.com/file/d/1CbvEv-Ovxu_Yz9A_v7TqstT8AAIZOLn/view?usp=sharing			4
44307.52467	niyaskm1@gmail.com	NIYAS KM	Metrology and instrumentation	ME312	ME	6	B	44299	0.35417	0.381944	27	10	Sine bar	https://drive.google.com/file/d/1PPK6KrEosvPwmmAcWRuikNjwQLLYePrT/view?usp=sharing			5
44307.52686	niyaskm@vjec.ac.in	NIYAS KM	Metrology and instrumentation	ME312	ME	6	B	44303	0.45833	0.486111	32	5	Angular measuring instruments	https://drive.google.com/file/d/1ung3holYVYfzdWDYDsWrJl2nndtUOQ2/view?usp=sharing			4
44307.52693	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44307	0.49306	0.520833	3	5	Coastal disasters- Cyclones	https://drive.google.com/file/d/1CbvEv-Ovxu_Yz9A_v7TqstT8AAIZOLn/view?usp=sharing			5
44307.52972	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44307	0.49306	0.520833	35	5	Coastal disasters- Cyclones	https://drive.google.com/file/d/1k6PughlHYMi8roLIAnkFFoU9qd7RiC4a/view?usp=sharing			5
44307.53123	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44307	0.49306	0.520833	19	3	Coastal disasters- Cyclones	https://drive.google.com/file/d/1k6PughlHYMi8roLIAnkFFoU9qd7RiC4a/view?usp=sharing			5
44307.54441	divyab@vjec.ac.in	Ms. Divya B	Network Programming Lab	CS334	CS	6		44307	0.35417	0.451389	60	0	Program 3-Familiarization and implementation of programs related to Process and thread.	https://drive.google.com/file/d/1E7UvDizV_OKEcC7P_sPcaN-RXuFWbulN/view?usp=sharing	Questions were asked.		1, 2, 3
44307.54699	arjunr@vjec.ac.in	Arjun R	Embedded Systems	CS404	CS	8		44307	0.49306	0.520833	50	10	Embedded Product design phases	https://drive.google.com/file/d/1aB7DLefTSM_8bxswaGIHArgQmSqW-Eq/view?usp=sharing	student quiz		5
44307.5605	jithinames@vjec.ac.in	Jithin James	object oriented programming	EC312	EC	6		44307	0.49306	0.555556	38	4	Binary operator overloading using friend functions, Introduction to Inheritances, Types of Inheritances	https://drive.google.com/file/d/1MC_Z7sezuRwxFlu0KEWrSUpmHDJbgOE/view?usp=sharing		Poor network connectivity in college	5, 6
44307.56113	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44307	0.49306	0.555556	49	4	Electro chemical machining, laser beam machining	https://drive.google.com/file/d/1EpsHyy-lfn9xWzLVpSAxg7NhZ6iOGGCj/view?usp=sharing	asked questions	nil	5, 6
44307.56281	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44307	0.45833	0.486111	35	5	INSTRUMENTATION AMPLIFIER	https://drive.google.com/file/d/1zyb7M8RnQHcW8qkweftEoZBWYL-r_DD8/view?usp=sharing	DISCUSSION		4
44307.56569	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44307	0.53472	0.559028	37	3	LINEARIZATION OF BRIDGE	https://drive.google.com/file/d/1WnuXJYjZuFgTD9bfc6qdDUnGsNq67hO/view?usp=sharing	DISCUSSION		6
44307.57503	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44284	0.45833	0.486111	33	4	4P's of Marketing Mix	https://drive.google.com/file/d/1gQgBykbIfTuU6u_yyaC6ae-GLIQG6Zf/view?usp=sharing			4
44307.57526	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44307	0.35417	0.381944	31	5	NC Coordinate systems and axes, format for part programming	https://drive.google.com/file/d/1SV6iecyco_0vSxP97fVsbGjxOPghki/view?usp=sharing	Nil	Nil	1
44307.57961	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44307	0.42361	0.451389	29	6	NC machine limitations, CNC machine, machining centre, transfer machine	https://drive.google.com/file/d/1RYZSqs8xg8CVdLxvM-fegvA5iTHrxws/view?usp=sharing	NIL	Nil	3
44307.58014	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44295	0.35417	0.381944	33	4	Social Marketing introduction	https://drive.google.com/file/d/1E5yCrz3jYP-XuDvY5GKaRHL10UeLlLCL/view?usp=sharing			1
44307.58628	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44307	0.49306	0.520833	28	0	Einthoven triangle	https://drive.google.com/file/d/1x21yalAn0Wy4IFIBbRghQXbJa7s1VjPO/view?usp=sharing			5
44307.5868	tintugeorge@vjec.ac.in	Tintu George T	Electric Drive	EE308	EE	6		44307	0.52778	0.555556	27	1	chopper controlled drives	https://drive.google.com/file/d/11_T-9ipTBoITvG5bTlpvWHijFBRQRj4/view?usp=sharing			6
44307.59165	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44307	0.52778	0.555556	34	1	Screw thread metrology	https://drive.google.com/file/d/1ozhCqgSHpPSzFMJICE3dWUxmSpmvKZbq/view	NA	Good	6
44307.59799	shaminmuthui@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44307	0.42361	0.451389	34	3	Project Planning	https://drive.google.com/file/d/1sny5IILH78kuZuwfz8TNmBAS8HTKXENk/view?usp=sharing			3
44307.60894	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44307	0.49306	0.520833	58	2	Left factoring, Left recursion	https://drive.google.com/file/d/1_AdlezE_NZnmiPzY3s7KPeEv-7gZtE/view	Questions asked in between		5
44307.62284	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44307	0.49306	0.555556	35	2	SHAPE FACTOR, VARIABLE THERMAL CONDUCTIVITY	https://drive.google.com/file/d/1ijjDBx5uTgisWcGux7y_U0bhm7VkBfGw/view?usp=sharing	QUIZ	NIL	5, 6

44307.62503	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44307	0.35417	0.416667	36	1	PROBLEMS FROM SPHERES AND CYLINDERS	<a href="https://drive.google.com/file/d/1mf6dkyniG31pP5h6QH2clwfvzHCvt-F/view?usp=sharing">https://drive.google.com/file/d/1mf6dkyniG31pP5h6QH2clwfvzHCvt-F/view?usp=sharing</a>	QUIZ	NIL	1, 2
44307.66765	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE402	CE	8	A	44307	0.42361	0.451389	50	3	PROBLEMS	<a href="https://drive.google.com/file/d/18TF5-zkNIRcPBTNhtyPuE9Sdly9USuOx/view?usp=sharing">https://drive.google.com/file/d/18TF5-zkNIRcPBTNhtyPuE9Sdly9USuOx/view?usp=sharing</a>	ASK QUESTIONS		3
44307.67946	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44307	0.52778	0.555556	37	1	Cross drainage work	<a href="https://youtu.be/vbMwRhPtexg">https://youtu.be/vbMwRhPtexg</a>			6
44307.75983	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE488	EC	8		44307	0.35417	0.381944	51	6	Tsunami, mitigation methods	<a href="https://drive.google.com/file/d/1we6rqogdiLu_jdSz6M78UT94o6Di7eTp/view?usp=sharing">https://drive.google.com/file/d/1we6rqogdiLu_jdSz6M78UT94o6Di7eTp/view?usp=sharing</a>	Discussions, students seminars		1
44307.7614	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE488	EC	8		44307	0.38889	0.416667	51	6	Tsunami, before & after tsunami	<a href="https://drive.google.com/file/d/1we6rqogdiLu_jdSz6M78UT94o6Di7eTp/view?usp=sharing">https://drive.google.com/file/d/1we6rqogdiLu_jdSz6M78UT94o6Di7eTp/view?usp=sharing</a>	discussions		2
44307.83577	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44307	0.42361	0.451389	33	4	Dynamic Force Analysis Four bar mechanism	<a href="https://drive.google.com/file/d/1ARJzPqxY3DGJloxR2i1ct5Bru_SCxo4R/view?usp=sharing">https://drive.google.com/file/d/1ARJzPqxY3DGJloxR2i1ct5Bru_SCxo4R/view?usp=sharing</a>			4
44307.83759	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44307	0.38889	0.416667	42	9	Journal Bearing Problems	<a href="https://drive.google.com/file/d/1xsv1P23nuc8TkcvtffoikeEChFuqdAQ/view?usp=sharing">https://drive.google.com/file/d/1xsv1P23nuc8TkcvtffoikeEChFuqdAQ/view?usp=sharing</a>			2
44307.83904	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44307	0	0.055556	42	9	Groove Bearing	<a href="https://drive.google.com/file/d/1ZFV8fuJCv3Gnz0eeGc3xan1rb7VZl5Yo/view?usp=sharing">https://drive.google.com/file/d/1ZFV8fuJCv3Gnz0eeGc3xan1rb7VZl5Yo/view?usp=sharing</a>			5, 6
44307.89106	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44307	0.42361	0.451389	35	5	Module 3	<a href="https://drive.google.com/file/d/161J-LQBrC8K0QzkEwynVlvSZKNI-QYUk/view?usp=sharing">https://drive.google.com/file/d/161J-LQBrC8K0QzkEwynVlvSZKNI-QYUk/view?usp=sharing</a>	Students presentation		3
44307.93278	saneeshkrish46@vjec.ac.in	Saneesh K	MSWM	CE 474	CE	8	A	44307	0.45833	0.055556	51	0	Collection analysis, routes	<a href="https://drive.google.com/file/d/1Dlw5iliZOAcUbe3XZvjQx0cUAWsokU/view?usp=drivesdk">https://drive.google.com/file/d/1Dlw5iliZOAcUbe3XZvjQx0cUAWsokU/view?usp=drivesdk</a>			4, 5, 6
44307.93744	ansil143nazar@vjec.ac.in	ansil	cn	cs306	CS	6		44307	0.02778	0.055556	57	3	csma	<a href="https://drive.google.com/file/d/1_4j3cdzo-AQAZyvrTEK-v4FyrZJhSWBI/view?usp=sharing">https://drive.google.com/file/d/1_4j3cdzo-AQAZyvrTEK-v4FyrZJhSWBI/view?usp=sharing</a>	qa	good	6
44308.2767	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44307	0.45833	0.520833	56	0	TRANSFER STATION AND COMPONENTS OF COLLECTION	<a href="https://youtu.be/kDbvBKPPqEM">https://youtu.be/kDbvBKPPqEM</a>	Q&A	Network issues during the class	4, 5
44308.37417	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44307	0.38194	0.555556	50	3	preliminary and primary treatment	<a href="https://drive.google.com/file/d/1liXtpI3kndtdv4A3tgpBcs7XP8ciyr/view?usp=sharing">https://drive.google.com/file/d/1liXtpI3kndtdv4A3tgpBcs7XP8ciyr/view?usp=sharing</a>	google meet, pentablet		1, 3, 5, 6
44308.37508	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44307	0.45833	0.486111	55	5	HTML 5	<a href="https://drive.google.com/file/d/1yO-QjGbE98oeUZOXzTyVVNVJo1PpwqEV/view?usp=sharing">https://drive.google.com/file/d/1yO-QjGbE98oeUZOXzTyVVNVJo1PpwqEV/view?usp=sharing</a>	Hands on session	College network was down from 11.00 am, Managed with Mobile phone.	4
44308.38693	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44308	0.35417	0.378472	38	14	Product design, Value analysis, Job design	<a href="https://drive.google.com/file/d/17gLRbKysqBA5sbj46Uv00b2uuj02ON14/view?usp=sharing">https://drive.google.com/file/d/17gLRbKysqBA5sbj46Uv00b2uuj02ON14/view?usp=sharing</a>			1
44308.39545	ramesh@vjec.ac.in	Rameshan.K.P	Industrial Engineering	me404	ME	8	A	44308	0.35417	0.381944	42	11	Job evaluation and Merit rating	<a href="https://drive.google.com/file/d/1D1bL-EF4S-YoE4s74sehJLaPpj7XsYqy/view?usp=sharing">https://drive.google.com/file/d/1D1bL-EF4S-YoE4s74sehJLaPpj7XsYqy/view?usp=sharing</a>	Google classroom	Nil	1
44308.39781	sridharan@vjec.ac.in	Dr.P.sridharan	Manufacturing Technology -II lab	ME334	ME	6	B	44308	0.35417	0.444444	19	0	Experiment no 4 : Study of CNC Lathe machine and its components	<a href="https://drive.google.com/file/d/1oxy9xGFHzc-vWSt2MF7szMSIXpwODmsz/view">https://drive.google.com/file/d/1oxy9xGFHzc-vWSt2MF7szMSIXpwODmsz/view</a>	Youtube Videos	Good	1, 2, 3
44308.40357	teenag@vjec.ac.in	Teena George	Power System Analysis	EE 306	EE	6		44308	0.35417	0.381944	21	7	Power-symmetrical components	<a href="https://docs.google.com/forms/d/e/1FAIpQLSdA8yT6slpxQzGBQu2xrF6fjV-75FYWxExwLCvaXlwSrZXXw/viewform?usp=sf_link">https://docs.google.com/forms/d/e/1FAIpQLSdA8yT6slpxQzGBQu2xrF6fjV-75FYWxExwLCvaXlwSrZXXw/viewform?usp=sf_link</a>			1
44308.40666	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44308	0.35417	0.381944	21	7	Power-Symmetrical components	<a href="https://drive.google.com/file/d/111h_7ZlofF738D5Y3JPX2oFrclJQN6y/view?usp=sharing">https://drive.google.com/file/d/111h_7ZlofF738D5Y3JPX2oFrclJQN6y/view?usp=sharing</a>			1
44308.41097	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44308	0.35417	0.40625	37	3	Module 3	<a href="https://drive.google.com/file/d/1ybAC3sVLXfn6EBvU7yx3kcL4OVskMG6V/view?usp=sharing">https://drive.google.com/file/d/1ybAC3sVLXfn6EBvU7yx3kcL4OVskMG6V/view?usp=sharing</a>	Student Presentation		1, 2
44308.42507	anittajose@vjec.ac.in	ANITTA JOSE	Computer Aided Civil Engineering Lab	CE334	CE	6	B	44306	0.45833	0.5625	41	0	AutoCAD	<a href="https://drive.google.com/file/d/1coc3sQlrh6rqlV0nGOObfzXZGTafiOmD/view?usp=sharing">https://drive.google.com/file/d/1coc3sQlrh6rqlV0nGOObfzXZGTafiOmD/view?usp=sharing</a>			4, 5, 6
44308.42581	tintugeorge@vjec.ac.in	Tintu George T	Electric Drives	EE30	EE	6		44308	0.38889	0.416667	23	5	Numerical Examples from Dc drive	<a href="https://drive.google.com/file/d/14CTGZY935Za_4Nj9CUzOZSmfX5I3buES/view?usp=sharing">https://drive.google.com/file/d/14CTGZY935Za_4Nj9CUzOZSmfX5I3buES/view?usp=sharing</a>	Asking questions		2
44308.42952	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44307	0.52778	0.555556	34	4	Slender column	<a href="https://drive.google.com/file/d/1XEIZq60yjdFdpAGAvM_d0arlkDk3FSA/view?usp=sharing">https://drive.google.com/file/d/1XEIZq60yjdFdpAGAvM_d0arlkDk3FSA/view?usp=sharing</a>			6
44308.43151	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE 304	CE	6	A	44308	0.38889	0.416667	37	1	FOUNDATION	<a href="https://drive.google.com/file/d/1Aajv1b9Nknh0dMyW-KtF0kdbWw2EQ5w/view?usp=sharing">https://drive.google.com/file/d/1Aajv1b9Nknh0dMyW-KtF0kdbWw2EQ5w/view?usp=sharing</a>			2
44308.43214	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE404	CE	8	A	44308	0.35417	0.416667	45	8	CPM	<a href="https://drive.google.com/file/d/1UmOXmSgFwqtnxKcaK5qPAqUZCMAuwtG/view">https://drive.google.com/file/d/1UmOXmSgFwqtnxKcaK5qPAqUZCMAuwtG/view</a>			1, 2
44308.45019	divyab@vjec.ac.in	Ms. Divya B	Network Programming Lab	CS334	CS	6		44308	0.35417	0.451389	26	4	Program 4-Shared Memory	<a href="https://drive.google.com/file/d/1EpsQLxiYdBrCJEDHHYJZ4mO9yJZHprh/view?usp=sharing26">https://drive.google.com/file/d/1EpsQLxiYdBrCJEDHHYJZ4mO9yJZHprh/view?usp=sharing26</a>	Asked questions and students were asked to share their screen.		1, 2, 3
44308.45713	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44308	0.42361	0.451389	34	6	Coastal disasters- Cyclones	<a href="https://drive.google.com/file/d/1jyCtk6HiQNRo1bsDpeWeniNLuhodD1J3h/view?usp=sharing">https://drive.google.com/file/d/1jyCtk6HiQNRo1bsDpeWeniNLuhodD1J3h/view?usp=sharing</a>			3
44308.45864	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44308	0.42361	0.451389	19	3	Coastal disasters- Cyclones	<a href="https://drive.google.com/file/d/1jyCtk6HiQNRo1bsDpeWeniNLuhodD1J3h/view?usp=sharing">https://drive.google.com/file/d/1jyCtk6HiQNRo1bsDpeWeniNLuhodD1J3h/view?usp=sharing</a>			3
44308.46729	ashababy@vjec.ac.in	Asha Baby	Microprocessor lab	CS332	CS	6	A	44308	0.35417	0.451389	28	2	nCr , Viva	<a href="https://drive.google.com/file/d/1a7ia1UHdPiNeb-vh1uzY4HosMoLzFjr/view?usp=sharing">https://drive.google.com/file/d/1a7ia1UHdPiNeb-vh1uzY4HosMoLzFjr/view?usp=sharing</a>	Viva conducted		1, 2, 3
44308.46831	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44308	0.38889	0.416667	14	4	IDFT using DIT FFT algorithm and performance comparison	<a href="https://drive.google.com/file/d/1kFbnBilz_Gw3qdbvTyL-TaVIT_pMFxq/view?usp=sharing">https://drive.google.com/file/d/1kFbnBilz_Gw3qdbvTyL-TaVIT_pMFxq/view?usp=sharing</a>			2
44308.48006	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44308	0.38889	0.416667	50	4	Solar photovoltaic power generation	<a href="https://drive.google.com/file/d/1LmRaW2dVciwREQj6gnSSRniYFY4GHyb/view?usp=sharing">https://drive.google.com/file/d/1LmRaW2dVciwREQj6gnSSRniYFY4GHyb/view?usp=sharing</a>			2
44308.48089	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44308	0.42361	0.451389	37	1	Types of aqueduct	<a href="https://youtu.be/1IJEpPCQu8">https://youtu.be/1IJEpPCQu8</a>			3
44308.48175	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44308	0.42361	0.451389	50	4	Wind energy-Introduction	<a href="https://drive.google.com/file/d/1xGN1H11n6CPgbi_o-7slZbLF3MGwXPCD/view?usp=sharing">https://drive.google.com/file/d/1xGN1H11n6CPgbi_o-7slZbLF3MGwXPCD/view?usp=sharing</a>			3
44308.48279	anithababu@vjec.ac.in	ANITHA BABU	POM	HS300	CE	6	A	44308	0.38889	0.416667	39	0	SYSTEM APPROACH	<a href="https://youtu.be/vD6x6chw9HI">https://youtu.be/vD6x6chw9HI</a>			2
44308.48317	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44307	0.45833	0.486111	34	31	Transformation of a point with respect to a line	<a href="https://drive.google.com/file/d/1H5uWepx-bt0ztkPWtEPccQDWW4xbHAX/view?usp=sharing">https://drive.google.com/file/d/1H5uWepx-bt0ztkPWtEPccQDWW4xbHAX/view?usp=sharing</a>			4
44308.48491	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44306	0.49306	0.520833	33	2	HOMOGENIOUS COORDINATES	<a href="https://drive.google.com/file/d/1kj9VGdZMc2rtPZV4lpl38ioQpd1pXTSV/view?usp=sharing">https://drive.google.com/file/d/1kj9VGdZMc2rtPZV4lpl38ioQpd1pXTSV/view?usp=sharing</a>			5



44308.48743	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44308	0.45833	0.482639	35	2	Market Planning	https://drive.google.com/file/d/1wkE8HEOXXBhrwn3EFhPwwbrP7Qk9tNiB/view?usp=sharing			4
44308.49125	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC308	EC	6		44308	0.45833	0.486111	39	3	USB PROTOCOL	https://drive.google.com/file/d/1zrBWlpjWOCKorg62lbcaaBRbc2_M6Tdk/view?usp=sharing	ASKED QUESTIONS		4
44308.49453	shinumm@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44308	0.38889	0.416667	19	3	MODULE 3	https://drive.google.com/file/d/1wNICeltzS7VnoOoVd5DuuV4k9f2giLA/view?usp=sharing			2
44308.49496	gracejohn@vjec.ac.in	GRACE JOHN M	DC	EC302	EC	6		44308	0.42361	0.458333	40	2	DUOBINARY SIGNALLING	https://drive.google.com/file/d/1RT3f07s6C_idGMazplbaxcP5_Ot45MLY/view?usp=sharing	HOME WORK		3
44308.49673	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 409	EC	6		44308	0.35417	0.416667	38	4	etching	https://drive.google.com/file/d/1y_SRJIEJgsrGoh3CLfln-vrgG0sqw5V-/view?usp=sharing			6
44308.49771	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	AE 362	EI	6	A	44308	0.45833	0.486111	14	4	Leadership	https://drive.google.com/file/d/12FKUklcUolxc_ZMk7kP20-UwgDhym5HR/view?usp=sharing			4
44308.49817	gracejohn@vjec.ac.in	GRACE JOHN M	DC	EC302	EC	6		44307	0.42361	0.451389	42	0	eye pattern	https://drive.google.com/file/d/1Ad5DSc5-lsNsiHV2PWGRTHyVls5STDM/view?usp=sharing	home work		3
44308.50073	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE 302	CE	6	B	44308	0.35417	0.381944	38	4	Khoslas theory problem	https://youtu.be/uubBbNgG9RI			1
44308.50291	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44308	0.42361	0.451389	40	2	Khoslas theory problem	https://youtu.be/CULa0rgjwpY			3
44308.50939	ramesh@vjec.ac.in	Rameshan.K.P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44308	0.45833	0.486111	42	11	Wages and incentives	https://drive.google.com/file/d/1iqMpxvHPC_Fgup4YN_61WCcPevgNIHG/view?usp=sharing	Google Classroom	Nil	4
44308.5117	logibobyabraham@vjec.ac.in	Logi N Bobby	Transportation engineering	CE308	CE	6	A	44307	0.45833	0.486111	37	1	Expression For Super Elevation	https://drive.google.com/file/d/18738RxlHX8-NLriCis5HhdaXVMZnBD8G/view			4
44308.51315	logibobyabraham@vjec.ac.in	Logi N bobby	transportation Engineering	CE308	CE	6	A	44307	0.49306	0.020833	37	1	Design Of Super Elevation	https://drive.google.com/file/d/1NPNleC8BBPWCWNajeSQNoHVufsuuZkld/view			5
44308.5132	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44308	0.45833	0.486111	41	1	SSD	https://drive.google.com/file/d/1fzVhoizsB6iumM-WA15MIXUHSot7L1M/view?usp=sharing	asked question		4
44308.52186	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8	A	44308	0.45833	0.513889	36	4	Universal Motor	https://drive.google.com/file/d/1k9lZqr4sCYAwRMPTSRvWF6lh2GWWDt/view?usp=sharing	Kahoot Quiz		4, 5
44308.52697	alexgrge@vjec.ac.in	ALEX GEORGE	dme ii	ME402	ME	8	B	44308	0.42361	0.451389	42	9	Spur gear design introduction	https://drive.google.com/file/d/1aa89PbM_dStxK0niUalUN_nG1sSPRmyP/view?usp=sharing			3
44308.52903	margaret@vjec.ac.in	Margaret Abraham	Comprehensive exam	CE 352	CE	6	A	44308	0.49306	0.555556	37	1	Mos	https://youtu.be/jyOxfFhHIKA	Gave online quiz		5, 6
44308.54278	jithinames@vjec.ac.in	Jithin James	object oriented programming	EC312	EC	6		44308	0.49306	0.520833	37	5	Visibility mode in inheritance	https://drive.google.com/file/d/1IPppaGxpPse4-FkKlvcWY38D6drq0bm1/view?usp=sharing			5
44308.54509	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44308	0.49306	0.020833	31	6	Module-II part Programming - Simple problems	https://drive.google.com/file/d/1-oDkKxKnOQ5LE41feVGCzN2h1hf7LA/view?usp=sharing	Qs		5
44308.54661	anittajose@vjec.ac.in	ANITTA JOSE	INDUSTRIAL SAFETY	MT482	CE	8	A	44308	0.49306	0.555556	40	11	Mod4	https://drive.google.com/file/d/1yR6QgHHeroK5jcpyTVwyOysnD_lhovOp/view?usp=sharing			5, 6
44308.55602	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44308	0.42361	0.451389	35	0	Heat generated in sphere	https://drive.google.com/open?id=1m7c3dJjjiNe2VIGTMypgXID91_8P1-Aw	Students asked to submit class notes	Nil	3, 4
44308.56248	sreekanth@vjec.ac.in	Dr. Sreekanth M P	CAD & Analysis Lab	ME 332	ME	6	A	44308	0.45833	0.555556	16	1	ANSYS Exercises 11 and 12 (Mixed Conduction/Convection/Insulation & Transient Heat Conduction on a Block)	https://drive.google.com/file/d/1tAnK4PrpSrejRwutxVLiERodN9FM8RL/view?usp=sharing	Quiz Assignment and Directed the students to submit Written Procedure of exercises in Google Classroom	Lab Batch 1	4, 5, 6
44308.56439	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44308	0.45833	0.520833	51	06	Satellite subsystems	https://drive.google.com/file/d/1u7Sh1W50g_kowrmM9rcFqYAKgS6cRdol/view?usp=sharing	Discussion		4, 5
44308.57359	aiswaryam@vjec.ac.in	AiswaryaM	DCS2	CE304	CE	6	B	44308	0.45833	0.555556	38	4	Design of footing	https://youtu.be/JGJBH_4Z4tM	Q&A		4, 6
44308.57594	anuragi@vjec.ac.in	ANURAGI P	INDUSTRIAL SAFETY	MT 482	CE	8	B	44308	0.42361	0.451389	40	16	WORK STATION DESIGN	https://drive.google.com/file/d/1ps3fpjxV5r4VfYS-v3-yk0Oy8ZILGT_n/view?usp=sharing			3, 6
44308.577	anuragi@vjec.ac.in	ANURAGI P	INDUSTRIAL SAFETY	MT 482	CE	8	B	44308	0.52778	0.555556	40	16	WORK STATION DESIGN	https://drive.google.com/file/d/1ps3fpjxV5r4VfYS-v3-yk0Oy8ZILGT_n/view?usp=sharing			6
44308.58252	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44308	0.38889	0.416667	45	6	wind energy systems/site selection	https://drive.google.com/file/d/1sBByuEFzD_at0XfBnlemq81GhraySj1v/view?usp=sharing	Qs		2
44308.58462	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44308	0.45833	0.520833	47	4	Wind Power Turbines/Types/Plants	https://drive.google.com/file/d/1P02CJtz8d4DQo8WWemgMRHXKTj4KC7Sq/view?usp=sharing	Qs		4, 5
44308.5879	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44294	0.38889	0.40625	40	11	Desalination	https://drive.google.com/file/d/1ch-lvSSUwtjZmEKh9q-ypdtWNIDLMOQt/view?usp=sharing			2
44308.59097	arjunr@vjec.ac.in	Arjun R	Software Engineering and Project Management	CS308	CS	6		44308	0.49306	0.520833	54	6	UML, DFD for requirements modeling	https://drive.google.com/file/d/1oabSizRWpz3alvB5qzu15VBtqW7pdwTK/view?usp=sharing	student interactions and quiz		5
44308.59383	swathichandramt@vjec.ac.in	JYOTHI JOSEPH, SWATHI CHANDRAM T	SYSTEMS AND CONTROL LAB	EE332	EE	6	A	44308	0.47917	0.541667	25	3	FREQUENCY RESPONSE OF A SECOND ORDER SYSTEM	https://drive.google.com/file/d/1D2dkJFDDwPC0Ufez0d-cqzyc71iGloct/view?usp=sharing	DISCUSSION		4, 5, 6
44308.59448	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44307	0.02778	0.555556	50	8	Solid waste	https://drive.google.com/file/d/1Ec8MS3PxHmnVn9uVrYbZm_eVQEcT73Q5/view?usp=sharing	There was serious network issue in college, couldn't continue the class properly		6
44308.60376	mejofrancis@vjec.ac.in	Mejo M Francis/Sivaprasad	Project	ME 492	ME	8	B	44303	0.35417	0.555556	44	7	Weekly Review	https://drive.google.com/file/d/1cexlG_2gtijkM3O059sPo0Nikkdbwn2U/view?usp=sharing	Viva/Review		1, 2, 3, 4, 5, 6
44308.60662	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 332	ME	6	B	44308	0.35417	0.451389	17	1	experiment 11& 12 mixed conduction convection and transient conduction in ANSYS 16.2	https://drive.google.com/file/d/1vaKKBWGfIH57WtMkRh_D_c4wp1dB2n9OW/view?usp=sharing	QUESTIONS WERE ASKED IN RANDOM		1, 2, 3
44308.61005	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44308	0.49306	0.520833	50	4	ROLLER CONTACT BEARNGS	https://drive.google.com/file/d/1-zCpiXVT6P6o8ub8NLICPZ11Fm0A0wu/view?usp=sharing	QUESTIONS WERE ASKED IN RANDOM		5

44308.61323	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN F MACHNE ELEMENTS II	ME 402	ME	8	A	44308	0.52778	0.555556	47	7	ROLLER BEARING SELECTION PROBLEM	https://drive.google.com/file/d/1CzY7jQcZynbww-rfXFq1SrAfkTCSWuM/view?usp=sharing	QUESTIONS WERE ASKED IN RANDOM		6
44308.62459	niyaskm1@gmail.com	NIYAS KM	DOM	ME304	ME	6	A	44278	0.42361	0.451389	30	5	Equilibrium conditions	https://drive.google.com/file/d/1jycQlWArJdesCrrs9IY5-QACDFJekGP/view?usp=sharing			3
44308.62744	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44286	0.02778	0.055556	33	2	Problem static force analysis	https://drive.google.com/file/d/1nF_ovi_UDz-FR-jE8rYwxCjstP4qrHa/view?usp=sharing			6
44308.62814	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44308	0.52778	0.555556	56	4	Red-Black Trees - Deletion	https://drive.google.com/file/d/1cOJB_SYtRrv8xvUml-DVe0bsdAn-Csl/view?usp=sharing	Animations are used		6
44308.63103	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44295	0.02778	0.055556	26	9	Problem-Superposition principle	https://drive.google.com/file/d/1sZCBgZ7w0gwKNaMFZnHvcCpQIH-MDOZy/view?usp=sharing			6
44308.63364	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44299	0.42361	0.451389	23	12	problem-SFA	https://drive.google.com/file/d/1NWZJu-yAfPn0PsAmgj_oOCJ7xg8mLv22/view?usp=sharing			3
44308.63623	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44301	0.38889	0.416667	25	10	MATRIX METHOD	https://drive.google.com/file/d/1Be6PdbV_PjtgHE_SuwVF0V46nJ7pcuDE/view?usp=sharing			2
44308.63911	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44303	0.38889	0.458333	29	6	Matrix method	https://drive.google.com/file/d/1Q1pcW9I9hfbEWrkQYFktao5f990w3Kfv/view?usp=sharing			2, 3
44308.64071	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44308	0.38889	0.416667	30	5	Friction in Mechanism	https://drive.google.com/file/d/1UvD1sb0gtTWduSHIjXhXHfy7yLVmijM6/view?usp=sharing			2
44308.67676	binil@vjec.ac.in	Binil Kumar K	Disaster managemnt	CE 488	EC	8		44308	0.52778	0.555556	53	4	Tsunami	https://drive.google.com/file/d/1TkuiSwkvbSo1h9V9PMaU81vETx_vTF/view?usp=sharing	discussions		6
44308.71819	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44293	0.42361	0.451389	49	9	Job study	https://drive.google.com/file/d/17DazXqzuRt_rZgPiKryfWJ5VFih2l0e7/view?usp=sharing			3
44308.73493	annmathew@vjec.ac.in	Ann Mathew	AWP	EC469	EC	6		44308	0.52778	0.5625	42	6	Parabolic Reflector	https://drive.google.com/file/d/1V-8nf49GOj_ZjpMcUjyFQM1nIWFu3nWu/view?usp=sharing		Network issue was there	6
44308.87125	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44307	0.42361	0.451389	18	0	INTRODUCTION OF FLOW MEASUREMENT	https://drive.google.com/file/d/1EA9bCYUZGRSWhdxRc43mlAUQQ8Eyl4K/view?usp=sharing	ASK QUESTIONS	NIL	3
44308.87223	niyaskm@vjec.ac.in	NIYAS KM	MT lab 2	ME334	ME	6	A	44294	0.45833	0.055556	15	3	Experiment 1	https://drive.google.com/file/d/1kIjSh2vmMtTWZBVXUE8MpxJC M3ztU7ll/view?usp=sharing			4, 5, 6
44308.87474	niyaskm@vjec.ac.in	NIYAS KM	MT lab 2	ME334	ME	6	A	44295	0.33333	0.420139	16	1	Experiment 1	https://drive.google.com/file/d/1ZxuKocfBLiZhr4Yp4T5u3Bpk_qkMza/view?usp=sharing			1, 2, 3
44308.87501	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44308	0.42361	0.451389	13	5	REVISION FIRST HALF OF MODULE 1	https://drive.google.com/file/d/1xwSkOytsXid1qr7zGMSnSGRfIOdBcY/view?usp=sharing	ASK QUESTIONS	NIL	3
44308.8765	niyaskm@vjec.ac.in	NIYAS KM	MT lab 2	ME334	ME	6	A	44301	0.45833	0.555556	14	4	Experiment 2	https://drive.google.com/file/d/1ZxuKocfBLiZhr4Yp4T5u3Bpk_qkMza/view?usp=sharing			4, 5, 6
44308.87691	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44308	0.52778	0.555556	9	9	REVISION MODULE 1-RTD & THERMISTOR	https://drive.google.com/file/d/1Dque1VjyfarKSYBg4vYsawE-buCLYzMj/view?usp=sharing	ASK QUESTIONS	NIL	6
44308.87793	niyaskm@vjec.ac.in	NIYAS KM	MT lab 2	ME334	ME	6	A	44302	0.33333	0.423611	2	16	Experiment 2	https://drive.google.com/file/d/1Wa1qHsZpFoyX19oPgGaweeJdGHJ7d819/view?usp=sharing			1, 2, 3
44308.87978	niyaskm@vjec.ac.in	NIYAS KM	MT lab 2	ME334	ME	6	A	44308	0.45833	0.055556	14	3	Experiment 4&5	https://drive.google.com/file/d/15ErZd3h4EhxlqXuw0dpn75OhrH ev00nZ/view?usp=sharing			4, 5, 6
44308.88109	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44307	0.45833	0.486111	22	0	types of mass spectrometers	https://drive.google.com/file/d/1-EtJVC7zT0XBApBIS5DdZCY_o3ep32i/view?usp=sharing	ask questions	nil	4
44308.88414	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44307	0.52778	0.555556	22	0	IONIZATION SOURCES AND DETECTORS	https://drive.google.com/file/d/1OzfAmBXBI2VzHh16kjf3k1Ej7KS GUIEV/view?usp=sharing	ASK QUESTIONS	NIL	6
44308.88661	niyaskm@vjec.ac.in	NIYAS KM	Metrology and instrumentation	ME312	ME	6	B	44298	0.38889	0.416667	31	6	Bevel protractor	https://drive.google.com/file/d/1ORo4hSbduqUMJSGv50q58OQnAYIGxU/view?usp=sharing			2
44308.8877	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44308	0.35417	0.381944	17	5	PHOTO ACOUSTIC SPECTROMETER,RAMAN SPECTROMETER AND THERMAL SPECTROMETER	https://drive.google.com/file/d/1NzCWAmiwc7Xgr16r5VMQ6l0fMrY20VAI/view?usp=sharing	ASK QUESTIONS	NIL	1
44308.88849	niyaskm@vjec.ac.in	NIYAS KM	Metrology and instrumentation	ME312	ME	6		44307	0.38889	0.416667	36	1	Limit and fit	https://drive.google.com/file/d/10wNLEF7a4a_TZb9nCiwhuKkE-TPYge3A/view?usp=sharing			2
44308.88997	niyaskm@vjec.ac.in	NIYAS KM	Metrology and instrumentation	ME312	ME	6	B	44306	0.35417	0.381944	32	5	Limit and fit	https://drive.google.com/file/d/10wNLEF7a4a_TZb9nCiwhuKkE-TPYge3A/view?usp=sharing			1
44308.8942	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44308	0.49306	0.520833	22	0	revision of module III	https://drive.google.com/file/d/1f1f7da4QykKA8nQWURIIJVQED7W5iX63i/view?usp=sharing	class work	nil	5
44308.92633	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	ME 368	ME	6	A	44305	0.42361	0.451389	42	0	Social marketing	https://drive.google.com/file/d/1o0kdyKQZL2YUwuc-Ke0Mz1CbUGna2rEe/view?usp=drivesdk	Q&A		3
44308.98612	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44308	0.42361	0.486111	47	6	PROBLEMS	https://drive.google.com/file/d/1g6DoEr5R8Tem9bw3A1h12t8kj050hJBA/view?usp=sharing			3, 4
44309.28356	shinumm@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44308	0.49306	0.020833	15	3	MODULE 3	https://drive.google.com/file/d/1Sa_oZfcpaTQNh5AEj0Yxyb3pyiKQW2lw/view?usp=sharing			5
44309.2962	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44286	0.45833	0.486111	33	2	COMPUTER GRAPHICS	https://drive.google.com/file/d/1lI4NrhCG7xLyIXNZTIqO483TUHPmrLN/view?usp=sharing	NIL	NIL	4
44309.37535	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44308	0.45833	0.520833	50	3	grit chamber and screens numericals	https://drive.google.com/file/d/1Ds_Wgv-222VKN6YOGvHZIkJ-BXDgXoT/view?usp=sharing	google meet, pentablot, ziteboard		4, 5
44309.38642	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44308	0.42361	0.451389	26	2	electrical flux analysis	https://drive.google.com/file/d/162xqPCW0BUa0cwjQ7wDnLJS4LWn7pWw/view?usp=sharing	class work given	nil	3
44309.38913	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC308	EC	6		44309	0.35417	0.381944	36	8	PARALLEL COMMUNICATION STANDARDS	https://drive.google.com/file/d/1U8e8tLRVYv8R3L4Tm4w4hFq-GL0Wxlgg/view?usp=sharing			1
44309.39548	gokulnath@vjec.ac.in	Gokulnath R, Cdr. (retd.) Raju K Kuriakose	Project	ME492	ME	8	A	44309	0.35417	0.388889	49	4	Briefing, general instructions	https://drive.google.com/file/d/1wQULbCOSF7wh5IHK0exWhh23owEGN_XY/view?usp=sharing	interactive session	nil	1, 2, 3, 4, 5, 6
44309.40099	anuragi@vjec.ac.in	ANURAGI P	INDUSTRIAL SAFETY	MT 482	CE	8	B	44309	0.35417	0.416667	48	5	hazard types	https://drive.google.com/file/d/19wJLFPwM1D4H5GS0YDcXFkjKWGahTwbN/view?usp=sharing			1, 2
44309.41223	sreekanth@vjec.ac.in	Dr. Sreekanth M P	CAD & Analysis Lab	ME 332	ME	6	A	44309	0.33333	0.420139	17	1	ANSYS Exercises 11 and 12 (Mixed Conduction/Convection/Insulation & Transient Heat Conduction on a Block)	https://drive.google.com/file/d/1tAnK4PrpSrejRwutxcVLIERodN9FM8RL/view?usp=sharing	Quiz Assignment and Directed the students to submit Written Procedure of exercises in Google Classroom	Lab Batch 2	1, 2, 3



44309.42236	agustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44309	0.38889	0.416667	27	1	steps in planning	https://drive.google.com/file/d/1j-vOWA7wQC4PshVGylf-cj7n_pSD6RS/view?usp=sharing				2
44309.42415	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44309	0.33333	0.354167	36	1	BCG Matrix	https://drive.google.com/file/d/1KO4bArI0C8TnSwPqj0c43FtaSykkXih-/view?usp=sharing				1
44309.42501	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44309	0.39583	0.420139	36	1	BCG Matrix and Product life cycle	https://drive.google.com/file/d/1KO4bArI0C8TnSwPqj0c43FtaSykkXih-/view?usp=sharing				3
44309.42517	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44308	0.35417	0.416667	46	10	PERT problem	https://drive.google.com/file/d/1JZ0SouVIN2RXuR74jXw58dOmUuC8U2/view?usp=sharing				1, 2
44309.43321	annmathew@vjec.ac.in	Ann Mathew	Project	EC492	EC	8		44309	0.35417	0.5625	58	58	Project Presentation	https://drive.google.com/file/d/1dPNKDFRjMHRiArpXqXVXoV4_L6sIK/view?usp=sharing		03 batches Presentation		1, 2, 3, 4, 5, 6
44309.44457	aiswaryam@vjec.ac.in	Aiswarya M	DCS2	CE304	CE	6	B	44309	0.38889	0.416667	36	6	Design of footing	https://youtu.be/DV-nlS_Gwj0		Q&A		2
44309.46002	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE404	CE	8	A	44309	0.42361	0.451389	46	7	CPM	https://drive.google.com/file/d/1bqQZ9HvdznoQIQzueEjOBDqZCz1plwQ/view				3
44309.47662	jithinjames@vjec.ac.in	Jithin James	EC312	Object oriented programming	EC	6		44309	0.42361	0.458333	38	4	Types of Inheritances	https://drive.google.com/file/d/13WRXSyfbAO7NMJDKgVQ2KkJLQxKtOd/view?usp=sharing				3
44309.47738	diviyab@vjec.ac.in	Ms. Divya B	Principles of Management	HS300	CS	6		44309	0.35417	0.381944	58	2	Maslow's, McGregor's Theory and Ouchi's Theory Z	https://drive.google.com/file/d/1Jq1A3oqOEGcccM2PUuB8Yjd9RQCTIPB/view?usp=sharing	Asked questions. Students have presented Assignment 1 topics.			1
44309.47946	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44309	0.42708	0.451389	31	4	PROJECTIONS	https://drive.google.com/file/d/1i_4QsysxJdE-zT6Z3peFokZiBlyf8eW/view?usp=sharing	NIL	NIL		4
44309.48135	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44309	0.38889	0.416667	38	1	Cross section of unlined canal	https://youtu.be/KKN8G1ilyUI				2
44309.48192	arjunr@vjec.ac.in	Arjun R	Software Engineering and Project Management	CS308	CS	6		44309	0.92361	0.451389	55	5	Requirement specification and analysis	https://drive.google.com/file/d/1xAEU-AM20LH4FDYpdeKCx310km3MNGu/view?usp=sharing	student interaction and quiz			3
44309.49279	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44309	0.42361	0.451389	38	4	OSD	https://drive.google.com/file/d/1We0dBiaz3yANaXZpBjGjci9xG1av7Zv/view?usp=sharing				3
44309.49484	vidhyasud@vjec.ac.in	Vidhya S S	webtechnology	cs 368	CS	6	A	44309	0.45833	0.486111	58	2	XHTML	https://drive.google.com/file/d/1DIewZ9KDakBc7HBn2WoBTA-RYPOql7_w/view?usp=sharing				3
44309.50341	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44309	0.42361	0.451389	14	4	Correlation	https://drive.google.com/file/d/1WAwleBoY33_b5hL8eqPWprB_I_FUTR34P/view?usp=sharing				3
44309.50343	sridharanp@vjec.ac.in	Dr.P.sridharan	Manufacturing Technology Lab -	ME334	ME	6	B	44309	0.42708	0.513889	19	0	Experiment no4	https://drive.google.com/file/d/1IgNvBSaJSIFVobSBRkh5bZkSyh845ju5/view	Youtube Videos	Good		4, 5, 6
44309.50777	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	EC	6		44309	0.45833	0.486111	40	2	plasma etching	https://drive.google.com/file/d/17z0tA5RS_x8ITH8sRmmrjYSVMa0olea/view?usp=sharing				4
44309.5117	jinsamathew@vjec.ac.in	Jinsa Mathew	Process Control	Ae302	EI	6		44307	0.35417	0.381944	12	6	Selection of control variables	https://drive.google.com/file/d/1GvnAJ4z1YAi-Qet7DWJdGh0ssqyOml0Y/view?usp=sharing				1
44309.51843	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44309	0.42361	0.451389	24	4	Biomedical Transducers	https://drive.google.com/file/d/1NxFdc_LXRRT9Gg3Tt-XFUL6FzCZxbkmo/view?usp=sharing				3
44309.52129	shamyananthosh@vjec.ac.in	Shamya A	AE352 Comprehensive lab	AE352	EI	6	A	44309	0.49306	0.513889	11	7	DIGITAL ELECTRONICS MCQ CONDUCTED	https://drive.google.com/file/d/1j3XcWUCLCRgfCaymRKIBcD8Rh50LCDQ8/view?usp=sharing	TEST CONDUCTED	7 STUDENTS NOT RESPONDED		5, 6
44309.52214	amruthamaria326@gmail.com	Amrutha Maria Mathew, Teena George	Power Electronics & Drives Lab	EE334	EE	6		44309	0.45833	0.555556	27	1	MOSFET characteristics	https://drive.google.com/file/d/1lifEztEbSttJUNThpbEIWh2eMvTClvN/view?usp=sharing				4, 5, 6
44309.52238	jithinjames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44309	0.49306	0.520833	40	2	Types of Inheritances with program 1. Single level Inheritance 2. Multilevel Inheritance 3. Multiple Inheritance 4. Hierarchical Inheritance 5. Hybrid Inheritance	https://drive.google.com/file/d/1pwal6k0uy1ccj-whW3iNzvsqeo3S0lgo/view?usp=sharing				5
44309.52394	jerrinyomas@vjec.ac.in	jerrin	secure-communication	ec468	EC	8		44309	0.45833	0.479167	48	9	auto-key-cipher	https://drive.google.com/file/d/1o1KUptgtQ9EjJhDr2gBoJhy6y_sVh5d/view?usp=sharing				4
44309.52903	tintugeorge@vjec.ac.in	Tintu George T	Electric Drive	EE308	EE	6		44309	0.35417	0.381944	25	3	Numerical example	https://drive.google.com/file/d/1zPYNYXeWrup4KP8jLukW6NoWaYHc_FM/view?usp=sharing	Asking questions			1
44309.53308	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44308	0.45833	0.486111	37	1	Arrays in C++	https://drive.google.com/file/d/1dA3JTHHt9bDDVWHXR4UJA3wJkXkZbSd/view?usp=sharing	Home work	Network issue in the last part of class.		4
44309.53724	ryne@vjec.ac.in	Ryne PM<	HMT	2K6ME302	ME	6	A	44309	0.48958	0.520833	35	0	Problems on conduction	https://drive.google.com/open?id=12pUxhU3EemrY1TqwS6MdeGwYAtQGAs-R	HW given	nil		6
44309.53861	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44309	0.49306	0.513889	48	8	Introduction to module 4 and mechanical volume reduction	https://youtu.be/RyX4YAJZ4Z0		Q&A		5
44309.53916	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44309	0.42361	0.475694	37	1	Factorial, Bubble sort programs	https://drive.google.com/file/d/1akhR4F8iTaAtsbCsGyNcY006qbTc2dP8/view?usp=sharing	Home work			3, 4
44309.55212	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44309	0.35417	0.381944	38	0	Compaction introduction	https://drive.google.com/file/d/1C93brmn8Qv87ub7y1bSMbWOCynP4c1/view?usp=sharing				1
44309.55457	aiswaryam@vjec.ac.in	Aiswarya M	DCS2	CE304	CE	6	B	44309	0.49306	0.520833	37	5	Design of footing	https://youtu.be/yTwpcBzhE4		Q&A		5
44309.55827	kcmanoijk@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44309	0.52778	0.555556	37	5	KL Transform	https://drive.google.com/file/d/1CV7HDAdWe2QXzika1x2EvO7k4dJUsCbD/view?usp=sharing				6
44309.55901	saneeshkrish46@vjec.ac.in	Saneesh K	MSWM	CE 474	CE	8	A	44309	0.52778	0.555556	51	0	mechanical reduction of MSWM	https://drive.google.com/file/d/1QDdzLvZa1zcvSDfG1zZplP9qzUCMMj/view?usp=sharing				6
44309.5658	anittajose@vjec.ac.in	ANITTA JOSE	DCS 2	CE304	CE	6	A	44309	0.52778	0.555556	33	5	square column	https://drive.google.com/file/d/140ZzJT_YV9oXucc764-zn5HVft2SUPR/view?usp=sharing				6
44309.57999	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44309	0.35417	0.388889	40	1	Khoslas theory problem ( class3)	https://youtu.be/ub-6m9StVQY				1

44309.58106	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE 302	CE	6	B	44309	0.52778	0.555556	40	1	Khoslas theory problem (class4)	https://youtu.be/T2BYo8VMCI0			6
44309.58171	divyab@vjec.ac.in	Ms.Divya B	Principles of Management	HS300	CS	6		44309	0.49306	0.520833	58	2	Systems Approach, the Contingency Approach, Ouchi's Theory Z and the McKinsey 7-S Framework	https://drive.google.com/file/d/1BVTJ5VhLKKm0fQcL6MKacmv874KPxXWz/view?usp=sharing	Asked questions. Students had presented assignment 1 question.		5
44309.58464	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING - II	CE402	CE	8	B	44309	0.52778	0.555556	47	6	Detritus chamber, Flow equalization tank and Sedimentation tank	https://drive.google.com/file/d/13kWGvrvMk-UiLozX-T8BKX2XwFg4oe4F/view?usp=sharing	google meet, pentablot, ziteboard		6
44309.58981	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44309	0.52778	0.555556	53	7	Red-Black Trees - Deletion & B-Trees properties	https://drive.google.com/file/d/18jchRCIKfV8SYlvXcZDARW3zmvVU8Sip/view?usp=sharing	Animation of B-Tree		6
44309.60034	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44309	0.45833	0.020833	46	7	SCREENS	https://drive.google.com/file/d/1dY3j5vAK301hCJ_Jlt-H-548YvZideV/view?usp=sharing			4, 5
44309.60757	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44309	0.36458	0.388889	34	3	Display information in 3D	https://drive.google.com/file/d/1z5lwp4dSrFuw1-3E0XjwFdNfsYagnc/view?usp=sharing	questions were asked in random		2
44309.61258	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 332	ME	6	B	44309	0.42708	0.520833	16	3	EXPERIMENT 11&12 MIXED CONVECTION CONDUCTION AND TRANSIENT CONDUCTION EXPERIMENT IN ANSYS16.2	https://drive.google.com/file/d/1Aj5q6acL6Sxtvlf7L1DclfEajqfER/view?usp=sharing	QUESTIONS WERE ASKED IN RANDOM		4, 5, 6
44309.6155	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44309	0.45833	0.482639	31	4	Manual Part Programming Steps and Exercises	https://drive.google.com/file/d/1TKz_LmESG2Hc49jLXOL5A-QM2mxlddRa/view?usp=sharing	NIL	NIL	5
44309.62134	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44309	0.58333	0.604167	16	19	Part Programming Exercises	https://drive.google.com/file/d/16a3tbxkibrUziccWtNsCvkqDvvgSzi/view?usp=sharing	Assignment has been given for practice	This is an extra class taken apart from regular schedule	6
44309.66413	gracejohn@vjec.ac.in	GRACE JOHN M	DC	EC302	EC	6		44309	0.38889	0.416667	40	2	MODIFIED DUOBINARY ENCODING	https://drive.google.com/file/d/1WYyfaMrFjgXTc-0CRqmrRo7c2lSoOnA3/view?usp=sharing	QUESTIONS ASKED		2
44310.34581	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44309	0.47917	0.520833	37	1	Transpose, Matrix multiplication	https://drive.google.com/file/d/15V4DIHka1tpWuldyXnNMEBgyW_aUORHU/view?usp=sharing	Home work		5
44310.38559	kcmanojk@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44310	0.35417	0.381944	35	7	Walsh Transform and SVD	https://drive.google.com/file/d/1Rr4hoNrv7Z-3PYPkV6H31GFyQ0SBh7/view?usp=sharing			1
44310.38761	aiswaryam@vjec.ac.in	Aiswarya M, Indu T	Project	CE492	CE	8	B	44310	0.35417	0.555556	47	9	Project progress	https://drive.google.com/file/d/1-O-y6tWND-v9N53hmR8ZTcRa_Ff_5hRZ/view?usp=sharing	Progress of project & project activities		1, 2, 3, 4, 5, 6
44310.41007	mejofrancis@vjec.ac.in	Mejo M Francis/Sivaprasad	Project	ME 492	ME	8	B	44309	0.35417	0.555556	49	2	Weekly Review on project progress	https://drive.google.com/file/d/1yc0yikFzKvVSXK8n_LOwOvR-4e4re88/view?usp=sharing	Review		1, 2, 3, 4, 5, 6
44310.41253	mejofrancis@vjec.ac.in	Mejo M Francis/Sivaprasad	Projecct	ME 492	ME	8	B	44310	0.35417	0.395833	42	9	Weekly Review & Instructions regarding Project second review	https://drive.google.com/file/d/1FSvFd8S9yJ2IGGCfomY0R4MJ7zvQ5H0g/view?usp=sharing	review/qs		1, 2, 3, 4, 5, 6
44310.42252	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44310	0.38889	0.416667	33	02	Screw Thread Measurement	https://drive.google.com/file/d/1hz2Dxf3rYaB67tNw31Cb3ER56BSrLUZl/view	NA	Good	2
44310.42561	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	EC	6		44310	0.38889	0.416667	40	2	ION Implantation	https://drive.google.com/file/d/1dj6TMfr2sEEXMoWiiNaV7yqJxePJ8uEQ/view?usp=sharing			2
44310.45466	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44310	0.38889	0.416667	57	3	B-Trees - Insertion & Deletion	https://drive.google.com/file/d/1m-N703ryUuOJ9qK4CbsSjtZesB-7kxh4/view?usp=sharing			2
44310.45609	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44310	0.41667	0.451389	40	2	PCI PCIX	https://drive.google.com/file/d/1wmqd12JgyvTDRQvNsZjX-gMPme7DFpSM/view?usp=sharing	CONDUCTED MCQ OF MODULE 2		3
44310.46335	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44310	0.42361	0.451389	26	11	MODULE-II-APT PROGRAMMING FUNDAMENTALS	https://drive.google.com/file/d/1rhaiOXui1VjyDHPq2UYukU4H_Y992jU/view?usp=sharing	Qs		3
44310.48368	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44310	0.42361	0.451389	32	3	CNC Part Programming - Contour Programming on Turning and Milling	https://drive.google.com/file/d/1vClcVpTBX13EaYb5oTb9dtiXcvVd8glo/view?usp=sharing	Asked them to prepare for the Internal exam.	Nil	3
44310.50252	gracejohn@vjec.ac.in	Grace John M	DC	EC302	EC	6		44310	0.45833	0.486111	42	0	Problems	https://drive.google.com/file/d/1XUCRUgLV_hgbqSe7VpF_mj5gdfM0xWz/view?usp=sharing			4
44310.52865	teenag@vjec.ac.in	Teena George	Power System Analysis	EE 306	EE	6		44310	0.45833	0.486111	27	1	Numerical problem-symmetrical fault	https://drive.google.com/file/d/1z3T7C1gagmWgA2StabfV-X2_Tt5Fn/view?usp=sharing			4
44310.53112	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44310	0.49306	0.520833	27	1	Numerical problem-reactors	https://drive.google.com/file/d/1QiUtazz0k8F0mifCKrnbHU8FkCfV3va2/view?usp=sharing			5
44310.54958	tintugeorge@vjec.ac.in	Tintu George	Electric Drive	EE308	EE	6		44310	0.42361	0.451389	25	3	Numerical Examples from dc drives	https://drive.google.com/file/d/1HxbCUQ9u7KbcrQL8bDsSkwid5BzrO2R/view?usp=sharing	Asking questions		3
44310.55973	jyothijoseph@vjec.ac.in	Jyothi Joseph	POWER ELECTRONICS	AE 312	EI	6		44310	0.49306	0.555556	12	6	3 PHASE CONVERTER	https://drive.google.com/file/d/1jxecGeb0zdlC0JtSmNxUralUppKXeg-/view?usp=sharing	ASKED QUESTION	TWO HOUR COMBINED CLASS	5, 6
44310.56496	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44308	0.53472	0.5625	35	5	precision rectifier	https://drive.google.com/file/d/13hTjKxn_MLlp6y001yNDvu8rS-WpXg-D/view?usp=sharing	Discussion		6
44310.57197	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44310	0.52778	0.5625	37	5	cassegain antenna, Log periodic antenna	https://drive.google.com/file/d/1xkz-dNLqHJlxznfnlyKEriGQdRbvU6Cd/view?usp=sharing			6
44310.58772	arjunr@vjec.ac.in	Arjun R	Software Engineering and Project Management	CS308	CS	6		44310	0.42361	0.451389	55	5	Requirements analysis, specification	https://drive.google.com/file/d/1v8GqGcjhAKj235cMccEmUDYFwuTnMRj/view?usp=sharing	student interaction, questions		3
44310.59234	arjunr@vjec.ac.in	Arjun R	Software Engineering and Project Management	CS308	CS	6		44310	0.49306	0.520833	54	6	Revision of module 1 and module 2	https://drive.google.com/file/d/1R2BuEmjQ88_DmQSywQAyULrdsMCnj5k/view?usp=sharing	student questions		5
44310.59513	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44310	0.52778	0.555556	53	7	B-Trees - Deletion	https://drive.google.com/file/d/1PucOt139IT0WocLsTLpd-IE3--9i4U2/view?usp=sharing	Animation is displayed		6
44310.59567	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44310	0.38889	0.416667	25	3	ECG Recorders	https://drive.google.com/file/d/1vF-CxRfMNXDPEK3Vl6ma70Pn90S3qcTv/view?usp=sharing			2
44310.6082	gokulnath@vjec.ac.in	Gokulnath R, Cdr.(retd.) Raju K Kuriakose	Project	ME492	ME	8	A	44309	0.52778	0.555556	44	9	instructions	https://drive.google.com/file/d/1B70U9Rdx7iDhiTUKo0Xzep00-JvCVYo/view?usp=sharing	asked questions	nil	1, 2, 3, 4, 5, 6
44310.60986	gokulnath@vjec.ac.in	Gokulnath R, Cdr.(retd.) Raju K Kuriakose	Project	ME492	ME	8	A	44310	0.35417	0.381944	50	3	Instructions on project report and PPT	https://drive.google.com/file/d/1oM2hhDKmH_4gs9Jtg2QRCsOB0RCDTqIB/view?usp=sharing	interactive session	nil	1, 2, 3, 4, 5, 6



44310.61207	gokulnath@vjec.ac.in	Gokulnath R, Cdr.(retd.) Raju K Kuriakose	Project	ME492	ME	8	A	44310	0.52778	0.555556	50	3	Project -google form responses regarding	https://drive.google.com/file/d/1tF8ZbWBgHNaSiFiQqfZofDJY8uEmFdQX/view?usp=sharing	asked questions	nil	1, 2, 3, 4, 5, 6
44310.61331	maqsoodajhs@gmail.com	Maqsooda JHS	TE1	CE308	CE	6	B	44310	0.35417	0.416667	40	2	OSD	https://drive.google.com/file/d/1LMlcDZJfMkO22REX_OFtV46mSBuv1ph2/view?usp=drivesdk			1, 2
44310.64682	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44310	0.35417	0.381944	34	4	Pointers in C++	https://drive.google.com/file/d/1H4w6jt0mJoJU2jkjomkDUlndtHK EeLKV/view?usp=sharing	Home work		1
44310.83611	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44310	0.35417	0.381944	11	7	REVISION -MODULE II	https://drive.google.com/file/d/1pJSsjMdC7rFvH4UehCRitMNOhc f1hUHT/view?usp=sharing	ASK QUESTIONS	NIL	1
44310.85424	shinummm@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE466	EI	6	A	44309	0.45833	0.486111	15	3	MODULE 3	https://drive.google.com/file/d/1_8CT-o5XhGUQE0Pw1sMj1gtHJzgikOBP/view?usp=sharing			4
44310.8556	shinummm@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44309	0.38889	0.416667	15	3	MODULE 3	https://drive.google.com/file/d/1_8CT-o5XhGUQE0Pw1sMj1gtHJzgikOBP/view?usp=sharing			2
44310.92692	athiramthomas@vjec.ac.in	ATHIRA M. THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44310	0.60417	0.645833	16	12	TUTORIAL-1	https://drive.google.com/file/d/1AlZwPFfnLfnW1Vv8qztQ3dAfv11ooEpX/view?usp=sharing	INTERACTIVE SESSION		1
44310.93146	athiramthomas@vjec.ac.in	ATHIRA M. THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44309	0.60417	0.645833	15	13	TUTORIAL-2	https://drive.google.com/file/d/19SNmoYmZiBreZL0CzRmr4Ug aXkYl4/view?usp=sharing	INTERACTIVE SESSION		1
44310.94368	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44310	0.49306	0.555556	37	1	rectangular column	https://drive.google.com/file/d/1-IXSFFJ3z_1585AfJMbhtNLJSTKxNNOT/view?usp=sharing			5, 6
44311.51391	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44310	0.35417	0.409722	30	7	Dynamic Force Analysis Four bar mechanism	https://drive.google.com/file/d/1g_qicsKHik_YTqarE8L8qlta_In00ak8/view?usp=sharing			1, 2
44311.51533	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44310	0.53472	0.555556	30	7	Dynamic Force Analysis Slider Crank mechanism	https://drive.google.com/file/d/1YIM0Rmci3nIRAM7DhrZH2s9V81uNELQR/view?usp=sharing			6
44311.58177	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44310	0.35417	0.381944	19	9	electric flux density analysis	https://drive.google.com/file/d/1adNJJxJm8os8byYw5V9d232ez9_QPI/view?usp=sharing	NIL	NIL	1
44311.58442	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44310	0.42361	0.451389	23	5	ELECTRIC POTENTIAL AND ANALYSIS	https://drive.google.com/file/d/17jBeuDOzqG6jedlpC1JYeML19E rsvoma/view?usp=sharing	NIL	NIL	3
44311.94115	kmindulekha@vjec.ac.in	Indulekha k m	PROJECT	EE 492	EE	8	A	44310	0.35417	0.555556	22	18	Project activtiy	https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAXRVAAcv1k/edit?usp=sharing			1, 2, 3, 4, 5, 6
44311.98875	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control	AE302	EI	6		44310	0.45833	0.486111	12	6	Continous & discontinous controllers	https://drive.google.com/file/d/199t6xwnmHrrwAp_UYQBWHBdz QdqDAfg/view?usp=sharing			4
44312.35768	aiswarya804@vjec.ac.in	AISWARYA S	Dhs	CE302	CE	6	B	44310	0.45833	0.486111	40	1	Khoslas tgeory problem final part, Module 2 introduction	https://youtu.be/wGdwd-YGALg			4
44312.35774	aiswarya804@vjec.ac.in	AISWARYA S	Dhs	CE302	CE	6	B	44310	0.45833	0.486111	40	1	Khoslas tgeory problem final part, Module 2 introduction	https://youtu.be/wGdwd-YGALg			4
44312.35976	aiswarya804@vjec.ac.in	AISWARYA S	Dhs	CE302	CE	6	B	44310	0.52778	0.555556	40	1	Types of canal allignment	https://youtu.be/wGdwd-YGALg			6
44312.35979	aiswarya804@vjec.ac.in	AISWARYA S	Dhs	CE302	CE	6	B	44310	0.52778	0.555556	40	1	Types of canal allignment	https://youtu.be/wGdwd-YGALg			6
44312.36607	glandeva@vjec.ac.in	Dr. G Glan Devadhas	AE410 Power Plant Instrumentation	AE410	EI	8	A	44307	0.45833	0.486111	19	3	Introduction to sensors for Boiler	https://drive.google.com/file/d/1c5sllNY8_d3ceBZTALSmom3rEy E5_60j/view?usp=sharing	Discussions		3
44312.36877	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8	A	44308	0.45833	0.486111	22	0	Measurements in Turbine and Boilers	https://drive.google.com/file/d/1KG_RANnc1JzyXhvSGVscYg3S aHBxL6/view?usp=sharing	Interaction by discussions		4
44312.37079	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44308	0.02778	0.555556	22	0	Turbine Measurements	https://drive.google.com/file/d/1S99bzgwkCUFb8ZBIncZiFCSQRJ 20hgVg/view?usp=sharing	Discussions		6
44312.38752	shaminmuthu@vjec.ac.in	Shamin Muth KK	Constitution of India	MCN202	ME	4	A	44312	0.35417	0.381944	35	0	Historical background of Indian constitution	https://drive.google.com/file/d/1P0J1CuoBt-v68sbjKNPrFXxo06B4mcbc/view?usp=sharing			1
44312.3882	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44310	0.42361	0.451389	38	0	compaction - moisture density relationship	https://drive.google.com/file/d/1C93brmn8Q-v87ub7y1bSMbWOCYnP4c1/view?usp=sharing			3
44312.39412	mejo francis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44312	0.35417	0.381944	29	2	OBE awareness & introduction to course	https://drive.google.com/file/d/1tPFQXLinoc-HzPo57ZWfndoXsPeEWIIR/view?usp=sharing	Qs		1
44312.40866	gokulnath@vjec.ac.in	Gokulnath R, Cdr.(retd.)Raju K Kuriakose	Project	ME492	ME	8	A	44312	0.35417	0.381944	52	1	Report writing- instructions and status of report	https://drive.google.com/file/d/1Kuj2qVHANsVcPB8YXCUYaFQR AwiZnSfg/view?usp=sharing	Interactive session	nil	1, 2, 3, 4, 5, 6
44312.41778	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44312	0.38889	0.416667	18	3	INTRODUCTION OF INDIA CONSTITUTION	https://drive.google.com/file/d/1OS-Fnp7RIVrlpgXAVoXDBx_rUW2HDASv/view?usp=sharing	NIL		2
44312.42319	shimna@vjec.ac.in	SHIMNA P K	COMPUTER ARCHITECTURE AND MICROCONTROLLERS	ECT 206	EC	4		44312	0.38889	0.416667	59	2	FUNCTIONAL UNITS OF A COMPUTER	https://drive.google.com/file/d/1qW8FTiaUIHT0FX1pT3uLSn4-3jrn0hH/view?usp=sharing	ASKED QUESTIONS		2
44312.42988	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44312	0.38889	0.416667	39	1	Introduction to Engineering Mechanics	https://drive.google.com/file/d/19b4xTNE6VBYrN_tg79d4OCyB-iHRQl6/view?usp=sharing	Questions Asked	NIL	2
44312.43465	lalyjames@vjec.ac.in	LALY JAMES	DCMT	EET202	EE	4	A	44312	0.38889	0.416667	35	0	Introduction syllabus & Basics of DC Machines	https://drive.google.com/file/d/1dt2H_nNjApDIG5D5US2UGsLT8lGOYFXA/view?usp=sharing	Questions asked	good	2
44312.44317	shajjgc@vjec.ac.in	Shaji George	MANUFACTURING PROCESS	MET 204	ME	4	A	44312	0.38889	0.416667	34	0	sand casting Process, Moulding sand	https://drive.google.com/file/d/1gJa-wjKUEYao286c_46k2zYHRvUwVAZJ/view?usp=sharing	Asking questions		2
44312.44551	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST 110	CS	2	A	44312	0.38889	0.416667	60	2	Introduction to Engineering Graphics	https://drive.google.com/file/d/1347o6ts_6zNy0hnWrlr9OURkC CJNkpf/view?usp=sharing	NIL	Mr. Ajal K informed about his absence	2
44312.46058	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44312	0.42361	0.451389	50	2	Introduction	https://drive.google.com/file/d/1Xv7VGm0VQhcJe0iTnd1pv6Nn2 JXB43mU/view?usp=sharing	Interaction	First class - subject introduction and self introduction	3
44312.46879	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44312	0.38889	0.423611	29	2	INTRODUCTION TO CASTING	https://drive.google.com/file/d/1YoGs2-q1aUJpUH_6M-VAF3TV2DFutr_n/view?usp=sharing	RANDOM ASKING OF QUESTIONS	NIL	2
44312.47099	vinayasathyan@vjec.ac.in	VINAYA S M	TRANSPORTATION ENGINEERING	CET 206	CE	4	B	44312	0.38889	0.451389	52	1	Classification of highway and cross sections	https://drive.google.com/file/d/1Higqo-GVqjVABRZIThmXs4ck0wi8WTJ/view	Q&A		2, 3
44312.47604	anuragi@vjec.ac.in	ANURAGI P	ENGINEERING MECHANICS	EST100	CE	2	A	44312	0.35417	0.381944	40	1	Introduction to mechanics	https://drive.google.com/file/d/1G7sszj2la4Q-ZihSnbVP2blsjEnfSj/view?usp=sharing			1
44312.47913	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44309	0.42361	0.486111	44	12	Crash cost,crash duration	https://drive.google.com/file/d/1dA8byu7x-BW6DMswzcjixq8Z57Ls0fy4/view?usp=sharing			2, 4
44312.47995	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44312	0.42361	0.451389	60	0	Introduction to thermodynamics	https://drive.google.com/file/d/1Wx7FmeQw8a7oAI3KwyD0Nphz 3XS9G5Qr/view?usp=sharing	Asked questions	nil	3

44312.48041	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44310	0.35417	0.555556	42	16	Second review work progress	<a href="https://drive.google.com/file/d/1XvJkSV-0pQEpIkuqx0nlowWSsYJbRby/view?usp=sharing">https://drive.google.com/file/d/1XvJkSV-0pQEpIkuqx0nlowWSsYJbRby/view?usp=sharing</a>	Nil	Nil	1, 2, 3, 4, 5, 6
44312.48221	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Ms. Achala Prasad	Project	CS492	CS	8		44309	0.35417	0.555556	60	0	Instructions	<a href="https://drive.google.com/file/d/1QkykD-482M74eMk-y3icAY-sPu156ThY/view?usp=sharing">https://drive.google.com/file/d/1QkykD-482M74eMk-y3icAY-sPu156ThY/view?usp=sharing</a>	Nil	Nil	1, 2, 3, 4, 5, 6
44312.48229	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management System	CST 204	CS	4	A	44312	0.35417	0.416667	59	0	Introduction, Overview and Characteristics of DBMS	<a href="https://drive.google.com/file/d/1ZoUZS1brLqy21cgj4ZuHjXTMSch0K6/view?usp=sharing">https://drive.google.com/file/d/1ZoUZS1brLqy21cgj4ZuHjXTMSch0K6/view?usp=sharing</a>	Asked Questions during class		1, 2
44312.48425	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Ms. Achala Prasad	Project	CS492	CS	8		44308	0.35417	0.555556	60	0	Instructions	<a href="https://drive.google.com/file/d/1S6WC-QuAawHeqSnnv24ZAYIreP-GbB7p/view?usp=sharing">https://drive.google.com/file/d/1S6WC-QuAawHeqSnnv24ZAYIreP-GbB7p/view?usp=sharing</a>	nIL	NIL	1, 2, 3, 4, 5, 6
44312.48853	arunlamp@vjec.ac.in	Arunlal M P	Basics of Mechanical Engineering	EST120	CE	2	B	44312	0.42361	0.451389	39	2	Basic concepts of thermodynamics	<a href="https://drive.google.com/file/d/1hJ0tbctSWagnlvZVtYpw3B2Pv1cERe_X/view?usp=sharing">https://drive.google.com/file/d/1hJ0tbctSWagnlvZVtYpw3B2Pv1cERe_X/view?usp=sharing</a>			3
44312.48874	indu@vjec.ac.in	Indu T	Project	CE492	CE	8	B	44312	0.35417	0.555556	54	2	Project progress	<a href="https://drive.google.com/file/d/1jWlyvTG3Yrhd2a3_I6Uli8B4oMPYhRD/view?usp=drivesdk">https://drive.google.com/file/d/1jWlyvTG3Yrhd2a3_I6Uli8B4oMPYhRD/view?usp=drivesdk</a>			1, 2, 3, 4, 5, 6
44312.48879	anithababu@vjec.ac.in	ANITHA BABU	POM	HS300	CE	6	A	44310	0.38889	0.416667	38	0	CSR	<a href="https://youtu.be/QN_ZYK7_CUo">https://youtu.be/QN_ZYK7_CUo</a>			2
44312.49088	anithababu@vjec.ac.in	ANITHA BABU	POM	HS300	CE	2		44312	0.35417	0.381944	6	0	INTRODUCTION	<a href="https://drive.google.com/file/d/1w-lezGAMeIr4sVEBRKTU-NH3gzFmCm8Q/view?usp=sharing">https://drive.google.com/file/d/1w-lezGAMeIr4sVEBRKTU-NH3gzFmCm8Q/view?usp=sharing</a>			1
44312.49095	athiramthomas@vjec.ac.in	ATHIRA M. THOMAS	ELECTRICAL & ELECTRONICS WORKSHOP	ESL130	CS	2	A	44312	0.42361	0.486111	59	3	Exp.1a	<a href="https://drive.google.com/file/d/15LRnHPZxy7dWGXsb6wRUVY9j8K04mb7F/view?usp=sharing">https://drive.google.com/file/d/15LRnHPZxy7dWGXsb6wRUVY9j8K04mb7F/view?usp=sharing</a>	question and answer		3, 4
44312.49273	sridharan@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44312	0.45833	0.486111	60	0	Types of communication, Process of communication	<a href="https://drive.google.com/file/d/1predxigih3V2xRb3CcvzXRXXpDlaCgJ/view">https://drive.google.com/file/d/1predxigih3V2xRb3CcvzXRXXpDlaCgJ/view</a>	NA	Good	4
44312.4933	divyavinod@vjec.ac.in	DIVYA K	COMPUTER ORGANIZATION & ARCHITECTURE	CST 202	CS	4	A	44312	0.42361	0.451389	59	0	INTRODUCTION TO COMPUTER ORGANIZATION & ARCHITECTURE	<a href="https://drive.google.com/file/d/1wsjxP3WumKE4-9JyLx66QHmb7vnMC4Kt/view?usp=sharing">https://drive.google.com/file/d/1wsjxP3WumKE4-9JyLx66QHmb7vnMC4Kt/view?usp=sharing</a>	Interacted with students		3
44312.49515	linjesh@vjec.ac.in	Linjesh Sebastian	Design & Engineering	EST200	CE	4	A	44312	0.45833	0.486111	53	0	Introduction	<a href="https://drive.google.com/file/d/1TTK6o65zG7yxfW3UhBFRFfC60P-Rrvt/view">https://drive.google.com/file/d/1TTK6o65zG7yxfW3UhBFRFfC60P-Rrvt/view</a>	questions were asked		4
44312.50327	vidhyasud@vjec.ac.in	Vidhya S S	Web technologies	10cs 6128	CS	2	A	44312	0.45833	0.486111	3	0	Web essentials	<a href="https://drive.google.com/file/d/115YkB1wicbfLXyNz7mju7YZRehGgNCU/view?usp=sharing">https://drive.google.com/file/d/115YkB1wicbfLXyNz7mju7YZRehGgNCU/view?usp=sharing</a>			4
44312.50911	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and Systems	ECT204	EC	4	A	44312	0.42361	0.451389	58	4	Signals -Introduction	<a href="https://drive.google.com/file/d/1kAKGP8vdTMKHsqAbFmYLRWDTmQRWAp9/view?usp=sharing">https://drive.google.com/file/d/1kAKGP8vdTMKHsqAbFmYLRWDTmQRWAp9/view?usp=sharing</a>	Explained the importance of the subject.	Nil	3
44312.51007	ancyksunny@vjec.ac.in	Ancy K Sunny, Derroll David	Programming in C	EST 102	CS	2	B	44312	0.42361	0.486111	61	1	Lab Introduction	<a href="https://drive.google.com/file/d/1wJB75rtC2LMXOJW4d4H5PI3E-POMEqCQ/view?usp=sharing">https://drive.google.com/file/d/1wJB75rtC2LMXOJW4d4H5PI3E-POMEqCQ/view?usp=sharing</a>	Question answering		3, 4
44312.51936	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44312	0.45833	0.486111	61	0	Introduction to Engineering Graphics	<a href="https://drive.google.com/file/d/1EX1xaXB5g67aQjNQEnl5_gLr4qOFJ43/view?usp=sharing">https://drive.google.com/file/d/1EX1xaXB5g67aQjNQEnl5_gLr4qOFJ43/view?usp=sharing</a>	Google class room	Nil	4
44312.53725	roshini.tv@vjec.ac.in	Dr.Roshini T V	Analog Circuit	ECT202	EC	4		44312	0.41667	0.520833	62	1	Module 1 - RC high pass circuit	<a href="https://drive.google.com/file/d/1ZTq1Jyc4Vz954NMto2UJcR4Gd-CbRSA/view?usp=sharing">https://drive.google.com/file/d/1ZTq1Jyc4Vz954NMto2UJcR4Gd-CbRSA/view?usp=sharing</a>	Asking questions during the class		4, 5
44312.53955	alexgrge@vjec.ac.in	ALEX GEORGE	FM LAB	MEL202	ME	4	A	44312	0.45833	0.555556	18	0	Pipe Friction	<a href="https://drive.google.com/file/d/1oTM5iVBgeRIQ0-RxVCaChmdO2SFYD6nc/view?usp=sharing">https://drive.google.com/file/d/1oTM5iVBgeRIQ0-RxVCaChmdO2SFYD6nc/view?usp=sharing</a>			4, 5, 6
44312.54163	shelimageorge@vjec.ac.in	Shelma George	Electrical Workshop	ESL 130	EE	2		44312	0.49306	0.538194	33	0	Experiment 1.a	<a href="https://drive.google.com/file/d/1B0ZLxaCNDhD5H6ecqXLNE-s0SqaLAg5g/view?usp=sharing">https://drive.google.com/file/d/1B0ZLxaCNDhD5H6ecqXLNE-s0SqaLAg5g/view?usp=sharing</a>			5, 6
44312.54184	roshini.tv@vjec.ac.in	Dr.Roshini T V	Analog Circuit	ECT 202	EI	4		44312	0.41667	0.520833	19	2	Module 1 - RC high pass circuit	<a href="https://drive.google.com/file/d/1ZTq1Jyc4Vz954NMto2UJcR4Gd-CbRSA/view?usp=sharing">https://drive.google.com/file/d/1ZTq1Jyc4Vz954NMto2UJcR4Gd-CbRSA/view?usp=sharing</a>	Asking question during class		4, 5
44312.5426	shelimageorge@vjec.ac.in	Shelma George	Electrical Workshop	ESL130	EI	2		44312	0.49306	0.534722	22	0	Experiment 1.a	<a href="https://drive.google.com/file/d/1B0ZLxaCNDhD5H6ecqXLNE-s0SqaLAg5g/view?usp=sharing">https://drive.google.com/file/d/1B0ZLxaCNDhD5H6ecqXLNE-s0SqaLAg5g/view?usp=sharing</a>			5, 6
44312.54576	manojkurisinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44312	0.35417	0.381944	59	0	Introduction, OS review	<a href="https://drive.google.com/file/d/1sBIR0ge8GsLdL3H38cR1vlyK5MSAOD-7/view">https://drive.google.com/file/d/1sBIR0ge8GsLdL3H38cR1vlyK5MSAOD-7/view</a>	Interactive class		1
44312.5493	akhilamathew@vjec.ac.in	Akhila Mathew	OPERATING SYSTEMS LAB	CSL 204	CS	4	A	44312	0.45833	0.555556	30	0	Basic Linux commands	<a href="https://drive.google.com/file/d/1TgwIW2X_30leb6LvnsgXimNQbpLprySP/view?usp=sharing">https://drive.google.com/file/d/1TgwIW2X_30leb6LvnsgXimNQbpLprySP/view?usp=sharing</a>	Asked questions to them.		4, 5, 6
44312.55533	deepaksk@vjec.ac.in	Deepak Kumar E	ENGINEERING THERMODYNAMICS	MET 202	ME	4	B	44312	0.45833	0.520833	32	0	Role of Thermodynamics and it's applications in Engineering and Science – Basic Concepts Macroscopic and Microscopic viewpoints, Concept of Continuum, Thermodynamic System and Control Volume, Surrounding, Boundaries, Types of Systems, Universe	<a href="https://drive.google.com/file/d/1sL3WBz6L4vyutzKQhvsyN8nksUYMCo1/view?usp=sharing">https://drive.google.com/file/d/1sL3WBz6L4vyutzKQhvsyN8nksUYMCo1/view?usp=sharing</a>			4, 5
44312.56203	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44312	0.52778	0.555556	59	2	Introduction about the subject	<a href="https://drive.google.com/file/d/1zrtcdQl-03q1dl7KNe5raEBF0JaNdcC0/view?usp=sharing">https://drive.google.com/file/d/1zrtcdQl-03q1dl7KNe5raEBF0JaNdcC0/view?usp=sharing</a>	Interaction		6
44312.56486	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	Programming in C	EST102	ME	2		44312	0.38889	0.416667	59	1	Syllabus discussion and introduction to computers	<a href="https://drive.google.com/file/d/1GaGkScVHeZrJTKRbvtXOMmJHlrxXHQE/view?usp=sharing">https://drive.google.com/file/d/1GaGkScVHeZrJTKRbvtXOMmJHlrxXHQE/view?usp=sharing</a>			2
44312.56579	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44312	0.52778	0.555556	53	0	Introduction to soil mechanics – Soil types – Major soil deposits	<a href="https://drive.google.com/file/d/1jAKpm0APqIMjFYpUlxai2qo1o3UyJ3a/view">https://drive.google.com/file/d/1jAKpm0APqIMjFYpUlxai2qo1o3UyJ3a/view</a>	Questions asked	Good	6
44312.56842	logibobyabraham@vjec.ac.in	Logi N boby	Transportation Engineering I	CE492	CE	8	A	44312	0.35417	0.458333	49	5	Feed back About Project Progress	<a href="https://drive.google.com/file/d/1Y4eYqjmhxmMzBcTEXM0duCTJXmTjv4hu/view">https://drive.google.com/file/d/1Y4eYqjmhxmMzBcTEXM0duCTJXmTjv4hu/view</a>			1, 2, 3, 4, 5, 6
44312.56956	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44312	0.52778	0.555556	30	1	Impact of jet on stationary plates	<a href="https://drive.google.com/file/d/1LcWlxgmOQPFAwqPNNPtgK7XrL8Vf8Dua/view?usp=sharing">https://drive.google.com/file/d/1LcWlxgmOQPFAwqPNNPtgK7XrL8Vf8Dua/view?usp=sharing</a>	Qs		6
44312.57332	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST 110	CS	2	A	44312	0.49306	0.520833	60	1	Lettering, Dimensioning, Regular Polygons	<a href="https://drive.google.com/file/d/1JMr2QLi260zcl1wmLdb0NBpw01Q_pk8/view?usp=sharing">https://drive.google.com/file/d/1JMr2QLi260zcl1wmLdb0NBpw01Q_pk8/view?usp=sharing</a>	NIL	NIL	5
44312.57628	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44312	0.35417	0.381944	53	5	Issues regarding classification & prediction	<a href="https://drive.google.com/file/d/1DXURisrRrPIC5XXJaCwAHNAhg2Wr47F/view?usp=sharing">https://drive.google.com/file/d/1DXURisrRrPIC5XXJaCwAHNAhg2Wr47F/view?usp=sharing</a>	Questions asked		1
44312.57777	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44312	0.48611	0.020833	52	6	Decision tree induction- ID3	<a href="https://drive.google.com/file/d/1gJfX-LfAhmCk4W6ns369mhvRRuPUAMAZ/view?usp=sharing">https://drive.google.com/file/d/1gJfX-LfAhmCk4W6ns369mhvRRuPUAMAZ/view?usp=sharing</a>	Problems solved		4
44312.58628	annmathew@vjec.ac.in	Ann Mathew	Professional Ethics	HUT200	EC	4		44312	0.52778	0.5625	59	4	Morals, Values and Ethics	<a href="https://drive.google.com/file/d/1IfkxCXbljY6jRnFp031iggFfRXFOWWX/view?usp=sharing">https://drive.google.com/file/d/1IfkxCXbljY6jRnFp031iggFfRXFOWWX/view?usp=sharing</a>			6
44312.59035	athiramthomas@vjec.ac.in	ATHIRA M. THOMAS	BASIC ELECTRICAL AND ELECTRONICS-PART 1	EST130	CS	2	A	44312	0.52778	0.555556	60	2	INTRODUCTION	<a href="https://drive.google.com/file/d/1qd5i-cXOu7rRHdv3kSev-GJUql-cM5X7/view?usp=sharing">https://drive.google.com/file/d/1qd5i-cXOu7rRHdv3kSev-GJUql-cM5X7/view?usp=sharing</a>	QUESTIONS		6



44312.59365	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	CS	2	A	44312	0.42361	0.451389	31	0	INTRODUCTION, SYLLABUS OVERVIEW, USE OF LANGUAGE IN COMMUNICATION, SIGNIFICANCE OF TECHNICAL COMMUNICATION	<a href="https://drive.google.com/file/d/1100As-R7LYyRlaHZImAvPch7ePfc0ll/view?usp=sharing">https://drive.google.com/file/d/1100As-R7LYyRlaHZImAvPch7ePfc0ll/view?usp=sharing</a>	Questions asked	Good	3
44312.59729	arjunr@vjec.ac.in	Arjun R	Embedded Systems	CS404	CS	8		44312	0.38889	0.416667	56	2	Firmware design program methods	<a href="https://drive.google.com/file/d/1n3-mpdaEpkLNEJJt5cN6ZG9mNUun-rFg/view?usp=sharing">https://drive.google.com/file/d/1n3-mpdaEpkLNEJJt5cN6ZG9mNUun-rFg/view?usp=sharing</a>	student interactions		2
44312.59933	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	CS	2	A	44312	0.45833	0.486111	30	1	SIGNIFICANCE OF TECHNICAL COMMUNICATION, VOCABULARY DEVELOPMENT	<a href="https://drive.google.com/file/d/1R1fJXeMJvk2K8rWNk56x8mGPAoIOPpwI/view?usp=sharing">https://drive.google.com/file/d/1R1fJXeMJvk2K8rWNk56x8mGPAoIOPpwI/view?usp=sharing</a>	Questions asked	Faced some network issue at software lab while taking class	4
44312.59961	arjunr@vjec.ac.in	Arjun R	Embedded Systems	CS404	CS	8		44312	0.42361	0.451389	56	2	Programming for firmware	<a href="https://drive.google.com/file/d/1W19izlDPf2McbPu1Ttm9RGja8nEOGrfR/view?usp=sharing">https://drive.google.com/file/d/1W19izlDPf2McbPu1Ttm9RGja8nEOGrfR/view?usp=sharing</a>	interactions and doubt clearing		3
44312.59979	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	CS	2	A	44312	0.02778	0.055556	29	2	TECHNICAL VOCABULARY, VOCABULARY USED IN FORMAL LETTERS	<a href="https://drive.google.com/file/d/1FUhuNjRYDwioGSPzxinuBWHYSWnTDnMD/view?usp=sharing">https://drive.google.com/file/d/1FUhuNjRYDwioGSPzxinuBWHYSWnTDnMD/view?usp=sharing</a>	Given an exercise to compose a formal letter	Faced some network issue at software lab while taking class	6
44312.60424	ancyksunny@vjec.ac.in	Ancy K Sunny	Programming in C	EST 102	CS	2	B	44312	0.52778	0.555556	61	1	Introduction	<a href="https://drive.google.com/file/d/1BaAIXs7sQicEiqa7kQjW7QseTIEttC7Q/view?usp=sharing">https://drive.google.com/file/d/1BaAIXs7sQicEiqa7kQjW7QseTIEttC7Q/view?usp=sharing</a>	Question asked		6
44312.60937	vsampath@vjec.ac.in	Dr V Sampath Kumar	Project	AE 492	EI	8	A	44312	0.35417	0.5625	22	0	Project	<a href="https://drive.google.com/file/d/1D20470KhwAtRVszd2fQ6QpWAsbKlpFG/view">https://drive.google.com/file/d/1D20470KhwAtRVszd2fQ6QpWAsbKlpFG/view</a>	Group discussion	Good	1, 2, 3, 4, 5, 6
44312.6394	anisha@vjec.ac.in	Anisha Joseph	Principles of information security	CS472	CS	8		44312	0.49306	0.520833	55	3	Buffer Overflow Vulnerability	<a href="https://drive.google.com/file/d/1YglrJPPIJ5oDPIT7TbuN1uimZ175d_/view?usp=sharing">https://drive.google.com/file/d/1YglrJPPIJ5oDPIT7TbuN1uimZ175d_/view?usp=sharing</a>			5
44312.65281	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44312	0.42361	0.451389	35	1	Introduction of Probability	<a href="https://drive.google.com/file/d/1sAl_qR3QjTQm21RV4t-G6iQ4LYlx3Eb/view?usp=sharing">https://drive.google.com/file/d/1sAl_qR3QjTQm21RV4t-G6iQ4LYlx3Eb/view?usp=sharing</a>	Asked questions		3
44312.65693	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	CE	4	A	44312	0.49306	0.520833	54	0	Probability-Introduction	<a href="https://drive.google.com/file/d/1x31nst0FhaG8jq4T3rz3kBJ3iqFZX_Mv/view?usp=sharing">https://drive.google.com/file/d/1x31nst0FhaG8jq4T3rz3kBJ3iqFZX_Mv/view?usp=sharing</a>	Asked questions	Good	5
44312.66005	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random Process and Numerical methods	MAT 204	EE	4		44312	0.35417	0.381944	34	1	Introduction-Probability	<a href="https://drive.google.com/file/d/1NCV_Cb5xdHJnPgBAZOCeR0ymEiVRyw-m/view?usp=sharing">https://drive.google.com/file/d/1NCV_Cb5xdHJnPgBAZOCeR0ymEiVRyw-m/view?usp=sharing</a>	Asked questions	Good	1
44312.66558	ansil143nazar@vjec.ac.in	ansil	computer networks	cs306	CS	6		44309	0.38889	0.416667	55	5	csma	<a href="https://drive.google.com/file/d/11E4mAYs3c26pB686vVoHxES3-CoSxcTL/view?usp=sharing">https://drive.google.com/file/d/11E4mAYs3c26pB686vVoHxES3-CoSxcTL/view?usp=sharing</a>	qa	good	2
44312.66834	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44310	0.52778	0.555556	57	3	bridge and switch	<a href="https://drive.google.com/file/d/1uYtZOZoThNcm5CdLi8-L6GN_L4IOGDz/view?usp=sharing">https://drive.google.com/file/d/1uYtZOZoThNcm5CdLi8-L6GN_L4IOGDz/view?usp=sharing</a>	qa	good	6
44312.67005	jagannathmp@vjec.ac.in	JAGANNATH MP	Probability, Random process and NM	MAT 204	EC	4		44312	0.35417	0.381944	79	0	Probability fundamentals	<a href="https://drive.google.com/file/d/16LboRFD-lZpk1VH6yxWaZ72Wp_yllqGW/view?usp=sharing">https://drive.google.com/file/d/16LboRFD-lZpk1VH6yxWaZ72Wp_yllqGW/view?usp=sharing</a>	asking questions		1
44312.67296	jagannathmp@vjec.ac.in	JAGANNATH MP	Probability, Random process and NM	MAT 204	EI	4		44312	0.35417	0.381944	79	0	Probability -Introduction	<a href="https://drive.google.com/file/d/16LboRFD-lZpk1VH6yxWaZ72Wp_yllqGW/view?usp=sharing">https://drive.google.com/file/d/16LboRFD-lZpk1VH6yxWaZ72Wp_yllqGW/view?usp=sharing</a>	Asking Questions		1
44312.67297	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44312	0.52778	0.559722	57	2	Module 1 - Concept and Overview of DBMS	<a href="https://drive.google.com/file/d/1z99v5ccc5Vr0mQlcCfcjKlwYxl3wyVp/view?usp=sharing">https://drive.google.com/file/d/1z99v5ccc5Vr0mQlcCfcjKlwYxl3wyVp/view?usp=sharing</a>	Asked random questions		6
44312.67374	hridyap94@vjec.ac.in	HRIDYA P	MATERIAL TESTING LAB I	CEL 202	CE	4	A	44312	0.35417	0.451389	53	0	UTM	<a href="https://drive.google.com/file/d/1pW63N5RICJ9lb-c2V-qIEqLvapT6kHG/view">https://drive.google.com/file/d/1pW63N5RICJ9lb-c2V-qIEqLvapT6kHG/view</a>			1, 2, 3
44312.6777	hridyap94@vjec.ac.in	HRIDYA P	GEOTECHNICAL ENGINEERING I	CET 204	CE	4	B	44312	0.45833	0.486111	48	5	INTRODUCTION	<a href="https://drive.google.com/file/d/1rCRQ8P_PV8XphVsvHAZOTnZUUXwLZ4Br/view">https://drive.google.com/file/d/1rCRQ8P_PV8XphVsvHAZOTnZUUXwLZ4Br/view</a>			4
44312.68155	hridyap94@vjec.ac.in	HRIDYA P	GEOTECHNICAL ENGINEERING 1	CET 204	CE	4	B	44312	0.52083	0.555556	48	5	BASIC PROPERTIES	<a href="https://drive.google.com/file/d/1U_Oc9HjWomY7T3d-xPe4YbNzCM7nq72a/view">https://drive.google.com/file/d/1U_Oc9HjWomY7T3d-xPe4YbNzCM7nq72a/view</a>			6
44312.73486	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	AD	2	A	44312	0.35417	0.416667	31	0	Introduction to basic electrical engineering, basic terminologies	<a href="https://drive.google.com/file/d/1MYVPV_qyXWf7aY23lVGVJ4QO22KRHHLx/view?usp=sharing">https://drive.google.com/file/d/1MYVPV_qyXWf7aY23lVGVJ4QO22KRHHLx/view?usp=sharing</a>	Discussion		1, 2
44312.74863	swathichandramt@vjec.ac.in	Swathi Chandra M T	Constitution of India	MCN202	EE	4	A	44312	0.49306	0.020833	32	3	Introduction to constitution of India, Definition	<a href="https://drive.google.com/file/d/1FITQwoqzWB2pDlVqqs9dccbQ9vIqaYqz/view?usp=sharing">https://drive.google.com/file/d/1FITQwoqzWB2pDlVqqs9dccbQ9vIqaYqz/view?usp=sharing</a>	Discussion		5
44312.85184	sivaprasadpv@vjec.ac.in	Sivaprasad P V / Mejo M Francis	Project	ME492	ME	8	B	44312	0.35417	0.416667	48	3	Project Progress	<a href="https://drive.google.com/file/d/1TJAQIKx5YqDXUDKMehqQFJxH7tV-Muui/view?usp=sharing">https://drive.google.com/file/d/1TJAQIKx5YqDXUDKMehqQFJxH7tV-Muui/view?usp=sharing</a>	Provide different flowchart models for making similar diagrams in their reports.	nil	1
44312.87237	lekshmyhari@vjec.ac.in	lekshmy	nano electronics	ec402	EC	8	A	44307	0.52083	0.5625	58	1	pvd	<a href="https://drive.google.com/file/d/1o-PvzTQxjNKPuxVS8src7gaRFTQqu7XP/view?usp=sharing">https://drive.google.com/file/d/1o-PvzTQxjNKPuxVS8src7gaRFTQqu7XP/view?usp=sharing</a>			6
44312.87994	jijo4joseph@vjec.ac.in	Jijo Joseph	BASIC OF ELECTRICAL & ELECTRONICS ENGINEERING	EST 130	EE	2		44312	0.42361	0.451389	55	0	INTRODUCTION TO ELECTRICAL ENGINEERING	<a href="https://drive.google.com/file/d/1bVLmlzTN9JMN3ey20hj4mYzdCYz8DZ2/view?usp=sharing">https://drive.google.com/file/d/1bVLmlzTN9JMN3ey20hj4mYzdCYz8DZ2/view?usp=sharing</a>			3
44312.88275	jijo4joseph@vjec.ac.in	Jijo Joseph	BASIC OF ELECTRICAL & ELECTRONICS ENGINEERING	EST 130	EI	2		44312	0.42361	0.451389	22	0	INTRODUCTION TO ELECTRICAL ENGINEERING	<a href="https://drive.google.com/file/d/1bVLmlzTN9JMN3ey20hj4mYzdCYz8DZ2/view?usp=sharing">https://drive.google.com/file/d/1bVLmlzTN9JMN3ey20hj4mYzdCYz8DZ2/view?usp=sharing</a>			3
44312.90481	kcmanojkc@vjec.ac.in	MANOJ K C	Basics Of Electronics Engineering	EST130	CS	2	C	44312	0.35417	0.381944	61	0	Evolution of Electronics	<a href="https://youtu.be/6gxBd837xT8">https://youtu.be/6gxBd837xT8</a>			1
44312.92731	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44312	0.59028	0.645833	40	1	INTRODUCTION OF ELECTROCHEMISTRY	<a href="https://youtu.be/moWRx0nFmvQ">https://youtu.be/moWRx0nFmvQ</a>			5, 6
44312.92893	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44312	0.59028	0.645833	40	1	INTRODUCTION TO LECTRO CHEMISTRY	<a href="https://youtu.be/moWRx0nFmvQ">https://youtu.be/moWRx0nFmvQ</a>			5, 6
44312.9305	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44312	0.59028	0.645833	40	1	INTRODUCTION TO ELECTROCHEMISTRY	<a href="https://youtu.be/moWRx0nFmvQ">https://youtu.be/moWRx0nFmvQ</a>			5, 6
44312.93898	dhanoj24@vjec.ac.in	Dhanoj M	Project	AE492	EI	8	A	44310	0.35417	0.555556	17	5	Project Review	<a href="https://drive.google.com/file/d/1TeIT2Q6iZ16oYAn9l7CLm_H5b59T4HY4/view?usp=sharing">https://drive.google.com/file/d/1TeIT2Q6iZ16oYAn9l7CLm_H5b59T4HY4/view?usp=sharing</a>			1, 2, 3
44312.94044	dhanoj24@vjec.ac.in	Dhanoj M	Project	AE492	EI	8	A	44310	0.47917	0.5625	21	1	Project Review	<a href="https://drive.google.com/file/d/1TeIT2Q6iZ16oYAn9l7CLm_H5b59T4HY4/view?usp=sharing">https://drive.google.com/file/d/1TeIT2Q6iZ16oYAn9l7CLm_H5b59T4HY4/view?usp=sharing</a>			4, 5, 6
44312.94358	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AEY206	EI	4	A	44312	0.42361	0.451389	19	2	Measurements	<a href="https://drive.google.com/file/d/1DzNm-QFm6lFRZOWvctR7n-tWdnbZxZl/view?usp=sharing">https://drive.google.com/file/d/1DzNm-QFm6lFRZOWvctR7n-tWdnbZxZl/view?usp=sharing</a>			3

44312.94501	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44312	0.52778	0.5625	19	2	Different methods of measurement	https://drive.google.com/file/d/10-R0fttZDH_3rx7QwvYX0JNnaZCVsm4E/view?usp=sharing			6
44312.95549	sigithomasj@vjec.ac.in	SIGI THOMAS	MATERIAL TESTING LAB	CEL202	CE	4	A	44312	0.35417	0.451389	54	0	STUDY OF UTM, TENSION TEST ON MILD STEEL	https://drive.google.com/file/d/1pW63N5RIC9Jlb-c2V-qIEqLvpvT6kHG/view?usp=sharing			1, 2, 3
44313.31575	george@vjec.ac.in	George KV	Vector Calculus	MAT102	CS	2	B	44312	0.35417	0.381944	58	2	Vector valued function	https://youtube.com/playlist?list=PLyGFKAGShZ_ji6Bv_ATUdMBtWkFEuNgnv	Yes		1
44313.31711	george@vjec.ac.in	George KV	Vector Calculus	MAT102	EC	2		44312	0.35417	0.381944	51	6	Vector valued function	https://youtube.com/playlist?list=PLyGFKAGShZ_ji6Bv_ATUdMBtWkFEuNgnv	Yes		1
44313.3195	george@vjec.ac.in	George KV	Vector Calculus	MAT102	CS	2	B	44312	0.49306	0.020833	58	58	Vector valued function	https://youtube.com/playlist?list=PLyGFKAGShZ_ji6Bv_ATUdMBtWkFEuNgnv	Yes		5
44313.32051	kmindulekha@vjec.ac.in	Indulekha K M	Project	EE 492	EE	8	A	44312	0.35417	0.555556	36	4	Project activity	https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAxRVAcv1k/edit?usp=sharing			1, 2, 3, 4, 5, 6
44313.32137	george@vjec.ac.in	George KV	Vector Calculus	MAT102	EC	2		44312	0.49306	0.020833	52	4	Vector valued function	https://youtube.com/playlist?list=PLyGFKAGShZ_ji6Bv_ATUdMBtWkFEuNgnv	Yes		5
44313.37867	lexmi712@vjec.ac.in	Ms. Achala Prasad, Ms. Divya K	Digital Lab	CSL 202	CS	4	A	44312	0.45833	0.555556	24	5	Experiment 1	https://drive.google.com/file/d/1oy2b5JvO0nywS1L5v5eZteM-A4vdyxwH/view?usp=sharing	Screen sharing after the completion of each experiment.	Good	4, 5, 6
44313.38563	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44313	0.35417	0.381944	35	16	Depreciation	https://drive.google.com/file/d/1yNkIcTiwZgA4ObS12fDMAxxGZwYBTwp/view?usp=sharing			1
44313.38691	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44312	0.42361	0.451389	58	1	Introduction	https://drive.google.com/file/d/1PXyqSYOTd4UmElwOteIdR_quJPBU/view?usp=sharing	Questions asked		3
44313.3871	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44312	0.49306	0.520833	30	1	Introduction to Computers	https://drive.google.com/file/d/1X9QH2tQ2YXarzx8aeYRDYLzeV43h3_6p/view?usp=sharing			5
44313.38727	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44313	0.35417	0.381944	48	6	Method for recording wind	https://drive.google.com/file/d/1YONCE-ybX9XeqGe9vIDQWKWROAYRj3Lj/view?usp=sharing			1
44313.38909	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44313	0.35417	0.381944	51	2	Major soil deposits of India, 3 phase system	https://drive.google.com/file/d/17IR8jnuYqCh_b0S8jCLkd8YQRxjVPqxw/view	Questions asked	Good	1
44313.38955	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44312	0.49306	0.520833	58	1	Basic Structure of computers – functional units	https://drive.google.com/file/d/1RqRoWCpdwROc6xlGCv7qf3SxxWxJQlvb/view?usp=sharing	Questions asked		5
44313.40081	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44310	0.35417	0.381944	45	15	FIRST and Follow	https://drive.google.com/file/d/1u-4LdVEe0I62GKEFOQ1BdPIX-0w7xGJY/view?usp=sharing	Classwork given as assignment		1
44313.41076	indu@vjec.ac.in	Dr. Benny Joseph, Indu T	project	CE492	CE	8	B	44313	0.35417	0.555556	47	9	PROJECT PROGRESS	https://drive.google.com/file/d/1Lx2MSIzB3yLHNX21fepRuQYXwiWpqFnp/view?usp=sharing			1, 2, 3, 4, 5, 6
44313.41567	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44313	0.35417	0.385417	41	1	INTRODUCTION OF TD	https://drive.google.com/file/d/1StDyhPz6GgW5YB-M4hEZ_khR1AS20zFA/view?usp=sharing	NIL	NIL	1
44313.41712	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44312	0.38889	0.416667	42	0	GENERAL INTRODUCTION	https://drive.google.com/file/d/1zTrGmjFQ8P83h8-in7FMJR_JqRc_lcGP/view?usp=sharing	NIL	NIL	2
44313.41783	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST 100	ME	2	A	44313	0.35417	0.381944	59	1	Introduction To Mechanics	https://drive.google.com/file/d/1GitMau22EkvZgsniDGWojYaZEHKHseNn/view?usp=sharing	NIL	NIL	1
44313.41825	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44312	0.38889	0.416667	59	0	INTRODUCTION TO GRAPH THEORY	https://drive.google.com/file/d/1-ogc9F7z7s_TpmJiqvKL8oMYK8Mg1B0/view?usp=sharing			2
44313.42109	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8	A	44313	0.38889	0.416667	38	2	Hysteresis motor - construction	https://drive.google.com/file/d/1TnCLpEqygow1c7b5MSwGPILCvTSA_eT/view?usp=sharing			2
44313.42187	anuragi@vjec.ac.in	ANURAGI P	ENGINEERING MECHANICS	EST100	CE	2	A	44312	0.45833	0.46875	41	0	INTRODUCTION	https://drive.google.com/file/d/1yqILC3V4kgjHQgtTleAqbp1cqWJ06Q3e/view		Not able to conduct the class due to internet problem	4
44313.42205	lekshmyhari@vjec.ac.in	LEKSHMY S	NANO ELECTRONICS	EC402	EC	8	A	44313	0.35417	0.40625	52	3	CVD ,EPITAXY	https://drive.google.com/file/d/1xn4UEZ6xVfgrgwaWY0g_TonFrOCC473T/view?usp=sharing			1, 2
44313.42216	abhijathip@vjec.ac.in	Abhijath I P	Principle of management	HS 300	CE	6	B	44307	0.52778	0.555556	42	0	Management approach-classical	https://drive.google.com/file/d/1o0kdyKQZL2YuWuc-Ke0Mz1CbUGna2rEe/view?usp=drivesdk	Q&A		6
44313.42309	angelvarghese@vjec.ac.in	ANGEL VARGHESE	OPERATING SYSTEMS LAB	CSL 204	CS	4	A	44312	0.45833	0.5625	30	0	BASIC LINUX COMMANDS	https://drive.google.com/file/d/1TgwIW2X_30leb6LvnsgXimNQbPLprySP/view?usp=sharing			4, 5, 6
44313.42322	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	ME 368	ME	6	A	44307	0.38889	0.416667	35	0	Social marketing	https://drive.google.com/file/d/1o0kdyKQZL2YuWuc-Ke0Mz1CbUGna2rEe/view?usp=drivesdk	q&a		2
44313.42468	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	ME 368	ME	6	A	44308	0.35417	0.381944	35	0	Social marketing	https://drive.google.com/file/d/1o0kdyKQZL2YuWuc-Ke0Mz1CbUGna2rEe/view?usp=drivesdk	Q&A		1
44313.42558	abhijathip@vjec.ac.in	Abhijath I P	Principle of management	HS 300	CE	6	B	44310	0.49306	0.520833	42	0	Social marketing	https://drive.google.com/file/d/1o0kdyKQZL2YuWuc-Ke0Mz1CbUGna2rEe/view?usp=drivesdk			5
44313.42632	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	ME 368	ME	6	A	44310	0.52778	0.555556	35	0	Social marketing	https://drive.google.com/file/d/1o0kdyKQZL2YuWuc-Ke0Mz1CbUGna2rEe/view?usp=drivesdk			6
44313.43068	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44313	0.38889	0.416667	30	0	Thermodynamic properties, Process, Cycle	https://drive.google.com/file/d/1JbsIFz4UXOHYpkRESch7xw2G6WNA2me/view?usp=sharing			2
44313.43678	shamyasanthosh@vjec.ac.in	SHAMYA A	ECT 204 signals and system	ECT204	EI	4	A	44313	0.38889	0.416667	21	0	introduction to syllbus and overview of signals	https://drive.google.com/open?id=162-ETcm9oYAg05X1OrzhBBwS3oGWHK0J	nil	full present .	2
44313.43721	ammujose@vjec.ac.in	Ammu Jose	VECTOR CALCULUS DIFFERENTIAL EQUATIONS AND TRANSFORMS	MAT102	CS	2	A	44313	0.35417	0.381944	60	2	Module 1-Vector calculus	https://youtu.be/dlzzCH_mS4U	asked questions	good	1
44313.43835	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44281	0.52778	0.555556	50	3	Module 2 starting, sewerage explanation and types	https://drive.google.com/file/d/1RwQLanPcJFKYM0sPnD2AqbHXsck4BjdQ/view?usp=sharing	google meet, pentablet, ziteboard		6
44313.43881	ammujose@vjec.ac.in	Ammu Jose	VECTOR CALCULUS DIFFERENTIAL EQUATIONS AND TRANSFORMS	MAT 102	CE	2	A	44313	0.38889	0.416667	40	1	Vector Calculus	https://youtu.be/DUMZikODuUg	asked questions	good	2
44313.43896	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44313	0.38889	0.416667	35	0	Construction and parts of DCMachine	https://drive.google.com/file/d/1W5xKgCLdi5TY_aY6x6fvJq22YfzCoG0y/view?usp=sharing	asked questions	good	2
44313.44291	ammujose@vjec.ac.in	Ammu Jose	VECTOR CALCULUS DIFFERENTIAL EQUATIONS AND TRANSFORMS	MAT 102	CE	2	B	44313	0.38889	0.416667	39	2	Vector calculus	https://youtu.be/DUMZikODuUg	asked questions in between	good	2
44313.44316	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44313	0.38889	0.417361	59	0	Module 1 - Concept and Overview of DBMS	https://drive.google.com/file/d/1mQcRLXMulcT0ew-rZo2NbRqBP3FC6Nsb/view?usp=sharing	Random interaction		2



44313.44411	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2	A	44312	0.38889	0.416667	33	0	Introduction to Graphics	https://drive.google.com/drive/folders/0BwPDOHsDHY6KfkE1U1PY29Vd1k2U2dGazh4cUphVEhrUTVtQVc3c20tcHYzZUHQjBH Z3M				3
44313.44594	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2	A	44312	0.38889	0.416667	22	0	Introduction	https://drive.google.com/drive/folders/0BwPDOHsDHY6KfkE1U1PY29Vd1k2U2dGazh4cUphVEhrUTVtQVc3c20tcHYzZUHQjBH Z3M				2
44313.44822	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Design of Experiments	10ME6116	ME	2		44312	0.49306	0.520833	2	0	Introduction to DOE	https://drive.google.com/drive/folders/0BwPDOHsDHY6KfkE1U1PY29Vd1k2U2dGazh4cUphVEhrUTVtQVc3c20tcHYzZUHQjBH Z3M				5
44313.4555	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44313	0.38889	0.451389	53	0	INTRODUCTION TO GEOLOGY	https://drive.google.com/file/d/17qrLMRFj-4xa0FWRLuzBHx7aZbIAjW/view?usp=sharing	Q&A			2, 3
44313.45712	kmindulekha@vjec.ac.in	Indulekha KM	Digital Electronics	EET 206	EE	4	A	44312	0.42361	0.486111	35	0	Number systems	https://drive.google.com/file/d/1tsCnRhMijbQ615HApGwgiTel6yNqSzR/view?usp=sharing	Questions asked			3, 4
44313.45879	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44312	0.52778	0.555556	35	0	Number systems	https://drive.google.com/file/d/1w7xXsWBKl8sJBr-SsETBA1i0eroHU10z/view?usp=sharing				6
44313.45894	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44313	0.42361	0.451389	48	5	Magneto rheological finishing	https://drive.google.com/file/d/13_LARVg3kenwEHSPWmjRi-eqVYtIQ1d/view?usp=sharing	Asked questions	nil		3
44313.46148	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44313	0.42361	0.451389	59	3	INTRODUCTION OF INDIAN CONSTITUTION	https://drive.google.com/file/d/1Sv95Bd9hwWL4vBvRoF2RzJ5kP8bgPW/view?usp=sharing				3
44313.46225	vinayasathyan@vjec.ac.in	Vinaya S M	Transportation Engineering	CET 206	CE	4	B	44313	0.42361	0.451389	51	2	History of transportation	https://drive.google.com/file/d/1bWcz8_oCEMHiWfeNn_H3WO47gN_cyWbV/view	Q&A			3
44313.46356	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44313	0.42361	0.454167	35	16	Depreciation Methods	https://drive.google.com/file/d/1irYAPbHg2PVeaejO7HFaEcmXN7OmBl/view?usp=sharing				3
44313.46874	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	Programming in C	EST102	ME	2		44313	0.42361	0.451389	60	0	Computer architecture-Basics	https://drive.google.com/file/d/1lq58vHcEcGMGnZb3IVOVxFnQFbYnZ6pV/view?usp=sharing				3
44313.47755	ramesh@vjec.ac.in	Rameshan.K.P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44313	0.38889	0.423611	57	6	method study-Flow process chart	https://drive.google.com/file/d/1zZkAJJ3Tgal4piQVCEQZUGmneMeFtkAh/view?usp=sharing	Google class room	Nil		2
44313.48081	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44313	0.38889	0.416667	54	4	Decision tree induction- ID3	https://drive.google.com/file/d/1wj-yaHDhBkdVBT3wb8YzF5WmHsoWbBvy/view?usp=sharing	Problems solved			2
44313.48087	ramesh@vjec.ac.in	Rameshan.K.P	ENGINEERING GRAPHICS	EST110	CS	2	C	44313	0.42361	0.451389	61	0	Intordction to Engineering graphics- Quadrants-Projections	https://drive.google.com/file/d/1kEUpKyGMxQcbxDbb1AIWmPz8JLlATRm9/view?usp=sharing	Google class room	Nil		3
44313.48452	ancyksunny@vjec.ac.in	Ancy K Sunny	Programming in C	EST 102	CS	2	B	44313	0.38889	0.416667	61	1	Basics of Computer Architecture: processor, Memory, Input& Output devices	https://drive.google.com/file/d/1r4iTuIDeIoPdT03DVQwNbheKOsKcFos0/view?usp=sharing	Question answering			2
44313.48569	akhilamathew@vjec.ac.in	Akhila Mathew	Operating Systems Lab	CSL 204	CS	4	A	44313	0.35417	0.451389	29	0	Linux Commands	https://drive.google.com/file/d/1vFMr4UMqjKyQwafKHyl0xeTeqli29y2p/view?usp=sharing				1, 2, 3
44313.48957	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44313	0.35417	0.381944	31	0	Impact Jet on Curved Plates	https://drive.google.com/file/d/1sYMHON7YosuxZ2gtGwtsJ50hACeBSzF8/view?usp=sharing	Qs			1
44313.49095	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44313	0.38889	0.416667	46	5	Biomass Energy Sources	https://drive.google.com/file/d/1iyr0Y3n4e2EwefUTb4_8ssb42J0NiCXD/view?usp=sharing	Qs			2
44313.49224	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44313	0.42361	0.486111	50	8	Characteristics of solid waste	https://drive.google.com/file/d/1pZj4i7y-tx_7QaQdmQj5B5ep3YjLVE/view?usp=sharing	Q&A			3, 4
44313.49374	ryne@vjec.ac.in	Ryne PM	Engg Graphics	EST110	AD	2	A	44313	0.42361	0.444444	32	0	Projection	https://drive.google.com/open?id=15tKPCLIXMAGzR1orD_apOxj8pFERDEd2	Students given HW	Nil		3, 4
44313.49385	sijibaskar@vjec.ac.in	SIJI.P	Probability, Statistics and Numerical Methods	MAT 202	CE	4	B	44312	0.49306	0.520833	53	0	Probability distribution	https://drive.google.com/file/d/1_1JVjUJqhWJ2q5_e-p_x3dr7A_AD-aps/view?usp=sharing	home work			5
44313.49628	amruthamaria326@gmail.com	Amrutha Maria Mathew	Electromagnetic Theory	EET204	EE	4		44313	0.35417	0.381944	34	1	Introduction to EM Theory	https://drive.google.com/file/d/1t7UlgxBXYTNO9mKnkKNamATdYz1T19/view?usp=sharing				1
44313.49657	sijibaskar@vjec.ac.in	SIJI.P	Probability, Statistics and Numerical Methods	MAT 202	ME	4	B	44312	0.42361	0.451389	29	2	Probability distribution	https://drive.google.com/file/d/1_1JVjUJqhWJ2q5_e-p_x3dr7A_AD-aps/view?usp=sharing	home work			3
44313.49825	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE474	EE	8		44313	0.35417	0.381944	36	4	HVAC System	https://drive.google.com/file/d/17fjvsjFU5aO-kU8si9SyFN_ci9zPEgFc/view?usp=sharing				1
44313.49901	sigithomasj@vjec.ac.in	SIGI THOMAS	BASICS OF CIVIL ENGINEERING	EST 120	CE	2	B	44313	0.35417	0.381944	39	1	INTRO.	https://drive.google.com/file/d/1hT9l6ngLYDz2SCcFbTeeTRCI8JNx8a_/view?usp=sharing				1
44313.49965	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44313	0.42361	0.451389	37	3	HVAC system	https://drive.google.com/file/d/1mGUHQbZm5sGqoSIMgulYbcq_ePZYxmtH/view?usp=sharing	Presentation by some students			3
44313.4999	sijibaskar@vjec.ac.in	Siji.P	Probability, Statistics and Numerical Methods	MAT 202	CE	4	B	44313	0.45833	0.486111	51	2	CDF	https://drive.google.com/file/d/1WMtwUPJhAKClvFdLip_mkwBTnc1WmQbt/view?usp=sharing	home work			4
44313.50085	annmathew@vjec.ac.in	Ann Mathew	Professional Ethics	HUT200	EC	4		44313	0.45833	0.486111	60	02	Values	https://drive.google.com/file/d/1Qp-PAGsQvAQwnapMVS90lywaix_PW5d5/view?usp=sharing				4
44313.5009	divyab@vjec.ac.in	Ms. Divya B	Programming in C	EST102	CS	2	A	44313	0.42361	0.451389	60	1	Introduction to the subject	https://drive.google.com/file/d/1YyZf6_qBGlpTi1CoZpJbS8FT-tuthi6g/view?usp=sharing	Asked questions. Students were asked to individually inform whether they have learnt programming previously and whether they have access to laptops/desktops.	Around 15 students do not have access to laptops/desktops.		3
44313.50178	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	CST 206	Operating Systems	CS	4	B	44313	0.42361	0.451389	59	0	OS functionalities, Booting, CLI	https://drive.google.com/file/d/1ZNJ2xiq3RBUEQxTB0IIM43Rhq9m_z552/view	Interactive class			3
44313.5026	agjustin@vjec.ac.in	DrG.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44313	0.45833	0.486111	35	5	Tsunamis. Nature of impacts.	https://drive.google.com/file/d/1olucY-BGu7u347pn1XmVL0sqzZsv9j17/view?usp=sharing				3
44313.50333	amruthamaria326@gmail.com	Amrutha Maria Mathew	Electromagnetic Theory	EET204	EE	4		44313	0.42361	0.451389	31	4	Coordinate systems	https://drive.google.com/file/d/1m6AcjP5bBqDRh3bGYm4HKwCJtJSnDkmP/view?usp=sharing				3
44313.50368	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44313	0.45833	0.486111	22	0	Tsunami Nature of impacts	https://drive.google.com/file/d/1olucY-BGu7u347pn1XmVL0sqzZsv9j17/view?usp=sharing				3

44313.50555	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44313	0.38889	0.416667	30	1	VOCABULARY USED IN FORMAL EMAILS	<a href="https://drive.google.com/file/d/17RzQmV_hr7cQgL46efPD1fUq7HhupsuR/view?usp=sharing">https://drive.google.com/file/d/17RzQmV_hr7cQgL46efPD1fUq7HhupsuR/view?usp=sharing</a>	Given an exercise to compose a formal email	Good	2
44313.50642	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	CE	4	A	44313	0.45833	0.486111	54	0	Discrete Probability Distribution	<a href="https://drive.google.com/file/d/1qHbH_BIObs2rWy8MOk7UnBFx6ogdUjs4/view?usp=sharing">https://drive.google.com/file/d/1qHbH_BIObs2rWy8MOk7UnBFx6ogdUjs4/view?usp=sharing</a>	Asked questions	Good	4
44313.50761	tintugeorge@vjec.ac.in	Tintu George	Electrical Workshop	ESL 130	CS	2	C	44313	0.35417	0.416667	59	2	General introduction, Experiment 1	<a href="https://drive.google.com/file/d/1PpwHPB2Ghh3xy8LullNjloZ2PwpsIAJ/view?usp=sharing">https://drive.google.com/file/d/1PpwHPB2Ghh3xy8LullNjloZ2PwpsIAJ/view?usp=sharing</a>	Asking questions		1, 2
44313.50827	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44312	0.35417	0.381944	58	4	Harmonic oscillator derivation	<a href="https://youtu.be/IFqFdxBlc">https://youtu.be/IFqFdxBlc</a>	Questions asked		1
44313.50856	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44313	0.45833	0.486111	33	3	Discrete Probability Distribution	<a href="https://drive.google.com/file/d/1qHbH_BIObs2rWy8MOk7UnBFx6ogdUjs4/view?usp=sharing">https://drive.google.com/file/d/1qHbH_BIObs2rWy8MOk7UnBFx6ogdUjs4/view?usp=sharing</a>	Asked questions	Good	4
44313.50955	gracejohn@vjec.ac.in	Grace John , Jithin James	DIGITAL ELECTRONICS LAB	EEL204	EE	4		44313	0.45833	0.479167	35	0	INTRODUCTION - LAB	<a href="https://drive.google.com/file/d/1JgVn34dvS_PiQZTdYMiSQimnhGM7FR/view?usp=sharing">https://drive.google.com/file/d/1JgVn34dvS_PiQZTdYMiSQimnhGM7FR/view?usp=sharing</a>			4, 5, 6
44313.51004	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44312	0.38889	0.416667	60	1	Harmonic Oscillator Derivation	<a href="https://youtu.be/IFqFdxBlc">https://youtu.be/IFqFdxBlc</a>	Questions asked		2
44313.51007	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44313	0.42361	0.451389	41	0	INTRODUCTION, SYLLABUS OVERVIEW, BASICS OF COMPUTER ARCHITECTURE, PROCESSOR	<a href="https://drive.google.com/file/d/1J5RumwL5iLcE6Pn9_HCojMaV9gKcZ2k/view?usp=sharing">https://drive.google.com/file/d/1J5RumwL5iLcE6Pn9_HCojMaV9gKcZ2k/view?usp=sharing</a>	INTERACTION	GOOD	3
44313.51009	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44313	0.45833	0.486111	41	0	MEMORY	<a href="https://drive.google.com/file/d/1MIRH2bozOq6sTfZnKM58jysoXu1MQroe/view?usp=sharing">https://drive.google.com/file/d/1MIRH2bozOq6sTfZnKM58jysoXu1MQroe/view?usp=sharing</a>	INTERACTION	GOOD	4
44313.51039	tintugeorge@vjec.ac.in	Tintu George T	Electrical Workshop	ESL 130	CS	2	B	44313	0.42361	0.486111	62	0	Introduction and Experiment 1	<a href="https://drive.google.com/file/d/1YEg9TcRDP2UO-LiMWq8-V5WB_aFVZ_vz/view?usp=sharing">https://drive.google.com/file/d/1YEg9TcRDP2UO-LiMWq8-V5WB_aFVZ_vz/view?usp=sharing</a>	Asking questions		3, 4
44313.52585	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44313	0.49306	0.020833	34	17	Depreciation Numericals	<a href="https://drive.google.com/file/d/1z3tqS_et_OQ0er3yhZxjr8qgWmzllZer/view?usp=sharing">https://drive.google.com/file/d/1z3tqS_et_OQ0er3yhZxjr8qgWmzllZer/view?usp=sharing</a>			5
44313.52671	bindujohn@vjec.ac.in	Ms. Bindu Sebastian	Basics of Electronics Engg	EST 130	EI	2		44313	0.35417	0.381944	54	1	Introduction , application	<a href="https://drive.google.com/file/d/1bTFctGTkFb4YSulqTntQgV0HwviMvM/view?usp=sharing">https://drive.google.com/file/d/1bTFctGTkFb4YSulqTntQgV0HwviMvM/view?usp=sharing</a>			1
44313.5273	linjesh@vjec.ac.in	Linjesh Sebastian	Design and Engineering	EST200	CE	4	A	44313	0.49306	0.520833	53	0	Classification of design	<a href="https://drive.google.com/file/d/1behXZudxCQo4_72mdOVycL99MwVqQbD8/view">https://drive.google.com/file/d/1behXZudxCQo4_72mdOVycL99MwVqQbD8/view</a>			5
44313.52863	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44312	0.42361	0.451389	31	0	INTRODUCTION, SYLLABUS OVERVIEW, USE OF LANGUAGE IN COMMUNICATION, SIGNIFICANCE OF TECHNICAL COMMUNICATION	<a href="https://drive.google.com/file/d/110OAs-R7LYyRlaHzImAvPch7ePfc0ll/view?usp=sharing">https://drive.google.com/file/d/110OAs-R7LYyRlaHzImAvPch7ePfc0ll/view?usp=sharing</a>	Questions asked	GOOD	3
44313.52903	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44313	0.49306	0.520833	36	4	Hysteresis motor - Principle of operation, chara, application	<a href="https://drive.google.com/file/d/1Fm_J8ToDkdxr2gT0lzfGAcmh2YpIDfor/view?usp=sharing">https://drive.google.com/file/d/1Fm_J8ToDkdxr2gT0lzfGAcmh2YpIDfor/view?usp=sharing</a>			5
44313.52945	vsampath@vjec.ac.in	Dr V Sampath Kumar	Design & Engineering	EST 200	EI	4	A	44313	0.42361	0.451389	21	0	Introduction	<a href="https://drive.google.com/file/d/1nms_stDppg02fcUspNRHWVHyUuHFRp4z/view?usp=sharing">https://drive.google.com/file/d/1nms_stDppg02fcUspNRHWVHyUuHFRp4z/view?usp=sharing</a>	open debate	good	3
44313.52981	ramesh@vjec.ac.in	Rameshan.K.P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44313	0.49306	0.520833	46	7	MERIT RATING-JOB EVALUATION	<a href="https://drive.google.com/file/d/13toVOIMgp73YtoDhUAiN1a0-5O52m3Vr/view?usp=sharing">https://drive.google.com/file/d/13toVOIMgp73YtoDhUAiN1a0-5O52m3Vr/view?usp=sharing</a>	Google Classroom	Nil	5
44313.52989	adarshks@vjec.ac.in	ADARSH K S	Basics of Electronics Engineering	EST 130	AD	2		44313	0.49306	0.520833	30	1	introduction	<a href="https://drive.google.com/file/d/1Wyn5DSUC1nPEHVPeWzJh3Nf2j5HgfFo/view?usp=sharing">https://drive.google.com/file/d/1Wyn5DSUC1nPEHVPeWzJh3Nf2j5HgfFo/view?usp=sharing</a>			5
44313.52997	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44312	0.45833	0.486111	30	1	SIGNIFICANCE OF TECHNICAL COMMUNICATION, VOCABULARY DEVELOPMENT	<a href="https://drive.google.com/file/d/1RIFjXeMjvk2K8rWNk56x8mGPAoIOPwI/view?usp=sharing">https://drive.google.com/file/d/1RIFjXeMjvk2K8rWNk56x8mGPAoIOPwI/view?usp=sharing</a>	Questions asked	Faced some network issue at software lab while taking class	4
44313.53084	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	4		44313	0.49306	0.520833	59	2	MULTIPLICATION ALGORITHM	<a href="https://drive.google.com/file/d/1j16hNgTo5rR2SJSbYCOEwIAOyp14ilyf/view?usp=sharing">https://drive.google.com/file/d/1j16hNgTo5rR2SJSbYCOEwIAOyp14ilyf/view?usp=sharing</a>	DONE PROBLEM		5
44313.5318	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44312	0.52778	0.555556	29	2	TECHNICAL VOCABULARY, VOCABULARY USED IN FORMAL LETTERS	<a href="https://drive.google.com/file/d/1FUhuNjRYDwioGSPzxinuBWHYSWnTDnMD/view?usp=sharing">https://drive.google.com/file/d/1FUhuNjRYDwioGSPzxinuBWHYSWnTDnMD/view?usp=sharing</a>	Given an exercise to compose a formal letter	Faced some network issue at software lab while taking class	6
44313.545	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44313	0.38889	0.416667	48	4	Basics of Computer Architecture: processor	<a href="https://drive.google.com/file/d/111LwA90V5MH0-kmrixvqqDjclMwzliw6P/view?usp=sharing">https://drive.google.com/file/d/111LwA90V5MH0-kmrixvqqDjclMwzliw6P/view?usp=sharing</a>	Interacted with students		2
44313.54681	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44313	0.49306	0.520833	61	0	Basics of Computer Architecture: processor	<a href="https://drive.google.com/file/d/1JUquSRj0wTKZ2erBuV_uZ9yjY-RaE3Je/view?usp=sharing">https://drive.google.com/file/d/1JUquSRj0wTKZ2erBuV_uZ9yjY-RaE3Je/view?usp=sharing</a>	Interacted with students		5
44313.55855	jerinsaji@vjec.ac.in	JERIN SAJI	FM & HM LAB	MEL202	ME	4	B	44313	0.45833	0.555556	16	0	INTRODUCTION, EXPERIMENT 3 - VENTURIMETER	<a href="https://drive.google.com/file/d/1-9prhVwMhsOtWif-KGd_EPgb2oGAsXAc/view?usp=sharing">https://drive.google.com/file/d/1-9prhVwMhsOtWif-KGd_EPgb2oGAsXAc/view?usp=sharing</a>	DEPICTING VIDEOS	NIL	4, 5, 6
44313.56028	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems Lab	CSL 204	CS	4	B	44313	0.45833	0.555556	30	0	Basic Linux Commands	<a href="https://drive.google.com/file/d/1mk-G6gPXhOCCq1immFU6w4UEEaD9UBA/view">https://drive.google.com/file/d/1mk-G6gPXhOCCq1immFU6w4UEEaD9UBA/view</a>	Viva conducted		4, 5, 6
44313.56109	vinodkurissinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT 204	EC	4	A	44313	0.35417	0.416667	60	2	Signal classification	<a href="https://drive.google.com/file/d/154uNq6O9DGEnX0NS0TuKB1KUB_4qa5L9/view?usp=sharing">https://drive.google.com/file/d/154uNq6O9DGEnX0NS0TuKB1KUB_4qa5L9/view?usp=sharing</a>	Asked questions	Two hours continuous class	1, 2
44313.56112	peterjobe@vjec.ac.in	Peter Jobe	CIVIL WORKSHOP	ESL 120	ME	2	A	44313	0.49306	0.555556	30	0	Plan area determination	<a href="https://drive.google.com/file/d/1YbNiWnhPb2i3icFeg824Kabe2wVuCAhL/view">https://drive.google.com/file/d/1YbNiWnhPb2i3icFeg824Kabe2wVuCAhL/view</a>	Q/A	Faced network issue from college WiFi. Had to conclude 15 minutes prior to the end time	5, 6
44313.56144	iamdilil@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44313	0.49306	0.548611	34	2	INTRO TO JETS	<a href="https://drive.google.com/file/d/15MeLgVl5ycG4mhm9JAAu34XRLAscdiFo/view?usp=sharing">https://drive.google.com/file/d/15MeLgVl5ycG4mhm9JAAu34XRLAscdiFo/view?usp=sharing</a>	QUIZ	NIL	5, 6
44313.56286	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44313	0.49306	0.055556	39	1	Principles of Statics	<a href="https://drive.google.com/file/d/1BsJDTClYU3KuUwuRa5oYwpMy8qB8G0AC/view?usp=sharing">https://drive.google.com/file/d/1BsJDTClYU3KuUwuRa5oYwpMy8qB8G0AC/view?usp=sharing</a>	Questions Asked		5, 6



44313.56315	divyab@vjec.ac.in	Ms. Divya B	Programming in C	EST102	CS	2	A	44313	0.45833	0.486111	60	1	Basics of Computer Architecture: input devices & processor	<a href="https://drive.google.com/file/d/1wdJDQUc9T8NB9oFOsJr1IZXb1bVwjNc/view?usp=sharing">https://drive.google.com/file/d/1wdJDQUc9T8NB9oFOsJr1IZXb1bVwjNc/view?usp=sharing</a>	Asked questions.		4
44313.56358	divyavinod@vjec.ac.in	DIVYA K	PROFESSIONAL COMMUNICATION	HUN 102	CS	2	C	44313	0.52778	0.555556	61	0	INTRODUCTION TO PROFESSIONAL COMMUNICATION	<a href="https://drive.google.com/file/d/1nwJM_68IXHmZKWW2CBisXf6rrt-DdwGx/view?usp=sharing">https://drive.google.com/file/d/1nwJM_68IXHmZKWW2CBisXf6rrt-DdwGx/view?usp=sharing</a>	INTERACTED WITH STUDENTS	GOOD	6
44313.56667	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44313	0.52778	0.559028	35	5	LOG AMPLIFIER	<a href="https://drive.google.com/file/d/1UuUHi0S51D8qS-HfXWNvbyOUKs0AIWbG/view?usp=sharing">https://drive.google.com/file/d/1UuUHi0S51D8qS-HfXWNvbyOUKs0AIWbG/view?usp=sharing</a>	DISCUSSION		6
44313.56676	gokulnath@vjec.ac.in	Gokulnath R	Mechanical Engineering Workshop	ESL120	ME	2		44313	0.49306	0.555556	29	1	Unit 1 General studies	<a href="https://drive.google.com/file/d/1JeRfUtKgtTcFL5LTREK13fbPWSaImxAB/view?usp=sharing">https://drive.google.com/file/d/1JeRfUtKgtTcFL5LTREK13fbPWSaImxAB/view?usp=sharing</a>	Asked questions	nil	5, 6
44313.56748	hridyap94@vjec.ac.in	HRIDYA P	GEOTECHNICAL ENGG. I	CET 204	CE	4	B	44313	0.35417	0.381944	51	2	BASIC PROPERTIES	<a href="https://drive.google.com/file/d/1ErVeie_xnkj8J4hy9BgZ9XUb20Ker3RI/view">https://drive.google.com/file/d/1ErVeie_xnkj8J4hy9BgZ9XUb20Ker3RI/view</a>			1
44313.56997	hridyap94@vjec.ac.in	HRIDYA P	GEOTECHNICAL ENGG. I	CET 204	CE	4	B	44313	0.49306	0.520833	52	1	BASIC PROPERTIES	<a href="https://drive.google.com/file/d/1_VrxEVXdyEsjqww3hfB3XJOO5mkscP/view">https://drive.google.com/file/d/1_VrxEVXdyEsjqww3hfB3XJOO5mkscP/view</a>			5
44313.57077	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basic Electrical Engineering	EST 130	EC	2	A	44313	0.45833	0.486111	50	2	Basic terminologies	<a href="https://drive.google.com/file/d/1WTDVvsj-GnPufldjHgjM-YbTzPlshnmF/view?usp=sharing">https://drive.google.com/file/d/1WTDVvsj-GnPufldjHgjM-YbTzPlshnmF/view?usp=sharing</a>	Interacted with them.	Nil	4
44313.57281	akhilamathew@vjec.ac.in	Akhila Mathew	Professional Communication	HUN 102	CS	2	B	44313	0.52778	0.555556	61	0	Introduction to Communication	<a href="https://drive.google.com/file/d/1i-WeVAYS7INON2_IQPTUngxiuOpmWCD/view?usp=sharing">https://drive.google.com/file/d/1i-WeVAYS7INON2_IQPTUngxiuOpmWCD/view?usp=sharing</a>			6
44313.58072	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44313	0.52778	0.555556	53	0	INTRODUCCTION TO TRANSPORTATION ENGINEERING	<a href="https://drive.google.com/file/d/1stFjoZ39JGom56Vquf3b_WlgFarZQT9K/view?usp=sharing">https://drive.google.com/file/d/1stFjoZ39JGom56Vquf3b_WlgFarZQT9K/view?usp=sharing</a>		Faced network issue. College WIFI got disconnected.	6
44313.58425	ashwinjoy@vjec.ac.in	ASHWIN JOY	PROFESSIONAL COMMUNICATION	HUN 102	CE	4	B	44313	0.45833	0.486111	41	0	sequence words, misspelled words, compound words, finding suitable synonyms, paraphrasing,, Use of language in communication: Significance of technical communication Vocabulary Development	<a href="https://drive.google.com/file/d/1rTUc5f2wUQYV3kh22Gcbgv48Ytk051q/view?usp=sharing">https://drive.google.com/file/d/1rTUc5f2wUQYV3kh22Gcbgv48Ytk051q/view?usp=sharing</a>	pentablet,ppt,slides		4
44313.5902	dominic@vjec.ac.in	Dominic N Thomas	VECTOR CALCULUS,DIFFERENTIAL EQUATIONS AND TRANSFORMS	MAT102	ME	2	A	44313	0.38889	0.416667	60	0	Limit	<a href="https://drive.google.com/file/d/1Yg6F9FmD43foBDN1XdVvk2mB2mP6h6_6q/view?usp=sharing">https://drive.google.com/file/d/1Yg6F9FmD43foBDN1XdVvk2mB2mP6h6_6q/view?usp=sharing</a>			2
44313.5981	dominic@vjec.ac.in	Dominic N Thomas	VECTOR CALCULUS,DIFFERENTIAL EQUATIONS AND TRANSFORMS	MAT102	CS	2	C	44312	0.43056	0.458333	61	0	Limit	<a href="https://drive.google.com/file/d/1YM_hq2IXae-ubd6a8Nullxx1GL-es99W/view?usp=sharing">https://drive.google.com/file/d/1YM_hq2IXae-ubd6a8Nullxx1GL-es99W/view?usp=sharing</a>			3
44313.59973	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44313	0.38889	0.416667	52	1	Introduction	<a href="https://youtu.be/_8Z0gJtoh2s">https://youtu.be/_8Z0gJtoh2s</a>			2
44313.601	arjunr@vjec.ac.in	Arjun R	Embedded Systems	CS404	CS	8		44313	0.35417	0.381944	54	2	Embedded C programming	<a href="https://drive.google.com/file/d/1Ekab9YICH0kZYy3NrTS0tG211y3mL-v/view?usp=sharing">https://drive.google.com/file/d/1Ekab9YICH0kZYy3NrTS0tG211y3mL-v/view?usp=sharing</a>	student quiz and interactions		1
44313.60343	arjunr@vjec.ac.in	Arjun R	Embedded Systems	CS404	CS	8		44313	0.49306	0.520833	54	2	Comparison of Assembly and High level firmware development	<a href="https://drive.google.com/file/d/11zEywpYJ6v7ve5yA7nQJyzbs9Yyt4TR/view?usp=sharing">https://drive.google.com/file/d/11zEywpYJ6v7ve5yA7nQJyzbs9Yyt4TR/view?usp=sharing</a>	student doubt clearance and interactions		5
44313.63883	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44313	0.49306	0.520833	32	1	Introduction to subject	<a href="https://drive.google.com/file/d/1uRA6EbPFPyGRKWgj88A0gxN4FtpAb22/view?usp=sharing">https://drive.google.com/file/d/1uRA6EbPFPyGRKWgj88A0gxN4FtpAb22/view?usp=sharing</a>			5
44313.6403	vidhyasud@vjec.ac.in	Vidhya S S , Divya B	C Lab	EST 102	CS	2	B	44313	0.48611	0.520833	56	4	ALGORITHM	<a href="https://drive.google.com/file/d/1z4g-U88o6Z0dS23O_lwiXT04Ohd29w3d/view?usp=sharing">https://drive.google.com/file/d/1z4g-U88o6Z0dS23O_lwiXT04Ohd29w3d/view?usp=sharing</a>			5
44313.64061	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST 102	EI	2		44313	0.49306	0.520833	22	0	Intoduction to subject	<a href="https://drive.google.com/file/d/1uRA6EbPFPyGRKWgj88A0gxN4FtpAb22/view?usp=sharing">https://drive.google.com/file/d/1uRA6EbPFPyGRKWgj88A0gxN4FtpAb22/view?usp=sharing</a>			5
44313.64231	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST 102	EE	2		44313	0.52778	0.555556	22	10	Basic of computer architecture	<a href="https://drive.google.com/file/d/1z3sfKErJc5baVtGHim04IXUEm-1lLHG/view?usp=sharing">https://drive.google.com/file/d/1z3sfKErJc5baVtGHim04IXUEm-1lLHG/view?usp=sharing</a>			6
44313.64414	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44313	0.02778	0.055556	50	8	C4.5 & Comparison	<a href="https://drive.google.com/file/d/1xETjuAn79di4YPVrQDcrit06Wk85jOMT/view?usp=sharing">https://drive.google.com/file/d/1xETjuAn79di4YPVrQDcrit06Wk85jOMT/view?usp=sharing</a>	Problems solved	Network problem( College)	6
44313.64451	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST 102	EI	2		44313	0.52778	0.555556	20	2	Basics of computer archetecture	<a href="https://drive.google.com/file/d/1z3sfKErJc5baVtGHim04IXUEm-1lLHG/view?usp=sharing">https://drive.google.com/file/d/1z3sfKErJc5baVtGHim04IXUEm-1lLHG/view?usp=sharing</a>			6
44313.78415	swathichandramt@vjec.ac.in	SWATHI CHANDRAM T	BASICS OF ELECTRICAL AND ELECTRONICS	EST 130	AD	2	A	44313	0.35417	0.381944	30	1	sources,resistors in series and parallel,Energy stored in capacitor	<a href="https://drive.google.com/file/d/1oikWfbqky3kcrMW_7ucY5umqSaHikoWt/view?usp=sharing">https://drive.google.com/file/d/1oikWfbqky3kcrMW_7ucY5umqSaHikoWt/view?usp=sharing</a>	Discussion		1
44313.79541	swathichandramt@vjec.ac.in	Swathi Chandra M T	Electrical and electronics workshop	ESL 130	EC	2	A	44313	0.49306	0.555556	50	3	Demonstrate the precautionary steps adopted in case of electrical shocks	<a href="https://drive.google.com/file/d/1oapKZAWQKy0uNe_j4lvUI8Tf_Zur7bTg/view?usp=sharing">https://drive.google.com/file/d/1oapKZAWQKy0uNe_j4lvUI8Tf_Zur7bTg/view?usp=sharing</a>	Discussion	<a href="https://drive.google.com/file/d/1oapKZAWQKy0uNe_j4lvUI8Tf_Zur7bTg/view?usp=sharing">https://drive.google.com/file/d/1oapKZAWQKy0uNe_j4lvUI8Tf_Zur7bTg/view?usp=sharing</a>	5, 6
44313.80985	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44313	0.53472	0.555556	45	5	Lewis Equation	<a href="https://drive.google.com/file/d/1J95YtYklvVi6AAEu70A4H6muC CagWgQX/view?usp=sharing">https://drive.google.com/file/d/1J95YtYklvVi6AAEu70A4H6muC CagWgQX/view?usp=sharing</a>			6
44313.81144	alexgrge@vjec.ac.in	ALEX GEORGE	FM LAB	MEL202	ME	4	A	44313	0.35417	0.451389	16	0	Friction, Venturi meter	<a href="https://drive.google.com/file/d/19dhrk9724vz452Fh2-PzMeDpm3ifOEPu/view?usp=sharing">https://drive.google.com/file/d/19dhrk9724vz452Fh2-PzMeDpm3ifOEPu/view?usp=sharing</a>			1, 2, 3
44313.83228	shajigc@vjec.ac.in	Shaji George	MICRO AND NANO MANUFACTURING	ME474	ME	8	B	44313	0.45833	0.486111	44	7	Electron beam Micro machining	<a href="https://drive.google.com/file/d/1kO5MZMMPEp1CKZcXy3hRLYiNzRUcyPN1/view?usp=sharing">https://drive.google.com/file/d/1kO5MZMMPEp1CKZcXy3hRLYiNzRUcyPN1/view?usp=sharing</a>	Asking questions		4
44313.84504	shajigc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME 474	ME	8	B	44307	0.35417	0.381944	42	9	Electric Discharge Micro Machining	<a href="https://drive.google.com/file/d/1QaMpEg0un1dnmqZWTLRppazB_L6-NLVY/view?usp=sharing">https://drive.google.com/file/d/1QaMpEg0un1dnmqZWTLRppazB_L6-NLVY/view?usp=sharing</a>	Quiz		1
44313.8485	shajigc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME 474	ME	8	B	44307	0.45833	0.486111	45	6	Abrasive Jet Micro Machining	<a href="https://drive.google.com/file/d/14RoX-69iXKXKYKWE7xMCSvOWwaCdT9jr/view?usp=sharing">https://drive.google.com/file/d/14RoX-69iXKXKYKWE7xMCSvOWwaCdT9jr/view?usp=sharing</a>	QUIZ		4
44313.85269	shajigc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME 474	ME	8	B	44308	0.49306	0.020833	42	9	WAJMM ,Micro EDM	<a href="https://drive.google.com/file/d/1Qed89KvtNR9ALqfDO6gd3kdjT1dKyxZo/view?usp=sharing">https://drive.google.com/file/d/1Qed89KvtNR9ALqfDO6gd3kdjT1dKyxZo/view?usp=sharing</a>			5

44313.85377	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44313	0.38889	0.423611	22	0	DISCUSSION	https://drive.google.com/file/d/1t0Cy0uBpKMS5LcQNp1sX7XEecEM4zK/view?usp=sharing	DISCUSSION	NIL	2
44313.85968	reshmakv@vjec.ac.in	RESHMA K V	Analog circuits and simulation lab	ECL202	EI	4		44313	0.45833	0.555556	21	0	Experiment 1.RC integrating and differentiating circuits (Transient analysis with different inputs and frequency response)	https://drive.google.com/file/d/16TiqDIMV0ZKKI9_mfwOMkHnDT3_Aqx9V/view?usp=sharing	ask questions	nil	4, 5, 6
44313.86573	shajigc@vjec.ac.in	Shaji George	MACHINE TOOLS LAB-1	MEL 204	ME	4	A	44313	0.35417	0.458333	16	1	Introduction, Study of machine tools	https://drive.google.com/file/d/1ziC_tDBuEROMYT092YSRe1bQZesi0RU-/view?usp=sharing	Asking Questions		1, 2, 3
44313.86977	shajigc@vjec.ac.in	Shaji George	MACHINE TOOLS LAB-1	MEL 204	ME	4	A	44312	0.45833	0.555556	17	1	Introduction to machine tools	https://drive.google.com/file/d/1T6fAd0428qf-l_8rNzK09SQfyVg_yHlz/view?usp=sharing			4, 5, 6
44313.89067	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44313	0.38889	0.416667	61	1	Harmonic oscillator	https://youtu.be/IFqrFdxBlc	home work		2
44313.92001	reemamathew@vjec.ac.in	Reema Mathew A	Basic Electronics	EST130	EC	2		44313	0.35417	0.381944	52	0	Introduction about course and evolution of electronics	https://drive.google.com/file/d/1atsUPVrOdD1MbdHW7zone_Zc5qpr8U10/view?usp=sharing	Asked questions		1
44313.92269	shinumm@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44313	0.42361	0.451389	21	2	MODULE 3	https://drive.google.com/file/d/1Ql5Jeb4YsLXtrRD4OULwYGNHxFV1nno/view?usp=sharing			3
44313.92382	shinumm@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44313	0.45833	0.486111	21	2	MODULE 3	https://drive.google.com/file/d/1elrScWiLDrT8ITp3D09G19-Fuqdc2cE/view?usp=sharing			5
44313.94919	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2		44313	0.45833	0.486111	33	1	Introduction	https://drive.google.com/file/d/1k8DFmfEENaQVyaljQVb8Vhwms_7Jnd3x/view?usp=sharing	asked simple questions	good	4
44313.95222	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2		44313	0.45833	0.486111	22	0	Introduction	https://drive.google.com/file/d/1k8DFmfEENaQVyaljQVb8Vhwms_7Jnd3x/view?usp=sharing	Asked simple questions	good	4
44313.96207	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY THEORY	CYT100	CE	2	A	44313	0.59028	0.645833	40	1	TYPES OF ELECTRODES	https://youtu.be/FWg1c8MVwR8			5, 6
44313.96378	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44313	0.59028	0.645833	53	1	TYPES OF ELECTRODES	https://youtu.be/FWg1c8MVwR8			5, 6
44313.96523	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44313	0.59028	0.645833	54	1	TYPES OF ELECTRODE	https://youtu.be/FWg1c8MVwR8			5, 6
44313.96663	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44313	0.59028	0.645833	41	0	TYPES OF ELECTRODES	https://youtu.be/FWg1c8MVwR8			5, 6
44314.38569	jagannathmp@vjec.ac.in	JAGANNATH MP	Probability,RP ,NM	MAT 204	EI	4		44313	0.35417	0.381944	20	2	Probability distribution	https://drive.google.com/file/d/1AT0TQUey3Lt0YRO-5YnOIMj1dEX5Cxn/view?usp=sharing	Questions		1
44314.38582	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44314	0.35417	0.381944	60	1	DEFINITION OF CONSTITUTION OF INDIA	https://drive.google.com/file/d/17tqa-uWW3CAk3F0fodkAMn1x_hpp4wp/view?usp=sharing			1
44314.38705	jagannathmp@vjec.ac.in	JAGANNATH MP	Probability,RP and NM	MAT 204	EC	4		44314	0.02778	0.055556	61	1	Probability distribution	https://drive.google.com/file/d/1AT0TQUey3Lt0YRO-5YnOIMj1dEX5Cxn/view?usp=sharing	Questions		6
44314.38798	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44314	0.35417	0.381944	17	4	DEFINITION OF CONSTITUTION OF INDIA	https://drive.google.com/file/d/17tqa-uWW3CAk3F0fodkAMn1x_hpp4wp/view?usp=sharing	NIL		1
44314.39516	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44314	0.35417	0.381944	35	5	Tsunami- Nature of impacts	https://drive.google.com/file/d/1NfFr5EV0lhYh0gAxEbSVMVOva3soh-fe/view?usp=sharing			1
44314.39629	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44314	0.35417	0.381944	20	2	Tsunami- Nature of impacts	https://drive.google.com/file/d/1NfFr5EV0lhYh0gAxEbSVMVOva3soh-fe/view?usp=sharing			1
44314.4023	aiswarya804@vjec.ac.in	AISWARYA S	Professional communication	HUN 102	CE	2	A	44314	0.35417	0.381944	41	0	Module 1 introduction	https://drive.google.com/file/d/1VaHdsMYhYe8nwp0UJDiysT4_9Fs9ccF/view?usp=drivesdk			1
44314.41393	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44314	0.35417	0.381944	52	5	Cyclones,and their nature of impacts	https://drive.google.com/file/d/1w1IR2zQO5msWFZg_Bu8IOSV59DpeT5X6/view?usp=sharing	Student presentations, discussions after the presentations		1
44314.41613	indu@vjec.ac.in	Indu T	EIA	CE482	CS	8		44314	0.38889	0.416667	55	3	Chemical characteristics of solid waste	https://drive.google.com/file/d/1OUloFGunC_6VG079IGIUGBgZ67A8m7ZS/view?usp=sharing			2
44314.41723	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44314	0.38889	0.416667	51	2	Magneto rheological abrasive flow finishing process	https://drive.google.com/file/d/1AP_iFdXklEa01M2egm4T3so0WJwXJ8h/view?usp=sharing	asked questions	nil	2
44314.42004	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44314	0.38889	0.416667	52	5	Cyclones,adverse effects,mitigation measures	https://drive.google.com/file/d/1w1IR2zQO5msWFZg_Bu8IOSV59DpeT5X6/view?usp=sharing	Students presentation,discussions		2
44314.42843	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE 404	CE	8	A	44314	0.35417	0.416667	50	3	PERT	https://drive.google.com/file/d/1IUN7OhIN-3eHBNqBqN9y5NUvjMXK99Jc/view			1, 2
44314.43666	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44314	0.38889	0.451389	37	3	Assignment Module 3, Module 4 Synchronous reluctance motor	https://drive.google.com/file/d/181syHvPVXE9GZ3Kw_2CbbFjr7Td7CVjw/view?usp=sharing	Online quiz using test moz		2, 3
44314.44784	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44314	0.38889	0.416667	51	2	Basic soil properties , Void ratio	https://drive.google.com/file/d/10aVMSJxL8fCz7dCAUysiM6KNLbJVY5y5/view	Questions asked	Good	2
44314.45767	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Management	ME404	ME	8	B	44314	0.42361	0.451389	35	15	Work measurement	https://drive.google.com/file/d/1vD1ze8qs7e9kcGqyGkHS4AfBY9JVgbYY/view?usp=sharing			3
44314.45781	anisha@vjec.ac.in	Anisha Joseph	Principles of information Security	Cs472	CS	8		44313	0.35417	0.381944	55	3	XSS attack	https://drive.google.com/file/d/1OPBjcLiREy4OeIN-PN9TpYHs6wUN4Eut/view?usp=sharing		There was issue in college network during class	1
44314.45908	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44314	0.42361	0.451389	52	6	SQL injection Attack	https://drive.google.com/file/d/1-LleTGszgMs5oQsB5y-QgBily8LfAwF/view?usp=sharing			3
44314.46087	anisha@vjec.ac.in	Anisha Joseph	Principles of information security	CS472	CS	8		44314	0.35417	0.381944	55	3	XSS attack	https://drive.google.com/file/d/1OPBjcLiREy4OeIN-PN9TpYHs6wUN4Eut/view?usp=sharing		There was issue in college network during class	1
44314.46346	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44314	0.42361	0.451389	35	0	ARMATURE WINDINGS	https://drive.google.com/file/d/1MRNDEpFVINuw7jRR_dRp61WKgnOkdduo/view?usp=sharing	Questions asked	good	3
44314.46419	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems Lab	CSL 204	CS	4	B	44314	0.35417	0.451389	29	0	Basic Linux Commands	https://drive.google.com/file/d/1VdkiAXBlkBDqnLKqgHCiAPuofU5zllFg/view	viva conducted		1, 2, 3
44314.47435	bindujohn@vjec.ac.in	Ms. Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44314	0.38889	0.416667	58	3	Introduction, Significance of Technical Communication	https://drive.google.com/file/d/17Rfm0twcW5PLhXkTcSpcRN2m4MUFso9/view?usp=sharing			2



44314.47537	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	CS	2	B	44314	0.42361	0.451389	62	0	Introduction to the course, Definition of current, vtg, power	<a href="https://drive.google.com/file/d/1BDw7vin2C_A0As_kRtD4cVv9TrHX5Le7/view?usp=sharing">https://drive.google.com/file/d/1BDw7vin2C_A0As_kRtD4cVv9TrHX5Le7/view?usp=sharing</a>	Asking question		3
44314.47725	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44314	0.35417	0.381944	48	5	priliminary sedimentation tank design	<a href="https://drive.google.com/file/d/1VOr3yteQP-jRwCFxOZAhL9PWF9xFvFR/view?usp=sharing">https://drive.google.com/file/d/1VOr3yteQP-jRwCFxOZAhL9PWF9xFvFR/view?usp=sharing</a>	google meet, pentablet, ziteboard		1
44314.47752	ammujose@vjec.ac.in	Ammu Jose	VECTOR CALCULUS DIFFERENTIAL EQUATIONS AND TRANSFORMS	MAT 102	CS	2	A	44314	0.42361	0.451389	60	2	Vector calculus-Continuity	<a href="https://youtu.be/pKlnSMAAJtw">https://youtu.be/pKlnSMAAJtw</a>	asked questions in between	good	3
44314.47908	ammujose@vjec.ac.in	Ammu Jose	VECTOR CALCULUS DIFFERENTIAL EQUATIONS AND TRANSFORMS	MAT 102	CE	2	A	44314	0.38889	0.416667	39	2	Vector Calculus -Continuity	<a href="https://youtu.be/oD8o-oFOIsY">https://youtu.be/oD8o-oFOIsY</a>	asked questions in between	good	2
44314.4792	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44314	0.42361	0.451389	30	1	Overview of C	<a href="https://drive.google.com/file/d/1Kn5i0T9c6kU7EBF6gecXhRkS6tBx28/view?usp=sharing">https://drive.google.com/file/d/1Kn5i0T9c6kU7EBF6gecXhRkS6tBx28/view?usp=sharing</a>	Used online platform for programming		3
44314.4802	ammujose@vjec.ac.in	Ammu Jose	VECTOR CALCULUS DIFFERENTIAL EQUATIONS AND TRANSFORMS	MAT 102	CE	2	B	44314	0.38889	0.416667	40	1	Vector Calculus -Continuity	<a href="https://youtu.be/oD8o-oFOIsY">https://youtu.be/oD8o-oFOIsY</a>	asked questions in between	good	2
44314.48174	kmindulekha@vjec.ac.in	Indulekha K M	DIGITAL ELECTRONICS	EET 206	EE	4	A	44314	0.38889	0.416667	35	0	Number systems	<a href="https://drive.google.com/file/d/1K0dG5zCYMR4-qPKXaMdeWTDQYFqP0bse/view?usp=sharing">https://drive.google.com/file/d/1K0dG5zCYMR4-qPKXaMdeWTDQYFqP0bse/view?usp=sharing</a>	Questions asked		2
44314.4836	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	B	44314	0.42361	0.451389	52	1	MODE OF TRANSPORTATION	<a href="https://drive.google.com/file/d/1a7gxW8OVsaJHT_Yb0gSh-7Sp29pp5iZu/view?usp=sharing">https://drive.google.com/file/d/1a7gxW8OVsaJHT_Yb0gSh-7Sp29pp5iZu/view?usp=sharing</a>		FACED NETWORK ISSUE (COLLEGE WIFI)	3
44314.48775	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT 204	EC	4	A	44314	0.42361	0.451389	58	4	Even and odd signals	<a href="https://drive.google.com/file/d/1mSwEm-OXcNYFQL-jgzY214hJAIPdNwO/view?usp=sharing">https://drive.google.com/file/d/1mSwEm-OXcNYFQL-jgzY214hJAIPdNwO/view?usp=sharing</a>	Asked questions	nil	3
44314.49094	jijo4joseph@vjec.ac.in	Jijo Joseph	BASIC OF ELECTRICAL AND ELECTRONICS ENGINEERING	EST 130	EE	2		44314	0.35417	0.381944	32	1	Introduction to electric circuits	<a href="https://drive.google.com/file/d/11Jt3m-YCL_HYLjccCRNV2oVoDMOlljo9/view?usp=sharing">https://drive.google.com/file/d/11Jt3m-YCL_HYLjccCRNV2oVoDMOlljo9/view?usp=sharing</a>			1
44314.49178	jijo4joseph@vjec.ac.in	Jijo Joseph	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	EST 130	EI	2		44314	0.35417	0.381944	22	0	Introduction to electric circuit	<a href="https://drive.google.com/file/d/11Jt3m-YCL_HYLjccCRNV2oVoDMOlljo9/view?usp=sharing">https://drive.google.com/file/d/11Jt3m-YCL_HYLjccCRNV2oVoDMOlljo9/view?usp=sharing</a>			1
44314.49206	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44314	0.45833	0.493056	34	0	INCLINED CURVED PLATES	<a href="https://drive.google.com/file/d/1QBv0t2XpOq15o6VM-P2xVGNi8cPYgmE8/view?usp=sharing">https://drive.google.com/file/d/1QBv0t2XpOq15o6VM-P2xVGNi8cPYgmE8/view?usp=sharing</a>	NIL	NIL	4
44314.49554	arunlal@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44314	0.35417	0.381944	51	3	Wind turbine	<a href="https://drive.google.com/file/d/1cuqsxeiPjz0PB_tg2aZ1nRyalyqJHD3/view?usp=sharing">https://drive.google.com/file/d/1cuqsxeiPjz0PB_tg2aZ1nRyalyqJHD3/view?usp=sharing</a>			1
44314.49565	akhilamathew@vjec.ac.in	Akhila Mathew	Operating Systems	CST 206	CS	4	A	44314	0.45833	0.486111	56	3	Introduction to operating Systems	<a href="https://drive.google.com/file/d/1ZWW9TWvD4z2nWeVqPlo2fNH9_q285xl/view?usp=sharing">https://drive.google.com/file/d/1ZWW9TWvD4z2nWeVqPlo2fNH9_q285xl/view?usp=sharing</a>			4
44314.49747	divyavinod@vjec.ac.in	DIVYA K	COMPUTER ORGANIZATION & ARCHITECTURE	CST202	CS	4	A	44314	0.35417	0.381944	59	0	FUNCTIONAL UNIT OF A COMPUTER	<a href="https://drive.google.com/file/d/1y2_FjX5gheFtgXfw0dnaWqwnSTymLNri/view?usp=sharing">https://drive.google.com/file/d/1y2_FjX5gheFtgXfw0dnaWqwnSTymLNri/view?usp=sharing</a>	Interacted with students	good	1
44314.4979	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44314	0.45833	0.486111	60	0	Levels and barriers of communication	<a href="https://drive.google.com/file/d/1qoZi9HVkQbOhUomFOkzLmuTWsxjbfFu/view">https://drive.google.com/file/d/1qoZi9HVkQbOhUomFOkzLmuTWsxjbfFu/view</a>	NA	Good	4
44314.50042	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44314	0.45833	0.486111	51	3	Classification of wind turbine	<a href="https://drive.google.com/file/d/15inFNZlGwN54SEcAR-R5JjX1G76HMNei/view?usp=sharing">https://drive.google.com/file/d/15inFNZlGwN54SEcAR-R5JjX1G76HMNei/view?usp=sharing</a>			4
44314.50089	dominic@vjec.ac.in	DOMINIC N THOMAS	Vector Calculus	MAT102	CS	2	C	44314	0.45833	0.486111	59	02	DERIVATIVES	<a href="https://drive.google.com/file/d/1OYwVMuvGFKgUWsjdv4fnoQXW-1ddM13Z/view?usp=sharing">https://drive.google.com/file/d/1OYwVMuvGFKgUWsjdv4fnoQXW-1ddM13Z/view?usp=sharing</a>			4
44314.50117	shimna@vjec.ac.in	SHIMNA P K	MICROCONTROLLER LAB	ECL 204	EC	4	B	44314	0.45833	0.555556	60	1	BOOTH'S ALGORITHM	<a href="https://drive.google.com/file/d/1TNHiklY9NcMchZbbnPuom5D3t3onhtqS/view?usp=sharing">https://drive.google.com/file/d/1TNHiklY9NcMchZbbnPuom5D3t3onhtqS/view?usp=sharing</a>	DONE PROBLEMS		4, 5, 6
44314.50147	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	A	44314	0.42361	0.451389	41	0	EXPERIMENT NO. 1 - FAMILIARIZATION OF HARDWARE COMPONENTS OF A COMPUTER	<a href="https://drive.google.com/file/d/1uakLz8KwiJoUZ1hTO2ZAJ_WXFuSyLRci/view?usp=sharing">https://drive.google.com/file/d/1uakLz8KwiJoUZ1hTO2ZAJ_WXFuSyLRci/view?usp=sharing</a>	Interacted with them	Good	3
44314.5015	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	A	44314	0.45833	0.486111	41	0	EXPERIMENT NO. 2 - FAMILIARIZATION OF LINUX ENVIRONMENT	<a href="https://drive.google.com/file/d/1VPWXC5y0AvVEM9d33NdpHi-TdGbO56H/view?usp=sharing">https://drive.google.com/file/d/1VPWXC5y0AvVEM9d33NdpHi-TdGbO56H/view?usp=sharing</a>	Demonstrate the command used in Linux. student doubt clearance and interactions.	Good	4
44314.50496	divyab@vjec.ac.in	Ms. Divya B	Programming in C	EST102	CS	2	A	44314	0.45833	0.486111	60	1	Memory & output devices	<a href="https://drive.google.com/file/d/15Lh7vtPOLRjuK1_6fjntFcTPFTamJF9l/view?usp=sharing">https://drive.google.com/file/d/15Lh7vtPOLRjuK1_6fjntFcTPFTamJF9l/view?usp=sharing</a>	Asked questions		4
44314.50827	swathichandramt@vjec.ac.in	Swathi Chandra M T	Electrical and electronics work shop	ESL 130	AD	2	A	44314	0.35417	0.416667	31	0	Precautionary steps against electrical shock	<a href="https://drive.google.com/file/d/1qN9gpDH9AGvzY2x49HV8LN4VdNV6UTQi/view?usp=sharing">https://drive.google.com/file/d/1qN9gpDH9AGvzY2x49HV8LN4VdNV6UTQi/view?usp=sharing</a>	Discussion		1, 2
44314.51092	amruthamaria326@gmail.com	Amrutha Maria Mathew	Electromagnetic theory	EET204	EE	4		44314	0.35417	0.381944	34	1	Polar coordinate systems	<a href="https://drive.google.com/file/d/1kNqOcp-yUcX7HGyagerj2Bg9R_4545/view?usp=sharing">https://drive.google.com/file/d/1kNqOcp-yUcX7HGyagerj2Bg9R_4545/view?usp=sharing</a>		Class is interrupted near the end due to network issue in the department.	1
44314.5113	deepaksk@vjec.ac.in	Deepak Kumar E	ENGINEERING THERMODYNAMICS	MET202	ME	4	B	44314	0.45833	0.486111	31	0	Thermodynamic Equilibrium, Quasi – static Process, Zeroth Law of Thermodynamics	<a href="https://drive.google.com/file/d/10luBY4SVI3_8aQC67BGFuXhMldEQdbqs/view?usp=sharing">https://drive.google.com/file/d/10luBY4SVI3_8aQC67BGFuXhMldEQdbqs/view?usp=sharing</a>			4
44314.51165	anuragi@vjec.ac.in	ANURAGI P	STRUCTURAL ENGINEERING LAB	10CE6212	CE	2		44314	0.49306	0.555556	5	1	Auto Cad	<a href="https://drive.google.com/file/d/1W1txq99ZOd7D7Wj5pAFGKnRiy-T8sRQ/view?usp=sharing">https://drive.google.com/file/d/1W1txq99ZOd7D7Wj5pAFGKnRiy-T8sRQ/view?usp=sharing</a>			5, 6
44314.51259	logibobyabraham@vjec.ac.in	logi N boby	Design & Engineering	EST200	CE	4	B	44313	0.53472	0.5625	52	0	Introduction to Design and engineering	<a href="https://drive.google.com/file/d/1Qahn63WQesiCZVdcUrKsmt-7a4FA-tNk/view">https://drive.google.com/file/d/1Qahn63WQesiCZVdcUrKsmt-7a4FA-tNk/view</a>			6
44314.51695	logibobyabraham@vjec.ac.in	Logi n Bobby	design and Engineering	est200	CE	4	B	44314	0.38889	0.416667	51	1	Design Constrains	<a href="https://drive.google.com/file/d/1iClyy5zg6_gthOCvbKsZ2iUdOf_tySnD/view">https://drive.google.com/file/d/1iClyy5zg6_gthOCvbKsZ2iUdOf_tySnD/view</a>			2
44314.5253	margaret@vjec.ac.in	Margaret Abraham	CET 202	Engineering geology	CE	4	B	44314	0.45833	0.486111	52	1	Weathering	<a href="https://youtu.be/XYVs-WduW44">https://youtu.be/XYVs-WduW44</a>			4

44314.52661	adarshks@vjec.ac.in	ADARSH K S	Basics of Electronics	EST 130	AD	2		44314	0.49306	0.520833	30	0	Electronic Components	<a href="https://drive.google.com/file/d/15YkgFSbT7kjtDUEgp5JJ9Asr0e9gLfda/view?usp=sharing">https://drive.google.com/file/d/15YkgFSbT7kjtDUEgp5JJ9Asr0e9gLfda/view?usp=sharing</a>			5
44314.52778	athirarajendran@vjec.ac.in	Athira Rajendran	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44314	0.45833	0.520833	55	1	SIZE REDUCTION , CHEMICAL VOLUME REDUCTION AND COMPONENT SEPARATION	<a href="https://drive.google.com/file/d/1VC6DiQrG5dUj3l4gU6YSJo68Hc6xOma/view?usp=sharing">https://drive.google.com/file/d/1VC6DiQrG5dUj3l4gU6YSJo68Hc6xOma/view?usp=sharing</a>	Q&A		4, 5
44314.53206	divyavinod@vjec.ac.in	Divya k	PROFESSIONAL COMMUNICATION	HUN 102	CS	2	C	44314	0.42361	0.451389	61	0	TECHNICAL VOCABULARY	<a href="https://drive.google.com/file/d/1Glo2LxB7O0dvVayLzqKnsV1mIWcRYVw/view?usp=sharing">https://drive.google.com/file/d/1Glo2LxB7O0dvVayLzqKnsV1mIWcRYVw/view?usp=sharing</a>	INTERACTED WITH STUDENTS	GOOD	3
44314.5331	sijibaskar@vjec.ac.in	SIJIP	Probability, Statistics and Numerical Methods	MAT 202	CE	4	B	44314	0.35417	0.381944	52	1	Expectation and variance	<a href="https://drive.google.com/file/d/1eeaVvJiJPf6XIQ88AlxK-Ly6x8q3zR/view?usp=sharing">https://drive.google.com/file/d/1eeaVvJiJPf6XIQ88AlxK-Ly6x8q3zR/view?usp=sharing</a>	home work		1
44314.53535	divyavinod@vjec.ac.in	DIVYA K	PROFESSIONAL COMMUNICATION	HUN 102	CS	2	C	44314	0.49306	0.555556	61	0	VOCABULARY USED IN FORMAL LETTER	<a href="https://drive.google.com/file/d/19oZqko8p1sQtc2OT8C2pYIKq6j62oZ13/view?usp=sharing">https://drive.google.com/file/d/19oZqko8p1sQtc2OT8C2pYIKq6j62oZ13/view?usp=sharing</a>	ACTIVITY GIVEN IN GOOGLE CLASSROOM	GOOD	5, 6
44314.53626	sijibaskar@vjec.ac.in	SIJIP	Probability, Statistics and Numerical Methods	MAT 202	ME	4	B	44314	0.49306	0.020833	29	2	Expectation and variance	<a href="https://drive.google.com/file/d/1WmTwpUJhAKCivFdLip_mkwBTnc1WmQbt/view?usp=sharing">https://drive.google.com/file/d/1WmTwpUJhAKCivFdLip_mkwBTnc1WmQbt/view?usp=sharing</a>	home work		5
44314.54733	athiramthomas@vjec.ac.in	ATHIRA M. THOMAS, SHELMAGEORGE	ELECTRICAL MACHINES LAB I	EEL202	EE	4		44314	0.45833	0.555556	36	0	EXP.1-OCC OF DC SHUNT GENERATOR	<a href="https://drive.google.com/file/d/1-TA2Hm9CNXfgSfMoJRFIYEgn55a1hKU/view?usp=sharing">https://drive.google.com/file/d/1-TA2Hm9CNXfgSfMoJRFIYEgn55a1hKU/view?usp=sharing</a>	QUESTION-ANSWER		4, 5, 6
44314.55784	saneeshkrish46@vjec.ac.in	Saneesh K	MSWM	CE 474	CE	8	A	44314	0.45833	0.555556	52	0	Mechanical and chemical volume reduction	<a href="https://drive.google.com/file/d/1VJVhDaQsCEH6IQHTyRMdiAh8RvTOi_C_/view?usp=sharing">https://drive.google.com/file/d/1VJVhDaQsCEH6IQHTyRMdiAh8RvTOi_C_/view?usp=sharing</a>			4, 5, 6
44314.55865	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44314	0.49306	0.555556	49	4	Magnetic abrasive jet finishing, elastic emission machining, chemical mechanical polishing	<a href="https://drive.google.com/file/d/1MjMZxsQbZ52YMvmuB1Ef2smt-s7pPnEU/view?usp=sharing">https://drive.google.com/file/d/1MjMZxsQbZ52YMvmuB1Ef2smt-s7pPnEU/view?usp=sharing</a>	asked questions	nil	5, 6
44314.55893	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44314	0.52778	0.555556	31	8	SWITCHING CAPACITORS	<a href="https://drive.google.com/file/d/1dUeO7sKLVg3rCzrykLWixUOSfg47FSOm/view?usp=sharing">https://drive.google.com/file/d/1dUeO7sKLVg3rCzrykLWixUOSfg47FSOm/view?usp=sharing</a>	ASKED QUESTIONS		6
44314.5591	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44314	0.45833	0.486111	51	7	Naïve Bayes classification	<a href="https://drive.google.com/file/d/12F5CG15sHleTKAjt7bup_x8Q-KiAwHx/view?usp=sharing">https://drive.google.com/file/d/12F5CG15sHleTKAjt7bup_x8Q-KiAwHx/view?usp=sharing</a>	Problems solved		4
44314.55933	ramesh@vjec.ac.in	Rameshan.K.P	ENGINEERING GRAPHICS	EST110	CS	2	C	44314	0.35417	0.416667	61	0	Orthographic projections-Quadrants-Projection of points	<a href="https://drive.google.com/file/d/1ZaiSTy4q130g4sCLpprAFyBa9osfFFGo/view?usp=sharing">https://drive.google.com/file/d/1ZaiSTy4q130g4sCLpprAFyBa9osfFFGo/view?usp=sharing</a>	Google Classroom	Nil	1, 2
44314.56202	ramesh@vjec.ac.in	Rameshan.K.P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44314	0.42361	0.451389	48	5	INDUSTRIAL RELATIONS	<a href="https://drive.google.com/file/d/1Dj5XrO7GFVM5-yC2AWVvCqJnNdKtYBf/view?usp=sharing">https://drive.google.com/file/d/1Dj5XrO7GFVM5-yC2AWVvCqJnNdKtYBf/view?usp=sharing</a>	GOoogle classroom	Nil	3
44314.56347	vasu@vjec.ac.in	vasudevan m	Professional Ethics	HUT 200	CS	4	B	44312	0.45833	0.486111	57	2	morals	<a href="https://drive.google.com/file/d/1OJD5hgr1fHb6h9VzF_Dj1hpqubqwCfYM/view?usp=sharing">https://drive.google.com/file/d/1OJD5hgr1fHb6h9VzF_Dj1hpqubqwCfYM/view?usp=sharing</a>	questions	good	4
44314.56531	vasu@vjec.ac.in	Vasudevan M	professional Ethics	HUT200	CS	4	A	44313	0.45833	0.486111	57	2	morals	<a href="https://drive.google.com/file/d/1OJD5hgr1fHb6h9VzF_Dj1hpqubqwCfYM/view?usp=sharing">https://drive.google.com/file/d/1OJD5hgr1fHb6h9VzF_Dj1hpqubqwCfYM/view?usp=sharing</a>	questions	good	4
44314.56656	ramesh@vjec.ac.in	Rameshan.K.P	FLUID MECHANICS LAB	CEL204	CE	4	A	44314	0.45833	0.555556	54	0	head loss of flow due to froiction	<a href="https://drive.google.com/file/d/1glAVWSzQnsokwORO49F7_FwPVAWkcDAo/view?usp=sharing">https://drive.google.com/file/d/1glAVWSzQnsokwORO49F7_FwPVAWkcDAo/view?usp=sharing</a>	Google classroom	Nil	4, 5, 6
44314.56726	jerinsaji@vjec.ac.in	JERIN SAJI	FM & HM LAB	MEL202	ME	4	B	44314	0.35417	0.451389	15	1	INTRODUCTION, EXPERIMENT 3 - VENTURIMETER	<a href="https://drive.google.com/file/d/1_dBQ3FjngqDrvs9ZGGulYimQ7bEkDKVH/view?usp=sharing">https://drive.google.com/file/d/1_dBQ3FjngqDrvs9ZGGulYimQ7bEkDKVH/view?usp=sharing</a>	DEPICTING VIDEOS	NIL	1, 2, 3
44314.56779	vasu@vjec.ac.in	vasudevan m	Professional Ethics	HUT 200	CS	4	A	44314	0.52778	0.555556	56	3	Ethics/Values	<a href="https://drive.google.com/file/d/1OJD5hgr1fHb6h9VzF_Dj1hpqubqwCfYM/view?usp=sharing">https://drive.google.com/file/d/1OJD5hgr1fHb6h9VzF_Dj1hpqubqwCfYM/view?usp=sharing</a>	questions	good	6
44314.58324	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44314	0.52778	0.555556	41	0	INTRODUCTION, SYLLABUS OVERVIEW, BASICS OF COMPUTER ARCHITECTURE, PROCESSOR	<a href="https://drive.google.com/file/d/1ls9rUos4SulHto4S5VWzpk6fOYfapT23/view?usp=sharing">https://drive.google.com/file/d/1ls9rUos4SulHto4S5VWzpk6fOYfapT23/view?usp=sharing</a>	Interact with students.	NIL	6
44314.58341	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44314	0.38889	0.416667	32	2	Introduction to TD	<a href="https://drive.google.com/file/d/1da_Upm0uOrOtt9d1CjaoDX-rfd85SKma/view?usp=sharing">https://drive.google.com/file/d/1da_Upm0uOrOtt9d1CjaoDX-rfd85SKma/view?usp=sharing</a>	ASKED QUESTIONS IN BETWEEN		2
44314.58406	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44314	0.49306	0.520833	32	8	Types of Anthropogenic Disasters l- soil and soil degradation	<a href="https://drive.google.com/file/d/1sRHGg6xyK69up7KdHBOQgErEXRIUS3VZ/view?usp=sharing">https://drive.google.com/file/d/1sRHGg6xyK69up7KdHBOQgErEXRIUS3VZ/view?usp=sharing</a>			5
44314.58421	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	MECHANICAL WORKSHOP	ESL-120	CE	2	A	44314	0.49306	0.055556	20	0	EXPT-1 HAND TOOLS	<a href="https://drive.google.com/file/d/1i80phuTgb9z_mGIU3D10R69lwW8xp1w/view?usp=sharing">https://drive.google.com/file/d/1i80phuTgb9z_mGIU3D10R69lwW8xp1w/view?usp=sharing</a>	ASSIGNMENT& MCQ	NIL	5, 6
44314.58443	indu@vjec.ac.in	Indu T	EIA	CE482	CS	8		44314	0.52778	0.555556	48	10	Radioactive waste	<a href="https://drive.google.com/file/d/1k4a8j9uPjcdXkD-8iGmSEog34WSKsbl0/view?usp=drivesdk">https://drive.google.com/file/d/1k4a8j9uPjcdXkD-8iGmSEog34WSKsbl0/view?usp=drivesdk</a>			6
44314.58456	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	Programming in C	EST102	ME	2		44314	0.49306	0.520833	60	0	Computer components, architecture etc - introduction	<a href="https://drive.google.com/file/d/15wV7u5IT90z7zhVmYbGV9rlGggP1cbm4/view?usp=sharing">https://drive.google.com/file/d/15wV7u5IT90z7zhVmYbGV9rlGggP1cbm4/view?usp=sharing</a>	Home work		5
44314.58494	appu.kurian@vjec.ac.in	Appu Kurian	EST200 DESIGN AND ENGINEERING	EST200 DESIGN AND ENGINEERING	ME	4	A	44314	0.52778	0.555556	31	3	DESIGN INTRODUCTION	<a href="https://drive.google.com/file/d/1MVndtU4lfs5wopAeq-k9hK1u-U40dDZV/view?usp=sharing">https://drive.google.com/file/d/1MVndtU4lfs5wopAeq-k9hK1u-U40dDZV/view?usp=sharing</a>	QUESTIONS ASKED IN BETWEEN		6
44314.58529	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44314	0.49306	0.520833	22	0	Types of Anthropogenic Disasters l- soil and soil degradation	<a href="https://drive.google.com/file/d/1sRHGg6xyK69up7KdHBOQgErEXRIUS3VZ/view?usp=sharing">https://drive.google.com/file/d/1sRHGg6xyK69up7KdHBOQgErEXRIUS3VZ/view?usp=sharing</a>			5
44314.58672	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44314	0.49306	0.520833	59	0	System Bus, Interrupts, Dual Mode Operation etc.	<a href="https://drive.google.com/file/d/1DT_NGdqTqsGTp-sMhXR4mveYnpXRwQ8/view">https://drive.google.com/file/d/1DT_NGdqTqsGTp-sMhXR4mveYnpXRwQ8/view</a>	Interactive class		5
44314.58762	lekshmyajayan@gmail.com	Lekshmy S	Professional Communication	Hs100	EC	2	A	44344	0.38889	0.416667	52	1	Introduction	<a href="https://drive.google.com/file/d/1gHskYvqrxvy-q-M3yqi6nfMvKELpLT/view?usp=drivesdk">https://drive.google.com/file/d/1gHskYvqrxvy-q-M3yqi6nfMvKELpLT/view?usp=drivesdk</a>			2
44314.59423	jagannathmp@vjec.ac.in	JAGANNATH MP	probability, RP and NM	MAT 204	EI	4		44315	0.38889	0.416667	21	0	Binomial	<a href="https://drive.google.com/file/d/1ZKO6Er4zgDbbdU_Pli41QnuOHdBg-d/view?usp=sharing">https://drive.google.com/file/d/1ZKO6Er4zgDbbdU_Pli41QnuOHdBg-d/view?usp=sharing</a>	Questions		2
44314.59562	lekshmyhari@vjec.ac.in	Lekshmy S	Professional communication	HS100	EC	2	A	44314	0.38889	0.416667	52	1	Introduction	<a href="https://drive.google.com/file/d/1gHskYvqrxvy-q-M3yqi6nfMvKELpLT/view?usp=drivesdk">https://drive.google.com/file/d/1gHskYvqrxvy-q-M3yqi6nfMvKELpLT/view?usp=drivesdk</a>			2
44314.59686	jagannathmp@vjec.ac.in	JAGANNATH MP	Probability, RP NM	MAT 204	EC	4		44314	0.38889	0.416667	62	0	binomialdistribution	<a href="https://drive.google.com/file/d/1ZKO6Er4zgDbbdU_Pli41QnuOHdBg-d/view?usp=sharing">https://drive.google.com/file/d/1ZKO6Er4zgDbbdU_Pli41QnuOHdBg-d/view?usp=sharing</a>	Question		2
44314.59809	vinayasathyan@vjec.ac.in	Vinaya S M	Transportation Engineering	CET 206	CE	4	B	44314	0.49306	0.555556	50	3	Highway Alignment	<a href="https://drive.google.com/file/d/1EXJbhFQafH3tPJwjlRjom3kpaTz8zdb0/view?usp=sharing">https://drive.google.com/file/d/1EXJbhFQafH3tPJwjlRjom3kpaTz8zdb0/view?usp=sharing</a>	Q&A		5, 6
44314.59821	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE 402	CE	8	B	44314	0.52778	0.555556	53	2	DESIGN NUMERICALS	<a href="https://drive.google.com/file/d/1wbK5lHoRVQsp4eSOP8Mj1xKR95DRPJeP/view?usp=sharing">https://drive.google.com/file/d/1wbK5lHoRVQsp4eSOP8Mj1xKR95DRPJeP/view?usp=sharing</a>			6



44314.60142	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	Programming in C	EST102	ME	2		44314	0.52778	0.555556	60	0	Computer components, registers, buses etc	<a href="https://drive.google.com/file/d/1ZzkKcUrDhHbEhroNS_FbbMEUXHsJxMs0l/view?usp=sharing">https://drive.google.com/file/d/1ZzkKcUrDhHbEhroNS_FbbMEUXHsJxMs0l/view?usp=sharing</a>			6
44314.60795	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST 100	ME	2	A	44314	0.45833	0.486111	60	0	Basic Concepts of Engineering Mechanics	<a href="https://drive.google.com/file/d/1pLRzF_ynX11wipfbeknRCT8obLkpAqVZ/view?usp=sharing">https://drive.google.com/file/d/1pLRzF_ynX11wipfbeknRCT8obLkpAqVZ/view?usp=sharing</a>	NIL	NIL	4
44314.60997	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44314	0.38889	0.416667	45	6	Spur gear problems	<a href="https://drive.google.com/file/d/1C82ediBjy2LJ9FT-3nkmbDkYL5kR1YW5/view?usp=sharing">https://drive.google.com/file/d/1C82ediBjy2LJ9FT-3nkmbDkYL5kR1YW5/view?usp=sharing</a>			2
44314.61081	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST 110	CS	2	A	44314	0.49306	0.555556	60	1	Principle of Projection & Projection of points (First Quadrant)	<a href="https://drive.google.com/file/d/1ldNclKeHP2oSyGQnSdOanKugvN3OPgiu/view?usp=sharing">https://drive.google.com/file/d/1ldNclKeHP2oSyGQnSdOanKugvN3OPgiu/view?usp=sharing</a>	NIL	NIL	5, 6
44314.61103	alexgrge@vjec.ac.in	ALEX GEORGE	DME	ME402	ME	8	B	44314	0.49306	0.555556	47	4	Spur gear problems	<a href="https://drive.google.com/file/d/1HagbRNLDC0HxQxLDynEWefBp42hfyE-W/view?usp=sharing">https://drive.google.com/file/d/1HagbRNLDC0HxQxLDynEWefBp42hfyE-W/view?usp=sharing</a>			5, 6
44314.62066	vineetha@vjec.ac.in	Vineethamol Abraham	MAT 202	PSNM	CE	4	A	44314	0.35417	0.381944	53	0	PMF-Problems	<a href="https://drive.google.com/file/d/1RJT128fe-Z6yrplc_UP3pLbns9hX0Vxh/view?usp=sharing">https://drive.google.com/file/d/1RJT128fe-Z6yrplc_UP3pLbns9hX0Vxh/view?usp=sharing</a>	Asked questions	Good	1
44314.62223	vineetha@vjec.ac.in	Vineethamol Abraham	PSNM	MAT 202	ME	4	A	44314	0.35417	0.381944	34	0	PMF-Problems	<a href="https://drive.google.com/file/d/1RJT128fe-Z6yrplc_UP3pLbns9hX0Vxh/view?usp=sharing">https://drive.google.com/file/d/1RJT128fe-Z6yrplc_UP3pLbns9hX0Vxh/view?usp=sharing</a>	Asked questions	Good	1
44314.62403	vineetha@vjec.ac.in	Vineethamol Abraham	PSNM	MAT 202	ME	4	A	44314	0.49306	0.520833	34	0	Cumulative Distribution Function	<a href="https://drive.google.com/file/d/1tp8sGexFwdwPvLJLJwM2T3zqh6GNjg/view?usp=sharing">https://drive.google.com/file/d/1tp8sGexFwdwPvLJLJwM2T3zqh6GNjg/view?usp=sharing</a>	Asked questions	Good	5
44314.64662	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44313	0.52778	0.555556	60	1	Damped harmonic oscillator	<a href="https://youtu.be/f6_dORbMUGI">https://youtu.be/f6_dORbMUGI</a>	class work is given		6
44314.64704	arjunr@vjec.ac.in	Arjun R	Embedded Systems	CS404	CS	8		44314	0.49306	0.520833	54	5	Firmware development with Embedded C	<a href="https://drive.google.com/file/d/1VoNayQWNdXpnuOAJNcmEsjhzXIOYrVmw/view?usp=sharing">https://drive.google.com/file/d/1VoNayQWNdXpnuOAJNcmEsjhzXIOYrVmw/view?usp=sharing</a>	clearing doubts, questions	Final class for S8 before relieving	5
44314.64853	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44314	0.45833	0.486111	30	1	Harmonic oscillator	<a href="https://youtu.be/IFqFdiXBlc">https://youtu.be/IFqFdiXBlc</a>	Questions asked		4
44314.65034	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44314	0.42361	0.451389	61	1	Damped harmonic oscillator	<a href="https://youtu.be/f6_dORbMUGI">https://youtu.be/f6_dORbMUGI</a>	class work is given		3
44314.65396	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44314	0.42361	0.451389	48	4	GRIT CHAMBER	<a href="https://drive.google.com/file/d/1bHB4xSq9w4s_25vm5oerLtrzLMqN84T/view?usp=sharing">https://drive.google.com/file/d/1bHB4xSq9w4s_25vm5oerLtrzLMqN84T/view?usp=sharing</a>			3
44314.65636	sigithomasj@vjec.ac.in	SIGI THOMAS	BASICS OF CIVIL ENGINEERING	EST 120	CE	2	B	44314	0.35417	0.381944	40	0	ROLE OF A CIVIL ENGINEER IN THE INFRASTRUCTURE DEVELOPMENT	<a href="https://drive.google.com/file/d/1cQ1ecJlcRs_VYeTcgeosKJRpSZy2inSd/view?usp=sharing">https://drive.google.com/file/d/1cQ1ecJlcRs_VYeTcgeosKJRpSZy2inSd/view?usp=sharing</a>			1
44314.68368	vinodkurisinkal@vjec.ac.in	Vinod J Thomas , Bindu Sebastian	Communication Engineering Lab	EC332	EC	6	A	44298	0.45833	0.541667	39	2	Experiment 1, 2	<a href="https://drive.google.com/file/d/1YdicejUE_iMphY2FdGSiFZOIYO3CUOEA/view?usp=sharing">https://drive.google.com/file/d/1YdicejUE_iMphY2FdGSiFZOIYO3CUOEA/view?usp=sharing</a>	Explained the working	nil	4, 5, 6
44314.70818	george@vjec.ac.in	George KV	Vector Calculus	MAT102	CS	2	B	44314	0.35417	0.381944	58	2	Limit	<a href="https://youtu.be/w-hUCcQ0jCw">https://youtu.be/w-hUCcQ0jCw</a>	Yes		1
44314.70941	george@vjec.ac.in	George KV	Vector Calculus	MAT102	EC	2		44314	0.35417	0.381944	54	3	Limit	<a href="https://youtu.be/w-hUCcQ0jCw">https://youtu.be/w-hUCcQ0jCw</a>	Yes		1
44314.71078	george@vjec.ac.in	George KV	Vector Calculus	MAT102	EC	2		44314	0.42361	0.451389	52	3	Continuity	<a href="https://youtu.be/w-hUCcQ0jCw">https://youtu.be/w-hUCcQ0jCw</a>			3
44314.71839	shajjgc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME 474	ME	8	B	44314	0.35417	0.388889	43	8	Micro ECM	<a href="https://drive.google.com/file/d/1NBjCM5mxFhp_fBULUMTnHqDHyFHzQ3d3/view?usp=sharing">https://drive.google.com/file/d/1NBjCM5mxFhp_fBULUMTnHqDHyFHzQ3d3/view?usp=sharing</a>			1
44314.72238	shajjgc@vjec.ac.in	SHAJI GEORGE	Micro and Nano Manufacturing	ME 474	ME	8	B	44314	0.52083	0.055556	40	11	MICRO LBM	<a href="https://drive.google.com/file/d/18Ta6VyiDiWT2kf-YpcqQ6g6SW1FWC9i/view?usp=sharing">https://drive.google.com/file/d/18Ta6VyiDiWT2kf-YpcqQ6g6SW1FWC9i/view?usp=sharing</a>			6
44314.73023	margaret@vjec.ac.in	Margaret Abraham	Civil engineering workshop	ESL 120	CE	2	A	44314	0.49306	0.555556	21	0	Calculation of area of built up area, transfer of points using water level	<a href="https://youtu.be/H8M7mtDLF8w">https://youtu.be/H8M7mtDLF8w</a>	Given exercise		5, 6
44314.76426	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44314	0.49306	0.555556	49	3	Memory, Input & Output devices Application Software & System software	<a href="https://drive.google.com/file/d/1KMcZE_OQ8huiJhj7Gubff5aQBAYSKUJs/view?usp=sharing">https://drive.google.com/file/d/1KMcZE_OQ8huiJhj7Gubff5aQBAYSKUJs/view?usp=sharing</a> , <a href="https://drive.google.com/file/d/1XIXh72iFOynraC_2in5rm4OokUTqG-z5/view?usp=sharing">https://drive.google.com/file/d/1XIXh72iFOynraC_2in5rm4OokUTqG-z5/view?usp=sharing</a>	Asking questions		5, 6
44314.84513	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE474	EE	8		44314	0.45833	0.493056	35	5	Module 4	<a href="https://drive.google.com/file/d/1vBgFXgqBVF2iCNUGZGTwrDucrGzjdC/view?usp=sharing">https://drive.google.com/file/d/1vBgFXgqBVF2iCNUGZGTwrDucrGzjdC/view?usp=sharing</a>			4
44314.88406	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44314	0.49306	0.520833	56	3	Database users, Structured data	<a href="https://drive.google.com/file/d/1Yr1fR6FL6XCfz7znL4ySfVHvrBCFKbgP/view?usp=sharing">https://drive.google.com/file/d/1Yr1fR6FL6XCfz7znL4ySfVHvrBCFKbgP/view?usp=sharing</a>			5
44314.91382	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44314	0.45833	0.486111	20	2	ESR spectroscopy	<a href="https://drive.google.com/file/d/1QEeV0nmhQM9Q7niZsq6YyMAxVEYxBXs/view?usp=sharing">https://drive.google.com/file/d/1QEeV0nmhQM9Q7niZsq6YyMAxVEYxBXs/view?usp=sharing</a>	NIL	NIL	4
44314.91493	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44314	0.52778	0.555556	22	0	Electron spin spectroscopy	<a href="https://drive.google.com/file/d/14WuqthqcQHYLbVp6hE1EBIptLSolb1y/view?usp=sharing">https://drive.google.com/file/d/14WuqthqcQHYLbVp6hE1EBIptLSolb1y/view?usp=sharing</a>	ask questions	nil	6
44314.92687	jomyjose@vjec.ac.in	Jomy Jose	Engineering Physics	PH100	CS	2	B	44313	0.08333	0.145833	65	0	Damped oscillation	<a href="https://drive.google.com/file/d/1nqKk167w3_wSle57BtdiC1lrj6VTvbWK/view?usp=sharing">https://drive.google.com/file/d/1nqKk167w3_wSle57BtdiC1lrj6VTvbWK/view?usp=sharing</a>	Work assessment 1	No	6
44314.9286	jomyjose@vjec.ac.in	Jomy Jose	Engineering Physics	PH100	EC	2		44313	0.08333	0.145833	55	0	Damped oscillation	<a href="https://drive.google.com/file/d/1nqKk167w3_wSle57BtdiC1lrj6VTvbWK/view?usp=sharing">https://drive.google.com/file/d/1nqKk167w3_wSle57BtdiC1lrj6VTvbWK/view?usp=sharing</a>	Work Assignment		6
44314.9291	reemamathew@vjec.ac.in	REEMA MATHEW A	Basic Electronics	EST130	CS	2	B	44314	0.38194	0.409722	61	1	Syllabus discussion, Assessment method explained, Evolution of Electronics	<a href="https://drive.google.com/file/d/1CIV54nFATSAvCtHt1vFfikKTNMT6KOI5/view?usp=sharing">https://drive.google.com/file/d/1CIV54nFATSAvCtHt1vFfikKTNMT6KOI5/view?usp=sharing</a>	Asked questions		2
44314.93292	jomyjose@vjec.ac.in	Jomy Jose	Engineering Physica	PH100	EE	2		44313	0.08333	0.145833	40	0	Damped oscillation	<a href="https://drive.google.com/file/d/1nqKk167w3_wSle57BtdiC1lrj6VTvbWK/view?usp=sharing">https://drive.google.com/file/d/1nqKk167w3_wSle57BtdiC1lrj6VTvbWK/view?usp=sharing</a>	Assignment		6
44314.93512	jomyjose@vjec.ac.in	Jomy Jose	Engineering Physics	PH100	EI	2		44313	0.08333	0.145833	22	0	Damped oscillation	<a href="https://drive.google.com/file/d/1nqKk167w3_wSle57BtdiC1lrj6VTvbWK/view?usp=sharing">https://drive.google.com/file/d/1nqKk167w3_wSle57BtdiC1lrj6VTvbWK/view?usp=sharing</a>	Assignment		6

44314.947	lexmi712@vjec.ac.in	Ms. Achala Prasad, Ms. Divya K	Digital Lab	CSL 202	CS	4	A	44313	0.35417	0.451389	20	10	Experiment 1	<a href="https://drive.google.com/file/d/1QF8IKfZaaig-XVKkZ9aJ029JePqLoUt/view?usp=sharing">https://drive.google.com/file/d/1QF8IKfZaaig-XVKkZ9aJ029JePqLoUt/view?usp=sharing</a>	Students share their screen to show the outputs. <a href="https://drive.google.com/file/d/1UfZ_1GcwLLPjCVI02SP-p8fy11-ovg5h/view?usp=sharing">https://drive.google.com/file/d/1UfZ_1GcwLLPjCVI02SP-p8fy11-ovg5h/view?usp=sharing</a> , <a href="https://drive.google.com/file/d/16ytfZRzatPJ5pf1NI06IP-_YIQEILXT_/view?usp=sharing">https://drive.google.com/file/d/16ytfZRzatPJ5pf1NI06IP-_YIQEILXT_/view?usp=sharing</a>	Good	1, 2, 3
44314.95028	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44313	0.49306	0.555556	59	0	Introductory concepts, degree of a graph	<a href="https://drive.google.com/file/d/1K_2kaSS3v1oW0NC6psQnRcTCyTA-_Oxd/view?usp=sharing">https://drive.google.com/file/d/1K_2kaSS3v1oW0NC6psQnRcTCyTA-_Oxd/view?usp=sharing</a>	Frequent questioning	second hour class link : <a href="https://drive.google.com/file/d/1G1ocWoM5lyHviqMUGeg9etBPoOIEDnrh/view?usp=sharing">https://drive.google.com/file/d/1G1ocWoM5lyHviqMUGeg9etBPoOIEDnrh/view?usp=sharing</a>	5, 6
44314.95228	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44314	0.38889	0.416667	60	0	Walk, Path, Circuit	<a href="https://drive.google.com/file/d/18eFJ-3ai1AKFECFBL02Humk62eUC9ifT/view?usp=sharing">https://drive.google.com/file/d/18eFJ-3ai1AKFECFBL02Humk62eUC9ifT/view?usp=sharing</a>	Questioning	Good	2
44315.38781	ramesh@vjec.ac.in	Rameshan.K.P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44315	0.35417	0.381944	47	6	Industrial relations -Industrial fatigue	<a href="https://drive.google.com/file/d/1uzRs65plsEweW2P3ShtL69oOaR_sOnWW/view?usp=sharing">https://drive.google.com/file/d/1uzRs65plsEweW2P3ShtL69oOaR_sOnWW/view?usp=sharing</a>	google Class room	Nil	1
44315.38834	sijibaskar@vjec.ac.in	SJIJ.P	Probability,Statistics and Numerical Methods	MAT 202	ME	4	B	44315	0.35417	0.381944	28	3	Expectation and variance	<a href="https://drive.google.com/file/d/1eeaVvJiJPf6XIQT88AIXK-Ly6x8q3zR/view?usp=sharing">https://drive.google.com/file/d/1eeaVvJiJPf6XIQT88AIXK-Ly6x8q3zR/view?usp=sharing</a>	home work		1
44315.39812	sridharanp@vjec.ac.in	Dr.P.sridharan	Manufacturing Technology Lab -II	ME334	ME	6	B	44315	0.35417	0.451389	19	0	Experiment no 5 :Bevel Protector	<a href="https://drive.google.com/file/d/16_ZBgoUjj-gHzygii2RHGdxc-tdn3L/view">https://drive.google.com/file/d/16_ZBgoUjj-gHzygii2RHGdxc-tdn3L/view</a>	Virtual class	Good	1, 2, 3
44315.40522	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44314	0.45833	0.486111	59	0	basic operational concepts	<a href="https://drive.google.com/file/d/1PkRC1kbysBoWsktERiUADDqA9X1k2aVw/view?usp=sharing">https://drive.google.com/file/d/1PkRC1kbysBoWsktERiUADDqA9X1k2aVw/view?usp=sharing</a>	Questions asked		4
44315.40602	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44314	0.45833	0.486111	59	0	basic operational concepts	<a href="https://drive.google.com/file/d/1PkRC1kbysBoWsktERiUADDqA9X1k2aVw/view?usp=sharing">https://drive.google.com/file/d/1PkRC1kbysBoWsktERiUADDqA9X1k2aVw/view?usp=sharing</a>	Questions asked		4
44315.40783	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44315	0.35417	0.381944	58	1	operational concepts, interrupts	<a href="https://drive.google.com/file/d/1C32ODelU8KntT6e6Da-ORsUnxN6SgQ-0/view?usp=sharing">https://drive.google.com/file/d/1C32ODelU8KntT6e6Da-ORsUnxN6SgQ-0/view?usp=sharing</a>	Questions asked		1
44315.4128	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	CS	2	B	44315	0.35417	0.381944	61	1	Energy, Passive Elements	<a href="https://drive.google.com/file/d/1rHGwvLssgOZJA06xgJFQXq25iHC_C42/view?usp=sharing">https://drive.google.com/file/d/1rHGwvLssgOZJA06xgJFQXq25iHC_C42/view?usp=sharing</a>	Asking questions		1
44315.41395	shamyasanthosh@vjec.ac.in	SHAMYA A	SIGNALS AND SYSTEM	ECT204	EI	4	A	44315	0.35417	0.381944	18	3	SIGNAL CLASSIFICATION	<a href="https://drive.google.com/open?id=1c8KIRgAkW-PO2lcZyWe5zllmJW8CKsQ">https://drive.google.com/open?id=1c8KIRgAkW-PO2lcZyWe5zllmJW8CKsQ</a>	ASKED QUESTIONS	NIL	1
44315.4161	tintugeorge@vjec.ac.in	Tintu George	Electric Drives	EE308	EE	6		44315	0.38889	0.416667	27	1	Cycloconverter	<a href="https://drive.google.com/file/d/1ns_nm40JtP8YhCKVp9IHums2qG9j1pf6/view?usp=sharing">https://drive.google.com/file/d/1ns_nm40JtP8YhCKVp9IHums2qG9j1pf6/view?usp=sharing</a>	Asking questions		2
44315.41799	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44315	0.35417	0.381944	41	0	MEMORY	<a href="https://drive.google.com/file/d/1MFu95PE7cnCzXxRpyCSyb2EvMvNRT7VU/view?usp=drivesdk">https://drive.google.com/file/d/1MFu95PE7cnCzXxRpyCSyb2EvMvNRT7VU/view?usp=drivesdk</a>	INTERACTED WITH STUDENTS	GOOD	1
44315.41929	rinnet@vjec.ac.in	Rinnet Francis	CEPM	CE404	CE	8	B	44314	0.38889	0.451389	56	0	Cost slope problem	<a href="https://drive.google.com/file/d/1at6xLxDxaUch75ZrdEwzIRYigoFDkl_/view?usp=sharing">https://drive.google.com/file/d/1at6xLxDxaUch75ZrdEwzIRYigoFDkl_/view?usp=sharing</a>			2, 3
44315.42488	jerrinyomas@vjec.ac.in	jerrin-yomas	Basic-Electronics	EST130	CS	2	A	44315	0.38889	0.416667	57	4	EVOLUTION-OF-ELECTRONICS,APPLICATION-	<a href="https://drive.google.com/file/d/1nQl5CL0fRnKDFr8bM7b012cSG_xxsmdU/view?usp=sharing">https://drive.google.com/file/d/1nQl5CL0fRnKDFr8bM7b012cSG_xxsmdU/view?usp=sharing</a>			2
44315.42734	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44315	0.35417	0.381944	41	16	Process chart	<a href="https://drive.google.com/file/d/1j8wBS9hb1esPp3dBFXcF8f3DsmoJUG_k/view?usp=sharing">https://drive.google.com/file/d/1j8wBS9hb1esPp3dBFXcF8f3DsmoJUG_k/view?usp=sharing</a>			1
44315.42773	vsampath@vjec.ac.in	Dr V Sampath Kumar	Design & Engineering	EST 200	EI	4	A	44315	0.38889	0.416667	19	2	Design definition	<a href="https://drive.google.com/file/d/1Z28uCLC1GjnPR5aOEpna0fz09nrYqET/view">https://drive.google.com/file/d/1Z28uCLC1GjnPR5aOEpna0fz09nrYqET/view</a>	Open debate	good	2
44315.42858	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	EC	6		44315	0.38889	0.416667	40	2	ion implantation	<a href="https://drive.google.com/file/d/1KZAOfEImy75AEzna_Zb_xuMp2ZEcL9/view?usp=sharing">https://drive.google.com/file/d/1KZAOfEImy75AEzna_Zb_xuMp2ZEcL9/view?usp=sharing</a>			2
44315.42911	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44315	0.38889	0.416667	60	0	Thermodynamic system, properties, process	<a href="https://drive.google.com/file/d/1DTriRiLpTaCbWfTL_rFT6z9XZnqkBLT6/view?usp=sharing">https://drive.google.com/file/d/1DTriRiLpTaCbWfTL_rFT6z9XZnqkBLT6/view?usp=sharing</a>	asked questions	nil	2
44315.42955	abdullatheef@vjec.ac.in	Abdul Latheef	Digital Lab	CSL 202	CS	4	B	44313	0.45833	0.555556	29	0	Experiment 1	<a href="https://drive.google.com/file/d/1Q9syqCgsLc0pVYQOTPUFJWCuQ-qd7Pt/view?usp=sharing">https://drive.google.com/file/d/1Q9syqCgsLc0pVYQOTPUFJWCuQ-qd7Pt/view?usp=sharing</a>	Questions asked		4, 5, 6
44315.42958	shaminmuthu@vjec.ac.in	Shamin MUth KK	Constitution of India	MCN202	ME	4	B	44315	0.38889	0.416667	32	0	Historical background of Indian constitution	<a href="https://drive.google.com/file/d/16jEjpv0YSoua6jFjn3TuUoVmCFCny7e6/view?usp=sharing">https://drive.google.com/file/d/16jEjpv0YSoua6jFjn3TuUoVmCFCny7e6/view?usp=sharing</a>			2
44315.43142	lekshmyhari@vjec.ac.in	lekshmys	Nano Electronics	ec402	EC	8	A	44315	0.35417	0.416667	53	2	ion implantation ,formation of SiO2,Formation of Nano Particle	<a href="https://drive.google.com/file/d/1chLEXICSplzAuZ89jZTDpiGtshcrw9V/view?usp=sharing">https://drive.google.com/file/d/1chLEXICSplzAuZ89jZTDpiGtshcrw9V/view?usp=sharing</a>			1, 2
44315.43174	ammujose@vjec.ac.in	Ammu Jose	VECTOR CALCULUS DIFFERENTIAL EQUATIONS AND TRANSFORMS	MAT 102	CE	2	A	44315	0.38889	0.416667	39	2	Derivative of dot and cross products	<a href="https://youtu.be/r9AelxGksTQ">https://youtu.be/r9AelxGksTQ</a>	asked questions in between	good	2
44315.43273	ammujose@vjec.ac.in	Ammu Jose	VECTOR CALCULUS DIFFERENTIAL EQUATIONS AND TRANSFORMS	MAT 102	CE	2	B	44315	0.38889	0.416667	40	1	Derivative of dot and cross products	<a href="https://youtu.be/r9AelxGksTQ">https://youtu.be/r9AelxGksTQ</a>	asked questions in between	good	2
44315.43507	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44315	0.38889	0.417361	58	1	Module 1 - Characteristics of Database system, Database Users	<a href="https://drive.google.com/file/d/1-92ynq3f71_JPQdNaTXai0LC_Sa4qDa4/view?usp=sharing">https://drive.google.com/file/d/1-92ynq3f71_JPQdNaTXai0LC_Sa4qDa4/view?usp=sharing</a>	Asked random questions		2
44315.43991	reemamathew@vjec.ac.in	Reema Mathew	Basic Electronics	EST130	EC	2		44315	0.38889	0.416667	51	0	Introduction to Electronics,Evolution of electronics	<a href="https://drive.google.com/file/d/1WYbqQliP5RlonBvLh_MgYDQHWLaJhGRP/view?usp=sharing">https://drive.google.com/file/d/1WYbqQliP5RlonBvLh_MgYDQHWLaJhGRP/view?usp=sharing</a>	Assigned homework		2
44315.43995	kcmanojkc@vjec.ac.in	MANOJ K C	Analog Circuit and Simulation Lab	ECL 202	EC	4		44315	0.35417	0.434028	59	2	RC Integrated and Differentiator	<a href="https://drive.google.com/file/d/162qICVB6RIGRpLnsO6de8zXoZRUIrNF/view?usp=sharing">https://drive.google.com/file/d/162qICVB6RIGRpLnsO6de8zXoZRUIrNF/view?usp=sharing</a>	Ask them to submit the record of the experiment discussed today		1, 2, 3



44315.44495	anithababu@vjec.ac.in	ANITHA BABU	POM	HS 300	CE	6	A	44315	0.35417	0.416667	39	0	Planning	https://youtu.be/h_3bqmW_zoU			1, 2
44315.44654	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44315	0.35417	0.416667	34	1	Number systems, binary codes	https://drive.google.com/file/d/1sTzkoYiM64CG5huRXikOclAgfVp1zLfa/view?usp=sharing	Questions asked		1, 2
44315.45293	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster management	CE488	EI	8		44315	0.42361	0.451389	20	2	Soil degradation	https://drive.google.com/file/d/1FOaBSohyV36y0H0s1-ckFmJdHZxmV3/view?usp=sharing			3
44315.45314	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster management	CE488	EE	8		44315	0.42361	0.451389	34	6	soil degradation	https://drive.google.com/file/d/1FOaBSohyV36y0H0s1-ckFmJdHZxmV3/view?usp=sharing			3
44315.45395	peterjobe@vjec.ac.in	Peter Jobe	BASIC CIVIL ENGINEERING	EST120	ME	2	A	44315	0.35417	0.381944	59	1	Introduction to Civil Engineering	https://drive.google.com/file/d/1MEtVW83qyQmxBxsmmWhWly_ELSUO_-8T/view	Q/A		1
44315.4545	vidhyasud@vjec.ac.in	Vidhya S S , Divya B	C lab	EST 102	CS	2	A	44313	0.49306	0.020833	56	4	Algorithm	https://drive.google.com/file/d/1z4g-U8o6Z0dS23O_lwiXT04Ohd29w3d/view?usp=sharing			5
44315.45637	anuragi@vjec.ac.in	ANURAGI P	ENGINEERING MECHANICS	EST100	CE	2	A	44315	0.35417	0.381944	40	1	FORCE SYSTEM	https://drive.google.com/file/d/1G7sszj2la4Q-ZihSnbVP2blsjEnfSj/view			1
44315.45759	anuragi@vjec.ac.in	ANURAGI P	INDUSTRIAL SAFETY	MT482	CE	8	B	44315	0.42361	0.451389	47	6	MATERIAL SAFETY DATEA SHEET	https://drive.google.com/file/d/1mD10PRJl0o3eGAV07yieekaVIHxITfJ/view			3
44315.45967	maqsoodajhs@gmail.com	MAQSOODA J H S	TE1	CE308	CE	6	B	44315	0.35417	0.381944	39	3	HORIZONTAL ALIGNMENT	https://drive.google.com/file/d/18gcEp0lyZNEqnZ2KlXkte5Zb_iteEbA/view?usp=sharing	q&a		1
44315.4598	akhilamathew@vjec.ac.in	Akhila Mathew	Professional communication	HUN 102	CS	2	B	44315	0.42361	0.451389	61	0	Barriers of communication	https://drive.google.com/file/d/1S0Fn2M7mWCXc-UPye8qDXrIDquY7LiwE/view?usp=sharing			3
44315.46071	anuragi@vjec.ac.in	ANURAGI P	INDUSTRIAL SAFETY	MT482	CE	8	B	44315	0.52778	0.555556	49	6	CLASSES OF GOODS	https://drive.google.com/file/d/1mD10PRJl0o3eGAV07yieekaVIHxITfJ/view			6
44315.46094	akhilamathew@vjec.ac.in	Akhila Mathew	Operating System	CST 206	CS	4	A	44315	0.38889	0.416667	59	0	Functions of operating system	https://drive.google.com/file/d/1-6Zc8yCjcOfckFXUuNpCjaAhNh_aeNyZ/view?usp=sharing			2
44315.46335	maqsoodajhs@gmail.com	MAQSOODA J H S	TE	CET206	CE	4	A	44315	0.38889	0.451389	53	0	ROAD DEVELOPMENT	https://drive.google.com/file/d/1uAcSE06tFbNmzqyUpdr3GaTaeZIOcTnf/view?usp=sharing			2, 3
44315.46348	vasu@vjec.ac.in	vasudevan m	professional ethics	HUT200	CS	4	A	44315	0.42361	0.451389	55	04	work Ethics	https://drive.google.com/file/d/1y53vv65zq9AK3lhbklRgJtOgRIOT9WiP/view?usp=sharing	Questions	good	3
44315.46647	gracejohn@vjec.ac.in	GRACE JOHN M	DC	EC 302	EC	6		44315	0.42361	0.451389	41	1	PROBABLISTIC VIEW OF CHANNEL	https://drive.google.com/file/d/1N3_Z5gNo1XWUA0q7y4PpelDQhHKpjoP/view?usp=sharing			3
44315.47088	lekshmyhari@vjec.ac.in	lekshmy s	nanoelectronics	EC402	EC	2	A	44315	0.42361	0.458333	52	1	types of communication,Barriers in Communication	https://drive.google.com/file/d/1cYhvSVF8WY-Z4YraFvXpUv2xGkwfByJl/view?usp=sharing			3
44315.47413	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44315	0.42361	0.451389	31	0	SYLLABUS INTRODUCTION	https://drive.google.com/file/d/1JLNDax0nrTC0H8IMBGQnplgXqmeCGOw6/view?usp=sharing	ASKING QUESTIONS		3
44315.4764	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44315	0.35417	0.381944	51	2	Probability mass function	https://drive.google.com/file/d/1XVIWTZn-DRuU5YKrU0shZbQa32RD2540/view?usp=sharing	Asked questions	Good	1
44315.47815	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44315	0.38889	0.416667	61	0	BASIC INTRODUCTION TO THE SUBJECT	https://drive.google.com/file/d/19QDCP8yU_G7xews52btk1YQAKJDq_isq/view?usp=sharing	ASKING QUESTIONS		2
44315.48752	bindujohn@vjec.ac.in	Ms .Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44315	0.35417	0.381944	59	2	sequence words	https://drive.google.com/file/d/18tcjD4lbNnsb3xi_23Kl3vdn54x5Fkzd/view?usp=sharing			1
44315.49061	bindujohn@vjec.ac.in	Mr. Vinod J Thomas & Ms. Bindu Sebastian	Communication Engg lab	EC332	EC	6		44301	0.45833	0.555556	40	0	IF Amplifier	https://drive.google.com/file/d/1hX2ie_Yud5N3-wlB29fSiGprFo2rhNeC/view?usp=sharing			4, 5, 6
44315.49146	divyab@vjec.ac.in	Ms. Divya B	Network Programming Lab	CS334	CS	6		44315	0.35417	0.451389	58	2	Program 5- Unidirectional TCP chat	https://drive.google.com/file/d/1mRzX6zAgyYdAudb9w574VwflUOo1jCKp/view?usp=sharing	Asked questions.		1, 2, 3
44315.49294	appu.kurian@vjec.ac.in	Appu Kurian	ENGINEERING THERMDYNAMICS	MET202	ME	4	A	44315	0.38889	0.41875	34	0	THERMODYNAMICS BASICS AND TERMINOLOGIES	https://drive.google.com/file/d/1K2HnDi6BbHITvSWITInkNdx1i4Yc88nP/view?usp=sharing	QUESTIONS ASKED IN BETWEEN		2
44315.49357	ashwinjoy@vjec.ac.in	ASHWIN JOY	MATERIAL TESTING LAB I	CEL 202	CE	4	B	44315	0.35417	0.451389	53	0	Study on stress-strain characteristics of tor steel by conducting uniaxial tension test on rod specimens	https://drive.google.com/file/d/15qauDCEzwb5GNiKY5ZNFecyP0QZsQalb/view			1, 2, 3
44315.4942	logibobyabraham@vjec.ac.in	logi n boby	design and engineering	est200	CE	4	B	44315	0.45833	0.486111	49	3	design process	https://drive.google.com/file/d/1AlgUQqArGOZ-A-f8JSQMPTR2mnifvok6/view			4
44315.49599	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44315	0.45833	0.486111	50	5	tricking filter design	https://drive.google.com/file/d/1w7u9J2sM2FzGlij82WHVIn5vL0vGm52cv/view?usp=sharing	ziteboard, ppt, videos		2, 4
44315.49772	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44315	0.45833	0.486111	56	3	Module 1 - Data Models and Schema	https://drive.google.com/file/d/1uBZ4JWfInPxcy_o1xAppPGi6ETCr2QM/view?usp=sharing	Random call		4
44315.49869	ramesh@vjec.ac.in	Rameshan.K.P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44315	0.45833	0.486111	47	6	Industrial Safety	https://drive.google.com/file/d/12NgiUrArbYnoKM-U4vnH51zwSHuoD0r2/view?usp=sharing	Google Class room	Nil	4
44315.50202	divyavinod@vjec.ac.in	divya k	professional communication	HUN 102	CS	2	C	44315	0.42361	0.451389	60	1	VOCABULARY IN FORMAL E-mail	https://drive.google.com/file/d/1RJXOmCvFvRUMQPQ098JIWKgCm_uWEhM/view?usp=sharing	ask questions		3
44315.50216	appu.kurian@vjec.ac.in	Appu Kurian	DESIGN AND ENGINEERING	EST200	ME	4	A	44315	0.45833	0.486111	33	1	DESIGN DEFINITION AND TYPES	https://drive.google.com/file/d/1aYtkmP5xpueJqvmNmnt_Z1pbHYwW-U8d/view?usp=sharing	QUESTIONS ASKED IN BETWEEN		4
44315.50553	divyavinod@vjec.ac.in	DIVYA K	COMPUTER ORGANIZATION & ARCHITECTURE	CST202	CS	4	A	44315	0.45833	0.486111	57	2	BASIC OPERATIONAL CONCEPTS	https://drive.google.com/file/d/1OihLjDkSFjXThrkORzrT_MEfY8ylqqs/view?usp=sharing	Interacted with students in between the class	good	4
44315.50688	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical method	MAT 204	EE	4		44315	0.42361	0.451389	35	0	Probability mass function	https://drive.google.com/file/d/1rojmbn1ccFTQ6woLn2-bUc5COFMbOS33/view?usp=sharing	Asked questions	Good	3
44315.5107	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	B	44315	0.42361	0.451389	41	0	EXPERIMENT NO. 1 - FAMILIARIZATION OF HARDWARE COMPONENTS OF A COMPUTER	https://drive.google.com/file/d/1iW-YIFCoQ0YxRfYbctzAvY5rJgV3l93/view?usp=drivesdk	Interacted with them	GOOD	3
44315.51089	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	B	44315	0.45833	0.486111	38	3	EXPERIMENT NO. 2 - FAMILIARIZATION OF LINUX ENVIRONMENT	https://drive.google.com/file/d/1iW-YIFCoQ0YxRfYbctzAvY5rJgV3l93/view?usp=drivesdk	Demonstrate the command used in Linux. Student doubt clearance and interactions.	Good	4
44315.51618	divyab@vjec.ac.in	Ms. Divya B	Programming in C	EST102	CS	2	A	44315	0.45833	0.486111	60	1	Application software, System Software, High Level Languages & Low Level Languages	https://youtu.be/zhWU4SXVpz0	Asked questions.		4

44315.52366	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44315	0.49306	0.020833	36	1	New product development	https://drive.google.com/file/d/1M1kpKFgHA8y0gcHaNUUFhmlbgPTXkta/view?usp=sharing			5
44315.52684	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44315	0.42361	0.451389	39	0	Canal fall, canal regulator	https://youtu.be/yaPuf9kJq4			3
44315.52842	ashwinjoy@vjec.ac.in	ROJIN P	MATERIAL TESTING LAB	CEL 202	CE	4	B	44315	0.35417	0.451389	25	0	Study on stress-strain characteristics of tor steel by conducting uniaxial tension test on rod specimens	https://drive.google.com/file/d/15qauDCEzwb5GNiKY5ZNFecyP0QZsQalb/view			1, 2, 3
44315.53032	athirarajendran@vjec.ac.in	athirarajendran@vjec.ac.in	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44315	0.49306	0.020833	53	3	numericals	https://drive.google.com/file/d/15lqNm146aMfINP5vb5MAmgzFSYvlpVho/view?usp=sharing			4
44315.5306	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44315	0.45833	0.486111	51	2	porosity, degree of saturation	https://drive.google.com/file/d/1c0jgsmDPUNHI-JcF8B4KTWKd7Mxl_6rT/view	Questions asked	Good	4
44315.53073	shinumm@vjec.ac.in	SHINU MM	TRANSDUCERS AND MEASUREMENTS LAB	AEL 204	EI	4	A	44314	0.42361	0.555556	22	0	INTRODUCTION	https://drive.google.com/file/d/1HEgVh43SiZBlc0ZvkbjilNrdAuKvVxC5/view?usp=sharing			3, 4, 5, 6
44315.53088	vinayasathyan@vjec.ac.in	Vinaya S M	CIVIL WORKSHOP	ESL 120	CE	2	B	44315	0.49306	0.555556	19	1	Area of Built up space and transfer of points	https://drive.google.com/file/d/11zvYszrgLnuLA3z4nJAuelVBGGXqrQ26/view?usp=sharing	Q&A		5, 6
44315.53309	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44315	0.49306	0.520833	34	8	Chemical stabilization	https://drive.google.com/file/d/1xsnqf-UUBKQqevA7OAmjRLz6E5GUSJ6/view	Random questions asked	Good	5
44315.53503	margaret@vjec.ac.in	Margaret Abraham	Comprehensive exam	CE 352	CE	6	A	44315	0.49306	0.555556	39	0	Comprehensive: mos part 2	https://youtu.be/noagHTT_v_rM	Gave online quiz		5, 6
44315.53625	anithababu@vjec.ac.in	ANITHA BABU	MTech Construction Economics and Finance Management	10CE6222	CE	2		44315	0.49306	0.520833	6	0	Time Value of money	https://youtu.be/DGXvwXceOTg			5
44315.53666	sridharanp@vjec.ac.in	Dr.P.Sridharan	HUN102 Professional Communication	HUN102	ME	2	A	44315	0.49306	0.555556	60	0	Formal Letter Writing	https://drive.google.com/file/d/16zZ2llagTvKOqXMY1QQvI9gszavPEIIO/view	Formal Letter Writing	good	5, 6
44315.54493	arunlalp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44315	0.38889	0.416667	52	2	Wind energy storage systems	https://drive.google.com/file/d/1xmgGiJoi0R594OVGniJlOaC6e7hvgxV/view?usp=sharing			2
44315.54835	arunlalp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44315	0.42361	0.451389	51	3	Merit and demerits of wind energy	https://drive.google.com/file/d/1mfWoLJAWS-u14tVI4imnLjfrI71BnYfJ/view?usp=sharing			3
44315.55415	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN 102	EE	2		44315	0.42361	0.451389	33	1	Characteristics of Effective Language, Technical Communication	https://drive.google.com/file/d/1mEMYVY1PxoKwSbDiuv-p55Ac2oCwREKR/view?usp=sharing	interacted with students	good	3
44315.55508	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	B	44315	0.49306	0.555556	19	13	FUNCTIONAL UNITS OF A COMPUTER, General Architecture of Microprocessor, SYSTEM BUS	https://drive.google.com/file/d/11JpjbW6YF_a35qKoPxkoVQ38eujTtXb/view?usp=sharing			5, 6
44315.55697	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2		44315	0.42361	0.451389	21	1	Characteristics of Effective Language, Technical Communication	https://drive.google.com/file/d/1mEMYVY1PxoKwSbDiuv-p55Ac2oCwREKR/view?usp=sharing	interacted with students	good	3
44315.55825	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44315	0.45833	0.486111	38	0	Matrix addition -C++ program	https://drive.google.com/file/d/1INGAwcKGF1xt8_gS6EZXj0qV-XFN1-KM/view?usp=sharing	Home work		4
44315.55922	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44315	0.35417	0.381944	60	1	Introduction to basic electrical engineerinh, basic terminologies	https://drive.google.com/file/d/1QCVOJe2zEfbVeLCRIq2rSYt7Xs4t1G5/view?usp=sharing	Discussion		1
44315.55974	arunlalp@vjec.ac.in	Arunlal M P	Mechanical Workshop	ESL120	CE	2	B	44315	0.49306	0.555556	21	0	Study of general tools	https://drive.google.com/file/d/1e1_IDL_vuMFS1rJAay7SvbFuiyDLWC/view?usp=sharing			5, 6
44315.56112	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44315	0.45833	0.486111	30	1	CASTING TERMS	https://drive.google.com/file/d/1FFcCjYzF1RnErbkThYq-hbqGBLw7Vu7A/view?usp=sharing	RANDOM ASKING OF QUESTIONS	NIL	4
44315.56118	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4		44315	0.49306	0.555556	33	7	FUNCTIONAL UNITS OF A COMPUTER, Von-Neumann Architecture Vs Harvard Architecture	https://drive.google.com/file/d/1ghNSjxB0fVa9gBLA9M4K6bUCdcOQEKpQ/view?usp=sharinghttps://drive.google.com/file/d/1d-cbr7Y6rb7ugU669QPQISjdvkKvXh0n/view?usp=sharing	interacted	good	5, 6
44315.56132	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44315	0.52778	0.555556	39	2	INPUT / OUTPUT DEVICES	https://drive.google.com/file/d/1XJilk0fVNNYvIwwjqp7x3dmpCdbq_jY0/view?usp=drivesdk	Interacted with students. Asked questions.	Good	6
44315.56582	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	ME	4	A	44315	0.49306	0.520833	66	0	Energy Scenario , Energy and environment , Energy Scurity	https://drive.google.com/file/d/1XsrmWS4pRpK9k8w4GQTWhm9LkqHKM4ar/view	topics discussed	Nil	5, 6
44315.56618	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44315	0.52778	0.555556	39	2	INPUT / OUTPUT DEVICES	https://drive.google.com/file/d/1tSGMLHycNJ06qxSAw83QhWJevKIN-MEN/view?usp=drivesdk	Interacted with students. Asked questions.	Good	6
44315.56773	akhilamathew@vjec.ac.in	Akhila Mathew	Professional Communication	HUN 102	CS	2	B	44315	0.49306	0.055556	60	1	PPT Preparation	https://drive.google.com/file/d/1BstEL71E4lI1p52Gco0EKPMYw_3_Onpx/view?usp=sharing			5, 6
44315.56803	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	ME	4		44315	0.52778	0.555556	66	0	Energy security	https://drive.google.com/file/d/1Vg8sPU5TQJrB2-r7H4XJfOX0utGsO6v/view	Topics discussed	Nil	6
44315.57019	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44315	0.42361	0.451389	61	1	UP TO CURRENT DIVISION RULE	https://drive.google.com/file/d/1vuKfGgRnwbs5d2BnDF7rteruHTd_QjW8/view?usp=sharing	INTERACRTION BY QUESTIONS		3
44315.5702	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	B	44315	0.45833	0.486111	38	3	EXPERIMENT NO. 2 - FAMILIARIZATION OF LINUX ENVIRONMENT	https://drive.google.com/file/d/1PYAXbL1PJ1g30kLbS1xvMma8atybXPF1/view?usp=drivesdk	Demonstrate the command used in Linux. Student doubt clearance and interactions.	Good	4
44315.57096	iamdiln@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44315	0.52778	0.5625	34	3	TRANSIENT HEAT CONDUCTION	https://drive.google.com/file/d/1C6geJrJOnzZAaENJR8iC0GGynLY708U/view?usp=sharing	QUIZ	NIL	6
44315.57482	anisha@vjec.ac.in	Anisha Joseph	Programing in C	EST102	EE	2		44315	0.49306	0.520833	32	1	Memory , Application and system software	https://drive.google.com/file/d/1wPkK5gOwZbQhCTVcSGjDKYVpGQj88pYx/view?usp=sharing			5
44315.57486	sreekanth@vjec.ac.in	Dr. Sreekanth M P	CAD & Analysis Lab	ME 332	ME	6	A	44315	0.45833	0.555556	16	1	CATIA - Exercises - 1 & 2	https://drive.google.com/file/d/1tftKONXHfVpPztDEc7DY3uj9UtW7uko-G/view?usp=sharing	Quiz Assignment and Directed the students to submit Written Procedure of exercises in Google Classroom	Lab Batch 1	4, 5, 6
44315.57535	athiramthomas@vjec.ac.in	ATHIRA M. THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2		44315	0.52778	0.555556	60	2	UP TO ENERGY STORED IN AN INDUCTOR	https://drive.google.com/file/d/1k-b1tQKy10KJcUNawquA_5xAil1R_NU/view?usp=sharing	INTERACTION BY QUESTIONS		6



44315.57719	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44315	0.49306	0.520833	21	1	Memory , Application and System Software	<a href="https://drive.google.com/file/d/1wPkK5gOwZbQhCTVcSGjDKYVpGQj88pYx/view?usp=sharing">https://drive.google.com/file/d/1wPkK5gOwZbQhCTVcSGjDKYVpGQj88pYx/view?usp=sharing</a>			5, 6
44315.57785	indu@vjec.ac.in	Indu T	Climate Change and Hazard Mitigation	CET286	ME	4		44315	0.49306	0.555556	19	0	BASIC TERMS	<a href="https://drive.google.com/file/d/1K4tkVJuFBSc3330668eN8srSYnNRuh5/view?usp=sharing">https://drive.google.com/file/d/1K4tkVJuFBSc3330668eN8srSYnNRuh5/view?usp=sharing</a>	Q&A		5, 6
44315.57863	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44315	0.52778	0.555556	30	3	Programming languages, compilers	<a href="https://drive.google.com/file/d/1b7lgsafJ2K91fz8C08lOk8uMdeQpikxC/view?usp=sharing">https://drive.google.com/file/d/1b7lgsafJ2K91fz8C08lOk8uMdeQpikxC/view?usp=sharing</a>			6
44315.57915	ammujose@vjec.ac.in	Ammu Jose	VECTOR CALCULUS DIFFERENTIAL EQUATIONS AND TRANSFORMS	MAT 102	CS	2	A	44315	0.49306	0.020833	60	1	Derivative of dot and cross products	<a href="https://youtu.be/w_Czf1EY7C8">https://youtu.be/w_Czf1EY7C8</a>	asked questions in between	good	5
44315.58042	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44315	0.52778	0.555556	21	1	Programming languages, compilers and interpreters	<a href="https://drive.google.com/file/d/1b7lgsafJ2K91fz8C08lOk8uMdeQpikxC/view?usp=sharing">https://drive.google.com/file/d/1b7lgsafJ2K91fz8C08lOk8uMdeQpikxC/view?usp=sharing</a>			6
44315.58049	shelimageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8	A	44315	0.49306	0.545139	36	4	Principle of operation, Torque equation and phasor diagram	<a href="https://drive.google.com/file/d/1fWTy5keYmd1aAViDozr_QHkrfA7Vs35x/view?usp=sharing">https://drive.google.com/file/d/1fWTy5keYmd1aAViDozr_QHkrfA7Vs35x/view?usp=sharing</a>		There was network issue in between the class for some duartion	5, 6
44315.58053	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44315	0.52778	0.555556	40	2	Superelevation	<a href="https://drive.google.com/file/d/18gcEp0lyZNEqnZ2KLxkte5Zb_iteEbA/view?usp=sharing">https://drive.google.com/file/d/18gcEp0lyZNEqnZ2KLxkte5Zb_iteEbA/view?usp=sharing</a>			6
44315.58326	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering and Project Management	CS308	CS	6		44315	0.49306	0.520833	57	3	Project planning, Objectives, software scope	<a href="https://drive.google.com/file/d/141WSIPcOjHJ_NxUmMiJkiVPkfmTslO/view?usp=sharing">https://drive.google.com/file/d/141WSIPcOjHJ_NxUmMiJkiVPkfmTslO/view?usp=sharing</a>			5
44315.58808	prabinjesu@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44315	0.42361	0.451389	25	3	electric dipole derivations	<a href="https://drive.google.com/file/d/10lfrKGDPOI70iVJN7DF95Z-KZj0_3K/view?usp=sharing">https://drive.google.com/file/d/10lfrKGDPOI70iVJN7DF95Z-KZj0_3K/view?usp=sharing</a>	NIL	NIL	3
44315.60616	tintudevasia@vjec.ac.in	Tintu Devasia	CST 282 Programming Methodologies	CST 282	CS	4	A	44315	0.49306	0.555556	54	9	Role of Programming Languages, Programming Domain	<a href="https://drive.google.com/file/d/1MR9pmKKp6Oiw9L442nVAOZSnN7YlpdWu/view?usp=sharing">https://drive.google.com/file/d/1MR9pmKKp6Oiw9L442nVAOZSnN7YlpdWu/view?usp=sharing</a>		Minor Subject for - EC/EE/CE/ME	5, 6
44315.61001	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44315	0.35417	0.381944	25	3	Load flow-introduction	<a href="https://drive.google.com/file/d/13l-GyrtOZiG7vHYpC0vkQ1YsNzxHWjV0/view?usp=sharing">https://drive.google.com/file/d/13l-GyrtOZiG7vHYpC0vkQ1YsNzxHWjV0/view?usp=sharing</a>			1
44315.61661	swathichandramt@vjec.ac.in	Jyothi Joseph, Swathi Chandra M T	Systems and control lab	EE332	EE	6	A	44315	0.45833	0.055556	27	1	Experiments using PLC	<a href="https://drive.google.com/file/d/1fBSDGDr4byvIYQ3qrelch4_HdOMNw4V/view?usp=sharing">https://drive.google.com/file/d/1fBSDGDr4byvIYQ3qrelch4_HdOMNw4V/view?usp=sharing</a>	Discussion		4, 5, 6
44315.619	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE488	EC	8		44315	0.52778	0.555556	57	0	Tsunami, adverse effects	<a href="https://drive.google.com/file/d/1qkBUt201AZW1DrxImSZhxy6AeOm2ZnID/view?usp=sharing">https://drive.google.com/file/d/1qkBUt201AZW1DrxImSZhxy6AeOm2ZnID/view?usp=sharing</a>	student presentations, discussions		6
44315.64609	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44315	0.35417	0.381944	59	0	Data models and schema	<a href="https://drive.google.com/file/d/106f3vO-MkcxmSeKHRACr8pJGMIYZIaws/view?usp=sharing">https://drive.google.com/file/d/106f3vO-MkcxmSeKHRACr8pJGMIYZIaws/view?usp=sharing</a>	Asked questions during class		1
44315.65259	george@vjec.ac.in	George KV	Vector Calculus	MAT102	CS	2		44315	0.46528	0.493056	58	3	Continuity	<a href="https://youtu.be/w-hUcCQ0jCw">https://youtu.be/w-hUcCQ0jCw</a>	Yes		4
44315.65409	george@vjec.ac.in	George KV	Vector Calculus	MAT102	EC	2		44315	0.46528	0.493056	39	3	Continuity	<a href="https://youtu.be/w-hUcCQ0jCw">https://youtu.be/w-hUcCQ0jCw</a>	Yes		4
44315.65421	george@vjec.ac.in	George KV	Vector Calculus	MAT102	EC	2		44315	0.46528	0.493056	39	3	Continuity	<a href="https://youtu.be/w-hUcCQ0jCw">https://youtu.be/w-hUcCQ0jCw</a>	Yes		4
44315.67516	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44315	0.45833	0.486111	29	8	APT-Geometrical parameters	<a href="https://drive.google.com/file/d/1xGIEDWCT1ZAHk0AE6Q3npuQRsVDJX0ly/view?usp=sharing">https://drive.google.com/file/d/1xGIEDWCT1ZAHk0AE6Q3npuQRsVDJX0ly/view?usp=sharing</a>	Qs		4
44315.67555	lalyjames@vjec.ac.in	LALY JAMES	DCMT	EET202	EE	4	A	44315	0.625	0.652778	30	5	Lap winding	<a href="https://drive.google.com/file/d/1vcYTvdWDBAG5yPZtHj6Yx_qYXEacFvTQ/view?usp=sharing">https://drive.google.com/file/d/1vcYTvdWDBAG5yPZtHj6Yx_qYXEacFvTQ/view?usp=sharing</a>	questions	ok	5
44315.74237	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Communication Engineering Lab	EC332	EC	6	A	44315	0.45833	0.541667	37	5	Experiment 4	<a href="https://drive.google.com/file/d/14lSvFpLz5An9G5Swv_8lwkSExOeiG4/view?usp=sharing">https://drive.google.com/file/d/14lSvFpLz5An9G5Swv_8lwkSExOeiG4/view?usp=sharing</a>	nil	nil	4, 5, 6
44315.76887	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44315	0.42361	0.458333	35	0	Fins	<a href="https://drive.google.com/open?id=1E-F85FH_nB4dDqNQFDj2jSwhoCh-10k">https://drive.google.com/open?id=1E-F85FH_nB4dDqNQFDj2jSwhoCh-10k</a>	HW given	nil	3
44315.77415	ryne@vjec.ac.in	Ryne PM	Engg Graphics	EST110	AD	2	A	44315	0.45833	0.5	31	0	Projection of points	<a href="https://drive.google.com/open?id=10jUeiEE0fXudrtvrcas9bRQYGEHEuA64">https://drive.google.com/open?id=10jUeiEE0fXudrtvrcas9bRQYGEHEuA64</a>	Assignment given	nil	2
44315.78329	ashababy@vjec.ac.in	Asha Baby	Microprocessor lab	CS332	CS	6	A	44315	0.35417	0.451389	28	2	Viva, TASM installation	<a href="https://drive.google.com/file/d/1Q_Guvz73y08WeR277ROLESwQXGVKOK3P/view?usp=sharing">https://drive.google.com/file/d/1Q_Guvz73y08WeR277ROLESwQXGVKOK3P/view?usp=sharing</a>	Viva conducted		1, 2, 3
44315.81098	shamyasanthosh@vjec.ac.in	shamya A	signals and system	ECT204	EI	4	A	44315	0.42361	0.458333	17	4	SIGNAL CLASSIFICATION, SIGNAL OPERATION	<a href="https://drive.google.com/file/d/1eRI3i7RIO5vSNyBxKwDpxNSxK6ZdTNZE/view?usp=sharing">https://drive.google.com/file/d/1eRI3i7RIO5vSNyBxKwDpxNSxK6ZdTNZE/view?usp=sharing</a>	NIL	NIL	3
44315.81708	jomyjose@vjec.ac.in	Jomy Jose	Engineering Physics Lab	PHL120	CS	2	A	44315	0.09375	0.145833	62	0	Experiment -1	<a href="https://drive.google.com/file/d/1eXCPERsGxttfKDmbrC9YRrHC6OFwmJFy/view?usp=drivesdk">https://drive.google.com/file/d/1eXCPERsGxttfKDmbrC9YRrHC6OFwmJFy/view?usp=drivesdk</a>	Calculation work		6
44315.8288	jomyjose@vjec.ac.in	Jomy Jose	Engineering Physics Lab	PHL -120	CS	2	C	44315	0.09375	0.145833	61	0	Experiment 1	<a href="https://drive.google.com/file/d/1eXCPERsGxttfKDmbrC9YRrHC6OFwmJFy/view?usp=drivesdk">https://drive.google.com/file/d/1eXCPERsGxttfKDmbrC9YRrHC6OFwmJFy/view?usp=drivesdk</a>	Calcultion		6
44315.83082	jomyjose@vjec.ac.in	Jomy Jose	Engineering Physics lab	PH 120	AD	2		44315	0.09375	0.145833	31	0	Experiment 1	<a href="https://drive.google.com/file/d/1eXCPERsGxttfKDmbrC9YRrHC6OFwmJFy/view?usp=drivesdk">https://drive.google.com/file/d/1eXCPERsGxttfKDmbrC9YRrHC6OFwmJFy/view?usp=drivesdk</a>	Calculation		6
44315.84378	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE 404	CE	8	A	44315	0.35417	0.416667	53	0	TIME COST TRADE OFF	<a href="https://drive.google.com/file/d/1nDKKIM8Hs0EHERSx6TrOnmWunrEU1UxD/view">https://drive.google.com/file/d/1nDKKIM8Hs0EHERSx6TrOnmWunrEU1UxD/view</a>			1, 2
44315.84502	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44315	0.38889	0.416667	60	1	Harmonic oscillator derivation	<a href="https://youtu.be/IFqRfDixBlc">https://youtu.be/IFqRfDixBlc</a>	class work is given		2
44315.84641	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44315	0.49306	0.520833	30	1	Harmonic oscillator derivation	<a href="https://youtu.be/IFqRfDixBlc">https://youtu.be/IFqRfDixBlc</a>	class work is given		5
44315.84776	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44315	0.45833	0.486111	60	1	Damped harmonic oscillator	<a href="https://youtu.be/f6_dORbMUGI">https://youtu.be/f6_dORbMUGI</a>	home work		4
44315.86487	deepaksk@vjec.ac.in	Deepak Kumar E	MANUFACTURING TECHNOLOGY	MET286	EE	4		44315	0.49306	0.055556	11	0	Metal casting:-sand casting:- sand, types of sand mold, pattern, cores, Casting operations	<a href="https://drive.google.com/file/d/1qAnCetilqBSV7JBQFIBvUsfg4SAlwv5_/view?usp=sharing">https://drive.google.com/file/d/1qAnCetilqBSV7JBQFIBvUsfg4SAlwv5_/view?usp=sharing</a>		Minor	5, 6
44315.86638	deepaksk@vjec.ac.in	Deepak Kumar E	MANUFACTURING TECHNOLOGY	MET286	CE	4	A	44315	0.49306	0.055556	16	2	Metal casting:-sand casting:- sand, types of sand mold, pattern, cores, Casting operations	<a href="https://drive.google.com/file/d/1qAnCetilqBSV7JBQFIBvUsfg4SAlwv5_/view?usp=sharing">https://drive.google.com/file/d/1qAnCetilqBSV7JBQFIBvUsfg4SAlwv5_/view?usp=sharing</a>			5, 6

44315.86781	deepaksk@vjec.ac.in	Deepak Kumar E	MANUFACTURING TECHNOLOGY	MET286	CE	4	B	44315	0.49306	0.055556	17	1	Metal casting:-sand casting:- sand, types of sand mold, pattern, cores, Casting operations	https://drive.google.com/file/d/1qAnCetiLqBSV7JBQFiBvUsfg4SAlwv5_/view?usp=sharing		Minor	5, 6
44315.88771	reshmakv@vjec.ac.in	RESHMA K V	analytical instrumentation	AE402	EI	8		44315	0.35417	0.381944	20	2	X-Ray spectroscopy	https://drive.google.com/file/d/1psWyPch0Vn9Eh1wj6NWz0HOEba4sfC8s/view?usp=sharing	ask questions	network problem	1
44315.89062	reshmakv@vjec.ac.in	RESHMA K V	analytical instrumentation	AE402	EI	8		44315	0.49306	0.520833	20	2	fluorescence spectroscopy	https://drive.google.com/file/d/1gRS6q54h0sanlly4mWYbBLy9DcNLoAr9/view?usp=sharing	ask questions	nil	5
44315.89842	reshmakv@vjec.ac.in	RESHMA K V	industrial instrumentation	AE304	EI	6		44315	0.42361	0.451389	15	3	POSITIVE DISPLACEMENT FLOW METER	https://drive.google.com/file/d/1X0vbnvGFfKKAwCGbcEFpBELo4YZsWYaqR/view?usp=sharing	ASK QUESTIONS	NETWORK PROBLEM	3
44315.90164	reshmakv@vjec.ac.in	RESHMA K V	industrial instrumentation	AE304	EI	6		44315	0.52778	0.555556	15	3	ultrasonic,magnetic and turbine flow meter	https://drive.google.com/file/d/1ASDzs8fC3f78WA3l7nJtWfMFnkXBijMhQ/view?usp=sharing	ask questions	nil	6
44315.92266	anittajose@vjec.ac.in	Anitta Jose	IS	MT482	CE	8	A	44315	0.49306	0.555556	53	0	Total loss control	https://drive.google.com/file/d/1pJ_9quvsQQgtKfUPclBJ_ZQxYPr gCkLy/view?usp=drivesdk			5, 6
44316.03923	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE405	CE	8	A	44315	0.42361	0.486111	53	0	PROBLEM	https://drive.google.com/file/d/1gUvDr28y_scFq3eHwyxurwr9w4k2wczZ/view?usp=sharing		DUE TO NET CONNECTIVITY ISSUE EE II CLASS ON 29/04/20210 STANDS CANCELLED	3, 4
44316.31284	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44315	0.45833	0.486111	40	1	INTRODUCTION TO TD	https://drive.google.com/file/d/1regROZqm2QB6hUz2VC6aiZPA sgeqYAj/view?usp=sharing	NIL	NIL	4
44316.31718	jagannathmp@vjec.ac.in	JAGANNATH MP	probability,Rp and NM	MAT 204	EI	4		44315	0.45833	0.486111	21	0	binomial mean and variance	https://drive.google.com/file/d/10-qxKBxZXF7qN6-HOioQUeifxw1C6Aoy/view?usp=sharing	questions and assignment		4
44316.31859	jagannathmp@vjec.ac.in	JAGANNATH MP	probability,rp and nm	mat204	EI	4		44315	0.45833	0.489583	62	0	Binomial mean and variance	https://drive.google.com/file/d/10-qxKBxZXF7qN6-HOioQUeifxw1C6Aoy/view?usp=sharing	questions and assignment		4
44316.36402	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44316	0.33333	0.357639	29	8	Marketing Targeting	https://drive.google.com/file/d/16DufN0uzUfERhloQHOYvKKOAKoinCh59/view?usp=sharing			1
44316.38788	kcmanojkc@vjec.ac.in	MANOJ K C	Basics of Electronics Engineering	EST130	CS	2	C	44316	0.35417	0.381944	61	0	Electronics Components	https://drive.google.com/file/d/17MK-VU7Uan6SswJfoh2mT0ty_hS-kkZq/view?usp=sharing	Q&A		1
44316.38862	akhilamathew@vjec.ac.in	Akhila Mathew	Operating Systems	CST 206	CS	4	A	44316	0.35417	0.381944	58	1	Types of OS and operations	https://drive.google.com/file/d/1Ag_dSYb4DUshbKrS3emjHzxqMnBYkJev/view?usp=sharing			1
44316.38881	jerrinyomas@vjec.ac.in	jerrin-yomas	Basic-Electronics	EST130	CS	2	A	44316	0.35417	0.381944	57	5	RESISTORS	https://drive.google.com/file/d/1_hijBGG2a54MiOXypw2InccdLzx1cZRA/view?usp=sharing			1
44316.39034	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC308	EC	6		44316	0.35417	0.381944	38	4	MEMORY CLASSIFICATION	https://drive.google.com/file/d/10ldiUa8Gds_GwKfY_CRoJYbn1VTD4ISG/view?usp=sharing	ASKED QUESTIONS		1
44316.3943	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44316	0.35417	0.381944	38	4	Cross drainage works	https://drive.google.com/file/d/12iLWD_MSUB0PO_7SRC8dRez3KnPwUO1/view?usp=drivesdk			1
44316.39445	linjesh@vjec.ac.in	Linjesh	Design and Engineering	EST200	CE	4	A	44316	0.35417	0.381944	53	0	Reasons for failure of design	https://drive.google.com/file/d/1IKesEL4cJtJFTtudyuEYaNkt7JmptkK_/view			1
44316.39598	vasu@vjec.ac.in	vasudevan m	professional ethics	HUT200	CS	4	B	44312	0.45833	0.486111	57	2	morals	https://drive.google.com/file/d/1OJD5hgr1fHb6h9VzF_Dj1hpqubq wCFYM/view?usp=sharing	good		3, 4
44316.39736	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basic Electrical Engineering	EST 130	EC	2	A	44316	0.35417	0.381944	50	2	KCL,KVL	https://drive.google.com/file/d/1AG3Vo1XY956VkpqbkoTcyUmw5o2q8Tgv/view?usp=sharing	Asked questions.	nil	1
44316.39822	vasu@vjec.ac.in	vasudevan m	P.Ethics	HUT200	CS	4	B	44316	0.33542	0.381944	56	03	work Ethics	https://drive.google.com/file/d/1OJD5hgr1fHb6h9VzF_Dj1hpqubq wCFYM/view?usp=sharing	questions	good	1
44316.401	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44316	0.35417	0.381944	40	1	Gas laws	https://drive.google.com/file/d/1T5g6ZQ9C969a53uMwh6xR_K_d6vksIP/view?usp=sharing			1
44316.41497	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44316	0.38194	0.416667	36	3	Design of alluvial channel	https://youtu.be/tXcYVRFpIso			2
44316.42018	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of management	HS300	EE	6		44316	0.38889	0.416667	28	0	planning process	https://drive.google.com/file/d/1_ixigxVvLzbsEIz1_h3rmkQGjdLb1C/view?usp=sharing			2
44316.42427	rinnet@vjec.ac.in	Rinnet Francis	CEPM	CE404	CE	8	B	44315	0.35417	0.416667	53	3	CPM Problem	https://drive.google.com/file/d/1WuX0ow0Pd143AVb6XMjupNVO Lxx1ci_s/view?usp=sharing			1, 2
44316.42933	gracejohn@vjec.ac.in	GRACE JOHN M	DC	DC	EC	6		44316	0.38889	0.416667	41	1	GEOMETRIC REPRESENTATION OF SIGNALS	https://drive.google.com/file/d/1gku4jWU9jLdj_WSqxiPG5c_M0Gle19/view?usp=sharing	QUESTIONS ASKED		2
44316.43039	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	6		44316	0.38889	0.416667	34	1	Coordinate system & transformation	https://drive.google.com/file/d/1F9clU7G8prAzuxRgt1RhM65N41yvLsAJ/view?usp=sharing			2
44316.43398	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	CS	2	C	44316	0.38889	0.416667	61	0	classification of electrical elements, resistance,capacitance,inductance	https://drive.google.com/file/d/1bsR0R0Kdnn-jlitF70By-PLMwFG4p7wq/view?usp=sharing	Discussion		2
44316.43765	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44316	0.38889	0.416667	41	0	SECONDARY MEMORY, INPUT DEVICES	https://drive.google.com/file/d/13a4b2uhLlcm5_2otoYtVnDzxHRsbSVF1/view?usp=sharing	Interact with students. Asked questions.	GOOD	2
44316.45076	gokulnath@vjec.ac.in	Gokulnath R, Cdr. (retd.) Raju K Kuriakose	Project	ME492	ME	8	A	44316	0.35417	0.555556	52	1	Preparedness for second review	https://drive.google.com/file/d/1UinrvZzfNPUmNNkF9sAXwHjBv6y1mL/view?usp=sharing	Interactive session	nil	1, 2, 3, 4, 5, 6
44316.45176	vinayasathayn@vjec.ac.in	Vinaya S M	CONSTITUTION OF INDIA	MCN 202	CE	4	A	44316	0.38889	0.416667	52	2	Definition and need of constitution	https://drive.google.com/file/d/1d3f3ZnLP7pnX_PmRps5EgAFNmBT4C6m6/view?usp=sharing	Q&A		2
44316.45344	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44316	0.38889	0.416667	57	3	Path and point functions, Zeroth law of Thermodynamics	https://drive.google.com/file/d/1UinrvZzfNPUmNNkF9sAXwHjBv6y1mL/view?usp=sharing	Asked questions	nil	2
44316.45685	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 2020	CE	4	A	44316	0.42361	0.451389	52	1	Physical weathering	https://drive.google.com/file/d/1upzsJ8nW8rp3GCLi12mJDYei2rVXMaD6/view?usp=sharing	Q&A		3
44316.45685	akhilamathew@vjec.ac.in	Akhila Mathew	Operating System	CST 206	CS	4	A	44316	0.42361	0.451389	59	0	Tutorial- Functions of OS	https://drive.google.com/file/d/1-RoHZwGSeQYePmoffH5Xz672DuyW4uit/view?usp=sharing			3
44316.45804	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44316	0.42361	0.451389	60	0	Misspelt words and sequence words	https://drive.google.com/file/d/1CAr0-AM4SI6MQWIGp6S9RekbT10BXQov/view	Case Study	Good	3



44316.45988	vasu@vjec.ac.in	vasudevan m	PE	HUT200	CS	4	B	44316	0.41736	0.451389	55	4	Peaceful life	https://drive.google.com/file/d/1OJD5hgr1fHb6h9VzF_Dj1hpqubq-wCFYM/view?usp=sharing	questions	good	3
44316.46221	bijupmathews@vjec.ac.in	Dr Biju Mathew	BCE	EST120	CE	2	A	44316	0.35417	0.416667	41	0	Relevance of Civil Engineering major disciplines of Civil Engineering	https://drive.google.com/file/d/1lhCx8-VzqUvhdNFR0GViZ61AgE-VZkOg/view	Nil		1, 2
44316.46492	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering and Project Management	CS308	CS	6		44316	0.42361	0.451389	55	5	Size estimation	https://drive.google.com/file/d/1qz8MKGfQF19I-7VmuwT6-5nwJkxOR7ID/view?usp=sharing			3
44316.46692	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44316	0.38889	0.416667	61	0	Compiler, Interpreter, Structures Approach	https://drive.google.com/file/d/12QwMnEZI4aDwR1gkWDpwFc9FehgV1-WE/view?usp=sharing	questions asked		2
44316.46792	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44316	0.42361	0.451389	26	2	STATE SPACE FORMULATION	https://drive.google.com/file/d/1FSCofcSILDTAOMyztItVqzWg-2VqrzQg/view?usp=sharing	INTERACTION BY QUESTIONS		3
44316.47347	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44316	0.35417	0.381944	56	4	Corporate Social Responsibility	https://drive.google.com/file/d/1OW5XgbFNkldzEcp4oeVTmDtBdmdhHb_C/view?usp=sharing	Asked questions. Students presented Assignment 1 question.		1
44316.47396	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MECHANICS LAB	CEL 204	CE	4	B	44315	0.35417	0.451389	26	1	VENTURIMETER	https://drive.google.com/file/d/1tOVOEMwGspngbuPN5cMDnERBajLH9/view?usp=sharing	QUIZ	NIL	1, 2, 3
44316.47819	vasu@vjec.ac.in	vasudevan m	ETHICS	HUT200	CS	4	B	44316	0.35417	0.381944	55	4	Peaceful Life	https://drive.google.com/file/d/1tOkE0cL7brD-1xk5OUecc0KHx4c0/view?usp=sharing	questions	good	1
44316.48115	vasu@vjec.ac.in	vasudevan m	Ethics	HUT200	CS	4	B	44316	0.42361	0.451389	55	4	Civic virtue	https://drive.google.com/file/d/1tOkE0cL7brD-1xk5OUecc0KHx4c0/view?usp=sharing	questions	good	3, 4
44316.48445	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MECHANICS LAB	CEL 204	CE	4	B	44316	0.33333	0.420139	23	3	VENTURIMETER	https://drive.google.com/file/d/1mnm0alaFwX4df_L-Db9mI4VjNiP3mif/view?usp=sharing	QUIZ	NIL	1, 2, 3
44316.48657	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MT 206	ME	4	A	44316	0.42708	0.451389	34	0	JETS CONTINUATION	https://drive.google.com/file/d/1tOVOEMwGspngbuPN5cMDnERBajLH9/view?usp=sharing	QUIZ	NIL	4
44316.48808	sreekanth@vjec.ac.in	Dr. Sreekanth M P	CAD & Analysis Lab	ME 332	ME	6	A	44316	0.33333	0.420139	17	1	CATIA - Exercises - 1 & 2	https://drive.google.com/file/d/1tftKONXHFvPztDEC7DY3uj9UtW7uko-G/view?usp=sharing	Quiz Assignment and Directed the students to submit Written Procedure of exercises in Google Classroom	Lab Batch 1	1, 2, 3
44316.49159	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44316	0.42361	0.451389	32	3	binary codes	https://drive.google.com/file/d/1sTzkoYiM64CG5huRXikOclAgfVp1zLFa/view?usp=sharing	Questions asked		3
44316.49594	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44316	0.45833	0.486111	41	0	INPUT / OUTPUT DEVICES	https://drive.google.com/file/d/11ES5qOdzeM88TyO81C6H_DeZUaHrBlg8/view?usp=sharing	Interacted with students.	Good	4
44316.49795	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2	A	44316	0.45833	0.486111	59	1	Branches in Civil Engineering	https://drive.google.com/file/d/1trsAlpCer54DFXeuXNN01-OV6OV48Rin/view?usp=sharing	Q/A		4
44316.49932	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	EC	6		44316	0.45833	0.486111	39	3	diffusion	https://drive.google.com/file/d/1onJ9NFxr_5oyYpXJikU7fu-5KgKdIHd-/view?usp=sharing			4
44316.49947	lekshmyhari@vjec.ac.in	Lekshmy s	Professional Communication	HS102	EC	2	A	44316	0.42361	0.479167	51	1	Use of Language in Communicatin	https://drive.google.com/file/d/1WC9VnYo66vHD0lfZqTV-tb4hvQP7GSV/view?usp=sharing			3, 4
44316.49965	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC308	EC	4		44316	0.42361	0.486111	5	4	DIVISION ALGORITHM	https://drive.google.com/file/d/1jOjSG9qLZM_BtPX8zTROY-d_4YIN3P/view?usp=sharing	DONE PROBLEMS		3, 4
44316.50329	sridharanp@vjec.ac.in	Dr.P.sridharan	Manufacturing Technology -II Lab	ME334	ME	6	B	44316	0.45833	0.013889	18	0	Experment no:5 Measurement of Angle by Vernier Bevel Protector	https://drive.google.com/file/d/1h6y_X_hc4EIB88RsLd-Clg6_1SFq7Pmm/view	Youtube Class	Good	4, 5, 6
44316.50767	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44316	0.48958	0.510417	35	0	Fins problem	https://drive.google.com/open?id=1iVKDS19JnIU0cRnIPiFV_8BzaQcoFs5	HW given	Nil	6
44316.50909	ryne@vjec.ac.in	Ryne PM	Engg Graphics	EST110	AD	2	A	44316	0.42361	0.451389	32	0	Projection of lines1	https://drive.google.com/open?id=1iVKDS19JnIU0cRnIPiFV_8BzaQcoFs5	Questions given to solve	nil	3
44316.51155	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MECHANICS LAB	CEL 204	CE	4	B	44315	0.35417	0.451389	26	1	VENTURIMETER	https://drive.google.com/file/d/1mnm0alaFwX4df_L-Db9mI4VjNiP3mif/view?usp=sharing	QUIZ	NIL	1, 2, 3
44316.51219	ryne@vjec.ac.in	Ryne PM	HMT	2KME302	ME	6	A	44316	0.48611	0.510417	34	1	Fins problem	https://drive.google.com/open?id=1LMfNUbBAkJgVf335zgoPTqANxipHp10i	Problems given	nil	6
44316.51776	divyavinod@vjec.ac.in	divya k	computer organization & architecture	CST 202	CS	4	A	44316	0.38889	0.416667	59	0	BASIC OPERATIONAL CONCEPT	https://drive.google.com/file/d/1BxwPAymAoAmfzVpDndvGk8MlnArfvWn/view?usp=sharing	interacted with students	good	2
44316.51802	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44316	0.35417	0.381944	35	0	PMF-Problems	https://drive.google.com/file/d/1Tlw0bc3Otle6UpTllaKmmim4qH6zK9H/view?usp=sharing	Asked questions		1
44316.52028	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44316	0.45833	0.486111	34	1	Cumulative distribution function	https://drive.google.com/file/d/1UDh7evyV4BSr7z56TdwFCekYSVn3k7m3/view?usp=sharing	Asked questions		4
44316.52075	divyavinod@vjec.ac.in	DIVYA K	computer organization & architecture	CST 202	CS	4	A	44316	0.38889	0.416667	59	0	BUS STRUCTURE	https://drive.google.com/file/d/1BxwPAymAoAmfzVpDndvGk8MlnArfvWn/view?usp=sharing	INTERACTED WITH STUDENTS	GOOD	2
44316.52268	appu.kurian@vjec.ac.in	Appu Kurian	Design And Engineering	EST200	ME	4	A	44316	0.40278	0.423611	34	0	DESIGN ASPECTS	https://drive.google.com/file/d/17azQfcA-A4ijzGs2R25ytN2DIsdcbAz/view?usp=sharing	INTERACTIONS WITH STUDENTS		3
44316.52325	aiswarya804@vjec.ac.in	AISWARYA S	Professional communication	HUN 102	CE	2	A	44316	0.45833	0.486111	41	1	Communication	https://drive.google.com/file/d/1d1c5NjO8j8s961oBvrEoWk6jg58t-2A4/view?usp=drivesdk			4
44316.52353	divyavinod@vjec.ac.in	DIVYA K	COMPUTER ORGNIZATION & ARCHITECTURE	CST 202	CS	4	A	44316	0.49306	0.020833	11	3	REMEDIAL CLASS-FUNCTIONAL UNIT & BASIC OPERATIONAL CONCEPT OF A COMPUTER	https://drive.google.com/file/d/1DU-QbsdWRxsMvpFnVCU6onbKOEntStzz/view?usp=sharing	ACTIVITY GIVEN IN GOOGLE CLASS ROOM		5
44316.52408	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44316	0.49306	0.520833	36	6	Chemical stabilization	https://drive.google.com/file/d/10CXc-J5e4LvHgJT5PIJbOqCW0LUukED/view	Random questions asked	Good	5
44316.52547	aiswarya804@vjec.ac.in	AISWARYA S	Professional communication	HUN 102	CE	2	A	44316	0.49306	0.520833	42	0	Sequence words, compound words, verbal analogy	https://drive.google.com/file/d/1qJOTf8ypkMAL_yrJrHizcV4n-npBXRm0/view?usp=drivesdk	Interaction		5
44316.52594	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44316	0.42361	0.444444	40	2	SUPERELEVATION	https://drive.google.com/file/d/1UQzAVw9WWpw7AshF61jrqrwQHL0rfCXT/view?usp=sharing			3
44316.53021	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44316	0.45833	0.020833	48	6	DETRITUS TANK -PROBLEMS	https://drive.google.com/file/d/1-anK9EylhOavZhtGd0WiK--SEoRpyKTB/view?usp=sharing			4, 5
44316.53335	appu.kurian@vjec.ac.in	Appu Kurian	Engineering Thermodynamics	MET202	ME	4	A	44316	0.33333	0.3625	29	5	Topic: Thermodynamic Sate, Process, cycles etc	https://drive.google.com/file/d/1B81DH4kat52XYG0VGHZn_bOdCRCfgnI5/view?usp=sharing	QUESTIONS ASKED IN BETWEEN		1

44316.54037	jithinjames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44315	0.38889	0.416667	40	2	Default constructor in inheritance	https://drive.google.com/file/d/1fo-JaEjwchgBMoO-Fw5wpX-3juZD60cg/view?usp=sharing				2
44316.54201	jithinjames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44316	0.42361	0.458333	35	7	Parameterized constructor in inheritance	https://drive.google.com/file/d/10sIDK6ajD1UWANbcA6pO6188zPmlmfkE/view?usp=sharing				3
44316.54289	jithinjames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44316	0.49306	0.520833	37	5	Destructor in inheritance	https://drive.google.com/file/d/1T90zB2JvAVFz2uWolmbeS_sb9WslL17q/view?usp=sharing				5
44316.5501	maqsoodajhs@gmail.com	MAQSOODA J H S	TE	CET206	CE	4	A	44316	0.45833	0.486111	53	0	ALIGNMENT AND GEOMETRIC DESIGN	https://drive.google.com/file/d/1NifQVN-iu-kOgtjh2XQ5xx54fHihpMF8/view?usp=sharing				4
44316.55257	saneeshkrish46@vjec.ac.in	Saneesh k	GIT	CE 362	CE	6	A	44316	0.35417	0.381944	38	0	Shallow compaction	https://drive.google.com/file/d/1sjsZl6TyQk9KIST5JNAVwSxDHE8r_JH/view?usp=sharing				1
44316.5526	ashwinjoy@vjec.ac.in	ASHWIN JOY	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44316	0.49306	0.520833	41	0	misspelled words, compound words, finding suitable synonyms, paraphrasing,	https://drive.google.com/file/d/1yaunjpGoB6lpqUmDd8kDi1EpRbcV96M/view?usp=sharing	pentablet,ppt,slides			5
44316.5538	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44316	0.45833	0.486111	38	0	shallow compaction methods	https://drive.google.com/file/d/1sjsZl6TyQk9KIST5JNAVwSxDHE8r_JH/view?usp=sharing				4
44316.55444	ashwinjoy@vjec.ac.in	ASHWIN JOY, ROJIN P	MATERIAL TESTING LAB I	CEL 202	CE	4	B	44316	0.35417	0.451389	26	0	Study on stress-strain characteristics of tor steel by conducting uniaxial tension test on rod specimens	https://drive.google.com/file/d/15qauDCEzwb5GNiKY5ZNFecyP0QZsQalb/view	youtube videos,ziteboard			1, 2, 3
44316.55566	saneeshkrish46@vjec.ac.in	Saneesh K	MSWM	CE 474	CE	8	A	44316	0.52778	0.555556	52	0	disposal of waste	https://drive.google.com/file/d/1ld1nhD-Cr80WcP8JiDsgeURuXsdi_G3U/view?usp=sharing				6
44316.55625	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44316	0.52778	0.555556	50	4	trickling filters high rate	https://drive.google.com/file/d/18jinFQI8JB5r09v7SAhQlrP83ktdx-gw/view?usp=sharing	ziteboard, ppt, videos			6
44316.55879	tintugeorge@vjec.ac.in	Tintu George T	Electric Drives	EE308	EE	6		44316	0.35417	0.381944	24	4	IM Basics	https://drive.google.com/file/d/1CSFIWtcGaVXo-FtgGn0HulHvE0H2MQSj/view?usp=sharing	Asking questions			1
44316.55914	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44316	0.49306	0.520833	56	4	Managerial Ethics	https://drive.google.com/file/d/1i06A_ce2DM1Guw9suDdxDi7r4ikL9Nvk/view?usp=sharing	Asked questions. Students presented Assignment 1 topic.			5
44316.5602	indu@vjec.ac.in	Indu T	Climate Change and Hazard Mitigation (Minor)	CET286	EE	4		44316	0.49306	0.555556	16	4	Basic terms	https://drive.google.com/file/d/1P57NB4i9MjW03z98J9M4HkAxlRnHR72/view?usp=sharing	Questions			5, 6
44316.56066	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	CS	2	B	44316	0.02778	0.555556	61	1	Energy stored inductor, capacitor	https://drive.google.com/file/d/1ivG79EBeI9sX_KTmGfpKm1kw5JPgre9e/view?usp=sharing	Asking questions			6
44316.56497	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	CE	4	A	44316	0.49306	0.555556	65	1	Energy Sector Reforms , Energy Security , Conservation act	https://drive.google.com/file/d/1XEVLf957iMDjYiYrRjWfStCNCw89WUIZ/view	Topics discussed	ME - A,B ; CE-A,B	5, 6	
44316.57213	anuragi@vjec.ac.in	ANURAGI P	Industrial safety	MT482	CE	8	B	44316	0.35417	0.381944	54	2	Electrical hazard	https://drive.google.com/file/d/1XYWLY2VYKLUk4JVfGE8rMu-NdaCtsOq0/view?usp=drivesdk				1
44316.57243	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	Programming in C	EST102	ME	2		44316	0.35417	0.381944	58	2	Computer Languages, Translating softwares etc	https://drive.google.com/file/d/1zSdawQnkRh9dEfxsChYD4ksEKfxwLLI2/view?usp=sharing				1
44316.57328	ammujose@vjec.ac.in	Ammu Jose	VECTOR CALCULUS DIFFERENTIAL EQUATIONS AND TRANSFORMS	MAT 102	CS	2	A	44316	0.38889	0.416667	59	2	Tangent line	https://youtu.be/1deBNYj8K0k	asked questions in between	good		2
44316.5744	ammujose@vjec.ac.in	Ammu Jose	VECTOR CALCULUS DIFFERENTIAL EQUATIONS AND TRANSFORMS	MAT 102	CE	2	A	44316	0.42361	0.451389	41	0	Tangent line	https://youtu.be/G_gMnmIF4Y	asked questions in between	good		3
44316.57491	anuragi@vjec.ac.in	ANURAGI P	Industrial safety	MT 482	CE	8	B	44316	0.42361	0.451389	54	2	Electrical hazard	https://drive.google.com/file/d/1XYWLY2VYKLUk4JVfGE8rMu-NdaCtsOq0/view?usp=drivesdk				3
44316.57533	ammujose@vjec.ac.in	Ammu Jose	VECTOR CALCULUS DIFFERENTIAL EQUATIONS AND TRANSFORMS	MAT 102	CE	2	B	44316	0.42361	0.451389	40	1	Tangent line	https://youtu.be/G_gMnmIF4Y	asked questions in between	good		3
44316.57783	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44316	0.52778	0.555556	31	2	Algorithm & Flow chart	https://drive.google.com/file/d/1CAmCEV1vy3CxeG4LhjXth0aNIQ65Sh1/view?usp=sharing				6
44316.57797	gokulnath@vjec.ac.in	Gokulnath R, Cdr.(retd.) Raju K Kuriakose	Project	ME492	ME	8	A	44316	0.52778	0.555556	47	6	Preparedness for second review	https://drive.google.com/file/d/1x18L4quBn662hZEFwqXmMhccac3wyew_Y/view?usp=sharing	Interactive session	nil		1, 2, 3, 4, 5, 6
44316.57904	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST 102	EI	2		44316	0.52778	0.555556	22	0	Algorithm and Flowchart	https://drive.google.com/file/d/1CAmCEV1vy3CxeG4LhjXth0aNIQ65Sh1/view?usp=sharing				6
44316.57929	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44316	0.42361	0.451389	36	2	Linear search with single occurrence_ C++ program	https://drive.google.com/file/d/1iQ5RILXESnLQaAq5aHtzg2DCrrrSfB-D/view?usp=sharing	Home work			3
44316.58171	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44316	0.49306	0.520833	37	1	Linear search with multiple occurrence	https://drive.google.com/file/d/1ZPBWki6OV2A_tklytS89TTjnv7-37w/view?usp=sharing	Home work			5
44316.58292	reemamathew@vjec.ac.in	Reema Mathew A	Basic Electronics	EST130	EC	2		44316	0.49306	0.520833	51	1	Electronic components-Types of resistors	https://drive.google.com/file/d/1xLsbsLar6qU8ZoqEkk6giOKwV1cLSL/view?usp=sharing	Asked questions			4
44316.58498	reemamathew@vjec.ac.in	Reema Mathew A	Basic Electronics	EST130	CS	2	B	44316	0.42361	0.451389	61	1	Resistor-Classification&colour coding	https://drive.google.com/file/d/1xLsbsLar6qU8ZoqEkk6giOKwV1cLSL/view?usp=sharing	Asked questions, homework			3
44316.58686	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE 404	CE	8	A	44316	0.42361	0.451389	51	2	CRASHING OF NETWORK	https://drive.google.com/file/d/10CXc-J5e4LvHgJT5PlJbOqCW0LUukED/view				3
44316.5894	anittajose@vjec.ac.in	ANITTA JOSE	IS	MT 482	CE	8	A	44316	0.35417	0.416667	52	1	Legal rovsionsp	https://drive.google.com/file/d/1agWZeSkEsy76FeWsbHBGdVSQ3oolHC058/view?usp=sharing				1, 2
44316.59032	vidhyasud@vjec.ac.in	Vidhya S S	web technology	cs 368	CS	6	A	44316	0.45833	0.486111	58	2	CSS	https://drive.google.com/file/d/1Hg1Bj1500I0FgDKwcTHLchYwJ5EcNzw2/view?usp=sharing				4
44316.59112	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE 304	CE	6	A	44316	0.52778	0.555556	32	6	sloped footing	https://drive.google.com/file/d/1Jy8BHBZSJsK6NPoQ6pc3H1HGWtRKreJ/view?usp=sharing				6
44316.59214	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44316	0.52778	0.555556	37	4	Sloped footig	https://drive.google.com/file/d/1Jy8BHBZSJsK6NPoQ6pc3H1HGWtRKreJ/view?usp=sharing				6
44316.60371	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44316	0.42361	0.486111	50	2	Memory, Input& Output devices	https://drive.google.com/file/d/1XtR1qCQ7jsOzrDjXpbK4yBrsV4FG7ym/view?usp=sharing	Asking questions			3, 4
44316.6057	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44316	0.52778	0.555556	50	2	Application Software & System software, High level and low level languages	https://drive.google.com/file/d/1UI7Vllwmm3AXHRyR-N3gER-6IHHeRx/view?usp=sharing	Asking questions			6



44316.60895	ambilimacse@vjec.ac.in	Ambili M A	Software Systems Lab	10CS6112	CS	2		44316	0.49306	0.555556	3	0	Familiarization of general purpose programming tool	https://drive.google.com/file/d/1eyD3o2agln5anDTmtXzI90NFq2ZR8qjj/view?usp=sharing,https://drive.google.com/file/d/1xRK5kjgmJaW-wkoJTIQNoH_4kFIHL75R/view?usp=sharing,https://drive.google.com/file/d/1L_Ndp8DTvn2uorel-TD3BjApnZ1z1RNn/view?usp=sharing			5, 6
44316.62041	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44316	0.02778	0.0625	6	0	Parallelogram Law of Forces	https://drive.google.com/file/d/1t7KounFbMDLnvvs9Y4fddC1JOMZTsJn/view?usp=sharing	Problem Solved		6
44316.62362	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST 100	ME	2	A	44316	0.49306	0.555556	59	1	Basic Principles of Statics, Parallelogram Law & Related Problems	https://drive.google.com/file/d/1ip1OqHKONQuBStQxF1xIWgBf55Bjdwww/view?usp=sharing	Homework	NIL	5, 6
44316.62799	jinsamathew@vjec.ac.in	Jinsa Mathew	Process Control	AE302	EI	6		44315	0.49306	0.520833	14	4	derivative & composite control	https://drive.google.com/file/d/17CWwRkF4oHCftMUeycQJyiG2IShn1Jt4b/view?usp=sharing			5
44316.63272	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44316	0.49306	0.529167	16	7	Module 1 - Advantages of using DBMS	https://drive.google.com/file/d/1jWufV3PfiPuEXuFH6EvcxsBJ2rNQ2XD/view?usp=sharing	Random queries	Remedial class	5
44316.63876	shajigc@vjec.ac.in	Shaji George	MANUFACTURING PROCESS	MET 204	ME	4	A	44315	0.35417	0.381944	34	2	patterns, and Elements of gating system-gating system,	https://drive.google.com/file/d/1mev0WFArJqNE-BPXbQbIJKJOLMeYraw/view?usp=sharing			1
44316.64054	teenag@vjec.ac.in	Teena George	Power Electronics and Drives Lab	EE306	EE	6		44316	0.45833	0.555556	25	3	Experiment5	https://drive.google.com/file/d/1fdi3R1zN0dDRp_TcSx_4JaPtPcdvMCw/view?usp=sharing			4, 5, 6
44316.64725	shajigc@vjec.ac.in	Shaji George	MANUFACTURING PROCESS	MET 204	ME	4	A	44315	0.42361	0.451389	34	2	Tutorial	https://drive.google.com/file/d/1Rucs-jHAj-2TCXRKBGKGh03cnlgbdg20/view?usp=sharing	Asking questins		3
44316.64763	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44316	0.49306	0.520833	60	1	Damped Harmonic Oscillator	https://youtu.be/f6_dORbMUGI	Questions asked		5
44316.64875	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44316	0.45833	0.486111	30	1	Damped Harmonic oscillator	https://youtu.be/f6_dORbMUGI	Questions asked		4
44316.64991	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44316	0.52778	0.555556	30	1	Damped Harmonic oscillator	https://youtu.be/f6_dORbMUGI	class work is given		6
44316.66586	shajigc@vjec.ac.in	Shaji George	Micro and Nano Manufacturing	ME474	ME	8	B	44315	0.49306	0.020833	44	7	Focused ion beams - Principle and applications	https://drive.google.com/file/d/1RT49sEk38id6N9uZz_KQ0gs7cix_JHv7/view?usp=sharing			5
44316.81895	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME304	ME	8	B	44315	0.42361	0.451389	45	6	Spur Gear & Helical Gear	https://drive.google.com/file/d/1gDRx4jaLodKNo_dxlVeJwhRpBYxskKsL/view?usp=sharing			3
44316.82876	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44316	0.36458	0.420139	35	2	Force Analysis Slider Crank mechanism	https://drive.google.com/file/d/1k4yd70gSwJn2nuzpgXX0zVfkgIwKUTB/view?usp=sharing			2, 3
44316.84132	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	B	44316	0.49306	0.555556	17	15	SYSTEM BUS, PROCESSOR OPERATION	https://drive.google.com/file/d/1OVuRsrWdq6qokc6heHvuwhPp_OPwSa6B/view?usp=sharing	NIL		5, 6
44316.89014	roshini.tv@vjec.ac.in	Dr.Roshini T V	Analog Circuit	ECT202	EC	4		44316	0.35417	0.416667	57	6	RC lowpass circuit	https://drive.google.com/file/d/1YgoTWTllrqrRO-t5c-qjhsr9rV13Mws4/view?usp=sharing	Viva during class		1, 2
44316.89287	roshini.tv@vjec.ac.in	Dr.Roshini T V	Analog Circuit	ECT202	EI	4		44316	0.35417	0.416667	19	2	RC low pass circuit	https://drive.google.com/file/d/1YgoTWTllrqrRO-t5c-qjhsr9rV13Mws4/view?usp=sharing	Viva during the class		1, 2
44316.92739	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44315	0.52778	0.555556	58	2	Introduction to Graphs	https://drive.google.com/file/d/1FMwlrqBJewmL4q4QogQ4Q7PI_ZkdFYb/view?usp=sharing			6
44316.93679	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44316	0.52778	0.555556	54	6	Breadth First Search	https://drive.google.com/file/d/1jvLJslSz2qkH2Yno0ERSJaoNOybeJdP3/view?usp=sharing			6
44316.94472	bindujohn@vjec.ac.in	Ms. Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44316	0.42361	0.486111	57	4	compound words , verbal analogies	https://drive.google.com/file/d/1ar6ESk9F0pAYFdjE9_o3R-KOAnDxMm4a/view?usp=sharing	questions		3, 4
44316.95036	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basics of electronics Engineering	HUN102	CS	2		44316	0.49306	0.520833	54	1	Classification of electronics devices, Types of Resistors	https://drive.google.com/file/d/1bLSEABcEo8u3pJq2np1W8bXlth1rFyHp/view?usp=sharing	questions		5
44316.951	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44316	0.35417	0.416667	29	2	1. Write C program to print "Hello World" 2. Write C program to find sum of two numbers	https://drive.google.com/file/d/1aGWCJhkW2zYYBAUaj_f_h735D1W6aRk/view?usp=sharing	Online execution of programs		1, 2
44316.95503	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44316	0.49306	0.520833	29	2	1. Write C program to find the area of circle 2. Write C program to find the largest among two numbers	https://drive.google.com/file/d/1-rSBGdLh8GPDVnAMJrZKCHKJQ-nW0lnh/view?usp=sharing	Online program execution		5
44317.07903	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44315	0.47222	0.541667	61	0	SYLLABUS INTRODUCTION	https://drive.google.com/file/d/1ihTcW_Npi4llahE5zFY007LwWDEW_o1/view?usp=sharing	ASKING QUESTIONS		5, 6
44317.08196	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST111	EC	2	A	44316	0.38889	0.416667	52	0	REFERENCE PLANES INTRO	https://drive.google.com/file/d/1edrpaSgMBgc-3ojlMrJxRC4XESMMrxaD/view?usp=sharing	ASKING QUESTIONS		2
44317.08761	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44315	0.38889	0.416667	61	0	BASIC INTRODUCTION TO THE SUBJECT	https://drive.google.com/file/d/19QDCP8yU_G7xews52btk1YQAKJdQ_isq/view?usp=sharing	ASKING QUESTIONS		2
44317.08886	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST111	CS	2	B	44316	0.49306	0.520833	61	0	REFERENCE PLANES INTRO	https://drive.google.com/file/d/1u4nO8XKallLogVwMmM24MSS0usYppDa3/view?usp=sharing	ASKING QUESTIONS		5
44317.09224	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44315	0.42361	0.451389	31	0	SYLLABUS INTRODUCTION	https://drive.google.com/file/d/1JLNDax0nrTCOH8iMBGQnplgXqmeCGOw6/view?usp=sharing	ASKING QUESTIONS		3
44317.09382	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44316	0.43056	0.458333	31	0	DESIGN METHODOLOGIES CLASSIFICATION BASICS	https://drive.google.com/file/d/1t5ApoPhR8FBXzlb2D0gXbHWfPvYIKzf/view?usp=sharing	ASKING QUESTIONS		3
44317.32453	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNUCIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44316	0.49306	0.520833	53	3	drying and dewatering	https://drive.google.com/file/d/1w73DCHWz0QDPWW-1SX7-f0iXO32FNrQ_/view?usp=sharing		There was an issue with recording and it began after 15 minutes	5
44317.45354	deepaksk@vjec.ac.in	Deepak Kumar E	MANUFACTURING TECHNOLOGY	MET 286	CE	4	A	44316	0.49306	0.055556	19	1	Pattern, cores, casting operations	https://drive.google.com/file/d/1FC-GJkWoGsSOKTOdxmUKFxlgtYAIUUV/view?usp=sharing			5, 6
44317.45495	deepaksk@vjec.ac.in	Deepak Kumar E	MANUFACTURING TECHNOLOGY	MET 286	CE	4	B	44316	0.49306	0.055556	17	0	Pattern, cores, casting operations	https://drive.google.com/file/d/1FC-GJkWoGsSOKTOdxmUKFxlgtYAIUUV/view?usp=sharing	MINOR		5, 6
44317.45588	deepaksk@vjec.ac.in	Deepak Kumar E	MANUFACTURING TECHNOLOGY	MET 286	EE	4		44316	0.49306	0.055556	11	0	Pattern, cores, casting operations	https://drive.google.com/file/d/1FC-GJkWoGsSOKTOdxmUKFxlgtYAIUUV/view?usp=sharing	MINOR		5, 6
44317.46513	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	A	41029	0.49306	0.520833	33	7	Architecture of Processor	https://drive.google.com/file/d/11sQefcBNK1TB--wqxNSYSOYjCnRYVT_k/view?usp=sharing	interacted with students	good	5
44317.46772	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	2	A	44316	0.52778	0.555556	33	7	Address Bus	https://drive.google.com/file/d/1Bd6Oa4UEtDKdh0GFNI1OdKn0vJLNK8aG/view?usp=sharing	interacted with students	good	6
44317.47218	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2		44316	0.42361	0.451389	32	2	Sequence Words	https://drive.google.com/file/d/1yAEUSOsUpW_jH6inbWtW0ILOQIiIhaK/view?usp=sharing	interacted	good	3

44317.47393	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2		44316	0.42361	0.451389	22	0	Sequence Words	https://drive.google.com/file/d/1yAEUSOsUpW_JH6inbWtW0iLOQtQihak/view?usp=sharing	interacted	good	3
44317.63717	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44317	0.4375	0.472222	13	22	Programming exercises on turning and milling	https://drive.google.com/file/d/1zRk3Yq3khnCyZqMS5oJyMaY7X8YFwbiq/view?usp=sharing	Assignment Given	This class was actually a special class. Not a regular class.	3
44317.68226	sijibaskar@vjec.ac.in	SIJI.P	Probability ,Statistics and Numerical methods	MAT 202	CE	4	B	44316	0.45833	0.486111	47	6	Bernoulli and Binomial distribution	https://drive.google.com/file/d/198IWCDt8UJVLQ9s5FYH5gTaso4NBqGRrt/view?usp=sharing	asking questions		4
44317.68387	sijibaskar@vjec.ac.in	SIJI.P	Probability ,Statistics and Numerical methods	MAT 202	ME	4	B	44316	0.35417	0.381944	29	2	Bernoulli and Binomial distribution	https://drive.google.com/file/d/198IWCDt8UJVLQ9s5FYH5gTaso4NBqGRrt/view?usp=sharing	asking questions		1
44317.69629	Jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44316	0.42361	0.451389	14	4	System Properties	https://drive.google.com/file/d/1eupbDgqs7AF3JTFRgtcDQ0W_kxzYZSF/view?usp=sharing			3
44317.71192	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	A	44315	0.49306	0.555556	54	9	Role of Programming Languages, Programming Domain	https://drive.google.com/file/d/1MR9pmKKp6OiW9L442nVAOZSnN7YIpdWu/view?usp=sharing			5, 6
44317.71198	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	A	44316	0.49306	0.555556	53	9	Influence on Language design, Tradeoffs, Implementation Methods	https://drive.google.com/file/d/1DDM5_gSxqMLCbaftJVq2YGX1i2v4s9V/view?usp=sharing			5, 6
44317.97155	shamyasanthosh@vjec.ac.in	shamya A	signals and system	ect204	EI	4	A	44316	0.42361	0.451389	19	2	elementary signals	https://drive.google.com/open?id=1Ck_LuJ9NBWQ95UzUp_mZCDB343_jraRy	assignment given	nil	3
44317.97359	shamyasanthosh@vjec.ac.in	shamya A	signals and system	ECT204	EI	4	A	44316	0.45833	0.486111	19	2	elementary signals	https://drive.google.com/open?id=1dwdFchYwJeX6ROHeH-wOQH_rxl17pbm	home work given	nil	4
44317.97566	shamyasanthosh@vjec.ac.in	shamya A	comprejheensive exam	AE352	EI	6	A	44316	0.42361	0.493056	12	6	ANALOG CIRCUIT MCQ CONDUCTED	https://drive.google.com/open?id=14OitHx6trX4uNDnDpbm4KdgdMn8v3ou	MCQ CONDUCTED	NIL	4, 5
44317.9961	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE402	CE	8	A	44317	0.45833	0	47	6	SEDIMENTATION TANK INTRO	https://drive.google.com/file/d/1uSbpDx-NRQVkhRjDohAnbpPd-reJt9Kv/view?usp=sharing			4, 5
44318.37816	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	CS	2	B	44316	0.42361	0.486111	58	4	Meldes String	https://youtu.be/DQ1DF_nFOIk	class work is given		3, 4
44318.38059	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EE	2		44314	0.49306	0.555556	32	2	Meldes String	https://youtu.be/DQ1DF_nFOIk	class work is given		5, 6
44318.40642	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EC	2		44314	0.42361	0.486111	48	5	Meldes String	https://youtu.be/DQ1DF_nFOIk	class work is given		3, 4
44318.8474	shinumm@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44315	0.38889	0.416667	20	2	MODULE 3	https://drive.google.com/file/d/1SMRwU9qkP6OKpHWrp1flnYu7cUWJFz9D/view?usp=sharing			2
44318.84898	shinumm@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44315	0.49306	0.520833	16	2	MODULE 3	https://drive.google.com/file/d/1i8JeGta8MhM0m6ZKeFmxXITXNNShVP-F/view?usp=sharing			5
44318.85036	shinumm@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44316	0.35417	0.381944	16	2	MODULE 3	https://drive.google.com/file/d/1PO33y5F1oRUg2Kl24MxuWTmRNhH6uayV/view?usp=sharing			1
44318.94072	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs306	CS	6		44316	0.38889	0.416667	58	2	routing	https://drive.google.com/file/d/1Bb1v_flyCyDTc31cYffAt4c6nRAgAUq/view?usp=sharing	qa	good	2
44318.94505	ansil143nazar@vjec.ac.in	ansil nazar	cmm/mmm	cst294/cst284	CS	4	A	44315	0.99306	0.555556	52	8	solving system of linear equations	https://drive.google.com/file/d/1kJofHRetYxYuUegz0oBozaPsiFzp7pC-/view?usp=sharing	qa	good,s4 cse A,B HONORS/S4 EEE/AEI/MINORS	5, 6
44318.94686	ansil143nazar@vjec.ac.in	ansiln nazar	mmm/cmm	cst294/cst284	CS	4	B	44316	0.49306	0.555556	52	8	rank	https://drive.google.com/file/d/1oWl3xONZodhOETwBAP6MS-nn4KCA4TH6/view?usp=sharing	qa	good/s4CSA, B/S4EEEE/AE	5, 6
44319.04396	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44315	0.45833	0.486111	22	0	Measurements in Boiler and Turbine	https://drive.google.com/file/d/16UzFUXC6LsnoqANttryPBC67b_Pwdp6L/view?usp=sharing	Discussions		4
44319.04623	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8	A	44316	0.02778	0.555556	22	0	Instruments for Furnace Temperature	https://drive.google.com/file/d/19Grh_YdQH_tXqHgmA4sZoGzj3dghMCQq/view?usp=sharing	Discussions	Network Issue on the day of the class	6
44319.04994	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44314	0.38889	0.416667	20	02	Module III Class Test	https://classroom.google.com/u/0/c/Mjk0NTMjNjQ4ODUz/a/MzI3OTY5NjY3NDMy/submissions/by-status/and-sort-first-name/done	Class Test		2
44319.38842	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44319	0.35417	0.381944	37	5	Relation Between Pixels	https://drive.google.com/file/d/1_eS6XyXZuRTTRK-_IMc0mL5fwXN9r0hx/view?usp=sharing			1
44319.39113	indu@vjec.ac.in	Indu T	PROJECT	CE492	CE	8	B	44319	0.35417	0.555556	56	0	Project progress	https://drive.google.com/file/d/15z-SwY8mq_l60K1bYms8OgkAvimqbvhi/view?usp=sharing			1, 2, 3, 4, 5, 6
44319.39777	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44319	0.35417	0.381944	29	2	Tutorial 1. Write C program to print the menu of a hotel 2. Write C program to find the product of two numbers 3. Write C program to check whether a given number is even or odd 4. Write C program to evaluate the given expression ((a - b / c * d + e) * (f + g)) 5. Write C program to find the largest among three numbers	https://drive.google.com/file/d/1c2gZqChzEdPCK53Yx9R8HOMCaD8p-1hA/view?usp=sharing	Online program execution		1
44319.40983	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44314	0.49306	0.541667	61	0	INTRODUCTION	https://drive.google.com/file/d/11rsf5aecl0ffjm5jC_LFBT2wVoM_8NUO/view?usp=sharing	ASKING QUESTIONS		5, 6
44319.41554	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44314	0.35417	0.451389	16	0	INTRODUCTION TO SYLLABUS	https://drive.google.com/file/d/1SrbNdkCAY2ePcmZzza-YTvtqdWnC2PjB/view?usp=sharing	ASKING QUESTIONS		1, 2, 3
44319.4168	shinumm@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44319	0.38889	0.416667	16	2	MODULE 3	https://drive.google.com/file/d/1AiuoOZCrUXNe3cFpGM5mTPM4k6CbGgET/view?usp=sharing			2
44319.42149	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44313	0.45833	0.541667	15	0	INTRODUCTION TO SYLLABUS	https://drive.google.com/file/d/1FHs0emfSFDs3d2zYiib_E_R5XEEqTUSCQ/view?usp=sharing	ASKING QUESTIONS		4, 5, 6
44319.42152	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44319	0.35417	0.381944	58	1	OS Functions, Services etc.	https://drive.google.com/file/d/1ZftX6iYnpQtJ6KP53iyQrjQJFnuWhgg/view	Interactive class		1



44319.42279	sridharanp@vjec.ac.in	Dr.P Sridharan	Metrology	ME312	ME	6	A	44319	0.38889	0.416667	33	2	Gear Metrology	https://drive.google.com/file/d/1yNwFrctO8QC3oGMTVUKS0T-yiCCV3DoU/view	Na	Good	2
44319.42294	anuragi@vjec.ac.in	ANURAGI P	ENGINEERING MECHANICS	EST100	CE	2	A	44319	0.35417	0.381944	41	0	LAWS OF MECHANICS	https://drive.google.com/file/d/1L8ogrFHdEWMLZoUXinnqfDuC2OR9RAO/view?usp=sharing			1
44319.42423	anuragi@vjec.ac.in	ANURAGI P	ENGINEERING MECHANICS	EST100	CE	2	A	44319	0.45833	0.486111	41	0	LAWS OF MECHANICS	https://drive.google.com/file/d/1L8ogrFHdEWMLZoUXinnqfDuC2OR9RAO/view?usp=sharing			4
44319.42849	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44313	0.42361	0.451389	31	0	INTRODUCTION TO NEW SEMESTER	https://drive.google.com/file/d/1Ei8HITp_mkKRlxnF-27VdXZzWF-9i4-c/view?usp=sharing	ASKING QUESTIONS		3
44319.42941	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44319	0.38194	0.416667	60	2	BACK GROUND AND HISTORY OF INDIAN CONSTITUTION	https://drive.google.com/file/d/1QZkyRB55Xox5NYajw7AeZv4QN H6Honbh/view?usp=sharing			2
44319.43082	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44319	0.38889	0.416667	19	2	BACK GROUND AND HISTORY OF INDIAN CONSTITUTION	https://drive.google.com/file/d/1QZkyRB55Xox5NYajw7AeZv4QN H6Honbh/view?usp=sharing			2
44319.43281	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44319	0.38889	0.416667	40	0	Resolution & Composition of Forces	https://drive.google.com/file/d/19AtMbP2reDwWRmD6x7WN91zsi53Uy3OW/view?usp=sharing	Questions Asked		2
44319.43331	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44319	0.38889	0.416667	35	0	Difference between lap & wave winding	https://drive.google.com/file/d/1ISLFWQuFq28zaWJN7tCwmpRnkz_R-PdA/view?usp=sharing	questions	ok	2
44319.43616	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6	A	44319	0.38889	0.416667	26	2	Blood Pressure measurement	https://drive.google.com/file/d/1G3VPCQH6a1OrBW70sblZPLSYJ0JfXLJ/view?usp=sharing			2
44319.44323	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44319	0.38889	0.416667	60	0	High level languages- compiler, assembler, interpreter etc	https://drive.google.com/file/d/1O8HvPY42cU- TerSJH9Sw103mapsTMKI/view?usp=sharing	Home work		2
44319.46248	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44319	0.42361	0.451389	27	4	VOCABULARY USED IN WRITING A REPORT, SEQUENCE WORDS, MISSPELLED WORDS	https://drive.google.com/file/d/10DFMYCqvq9IINekm7sCE9FM1WJ0yHf_n/view?usp=sharing	Interacted with students.	Good	3
44319.46555	vinayasathyan@vjec.ac.in	Vinaya S M	Transportation Engineering	CET206	CE	4	B	44319	0.42361	0.451389	53	0	Highway Geometric design	https://drive.google.com/file/d/1kJOHvY4I9RGCz0Sy1pi-t9-U-R-jlnK7/view?usp=sharing	Q&A		3
44319.46695	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT204	EC	4	A	44319	0.42361	0.451389	62	5	Energy and power signals	https://drive.google.com/file/d/1eM41WiK40q3jwZxiGY5uTOPuuy3a-RYF/view?usp=sharing	Asked questions	Nil	3
44319.46813	tintugeorge@vjec.ac.in	Tintu George T	Electric Drives	EE308	EE	2		44319	0.42361	0.451389	27	1	IM drives	https://drive.google.com/file/d/1AOE96sFBPNABIFUCQc5P-9rdHvrHWUf/view?usp=sharing	Asking questions		3
44319.46935	sijibaskar@vjec.ac.in	SIJI.P	Probability, Statistics and Numerical Methods	MAT 202	ME	4	B	44319	0.42361	0.451389	30	1	Mean and Variance of binomial distribution	https://drive.google.com/file/d/1ITKel2_yhElu2DxkDAhBt6xwrmZX43PD/view?usp=sharing	home work		3
44319.47102	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44319	0.35417	0.381944	55	4	Three Schema architecture. Database Languages, Database architectures and classification.	https://drive.google.com/file/d/1w71GZK3-Hmdmque7ij7uLmsOrER3iHST/view?usp=sharing	Asked questions during class		1
44319.47106	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44319	0.42361	0.451389	56	3	ER model - Basic concepts, entity set & attributes	https://drive.google.com/file/d/1F9TNO9VBwcZMSavF9tPjLAH4JXXTZA-F/view?usp=sharing	Asked questions during class		3
44319.47415	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44319	0.42361	0.451389	37	5	SUPERELEVATION- PROBLEM	https://drive.google.com/file/d/1xWc-N6CAV_1Y7MjV_Klb7whze_fndogF/view?usp=sharing			3
44319.47792	lekshmyhari@vjec.ac.in	LEKSHMY S	ELECTRONICS WORKSHOP	ESL130	CS	2	A	44319	0.42361	0.458333	60	2	FAMILIARISATION OF PASSIVE COMPONENT	https://drive.google.com/file/d/1eqKK1vrXki7wzt_JG9dLAFoylYYPRikw/view?usp=sharing			3, 4
44319.48229	sigithomasj@vjec.ac.in	SIGI THOMAS	MATERIAL TESTING LAB 1	CEL 202	CE	4	A	44319	0.35417	0.451389	52	1	Experiment no.2	https://drive.google.com/file/d/1CkyJkbpzG-wpEXWYhsqvz6ren0T7sSL/view?usp=sharing			1, 2, 3
44319.48231	abdullatheef@vjec.ac.in	Abdul Latheef	Digital Lab	CSL 202	CS	4	B	44314	0.35417	0.451389	30	0	Experiment 1	https://drive.google.com/file/d/1Z37NxDfBseShoWdYqIEg8NdtYtBLhLqU/view?usp=sharing	Questions asked		1, 2, 3
44319.48357	jerrinyomas@vjec.ac.in	jerrin	microcontroller-lab	EC334	CE	6		44319	0.45833	0.479167	45	1	1.Data transfer operation using 80512. Largest element in an array using 8051 3.Square of a number	https://drive.google.com/file/d/1FvbMplcJ2Q-Y-IsEqb_IPw23bwx51r7N/view?usp=sharing			4, 5, 6
44319.48999	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44319	0.35417	0.381944	42	0	INTRODUCTION	https://drive.google.com/file/d/1Weq0k9eVD_ltrKxqYtrpSh3pFjctM7Y/view?usp=sharing			1
44319.49167	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44319	0.42361	0.451389	42	0	Microstrip Antenna, Beam steering	https://drive.google.com/file/d/1-nPbFFa4DFx0MkwoGppPzWUNltyFnAq8/view?usp=sharing			3
44319.4919	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44277	0.35417	0.381944	42	0	INTRODUCTION	https://drive.google.com/file/d/1Weq0k9eVD_ltrKxqYtrpSh3pFjctM7Y/view?usp=sharing	Q&A		1
44319.49282	linjesh@vjec.ac.in	Linjesh Sebastian	Design & Engineering	EST200	CE	4	A	44319	0.45833	0.486111	53	0	Identifying customer requirements	https://drive.google.com/file/d/1fuwqYiFoz3nZTbXtjhdARhVz-xCUJD6Z/view	questions asked in between		4
44319.49452	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44316	0.35417	0.381944	29	3	STEPS IN SAND CASTING, MOULDING SAND - TYPES	https://drive.google.com/file/d/1eqFX8dhbgXhOvli2f86gQC5XJGkOIEP0/view?usp=sharing	Random asking of Questions	NIL	1
44319.49658	hridyap94@vjec.ac.in	HRIDYA P	MT LAB I	CEL 202	CE	4	A	44319	0.35417	0.451389	53	0	SHEAR TEST ON MILD STEEL	https://drive.google.com/file/d/1CkyJkbpzG-wpEXWYhsqvz6ren0T7sSL/view			1, 2, 3
44319.49866	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44319	0.45833	0.486111	52	1	PROBLEMS	https://drive.google.com/file/d/1w6U5XDhPtzDOf_fkds4D9I2HB y6-2OG/view			4
44319.4998	ambilimacse@vjec.ac.in	Ambili M A	Embedded System	CS404	CS	8	A	44319	0.38889	0.416667	52	8	High level language based firmware development, Mixing of assembly and high level language	https://drive.google.com/file/d/1br81mO68INasKLIX3vE5y7E3KN oOq3Lb/view?usp=sharing	Questions asked		2
44319.50083	sridharanp@vjec.ac.in	Dr.P Sridharan	Metrology	ME312	ME	2	A	44319	0.45833	0.486111	60	0	Bio data, Resume, CV	https://drive.google.com/file/d/1BjMTvaO4vMKABTAauGxqBP9LfMay_oFE/view	NA	Good	4
44319.50339	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44319	0.42361	0.451389	57	2	bus structure, Memory locations	https://drive.google.com/file/d/1he2BXHkfrbkoafc_DW0wrrHKYTHYpsm/view?usp=sharing	Questions asked		3
44319.50459	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44319	0.42361	0.451389	52	8	Mixing of high level language and assembly language, Intergration of hardware and firmware	https://drive.google.com/file/d/1klvUoOVFJi3aeuz0kHh8Ly3QuW4zExj/view?usp=sharing	Questions asked in between		3
44319.50542	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44319	0.38889	0.423611	38	0	Sloped footing	https://drive.google.com/file/d/1hMtWjJ7uu7htvtJTVZz8wkjPvl-BrKJ/view?usp=sharing			2
44319.50643	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE 304	CE	6	B	44319	0.38889	0.423611	41	0	Sloped footing	https://drive.google.com/file/d/1hMtWjJ7uu7htvtJTVZz8wkjPvl-BrKJ/view?usp=sharing			2

44319.51098	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44319	0.42361	0.451389	40	1	Thermodynamic processes	https://drive.google.com/file/d/1yrUJWmyn52jT6oBiK1xaQ1uK9H28gDyO/view?usp=sharing			3
44319.52136	divyab@vjec.ac.in	Ms. Divya B	Principles of Management	HS300	CS	6		44319	0.35417	0.381944	57	3	Nature and importance of planning	https://drive.google.com/file/d/1MnVY-KMkJsnrYzL3AZN-EpIIYXhrier/view?usp=sharing	Asked questions. Students presented Assignment 1 question.		1
44319.52481	sijibaskar@vjec.ac.in	SIJI.P	Probability, Statistics and Numerical methods	MAT 202	CE	4	B	44319	0.49306	0.020833	50	1	Mean and variance of Binomial distribution	https://drive.google.com/file/d/1ITKel2_yhElu2DxkDAhBt6xwrmZx43PD/view?usp=sharing	home work		5
44319.52519	deepaksk@vjec.ac.in	Deepak Kumar E	ENGINEERING THERMODYNAMICS	MET 202	ME	4	B	44316	0.38889	0.416667	31	0	Zeroth Law of Thermodynamics, Measurement of Temperature	https://drive.google.com/file/d/1pqowKH341_q1ro-vMTsmSUKVRkMdkM5w/view?usp=sharing			2
44319.52626	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT207	EC	4		44319	0.41667	0.020833	56	5	Clamping	https://drive.google.com/file/d/11eQQjK7YZvCQhJoVEOp3bz-eGTkfUKH/view?usp=sharing			4, 5
44319.52733	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44319	0.38889	0.416667	29	3	CHARACTERISTICS OF MOULDING SAND, PATTERN - ALLOWANCES	https://drive.google.com/file/d/1cJBxYa4Bwfgajk2GNmxJblx_D-Tb2PJ/view?usp=sharing	Random Asking of Questions	NIL	2
44319.52775	deepaksk@vjec.ac.in	Deepak Kumar E	ENGINEERING THERMODYNAMICS	MET 202	ME	4	B	44319	0.45833	0.520833	30	1	Reference Points, Temperature Scales	https://drive.google.com/file/d/1yUBi1S-lzuQAX8s44OIT3cgB_Wla4XRw/view?usp=sharing			4, 5
44319.5281	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control	AE 302	EI	6		44319	0.42361	0.451389	16	2	Cohen coon method of tuning	https://drive.google.com/file/d/1rVDKmbXvwkdf2TrKKhi2akxrdorlQdQFt/view?usp=sharing			3
44319.53029	roshini.tv@vjec.ac.in	Dr,Roshini T V	AC	ECT202	EI	4		44319	0.41667	0.020833	19	2	Clamping	https://drive.google.com/file/d/11eQQjK7YZvCQhJoVEOp3bz-eGTkfUKH/view?usp=sharing			4, 5
44319.53041	jinsamathew@vjec.ac.in	Jinsa mathew	Process Control Lab	AE362	EI	6		44319	0.45833	0.555556	16	2	Comparison of P, PI, PD & PID controllers on flow process station	https://drive.google.com/drive/folders/17LCMBMcYAJf9NNLPauswISqCsgWgQIX?usp=sharing			4, 5, 6
44319.53058	vasu@vjec.ac.in	vasudevan m	Ethics	HUT200	CS	4	B	44319	0.45833	0.486111	59	00	self confidence	https://drive.google.com/file/d/1gkuliVkvstqSa-FDH5EXQj4TAv3-Peu/view?usp=sharing	questions	good	4
44319.53226	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	B	44319	0.49306	0.020833	55	04	COI -historical Background	https://drive.google.com/file/d/1gkuliVkvstqSa-FDH5EXQj4TAv3-Peu/view?usp=sharing	questions	good	5
44319.5335	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44319	0.35417	0.381944	61	0	Compilers, interpreters, Introduction to structured approach to programming	https://drive.google.com/file/d/1QkPG4yAEegAx09N8XdjHJCj2241xltuX/view?usp=sharing	Asking questions		1
44319.53387	jayeshg1988@vjec.ac.in	Dr Jayesh George M	Electronics workshop	ESL130	EE	2		44319	0.99306	0.53125	32	1	FAMILIARIZATION	https://drive.google.com/file/d/1OZxp3_wei-VeHVX1xDUYqev0DoawLsrs/view?usp=sharing			5, 6
44319.53475	jayeshg1988@vjec.ac.in	Dr Jayesh George M	eLECTRONICS WORKSHOP	ESL130	EI	2		44319	0.99306	0.53125	22	0	FAMILIARIZATION	https://drive.google.com/file/d/1OZxp3_wei-VeHVX1xDUYqev0DoawLsrs/view?usp=sharing			5, 6
44319.53497	divyavinod@vjec.ac.in	DIVYA K	Computer organization & architecture	CST 202	CS	4	A	44319	0.38889	0.416667	56	3	Memory locations ,addresses	https://drive.google.com/file/d/1pPocMnh4dqYyig0FZ5MSM3DE3r7g0KW/view?usp=sharing	ask questions	good	2
44319.53599	jagannathmp@vjec.ac.in	JAGANNATH MP	probability,RP and NM	MAT204	EC	4		44319	0.35417	0.381944	56	5	binomial problem	https://drive.google.com/file/d/1rD1bOSMkoptHs4py4a_70H6NuBPz2f/view?usp=sharing	questions		1
44319.53702	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2	A	44319	0.42361	0.451389	51	1	Compilers, High level and low level languages	https://drive.google.com/file/d/14D3V1_JgZ6UDPfkCnziN23eeW4KGy9e/view?usp=sharing	Asking Questions		3
44319.53773	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION (TUTORIAL)	HUN102	AD	2	A	44319	0.49306	0.520833	27	4	SLIDE PRESENTATIONS	https://drive.google.com/file/d/1DS0nflAybH5E8SP0hy2cHgbq2D-8FHUc/view?usp=sharing	Take a session on how to create a powerpoint ppt presentation. Give 30 minutes time to prepare a PPT on any topic.	Good	5
44319.53893	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44319	0.35417	0.381944	54	4	Rule based classification - part 1	https://drive.google.com/file/d/1jUj93XFFbjm9V114vIzsAd38h71NgrA2/view?usp=sharing	Problems solved		1
44319.53894	jagannathmp@vjec.ac.in	JAGANNATH MP	Probability,RP and NM	MAT 204	EI	4		44319	0.35417	0.381944	18	3	binomial problems	https://drive.google.com/file/d/1rD1bOSMkoptHs4py4a_70H6NuBPz2f/view?usp=sharing	questions		1
44319.54065	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44319	0.45833	0.486111	51	7	Rule based classification - part 2, 1R	https://drive.google.com/file/d/1HoRUaU-RY_yAYc11fR8d80Kx3bDyCmM0/view?usp=sharing	Problems solved		4
44319.54424	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44319	0.45833	0.486111	25	3	Nodal admittance matrix	https://drive.google.com/file/d/1i9ITtN5G9f1TTptYDMFA2sb113vJxMAx/view?usp=sharing			4
44319.54622	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44319	0.49306	0.020833	25	3	Gauss method	https://drive.google.com/file/d/1LgOT7IKYBximta3fwaZUpjnCSiDVqcm/view?usp=sharing			5
44319.54852	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,statistics and Numerical methods	MAT 202	ME	4	A	44319	0.42361	0.451389	33	3	Expectation and Variance	https://drive.google.com/file/d/1PYfabCD_DQbjbnCju16wWCSa-KfTV8f/view?usp=sharing	Asked questions	Good	3
44319.5504	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,statistics and Numerical methods	MAT 202	CE	4	A	44319	0.49306	0.520833	53	0	Expectation and Variance	https://drive.google.com/file/d/1CSHxLVL3WHvNW-Uz0wyyoR42teJvj6/view?usp=sharing	Asked questions	Good	5
44319.5522	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44319	0.35417	0.381944	35	0	Expectation and Variance	https://drive.google.com/file/d/199_wjJZGDqIR-SC1f1y46vXU-GUeoR4/view?usp=sharing	Asked questions	Good	1
44319.55663	vsampath@vjec.ac.in	Dr V Sampath Kumar	Design & Engineering	EST 200	EI	4	A	44315	0.38889	0.416667	19	2	Design definition	https://drive.google.com/file/d/1Z28uCLC11GjnPR5aOEpnaf0z09nrYQeT/view	Open debate	good	2
44319.55704	ashwinjoy@vjec.ac.in	ASHWIN JOY	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44319	0.49306	0.555556	41	0	Subject - Verb Agreement , paraphrasing, mis spelled words	https://drive.google.com/file/d/1O9nXnS-AqJGEjmbTt-XHwculs26U8HA/view?usp=sharing	ziteboard, online exercises, pdf,		5, 6
44319.55736	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44319	0.38889	0.416667	51	2	Physical and chemical weathering	https://youtu.be/q7PGM7FocwE			2
44319.5582	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44319	0.02083	0.555556	51	2	Physical and chemical weathering	https://youtu.be/q7PGM7FocwE			6
44319.55874	jyothijoseph@vjec.ac.in	Jyothi Joseph	P Ethics	HUT 200	EE	4		44319	0.52778	0.559028	35	0	INTRODUCTION TO ETICS, MORALS AND VALUES	https://drive.google.com/file/d/1ergOpT3HzZ6GSbura_7wC3Ob33qQq2Zd/view?usp=sharing	DISCUSSION		6
44319.55962	neenaphalgun@vjec.ac.in	Neena V V	Comprehensive Examination	CS352	CS	6		44319	0.49306	0.555556	59	1	Computer Organization and Architecture	https://docs.google.com/forms/d/e/1FAIpQLSednTuURgdDej2b3biiiBSbiU3X1VeazQKjXxODnfb633REcQ/viewform?usp=sf_link	Conducted Quiz		5, 6
44319.56199	gokulnath@vjec.ac.in	Gokulnath R, Cdr.(retd.) Raju K Kuriakose	Project	ME492	ME	8	A	44319	0.35417	0.555556	50	3	Second review	https://drive.google.com/file/d/1DjXZmr0S5tW9c_GF2M2hgr6Kj9jDcF/view?usp=sharing	Interactive session	nil	1, 2, 3, 4, 5, 6



44319.56445	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44319	0.45833	0.020833	37	0	TRANSIENT HEAT CONDUCTION, INTRO TO FINIS	https://drive.google.com/file/d/1g6S-3Lai6xkzBM8rB9epFUCxE6oUar_2/view?usp=sharing	QUIZ	NIL	5, 6
44319.56632	indu@vjec.ac.in	Indu T	COMPREHENSIVE EXAMINATION	CE352	CE	6	B	44319	0.49306	0.555556	32	10	MOS	https://drive.google.com/file/d/1RrZBneUY9v9vhKcN8dft0v6gQUPEj8/view?usp=sharing	MCQ		5, 6
44319.56768	annmathew@vjec.ac.in	Ann Mathew	Professional Ethics	HUT200	EC	4		44319	0.52778	0.555556	60	03	Integrity, Civic Virtues, Service Learning, Work Ethics	https://drive.google.com/file/d/1EO3R6Axx2R_VHRKp9ymQqAMVDe3lbWdO/view?usp=sharing			6
44319.56786	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION (TUTORIAL)	HUN102	AD	2	A	44319	0.52778	0.555556	26	5	SLIDE PRESENTATIONS	https://drive.google.com/file/d/1NwuHMM_vaeCBCotqCSIEETTYF5QtqgnF/view?usp=sharing	Students share the screen to show the PPT slides made by them.	Good	6
44319.56922	vsampath@vjec.ac.in	Dr V Sampath Kumar	Project	AE 492	EI	8	A	44319	0.35417	0.555556	22	0	project	https://drive.google.com/file/d/10D1lrQ1coUa86mSdXhTMuxKgjKDgOG_/view	group discussion	good	1, 2, 3, 4, 5, 6
44319.56986	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44319	0.38889	0.416667	60	1	Projection of points - second, third and fourth quadrant	https://drive.google.com/file/d/1zSH-dRuo58iamCiiwc4udAvM9UNnYMtj/view?usp=sharing	NIL	NIL	2
44319.56999	ancyksunny@vjec.ac.in	Ancy K sunny	Programming in C	EST 102	CS	2	B	44319	0.42361	0.486111	61	0	ARITHMETIC EXPRESSION, LARGEST OF THREE	https://drive.google.com/file/d/1vVf9vnhkPJ_1RKv6tbsMWUOBbM-KLl_O/view?usp=sharing	Question answering		3, 4
44319.57113	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44319	0.49306	0.520833	60	1	Problems in projection of points	https://drive.google.com/file/d/1OIsTetMvs6sTyVepEVbzKld6VRD2IAH/view?usp=sharing	Homework	NIL	5
44319.57166	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44319	0.52778	0.555556	59	3	UP TO KVL	https://drive.google.com/file/d/1mkwf0hkS79uteyyYn9s7EQ9tcnple9iR/view?usp=sharing	INTERACTION BY QUESTIONS		6
44319.57202	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44319	0.49306	0.520833	49	9	Viruses	https://drive.google.com/file/d/1NIYAOXFzalgqzEM6MAOKz8ZDqX0VrBtj/view?usp=sharing			5
44319.57338	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44319	0.52778	0.543056	52	6	Worms	https://drive.google.com/file/d/1w7f27Li1XFQSDtsRjoP5Oa0dp3ZxXpA/view?usp=sharing			6
44319.57403	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44319	0.52778	0.555556	56	3	Module 1 - Three Schema architecture	https://drive.google.com/file/d/1hHA004YHIFpYNAoyS3G6cAw5Jaw0-Ws/view?usp=sharing	Random questions		6
44319.57551	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44319	0.42361	0.451389	60	0	Force, Moment and Equilibrium Laws	https://drive.google.com/file/d/1jJ7Uo70TKN9AD1R2OrSAct3tlz4Cir5S/view?usp=sharing	NIL	NIL	3
44319.5757	ramesh@vjec.ac.in	Rameshan.K.P	Engineering graphics	EST110	CS	4	C	44319	0.45833	0.486111	61	0	Projection of points	https://drive.google.com/file/d/1HIHQ7vl-ONmS1o3XQKRcY-jWTWSoOnMi/view?usp=sharing	Google class room Qns	Nil	4
44319.57738	sreejithk@vjec.ac.in	Sreejith K, Peter Jobe	Civil Engineering CADD Lab	CE 334	CE	6	A	44319	0.45833	0.555556	41	0	Staad Pro	https://drive.google.com/file/d/1s2PCy4IUke-Y7PsglZkcu3PCaiuai7/view?usp=sharing	Experiment given		4, 5, 6
44319.57812	ancyksunny@vjec.ac.in	Ancy K Sunny	Programming in C	EST 102	CS	2	B	44319	0.52778	0.555556	61	0	Algorithm, Basics of C Tutorial	https://drive.google.com/file/d/1rQwvcVIVBe4ZAvl3F0sx-uMUS6RoytD/view?usp=sharing	Interactive class		6
44319.58167	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44319	0.52778	0.555556	51	2	Air content, water content	https://drive.google.com/file/d/1EzwWWyEbnzfnGg_ZmQVcvoaL6YCMGkL/view	Questions asked	Good	6
44319.58331	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6		44316	0.45833	0.486111	42	6	STRINGS AND STRING HANDLING FUNCTIONS PROGRAMS	https://drive.google.com/file/d/1k4m0E8eaxQBTJP4r82zPstJIDvFfac7m/view?usp=sharing			4
44319.58448	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44319	0.42361	0.451389	39	0	Kennedy's theory	https://youtu.be/JnOkWX0Hkyl			3
44319.58803	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44319	0.35417	0.381944	38	0	Dynamic and vibro compaction	https://drive.google.com/file/d/1ilkvtBJMO3m2HeXqgdANxS1gHx99CLfo/view?usp=sharing			1
44319.59545	angelvarghese041@gmail.com	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6		44315	0.38889	0.416667	31	11	STRING THEORY	https://drive.google.com/file/d/1ztOq1h4FnXvFbM3O39lnx_rWfUViBcxp/view?usp=sharing			2
44319.60159	jijo4joseph@vjec.ac.in	Jijo Joseph	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	EST 130	EE	2		44319	0.42361	0.451389	33	0	Basic electric circuit elements	https://drive.google.com/file/d/12W169lf3UlsDz-F4uQa8Qlu41Ac_cVp/view?usp=sharing	Randome questions		3
44319.603	jijo4joseph@vjec.ac.in	Jijo Joseph	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44319	0.42361	0.451389	22	0	BASIC ELECTRICAL CIRCUIT ELEMENTS	https://drive.google.com/file/d/12W169lf3UlsDz-F4uQa8Qlu41Ac_cVp/view?usp=sharing	RANDOME QUESTIONS		3
44319.61104	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE 302	CE	6	B	44280	0.35417	0.381944	40	1	Components of diversion headwork	https://drive.google.com/file/d/14Pv3iZtIEOhYHAMAv8P5KOE8ki-iglA/view?usp=sharing			1
44319.61831	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44294	0.49306	0.520833	39	3	Blighs theory	https://drive.google.com/file/d/1sbg7gcuXtPnicen8k36SYc-1GhMeuxOC/view?usp=sharing			5
44319.62269	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE 302	CE	6	B	44295	0.35417	0.381944	41	1	Limitations of blighs theory	https://drive.google.com/file/d/1PzN8Gj8P3mwKOKhkTRBxPcrB-M6f5bjT/view?usp=sharing			1
44319.6242	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44295	0.42361	0.451389	41	1	Design of vertical drop weir	https://drive.google.com/file/d/1PzN8Gj8P3mwKOKhkTRBxPcrB-M6f5bjT/view?usp=sharing			3
44319.62615	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44298	0.45833	0.486111	38	4	Design of vertical drop weir	https://drive.google.com/file/d/1YxM6uNkxJMRCUy0K2OMh7Tb6YM3jO4f/view?usp=sharing			4
44319.64731	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6		44310	0.38889	0.416667	36	6	ARRAY TRANSPOSE, CONTINUE, BREAK PROGRAMS	https://drive.google.com/file/d/1QFGyQN-L7YB3LleiBITZMdwR0mOnqu5/view?usp=sharing			2
44319.64914	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44305	0.45833	0.486111	41	1	Khoslas principle	https://drive.google.com/file/d/1qMDGPawKK0Dy7U5KzEGnUtyu9DVoWhym/view?usp=sharing			4
44319.65321	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44307	0.45833	0.486111	40	2	KHOSLAS THEORY, PROBLEM	https://drive.google.com/file/d/1s3265z_nK200B_thAvanoyaG601xFOUO/view?usp=sharing			4
44319.65727	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6		44308	0.38889	0.416667	33	9	Arrays	https://drive.google.com/file/d/1qXeNyZS83CBZOM1tKueqW7YHlz5t8tpN/view?usp=sharing			2
44319.65951	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44284	0.45833	0.486111	40	2	HGL	https://drive.google.com/file/d/1gnmvr39oTLDTWfVjSTmhSVtylso0CCH/view?usp=sharing			4
44319.66258	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44319	0.45833	0.486111	39	3	Types of cross drainage works	https://drive.google.com/file/d/12QSUZxNaexO6j0s3pr6XjDqmKDiJEck/view?usp=sharing			4
44319.66644	aiswarya804@vjec.ac.in	AISWARYA S	PROFESSIONAL COMMUNICATION	HUN102	CE	2	A	44319	0.49306	0.020833	41	0	tutorial	https://drive.google.com/file/d/1CBcLgXZsVhzuEUEHidQqFj--JfAvA25g/view?usp=sharing			5

44319.66668	angelvarghese041@gmail.com	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6		44307	0.49306	0.020833	34	8	FOR LOOP	<a href="https://drive.google.com/file/d/1oNaV812abor17D_KDxrt2-o05gLL8lOp/view?usp=sharing">https://drive.google.com/file/d/1oNaV812abor17D_KDxrt2-o05gLL8lOp/view?usp=sharing</a>				5
44319.66747	aiswarya804@vjec.ac.in	AISWARYA S	PROFESSIONAL COMMUNICATION	HUN102	CE	2	A	44319	0.52778	0.555556	41	0	TUTORIAL	<a href="https://drive.google.com/file/d/1CBcLgXZsVhzuEUEHidQqFj--JfAvA25g/view?usp=sharing">https://drive.google.com/file/d/1CBcLgXZsVhzuEUEHidQqFj--JfAvA25g/view?usp=sharing</a>				6
44319.67365	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6		44305	0.35417	0.381944	33	9	IF STATEMENT AND PROGRAMS	<a href="https://drive.google.com/file/d/1UpFurxZlnSq12Ds-vW48Nw3nHDXDOKxJ/view?usp=sharing">https://drive.google.com/file/d/1UpFurxZlnSq12Ds-vW48Nw3nHDXDOKxJ/view?usp=sharing</a>				1
44319.67451	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6		44305	0.35417	0.381944	33	9	IF STATEMENT AND PROGRAMS	<a href="https://drive.google.com/file/d/1UpFurxZlnSq12Ds-vW48Nw3nHDXDOKxJ/view?usp=sharing">https://drive.google.com/file/d/1UpFurxZlnSq12Ds-vW48Nw3nHDXDOKxJ/view?usp=sharing</a>				1
44319.6759	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6		44274	0.35417	0.381944	33	9	IF STATEMENT AND SAMPLE PROGRAMS	<a href="https://drive.google.com/file/d/1UpFurxZlnSq12Ds-vW48Nw3nHDXDOKxJ/view?usp=sharing">https://drive.google.com/file/d/1UpFurxZlnSq12Ds-vW48Nw3nHDXDOKxJ/view?usp=sharing</a>				1
44319.68931	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44308	0.45833	0.486111	58	2	Predictive parsing	<a href="https://drive.google.com/file/d/1qfm8MS03spcm1mobfIQ9wZhuaOWQ3PUc/view">https://drive.google.com/file/d/1qfm8MS03spcm1mobfIQ9wZhuaOWQ3PUc/view</a>	Questions asked in between			4
44319.69479	keerthijithp@vjec.ac.in	Keerthijith P	Compiler design	Cs304	CS	6	A	44315	0.45833	0.486111	60	0	Predictive parsing table creation	<a href="https://drive.google.com/file/d/1X1UF_jUbHDQvjBWeagUOi9t6DzLclRpR/view?usp=drivesdk">https://drive.google.com/file/d/1X1UF_jUbHDQvjBWeagUOi9t6DzLclRpR/view?usp=drivesdk</a>	Questions asked in between			4
44319.69521	angelvarghese041@gmail.com	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6		44303	0.38889	0.416667	36	6	Structure of a C++ program,how to write a program	<a href="https://drive.google.com/file/d/16B3htyvl-rAzT-vAcFM666GP6yia82j3/view?usp=sharing">https://drive.google.com/file/d/16B3htyvl-rAzT-vAcFM666GP6yia82j3/view?usp=sharing</a>				2
44319.69696	keerthijithp@vjec.ac.in	Keerthijith P	Compiler design	Cs304	CS	6	A	44319	0.42361	0.451389	60	0	Problems on predictive parsing	<a href="https://drive.google.com/file/d/1g3nfcWPIe7NozeHYJHzfV3d_9py54b7/view">https://drive.google.com/file/d/1g3nfcWPIe7NozeHYJHzfV3d_9py54b7/view</a>	Classwork given			3
44319.70089	angelvarghese041@gmail.com	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6		44279	0.49306	0.020833	37	5	Introduction to Computer Programming Languages(Part 1)	<a href="https://drive.google.com/file/d/17w1PyaLvU2J7h9xPbZN0chi6IMTiLahO/view?usp=sharing">https://drive.google.com/file/d/17w1PyaLvU2J7h9xPbZN0chi6IMTiLahO/view?usp=sharing</a>				5
44319.70487	angelvarghese041@gmail.com	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6		44280	0.38889	0.416667	32	10	Introduction to Computer Programming Languages(Part 2)	<a href="https://drive.google.com/file/d/19DlpK8_cq0sOexNzxtF9ouEJKB-BfeiA/view?usp=sharing">https://drive.google.com/file/d/19DlpK8_cq0sOexNzxtF9ouEJKB-BfeiA/view?usp=sharing</a>				2
44319.70783	angelvarghese041@gmail.com	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6		44286	0.49306	0.020833	33	9	Variables and variable declaration	<a href="https://drive.google.com/file/d/1KFY1JBLN9q9SeFe8mTsvOpJ4P_5p3hKe/view?usp=sharing">https://drive.google.com/file/d/1KFY1JBLN9q9SeFe8mTsvOpJ4P_5p3hKe/view?usp=sharing</a>				5
44319.71009	angelvarghese041@gmail.com	ANGEL	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6		44293	0.49306	0.020833	29	13	DATATYPES	<a href="https://drive.google.com/file/d/133hdjnj_KXFAJg4Q3R-TNoHF4Qb4RH5/view?usp=sharing">https://drive.google.com/file/d/133hdjnj_KXFAJg4Q3R-TNoHF4Qb4RH5/view?usp=sharing</a>				5
44319.7119	angelvarghese041@gmail.com	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6		44324	0.38889	0.416667	40	2	Operators:Arithmetic operators,Relational operators, Assignment operators	<a href="https://drive.google.com/file/d/1b2kvMQY1dlxO4VxqfgC6h4E6GI-NFK37/view?usp=sharing">https://drive.google.com/file/d/1b2kvMQY1dlxO4VxqfgC6h4E6GI-NFK37/view?usp=sharing</a>				2
44319.71318	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	AD	2	A	44319	0.38889	0.416667	28	3	Voltage and current division rule, problems	<a href="https://drive.google.com/file/d/14d-IScMGTFE291CRWqE_tSenC1Y9MxX-/view?usp=sharing">https://drive.google.com/file/d/14d-IScMGTFE291CRWqE_tSenC1Y9MxX-/view?usp=sharing</a>	Discussion			2
44319.72564	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44319	0.45833	0.486111	26	5	Numerical problems	<a href="https://drive.google.com/file/d/1H-O7IBT141DMDofE4EnYUpt1O-CXw6z9/view?usp=sharing">https://drive.google.com/file/d/1H-O7IBT141DMDofE4EnYUpt1O-CXw6z9/view?usp=sharing</a>	Asked questions			4
44319.72988	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44282	0.42361	0.451389	42	0	classification of highway	<a href="https://drive.google.com/file/d/1o19vFVaTkGymbTpnOZgS0HaA49-dZn6B/view?usp=sharing">https://drive.google.com/file/d/1o19vFVaTkGymbTpnOZgS0HaA49-dZn6B/view?usp=sharing</a>				3
44319.73171	angelvarghese041@gmail.com	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6		44295	0.45833	0.486111	34	8	Logical operators, Increment and Decrement operator, Conditional operator	<a href="https://drive.google.com/file/d/1JlFIQ0TsfAZAK7HR2RdgKR6dc7YD3b/view?usp=sharing">https://drive.google.com/file/d/1JlFIQ0TsfAZAK7HR2RdgKR6dc7YD3b/view?usp=sharing</a>				4
44319.73248	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44301	0.45833	0.486111	42	0	CROSS SECTIONAL ELEMENT	<a href="https://drive.google.com/file/d/1jCsQmkc_pw7yx7DPYCXq5I-KtQiyFYH/view?usp=sharing">https://drive.google.com/file/d/1jCsQmkc_pw7yx7DPYCXq5I-KtQiyFYH/view?usp=sharing</a>				4
44319.73308	swathichandramt@vjec.ac.in	Swathi Chandra M T	Constitution of India	MCN202	EE	4	A	44319	0.49306	0.020833	35	0	Historical background of Indian constitution	<a href="https://drive.google.com/file/d/1XDQXrbFhC_8es0JDH-Tv0S0DKu7ZHGGG/view?usp=sharing">https://drive.google.com/file/d/1XDQXrbFhC_8es0JDH-Tv0S0DKu7ZHGGG/view?usp=sharing</a>	Asked questions			5
44319.73363	angelvarghese041@gmail.com	ANGEL	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6		44301	0.38889	0.416667	33	9	Sizeof operator, Input and Output operator,Operator precedence,Punctuators	<a href="https://drive.google.com/file/d/1s6VwWs8GU8K0kMRWumAWSPrmJDs1R9aE5/view?usp=sharing">https://drive.google.com/file/d/1s6VwWs8GU8K0kMRWumAWSPrmJDs1R9aE5/view?usp=sharing</a>				2
44319.73592	angelvarghese041@gmail.com	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6		44332	0.45833	0.486111	37	5	Declaration statement,Simple and compound statement,Structure of a C++ program	<a href="https://drive.google.com/file/d/1_qVyOb7HFucjLZ7Q2S2fhogHs-5Aluzk/view?usp=sharing">https://drive.google.com/file/d/1_qVyOb7HFucjLZ7Q2S2fhogHs-5Aluzk/view?usp=sharing</a>				4
44319.73739	angelvarghese041@gmail.com	ANGEL	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6		44302	0.45833	0.486111	37	5	Declaration statement,Simple and compound statement,Structure of a C++ program	<a href="https://drive.google.com/file/d/1_qVyOb7HFucjLZ7Q2S2fhogHs-5Aluzk/view?usp=sharing">https://drive.google.com/file/d/1_qVyOb7HFucjLZ7Q2S2fhogHs-5Aluzk/view?usp=sharing</a>				4
44319.74569	angelvarghese041@gmail.com	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6		44282	0.45833	0.486111	32	10	IDENTIFIERS	<a href="https://drive.google.com/file/d/1pjXxhaKX-cVjv1NkbMwggH-xpzt7vos5/view?usp=sharing">https://drive.google.com/file/d/1pjXxhaKX-cVjv1NkbMwggH-xpzt7vos5/view?usp=sharing</a>				4
44319.75475	angelvarghese041@gmail.com	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6		44294	0.38889	0.416667	40	2	Operators:Arithmetic operators,Relational operators, Assignment operators	<a href="https://drive.google.com/file/d/1b2kvMQY1dlxO4VxqfgC6h4E6GI-NFK37/view?usp=sharing">https://drive.google.com/file/d/1b2kvMQY1dlxO4VxqfgC6h4E6GI-NFK37/view?usp=sharing</a>				2
44319.7702	adarshks@vjec.ac.in	Adarsh K S	Project	EC 492	EC	8		44319	0.35417	0.645833	35	22	Webinar	<a href="https://drive.google.com/file/d/174tm7ZleZSj6U_b0lfJEp1QHf41b8n8j/view?usp=sharing">https://drive.google.com/file/d/174tm7ZleZSj6U_b0lfJEp1QHf41b8n8j/view?usp=sharing</a>				1, 2, 3, 4, 5, 6



44319.87074	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44319	0.45139	0.479167	35	0	Shape factor	<a href="https://drive.google.com/open?id=1yaoWGdnQj7d27aNaPjEPaKqgbkiibk">https://drive.google.com/open?id=1yaoWGdnQj7d27aNaPjEPaKqgbkiibk</a>	Question given	Nil	3
44319.88419	kcmanojkc@vjec.ac.in	MANOJ K C	Basics of Electronics engineering	EST130	CS	2	C	44319	0.52778	0.555556	61	0	Resistors	<a href="https://youtu.be/EIoW69_SCxY">https://youtu.be/EIoW69_SCxY</a>			6
44319.93618	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44319	0.35417	0.381944	23	5	magnetic properties of materials	<a href="https://drive.google.com/file/d/1HJqBuo70xaFIFR4L4tlg8Lc4foE1p1ED/view?usp=sharing">https://drive.google.com/file/d/1HJqBuo70xaFIFR4L4tlg8Lc4foE1p1ED/view?usp=sharing</a>	NIL	NIL	1
44319.93906	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44319	0.52778	0.555556	26	2	h due to infinite line passing through z axis	<a href="https://drive.google.com/file/d/1eGWI3BDHZNWvRBcM8SGCOgJeRNH1ZUCZ/view?usp=sharing">https://drive.google.com/file/d/1eGWI3BDHZNWvRBcM8SGCOgJeRNH1ZUCZ/view?usp=sharing</a>	NIL	NIL	6
44319.94921	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44319	0.35417	0.381944	21	1	VORTEX FLOW METER, THERMAL MASS FLOW METER	<a href="https://drive.google.com/file/d/1jzCYFGWAUb6Z1FcUfMAQVUUa2pkYx5L/view?usp=sharing">https://drive.google.com/file/d/1jzCYFGWAUb6Z1FcUfMAQVUUa2pkYx5L/view?usp=sharing</a>	ASK QUESTIONS	NIL	1
44319.97731	angelvarghese041@gmail.com	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44314	0.02778	0.055556	59	0	Graph, Self loop, Parallel edges, Incident and adjacent edges, Degree of vertex	<a href="https://drive.google.com/file/d/1BXj8T6lBMKM5MSypAVli6x_E1fXjZPOC/view?usp=sharing">https://drive.google.com/file/d/1BXj8T6lBMKM5MSypAVli6x_E1fXjZPOC/view?usp=sharing</a>			6
44320.01464	angelvarghese041@gmail.com	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44315	0.42361	0.451389	59	0	Isolated vertex, Edges in series, Simple graph, Multi graph, Pseudo graph, Null graph, Regular graph, Complete graph	<a href="https://drive.google.com/file/d/17K50iR_FoC0TKDXVBG8xf4BTevQ3aqJ/view?usp=sharing">https://drive.google.com/file/d/17K50iR_FoC0TKDXVBG8xf4BTevQ3aqJ/view?usp=sharing</a>			3
44320.02304	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44316	0.38889	0.416667	57	2	Finite, infinite graph, subgraph, walk	<a href="https://drive.google.com/file/d/184fPc0PxbY50G0YRSC7BHY3Rdnm0tX6/view?usp=sharing">https://drive.google.com/file/d/184fPc0PxbY50G0YRSC7BHY3Rdnm0tX6/view?usp=sharing</a>			2
44320.03116	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44319	0.38889	0.416667	56	3	Closed walk, Path, Cycle, Connected graph and Disconnected graph	<a href="https://drive.google.com/file/d/19cEAVI9Qe8AQmLitVwovnd1SaWxwb5rs/view?usp=sharing">https://drive.google.com/file/d/19cEAVI9Qe8AQmLitVwovnd1SaWxwb5rs/view?usp=sharing</a>			2
44320.03536	angelvarghese@vjec.ac.in	ANGEL VARGHESE	OPERATING SYSTEMS LAB	CSL 204	CS	4	A	44313	0.35417	0.451389	29	0	Linux Commands	<a href="https://drive.google.com/file/d/1vFMr4UMjKyQwafKHyl0xeTeqli29y2p/view?usp=sharing">https://drive.google.com/file/d/1vFMr4UMjKyQwafKHyl0xeTeqli29y2p/view?usp=sharing</a>			1, 2, 3
44320.04148	angelvarghese@vjec.ac.in	ANGEL VARGHESE	OPERATING SYSTEMS LAB	CSL 204	CS	4	A	44319	0.45833	0.055556	30	0	Shell programming, Basic structure, if, if else, elif, for loop	<a href="https://drive.google.com/file/d/1ynv6XRno_ov3_bFprxRmBY9bTtcGscSL/view?usp=sharing">https://drive.google.com/file/d/1ynv6XRno_ov3_bFprxRmBY9bTtcGscSL/view?usp=sharing</a>			4, 5, 6
44320.32218	christopher0420@vjec.ac.in	Dr.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44314	0.45833	0.486111	33	0	Projection of Points	<a href="https://drive.google.com/file/d/1gcVpv2AMHjGq4fta0GOzAjHQC BMHmDg/view">https://drive.google.com/file/d/1gcVpv2AMHjGq4fta0GOzAjHQC BMHmDg/view</a>			4
44320.32412	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44314	0.45833	0.486111	22	0	Projection of Points	<a href="https://drive.google.com/file/d/1gcVpv2AMHjGq4fta0GOzAjHQC BMHmDg/view">https://drive.google.com/file/d/1gcVpv2AMHjGq4fta0GOzAjHQC BMHmDg/view</a>			4
44320.32745	christopher0420@vjec.ac.in	Dr.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44315	0.35417	0.416667	33	0	Projection of St.Line	<a href="https://drive.google.com/file/d/1x0vWObxeQAS-FgEr5s8jWWLS0JdtukFL/view">https://drive.google.com/file/d/1x0vWObxeQAS-FgEr5s8jWWLS0JdtukFL/view</a>			1, 2
44320.33888	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST1100	EI	2		44315	0.35417	0.416667	22	0	Projection of St.Lne	<a href="https://drive.google.com/file/d/1x0vWObxeQAS-FgEr5s8jWWLS0JdtukFL/view">https://drive.google.com/file/d/1x0vWObxeQAS-FgEr5s8jWWLS0JdtukFL/view</a>			1, 2
44320.36603	raizayousef@vjec.ac.in	Raiza Yousef	Vector Calculus Differential equation and Transforms	MAT102	AD	2		44313	0.52778	0.555556	31	0	Vector valued function introduction	<a href="https://youtu.be/WrgXkojpVq8">https://youtu.be/WrgXkojpVq8</a>	Home work given		6
44320.36802	raizayousef@vjec.ac.in	Raiza Yousef	Vector Calculus Differential Equation and Transforms	MAT102	AD	2		44314	0.52778	0.555556	29	2	Limit and continuity	<a href="https://youtu.be/WrgXkojpVq8">https://youtu.be/WrgXkojpVq8</a>	Questions were asked in between		6
44320.3708	raizayousef@vjec.ac.in	Raiza Yousef	VCDE&T	MAT102	AD	2		44314	0.52778	0.555556	29	2	Limit and Derivatives	<a href="https://youtube.com/playlist?list=PLYgFKAGShZ_ji6Bv_ATUdMBtWkFEuNgnv">https://youtube.com/playlist?list=PLYgFKAGShZ_ji6Bv_ATUdMBtWkFEuNgnv</a>			6
44320.37314	raizayousef@vjec.ac.in	Raiza Yousef	MAT102	MAT102	AD	2		44315	0.35417	0.381944	31	0	Tangents	<a href="https://youtube.com/playlist?list=PLYgFKAGShZ_ji6Bv_ATUdMBtWkFEuNgnv">https://youtube.com/playlist?list=PLYgFKAGShZ_ji6Bv_ATUdMBtWkFEuNgnv</a>			1
44320.37442	raizayousef@vjec.ac.in	Raiza Yousef	Vector Calculus	MAT102	AD	2		44315	0.52778	0.555556	31	0	Tangents	<a href="https://youtube.com/playlist?list=PLYgFKAGShZ_ji6Bv_ATUdMBtWkFEuNgnv">https://youtube.com/playlist?list=PLYgFKAGShZ_ji6Bv_ATUdMBtWkFEuNgnv</a>			6
44320.38233	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44319	0.35417	0.381944	60	2	Forced Harmonic oscillator	<a href="https://youtu.be/i4H8a3U7p3M">https://youtu.be/i4H8a3U7p3M</a>	Questions asked		1
44320.38311	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of management	HS300	EE	6		44320	0.35417	0.381944	22	6	MBO	<a href="https://drive.google.com/file/d/1JniSjXDb17N9xMbP3LFAwXy4iEIfWnBp/view?usp=sharing">https://drive.google.com/file/d/1JniSjXDb17N9xMbP3LFAwXy4iEIfWnBp/view?usp=sharing</a>			1
44320.38339	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44319	0.38889	0.416667	60	1	Forced Harmonic oscillator	<a href="https://youtu.be/i4H8a3U7p3M">https://youtu.be/i4H8a3U7p3M</a>	Questions asked		2
44320.38693	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44320	0.35417	0.381944	49	5	Biomass energy- Introduction	<a href="https://drive.google.com/file/d/1A3olh0yJGGeDo_Z13LSKjpZxEol1qUxj/view?usp=sharing">https://drive.google.com/file/d/1A3olh0yJGGeDo_Z13LSKjpZxEol1qUxj/view?usp=sharing</a>			1
44320.39021	ambilimacse@vjec.ac.in	Ambilil M A	Embedded Systems	CS404	CS	8		44320	0.35417	0.381944	51	9	Integration of hardware and firmware	<a href="https://drive.google.com/file/d/1_1Pf4MT60aoANZBOKBxylbqOFhmp6JuC/view?usp=sharing">https://drive.google.com/file/d/1_1Pf4MT60aoANZBOKBxylbqOFhmp6JuC/view?usp=sharing</a>	Asked questions		1
44320.39344	george@vjec.ac.in	George KV	Vector Calculus	MAT 102	CS	2	B	44319	0.35417	0.381944	59	2	Motion along a curve	<a href="https://youtu.be/LevpoTeVZ_c">https://youtu.be/LevpoTeVZ_c</a>	Yes		1
44320.39365	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44320	0.35417	0.381944	52	1	specific gravity, unit weight	<a href="https://drive.google.com/file/d/1YLGlzPZMg1ZGCgV1qzW_KGdGa-fDLN7/view">https://drive.google.com/file/d/1YLGlzPZMg1ZGCgV1qzW_KGdGa-fDLN7/view</a>	Questions asked	Good	1
44320.39493	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT 102	EC	2		44319	0.35417	0.381944	50	2	Motion along curve	<a href="https://youtu.be/LevpoTeVZ_c">https://youtu.be/LevpoTeVZ_c</a>	Yes		1
44320.39683	george@vjec.ac.in	Prof. George KV	Vector Calculus	MAT 102	CS	2	B	44319	0.49306	0.020833	59	2	Acceleration	<a href="https://youtu.be/2TiWo2xvt8Q">https://youtu.be/2TiWo2xvt8Q</a>	Yes		5
44320.39806	george@vjec.ac.in	Prof.George kv	Vector Calculus	MAT102	EC	2		44320	0.49306	0.020833	52	2	Acceleration	<a href="https://youtu.be/2TiWo2xvt8Q">https://youtu.be/2TiWo2xvt8Q</a>	Yes		5
44320.4004	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44320	0.35417	0.381944	29	2	COMPOUND WORDS, FINDING SUITABLE SYNONYMS	<a href="https://drive.google.com/file/d/1-prt0ToU3W6NpMBMT2fU-pUUUPTI7iwt/view?usp=sharing">https://drive.google.com/file/d/1-prt0ToU3W6NpMBMT2fU-pUUUPTI7iwt/view?usp=sharing</a>	Interacted with students.	Good	1
44320.40342	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44320	0.35417	0.381944	60	0	Thermodynamic -heat and work	<a href="https://drive.google.com/file/d/1HNJ9NbGRctk4w2wIV7VquogX4n_FBIB/view?usp=sharing">https://drive.google.com/file/d/1HNJ9NbGRctk4w2wIV7VquogX4n_FBIB/view?usp=sharing</a>	asked questions	nil	1
44320.4171	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44314	0.52778	0.555556	31	0	Impact of Jet problems	<a href="https://drive.google.com/file/d/11428RX6E3ucOSWYvRF_9rUeijz3bipbK/view?usp=sharing">https://drive.google.com/file/d/11428RX6E3ucOSWYvRF_9rUeijz3bipbK/view?usp=sharing</a>	Qs		6
44320.42034	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44320	0.38889	0.416667	39	1	Control of SyRM	<a href="https://drive.google.com/file/d/1nTkQIWLECDZ5HaT2D7okg8Hqs2IN3faC/view?usp=sharing">https://drive.google.com/file/d/1nTkQIWLECDZ5HaT2D7okg8Hqs2IN3faC/view?usp=sharing</a>			2
44320.42102	raizayousef@vjec.ac.in	Raiza Yousef	VCDET	MAT102	EE	2		44320	0.38889	0.416667	33	1	Integral	<a href="https://youtu.be/w-hUccQ0jCw">https://youtu.be/w-hUccQ0jCw</a>	Questions were asked		1
44320.42112	mejofrancis@vjec.ac.in	Mejo M Francis/SivaPrasad	Project	ME 492	CE	8	B	44316	0.35417	0.555556	48	3	Weekly Review	<a href="https://drive.google.com/file/d/1a8cpSHKSwJwT6V630X5fMNFgnZyHgyAC/view?usp=sharing">https://drive.google.com/file/d/1a8cpSHKSwJwT6V630X5fMNFgnZyHgyAC/view?usp=sharing</a>	Review		1, 2, 3, 4, 5, 6
44320.42174	sridharanp@vjec.ac.in	Dr.P Sridharan	Metrology	ME312	ME	6	A	44320	0.38889	0.416667	30	4	Surface roughness measurement	<a href="https://drive.google.com/file/d/1O45qreynpJXAhq0F5fUavcNc00hqpGAm/view">https://drive.google.com/file/d/1O45qreynpJXAhq0F5fUavcNc00hqpGAm/view</a>	NA	Good	2

44320.42205	raizayousef@vjec.ac.in	Raiza Yousef	VCDET	MAT102	EI	2		44320	0.38889	0.416667	22	0	Integrals	https://youtu.be/w-hUccQ0jCw			2
44320.42272	mejofrancis@vjec.ac.in	Mejo M Francis/Sivaprasad	Project	ME 492	ME	8	B	44319	0.35417	0.555556	45	6	Project Report Review	https://drive.google.com/file/d/1tQohxUFTAFI5yQEpYyGHa1F2ji2hCGB/view?usp=sharing	Qs/review		1, 2, 3, 4, 5, 6
44320.42335	raizayousef@vjec.ac.in	Raiza Yousef	VCDET	MAT102	EE	2		44319	0.35417	0.381944	33	1	Tangents	https://youtube.com/playlist?list=PLyGFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv			1
44320.42362	raizayousef@vjec.ac.in	Raiza Yousef	VCDET	MAT102	EE	2		44319	0.35417	0.381944	33	1	Tangents	https://youtube.com/playlist?list=PLyGFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv			1
44320.42428	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44319	0.35417	0.388889	31	0	impact of jet on moving plates	https://drive.google.com/file/d/1ezZXYT0wIbUcSbOvg7eyV0l6hJz7bZkC/view?usp=sharing	Qs		1
44320.42473	raizayousef@vjec.ac.in	Raiza Yousef	VCDET	MAT102	EI	2		44319	0.35417	0.381944	22	0	Tangents	https://youtube.com/playlist?list=PLyGFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv			1
44320.42566	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44319	0.52778	0.555556	31	0	impact of jet on Unsymmetrical curved plates	https://drive.google.com/file/d/1SPCyzkmv2RX_G62IPPWYmHfDAQjpmKQS/view?usp=sharing	Qs		6
44320.42678	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	AD	2	A	44320	0.38889	0.416667	30	1	Star delta conversion, problems	https://drive.google.com/file/d/1uGNNoHRE_tVsyA78y8NliM9q290fyU9/view?usp=sharing	Asked questions		2
44320.42732	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44320	0.38889	0.416667	25	3	STATE MODEL AND DIAGRAM	https://drive.google.com/file/d/1yR9MPNmeu9YftLIBC6euHYjJcB8bnR/view?usp=sharing	QUESTIONS		2
44320.43073	shamyasanthosh@vjec.ac.in	SHAMYA A	SIGNALS and SYSTEM	ECT204	EI	4		44320	0.38889	0.458333	19	2	PROBLEMS ON ENERGY, POWER AND PERIODIC SIGNALS	https://drive.google.com/file/d/1dpFQs9kvmQIHC2raTvgr_RYmNiyoJo0q/view?usp=sharing	HOME WORK ASSIGNED	NIL	2
44320.44195	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44320	0.38889	0.416667	35	02	AMT_Motionstatement	https://drive.google.com/file/d/1vkAjCoNWqt1BhHZUu0w3Z7-T2LvYR0Z/view?usp=sharing	Qs		2
44320.44793	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44320	0.38889	0.416667	59	0	Module 1 - Database Languages, Database architectures and classification	https://drive.google.com/file/d/1b3M3VpDYBAEI5zUUmbVe1rdIM7bENn/view?usp=sharing	Random questions		2
44320.45744	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44320	0.42361	0.451389	40	2	Image Enhancement	https://drive.google.com/file/d/1vKZPDxQ81tAYr5vyqPY36j0UvTjG92w8/view?usp=sharing			3
44320.46056	vinayasathyan@vjec.ac.in	Vinaya S M	Transportation Engineering	CET 206	CE	4	B	44320	0.42361	0.451389	49	4	Pavement Surface Characteristics	https://drive.google.com/file/d/1719haCdOCU4eaLj6100SJkgPdImGMox/view?usp=sharing	Q&A		3
44320.46076	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44320	0.42361	0.451389	50	3	Micro fabrication	https://drive.google.com/file/d/1uaMrZ3mrbFFfK0Lq0N1ka-PMFbh99MP/view?usp=sharing	Asked questions	nil	3
44320.46122	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44320	0.42361	0.451389	38	4	Ground anchors	https://drive.google.com/file/d/1ciUq4iYHRLR95cFZQstAutiMcQBRxhK/view	Random questions asked	Good	3
44320.46181	vsampath@vjec.ac.in	Dr V Sampath Kumar	Design Engineering	EST 200	EI	4	A	44320	0.42361	0.451389	21	1	Importance and challenges of Engineering Design	https://drive.google.com/file/d/1_GnXPTAGoI7D_H3A3vRFjJUGxqQaVEOM/view	open debate and real time links	Good	3
44320.46706	gracejohn@vjec.ac.in	Grace John M	Electronics workshop	ESL 130	CS	2	C	44320	0.35417	0.416667	60	1	Familiarization	https://drive.google.com/file/d/1nB9PnzUmY7lvUHvpAPvc7nYYFLqoGZI/view?usp=sharing	home work		1, 2
44320.47712	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE LAB	CE322	CE	6	A	44320	0.35417	0.451389	20	0	EXPERIMENT6&7: Angularity number, Bulk density and percentage voids	https://drive.google.com/file/d/1c6sXoE1aKvZW5Kq6Q6mx5qqf8K9iujoh/view?usp=sharing	viva		1, 2, 3
44320.4796	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE LAB	CE332	CE	6	A	44319	0.45833	0.5625	19	0	EXPERIMENT 6&7	https://drive.google.com/file/d/1c6sXoE1aKvZW5Kq6Q6mx5qqf8K9iujoh/view?usp=sharing			4, 5, 6
44320.47979	angelvarghese@vjec.ac.in	ANGEL VARGHESE, AKHILA MATHEW	OPERATING SYSTEM LAB	CSL 204	CS	4	A	44320	0.35417	0.451389	28	2	Shell programming, Basics, If, else, elif, For loop	https://drive.google.com/file/d/1fuSphhexaL--GHNCCLg_jo0J8hQpr-/view?usp=sharing			1, 2, 3
44320.48169	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANADEMENT AND AUDITING	EE 474	EE	8		44320	0.35417	0.381944	35	5	Module 4	https://drive.google.com/file/d/1D9HXpAdmMTTJPFvy2GW-rVnJqxcBoez/view?usp=sharing	students presentation		1
44320.48357	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44320	0.42361	0.451389	39	1	Module 5	https://drive.google.com/file/d/1U0NH3bhkpsIVM87OL85hQsFX7iQUmSQ/view?usp=sharing			3
44320.48634	lalyjames@vjec.ac.in	Laly James	DCMY	EET202	EE	4	A	44320	0.38889	0.451389	35	0	DUMMY COILS	https://drive.google.com/file/d/1_euvvcNLMM6vrP8G3m9uXuH9_shBGzm/view?usp=sharing	Questions asked	ok (network issue Occurred during class)	2, 3
44320.49009	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2		44320	0.45833	0.486111	22	0	Verbal analogies, Paraphrasing	https://drive.google.com/file/d/1ZzCl7kN1KbDM59OihRokO0bUXf0oKNgV/view?usp=sharing	interacted	good	4
44320.49083	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44320	0.38889	0.451389	53	0	CHEMICAL WEATHERING, SOIL PROFILE, SOIL EROSION AND CONSERVATION	https://youtu.be/fm6k6W3NXX0	Q&A		2, 3
44320.49232	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44320	0.45833	0.486111	21	1	soil and soil degradation	https://drive.google.com/file/d/1pqpFIAIZIna1R5WgynDP_nmzmXRS8yy4/view?usp=sharing			4
44320.49247	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44320	0.45833	0.486111	37	3	soil and soil degradation	https://drive.google.com/file/d/1pqpFIAIZIna1R5WgynDP_nmzmXRS8yy4/view?usp=sharing			4
44320.49281	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2		44320	0.45833	0.486111	32	2	Verbal analogies, Paraphrasing	https://drive.google.com/file/d/1ZzCl7kN1KbDM59OihRokO0bUXf0oKNgV/view?usp=sharing	interacted	good	4
44320.49326	indu@vjec.ac.in	Dr. Benny Joseph, Indu T	PROJECT	CE492	CE	8	B	44320	0.35417	0.555556	55	1	PROJECT PROGRESS	https://drive.google.com/file/d/1xsqani4OzTktUguCO2fks4LrSJ56UHMq/view?usp=sharing			1, 2, 3, 4, 5, 6
44320.49341	dominic@vjec.ac.in	Dominic N Thomas	Vector Calculus	MAT102	ME	2	A	44321	0.38889	0.416667	60	0	Tangent vector	https://drive.google.com/file/d/1oemue4W3xzaCGH1DpAHSb-WESujP2b2Y/view?usp=sharing			2
44320.49627	dominic@vjec.ac.in	Dominic N Thomas	Vector Calculus	MAT102	ME	2	A	44320	0.38889	0.416667	60	0	Tangent Line	https://drive.google.com/file/d/1oemue4W3xzaCGH1DpAHSb-WESujP2b2Y/view?usp=sharing			2
44320.49766	vasu@vjec.ac.in	vasudevan m	Ethics	HUT200	CS	4	A	44320	0.45833	0.486111	56	3	caring and sharing	https://drive.google.com/file/d/1_mDI2rNkdHDIAdwaeAj5JGx-1r_UD98/view?usp=sharing	questions	good	4
44320.49778	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44320	0.42361	0.486111	56	3	LAND DEGRADATION	https://drive.google.com/file/d/1WylLNDbA1ND-0S3v5ilzsjD_SS-a3L/view?usp=sharing			3, 4
44320.49884	dominic@vjec.ac.in	Dominic N Thomas	Vector Calculus	MAT102	ME	2	A	44319	0.35417	0.381944	60	0	Derivatives	https://drive.google.com/file/d/111_5wlbSxZW7eGBD9r5z-HjsyF1WIZRp/view?usp=sharing			1
44320.4989	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44320	0.45833	0.486111	27	1	STATE SPACE REPRESENTATION USING PHYSICAL VARIABLES	https://drive.google.com/file/d/1CR5rCi3C2KQHkJo_bedukpcGe02i_ect/view?usp=sharing	INTERACTION BY QUESTIONS		4



44320.49897	rinnnet@vjec.ac.in	Rinnnet francis	CEPM	CE404	CE	8	B	44316	0.38889	0.416667	49	7	Resource allocation	<a href="https://drive.google.com/file/d/1lvHzSHnHAyh3YO6dm9TFTVDJQbhejKxz/view?usp=sharing">https://drive.google.com/file/d/1lvHzSHnHAyh3YO6dm9TFTVDJQbhejKxz/view?usp=sharing</a>			2
44320.4997	sijibaskar@vjec.ac.in	SIJIP	Probability,Statistics and Numerical methods	MAT 202	CE	4	B	44320	0.45833	0.486111	52	1	Binomial distribution problems	<a href="https://drive.google.com/file/d/17y_pe9_E8oPRHWOLsuWV1Dr mWdYLa9Wp/view?usp=sharing">https://drive.google.com/file/d/17y_pe9_E8oPRHWOLsuWV1Dr mWdYLa9Wp/view?usp=sharing</a>	home work		4
44320.49996	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44316	0.45833	0.486111	50	6	Project scheduling	<a href="https://drive.google.com/file/d/1lvHzSHnHAyh3YO6dm9TFTVDJQbhejKxz/view?usp=sharing">https://drive.google.com/file/d/1lvHzSHnHAyh3YO6dm9TFTVDJQbhejKxz/view?usp=sharing</a>			4
44320.50028	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6		44320	0.45833	0.486111	34	3	AMT- PROGRAMMING-SIMPLE PROBLEMS	<a href="https://drive.google.com/file/d/1IB6n5A_4JH93bkKEpKR4E8xb3yST6HB/view?usp=sharing">https://drive.google.com/file/d/1IB6n5A_4JH93bkKEpKR4E8xb3yST6HB/view?usp=sharing</a>	QS		4
44320.50096	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44320	0.38889	0.416667	58	0	classification by backpropagation- part 1	<a href="https://drive.google.com/file/d/17z6aOHhg9KyILECRGtHb4kCU MQXYE33/view?usp=sharing">https://drive.google.com/file/d/17z6aOHhg9KyILECRGtHb4kCU MQXYE33/view?usp=sharing</a>	Questions asked		2
44320.5024	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44320	0.42361	0.451389	40	1	SYSTEM SOFTWARE AND APPLICATION SOFTWARE	<a href="https://drive.google.com/file/d/1bDTlrP1z0LbLJl30Bq3SI5mYk9-T-fb/view?usp=sharing">https://drive.google.com/file/d/1bDTlrP1z0LbLJl30Bq3SI5mYk9-T-fb/view?usp=sharing</a>	Doubt clearance session at the end of the class.	Good	3
44320.50463	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44320	0.45833	0.486111	38	3	SYSTEM SOFTWARE AND APPLICATION SOFTWARE, COMPILER, INTERPRETERS	<a href="https://drive.google.com/file/d/1pKWYZ62mPxJIDkAgfyz_UHp5ukl2z-s/view?usp=sharing">https://drive.google.com/file/d/1pKWYZ62mPxJIDkAgfyz_UHp5ukl2z-s/view?usp=sharing</a>	Doubt clearance session at the end of the class.	Good	4
44320.5078	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44320	0.35417	0.381944	35	0	Coordinate transformation	<a href="https://drive.google.com/file/d/1VZI_mtmz6nwNbBwMbuHkiOUyKr8ss5f4/view?usp=sharing">https://drive.google.com/file/d/1VZI_mtmz6nwNbBwMbuHkiOUyKr8ss5f4/view?usp=sharing</a>			1
44320.51094	shimna@vjec.ac.in	SHIMNA P K	COMPUTER ARCHITECTURE AND MICROCONTROLLERS	ECT 206	EC	4		44320	0.42361	0.486111	60	1	PROCESSOR ARCHITECTURE	<a href="https://drive.google.com/file/d/1XQB8LQ2xMsDersx46dDryPQ_dYhgOZ5H/view?usp=sharing">https://drive.google.com/file/d/1XQB8LQ2xMsDersx46dDryPQ_dYhgOZ5H/view?usp=sharing</a>			3, 4
44320.51134	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basics of Electronics Engg	EST130	EE	2		44320	0.35417	0.381944	32	1	Resistors classification ,color coding	<a href="https://drive.google.com/file/d/1frhPi7a8RYoNxcxr5dkVjmRsL78h12rd/view?usp=sharing">https://drive.google.com/file/d/1frhPi7a8RYoNxcxr5dkVjmRsL78h12rd/view?usp=sharing</a>	questions		1
44320.51146	vineetha@vjec.ac.in	Vineethamol Abraham	Probabilty ,statistics and numerical methods	MAT 202	CE	4	A	44320	0.45833	0.486111	53	0	Binomial distribution-Mean and Variance	<a href="https://drive.google.com/file/d/1nc8NuawDM2fJ-jW_CeXcCCkppkOljg6_/view?usp=sharing">https://drive.google.com/file/d/1nc8NuawDM2fJ-jW_CeXcCCkppkOljg6_/view?usp=sharing</a>	Asked questions		4
44320.5123	jerrinyomas@vjec.ac.in	jerrin	secure-communication	EC468	EC	8		44320	0.42361	0.440972	54	3	ONE-TIME-PAD	<a href="https://drive.google.com/file/d/1oYipMXR0UzWYFGK7kzn-6rRtoUu--qc/view?usp=sharing">https://drive.google.com/file/d/1oYipMXR0UzWYFGK7kzn-6rRtoUu--qc/view?usp=sharing</a>			3
44320.51237	ashwinjoy@vjec.ac.in	ASHWIN JOY	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44320	0.45833	0.486111	41	0	finding suitable synonyms	<a href="https://drive.google.com/file/d/1nVe3u1yGVmNKpW2dvko1kp4GraxQYMKQ/view?usp=sharing">https://drive.google.com/file/d/1nVe3u1yGVmNKpW2dvko1kp4GraxQYMKQ/view?usp=sharing</a>	ziteboard, online exercises, pdf,		4
44320.51302	vineetha@vjec.ac.in	Vineethamol Abraham	Probability ,statistics and numerical methods	MAT 202	ME	4	A	44320	0.45833	0.486111	34	0	Binomial distribution-Mean and Variance	<a href="https://drive.google.com/file/d/1nc8NuawDM2fJ-jW_CeXcCCkppkOljg6_/view?usp=sharing">https://drive.google.com/file/d/1nc8NuawDM2fJ-jW_CeXcCCkppkOljg6_/view?usp=sharing</a>	Asked questions		4
44320.51334	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basics of Electronics Engg	EST 130	EI	2		44320	0.35417	0.381944	22	0	Resistors classification ,colour coding	<a href="https://drive.google.com/file/d/1frhPi7a8RYoNxcxr5dkVjmRsL78h12rd/view?usp=sharing">https://drive.google.com/file/d/1frhPi7a8RYoNxcxr5dkVjmRsL78h12rd/view?usp=sharing</a>	QA		1
44320.51597	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44316	0.52083	0.555556	53	2	trickling filter description	<a href="https://drive.google.com/file/d/18jinFQl8JB5r09v7SAhQlrP83ktdx-gw/view?usp=sharing">https://drive.google.com/file/d/18jinFQl8JB5r09v7SAhQlrP83ktdx-gw/view?usp=sharing</a>			6
44320.52072	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44320	0.42361	0.451389	60	0	Algorithms -Introduction with example	<a href="https://drive.google.com/file/d/1MC0cMupTa_4wvAjVavs30iD23Sa-lck/view?usp=sharing">https://drive.google.com/file/d/1MC0cMupTa_4wvAjVavs30iD23Sa-lck/view?usp=sharing</a>	Asked questions		3
44320.52195	linjesh@vjec.ac.in	Linjesh Sebastian	Design & Engineering	EST200	CE	4	A	44320	0.49306	0.520833	51	2	Design objectives	<a href="https://drive.google.com/file/d/14wzcFU_z6OOiqp-dbb93qmafruftl7Tk/view">https://drive.google.com/file/d/14wzcFU_z6OOiqp-dbb93qmafruftl7Tk/view</a>			5
44320.52244	shelimageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44320	0.49306	0.520833	37	3	SyRM - Control of SyRM, Application and advantages	<a href="https://drive.google.com/file/d/19kq0hJ2J_Y4doOOB475NcSFVWLow-bpl/view?usp=sharing">https://drive.google.com/file/d/19kq0hJ2J_Y4doOOB475NcSFVWLow-bpl/view?usp=sharing</a>			5
44320.52555	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	EC	6		44320	0.45833	0.486111	41	1	diffusion	<a href="https://drive.google.com/file/d/16QqaMKsKWKVwV0Zb7xDirRYEmVNCW44k/view?usp=sharing">https://drive.google.com/file/d/16QqaMKsKWKVwV0Zb7xDirRYEmVNCW44k/view?usp=sharing</a>			4
44320.52654	kcmanojoy@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44320	0.49306	0.520833	40	2	Point Processing	<a href="https://drive.google.com/file/d/1QdUKfb9MxPuO_axcwXOTkcSMzDxd3MLd/view?usp=sharing">https://drive.google.com/file/d/1QdUKfb9MxPuO_axcwXOTkcSMzDxd3MLd/view?usp=sharing</a>			5
44320.52672	ramesh@vjec.ac.in	Rameshan.K.P	ENGINEERING GRAPHICS	EST110	CS	2	C	44320	0.38889	0.416667	61	0	Projection of Straight lines	<a href="https://drive.google.com/file/d/19ZGK2VTORUV_J3v0rh_ZgvjAZHJM7g4g/view?usp=sharing">https://drive.google.com/file/d/19ZGK2VTORUV_J3v0rh_ZgvjAZHJM7g4g/view?usp=sharing</a>	google class room-Qns	Nil	2
44320.53052	ramesh@vjec.ac.in	Rameshan.K.P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44320	0.38889	0.416667	48	5	Industrial disputes-Trade Unions	<a href="https://drive.google.com/file/d/19ZGK2VTORUV_J3v0rh_ZgvjAZHJM7g4g/view?usp=sharing">https://drive.google.com/file/d/19ZGK2VTORUV_J3v0rh_ZgvjAZHJM7g4g/view?usp=sharing</a>	Google Class room	Nil	2
44320.53285	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44320	0.42361	0.451389	61	0	Projection of Straight lines	<a href="https://drive.google.com/file/d/1R0DMg1lmcKJLKHxP7CSe-CyxUqeL_1/view?usp=sharing">https://drive.google.com/file/d/1R0DMg1lmcKJLKHxP7CSe-CyxUqeL_1/view?usp=sharing</a>	Google Class room-Questions	Nil	2
44320.53617	ramesh@vjec.ac.in	Rameshan K P	Industrial Engineering	ME403	ME	8	A	44320	0.49306	0.520833	48	5	PPC	<a href="https://drive.google.com/file/d/17GQf_40kjFBRiPFvFaaUTGtlVqj-d2V/view?usp=sharing">https://drive.google.com/file/d/17GQf_40kjFBRiPFvFaaUTGtlVqj-d2V/view?usp=sharing</a>	GOOGLE CLASS ROOM	Nil	5
44320.5423	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44313	0.45833	0.541667	15	0	INTRODUCTION TO SYLLABUS	<a href="https://drive.google.com/file/d/1FHs0emfSFDS3d2zYiibE_R5XEEqTUSCQ/view?usp=sharing">https://drive.google.com/file/d/1FHs0emfSFDS3d2zYiibE_R5XEEqTUSCQ/view?usp=sharing</a>	ASKING QUESTIONS		4, 5, 6
44320.54355	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44314	0.35417	0.444444	16	0	INTRODUCTION TO SYLLABUS	<a href="https://drive.google.com/file/d/1SrbNdkCAY2ePcmZzza-YTvtqWnC2PjB/view?usp=sharing">https://drive.google.com/file/d/1SrbNdkCAY2ePcmZzza-YTvtqWnC2PjB/view?usp=sharing</a>	ASKING QUESTIONS		1, 2, 3
44320.54357	adarshks@vjec.ac.in	ADARSH K S	EST 130	Basics o Electronics Engineering	AD	2		44320	0.49306	0.020833	29	3	resistors	<a href="https://drive.google.com/file/d/1UH_07mJYy9S-sDHqv0NyFTFZE-FOBl1i/view?usp=sharing">https://drive.google.com/file/d/1UH_07mJYy9S-sDHqv0NyFTFZE-FOBl1i/view?usp=sharing</a>			5
44320.5446	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44320	0.45833	0.541667	15	0	lathe operations lathe parts intro	<a href="https://drive.google.com/file/d/1TENxhO3_5BAG61dhSrHh3fejZJggEk53/view?usp=sharing">https://drive.google.com/file/d/1TENxhO3_5BAG61dhSrHh3fejZJggEk53/view?usp=sharing</a>	ASKING QUESTIONS		4, 5, 6
44320.54607	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44320	0.45833	0.520833	55	2	Earth station, Geo stationary and non-geo stationary satellites	<a href="https://drive.google.com/file/d/1PHUFegm-uYHQFyZ_p9I9FoUdlhDKNYvb/view?usp=sharing">https://drive.google.com/file/d/1PHUFegm-uYHQFyZ_p9I9FoUdlhDKNYvb/view?usp=sharing</a>	Discussion	Nil	4, 5
44320.54698	ammujose@vjec.ac.in	Ammu Jose	VECTOR CALCULUS DIFFERENTIAL EQUATIONS AND TRANSFORMS	MAT 102	CS	2	A	44320	0.35417	0.381944	58	3	Tangent line problems	<a href="https://youtu.be/AjyHvBKh_NU">https://youtu.be/AjyHvBKh_NU</a>	asked questions in between	good	1
44320.54828	ammujose@vjec.ac.in	Ammu Jose	VECTOR CALCULUS DIFFERENTIAL EQUATIONS AND TRANSFORMS	MAT 102	CE	2	A	44320	0.38889	0.416667	40	1	Tangent line problems	<a href="https://youtu.be/m4FbtdEmVmA">https://youtu.be/m4FbtdEmVmA</a>	asked questions in between	good	2
44320.54855	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44320	0.42361	0.451389	31	0	DESIGN METHODOLOGIES CLASSIFICATION ,design constraints	<a href="https://drive.google.com/file/d/19d3lZrv17dX-kUEtEjLjm4if1mcB1AyR/view?usp=sharing">https://drive.google.com/file/d/19d3lZrv17dX-kUEtEjLjm4if1mcB1AyR/view?usp=sharing</a>	ASKING QUESTIONS		3
44320.54998	ammujose@vjec.ac.in	Ammu Jose	VECTOR CALCULUS DIFFERENTIAL EQUATIONS AND TRANSFORMS	MAT 102	CE	2	B	44320	0.38889	0.416667	41	0	Tangent line problems	<a href="https://youtu.be/m4FbtdEmVmA">https://youtu.be/m4FbtdEmVmA</a>	asked questions in between	good	2

44320.55224	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44320	0.38889	0.416667	49	3	interpreters,Introduction to structured approach to programming	https://drive.google.com/file/d/1NDwWzIR1uL5ft5vHJjeVEWwGz8uirAa8/view?usp=sharing	Asking Questions		2
44320.55596	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44320	0.49306	0.520833	61	0	Flow chart ,Algorithms	https://drive.google.com/file/d/1JqAic86ynMUPFP4ZyIO_SjEB4GWQy68N/view?usp=sharing	Asking Questions		5
44320.55627	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44320	0.45833	0.486111	60	1	Compiler, interpreter and introduction to structured programming	https://drive.google.com/file/d/1zANWH5ishotJFu2mgGINu_dy2pGbWr0M/view?usp=sharing	Asked questions	In the beginning of the video some sound disturbance (like echo) will be there. This is because my sound is being echoed from the student side.	4
44320.56067	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44320	0.49306	0.555556	34	0	IMPACT OF JETS	https://drive.google.com/file/d/1n6LD83HAiSXGnPVsVLbkO-FD2fK_a8mB/view?usp=sharing	QUIZ	NIL	5, 6
44320.56218	akhilamathew@vjec.ac.in	Akhila Mathew	Professional COmmunication	HUN 102	CS	2	B	44320	0.52778	0.555556	61	1	techinal communication	https://drive.google.com/file/d/1uVnD4QYULaRx4jpTKH8ciedpW_WqNveb/view?usp=sharing			6
44320.56375	gokulnath@vjec.ac.in	Gokulnath R	Mechanical Engineering workshop	ESL120	ME	2		44320	0.49306	0.555556	30	0	Exercise 1 - General studies	https://drive.google.com/file/d/1O4TIFUYfzwHg5U7v4kTlyLXg30c3KXMH/view?usp=sharing	asked questions	nil	5, 6
44320.56423	jerinsaji@vjec.ac.in	JERIN SAJI	FM & HM LAB	MEL202	ME	4	B	44320	0.45833	0.555556	16	0	EXPERIMENT5: PIPE FRICTION; EXPERIMENT1: TRIANGULAR NOTCH	https://drive.google.com/file/d/1Q-t1g7cNpuqJR_daylZxfqD_GQPgiV1/view?usp=sharing	DEPICTING OF EXPERIMENTAL VIDEOS	NIL	4, 5, 6
44320.56502	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC308	EC	6		44320	0.52778	0.555556	39	3	INTERRUPTS	https://drive.google.com/file/d/14YfGjZdBya3wjz14dU4fiF3rgNRv3li/view?usp=sharing			6
44320.56664	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44320	0.52778	0.555556	16	2	PROBLEMS ON PROPERTIES OF SYSTEM	https://drive.google.com/file/d/1kXLIQyfuX5KsYpkmN3z0KAkcg61fgvY/view?usp=sharing			6
44320.57299	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAAT 206	CS	4	A	44320	0.49306	0.055556	59	0	Isomorphism, Application of Graphs	https://drive.google.com/file/d/1X4mUsapbGPAhUXHPetEUgVvgZXWvylSJ/view?usp=sharing	Frequent questioning	Good	5, 6
44320.57514	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44316	0.45833	0.486111	59	0	Isomorphism	https://drive.google.com/file/d/1twHbX7z_5undVhKuNb1ZG-63PIPmurog/view?usp=sharing	Frequent questioning	Good	4
44320.5798	lekshmyhari@vjec.ac.in	LEKSHMY S	NANO ELECTRONICS	EC402	EC	8	A	44320	0.35417	0.40625	56	2	CHARACTERISATION OF NANO PARTICLES	https://drive.google.com/file/d/1o8x2c51ion26zPoTakyWuHh_-3KzakXC/view?usp=sharing			1, 2
44320.57992	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing management	ME368	ME	6	B	44319	0.46528	0.493056	34	3	Marketing targeting	https://drive.google.com/file/d/1PMUVnjqy9hl4ez8nGhZd_HcPjW4go83/view?usp=sharing			3
44320.58108	binil@vjec.ac.in	Binil Kumar K	Electronics workshop	ESL 130	CS	2	B	44320	0.42361	0.486111	60	1	Experiment 1	https://drive.google.com/file/d/18FNRCEkPYSk6v0YSEvCHx1bF2Xh4EnrY/view?usp=sharing			3, 4
44320.58222	shaminmuthu@vjec.ac.in	Shamin Muth KK	Comprehensive Exam	ME352	ME	6	A	44319	0.49306	0.5625	36	4	Mock exam 3	https://drive.google.com/file/d/1qWtSOKWT8CIPfL8QeDalnYovz9JTv/view?usp=sharing			5, 6
44320.58272	binil@vjec.ac.in	Binil Kumar K	Electronic workshop	ESL 130	CS	2	B	44320	0.42361	0.486111	60	1	Experiment 1	https://drive.google.com/file/d/18FNRCEkPYSk6v0YSEvCHx1bF2Xh4EnrY/view?usp=sharing	Discussions	Good	3, 4
44320.58285	lexmi712@vjec.ac.in	Ms. Achala Prasad, Ms. Divya K	Digital Lab	CSL 202	CS	4	A	44319	0.45833	0.555556	22	7	Experiment 2	https://drive.google.com/file/d/18oQofizWTlefUZD2wP6ewkv5kb6xEeyF/view?usp=sharing	Output verification : https://drive.google.com/file/d/1ndysxqiAbVGdkDHYQZ_e_kCytMAPEMFF/view?usp=sharing.	Good	4, 5, 6
44320.5844	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44320	0.52778	0.555556	54	3	Soil degradation	https://drive.google.com/file/d/121xbyrptBL5pB2Ht4srqxmyZSSVjasJm/view?usp=sharing	Discussion of important points	good	6
44320.58575	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering and Project Management	CS308	CS	6		44320	0.45833	0.486111	55	5	size estimation problem, single variable estimation model, COCOMO model	https://drive.google.com/file/d/1aerdKjOLQuUaiaowWQfk6JtmwBiNw4YP/view?usp=sharing			4
44320.58625	lexmi712@vjec.ac.in	Ms. Achala Prasad, Ms. Divya K	Digital Lab	CSL 202	CS	4	A	44320	0.35417	0.451389	30	0	Experiment 2	https://drive.google.com/file/d/1G2EDN0F1al7E-n97Dr_uEGx_iZ1fpDgk/view?usp=sharing	Output Verification : https://drive.google.com/file/d/1M3cSOuZDSQnCHInOX29iwE-rar187uY7/view?usp=sharing, https://drive.google.com/file/d/16vjvNUbiqNfAzCJESpiu2Oj16ilYVXHK/view?usp=sharing	Good	1, 2, 3
44320.58778	jagannathmp@vjec.ac.in	JAGANNATH MP	probability,RP,NM	MAT 204	EI	4		44320	0.35417	0.381944	18	4	Binomial problem	https://drive.google.com/file/d/1lxIP2NgTQFFS_PBA_erhirPGpCtEDwGm/view?usp=sharing	questions		1
44320.58779	divyavinod@vjec.ac.in	divya k	professional communication	HUN 102	CS	2	C	44320	0.52778	0.555556	61	0	VOCABULARY IN REPORT WRITING	https://drive.google.com/file/d/10rQ847tuVo-Mli_Z4PRWUmKAH_5MlobS/view?usp=sharing	INTERACTIONS		6
44320.58944	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8		44320	0.49306	0.520833	54	6	Embedded System Development Environment-IDE, Demo on Keil microvision IDE	https://drive.google.com/file/d/1YMu_Wdu7gHKsDdcpSolRrHbc540DWkbK/view?usp=sharing			5, 6
44320.59161	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44320	0.52778	0.555556	53	0	CROSS SECTIONAL ELEMENTS	https://drive.google.com/file/d/1KYATV5OB8Jpwg-ICRwsWJfMxnmMHn7pb/view?usp=sharing			6
44320.59246	jagannathmp@vjec.ac.in	JAGANNATH MP	Probability,RP and N M	MAT 204	EC	4		44320	0.49306	0.548611	57	6	Binomial problems	https://drive.google.com/file/d/1lxIP2NgTQFFS_PBA_erhirPGpCtEDwGm/view?usp=sharing	questions and problem solving		5, 6
44320.59496	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44294	0.49306	0.520833	35	3	Khoslas theory of independent variable	https://youtu.be/BVA0w-jPYzs			5
44320.59539	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44320	0.38889	0.423611	61	0	Flow Chart	https://drive.google.com/file/d/13TyS68xwQj_vUkAWXDDh0uRjjBKzdGel/view?usp=sharing	Question Answering		2



44320.5969	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44320	0.35417	0.381944	55	5	CSS	<a href="https://drive.google.com/file/d/1vtTaN08OtbSjkwqDI0QsGgnM0qOnUxAK/view?usp=sharing">https://drive.google.com/file/d/1vtTaN08OtbSjkwqDI0QsGgnM0qOnUxAK/view?usp=sharing</a>			1
44320.5982	ashwinjoy@vjec.ac.in	ASHWIN JOY	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44313	0.45833	0.486111	41	0	sequence words, misspelled words, compound words, finding suitable synonyms, paraphrasing., Use of language in communication: Significance of technical communication Vocabulary Development	<a href="https://drive.google.com/file/d/1rTUc5f2wUQYV3kh22Gcbgv48yYtk051q/view?usp=sharing">https://drive.google.com/file/d/1rTUc5f2wUQYV3kh22Gcbgv48yYtk051q/view?usp=sharing</a>	pentablet.ppt,slides		4
44320.6006	vidhyasud@vjec.ac.in	Vidhya S S , Divya B	c lab	EST 102	CS	2	A	44320	0.42361	0.451389	56	4	Algorithm	<a href="https://drive.google.com/file/d/1MMPJ-tJyLfnV5URIE-1Y_zhcOMyKEBp/view?usp=sharing">https://drive.google.com/file/d/1MMPJ-tJyLfnV5URIE-1Y_zhcOMyKEBp/view?usp=sharing</a>			3
44320.60053	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44303	0.02778	0.555556	33	5	Discussion of University questions	<a href="https://youtu.be/M4Dsopvc9CM">https://youtu.be/M4Dsopvc9CM</a>			6
44320.60152	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44319	0.38889	0.416667	59	2	link state	<a href="https://drive.google.com/file/d/12rmJQgEjv-vXTEk4a4RRZ391vWCHnWhc/view?usp=sharing">https://drive.google.com/file/d/12rmJQgEjv-vXTEk4a4RRZ391vWCHnWhc/view?usp=sharing</a>	qa	good	2
44320.60163	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	CS 368	CS	6	A	44320	0.52778	0.555556	55	5	CSS	<a href="https://drive.google.com/file/d/1SyJFn2YmQnt3f-7zNa7t8wzBL7pbuGL/view?usp=sharing">https://drive.google.com/file/d/1SyJFn2YmQnt3f-7zNa7t8wzBL7pbuGL/view?usp=sharing</a>			6
44320.60163	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44305	0.42361	0.451389	33	5	Types of canal	<a href="https://youtu.be/B3DPb4O5NKM">https://youtu.be/B3DPb4O5NKM</a>			3
44320.60178	anittajose@vjec.ac.in	ANITTA JOSE, SANEESH K	CACV LAB	CE334	CE	6	B	44286	0.35417	0.451389	23	0	Autocad	<a href="https://drive.google.com/file/d/1QTuYJ4n4bTmFuDRua4SnQ4QYk8vbGggf/view?usp=sharing">https://drive.google.com/file/d/1QTuYJ4n4bTmFuDRua4SnQ4QYk8vbGggf/view?usp=sharing</a>			1, 2, 3
44320.60326	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44319	0.45833	0.486111	58	2	link state	<a href="https://drive.google.com/file/d/1W_BOOo8I0Sndb9rIZ3hf7CGyjaIQ_IQ5t/view?usp=sharing">https://drive.google.com/file/d/1W_BOOo8I0Sndb9rIZ3hf7CGyjaIQ_IQ5t/view?usp=sharing</a>	qa	good	4
44320.60477	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44307	0.35417	0.381944	37	1	Classification of canal based on alignment	<a href="https://youtu.be/ptIFap8geRs">https://youtu.be/ptIFap8geRs</a>			1
44320.60495	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44320	0.42361	0.451389	59	1	rip	<a href="https://drive.google.com/file/d/1KZoloOvgPEFK_WU5giHAWxdXuHU6vpHd/view?usp=sharing">https://drive.google.com/file/d/1KZoloOvgPEFK_WU5giHAWxdXuHU6vpHd/view?usp=sharing</a>	qa	good	3
44320.60609	anittajose@vjec.ac.in	ANITTA JOSE, SANEESH K	CACV LAB	CE 334	CE	6	B	44307	0.35417	0.451389	23	0	AutoCAD	<a href="https://drive.google.com/file/d/1coc3sQlrh6rVqL0nGOObfzXZGTafiOmd/view?usp=sharing">https://drive.google.com/file/d/1coc3sQlrh6rVqL0nGOObfzXZGTafiOmd/view?usp=sharing</a>			1, 2, 3
44320.60808	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44347	0.35417	0.381944	33	5	Design of vertical drop weir	<a href="https://youtu.be/Pk77E5Cmzb0">https://youtu.be/Pk77E5Cmzb0</a>			1
44320.60946	anittajose@vjec.ac.in	ANITTA JOSE, SANEESH K	CACV LAB	CE334	CE	6	B	44320	0.45833	0.555556	23	0	AuoCAD	<a href="https://drive.google.com/file/d/17lqn1xGoAZhvBoz7jYqll-0tEluo_41/view?usp=sharing">https://drive.google.com/file/d/17lqn1xGoAZhvBoz7jYqll-0tEluo_41/view?usp=sharing</a>			4, 5, 6
44320.60957	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44286	0.42361	0.451389	33	5	Design of vertical drop weir	<a href="https://youtu.be/Pk77E5Cmzb0">https://youtu.be/Pk77E5Cmzb0</a>			3
44320.61307	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE 306	CE	6	A	44308	0.45833	0.486111	37	1	Arrays-ID and 2D arrays	<a href="https://drive.google.com/file/d/1dA3JThHHT9bDDvWHXR4UIA3wJkXzbSd/view?usp=sharing">https://drive.google.com/file/d/1dA3JThHHT9bDDvWHXR4UIA3wJkXzbSd/view?usp=sharing</a>	Asked questions		4
44320.61446	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44286	0.35417	0.381944	33	5	Design of vertical drop weir	<a href="https://youtu.be/Pk77E5Cmzb0">https://youtu.be/Pk77E5Cmzb0</a>			1
44320.61557	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44320	0.35417	0.381944	52	1	PROBLEMS	<a href="https://drive.google.com/file/d/17OIQYU9pl0qnGjovdDQ3xB2VE1wbaO2r/view">https://drive.google.com/file/d/17OIQYU9pl0qnGjovdDQ3xB2VE1wbaO2r/view</a>	Questions asked in between		1
44320.61699	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44320	0.49306	0.520833	52	1	module i problems	<a href="https://drive.google.com/file/d/17OIQYU9pl0qnGjovdDQ3xB2VE1wbaO2r/view">https://drive.google.com/file/d/17OIQYU9pl0qnGjovdDQ3xB2VE1wbaO2r/view</a>			5
44320.61841	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44277	0.42361	0.451389	35	3	Introduced syllabus	<a href="https://youtu.be/B10S8qt_G4k">https://youtu.be/B10S8qt_G4k</a>			3
44320.62077	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44279	0.49306	0.020833	39	0	Weir and barrage	<a href="https://youtu.be/tGHSyk5RLQQ">https://youtu.be/tGHSyk5RLQQ</a>			5
44320.62265	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44320	0.45833	0.486111	29	6	Clarifications on the previous year milling problem has been done.	<a href="https://drive.google.com/file/d/19LFFAmviaFY7y5mBoR49M-NUHK5hpz/view?usp=sharing">https://drive.google.com/file/d/19LFFAmviaFY7y5mBoR49M-NUHK5hpz/view?usp=sharing</a>	Inform them to actively looks in to google classroom for contents	Nil	4
44320.62296	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	signals and systems	ECT 204	EC	4	A	44320	0.35417	0.416667	54	8	Signal operations	<a href="https://drive.google.com/file/d/1eaYKLxTALZdpUsiRhfXIECsizRgkqnxw/view?usp=sharing">https://drive.google.com/file/d/1eaYKLxTALZdpUsiRhfXIECsizRgkqnxw/view?usp=sharing</a>	Asked questions	nil	1, 2
44320.62344	manojkurisinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44320	0.42361	0.451389	59	0	System Calls	<a href="https://drive.google.com/file/d/14Te4MGG85lq1tYJtOyUivB2rKQhixP/view">https://drive.google.com/file/d/14Te4MGG85lq1tYJtOyUivB2rKQhixP/view</a>	Interactive class		3
44320.62374	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET 202	CE	4	B	44320	0.38889	0.416667	53	0	Products of weathering and factors affecting weathering	<a href="https://youtu.be/htOaLppJBWY">https://youtu.be/htOaLppJBWY</a>			2
44320.62449	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44320	0.52778	0.5625	38	0	Infinite series- sine series, cosine series and exponential series programs	<a href="https://drive.google.com/file/d/1Wge0jA3UpO4OVv7CAVGmgsukCGmpbez/view?usp=sharing">https://drive.google.com/file/d/1Wge0jA3UpO4OVv7CAVGmgsukCGmpbez/view?usp=sharing</a>	Asked questions		6
44320.62497	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44320	0.52778	0.555556	29	6	APT language introduction delivered	<a href="https://drive.google.com/file/d/1r-UyfvSdxPRzlo_XK9VjkYYmiwFsh2g/view?usp=sharing">https://drive.google.com/file/d/1r-UyfvSdxPRzlo_XK9VjkYYmiwFsh2g/view?usp=sharing</a>	Remind them about the assignments.	Nil	6
44320.62622	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44320	0.02778	0.055556	52	6	classification by backpropagation- part 2	<a href="https://drive.google.com/file/d/1y8XdywAtDq-6xR1LpLBADBVhDFNo5dA/view?usp=sharing">https://drive.google.com/file/d/1y8XdywAtDq-6xR1LpLBADBVhDFNo5dA/view?usp=sharing</a>	questions asked		6
44320.6285	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of Electrical Engineering	EST130	EC	2	A	44320	0.45833	0.486111	49	3	Problems- KCL & KVL	<a href="https://drive.google.com/file/d/1VRfMEFLRNTZA7Fgl44dFYFnyUaL1Nblm/view?usp=sharing">https://drive.google.com/file/d/1VRfMEFLRNTZA7Fgl44dFYFnyUaL1Nblm/view?usp=sharing</a>	Asked questions	nil	4
44320.62913	manojkurisinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems Lab	CSL 204	CS	4	B	44320	0.45833	0.555556	30	0	Shell Programming	<a href="https://drive.google.com/file/d/19IOI56gp2R7bz-mcWtUc7D8WnCHncj9a/view">https://drive.google.com/file/d/19IOI56gp2R7bz-mcWtUc7D8WnCHncj9a/view</a>	Programming		4, 5, 6
44320.6321	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44282	0.52778	0.555556	41	0	MOD 1	<a href="https://drive.google.com/file/d/1r2BsyGtLkLlDh45Jek-LYsmxWMfQs/view?usp=sharing">https://drive.google.com/file/d/1r2BsyGtLkLlDh45Jek-LYsmxWMfQs/view?usp=sharing</a>			6
44320.63485	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44301	0.38889	0.416667	40	1	MOD1	<a href="https://drive.google.com/file/d/1JoDAi9OnRD9ybsNk02wrN--Tp7qwX8V/view?usp=sharing">https://drive.google.com/file/d/1JoDAi9OnRD9ybsNk02wrN--Tp7qwX8V/view?usp=sharing</a>			2
44320.64195	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44308	0.38889	0.416667	40	1	MOD2	<a href="https://drive.google.com/file/d/1Aajv1b9Nkn0dMyW-KtTf0kdbWw2EQ5w/view?usp=sharing">https://drive.google.com/file/d/1Aajv1b9Nkn0dMyW-KtTf0kdbWw2EQ5w/view?usp=sharing</a>			2
44320.65171	anittajose@vjec.ac.in	ANITTA JOSE	IS	MT482	CE	8	A	44309	0.35417	0.416667	53	0	ASSIGNMENT GIVEN	<a href="https://drive.google.com/file/d/1yR6QgHHeroK5jcyTVwyOysnD_lhovOp/view?usp=sharing">https://drive.google.com/file/d/1yR6QgHHeroK5jcyTVwyOysnD_lhovOp/view?usp=sharing</a>			1, 2
44320.65546	peterjobe@vjec.ac.in	Peter Jobe	BASIC CIVILWORKSHOP	ESL 120	ME	2	A	44320	0.49306	0.555556	30	0	Intro and Exercise 1 Aerea of a plot/buit up space	<a href="https://drive.google.com/file/d/1_QCuUxdONAKRPB6uQWD5e5FtBjEwtJR0/view?usp=sharing">https://drive.google.com/file/d/1_QCuUxdONAKRPB6uQWD5e5FtBjEwtJR0/view?usp=sharing</a>	Q/A		5, 6
44320.66978	ryne@vjec.ac.in	Ryne PM	Engg Graphics	EST110	AD	2	A	44320	0.42014	0.479167	32	0	Projection of Lines	<a href="https://drive.google.com/open?id=1isr2u3uyc5jBBb50E8Egq6GQvq3WSPnd">https://drive.google.com/open?id=1isr2u3uyc5jBBb50E8Egq6GQvq3WSPnd</a>	Problems given	Nil	3, 4
44320.67269	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44320	0.35417	0.385417	35	0	Boundary layer	<a href="https://drive.google.com/open?id=1F9gA5ojiNerPtzBG9nZi_Hyrf0IN0BK">https://drive.google.com/open?id=1F9gA5ojiNerPtzBG9nZi_Hyrf0IN0BK</a>	Students told to prepare class notes	nil	1
44320.67843	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME302	ME	6	B	44319	0.35417	0.381944	35	2	Force Analysis Slider Crank mechanism	<a href="https://drive.google.com/file/d/1k4yd70gSwJnj2nuzpgXX0zVfkgIwKUTB/view?usp=sharing">https://drive.google.com/file/d/1k4yd70gSwJnj2nuzpgXX0zVfkgIwKUTB/view?usp=sharing</a>			1

44320.68049	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44320	0.49306	0.520833	35	2	Force Analysis Slider Crank mechanism	<a href="https://drive.google.com/file/d/1qY1f9FD4T8hWa2Fo8HKMZlM_XM9Duc8/view?usp=sharing">https://drive.google.com/file/d/1qY1f9FD4T8hWa2Fo8HKMZlM_XM9Duc8/view?usp=sharing</a>			5
44320.6816	mantissamaq@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44314	0.42361	0.451389	52	1	MODE OF TRANSPORTATION	<a href="https://drive.google.com/file/d/1a7gxW8OVSaJHT_Yb0gSh-7Sp29pp5iZu/view?usp=sharing">https://drive.google.com/file/d/1a7gxW8OVSaJHT_Yb0gSh-7Sp29pp5iZu/view?usp=sharing</a>	FACED NETWORK ISSUE (COLLEGE WIFI)		3
44320.68292	abhijathip@vjec.ac.in	Abhijath I P	Principle of management	HS 300	CE	6	B	44315	0.42361	0.486111	40	1	Capital budgeting	<a href="https://drive.google.com/file/d/113QpdLzNt0ouwbudMolk5WUy51ffBREr/view?usp=drivesdk">https://drive.google.com/file/d/113QpdLzNt0ouwbudMolk5WUy51ffBREr/view?usp=drivesdk</a>	Q&A		3, 4
44320.68332	sreejithk@vjec.ac.in	Sreejith K, Peter Jobe	Civil Engineering Cadd Lab	CE 334	CE	6	A	44320	0.35417	0.451389	37	0	Staad Pro	<a href="https://drive.google.com/file/d/1s2PCy4IUke-Y7PsglZkju3PCaiuai7/view?usp=sharing">https://drive.google.com/file/d/1s2PCy4IUke-Y7PsglZkju3PCaiuai7/view?usp=sharing</a>	Previous experiment was submitted		1, 2, 3
44320.68419	abhijathip@vjec.ac.in	Abhijath I P	Principle of management	HS 300	CE	6	B	44316	0.38889	0.423611	40	1	Capital budgeting	<a href="https://drive.google.com/file/d/113QpdLzNt0ouwbudMolk5WUy51ffBREr/view?usp=drivesdk">https://drive.google.com/file/d/113QpdLzNt0ouwbudMolk5WUy51ffBREr/view?usp=drivesdk</a>	Q&A		2
44320.6842	alexgrge@vjec.ac.in	ALEX GEORGE	FM LAB	MEL202	ME	4	B	44319	0.45833	0.555556	16	0	Notch	<a href="https://drive.google.com/file/d/1hP1mK7OxQ17iYVs4OhzH2PBr ofGHgZ-/view?usp=sharing">https://drive.google.com/file/d/1hP1mK7OxQ17iYVs4OhzH2PBr ofGHgZ-/view?usp=sharing</a>			4, 5, 6
44320.68555	abhijathip@vjec.ac.in	Abhijath I P	Principle of management	HS 300	CE	6	B	44310	0.42361	0.451389	38	3	Theories of management	<a href="https://drive.google.com/file/d/113QpdLzNt0ouwbudMolk5WUy51ffBREr/view?usp=drivesdk">https://drive.google.com/file/d/113QpdLzNt0ouwbudMolk5WUy51ffBREr/view?usp=drivesdk</a>	Q&A		3
44320.68596	alexgegr@vjec.ac.in	ALEX GEORGE	FM LAB	MEL202	ME	4	A	44320	0.35417	0.451389	15	2	Notch	<a href="https://drive.google.com/file/d/1IP1SrvIXWhccapt7Cwzbig6xjWuyUaCq/view?usp=sharing">https://drive.google.com/file/d/1IP1SrvIXWhccapt7Cwzbig6xjWuyUaCq/view?usp=sharing</a>			1, 2, 3
44320.68625	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44320	0.49306	0.555556	40	0	Resolution of Forces	<a href="https://drive.google.com/file/d/1gYw9mWtL1BfIMK8DJsCMUjKbWWfDR33/view?usp=sharing">https://drive.google.com/file/d/1gYw9mWtL1BfIMK8DJsCMUjKbWWfDR33/view?usp=sharing</a>	Problem Solved		5, 6
44320.68831	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44320	0.52778	0.555556	35	2	Helical Gear	<a href="https://drive.google.com/file/d/1vGm4w-OeJmw2U77tFnGoey8tt7iAeZJ/view?usp=sharing">https://drive.google.com/file/d/1vGm4w-OeJmw2U77tFnGoey8tt7iAeZJ/view?usp=sharing</a>			6
44320.70921	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44320	0.49306	0.020833	39	0	Design of alluvial channel using Kennedy's theory	<a href="https://youtu.be/5whUM-a9r88">https://youtu.be/5whUM-a9r88</a>			5
44320.72652	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44320	0.49306	0.520833	60	1	Algorithm characteristics & flowchart	<a href="https://youtu.be/vB5uhkVPfg0">https://youtu.be/vB5uhkVPfg0</a>	Asked questions. Students were asked to submit the flowcharts in Google classroom.		5
44320.73636	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6		44310	0.42361	0.451389	36	6	ARRAY TRANSPOSE, CONTINUE, BREAK PROGRAMS	<a href="https://drive.google.com/file/d/1QFGyQN-L7YB3LleiBITZMdwR0mOnquj5/view?usp=sharing">https://drive.google.com/file/d/1QFGyQN-L7YB3LleiBITZMdwR0mOnquj5/view?usp=sharing</a>			3
44320.75004	jinsamathew@vjec.ac.in	Jinsa amthew	Process Control	AE302	EI	6		44320	0.35417	0.381944	16	2	Z-N method of tuning	<a href="https://drive.google.com/file/d/1zi6xYRFed6KWaedFYUEhPkjcwqM9ruk/view?usp=sharing">https://drive.google.com/file/d/1zi6xYRFed6KWaedFYUEhPkjcwqM9ruk/view?usp=sharing</a>			1
44320.76359	sigithomasj@vjec.ac.in	SIGI THOMAS	BASICS OF CIVIL & MECHANICAL ENGINEERING	EST 120	CE	2	B	44320	0.35417	0.381944	40	0	DISCIPLINES OF CIVIL ENGINEERING	<a href="https://drive.google.com/file/d/1i2S9KpMUrAoFwRHQTD2u0cm1Ot1zoyO-/view?usp=sharing">https://drive.google.com/file/d/1i2S9KpMUrAoFwRHQTD2u0cm1Ot1zoyO-/view?usp=sharing</a>		NET ISSUE	1
44320.77127	jjo4joseph@vjec.ac.in	Jijo Joseph	COMPREHENSIVE EXAM	EE352	EE	6		44320	0.49306	0.055556	26	2	MCQ TEST 3	<a href="https://drive.google.com/file/d/12dQymAWnKcmefL3aLto3jTvcHTLakyd/view?usp=sharing">https://drive.google.com/file/d/12dQymAWnKcmefL3aLto3jTvcHTLakyd/view?usp=sharing</a>	Conducted MCQ and discussed each questions with solutions		5, 6
44320.77608	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44320	0.38889	0.416667	62	0	Sharpness of Resonance, Quality factor	<a href="https://youtu.be/VUeKSJEoPHA">https://youtu.be/VUeKSJEoPHA</a>	class work is given		2
44320.77735	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44320	0.52778	0.555556	62	0	LCR Circuit	<a href="https://youtu.be/MMbHjP-7SiM">https://youtu.be/MMbHjP-7SiM</a>	Questions asked		4
44320.78407	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME308	ME	6	B	44310	0.49306	0.520833	34	3	CLIPPING	<a href="https://drive.google.com/file/d/1H68SYQFhuFi529UAIMpriJ_w-zYG-f_X/view?usp=sharing">https://drive.google.com/file/d/1H68SYQFhuFi529UAIMpriJ_w-zYG-f_X/view?usp=sharing</a>	ASKED QUESTIONS		5
44320.78974	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44313	0.45833	0.486111	48	6	SPUR GEAR NOMENCLATURE	<a href="https://drive.google.com/file/d/1iSrF_yohPFQpeDJa31sz2VgXEAOn-nON/view?usp=sharing">https://drive.google.com/file/d/1iSrF_yohPFQpeDJa31sz2VgXEAOn-nON/view?usp=sharing</a>	ASKED QUESTIONS		4
44320.79393	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44313	0.52778	0.555556	47	7	LAW OF GREARING	<a href="https://drive.google.com/file/d/1O8zyOS6jsXlItt80gtQX64nmOriyOrJ/view?usp=sharing">https://drive.google.com/file/d/1O8zyOS6jsXlItt80gtQX64nmOriyOrJ/view?usp=sharing</a>	ASKED QUESTIONS		6
44320.79862	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 332	ME	6	B	44315	0.35417	0.451389	17	1	EXPERIMENT 1, 2 AND 3	<a href="https://drive.google.com/file/d/1eO4IAGX52I9OMki8aJ2-l5hOctSaSo/view?usp=sharing">https://drive.google.com/file/d/1eO4IAGX52I9OMki8aJ2-l5hOctSaSo/view?usp=sharing</a>	ASKED QUESTIONS		1, 2, 3
44320.80214	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44315	0.49306	0.520833	52	2	LEWIS EQUATION	<a href="https://drive.google.com/file/d/1aipp7fg28ajAunBgAJdJ-hPFjvpCWFvB/view?usp=sharing">https://drive.google.com/file/d/1aipp7fg28ajAunBgAJdJ-hPFjvpCWFvB/view?usp=sharing</a>	ASKED QUESTIONS		5
44320.8043	logibobyabraham@vjec.ac.in	logi n boby	project	CE492	CE	8	A	44319	0.35417	0.5625	53	0	Feed back of project work	<a href="https://drive.google.com/file/d/1_qpOhluhFX7oaCY2OEZ_0x0TWjKSEnk/view">https://drive.google.com/file/d/1_qpOhluhFX7oaCY2OEZ_0x0TWjKSEnk/view</a>			1, 2, 3, 4, 5, 6
44320.80504	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44315	0.52778	0.555556	51	3	FACTORS TO BE CONSIDERED FOR SPUR GEAR DESIGN	<a href="https://drive.google.com/file/d/1y9XC52UrZybe22folytbKxOm0ZH4mSHc/view?usp=sharing">https://drive.google.com/file/d/1y9XC52UrZybe22folytbKxOm0ZH4mSHc/view?usp=sharing</a>	ASKED QUESTIONS		6
44320.80771	logibobyabraham@vjec.ac.in	logi n boby	Transportation Engineering I	CE308	CE	6	A	44320	0.45833	0.486111	38	0	Transition Curve	<a href="https://drive.google.com/file/d/1f7FtVxP-8WZtQGpq8j3lotUHK32QT07z/view">https://drive.google.com/file/d/1f7FtVxP-8WZtQGpq8j3lotUHK32QT07z/view</a>			4
44320.80954	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 332	ME	6	B	44316	0.42708	0.020833	16	3	EXPERIMENT 1 & 2	<a href="https://drive.google.com/file/d/1ogUZ-Xcf7UYxYL4J_scV2FJJJncPwXtM/view?usp=sharing">https://drive.google.com/file/d/1ogUZ-Xcf7UYxYL4J_scV2FJJJncPwXtM/view?usp=sharing</a>	ASKED QUESTIONS		4, 5, 6
44320.81212	logibobyabraham@vjec.ac.in	logi n boby	Design and engineering	EST200	CE	4	B	44320	0.52778	0.555556	51	2	Design process	<a href="https://drive.google.com/file/d/1FZeJRD-l2wJ813_GDOJhLT4TkaOwCoid/view">https://drive.google.com/file/d/1FZeJRD-l2wJ813_GDOJhLT4TkaOwCoid/view</a>			6
44320.8129	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44320	0.38889	0.416667	31	0	Energy and forms of Energy	<a href="https://drive.google.com/file/d/135Ab_gcsryaJYHGsixpu1DM5u8-ESoxj/view?usp=sharing">https://drive.google.com/file/d/135Ab_gcsryaJYHGsixpu1DM5u8-ESoxj/view?usp=sharing</a>			2
44320.81466	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44319	0.52778	0.555556	36	1	straight line	<a href="https://drive.google.com/file/d/18kzilTxOsTIEGTxBAAck4PwsX1cpVsd/view?usp=sharing">https://drive.google.com/file/d/18kzilTxOsTIEGTxBAAck4PwsX1cpVsd/view?usp=sharing</a>	ASKED QUESTIONS		6
44320.83061	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME 304	ME	6	A	44310	0.35417	0.381944	28	7	Friction in mechanisms	<a href="https://drive.google.com/file/d/1AeEFac3qm1z2_B918NT1ACKjY9vjkGU4/view?usp=sharing">https://drive.google.com/file/d/1AeEFac3qm1z2_B918NT1ACKjY9vjkGU4/view?usp=sharing</a>			1
44320.83346	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME 304	ME	6	A	44315	0.38889	0.416667	30	5	Dynamics force analysis	<a href="https://drive.google.com/file/d/1jA59-RAS6sICUJEmuVvpv9_g5Z5JOGv2/view?usp=sharing">https://drive.google.com/file/d/1jA59-RAS6sICUJEmuVvpv9_g5Z5JOGv2/view?usp=sharing</a>			2
44320.83675	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME 304	ME	6	A	44316	0.35417	0.381944	32	3	Dynamics force analysis	<a href="https://drive.google.com/file/d/1YEI9v48WaNfZ5ZR85FONF9gETohTQres/view?usp=sharing">https://drive.google.com/file/d/1YEI9v48WaNfZ5ZR85FONF9gETohTQres/view?usp=sharing</a>			1
44320.83885	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME 304	ME	6	A	44320	0.42361	0.451389	28	7	Dynamic force analysis	<a href="https://drive.google.com/file/d/1cDzTjhd1iVJEsxgDSGdNpWHZDmn8w_Wp/view?usp=sharing">https://drive.google.com/file/d/1cDzTjhd1iVJEsxgDSGdNpWHZDmn8w_Wp/view?usp=sharing</a>			3



44320.84894	shinummm@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44320	0.42361	0.451389	22	0	General considerations in robot material handling, material transfer applications, pick and place operations, palletizing and related operations,	<a href="https://drive.google.com/file/d/1_8AQxZ9f4_Ns7j88Nb8-LM7sptI99t6/view?usp=sharing">https://drive.google.com/file/d/1_8AQxZ9f4_Ns7j88Nb8-LM7sptI99t6/view?usp=sharing</a>			3
44320.85051	shinummm@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44320	0.49306	0.520833	20	2	machine loading and unloading, die casting,	<a href="https://drive.google.com/file/d/11Pfxhj8rcIPrHepCWAODksuEeB-GhtiRS/view?usp=sharing">https://drive.google.com/file/d/11Pfxhj8rcIPrHepCWAODksuEeB-GhtiRS/view?usp=sharing</a>			5
44320.85175	shinummm@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44320	0.45833	0.486111	16	2	C Programming for ARM: Overview of C compiler and optimization, Basic C data types,	<a href="https://drive.google.com/file/d/11Pfxhj8rcIPrHepCWAODksuEeB-GhtiRS/view?usp=sharing">https://drive.google.com/file/d/11Pfxhj8rcIPrHepCWAODksuEeB-GhtiRS/view?usp=sharing</a>			4
44320.87268	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44319	0.42361	0.451389	20	1	Functional elements of an instrument	<a href="https://drive.google.com/file/d/19PVnWmJ_v1Tnn4fwz-cFcmzKSoNz8Fp8/view?usp=sharing">https://drive.google.com/file/d/19PVnWmJ_v1Tnn4fwz-cFcmzKSoNz8Fp8/view?usp=sharing</a>			3
44320.87384	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44319	0.52778	0.555556	20	1	Standards	<a href="https://drive.google.com/file/d/1kwY10Tp7R1swHSpizVj16KwZTeHUBloM/view?usp=sharing">https://drive.google.com/file/d/1kwY10Tp7R1swHSpizVj16KwZTeHUBloM/view?usp=sharing</a>			6
44320.9005	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44319	0.42361	0.486111	31	4	Error codes	<a href="https://drive.google.com/file/d/1LV1Zo9W93kEVjltZHJz_3SJe6NkH1MoY/view?usp=sharing">https://drive.google.com/file/d/1LV1Zo9W93kEVjltZHJz_3SJe6NkH1MoY/view?usp=sharing</a>	Questions asked		3, 4
44320.9022	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44320	0.45833	0.555556	35	0	Signed binary number representation, 1's complement arithmetic	<a href="https://drive.google.com/file/d/1LV1Zo9W93kEVjltZHJz_3SJe6NkH1MoY/view?usp=sharing">https://drive.google.com/file/d/1LV1Zo9W93kEVjltZHJz_3SJe6NkH1MoY/view?usp=sharing</a>	Questions asked		4, 5, 6
44320.90548	kmindulekha@vjec.ac.in	Indulekha K M	Project	EE 492	EE	8	A	44319	0.35417	0.055556	30	10	Guidelines for paper presentation	<a href="https://drive.google.com/file/d/1efOaVFydrCLcpA2so0Qc4pb8aLeGzYOs/view?usp=sharing">https://drive.google.com/file/d/1efOaVFydrCLcpA2so0Qc4pb8aLeGzYOs/view?usp=sharing</a>			1, 2, 3, 4, 5, 6
44320.91809	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8	A	44320	0.38889	0.416667	20	2	Discussion	<a href="https://drive.google.com/file/d/1n-RKF4pM5FDgWCHuH-rYHp4dlyYsQ3mV/view?usp=sharing">https://drive.google.com/file/d/1n-RKF4pM5FDgWCHuH-rYHp4dlyYsQ3mV/view?usp=sharing</a>	ask questions	nil	2
44320.92095	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6	A	44320	0.42361	0.451389	17	1	HOT WIRE ANEMOMETERS	<a href="https://drive.google.com/file/d/1oaf1-wfofHJ0JXJlcpKbZ_e2Y-4a-Vyfi/view?usp=sharing">https://drive.google.com/file/d/1oaf1-wfofHJ0JXJlcpKbZ_e2Y-4a-Vyfi/view?usp=sharing</a>	ASK QUESTIONS	NIL	3
44320.92424	reshmakv@vjec.ac.in	RESHMA K V	ANALOG CIRCUITS AND SIMULATION LAB	ECL202	EI	4	A	44320	0.45833	0.555556	20	1	Experiment 2-RC coupled CE amplifier - frequency response characteristics	<a href="https://drive.google.com/file/d/1Ux2-6ulsNHatzGOeBRDESyoO1K9H21Cl/view?usp=sharing">https://drive.google.com/file/d/1Ux2-6ulsNHatzGOeBRDESyoO1K9H21Cl/view?usp=sharing</a>	ask questions	nil	4, 5, 6
44320.93875	kmindulekha@vjec.ac.in	Indulekha K M	Project	EE 492	EE	8	A	44309	0.35417	0.555556	27	13	Project activtiy	<a href="https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAXRVAcV1k/edit?usp=sharing">https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAXRVAcV1k/edit?usp=sharing</a>			1, 2, 3, 4, 5, 6
44320.94397	kmindulekha@vjec.ac.in	Indulekha K M	Project	EE 492	EE	8	A	44316	0.35417	0.555556	33	7	Project activtiy	<a href="https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAXRVAcV1k/edit?usp=sharing">https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAXRVAcV1k/edit?usp=sharing</a>			1, 2, 3, 4, 5, 6
44320.9707	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44281	0.35417	0.381944	38	0	Compaction grouting	<a href="https://drive.google.com/file/d/1aH4CBrKD0UdHRnu-4dcMy5SolHTVpscc/view?usp=drivesdk">https://drive.google.com/file/d/1aH4CBrKD0UdHRnu-4dcMy5SolHTVpscc/view?usp=drivesdk</a>			1
44320.97177	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44281	0.42361	0.451389	38	0	Permeation grouting	<a href="https://drive.google.com/file/d/1aH4CBrKD0UdHRnu-4dcMy5SolHTVpscc/view?usp=drivesdk">https://drive.google.com/file/d/1aH4CBrKD0UdHRnu-4dcMy5SolHTVpscc/view?usp=drivesdk</a>			3
44320.97752	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8	A	44320	0.52778	0.559028	38	2	MEMS	<a href="https://drive.google.com/file/d/10el-A-QV77ovmsH0Fu16Z54WPCWf5F2u/view?usp=sharing">https://drive.google.com/file/d/10el-A-QV77ovmsH0Fu16Z54WPCWf5F2u/view?usp=sharing</a>	DISCUSSION		6
44320.98055	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8	A	44315	0.35417	0.381944	36	4	NOISE IN INSTRUMENTATION	<a href="https://drive.google.com/file/d/1q54-6vSw2tpR3F7mhACH7wdm0_07Vox/view?usp=sharing">https://drive.google.com/file/d/1q54-6vSw2tpR3F7mhACH7wdm0_07Vox/view?usp=sharing</a>	DISCUSSION		1
44320.98241	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6	A	44320	0.49306	0.517361	18	0	CYCLO CONVERTER	<a href="https://drive.google.com/file/d/18RWt8EQhaOEu2ebPXYF7J2C3xY7uEGA4/view?usp=sharing">https://drive.google.com/file/d/18RWt8EQhaOEu2ebPXYF7J2C3xY7uEGA4/view?usp=sharing</a>	ASKED QUESTIONS		5
44320.98393	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6	A	44316	0.52778	0.559028	15	3	CYCLO CONVERTER	<a href="https://drive.google.com/file/d/1ncRGTAijFHP03i1ju5K9e6HBLXmO5kJB/view?usp=sharing">https://drive.google.com/file/d/1ncRGTAijFHP03i1ju5K9e6HBLXmO5kJB/view?usp=sharing</a>	DISCUSSION		6
44321.20159	christopher0420@vjec.ac.in	Dr.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2	A	44316	0.35417	0.381944	33	0	Projections of St.line	<a href="https://drive.google.com/file/d/1ixACd48hA53XefYD4IOZZ9M7z3mrzJ3/view">https://drive.google.com/file/d/1ixACd48hA53XefYD4IOZZ9M7z3mrzJ3/view</a>			1
44321.2034	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2	A	44316	0.35417	0.381944	22	0	Projections of St.Line	<a href="https://drive.google.com/file/d/1ixACd48hA53XefYD4IOZZ9M7z3mrzJ3/view">https://drive.google.com/file/d/1ixACd48hA53XefYD4IOZZ9M7z3mrzJ3/view</a>			1
44321.21147	christopher0420@vjec.ac.in	Dr.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2	A	44319	0.38889	0.416667	33	0	Projections of St.Line	<a href="https://drive.google.com/file/d/1rKniMuSgyXg6qrbLjVhw6qdWLjBoFrX/view">https://drive.google.com/file/d/1rKniMuSgyXg6qrbLjVhw6qdWLjBoFrX/view</a>			2
44321.21335	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2	A	44319	0.38889	0.416667	33	0	Projections of St.Line	<a href="https://drive.google.com/file/d/1rKniMuSgyXg6qrbLjVhw6qdWLjBoFrX/view">https://drive.google.com/file/d/1rKniMuSgyXg6qrbLjVhw6qdWLjBoFrX/view</a>			2
44321.33222	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4	A	44316	0.38889	0.416667	32	3	Coordinate systems _ Curvilinear	<a href="https://drive.google.com/file/d/1CPv7x3HgvSd7GtURGH5KF1Ab_h9kiZTs/view?usp=sharing">https://drive.google.com/file/d/1CPv7x3HgvSd7GtURGH5KF1Ab_h9kiZTs/view?usp=sharing</a>			2
44321.34177	prabijnjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44320	0.42361	0.451389	27	1	magnetic field intensity analysis	<a href="https://drive.google.com/file/d/169UHphHaU9jsgXgWZ5apSoEUubNw3Hcw/view?usp=sharing">https://drive.google.com/file/d/169UHphHaU9jsgXgWZ5apSoEUubNw3Hcw/view?usp=sharing</a>	NIL	NIL	3
44321.3731	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION (MINOR)	CET286	EE	4	A	44315	0.49306	0.555556	20	0	Introduction	<a href="https://drive.google.com/file/d/1K4tkVJufBSc333O668eN8sjrSYnNRuh5/view?usp=sharing">https://drive.google.com/file/d/1K4tkVJufBSc333O668eN8sjrSYnNRuh5/view?usp=sharing</a>	Q&A		5, 6
44321.37457	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION (MINOR)	CET286	ME	4	A	44316	0.49306	0.555556	20	0	Basic Terms	<a href="https://drive.google.com/file/d/1P57NB4i9MjWO3z98J9M4HkAxlRnHR72/view?usp=sharing">https://drive.google.com/file/d/1P57NB4i9MjWO3z98J9M4HkAxlRnHR72/view?usp=sharing</a>	Q&A		5, 6
44321.37529	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	ME	4	B	44316	0.49306	0.555556	20	0	BASIC TERMS	<a href="https://drive.google.com/file/d/1P57NB4i9MjWO3z98J9M4HkAxlRnHR72/view?usp=sharing">https://drive.google.com/file/d/1P57NB4i9MjWO3z98J9M4HkAxlRnHR72/view?usp=sharing</a>			5, 6
44321.3864	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6	A	44321	0.35417	0.381944	35	7	INTERRUPT,DEVICE DRIVERS	<a href="https://drive.google.com/file/d/1LrVmRy7MgZHOQH5cRjW9I3ej4oZxFQPX/view?usp=sharing">https://drive.google.com/file/d/1LrVmRy7MgZHOQH5cRjW9I3ej4oZxFQPX/view?usp=sharing</a>	ASKED QUESTIONS		1
44321.38801	aiswarya804@vjec.ac.in	AISWARYA S	Dhs	CE302	CE	6	B	44320	0.35417	0.381944	37	4	Cross drainage works, selection of aqueduct	<a href="https://drive.google.com/file/d/1it8GxgHclpv_ENynAWlr5vRbhJHKPaq0/view?usp=drivesdk">https://drive.google.com/file/d/1it8GxgHclpv_ENynAWlr5vRbhJHKPaq0/view?usp=drivesdk</a>			1
44321.38887	aiswarya804@vjec.ac.in	AISWARYA S	Dhs	CE302	CE	6	B	44320	0.38889	0.416667	37	4	Cross section of unlined canal	<a href="https://drive.google.com/file/d/1it8GxgHclpv_ENynAWlr5vRbhJHKPaq0/view?usp=drivesdk">https://drive.google.com/file/d/1it8GxgHclpv_ENynAWlr5vRbhJHKPaq0/view?usp=drivesdk</a>			2
44321.38985	sijibaskar@vjec.ac.in	SIJILP	Probability, Statistics and Numerical Methods	MAT 202	CE	4	B	44321	0.35417	0.381944	51	2	Binomial Problems ,Poisson distribution	<a href="https://drive.google.com/file/d/1-vWYgkPop8hEbfR8nzRDAG8V9H6JLswj/view?usp=sharing">https://drive.google.com/file/d/1-vWYgkPop8hEbfR8nzRDAG8V9H6JLswj/view?usp=sharing</a>	home work		1
44321.39003	iamdilini@vjec.ac.in	DILINI DINESH	HEAT AND MASS TRASNFER	ME 302	ME	6	B	44321	0.35417	0.381944	31	6	FINS	<a href="https://drive.google.com/file/d/1Ru7zxxQac2Z7nLzRBOd0Kio3ips69wCo/view?usp=sharing">https://drive.google.com/file/d/1Ru7zxxQac2Z7nLzRBOd0Kio3ips69wCo/view?usp=sharing</a>	QUIZ	NIL	1
44321.39101	aiswarya804@vjec.ac.in	AISWARYA S	Professional communication	HUN102	CE	2	A	44321	0.35417	0.381944	41	0	Mispelled words, verbal analogy, synonyms	<a href="https://drive.google.com/file/d/1bNuHlu4ACnMg_qWn5lg_f6185d2MvMSA/view?usp=drivesdk">https://drive.google.com/file/d/1bNuHlu4ACnMg_qWn5lg_f6185d2MvMSA/view?usp=drivesdk</a>			1
44321.39442	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6	A	44321	0.35417	0.381944	16	2	Difference equation solution using Z transform	<a href="https://drive.google.com/file/d/1QY8pH6A71lwdDMUvfwEEO-E-7FshF8WT/view?usp=sharing">https://drive.google.com/file/d/1QY8pH6A71lwdDMUvfwEEO-E-7FshF8WT/view?usp=sharing</a>			1
44321.39557	jijo4joseph@vjec.ac.in	Jijo Joseph	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2	A	44321	0.35417	0.381944	30	3	Equivalent circuit problems	<a href="https://drive.google.com/file/d/1swRrUHVHTMCuexQ3Lr9o1QGe78xo2Rlw/view?usp=sharing">https://drive.google.com/file/d/1swRrUHVHTMCuexQ3Lr9o1QGe78xo2Rlw/view?usp=sharing</a>	Random questions		1

44321.39577	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44321	0.35417	0.381944	57	5	Salient Features of the Constitution,Preamble of the Indian Constitution,Union and its Territory	https://drive.google.com/file/d/1HCsjLbLySlo1gZz9U5EU6fLnL1GOWDY8/view?usp=sharing				1
44321.39594	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44321	0.35417	0.381944	18	3	Salient Features of the Constitution,Preamble of the Indian Constitution,Union and its Territory	https://drive.google.com/file/d/1HCsjLbLySlo1gZz9U5EU6fLnL1GOWDY8/view?usp=sharing				1
44321.39645	jjo4joseph@vjec.ac.in	Jijo Joseph	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44321	0.35417	0.381944	22	0	Equivalent resistance problems	https://drive.google.com/file/d/1swRrUHVHTMCuexQ3Lr9o1QGe78xo2Rlw/view?usp=sharing	Randome questions			1
44321.39657	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44321	0.35417	0.381944	17	5	soil and soil degradation	https://drive.google.com/file/d/1YrBZaJ77CWijARU7BaqvQQR5HpPkSaZ/view?usp=sharing				1
44321.39666	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44321	0.35417	0.381944	34	6	soil and soil degradation	https://drive.google.com/file/d/1YrBZaJ77CWijARU7BaqvQQR5HpPkSaZ/view?usp=sharing				1
44321.39692	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT102	CS	2	B	44321	0.35417	0.381944	60	2	Directional derivatives	https://youtu.be/13YsoA-5wPM	Yes			1
44321.39816	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT 102	EC	2	A	44321	0.35417	0.381944	42	0	Directional derivatives	https://youtu.be/13YsoA-5wPM	Yes			1
44321.42045	indu@vjec.ac.in	Indu T	EIA	CE482	CS	8	B	44321	0.38889	0.416667	55	3	Pesticide Pollution	https://drive.google.com/file/d/1Bi6J9-TlrzJNNQSuQPb9HActxvwnk5B/view?usp=sharing				2
44321.42135	sridharan@vjec.ac.in	Dr.P Sridharan	Professional Communication	HUN102	ME	2	A	44321	0.38889	0.416667	60	0	Purpose statement , Numerical Expression, Combining statements.	https://drive.google.com/file/d/1YmYwCg3oe77ZEA0mch22KtEKwmSn9u4_/view	NA	Good		2
44321.42153	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44321	0.35417	0.381944	50	4	TRICKLING FILTERS	https://drive.google.com/file/d/1lc7tKa9PnZ-4F40TXICpVv-8VOD4GULP/view?usp=sharing				1
44321.43107	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44321	0.38889	0.416667	48	5	Micro fabrication, chip making	https://drive.google.com/file/d/1B50311n_OmyrbW0DY4ojbvTq0872VI2/view?usp=sharing	Asked questions	nil		2
44321.43164	rinnet@vjec.ac.in	Rinnet Francis	Project	CE492	CE	8	A	44320	0.35417	0.0625	53	0	Project progress	https://drive.google.com/file/d/1_qpjOhluhFX7oaCY2OEZ_0x0T WjKSEnk/view?usp=sharing				1, 2, 3, 4, 5, 6
44321.43214	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44321	0.35417	0.416667	57	0	Soil erosion,desertification,causes,effeets,solutions	https://drive.google.com/file/d/1_MWgkLJ3fLWosDqy6oX49Sc1YvJpME9-/view?usp=sharing	Students presentation,discussion of previous topics(revision)	good		1, 2
44321.43296	lekshmyhari@vjec.ac.in	LEKSHMY S	PROFESSIONAL COMMUNICATION	HUN102	EC	2	A	44321	0.38889	0.423611	49	3	FORMS OF TECHNICAL COMMUNICATION	https://drive.google.com/file/d/1IOBjXw5o0s_h4bCkP1UgKR13848ZM_0Y/view?usp=sharing				2
44321.43364	jomyjose@vjec.ac.in	Jomy Jose	Engineering Physics	PH100	EI	2		44320	0.09375	0.145833	23	0	1D wave equation	https://drive.google.com/file/d/1388UBA_nEYM8DowHWjMQ7naO2t8IP2WY/view?usp=sharing	Assignment			6
44321.43535	jomyjose@vjec.ac.in	Jomy Jose	Engineering Physics	PH100	EE	2		44320	0.09375	0.145833	41	0	1D wave equation	https://drive.google.com/file/d/1388UBA_nEYM8DowHWjMQ7naO2t8IP2WY/view?usp=sharing	Assignment			2
44321.43667	jomyjose@vjec.ac.in	Jomy Jose	Engineering Physics	PH100	EC	2		44320	0.09375	0.145833	55	0	1D Wave equation	https://drive.google.com/file/d/1388UBA_nEYM8DowHWjMQ7naO2t8IP2WY/view?usp=sharing				6
44321.4368	rinnet@vjec.ac.in	Rinnet Francis	CEPM	CE404	CE	8	B	44321	0.38889	0.416667	48	8	MATERIAL MANAGEMENT	https://drive.google.com/file/d/1NwAJJ3WvR80N1hyBTUZ1IEkV3zdcpG5s/view?usp=sharing				2
44321.44107	divyab@vjec.ac.in	Divya B	Network Programming Lab	CS334	CS	6		44321	0.35417	0.451389	30	0	Program 5- Socket Programming Using TCP	https://drive.google.com/file/d/1q5fmoX8rdl9pSdnnEishQpRlFgFPwAJ/view?usp=sharing	Asked questions.			1, 2, 3
44321.44424	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44321	0.38889	0.423611	26	2	Guass-seidal method	https://drive.google.com/file/d/1sLQX9gS6f_VClaeVQ5F2W_pFrXT5E5ol/view?usp=sharing				2
44321.44535	jomyjose@vjec.ac.in	Jomy Jose	Engineering Physics	Ph100	CS	2	B	44320	0.09375	0.145833	61	0	1D wave equation	https://drive.google.com/file/d/1388UBA_nEYM8DowHWjMQ7naO2t8IP2WY/view?usp=sharing				6
44321.45206	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44321	0.42361	0.451389	50	5	ASP descripton	https://drive.google.com/file/d/16J0nMXyQ4pC_o3Jjoi6xrEPI0mpeHtZ/view?usp=sharing	ziteboard,slides, google meet	faced severe network issues		3
44321.45687	shelma@vjec.ac.in	shelma George	Special electrical Machines	EE402	EE	8		44321	0.38889	0.444444	39	1	Switched reluctance motor - construction, principle of operation, torque equation	https://drive.google.com/file/d/1tCLTBwNceaEHSr2vdl6HZAhImemXzLNg/view?usp=sharing				2, 3
44321.45819	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44321	0.42361	0.451389	56	1	GPS, VSAT, DTH	https://drive.google.com/file/d/1yuGtaN6P0oznTuvN4JADfCsGssGkCmT/view?usp=sharing	Discussion			3
44321.45847	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	A	44321	0.42361	0.451389	59	0	COI- background	https://drive.google.com/file/d/1Dti2H6O2bqHx3ETg8KXrfExwKjE0yvD/view?usp=sharing	questions	good		3
44321.46508	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44321	0.38889	0.416667	41	0	Degree of acute angle between two tangent lines	https://youtu.be/XxlwZyOneaA	asked questions	good		2
44321.46597	kmindulekha@vjec.ac.in	Indulekha K M	DIGITAL ELECTRONICS	EET 206	EE	4	A	44321	0.38889	0.416667	33	2	2's complement arithmetic	https://drive.google.com/file/d/1o8kAuaenRNUTMn1vz39o0xv01vo7Tb3f/view?usp=sharing	Problems done			2
44321.46634	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44321	0.38889	0.416667	40	1	Degree of acute angle between two tangent lines	https://youtu.be/XxlwZyOneaA	asked questions	good		2
44321.46673	vinayasathyan@vjec.ac.in	Vinaya S M, Athira Rajendran	TE LAB	CE 332	CE	6	B	44320	0.45833	0.555556	23	0	Specific gravity and penetration test of bitumen	https://drive.google.com/file/d/175nsfYU_c_i-WFqH-et_d6fYLVebOdMf/view?usp=sharing	Viva			4, 5, 6
44321.4679	ammujose@vjec.ac.in	Ammu Jose	Vector Calculus Differential equations and Transforms	MAT 102	CS	2	A	44321	0.42361	0.451389	60	1	Degree of acute angle between two tangent lines	https://youtu.be/la_Kf9ja0KE	asked questions	good		3
44321.46867	vinayasathyan@vjec.ac.in	Vinaya S M, Athira Rajendran	TE LAB	CE 332	CE	6	B	44321	0.35417	0.451389	16	3	Specific gravity and Penetration test of Bitumen	https://drive.google.com/file/d/175nsfYU_c_i-WFqH-et_d6fYLVebOdMf/view?usp=sharing	Viva			1, 2, 3
44321.47156	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44321	0.42361	0.451389	35	2	Module-III- EDM fundamentals	https://drive.google.com/file/d/1ehGvKbE11AB3bWBuowfQFDIVzTC5hCXY/view?usp=sharing	Qs			3
44321.47387	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44321	0.42361	0.451389	52	1	CROSS SECTIONAL ELEMENTS	https://drive.google.com/file/d/12p90QJo3rkJpVszT8GHSAPf6FNgF78bP/view?usp=sharing	SOLVED A PROBLEM			3
44321.47869	vinodkurusinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT 204	EC	4	A	44321	0.42361	0.451389	59	3	Signal operations-Problems	https://drive.google.com/file/d/1gwNkciJOaEc3xH_HQRbctB0QH P6dpPHr/view?usp=sharing	Asked questions	Nil		3
44321.47969	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44321	0.42361	0.451389	48	6	PRIMARY SEDIMENTATION TANK	https://drive.google.com/file/d/1kqaCIORVw1C-RHoA-4Gv911ufvNKdSNo/view?usp=sharing				3
44321.48194	sigithomasj@vjec.ac.in	SIGI THOMAS	BCME	EST120	CE	2	B	44321	0.35417	0.381944	39	1	TYPES OF BUILDINGS	https://drive.google.com/file/d/1BkJmnrT8BoFhO8S4UqpEUbaGl2fv6c-E/view?usp=sharing	Q & A SECTION			1



44321.48281	anithababu@vjec.ac.in	Anitha Babu	POM	HS300	CE	6	A	44321	0.42361	0.451389	37	1	SWOT	https://drive.google.com/file/d/1c4mLgoMn7erto7yhvE1vf4vf9gdNCxqH/view?usp=drivesdk			3
44321.48452	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44320	0.38889	0.416667	47	4	Biomass Conversion Methods- Pyrolysis	https://drive.google.com/file/d/1QmjrNiOTE8Vgddx8F8DIU7SziDzHBAkLk/view?usp=sharing	Qs		2
44321.48491	gracejohn@vjec.ac.in	Grace John M	DC	EC 302	EC	6		44321	0.42361	0.451389	39	3	Geometric representation of signals	https://drive.google.com/file/d/1V0TXMSyGCEoV1xVUYGPDvAghIKNBcV/view?usp=sharing	home work		3
44321.48595	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44320	0.35417	0.381944	31	0	Problems on impact of jet unsymmetrical curved surface	https://drive.google.com/file/d/1gsxCe-f2qcq2FLkmi9wTQ-LW7F3vVj1C/view?usp=sharing	Problems		1
44321.4893	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44320	0.35417	0.381944	38	4	Helical Antenna	https://drive.google.com/file/d/1O7CO3Y3L52DdE16CMmrUB_pvHVntcyu/view?usp=sharing			1
44321.48951	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	A	44321	0.42361	0.479167	41	0	FAMILIARIZING ONLINE C EDITOR, BASIC C PROGRAMS	https://drive.google.com/file/d/1BArUn-Qu00j7b2IR1jDliwzdTvi0ELAO/view?usp=sharing	Viva conducted. Doubt clearance session at the end of the class.	Good	3, 4
44321.49099	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44321	0.38889	0.416667	40	2	Smart Antenna	https://drive.google.com/file/d/1ubBG-p7EJ3hwCA_11QDp9z1-CrLw8OBv/view?usp=sharing			2
44321.49121	akhilamathew@vjec.ac.in	Akhila Mathew	Operating Systems	CST 206	CS	4	A	44321	0.45833	0.486111	58	1	Services of OS	https://drive.google.com/file/d/1oEkZyXLFmDw6gdLskVAQs-lAbY0TbmXG/view?usp=sharing			4
44321.49374	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44321	0.45833	0.486111	35	7	base station Antenna & Mobile Handset antenna	https://drive.google.com/file/d/1sH0bfp-Kcb5dGjGiuSDWQ-ISOsRTI0j9X/view?usp=sharing			4
44321.49453	iamdiln@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44321	0.45833	0.486111	34	0	VELOCITY TRIANGLE	https://drive.google.com/file/d/1nV42m7s6IANGX0yh5sGiWlleNgT6mgUK/view?usp=sharing	QUIZ	NIL	4
44321.49481	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of management	HS300	EE	6		44321	0.45833	0.486111	27	1	Nature of organizing	https://drive.google.com/file/d/1TdLPllfEBcVXPpdmikwPFRNMPBDrEc/view?usp=sharing			4
44321.49637	aiswarya804@vjec.ac.in	AISWARYA S	Dhs	CE302	CE	6	B	44321	0.45833	0.486111	38	3	Canal falls	https://drive.google.com/file/d/1m47ze5_Hq_ICsXeN1kOAZulgrDP-H5Fw/view?usp=drivesdk			4
44321.50086	jerrinyomas@vjec.ac.in	jerrin-yomas	Secure-Communication	EC468	EC	8		44321	0.45833	0.486111	57	4	Modern-block-cipher, Dboxes, Sboxes	https://drive.google.com/file/d/1hWeutjtKbnAF0ziZhu0F0ju2kp2M4Mf4/view?usp=sharing			4
44321.50197	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44321	0.45833	0.486111	56	4	css	https://drive.google.com/file/d/16_mza0vqhFz8g97PBSUVuNUUP6-jOGB/view?usp=sharing			3
44321.50272	reemamathew@vjec.ac.in	Reema Mathew A	Basics of Electronics Engineering	EST130	CS	2	B	44321	0.45833	0.486111	61	1	Colour coding of resistor, types of capacitors	https://drive.google.com/file/d/1W4i8JhPW581RCvxcLEpeDhGh2kLyHQwF/view?usp=sharing	Asked questions, assigned homework		4
44321.50527	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44320	0.49306	0.520833	30	3	Flowchart and algorithm part 2	https://drive.google.com/file/d/192DuNq10dMCVxf8sbawqbXF0Ah7ax5a1/view?usp=sharing			5
44321.50644	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44320	0.49306	0.520833	22	0	Algorithm and flowchart	https://drive.google.com/file/d/192DuNq10dMCVxf8sbawqbXF0Ah7ax5a1/view?usp=sharing			5
44321.50821	anisha@vjec.ac.in	Anisha Joseph	Programing in C	EST102	EE	2		44320	0.52778	0.555556	33	0	Linear search	https://drive.google.com/file/d/10oiBjw4UnO1gz2-vHSHaKS66WMU4ycqE/view?usp=sharing			6
44321.5092	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44320	0.52778	0.555556	22	0	Linear Search	https://drive.google.com/file/d/10oiBjw4UnO1gz2-vHSHaKS66WMU4ycqE/view?usp=sharing			6
44321.51054	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	CS	8		44321	0.35417	0.381944	55	3	Internet scanning worm	https://drive.google.com/file/d/1Gi3i1G4daCpo1W1MRS4ytxCcYijpHd6l/view?usp=sharing			1
44321.51469	sudhasanavijayan@vjec.ac.in	VIJAYAN	MICROCONTROLLER LAB	ECL 204	EC	4		44321	0.45833	0.555556	61	01	8051 MICROCONTROLLER	https://drive.google.com/file/d/1uzMjwQoGuCJXSPMAwANIDTITVNjw9hLB/view?usp=sharing			4, 5, 6
44321.51491	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44321	0.45833	0.486111	31	0	Work transfer	https://drive.google.com/file/d/1482orjy3L6c3Oru0Q7Rly6Fin19vGm_/view?usp=sharing			4
44321.51605	adarshks@vjec.ac.in	ADARSH K S	basics of electronics	EST130	AD	2		44321	0.35417	0.416667	30	2	resistor types	https://drive.google.com/file/d/16_Xo3EwEW3HuvC6yNUssnYJuQdSm2ABZ/view?usp=sharing			1, 2
44321.51622	divyab@vjec.ac.in	Divya B	programming in C	EST102	CS	2	A	44321	0.45833	0.486111	60	1	Flowcharts	https://youtu.be/cttbZy885-M	Asked questions. Homework issued in Google classroom		4
44321.51622	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	Cs472	CS	8		44321	0.35417	0.381944	55	3	Internet scanning worm	https://drive.google.com/file/d/1w7f27Li1XFQSDtsRjoP5Oa0dp3ZxXpA/view?usp=sharing			1
44321.5176	anisha@vjec.ac.in	Anisha Joseph	Principles of information security	CS472	CS	8		44321	0.42361	0.451389	52	6	Simple Epidemic model	https://drive.google.com/file/d/1-3GK5Tq_OQHv-QvX-XOajobVIACAwQX_/view?usp=sharing			3
44321.51906	adarshks@vjec.ac.in	ADARSH K S	basic electronics workshop	ESL130	AD	2		44321	0.49306	0.020833	31	1	familiarization of resistor	https://drive.google.com/file/d/1ZSTutct4gPYafBhnlqTY-0SbxP6HKV/view?usp=sharing			5
44321.52216	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44321	0.45833	0.486111	51	3	Biomass Conversion Technologies	https://drive.google.com/file/d/1Cj_JDntdAHRQ1n83YkNdotsloG9OI_S2/view?usp=sharing			4
44321.52373	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44321	0.49306	0.520833	51	3	Direct combustion of biomass	https://drive.google.com/file/d/1tLgTsFVQp3QNDNL6R9l2d_vMLQJLtow3/view?usp=sharing			5
44321.52383	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44321	0.35417	0.381944	39	0	Problem using Kennedy's theory	https://youtu.be/6hSvJhUge1Y			1
44321.52462	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44321	0.42361	0.451389	39	0	Lacey's theory	https://youtu.be/6hSvJhUge1Y			3
44321.52614	sridharanp@vjec.ac.in	Dr.P Sridharan	Metrology	ME312	ME	6	A	44321	0.49306	0.020833	32	3	Surface Roughness Measurement CLA, RMS, Tenpoint method	https://drive.google.com/file/d/1b116Aq7MjOHGevl4ftejknkuNdm8gtJs/view	NA	Good	5
44321.52688	sijibaskar@vjec.ac.in	SIJI.P	Probability, Statistics and Numerical methods	MAT 202	ME	4	B	44321	0.49306	0.020833	31	0	Binomial problems	https://drive.google.com/file/d/17y_pe9_E8oPRHWOLsuWV1Dr mWdYLa9Wp/view?usp=sharing	home work, questions asked		5
44321.52976	jerinsaji@vjec.ac.in	JERIN SAJI	FM & HM LAB	MEL202	ME	4	B	44321	0.35417	0.451389	15	0	EXPERIMENT5: PIPE FRICTION; EXPERIMENT1: TRIANGULAR NOTCH	https://drive.google.com/file/d/1-AogdhX2ViqBY3b9UZsZ98QdpQYMIdPW/view?usp=sharing	DEPICTION OF LAB VIDEOS	NIL	1, 2, 3
44321.53232	ramesh@vjec.ac.in	Rameshan.K.P	ENGINEERING GRAPHICS	EST110	CS	2	C	44321	0.35417	0.423611	61	0	Projection of Straight lines inclined to both HP and VP	https://drive.google.com/file/d/1QIId9fqaJXcMntmMOMyaBK_qc3Q-1Bl/view?usp=sharing	Problems to solve- Google class room	Nil	1, 2
44321.53555	divyavinod@vjec.ac.in	DIVYA K	Computer organization & architecture	CST202	CS	4	A	44321	0.35417	0.381944	57	2	Memory operations	https://drive.google.com/file/d/1Tsty0H5pECM85cpV-JTi5W17XPZmbZZC/view?usp=sharing	interacted with students, ask questions		1
44321.53559	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44321	0.49306	0.520833	57	2	ER model Relationships	https://drive.google.com/file/d/1DZOjKVEfGEBjGjBt9JVTRwek1_QWTz0/view?usp=sharing	Conducted viva for last class topics		5
44321.53582	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster management	CE488	EE	8		44321	0.49306	0.520833	37	3	desertification.	https://drive.google.com/file/d/1K3aaHm2xMen0MV_kKTsCT5psQcNrbmQ5/view?usp=sharing			5

44321.53597	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster management	CE488	EI	8		44321	0.49306	0.520833	21	1	desertification.	https://drive.google.com/file/d/1K3aaHm2xMen0MV_kKTsCT5psQcRbmQ5/view?usp=sharing			5
44321.53616	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44321	0.45833	0.486111	53	0	Soil profile, engineering significance of weathering, soil erosion	https://youtu.be/Cbi9FmSmYtg			4
44321.53651	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44321	0.49306	0.020833	53	5	Cross compiler,List of files created during cross compilation, decompiler/Disassembler	https://drive.google.com/file/d/1LLIQegyGgyvZmwN4vuhj_Hruni9ds1M/view?usp=sharing			5
44321.53681	ramesh@vjec.ac.in	Rameshan.K.P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44321	0.42361	0.451389	48	5	PPC	https://drive.google.com/file/d/1IXBnTsaZZFyuHWLxD9hkbTq0F8aPcTv8/view?usp=sharing	Google class room-Qns.	Nil	3
44321.53839	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	CE	4	A	44321	0.35417	0.381944	52	1	Binomial distribution-Problems	https://drive.google.com/file/d/1MNIC3Kh5nPzUdgQ2RqdSizVy7S5HQNU9/view?usp=sharing	Asked questions		1
44321.53881	divyavinod@vjec.ac.in	DIVYA K	PROFESSIONAL COMMUNICATION	HUN 102	CS	2	C	44321	0.42361	0.451389	61	0	Sequence words,misspelled words,compound words	https://drive.google.com/file/d/1EsjVCTVq0F1yJnP6ti9yxEUazcTINW-/view?usp=sharing	interacted with students		3
44321.54006	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44321	0.35417	0.381944	32	2	Binomial distribution-Problems	https://drive.google.com/file/d/1MNIC3Kh5nPzUdgQ2RqdSizVy7S5HQNU9/view?usp=sharing	Asked questions		1
44321.54026	anithababu@vjec.ac.in	Anitha Babu	POM	HS300	CE	6	A	44321	0.38889	0.423611	37	1	SWOT	https://drive.google.com/file/d/1c4mLgoMnTerto7yvhE1vf4vf9gdNCxqH/view?usp=drivesdk		Two times entered for the same date please ignore the previous	2
44321.54163	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44321	0.49306	0.520833	34	0	Binomial distribution -Problems	https://drive.google.com/file/d/1qx2KgZj0mCwFY74vCwUi3gbc9L0juG4V/view?usp=sharing	Asked questions		5
44321.54212	divyavinod@vjec.ac.in	DIVYA K	PROFESSIONAL COMMUNICATION	CST 202	CS	2	C	44321	0.49306	0.555556	61	0	ACTIVITY BASED ON THE PREVIOUS CLASS,QUESTIONS GIVEN IN THE GOOGLE CLASSROOM	https://classroom.google.com/u/0/c/MzEzMjg5MDM5OTE1/a/Mz1M1TU4Njc1NzMw/submissions/by-status/and-sort-name/all			5, 6
44321.5458	margaret@vjec.ac.in	Margaret Abraham	Civil workshop	ESL120	CE	2	A	44321	0.49306	0.555556	21	0	Area of built up space, transfer of points using water level	https://youtu.be/N8G_wuq-hKE			5, 6
44321.5459	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44321	0.45833	0.486111	49	9	classification by backpropagation- part 3	https://drive.google.com/file/d/1rxdUFxsdZebB6CRTxOXnF6Vro4N-C-C/view?usp=sharing	Problems solved		4
44321.55056	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44321	0.38889	0.416667	52	1	Relationship between basic soilproperties, Numerical problemsDetermination of Water content by oven drying	https://drive.google.com/file/d/1-4-06Y7qtTWkwiRoki6dNs4kkWE8Mzwl/view	Questions asked	Good	2
44321.55125	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44320	0.38889	0.416667	55	5	Breadth First Search - Analysis of Algorithm	https://drive.google.com/file/d/1fbhhL6pW-dkHWO1zdcxOrM_Dto2_h8pp/view?usp=sharing	Use of animation		2
44321.55209	ramesh@vjec.ac.in	Rameshan K.P	FLUID MECHANICS LAB	CEL204	CE	4	A	44321	0.45833	0.555556	54	0	Calibration of Venturimeter	https://drive.google.com/file/d/1wekz9UUs53H7pkjNwTh0E_Afu_CWZLU/view?usp=sharing	Google class room	Nil	4, 5, 6
44321.55383	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44321	0.45833	0.486111	27	4	Forced Harmonic oscillator	https://youtu.be/i4H8a3U7p3M	Questions asked		4
44321.5565	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44321	0.42361	0.451389	59	3	One dimensional wave equation	https://youtu.be/D9K8lGpSTA4	Questions asked , class work is given		3
44321.55703	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44321	0.35417	0.381944	22	6	EXAMPLE ON STATE MODEL	https://drive.google.com/file/d/1Bt8iEoQZw5dsyzXsPMCQW1v-hyaWN2mo/view?usp=sharing	INTERACTION BY ASKINGQUESTIONS		1
44321.55947	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44321	0.52778	0.555556	35	2	FINS	https://drive.google.com/file/d/1Lh5laSZp29qi_8_5BepMvBVgXaOqmu4g/view?usp=sharing	QUIZ	NIL	6
44321.55979	anisha@vjec.ac.in	Anisha Joseph	Principles of information security	CS472	CS	8		44312	0.52778	0.555556	56	2	Buffer overflow vulnerability	https://drive.google.com/file/d/1hrdDbenkaD-_1LkYjx0-mBDxEatB1ue/view?usp=sharing			6
44321.56011	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44321	0.49306	0.555556	53	0	Cross sectional Elements	https://drive.google.com/file/d/1XPZQFWR-k5506XWX1CsifrM6IU_EDpt/view?usp=sharing	Q&A		5, 6
44321.56028	ashababy@vjec.ac.in	Asha Baby, Ancy K Sunny	Microprocessor lab	CS332	CS	6	A	44321	0.35417	0.451389	30	0	Tasm installation, VIVA	https://drive.google.com/file/d/1EhwWYehD5Jdu-B3sOBDB0jEdtpHzGh/view?usp=sharing	Viva conducted		1, 2, 3
44321.56047	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44321	0.45833	0.486111	38	2	ENERGY MANAGEMENT AND REPORT	https://drive.google.com/file/d/1MLTU6vxEUk4Xljj--MVDlpZZ56G_ZKM/view?usp=sharing			4
44321.56199	vasu@vjec.ac.in	vasudevan m	P.ETHICS	HUT200	CS	4	A	44321	0.52778	0.555556	58	1	social expectations	https://drive.google.com/file/d/1DS4T2UGCo1wMa_7wABZPJsbvSlhRsz2/view?usp=sharing	questions	good	6
44321.56354	athiramthomas@vjec.ac.in	ATHIRA M THOMAS, SHELMA GEORGE	ELECTRICAL MACHINES LAB I	EEL202	EE	4	A	44321	0.45833	0.555556	34	1	EXPERIMENT NO. 2- LOAD TEST ON DC SHUNT GENERATOR	https://drive.google.com/file/d/1PRT-REbEdOBVORF7RbEywab1t5NPekGj/view?usp=sharing	INTERACTION BY ASKING QUESTIONS	laptop got stuck in between	4, 5, 6
44321.56364	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44320	0.49306	0.520833	57	3	Depth First Search - Analysis of Algorithm	https://drive.google.com/file/d/1Nw6JH2mL0uLw4vQc-WRW0Xyz84EtU7sz/view?usp=sharing	Use of animation		5
44321.56433	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44321	0.52778	0.555556	41	0	APPLICATION SOFTWARE AND SYSTEM SOFTWARE, COMPILER, INTERPRETER	https://drive.google.com/file/d/15sZWxb2c11acMrjJfBl7Pb4gv6Mowk/view?usp=sharing	Interacted with students	Good	6
44321.56834	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE 404	CE	8	A	44321	0.35417	0.416667	48	5	Material management	https://drive.google.com/file/d/1wkPVUwKQexMuJyH5qbLEUxoY7sXdZhgK/view			1, 2
44321.57933	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44316	0.35417	0.555556	60	0	Second Review Discussion	https://drive.google.com/file/d/1srDdqP0KY10tgNz1sDaQd5K8j4c3j1z/view?usp=sharing	Discussion	Good	1, 2, 3, 4, 5, 6
44321.581	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44315	0.35417	0.555556	60	0	Second review discussion	https://drive.google.com/file/d/1_mGW3N4le31wZfUua325lo2Oc4NSfnW/view?usp=sharing	Discussion	Good	1, 2, 3, 4, 5, 6
44321.58449	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44321	0.49306	0.520833	59	0	System Call-Types	https://drive.google.com/file/d/10oSZNT5c-bPqz5ISLJTH4lebrhuuL6/view	Interactive class		5
44321.58528	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44321	0.52778	0.555556	50	5	ASP numericals	https://drive.google.com/file/d/1W_szbXNAXzWiQYA5sKcRS3R7NmBA9TOB/view?usp=sharing	ziteboard, ppt, pentablet		6
44321.59053	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems Lab	CSL 204	CS	4	B	44321	0.35417	0.451389	29	0	Shell Programming	https://drive.google.com/file/d/1MJNzJ35ph3iecXEEGgqJs57EtVAZo4ab/view	Programming		1, 2, 3



44321.59271	appu.kurian@vjec.ac.in	Appu Kurian	THERMODYNAMICS	MET202	ME	4	A	44321	0.38889	0.416667	34	0	THERMODYNAMICS EQUILIBIRUM	<a href="https://drive.google.com/file/d/1qJ7OJ5yEfAmG7TUmn-SGzvjXdrUJgA/view?usp=sharing">https://drive.google.com/file/d/1qJ7OJ5yEfAmG7TUmn-SGzvjXdrUJgA/view?usp=sharing</a>	QUESTIONS ASKED IN BETWEEN			2
44321.59424	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44321	0.45833	0.493056	54	6	Equilibrium Laws - Lami's Theorem, Principle of Transmissibility, Principle of Superposition	<a href="https://drive.google.com/file/d/1wbVixmfFjXjkAyWoLPG5--2OuUVBQAW/view?usp=sharing">https://drive.google.com/file/d/1wbVixmfFjXjkAyWoLPG5--2OuUVBQAW/view?usp=sharing</a>	NIL	NIL		4
44321.59467	appu.kurian@vjec.ac.in	Appu Kurian	Design and Engineering	EST200	ME	4	A	44321	0.52778	0.555556	33	1	DESIGN FAILURES	<a href="https://drive.google.com/file/d/1jgJWjTh48dwnxUdElx1nosA-QmpqI3jp/view?usp=sharing">https://drive.google.com/file/d/1jgJWjTh48dwnxUdElx1nosA-QmpqI3jp/view?usp=sharing</a>	OPEN DEBATE/QUESTION S			6
44321.59629	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44321	0.49306	0.555556	59	2	Projection of Points and Projection of Lines	<a href="https://drive.google.com/file/d/1C3ags4lGNEkR1HALuQaC3iPq4fY3kXMH/view?usp=sharing">https://drive.google.com/file/d/1C3ags4lGNEkR1HALuQaC3iPq4fY3kXMH/view?usp=sharing</a>	Homework	NIL		5, 6
44321.61261	indu@vjec.ac.in	Indu T	EIA	CE482	CS	8		44321	0.52083	0.555556	59	0	Introduction to noise pollution	<a href="https://drive.google.com/file/d/1Bv9aGpgwxyeSIR_ANNldTIEq9kRR2lf/view?usp=drivesdk">https://drive.google.com/file/d/1Bv9aGpgwxyeSIR_ANNldTIEq9kRR2lf/view?usp=drivesdk</a>	Q&A			6
44321.61333	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	CS	2	B	44321	0.42361	0.451389	61	1	resistor-connections	<a href="https://drive.google.com/file/d/1bh2lvkjq5JYArXdPowMausLT85c0De2G/view?usp=sharing">https://drive.google.com/file/d/1bh2lvkjq5JYArXdPowMausLT85c0De2G/view?usp=sharing</a>	Asking questions			3
44321.6152	anittajose@vjec.ac.in	ANITTA JOSE, SANEESH K	CACV LAB	CE334	CE	6	B	44321	0.35417	0.451389	23	0	AutoCAD	<a href="https://drive.google.com/file/d/17lqn1xGoAZhvBoz7jYqll-0tEluo_41/view?usp=sharing">https://drive.google.com/file/d/17lqn1xGoAZhvBoz7jYqll-0tEluo_41/view?usp=sharing</a>				1, 2, 3
44321.61528	tintugeorge@vjec.ac.in	Tintu George T	Electric Drives	EE308	EE	6		44321	0.02778	0.555556	26	2	pole changing method, stator voltage control	<a href="https://drive.google.com/file/d/1j0oQV_ljFKSGQj6R9wcpPr59lXk_420O/view?usp=sharing">https://drive.google.com/file/d/1j0oQV_ljFKSGQj6R9wcpPr59lXk_420O/view?usp=sharing</a>	Asking questions			6
44321.61791	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44321	0.52778	0.555556	38	0	Sloped footing	<a href="https://drive.google.com/file/d/1oO7OSxVo7yEf71FgrByziQiPG2SU3cq/view?usp=sharing">https://drive.google.com/file/d/1oO7OSxVo7yEf71FgrByziQiPG2SU3cq/view?usp=sharing</a>				6
44321.61822	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44321	0.38889	0.416667	59	2	Formal letters	<a href="https://drive.google.com/file/d/1v1cpjAw4oqzs8dNz4iMQnHu8x8UXUA1/view?usp=sharing">https://drive.google.com/file/d/1v1cpjAw4oqzs8dNz4iMQnHu8x8UXUA1/view?usp=sharing</a>	QA			2
44321.61897	anittajose@vjec.ac.in	ANITTA JOSE	DSC3	CE304	CE	6	B	44321	0.52778	0.555556	41	1	Sloped footing	<a href="https://drive.google.com/file/d/1oO7OSxVo7yEf71FgrByziQiPG2SU3cq/view?usp=sharing">https://drive.google.com/file/d/1oO7OSxVo7yEf71FgrByziQiPG2SU3cq/view?usp=sharing</a>				6
44321.62644	lekshmyhari@vjec.ac.in	LEKSHMY S	NANO ELECTRONICS	EC402	EC	8	A	44321	0.52778	0.0625	55	3	SPE	<a href="https://drive.google.com/file/d/1Mv3ECEfnggeXbcTvlbPurfX9HYC1pdA/view?usp=sharing">https://drive.google.com/file/d/1Mv3ECEfnggeXbcTvlbPurfX9HYC1pdA/view?usp=sharing</a>	ASKED QUESTIONS			6
44321.63926	jinsamathew@vjec.ac.in	Jinsa Mathew	Process Control	AE302	EI	6		44321	0.38889	0.416667	16	2	Cascade controller	<a href="https://drive.google.com/file/d/1nl144SF28TvjGnCNmNW_v9Q4O8QngWZK/view?usp=sharing">https://drive.google.com/file/d/1nl144SF28TvjGnCNmNW_v9Q4O8QngWZK/view?usp=sharing</a>				2
44321.64102	shajigc@vjec.ac.in	SHAJI GEORGE	Micro and Nano Manufacturing	ME474	ME	8	B	44320	0.45833	0.486111	44	7	Magnetorheological Finishing (MRF) processes, Magnetorheological abrasive flow finishing processes (MRAFF)	<a href="https://drive.google.com/file/d/1A9vUa60y8aJ1NJJk0BMc-K4FieJwOrYM/view?usp=sharing">https://drive.google.com/file/d/1A9vUa60y8aJ1NJJk0BMc-K4FieJwOrYM/view?usp=sharing</a>	quiz			4
44321.64102	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44321	0.35417	0.381944	31	4	APT Language structure, Geometry commands	<a href="https://drive.google.com/file/d/16bx7oDgq-U_ROiPFVRxw2uZxJ8xChKaM/view?usp=sharing">https://drive.google.com/file/d/16bx7oDgq-U_ROiPFVRxw2uZxJ8xChKaM/view?usp=sharing</a>	Interact with them and ask them to check out the classroom course contents	NIL		1
44321.64354	shajigc@vjec.ac.in	SHAJI GEORGE	Micro and Nano Manufacturing	ME 474	ME	8	B	44321	0.35417	0.388889	56	5	Magnetorheological abrasive flow finishing processes (MRAFF) – process principle and applications	<a href="https://drive.google.com/file/d/1eCIWE5DkChQAcCh3amNksGoTaW5lvOwH/view?usp=sharing">https://drive.google.com/file/d/1eCIWE5DkChQAcCh3amNksGoTaW5lvOwH/view?usp=sharing</a>	QUIZ			1
44321.64418	raizayousef@vjec.ac.in	Raiza Yousef	VCDET	MAT102	EE	2		44321	0.42361	0.451389	33	33	Integrals	<a href="https://youtube.com/playlist?list=PLyFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv">https://youtube.com/playlist?list=PLyFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv</a>				3
44321.6448	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44321	0.42361	0.451389	30	5	APT structure, Motion commands, Post processor commands and auxiliary commands	<a href="https://drive.google.com/file/d/1cd-wrch0wUtMXM9_RWG3rUoFqaGNQlZD/view?usp=sharing">https://drive.google.com/file/d/1cd-wrch0wUtMXM9_RWG3rUoFqaGNQlZD/view?usp=sharing</a>	Nil	Nil		3
44321.64532	raizayousef@vjec.ac.in	Raiza Yousef	VCDET	MAT102	EI	2		44321	0.42361	0.451389	22	22	Integrals	<a href="https://youtube.com/playlist?list=PLyFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv">https://youtube.com/playlist?list=PLyFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv</a>				3
44321.64725	raizayousef@vjec.ac.in	Raiza Yousef	VCDEY	MAT102	AD	2		44321	0.52778	0.555556	31	30	Integrals	<a href="https://youtube.com/playlist?list=PLyFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv">https://youtube.com/playlist?list=PLyFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv</a>				6
44321.64843	raizayousef@vjec.ac.in	Raiza Yousef	VCDEY	MAT102	AD	2		44320	0.52778	0.555556	31	30	Integrals	<a href="https://youtube.com/playlist?list=PLyFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv">https://youtube.com/playlist?list=PLyFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv</a>				6
44321.64988	raizayousef@vjec.ac.in	Raiza Yousef	VCDET	MAT102	EE	2		44320	0.38889	0.416667	33	33	Integrals	<a href="https://youtube.com/playlist?list=PLyFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv">https://youtube.com/playlist?list=PLyFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv</a>				2
44321.65108	raizayousef@vjec.ac.in	Raiza Yousef	VCDET	MAT102	EI	2		44320	0.38889	0.416667	22	22	Integrals	<a href="https://youtube.com/playlist?list=PLyFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv">https://youtube.com/playlist?list=PLyFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv</a>				2
44321.65178	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44319	0.59028	0.638889	58	1	ELECTRODES	<a href="https://studio.youtube.com/video/VzjWIEBuVoU/edit">https://studio.youtube.com/video/VzjWIEBuVoU/edit</a>				5, 6
44321.65272	raizayousef@vjec.ac.in	Raiza Yousef	VCDET	MAT102	EI	2		44319	0.35417	0.381944	33	0	Tangents	<a href="https://youtube.com/playlist?list=PLyFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv">https://youtube.com/playlist?list=PLyFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv</a>				1
44321.65614	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44319	0.59028	0.638889	40	1	ELECTRODES	<a href="https://studio.youtube.com/video/VzjWIEBuVoU/edit">https://studio.youtube.com/video/VzjWIEBuVoU/edit</a>				5, 6
44321.65621	raizayousef@vjec.ac.in	Raiza Yousef	VCDET	MAT102	EI	2		44319	0.35417	0.381944	22	0	Tangents	<a href="https://youtube.com/playlist?list=PLyFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv">https://youtube.com/playlist?list=PLyFKAGShZ_jl6Bv_ATUdMBtWkfEuNgnv</a>				1
44321.65821	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44321	0.42361	0.451389	51	1	Algorithm and Flowchart	<a href="https://drive.google.com/file/d/148PPw4x1F18Gzeob1UnTfC122b5mZt_ul/view?usp=sharing">https://drive.google.com/file/d/148PPw4x1F18Gzeob1UnTfC122b5mZt_ul/view?usp=sharing</a>	Asking Questions			3
44321.65844	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44321	0.38889	0.451389	48	3	Helical Gear and Bevel gear	<a href="https://drive.google.com/file/d/1Jz1GHEG3Q4-05xXmta9StcuXtUC6qQ1T/view?usp=sharing">https://drive.google.com/file/d/1Jz1GHEG3Q4-05xXmta9StcuXtUC6qQ1T/view?usp=sharing</a>				2
44321.65964	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44319	0.59028	0.645833	40	1	ELECTRODES	<a href="https://studio.youtube.com/video/VzjWIEBuVoU/edit">https://studio.youtube.com/video/VzjWIEBuVoU/edit</a>				5, 6
44321.65976	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44321	0.49306	0.555556	51	1	Algorithm and Flowchart	<a href="https://drive.google.com/file/d/1D1yAdZ18PehSqLLv7Ufe8szO3duQo7D/view?usp=sharing">https://drive.google.com/file/d/1D1yAdZ18PehSqLLv7Ufe8szO3duQo7D/view?usp=sharing</a>	Asking Questions			5, 6
44321.65979	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44321	0.49306	0.555556	43	8	Bevel gear	<a href="https://drive.google.com/file/d/1mEayqa7siEPtWpOlbnQNVfU48Anh_F0/view?usp=sharing">https://drive.google.com/file/d/1mEayqa7siEPtWpOlbnQNVfU48Anh_F0/view?usp=sharing</a>				5, 6
44321.66185	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44321	0.45833	0.486111	34	3	Force Analysis Slider Crank mechanism	<a href="https://drive.google.com/file/d/1YiMqP4USFK45xirOsai-q4oa6J8csQ5U/view?usp=sharing">https://drive.google.com/file/d/1YiMqP4USFK45xirOsai-q4oa6J8csQ5U/view?usp=sharing</a>				4
44321.66672	shajigc@vjec.ac.in	SHAJI GEORGE	MACHINE TOOLS LAB- I	MEL 204	ME	4	A	44319	0.45833	0.555556	17	0	STUDY OF LATHE and Facing, Plain turning, Step turning and Parting	<a href="https://drive.google.com/file/d/1mEYMv7S040M9inuQopRiaSTIEHLOK_2h/view?usp=sharing">https://drive.google.com/file/d/1mEYMv7S040M9inuQopRiaSTIEHLOK_2h/view?usp=sharing</a>	lab work, viva			4, 5, 6

44321.66962	shajigc@vjec.ac.in	SHAJI GEORGE	MACHINE TOOLS LAB- I	MEL 204	ME	4	A	44320	0.35417	0.458333	17	0	Exercises on centre lathe:- Facing, plain turning, step turning and parting	https://drive.google.com/file/d/17op44ASs9tKcXr582OnrNjhrOaWWD4/view?usp=sharing	VIVA		1, 2, 3
44321.67021	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44321	0.45833	0.486111	33	0	Projection of St.Line	https://drive.google.com/file/d/1UWJsAcI5CdByzwVxlr6ireyyyWx7Ur6r/view	One problem has given as home work		4
44321.67416	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44320	0.59028	0.645833	60	2	SHE,SCE	https://youtu.be/VzjWIEBuVoU			5, 6
44321.67537	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44321	0.45833	0.486111	22	0	projections of St.Line	https://drive.google.com/file/d/1UWJsAcI5CdByzwVxlr6ireyyyWx7Ur6r/view	One Problem has given as home work		4
44321.67546	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44320	0.59028	0.645833	40	0	SHE,SCE	https://youtu.be/VzjWIEBuVoU			5, 6
44321.67757	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44320	0.59028	0.645833	40	0	SHE,SCE	https://youtu.be/VzjWIEBuVoU			5, 6
44321.68801	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44315	0.35417	0.388889	34	0	Elements of gating system	https://drive.google.com/file/d/1mev0WFArJQnE-BPXbQbIJKJOLMeYraw/view?usp=sharing	VIVA		1
44321.69075	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44319	0.38889	0.416667	34	0	Patterns, cores, chaplets, simple problems	https://drive.google.com/file/d/1X_NI7rLrTajh5EbDdPtSU8c09qEXr/view?usp=sharing	QUIZ		2
44321.69624	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44321	0.49306	0.520833	28	0	Non invasive method in blood pressure measurement	https://drive.google.com/file/d/1qRy4tpsHCBSroJz2XqJGrHcEw8jtTRQ/view?usp=sharing			5
44321.69972	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44321	0.35417	0.381944	34	1	Coordinate Transformation	https://drive.google.com/file/d/1qbXK6i1rq9Ru6A8G6by06UKI_9v-y-9B/view?usp=sharing			1
44321.7018	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44321	0.42361	0.451389	35	0	Numerical problems	https://drive.google.com/file/d/11lbnmBT2HqL_uva4BGOI23HRhj_Dp5N/view?usp=sharing			4
44321.72325	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT 102	CS	2	B	44315	0.45833	0.486111	58	3	Motion along curve	https://youtu.be/2TiWo2xvt8Q	Yes		4
44321.74922	shaminmuthu@vjec.ac.in	Shamin Muth KK	Constitution of India	MCN202	ME	4	A	44319	0.35417	0.381944	35	0	Adoptions	https://drive.google.com/file/d/1POJ1CuoBt-v68sbjKNPrFXxo06B4mcbc/view?usp=sharing			1
44321.75158	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44321	0.42361	0.451389	38	8	Work sampling	https://drive.google.com/file/d/15ZEVRUG9Pp_lqhOy8L6SrAoYE4b5Ln4/view?usp=sharing			3
44321.75326	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44320	0.35417	0.381944	41	5	Methods Engineering	https://drive.google.com/file/d/14LnbCpyWo8-dVhP7Mewvo5S3aQYrg9PJ/view?usp=sharing			1
44321.75442	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44320	0.42361	0.451389	41	7	Micro motion study	https://drive.google.com/file/d/14LnbCpyWo8-dVhP7Mewvo5S3aQYrg9PJ/view?usp=sharing			3
44321.7557	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44320	0.49306	0.020833	38	9	Therbilings	https://drive.google.com/file/d/1m4hpmLd3YjZyvsFJySBeZc3G64KDGf8W/view?usp=sharing			5
44321.76259	niyaskm@vjec.ac.in	NIYAS KM	Metrology and instrumentation	ME312	ME	6	B	44308	0.35417	0.381944	35	2	Limit fit & tolerance	https://drive.google.com/file/d/10wNLEF7a4a_TZb9nCiwHuKkE-TPYge3A/view?usp=sharing			1
44321.76555	niyaskm@vjec.ac.in	NIYAS KM	Metrology and instrumentation	ME 312	ME	6	B	44310	0.45833	0.486111	37	0	Allowance	https://drive.google.com/file/d/1sAp6oXpipyTs1XSJUQjxgcUpe_dirY3-/view?usp=sharing			4
44321.76753	niyaskm@vjec.ac.in	NIYAS KM	Metrology And Instrumentation	ME312	ME	6	B	44319	0.38889	0.416667	36	1	FIT	https://drive.google.com/file/d/1UA8qfUeYyTQUWgCWomRRmyezabuCgv8h/view?usp=sharing			2
44321.76927	niyaskm@vjec.ac.in	NIYAS KM	Metrology And Instrumentation	ME312	ME	6	B	44320	0.35417	0.381944	36	1	Problems	https://drive.google.com/file/d/1Hz1_Nik-xN7uoRSFktFX5y1kdVoagdOR/view?usp=sharing			1
44321.77741	niyaskm@vjec.ac.in	NIYAS KM	Comprehensive examination	ME352	ME	6	B	44320	0.48611	0.055556	37	0	MCQ TEST	https://forms.gle/9CJRfiebVHzStXg98			5, 6
44321.78102	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	B	44313	0.35417	0.381944	57	2	COI preamble	https://drive.google.com/file/d/1Dti2H6O2bqHx3ETg8KXrfExwKjE0yvD/view?usp=sharing			1
44321.78568	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44321	0.42361	0.451389	21	0	Static Characteristics	https://drive.google.com/file/d/1_piu-nHbQSTYzglAARPeqyUfel4cgER/view?usp=sharing			3
44321.8101	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44321	0.45833	0.520833	52	4	Numericals on drying and dewatering and landfill	https://drive.google.com/file/d/1Jc--wo6Yjv_VUj6MKi7sp79wWdsXLk/view?usp=sharing	Q&A,		4, 5
44321.81422	dominic!@vjec.ac.in	Dominic N Thomas	Calculus	MAT1021	ME	2	A	44321	0.42361	0.451389	60	0	Tangent Vector	https://drive.google.com/file/d/1pUAMJrBHR1qbOFALrIYP2-bOzEZGegt/view?usp=sharing			3
44321.81603	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44321	0.45833	0.493056	59	01	Tangent	https://drive.google.com/file/d/1pUAMJrBHR1qbOFALrIYP2-bOzEZGegt/view?usp=sharing			4
44321.81918	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44320	0.45833	0.486111	60	0	Vector	https://drive.google.com/file/d/1SJqA-NGctuk2vN9VcxkFQeva6hM2Mzm/view?usp=sharing			4
44321.82329	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44347	0.49306	0.020833	60	0	Vector	https://drive.google.com/file/d/1SJqA-NGctuk2vN9VcxkFQeva6hM2Mzm/view?usp=sharing			5
44321.82685	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44313	0.49306	0.020833	60	0	Introduction to Vector Calculus	https://drive.google.com/file/d/1Yg6F9FmD43foBDN1XdVvk2mB2mP6h6_6q/view?usp=sharing			5
44321.87259	jithinames@vjec.ac.in	Jithin James	object oriented programming	EC312	EC	6		44321	0.49306	0.555556	40	2	Virtual base class, Pure virtual function, Abstract base class, Run time polymorphism	https://drive.google.com/file/d/1g2Ksg7g0bYw88Bu8WAv23fVZVqUxE86P/view?usp=sharing			5, 6
44321.89898	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44321	0.45833	0.486111	22	0	Basics of chromatography	https://drive.google.com/file/d/182orqSB-xL09MSSxbp14wcFbvfrPaolx/view?usp=sharing	ask questions	nil	4
44321.90096	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44321	0.52778	0.555556	22	0	TYPES OF CHROMATOGRAPHY	https://drive.google.com/file/d/1BcdJfEYnmvTzF-Qr94Y_To7SuhUL3Ysn/view?usp=sharing	ASK QUESTIONS	NIL	6
44321.90191	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44320	0.42361	0.451389	36	1	STRAIGHT LINE	https://drive.google.com/file/d/1h4TrijMPV3CWWHD2inlaBEKY7RcuwCKY1/view?usp=sharing	QUESTIONS ASKED		3
44321.90341	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44321	0.42361	0.451389	17	1	ANGULAR MOMENTUM TYPE MASS FLOW METER	https://drive.google.com/file/d/1pZHehghf6nvEj0WCszuXw3tmMulQBY6/view?usp=sharing	ASK QUESTIONS	NIL	3
44321.90474	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44320	0.45833	0.486111	53	1	LEWIS EQUATION	https://drive.google.com/file/d/1libfyAg0ep4LPKBD4LrEcXx3VhQOXZ0/view?usp=sharing	ASKED QUESTIONS		4
44321.90801	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44320	0.52778	0.555556	53	1	DESIGN OF SPUR GEAR	https://drive.google.com/file/d/1O0aX_ggxKD-AuvMXefnX6rSYuoVXuRy-/view?usp=sharing	ASKED QUESTIONS		6
44321.90811	shinumm@vjec.ac.in	SHINU MM	industrial robotics	AE466	EI	8	A	44321	0.42361	0.451389	21	1	plastic molding, forging, machining operations,	https://drive.google.com/file/d/1jFpmfXVcdOrbPv9rGka_pv8nqRC7jkCf/view?usp=sharing			3
44321.91118	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS	ME 402	ME	8	A	44321	0.35417	0.381944	46	8	DESIGN OF SPUR GEAR	https://drive.google.com/file/d/1GY0yh4k8ST8pXDKVf2hr10HI3qWpLr1-/view?usp=sharing	ASKED QUESTIONS		1
44321.91278	shinumm@vjec.ac.in	SHINU MM	TRANSDUCERS AND MEASUREMENTS LAB	AEL 204	EI	4	A	44321	0.45833	0.555556	21	1	LDR CHARA	https://drive.google.com/file/d/1DUfOhEdDp-4q1NBNZ14e4tGDsd2g9PwW/view?usp=sharing			4, 5, 6
44321.91381	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44321	0.49306	0.520833	35	2	CONIC SECTIONS	https://drive.google.com/file/d/13xulkbj5FJ-gmOCjQ073Pu_cooFQRnQ/view?usp=sharing	ASKED QUESTIONS		5



44321.92388	sr.delnathomas@vje c.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44321	0.49306	0.555556	60	0	Flowchart and pseudo codes with example	<a href="https://drive.google.com/file/d/1tv0-OHBQLIFUQ0T0HEYMFq1mgvDf3Uwl/view?usp=sharing">https://drive.google.com/file/d/1tv0-OHBQLIFUQ0T0HEYMFq1mgvDf3Uwl/view?usp=sharing</a>	Asked questions		5, 6
44321.94414	ajiaugustine@vjec.a c.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44321	0.42361	0.451389	28	6	BRESENHAMS LINE ALGORITHM	<a href="https://drive.google.com/file/d/19MuYubr4XvOlcU-O44HFgqQSVZvyJa0/view?usp=sharing">https://drive.google.com/file/d/19MuYubr4XvOlcU-O44HFgqQSVZvyJa0/view?usp=sharing</a>	PROBLEM SOLVING	NIL	3
44321.94575	ajiaugustine@vjec.a c.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44320	0.49306	0.520833	32	2	DDA ALGORITHM	<a href="https://drive.google.com/file/d/1yBb1jZ0E-arMtD_MM-wQzVZEOEzUI21x/view?usp=sharing">https://drive.google.com/file/d/1yBb1jZ0E-arMtD_MM-wQzVZEOEzUI21x/view?usp=sharing</a>	PROBLEM SOLVING	NIL	5
44321.94737	ajiaugustine@vjec.a c.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44319	0.35417	0.381944	31	3	DISPAYING OF CURVES	<a href="https://drive.google.com/file/d/1O4To2bCT1V_Unr9rYX6f_NUrMd-ojJDF/view?usp=sharing">https://drive.google.com/file/d/1O4To2bCT1V_Unr9rYX6f_NUrMd-ojJDF/view?usp=sharing</a>	NIL	NIL	1
44322.31449	soumyakulakkottu@ vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EC	2		44321	0.42361	0.486111	51	1	Air wedge	<a href="https://youtu.be/NuWipHTQi94">https://youtu.be/NuWipHTQi94</a>	Class work is given		3, 4
44322.31583	soumyakulakkottu@ vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EE	2		44321	0.49306	0.555556	33	0	Air wedge	<a href="https://youtu.be/NuWipHTQi94">https://youtu.be/NuWipHTQi94</a>	Class work is given		5, 6
44322.31707	soumyakulakkottu@ vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EI	2		44321	0.49306	0.555556	22	0	Air wedge	<a href="https://youtu.be/NuWipHTQi94">https://youtu.be/NuWipHTQi94</a>	Class work is given		5, 6
44322.35924	prabinjesu@vjec.ac .in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44321	0.42361	0.451389	27	1	magnetic field intensity analysis	<a href="https://drive.google.com/file/d/1E2vUcMMoOvSfGOfVn3gGSxvQ-MXMGknu-/view?usp=sharing">https://drive.google.com/file/d/1E2vUcMMoOvSfGOfVn3gGSxvQ-MXMGknu-/view?usp=sharing</a>	NIL	NIL	3
44322.36	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRASFER	ME 302	ME	6	B	44308	0.52778	0.555556	34	3	CONDUCTION	<a href="https://drive.google.com/file/d/1ijDBx5uTgisWCGux7y_U0bhm7-VkBiGW/view?usp=sharing">https://drive.google.com/file/d/1ijDBx5uTgisWCGux7y_U0bhm7-VkBiGW/view?usp=sharing</a>	QUIZ	NIL	6
44322.36283	prabinjesu@vjec.ac .in	PRABIN JAMES,TEENA GEORGE	POWER ELECTRONICS LAB	AE 334	EI	6	A	44321	0.45833	0.555556	18	0	chopper circuits	<a href="https://drive.google.com/file/d/15WnSYAs1TG15ld3_6zSefkGHM-mXpJX2/view?usp=sharing">https://drive.google.com/file/d/15WnSYAs1TG15ld3_6zSefkGHM-mXpJX2/view?usp=sharing</a>	class work given	nil	4, 5, 6
44322.38075	keerthijithp@vjec.ac .in	Keerthijith P	Compiler Design	cs304	CS	6	A	44321	0.49306	0.524306	59	1	LL1 parser	<a href="https://drive.google.com/file/d/1evr5IFyLtrqncZWEyFbM8vTFzK-A6Oe8/view">https://drive.google.com/file/d/1evr5IFyLtrqncZWEyFbM8vTFzK-A6Oe8/view</a>	Asked questions in between, Problem solving		5
44322.38396	keerthijithp@vjec.ac .in	Keerthijith P	Compiler Design	CS304	CS	6	A	44321	0.53125	0.0625	59	1	Problem solving	<a href="https://drive.google.com/file/d/1Ijr9ppi3wneXraUKmemEws813T-E-ljv/view">https://drive.google.com/file/d/1Ijr9ppi3wneXraUKmemEws813T-E-ljv/view</a>	Problem solving		6
44322.38543	jerrinyomas@vjec.ac .in	jerrin	Basic-Electronics	EST130	CS	2	A	44322	0.35417	0.381944	58	4	Rheostat,Potentiometer,Capacit or	<a href="https://drive.google.com/file/d/1gi8l5heqMb4BCRVzoN8S4w-VOQB0v9ps/view?usp=sharing">https://drive.google.com/file/d/1gi8l5heqMb4BCRVzoN8S4w-VOQB0v9ps/view?usp=sharing</a>			1
44322.38886	sijibaskar@vjec.ac.in	SJI.P	Probability , Statistics and Numerical methods	MAT 202	ME	4	B	44322	0.35417	0.381944	31	0	Binomial Problems, Poisson distribution	<a href="https://drive.google.com/file/d/1-vWYgkPop8hEbfR8nzRDAG8V9H6JLswj/view?usp=sharing">https://drive.google.com/file/d/1-vWYgkPop8hEbfR8nzRDAG8V9H6JLswj/view?usp=sharing</a>	Questions asked, home work		1
44322.39052	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	EC	6		44322	0.35417	0.381944	37	5	solution of ficks second law	<a href="https://drive.google.com/file/d/1hOznqALVTPAbms2UEi5tdzmoL-9xtdpVR/view?usp=sharing">https://drive.google.com/file/d/1hOznqALVTPAbms2UEi5tdzmoL-9xtdpVR/view?usp=sharing</a>			1
44322.39132	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44322	0.35417	0.381944	24	4	Gauss seidal -problem	<a href="https://drive.google.com/file/d/16SVc7FRx4LoFixpbYabtEDncd-n82lo1/view?usp=sharing">https://drive.google.com/file/d/16SVc7FRx4LoFixpbYabtEDncd-n82lo1/view?usp=sharing</a>			1
44322.39589	jyothijoseph@vjec.ac .in	Jyothi Joseph	IIA	EE 404	EE	8		44321	0.52778	0.559028	38	2	MEMS -SENSOR	<a href="https://drive.google.com/file/d/1bb3Uo31TSfpW0bS2VS9a7eCP5-B6f4WMg/view?usp=sharing">https://drive.google.com/file/d/1bb3Uo31TSfpW0bS2VS9a7eCP5-B6f4WMg/view?usp=sharing</a>	ASKED QUESTIONS		6
44322.39748	jyothijoseph@vjec.ac .in	Jyothi Joseph	IIA	EE 404	EE	8		44322	0.35417	0.375	38	2	MICRO MACHINING	<a href="https://drive.google.com/file/d/1FNxfJER-t3XZ-N6qDHu1HobVcnWpBue/view?usp=sharing">https://drive.google.com/file/d/1FNxfJER-t3XZ-N6qDHu1HobVcnWpBue/view?usp=sharing</a>	DISCUSSION		1
44322.40389	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	CS 492	CS	4	A	44321	0.38889	0.416667	55	4	Application of graphs, subgraphs	<a href="https://drive.google.com/file/d/1G66el9rUEJNDsYazW9Moz6AV-KjRx6shd/view?usp=sharing">https://drive.google.com/file/d/1G66el9rUEJNDsYazW9Moz6AV-KjRx6shd/view?usp=sharing</a>	Frequent questioning	Very Good	2
44322.42236	abdullatheef@vjec.a c.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44320	0.35417	0.381944	59	0	Instruction cycle	<a href="https://drive.google.com/file/d/1rOnHzzFqpyrMyZuOOWHyQoIM-Zk7GXuvZ/view?usp=sharing">https://drive.google.com/file/d/1rOnHzzFqpyrMyZuOOWHyQoIM-Zk7GXuvZ/view?usp=sharing</a>	questions asked		1
44322.42256	reemamathew@vjec .ac.in	Reema Mathew A	Basic Electronics	EST130	EC	2		44322	0.38889	0.416667	47	5	Variable resistors, fixed capacitors	<a href="https://drive.google.com/file/d/1-526Y-NKNLgGQSE7UqzIOHymydeOCrio/view?usp=sharing">https://drive.google.com/file/d/1-526Y-NKNLgGQSE7UqzIOHymydeOCrio/view?usp=sharing</a>	asked questions		2, 3
44322.42601	abdullatheef@vjec.a c.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44321	0.45833	0.486111	58	1	Addressing modes	<a href="https://drive.google.com/file/d/1dRRMmKBFucSvYDsOL1r0cpPJ-UD8Ed3t/view?usp=sharing">https://drive.google.com/file/d/1dRRMmKBFucSvYDsOL1r0cpPJ-UD8Ed3t/view?usp=sharing</a>	questions asked		4
44322.42607	jagannathmp@vjec. ac.in	JAGANNATH MP	Probabiility,RP,NM	MAT 204	EI	4		44321	0.38889	0.416667	21	2	POISSON	<a href="https://drive.google.com/file/d/1z9biP1Z4DrBKws7h_YGripswUI-JW6Wu/view?usp=sharing">https://drive.google.com/file/d/1z9biP1Z4DrBKws7h_YGripswUI-JW6Wu/view?usp=sharing</a>	QUESTIONS		2
44322.42692	sridharanp@vjec.ac.i n	Dr.P Sridharan	Manufacturing Technology -II Lab	ME334	ME	6	B	44322	0.35417	0.388889	19	0	Tool maker microscope experiment	<a href="https://drive.google.com/file/d/1CCuJ_ZOCyBhnn3OqUv_V77ck-Y_6S_Jmh/view">https://drive.google.com/file/d/1CCuJ_ZOCyBhnn3OqUv_V77ck-Y_6S_Jmh/view</a>	Youtube class	NA	1
44322.43081	jithinames@vjec.ac.i n	Jithin James	object oriented programming	EC312	EC	6		44322	0.38889	0.416667	39	3	Run time polymorphism, Pointers	<a href="https://drive.google.com/file/d/1xYmPh46_Ua-iGpYWsXO-4ujOkVuBz5z8/view?usp=sharing">https://drive.google.com/file/d/1xYmPh46_Ua-iGpYWsXO-4ujOkVuBz5z8/view?usp=sharing</a>			2
44322.43097	jayeshg1988@vjec.a c.in	Dr Jayesh George M	DSP	AE306	EI	6		44322	0.38889	0.416667	16	2	JURY'S STABILITY TEST	<a href="https://drive.google.com/file/d/1peMeCwC2K8MzOnwbC_yB-g6yjb28HVQu/view?usp=sharing">https://drive.google.com/file/d/1peMeCwC2K8MzOnwbC_yB-g6yjb28HVQu/view?usp=sharing</a>			2
44322.43253	jagannathmp@vjec. ac.in	JAGANNATH MP	Probability,RP and NM	MAT 204	EC	4		44321	0.38889	0.416667	60	3	poison	<a href="https://drive.google.com/file/d/1z9biP1Z4DrBKws7h_YGripswUI-JW6Wu/view?usp=sharing">https://drive.google.com/file/d/1z9biP1Z4DrBKws7h_YGripswUI-JW6Wu/view?usp=sharing</a>	questions		2
44322.43575	kcmanojkc@vjec.ac. in	MANOJ K C	Analog Circuit and Simulation Lab	ECL202	EC	4		44322	0.35417	0.451389	63	2	Frequency response of RC integrator and Differentiator	<a href="https://drive.google.com/file/d/1JZnu5nNje1Junwissp1DaqXiwsL-Yn32/view?usp=sharing">https://drive.google.com/file/d/1JZnu5nNje1Junwissp1DaqXiwsL-Yn32/view?usp=sharing</a>			1, 2, 3
44322.43721	saneeshkrish46@vje c.ac.in	Saneesh K	MSWM	CE 474	CE	8	A	44321	0.45833	0.555556	52	0	Incineration and numericals on processing techniques	<a href="https://drive.google.com/file/d/1qAcHYGyqH4nWboXGj9fCXU1J-RpziB7MD/view?usp=drivesdk">https://drive.google.com/file/d/1qAcHYGyqH4nWboXGj9fCXU1J-RpziB7MD/view?usp=drivesdk</a>			4, 5, 6
44322.44394	anithababu@vjec.ac. in	ANITHA BABU	POM	HS 300	CE	6	A	44322	0.35417	0.381944	37	1	MBO AND CLASS SEMINAR	<a href="https://drive.google.com/file/d/1ii_99Z_KopJQGZ-177h1f9EdO6jtnvcg/view?usp=sharing">https://drive.google.com/file/d/1ii_99Z_KopJQGZ-177h1f9EdO6jtnvcg/view?usp=sharing</a>	CLASS SEMINAR		1
44322.44918	anithababu@vjec.ac. in	ANITHA BABU	POM	HS 300	CE	6	A	44322	0.42361	0.447917	37	1	MBO	<a href="https://drive.google.com/file/d/1ii_99Z_KopJQGZ-177h1f9EdO6jtnvcg/view?usp=sharing">https://drive.google.com/file/d/1ii_99Z_KopJQGZ-177h1f9EdO6jtnvcg/view?usp=sharing</a>			3
44322.44985	jerrinyomas@vjec.ac .in	jerrin	SecureCommunication	EC468	EC	8		44322	0.42361	0.451389	61	3	FiestelStructure	<a href="https://drive.google.com/file/d/1gi8l5heqMb4BCRVzoN8S4w-VOQB0v9ps/view?usp=sharing">https://drive.google.com/file/d/1gi8l5heqMb4BCRVzoN8S4w-VOQB0v9ps/view?usp=sharing</a>			3
44322.45039	gokulnath@vjec.ac.i n	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44322	0.35417	0.447917	60	0	First and second law of thermodynamics	<a href="https://drive.google.com/file/d/19HCKwPE-ysCq3eNVZnUtO1ig_Am77jqm/view?usp=sharing">https://drive.google.com/file/d/19HCKwPE-ysCq3eNVZnUtO1ig_Am77jqm/view?usp=sharing</a>	Asked questions	Hour 1 and 2 - Regular class, Hour 3- special class.	1, 2, 3
44322.45049	jeethuthomas@vjec. ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44322	0.38889	0.419444	59	0	Module 1 - ER model, Basic concepts, entity set & attributes, notations	<a href="https://drive.google.com/file/d/1fpl5gXD3CEfWafkyyJuz2Crt5NL_Epu/view?usp=sharing">https://drive.google.com/file/d/1fpl5gXD3CEfWafkyyJuz2Crt5NL_Epu/view?usp=sharing</a>	Random questions		2
44322.45297	gracejohn@vjec.ac.i n	GRACE JOHN M	DC	EC 302	EC	6		44322	0.42361	0.451389	40	2	RELATION BETWEEN ENERGY CONTENT OF A SIGNAL AND ITS REPRESENTATION AS AVECTOR	<a href="https://drive.google.com/file/d/1NCtaUI0H64Ai8stqkpkq9WW2-mQ4uUv8/view?usp=sharing">https://drive.google.com/file/d/1NCtaUI0H64Ai8stqkpkq9WW2-mQ4uUv8/view?usp=sharing</a>			3
44322.45888	vasu@vjec.ac.in	vasudevan m	P.ETHICS	HUT 200	CS	4	A	44322	0.42361	0.451389	56	3	senses of engineering ethics	<a href="https://drive.google.com/file/d/1rp9Xw5wMc9fXR1AtH_Sv8J781-GdIO5r/view?usp=sharing">https://drive.google.com/file/d/1rp9Xw5wMc9fXR1AtH_Sv8J781-GdIO5r/view?usp=sharing</a>	questions	good	3
44322.46482	vsampath@vjec.ac.i n	Dr V Sampath Kumar	Design Engineering	EST200	EI	4	A	44322	0.38889	0.416667	20	1	Importance and challenges of engineering design	<a href="https://drive.google.com/file/d/1XCn2_xFOhGRRZopWpzo52gW-s8QAqvD5H/view">https://drive.google.com/file/d/1XCn2_xFOhGRRZopWpzo52gW-s8QAqvD5H/view</a>	question & answers	good	2

44322.46862	vineetha@vjec.ac.in	Vineethaol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44322	0.35417	0.381944	53	0	Binomial distribution-Problems	<a href="https://drive.google.com/file/d/1F0ebLnnOZwUpFGyWUYP3cihWwCnKy21/view?usp=sharing">https://drive.google.com/file/d/1F0ebLnnOZwUpFGyWUYP3cihWwCnKy21/view?usp=sharing</a>	Asked questions		1
44322.47215	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44322	0.42361	0.451389	34	1	Binomial distribution-Mean and Variance	<a href="https://drive.google.com/file/d/1ywuXS2cGPKpZphMc3t0rKy_9813-ECzc/view?usp=sharing">https://drive.google.com/file/d/1ywuXS2cGPKpZphMc3t0rKy_9813-ECzc/view?usp=sharing</a>	Asked question		3
44322.4732	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44322	0.38889	0.416667	38	2	Design of alluvial channel using Lacey's theory	<a href="https://youtu.be/3vy38B7R_S4">https://youtu.be/3vy38B7R_S4</a>			2
44322.47936	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44322	0.38889	0.416667	58	3	Formal Email writing, paraphrasing	<a href="https://drive.google.com/file/d/1MhKYDYJt5i7qyKStLK30ItNdDEuSR6n/view?usp=sharing">https://drive.google.com/file/d/1MhKYDYJt5i7qyKStLK30ItNdDEuSR6n/view?usp=sharing</a>	QA		2
44322.48532	nayanasureh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44322	0.35417	0.381944	40	1	HIGH LEVEL AND LOW LEVEL LANGUAGES	<a href="https://drive.google.com/file/d/1dwnuHaUGEUZWdIS-nRPMdMu1PrA8wzF/view?usp=sharing">https://drive.google.com/file/d/1dwnuHaUGEUZWdIS-nRPMdMu1PrA8wzF/view?usp=sharing</a>	Interacted with students.	Good	1
44322.48782	shinumm@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44322	0.38889	0.416667	21	1	machining operations, stamping press operations using robots.	<a href="https://drive.google.com/file/d/1jrG7IMwmayWn3BwA21ShDNE6SSi09ie/view?usp=sharing">https://drive.google.com/file/d/1jrG7IMwmayWn3BwA21ShDNE6SSi09ie/view?usp=sharing</a>			2
44322.48827	logibobyabraham@vjec.ac.in	Logi n Bobby	Design and engineering	EST200	CE	4	B	44321	0.38889	0.416667	53	1	Design process Example	<a href="https://drive.google.com/file/d/1ISblvXYhjs45cxWRFIPHQ7vuhwqr-wa/view">https://drive.google.com/file/d/1ISblvXYhjs45cxWRFIPHQ7vuhwqr-wa/view</a>			2
44322.48879	nayanasureh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	B	44322	0.42361	0.479167	40	1	FAMILIARIZING ONLINE C EDITOR, BASIC C PROGRAMS	<a href="https://drive.google.com/file/d/1H4yAsvg-ZYXROYp5deLRXxMwhSDC36w/view?usp=sharing">https://drive.google.com/file/d/1H4yAsvg-ZYXROYp5deLRXxMwhSDC36w/view?usp=sharing</a>	Viva conducted. Doubt clearance session at the end of the class.	Good	3, 4
44322.49074	logibobyabraham@vjec.ac.in	logi n boby	Transportation Engineering I	CE308	CE	6	A	44321	0.45833	0.513889	36	2	Problem on Transitioncurve	<a href="https://drive.google.com/file/d/16nrR3sRt9ZzNK_8lfZAQjAcJQJrF63GR/view">https://drive.google.com/file/d/16nrR3sRt9ZzNK_8lfZAQjAcJQJrF63GR/view</a>			4, 5
44322.49493	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT 102	CS	2	B	44322	0.45833	0.486111	60	1	Vector field	<a href="https://youtu.be/a1c1ve5bs-k">https://youtu.be/a1c1ve5bs-k</a>	Yes		4
44322.49637	george@vjec.ac.in	George KV	Vector Calculus	MAT102	EC	2	A	44322	0.45833	0.486111	54	0	Vector field	<a href="https://youtu.be/a1c1ve5bs-k">https://youtu.be/a1c1ve5bs-k</a>	Yes		4
44322.49666	logibobyabraham@vjec.ac.in	logi n boby	Transportation Engineering	CE308	CE	4	B	44322	0.45833	0.486111	53	1	Iterative Thinking procedure	<a href="https://drive.google.com/file/d/1RYguVe9jTMxc5UK88BuZ8rXB_Qc5ckrs/view">https://drive.google.com/file/d/1RYguVe9jTMxc5UK88BuZ8rXB_Qc5ckrs/view</a>			4
44322.49693	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44322	0.45833	0.486111	46	9	Numericals on Trickling Filter	<a href="https://drive.google.com/file/d/1DRCQoJICfIMM33XzhdSSyUvZWKZziyS/view?usp=sharing">https://drive.google.com/file/d/1DRCQoJICfIMM33XzhdSSyUvZWKZziyS/view?usp=sharing</a>	ppt, pentablet		4
44322.49848	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44322	0.45833	0.486111	60	0	Definite Integral	<a href="https://drive.google.com/file/d/17V43xbrlej4AAS3dYAqv-c4ipqwxzw4/view?usp=sharing">https://drive.google.com/file/d/17V43xbrlej4AAS3dYAqv-c4ipqwxzw4/view?usp=sharing</a>			4
44322.49856	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44322	0.45833	0.486111	35	0	Equilizer ring, Dummy coils, mmf, emf	<a href="https://drive.google.com/file/d/1T2L5ft-8PiuldJBajQLyF-9koYJQyJ5/view?usp=sharing">https://drive.google.com/file/d/1T2L5ft-8PiuldJBajQLyF-9koYJQyJ5/view?usp=sharing</a>	questions	good	4
44322.50173	divyavinod@vjec.ac.in	DIVYA K	Computer Organization & Architecture	cst 202	CS	4	A	44322	0.38889	0.416667	58	1	register transfer notation,assembly language notation,instruction cycle & format	<a href="https://drive.google.com/file/d/1gHP2Tbs9_edOE94TOstes-KNN80iU68u/view?usp=sharing">https://drive.google.com/file/d/1gHP2Tbs9_edOE94TOstes-KNN80iU68u/view?usp=sharing</a>	asked questions		2
44322.50233	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CE308	CE	6	B	44322	0.35417	0.388889	39	3	EXTRA WIDENING	<a href="https://drive.google.com/file/d/1l99o0_dflxtl4RTibOdn1w4TFoXtl0ej/view?usp=sharing">https://drive.google.com/file/d/1l99o0_dflxtl4RTibOdn1w4TFoXtl0ej/view?usp=sharing</a>	Q&A		1
44322.50243	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Communication Engg Lab	EC332	EC	6		44322	0.45833	0.555556	38	2	FM using CD4046	<a href="https://drive.google.com/file/d/1m8qOPaBzt5KWSiMddpkJY5D5rLIT3HT5/view?usp=sharing">https://drive.google.com/file/d/1m8qOPaBzt5KWSiMddpkJY5D5rLIT3HT5/view?usp=sharing</a>	QA		4, 5, 6
44322.50456	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44322	0.42361	0.451389	52	1	cross sectional elements	<a href="https://drive.google.com/file/d/1ZBbDnO_FZt8ufi8KY5D_TVnZr_dD6c8J/view?usp=sharing">https://drive.google.com/file/d/1ZBbDnO_FZt8ufi8KY5D_TVnZr_dD6c8J/view?usp=sharing</a>	Q&A		3
44322.50466	divyavinod@vjec.ac.in	DIVYA K	Computer Organization & Architecture	CST 202	CS	4	A	44322	0.45833	0.486111	58	1	instruction formats	<a href="https://drive.google.com/file/d/12GtRKi7Wswp4gczUWk47I-4dQHaxuhu/view?usp=sharing">https://drive.google.com/file/d/12GtRKi7Wswp4gczUWk47I-4dQHaxuhu/view?usp=sharing</a>	interacted with students		4
44322.50599	Jomyjose@vjec.ac.in	Jomy Jose	Engineering Physics	PH100	CS	2	B	44312	0.08333	0.145833	61	0	Waves and oscillation introduction	<a href="https://classroom.google.com/c/MzI2ODkxNjUxOTE3?cjc=2bofuky">https://classroom.google.com/c/MzI2ODkxNjUxOTE3?cjc=2bofuky</a>	Study material		6
44322.50623	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44322	0.38889	0.416667	34	0	ZEROTH LAW	<a href="https://drive.google.com/file/d/1uauHuAajRM0otrtrPYabyGThXmMkrWq/view?usp=sharing">https://drive.google.com/file/d/1uauHuAajRM0otrtrPYabyGThXmMkrWq/view?usp=sharing</a>	QUESTIONS ASKED IN BETWEEN		2
44322.50713	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44322	0.45833	0.486111	58	1	Module 1 - ER model, Basic concepts, entity set & attributes, notations	<a href="https://drive.google.com/file/d/1U7XmgjEr_ENm5V7GAXM1pCsbCBP7Yb29/view?usp=sharing">https://drive.google.com/file/d/1U7XmgjEr_ENm5V7GAXM1pCsbCBP7Yb29/view?usp=sharing</a>	Random questions		4
44322.50772	jomyjose@vjec.ac.in	JOMY José	Engineering Physics	Ph100	EC	2		44312	0.08333	0.145833	52	0	Oscillation introduction	<a href="https://classroom.google.com/c/MzI2ODkxNjUxOTE3?cjc=2bofuky">https://classroom.google.com/c/MzI2ODkxNjUxOTE3?cjc=2bofuky</a>	Study material		6
44322.50814	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44322	0.45833	0.486111	59	1	Bottom up parser: Shift reduce	<a href="https://drive.google.com/file/d/1Od8SjYpq2Seb5fawzKzrMsN1Pb1PbW083/view">https://drive.google.com/file/d/1Od8SjYpq2Seb5fawzKzrMsN1Pb1PbW083/view</a>	Classwork given		4
44322.51044	jomyjose@vjec.ac.in	Jomy Jose	Engineering Physics	Ph100	EE	2		44312	0.08333	0.145833	40	0	Oscillation introduction	<a href="https://classroom.google.com/c/MzI2ODkxNjUxOTE3?cjc=2bofuky">https://classroom.google.com/c/MzI2ODkxNjUxOTE3?cjc=2bofuky</a>	Study material		6
44322.51102	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44322	0.38889	0.416667	39	1	Module 5	<a href="https://drive.google.com/file/d/1DIHoPLJVHH8RHpYTDuwhnFN8bwyMT951/view?usp=sharing">https://drive.google.com/file/d/1DIHoPLJVHH8RHpYTDuwhnFN8bwyMT951/view?usp=sharing</a>			2
44322.51233	appu.kurian@vjec.ac.in	Appu Kurian	Design & Engineering	EST200	ME	4	A	44322	0.45833	0.486111	29	5	SYSTEMATIC DESIGN PROCESS	<a href="https://drive.google.com/file/d/1m2xHRGsPZvhGRC61NK8_49zums3Ozbz/view?usp=sharing">https://drive.google.com/file/d/1m2xHRGsPZvhGRC61NK8_49zums3Ozbz/view?usp=sharing</a>	QUESTIONS ASKED IN BETWEEN		4
44322.51281	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44322	0.45833	0.486111	38	2	MODULE 5	<a href="https://drive.google.com/file/d/1ui4qY2RNNlyree5NsVetYqnqcF2veTX6/view?usp=sharing">https://drive.google.com/file/d/1ui4qY2RNNlyree5NsVetYqnqcF2veTX6/view?usp=sharing</a>	STUDENT PRESENTATION ON VARIOUS TOPICS IN MODULE 4		4
44322.51359	jomyjose@vjec.ac.in	Jomy Jose	Engineering Physics	Ph100	CS	2	B	44319	0.08333	0.145833	61	0	LCR circuit	<a href="https://drive.google.com/file/d/1IPyQzeQJUKe1yvQ9P5btn4swyGKkZAGR/view?usp=sharing">https://drive.google.com/file/d/1IPyQzeQJUKe1yvQ9P5btn4swyGKkZAGR/view?usp=sharing</a>	Work assessment		6
44322.51369	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44322	0.42361	0.486111	31	0	PATTERN ALLOWANCES, TYPES OF PATTERNS, CORES, TYPES OF CORES	<a href="https://drive.google.com/file/d/12ywJFK_mNmEOibGn7UaAqj7R4VF3YkO/view?usp=sharing">https://drive.google.com/file/d/12ywJFK_mNmEOibGn7UaAqj7R4VF3YkO/view?usp=sharing</a>	RANDOM ASKING OF QUESTIONS	NIL	3, 4
44322.51485	divyavinod@vjec.ac.in	Divya K	Professional Communication	HUN 102	CS	2	C	44322	0.42361	0.451389	61	0	paraphrasing,verbal analogies	<a href="https://drive.google.com/file/d/1lahG_1_th6K_tQeGU3O3Tyu63WKwbz9d/view?usp=sharing">https://drive.google.com/file/d/1lahG_1_th6K_tQeGU3O3Tyu63WKwbz9d/view?usp=sharing</a>	interacted with students		3
44322.51492	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	me306	ME	6	B	44322	0.45833	0.486111	30	7	MODULE-III-EDM recast layer and attributes of process characteristics on MRR, accuracy, HAZ etc. Wire EDM, applications and accessories	<a href="https://drive.google.com/file/d/1PKMzrEtnMuzFVXu7ZVTRW4A94Y19DGte/view?usp=sharing">https://drive.google.com/file/d/1PKMzrEtnMuzFVXu7ZVTRW4A94Y19DGte/view?usp=sharing</a>	qS		4



44322.51645	jomyjose@vjec.ac.in	JOMY JOSE	Engineering Physics	Ph100	EE	2		44319	0.08333	0.145833	42	0	LCR circuit	https://drive.google.com/file/d/1IPyQzeQUJKe1yvQ9P5bt4s4wYGKkZAGr/view?usp=sharing	Work assessment		6
44322.52058	jomyjose@vjec.ac.in	Jomy Jose	Engineering Physics	Ph100	EE	2		44316	0.08333	0.145833	42	0	Forced oscillation	https://drive.google.com/file/d/141jDqxQk16_GVUKbtJz18OLCtFx14iID/view?usp=sharing	Work assessment		6
44322.52092	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44322	0.45833	0.486111	39	2	OTTO CYCLE	https://drive.google.com/file/d/1vby-r61gO_DOKCYtUWB96XEK4xSHlvXB/view?usp=sharing	NIL	NIL	4
44322.52299	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44320	0.38889	0.416667	41	0	CARNOT CYCLE	https://drive.google.com/file/d/1gdmkozg4P7Yaonq1CX250nwCsE_hVof7/view?usp=sharing	NIL	NIL	2
44322.5243	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44319	0.35417	0.388889	41	0	AIR CYCLES	https://drive.google.com/file/d/1KcbGqXqC5S5LUdUBbn360H_5pi2IHDl/view?usp=sharing	NIL	NIL	1
44322.52627	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	MECHANICAL WORKSHOP	ESL-120	CE	2	A	44321	0.49306	0.055556	21	0	GENERAL TOOLS	https://drive.google.com/file/d/15qL_G4R5VpMmozd_MHEtqINsjOf608Vl/view?usp=sharing	MCQ	NIL	5, 6
44322.5288	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44322	0.38889	0.416667	41	1	Definite and indefinite integrals	https://youtu.be/YasNXGqaN84	asked questions	good	2
44322.52953	jinsamathew@vjec.ac.in	Jinsa Mathew	Process Control	AE302	EI	6		44321	0.35417	0.381944	15	3	Feed forward & feedback controller	https://drive.google.com/file/d/12ux8tFJuUE7WgJCP8qe6MwozhZynlU9A/view?usp=sharing			1
44322.53047	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44322	0.38889	0.416667	40	1	Definite and indefinite integrals	https://youtu.be/YasNXGqaN84	asked questions	good	2
44322.53144	sridharanp@vjec.ac.in	Dr.P Sridharan	Professional Communication	HUN102	ME	2	A	44322	0.49306	0.055556	60	0	CV writing and Minutes Preparation	https://drive.google.com/file/d/1s5SizjUDtXsF4ggROcEdseZnN5fAxve/view	NA	Good	5, 6
44322.53188	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE 404	CE	8	A	44322	0.35417	0.416667	53	0	material management	https://drive.google.com/file/d/1uGevOazYimRsvV4EmJZqb32IGCcN5gBh/view			1, 2
44322.53392	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44322	0.49306	0.520833	58	2	Staffing & Personnel Planning, Design Process	https://drive.google.com/file/d/167pKszG-QzXtT2xJWGEchTArXkCCeTHU/view?usp=sharing			5
44322.5352	margaret@vjec.ac.in	Margaret Abraham	Comprehensive exam	CE352	CE	6	A	44322	0.49306	0.555556	39	0	Dcs	https://youtu.be/barPwVj3qhl			5, 6
44322.53638	divyab@vjec.ac.in	Divya B	Network Programming Lab	CS334	CS	6		44321	0.35417	0.451389	30	0	Program 5-Bidirectional TCP chat	https://drive.google.com/file/d/1z_Zvh4Jt5jPIEw6i5pwurRa0dP5dBsbU/view?usp=sharing	Viva for the lab programs were done.		1, 2, 3
44322.53809	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44322	0.49306	0.020833	60	1	Indefinite integrals and vector initial value problems	https://youtu.be/FABOYBYHXdY	asked questions	good	5
44322.53869	vinayasathyan@vjec.ac.in	Vinaya S M	CIVIL WORKSHOP	ESL 120	CE	2	B	44322	0.49306	0.555556	20	1	Area of Built up and Transfer of points	https://drive.google.com/file/d/1XOF9bqr8poU-fuXZs-kp0zbr6Z-3Nj9/view?usp=sharing	Viva		5, 6
44322.53889	rojinp@vjec.ac.in	Rojin P & Ashwin Joy	MATERIAL TESTING LAB	CEL 202	CE	4	B	44322	0.35417	0.451389	26	0	Double shear test	https://drive.google.com/file/d/1lrb_LQJSGHKGMdWaeG3UawKbDy_7IRn/viewhttps://drive.google.com/file/d/1mIDRi5oj5npGdn1z7PkaxhgvxDkHpu13/view	Good		1, 2, 3
44322.54142	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44322	0.49306	0.520833	39	3	Ground anchors	https://drive.google.com/file/d/138vyDx4-qoN09008OREF325LHKallrA-/view			5
44322.54336	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44322	0.45833	0.486111	52	1	Relationship between basic soil properties, Numerical problems	https://drive.google.com/file/d/12_IQD7QZlysi34BR09bvSHrL6fuuZ5A/view			4
44322.54637	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44322	0.49306	0.520833	47	9	LAND FILL	https://drive.google.com/file/d/1A6NTL8Yi8U0Ug_Sga8_637pOgAYB62Rn/view?usp=sharing	Q&A		5
44322.5477	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44322	0.38889	0.416667	53	0	FACTORS EFFECTING WEATHERING, ENGINEERING SIGNIFICANCE OF WEATHERING	https://drive.google.com/file/d/1F3hgmRn11oA2bYWljo-gl8RYDVR5caMC/view?usp=sharing	Q&A		2
44322.54827	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44322	0.49306	0.555556	37	3	SRM- Converter circuit, control schemes	https://drive.google.com/file/d/1WIYA6NpLjh4AbSRhRnhrueAesMRCxH-W/view?usp=sharing	Quiz using testmoz		5, 6
44322.5516	lexmi712@vjec.ac.in	Ms. Achala Prasad, Dr. Jeethu V Devasia	Project	CS 492	CS	8		44322	0.35417	0.475694	60	0	Second Review Presentation	https://drive.google.com/file/d/1Yd6k-tDzz0zYszKcZGxE2miG8eNed-Rx/view?usp=sharing	Viva	Good	1, 2, 3
44322.5547	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44322	0.42361	0.451389	33	0	Language Development, Subject-Verb Agreement, Personal Passive Voice	https://drive.google.com/file/d/1TE7RgiOjkhkWMdh-FkkoWJcYAUkY0BQj/view?usp=sharing	interacted	good	3
44322.5566	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2	A	44322	0.42361	0.451389	22	0	Language Development, Subject-Verb Agreement, Personal Passive Voice	https://drive.google.com/file/d/1TE7RgiOjkhkWMdh-FkkoWJcYAUkY0BQj/view?usp=sharing	interacted		3
44322.55832	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44322	0.52778	0.555556	49	4	Soft lithography, CNTFET	https://drive.google.com/file/d/1PUXg52WvRcLvJo9FGzZpXlaLl3wbxBG4/view?usp=sharing	asked questions	nil	6
44322.56188	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	Minor	44322	0.49306	0.520833	35	5	Data bus, Control bus	https://drive.google.com/file/d/19bPflsDVXUO9bOI715WsxinU5QS364CH/view?usp=sharing	asked questions		5
44322.56212	ashababy@vjec.ac.in	Asha Baby, Ancy K Sunny	Microprocessor lab	CS 332	CS	6	A	44322	0.35417	0.444444	30	0	TASM introduction	https://drive.google.com/file/d/1FmeDKiXM389g_SFcxFFkpkzaE_qKp7-H/view?usp=sharing	Questions asked		1, 2, 3
44322.56239	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44322	0.52778	0.555556	40	1	HIGH LEVEL AND LOW LEVEL LANGUAGES	https://drive.google.com/file/d/1kls44b7ckT2pnPs_W2CYe9WX10YBDmp7/view?usp=sharing	Interact with students	Good	6
44322.56248	iamdililn@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44322	0.49306	0.555556	36	1	FINS	https://drive.google.com/file/d/1OjZ1n-m0w226fVeqQkqrUtSepUzmJM8/view?usp=sharing	QUIZ	NIL	5, 6
44322.56372	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	Minor	44322	0.52778	0.555556	35	5	Register set	https://drive.google.com/file/d/1oRjYUCRp72f99fTRHcdpPuYyVxLHZ_hy/view?usp=sharing	asked questions		6
44322.56909	ramesh@vjec.ac.in	Rameshan K P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44322	0.35417	0.381944	47	6	Inventory control	https://drive.google.com/file/d/1gWhXmJytVkJGufZ_MYTRnMKntcH61jEYL/view?usp=sharing	Google class room	Nil	1
44322.5702	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44322	0.45833	0.486111	38	0	Selection Sort - C++ Program	https://drive.google.com/file/d/1eCRclSTJWX7XEYQA_VgEBRfFwpk4n52n/view?usp=sharing	Asked questions		4
44322.57798	lekshmyhari@vjec.ac.in	LEKSHMY S	NANO ELECTRONICS	EC402	EC	8	A	44322	0.35417	0.402778	56	2	SEM AND TEM	https://drive.google.com/file/d/1PhUFzHnmPhaOVecibbFQCavXzddFNMG/view?usp=sharing	ASKED QUESTIONS		1, 2
44322.58007	lekshmyhari@vjec.ac.in	LEKSHMY S	PROFESSIONAL COMMUNICATION	HUN102	EC	2	A	44322	0.42361	0.458333	52	1	VOCABULARY	https://drive.google.com/file/d/1dl66iOEh5Rg7RPq7LBfioBeepD97HUcj/view?usp=sharing	INTERACTED WITH STUDENTS		3
44322.58377	ramesh@vjec.ac.in	Rameshan K P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44322	0.45833	0.486111	47	6	INVENTORY MODELS-EOQ	https://drive.google.com/file/d/1XtuhvpVpU761tbFcEQqeanA6O72PFM0K/view?usp=sharing	google class room	Nil	4

44322.58606	ramesh@vjec.ac.in	Rameshan K P	Industrial Engineering	ME404	ME	8	B	44322	0.49306	0.520833	45	8	Gantt chart-PPC	https://drive.google.com/file/d/1XtuhvpVpU761tbFcEQqeanA6O72PFMOK/view?usp=sharing	google Class room	Nil	5
44322.60058	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44322	0.02778	0.0625	39	3	Extra Widening	https://drive.google.com/file/d/1WgF7kCefNfioE0FTzBX7W4U6zxrK3vGF/view?usp=sharing		Faced network issue	6
44322.60389	binil@vjec.ac.in	Binilkumar K	Disaster management	CE488	EC	8		44322	0.52778	0.555556	57	0	Air pollutions	https://drive.google.com/file/d/1kftE21qXLDz0tMM7eKRMdC4aDwq4EgoE/view?usp=sharing	Students presentation, discussions	Good	6
44322.6048	sreekanth@vjec.ac.in	Dr. Sreekanth M P	CAD and Analysis Lab	ME332	ME	6	A	44322	0.45833	0.555556	15	2	CATIA - Exercises - 3 & 4	https://drive.google.com/file/d/19Op5uCO-53nBd-EQTI9I2G8gTWBnzrvn/view?usp=sharing	Quiz Assignment and Directed the students to submit Written Procedure of exercises in Google Classroom	Lab Batch 1	4, 5, 6
44322.6086	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	CE	4	Minor	44322	0.49306	0.555556	61	5	Reducing pollution and improving efficiency in buildings	https://drive.google.com/file/d/17aKJMLDuRu4vSyaTDq-Ur1WH7jEF6c/view	Topics discussed	CE - A,B; ME - A,B	5, 6
44322.60937	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44322	0.38889	0.416667	61	0	Sharpness of resonance, Q factor	https://youtu.be/VUeKSJEoPHA	class work is given		2
44322.60982	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44322	0.35417	0.381944	56	3	Indirect addressing	https://drive.google.com/file/d/12NUy3AtE9DqkCa4RRwP48jvzpdnXWHP/view?usp=sharing	questions asked		1
44322.61032	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44322	0.45833	0.486111	61	0	LCR circuit	https://youtu.be/MMbHjP-7SiM	Questions asked , class work is given		4
44322.61171	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44322	0.99306	0.520833	29	3	Sharpness of resonance, Q factor	https://youtu.be/VUeKSJEoPHA	Questions asked , class work is given		5
44322.61255	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44322	0.49306	0.520833	32	1	Flow chart and Algorithm Examples	https://drive.google.com/file/d/18a8U13IEEYpdFXbt0pREo42dyhv2ALg/view?usp=sharing			5
44322.61583	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44319	0.42361	0.451389	57	2	bus structure, Memory locations	https://drive.google.com/file/d/1Jzm2U0OVmLleS-HKN36RopfzN06vmEeD/view?usp=sharing	questions asked		3
44322.61666	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44322	0.42361	0.451389	61	1	STAR DELTA TRANSFORMATION	https://drive.google.com/file/d/1jkqxNaEZePLpoTyKbarq03IfHQjhs7L/view?usp=sharing	INTERACTION BY QUESTIONS		3
44322.62418	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44322	0.35417	0.423611	35	0	2'S complement arithmetic, logic gates, fixed and floating point representation	https://drive.google.com/file/d/1eGQtuAemyn3jPRD69r425yaW85l4jLd/view?usp=sharing	Problems done		1, 2
44322.62429	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44322	0.52778	0.555556	61	1	NUMERICAL PROBLEMS	https://drive.google.com/file/d/1fRESm6D9mCfSfWQoqSN-J4veRYEKWQ-/view?usp=sharing	ASKING SOLUTION FOR QUESTIONS		6
44322.62522	indu@vjec.ac.in	Indu T	Climate change and hazard mitigation	CET286	ME	4	Minor	44322	0.49306	0.555556	17	3	Atmospheric thermodynamics	https://drive.google.com/file/d/1FDLR80qkLCMP8c_MfbmJ7jMfdnUZySA2/view?usp=drivesdk			5, 6
44322.62651	indu@vjec.ac.in	Indu T	Climate change and Hazard mitigation	CET286	EE	4	Minor	44322	0.49306	0.555556	17	3	Atmosphere thermodynamics	https://drive.google.com/file/d/1FDLR80qkLCMP8c_MfbmJ7jMfdnUZySA2/view?usp=drivesdk			5, 6
44322.6288	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44322	0.45833	0.520833	57	0	Evolution of cellular technology, 1st, 2nd, 3rd and 4th generation of mobile technology	https://drive.google.com/file/d/10TvvInSfS2R-RhpOjx9y6BFi8UvdKx5/view?usp=sharing	Discussion		4, 5
44322.63272	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44322	0.52778	0.555556	22	0	Flowchart and algorithm Example	https://drive.google.com/file/d/18a8U13IEEYpdFXbt0pREo42dyhv2ALg/view?usp=sharing			5
44322.64259	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44322	0.52778	0.555556	29	4	Bubble sort	https://drive.google.com/file/d/1nkQV4NiMeu-lokX4hNyuyPKsHqbOf-r/view?usp=sharing			6
44322.65294	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44322	0.52778	0.555556	21	1	Bubble sort	https://drive.google.com/file/d/1nkQV4NiMeu-lokX4hNyuyPKsHqbOf-r/view?usp=sharing			6
44322.65448	reemamathew@vjec.ac.in	Reema Mathew A	Basic Electronic workshop	ESL130	EC	2		44322	0.49306	0.53125	50	2	Exp 1-Familiarization of electronic components	https://drive.google.com/file/d/1wG9RPLQmCv0WZc4pk4SHv3f2l5Wqbkq/view?usp=sharing	Asked questions, homework assigned		5, 6
44322.66821	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44322	0.49306	0.520833	61	0	Pseudocode	https://drive.google.com/file/d/10nbGZfjRyCav281pZ_DyiMI1_7nGahOK/view?usp=sharing	Questions asked		5
44322.6699	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44322	0.52083	0.555556	61	0	Linear Search	https://drive.google.com/file/d/1qx49B1byAP_Br_SeTXZzU38pFi6fozft/view?usp=sharing	Questions Asked		6
44322.68317	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44313	0.45833	0.486111	33	1	Introduction	https://drive.google.com/file/d/1k8DFmfEENaQVyaljQv8Vhwms_7Jnd3x/view?usp=sharing	interacted	good	4
44322.69095	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	EE	4	Minor	44322	0.49306	0.055556	11	0	Casting Defects, Shell casting, Investment casting	https://drive.google.com/file/d/13668uIM9Q7aq4O8X1fe9wiz1CYxlNWgG/view?usp=sharing			5, 6
44322.69226	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	CE	4	Minor	44322	0.49306	0.055556	37	1	Casting Defects, Shell casting, Investment casting	https://drive.google.com/file/d/13668uIM9Q7aq4O8X1fe9wiz1CYxlNWgG/view?usp=sharing			5, 6
44322.70067	anuragi@vjec.ac.in	ANURAGI P	ENGINEERING MECHANICS	EST 100	CE	2	A	44322	0.35417	0.381944	38	3	Lamia theorem	https://drive.google.com/file/d/1PlgYq9lBwAIWdKPPPEmE_faK8Ay6GmM/view?usp=sharing			1
44322.70393	rinnet@vjec.ac.in	Rinnet Francis	CEPM	CE404	CE	8	B	44322	0.35417	0.416667	50	6	ABC analysis,classification of cost	https://drive.google.com/file/d/1diIGtoM6C9GgAnCEFidILNgFskOnW_YS/view?usp=sharing			1, 2
44322.70415	anuragi@vjec.ac.in	ANURAGI P	Industrial safety	MT 482	CE	8	B	44322	0.42361	0.451389	50	4	Electrical hazard	https://drive.google.com/file/d/1RYzR2189OGi3-7GGyUliHiTenBPW1eL62/view?usp=drivesdk			3
44322.70492	anuragi@vjec.ac.in	ANURAGI P	Industrial safety	Mat 482	CE	8	B	44322	0.52778	0.555556	50	4	Fire hazard	https://drive.google.com/file/d/1RYzR2189OGi3-7GGyUliHiTenBPW1eL62/view?usp=drivesdk			6
44322.72508	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44315	0.38889	0.416667	48	3	Direct Conversion of Biomass	https://drive.google.com/file/d/1jyr0Y3n4e2EwefUTb4_8ssb42J0NiCXD/view?usp=sharing	Qs		2
44322.72933	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44315	0.45833	0.510417	48	3	Carbonization & pyrolysis	https://drive.google.com/file/d/1QmjrNiOTE8VgddxF8DIU7SziDzHBaLKh/view?usp=sharing	Qs		4, 5
44322.73274	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44352	0.35417	0.416667	30	3	Projections of St.Line	https://drive.google.com/file/d/1L34Evlyl7EdEP50e46s4KIYZF5v2VRHl/view	home work given to students		1, 2
44322.73313	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44321	0.52778	0.555556	31	0	Tutorials on moving plates	https://drive.google.com/file/d/1wHv8r_iadPctPvDQR9HktX8lXgHeVfAr/view?usp=sharing	Problems discussed		6
44322.73348	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	CS	2	B	44322	0.35417	0.381944	61	1	Numerical from current and voltage division	https://drive.google.com/file/d/1ct5zjZ9RmCydWx_WDT7v55t4RnhoCSG/view?usp=sharing	Asking questions		1
44322.73519	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	CS	2	B	44322	0.42361	0.451389	61	1	Numerical from current and vtg division	https://drive.google.com/file/d/1rbBtaUe0X1rZmZnYJLkpk-urmr5PUg/view?usp=sharing	Asking questions		3
44322.73668	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44322	0.35417	0.416667	21	1	projections of st.line	https://drive.google.com/file/d/1L34Evlyl7EdEP50e46s4KIYZF5v2VRHl/view	Home work given students		1, 2



44322.73696	tintugeorge@vjec.ac.in	Tintu George	Electric Drives	EE308	EE	6		44322	0.38889	0.416667	26	2	frequency control-IM	https://drive.google.com/file/d/1vcfGVSTg-qzF4WXTGtcXCL5HM1BSGMuh/view?usp=sharing	Asking questions		2
44322.77063	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44322	0.42361	0.457639	30	1	Dimension Analysis	https://drive.google.com/open?id=1aMaG1Sc74urxV_yijz6MzQvMrGhuWNTd	Students told to prepare class notes	nil	3
44322.78196	agjustin@vjec.ac.in	Dr.GJustin Sunil Dhas	Disaster Management	CE488	EE	8		44322	0.42361	0.451389	40	0	Desertification	https://drive.google.com/file/d/1FlvHWfpiOxudNEprQBwPbwHc6E-LYD2g/view?usp=sharing			3
44322.78202	shaminmuthu@vjec.ac.in	Shamin Muth KK	Constitution of India	MCN202	ME	4	B	44322	0.38889	0.416667	33	0	Salient features of Indian constitution	https://drive.google.com/file/d/1f14rsNk3eirSUxakGumDoEppqC-7aApI/view?usp=sharing			2
44322.78267	agjustin@vjec.ac.in	Dr.GJustin Sunil Dhas	Disaster Management	CE488	EI	8		44322	0.42361	0.451389	21	0	Desertification	https://drive.google.com/file/d/1FlvHWfpiOxudNEprQBwPbwHc6E-LYD2g/view?usp=sharing			3
44322.78314	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44322	0.42361	0.451389	41	6	Industrial safety	https://drive.google.com/file/d/1Op1xIjEqRuh-1DwpQJQvE25b4-7w80pi/view?usp=sharing			3
44322.80401	swathichandram@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44322	0.35417	0.381944	61	0	Resistors in series and parallel combination, energy stored in a capacitor	https://drive.google.com/file/d/1ZJdmtBYrS4GJKA5wJW1HDREtHug4AnKH/view?usp=sharing	Asked questions		1
44322.81038	swathichandram@vjec.ac.in	Jyothi Joseph, Swathi Chandra M T	Systems and control lab	EE332	EE	6	A	44322	0.45833	0.055556	27	1	Compensation networks- phase lead and phase lag using active components	https://drive.google.com/file/d/16qlgw8AJxt0PXpEk4eLzzBM9X_pZfCf/view?usp=sharing	Asked questions		4, 5, 6
44322.82337	jomyjose@vjec.ac.in	jomy jose	engineering physics Lab	ph120	CS	2		44321	0.08333	0.145833	62	0	experiment no-2	https://classroom.google.com/c/Mzi0MDI5Mzk4ODAY?cjc=wwaangs	work assessment		6
44322.82515	jomyjose@vjec.ac.in	jomy jose	engineering physics lab	ph120	CS	2	C	44322	0.08333	0.145833	61	0	experiment no 2	https://classroom.google.com/c/Mzi0MDI5Mzk4ODAY?cjc=wwaangs	work assessment		6
44322.82711	jomyjose@vjec.ac.in	jomy jose	engineering physics lab	ph120	AD	2		44322	0.08333	0.145833	31	0	experiment no-2	https://classroom.google.com/c/Mzi0MDI5Mzk4ODAY?cjc=wwaangs	week assessment		6
44322.8328	shamyasanthosh@vjec.ac.in	Shamya A	signals and system	ec204	EI	4	A	44322	0.35417	0.381944	19	2	signal operation problem solving	https://drive.google.com/file/d/19K96l_C4Y_ZDgT8t512HZI8ONHdDcJqB/view?usp=sharing	activity given	nil	1
44322.84725	ansil143nazar@vjec.ac.in	ansil nazar	cmml/mml	cs294/cs284	CS	4	Honours	44322	0.58333	0.145833	46	15	linear algebra	https://drive.google.com/file/d/1V76XJ5NtWYJJOvEwJFzvf-M8nuDPiba/view?usp=sharing	qa	good	5, 6
44322.89577	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44322	0.49306	0.520833	21	1	CHROMATOGRAPHY DETECTORS	https://drive.google.com/file/d/1m7MLiCxfmyRZXroVeG6BdZw1kDq0iU8/view?usp=sharing	ASK QUESTIONS	Network issue faces during the class.	5
44322.89885	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44322	0.42361	0.451389	16	2	Variable head type flow meters	https://drive.google.com/file/d/1tGjfhFy0duNfcZz2f3Lgr-CloJ_nQSVn/view?usp=sharing	ask questions	network issue faces during the class.	3
44322.90186	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44322	0.52778	0.555556	16	2	Target and v cone flow meter , flow switches	https://drive.google.com/file/d/14YDVbIhP3k6pydrO1Mw86ojk31MDka/view?usp=sharing	ask questions	network issue faces during the class.	6
44322.9264	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basics of Electronics Engg	EST130	EE	2		44316	0.49306	0.520833	33	0	Active & passive devices	https://drive.google.com/file/d/1bLSEABcEo8u3pJq2np1W8bXlth1rFyHp/view?usp=sharing	QA		5
44322.92999	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basics of Electronics Engg	EST130	EE	2		44313	0.35417	0.381944	33	0	Introduction	https://drive.google.com/file/d/1bTFctGTkfB4YsUlqTnTqgIV0HwviMvM/view?usp=sharing			1
44322.95571	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44322	0.42361	0.451389	21	0	Errors	https://drive.google.com/file/d/1e3zB4Dr63fg1KpE2-s5_tOUcmlDnmKyt/view?usp=sharing			3
44322.96632	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44322	0.42361	0.451389	40	10	Worm gear	https://drive.google.com/file/d/1PMhTjQnYn_Ofsd0wUNCfDaKeKharAJoa/view?usp=sharing			3
44323.08497	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44322	0.59028	0.659722	51	1	projection of points in different quadrants	https://drive.google.com/file/d/1hU2zRRijH-5YGWLkWNsF1jEqJuzdu/view?usp=sharing	ASKING QUESTIONS		5, 6
44323.08949	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44321	0.35417	0.451389	16	0	lathe operations lathe parts intro	https://drive.google.com/file/d/1KOzID7Wn6ofDSMvlt4OjJ3yxGrCTBcf/view?usp=sharing	ASKING QUESTIONS		1, 2, 3
44323.09403	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44321	0.49306	0.555556	61	0	projection of points in 4 quadrants	https://drive.google.com/file/d/1K97fOyKOU2f15Nd4NslKiZZSwjztEXvQ/view?usp=sharing	ASKING QUESTIONS		5, 6
44323.32644	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44322	0.72917	0.78125	58	0	Presentation - second review	https://drive.google.com/file/d/1YbsmGaqEnXOErP-6EDZFCr3qKlzZ4Mgj/view?usp=sharing	Viva	Good	4, 5, 6
44323.32985	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44322	0.42361	0.451389	27	2	vector magnetic potential	https://drive.google.com/file/d/1csLrLstLHuzOyNCSwltmduyt_GmLermG/view?usp=sharing	NIL	NIL	3
44323.37266	anittajose@vjec.ac.in	ANITTA JOSE	IS	MT 482	CE	8	A	44322	0.49306	0.555556	45	8	ESI act	https://drive.google.com/file/d/1-oR-wuY80_txvTt_vAfAoB1fe0RJg0c/view?usp=sharing			5, 6
44323.38443	jerrinyomas@vjec.ac.in	jerrin-yomas	BasicElectronics	EST130	CS	2	A	44323	0.35417	0.381944	60	2	Capacitor	https://drive.google.com/file/d/19XmEuhIxt98JTBfsLN2BQQ5hfppL9ab/view?usp=sharing			1
44323.38534	akhilamathew@vjec.ac.in	Akhila Mathew	Operating Systems	CST 206	CS	4	A	44323	0.35417	0.381944	57	2	System Calls	https://drive.google.com/file/d/1Oibn15-Y7y-9h-kDiNy68yfl6vfdT-l0/view?usp=sharing			1
44323.38744	vasu@vjec.ac.in	vasudevan m	PE	HUT200	CS	4	B	44323	0.35417	0.381944	58	1	senses of engineering ethics	https://drive.google.com/file/d/1ecAeiql05wojalkbIKGKGUX-2grxWjW/view?usp=sharing	questions	good	1
44323.38757	kcmanoikc@vjec.ac.in	MANOJ K C	Basics of Electronics Engg	EST130	CS	2		44323	0.35417	0.381944	61	0	Capacitance	https://drive.google.com/file/d/1RFyacG8m_VYKahvj1_d26ABWGua1HB8/view?usp=sharing			1
44323.38782	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44323	0.35417	0.381944	36	1	Consumer behavior	https://drive.google.com/file/d/1Qnl6eS0DcYRV9GITHNjTYp2T1kCPT13j/view?usp=sharing			1
44323.40023	jagannathmp@vjec.ac.in	JAGANNATH MP	Probability,Rp and NM	MAT 204	EI	4		44322	0.45833	0.486111	21	2	Poisson Problems	https://drive.google.com/file/d/1yTEJ00qGRMiy5OA7B5vqCya_nESbQY8M/view?usp=sharing	questions and problems		4
44323.40192	jagannathmp@vjec.ac.in	JAGANNATH MP	Probability,RP and NM	MAT 204	EC	4		44322	0.45833	0.486111	58	5	POISSON problems	https://drive.google.com/file/d/1yTEJ00qGRMiy5OA7B5vqCya_nESbQY8M/view?usp=sharing	Questions and problems		4
44323.40328	bijupmathews@vjec.ac.in	Dr BIJU MATHEW	Basic Civil Engineering	EST 120	CE	2	A	44323	0.35417	0.416667	40	1	Components of buildings	https://drive.google.com/file/d/1B1xJvOzkjsw07tKGyE0DnJumVE d8rpa8/view	NIL		1, 2
44323.40718	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basic Electronics	EST130	CS	2	B	44323	0.35417	0.381944	58	4	Colour coding & numerical coding of capacitor, Specification of capacitor, Application of capacitors,Inductors	https://drive.google.com/file/d/1xVnHzfMjTCmfdpINX-eZma6_2mmulX9K/view?usp=sharing	Asked questions,assigned homework		1
44323.41347	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44323	0.35417	0.381944	60	0	Algorithms and flowcharts _examples	https://drive.google.com/file/d/17CmgiDfLMolqpbV2Txuu2LH1aUBUs7Q/view?usp=sharing	Asked questions		1

44323.41777	linjesh@vjec.ac.in	Linjesh SebasSebastian	Design & Engineering	EST200	CE	4	A	44323	0.35417	0.381944	53	0	Design constraints	<a href="https://drive.google.com/file/d/1GpArAju4z3M3F2XYEclda4VJkPn3yBhcX/view">https://drive.google.com/file/d/1GpArAju4z3M3F2XYEclda4VJkPn3yBhcX/view</a>				1
44323.42667	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44323	0.38889	0.416667	39	2	INTRODUCTION TO STRUCTURED PROGRAMMING, ALGORITHMS	<a href="https://drive.google.com/file/d/1AQS-CH2ChRmmb-oKU1-SIIDBPcC0CX4E/view?usp=sharing">https://drive.google.com/file/d/1AQS-CH2ChRmmb-oKU1-SIIDBPcC0CX4E/view?usp=sharing</a>	Interact with students	Good		2
44323.42694	vinayasathyan@vjec.ac.in	Vinaya S M	Constitution of India	MCN 202	CE	4	A	44323	0.38889	0.416667	52	1	Historical Background of Indian Constitution	<a href="https://drive.google.com/file/d/1Mv3mctJkrx0LzXwwg1XR0H76y1qFbps/view?usp=sharing">https://drive.google.com/file/d/1Mv3mctJkrx0LzXwwg1XR0H76y1qFbps/view?usp=sharing</a>	Q&A			2
44323.42872	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44323	0.38889	0.416667	26	2	organization levels and span of control in management Organisational design and structure –departmentation	<a href="https://drive.google.com/file/d/1lcbpDm7J0NuQpW0rhug0D6rgF-caNT/view?usp=sharing">https://drive.google.com/file/d/1lcbpDm7J0NuQpW0rhug0D6rgF-caNT/view?usp=sharing</a>				2
44323.4298	gracejohn@vjec.ac.in	Grace John M	DC	EC302	EC	6		44323	0.38889	0.416667	37	5	GRAM SCHIMDT ORTHOGONIZATION PROCEDURE	<a href="https://drive.google.com/file/d/18Jg1XtojHJ10G3Eq-NIiyv3YI0sDe-/view?usp=sharing">https://drive.google.com/file/d/18Jg1XtojHJ10G3Eq-NIiyv3YI0sDe-/view?usp=sharing</a>	HOME WORK			2
44323.43054	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EC	4		44323	0.35417	0.416667	61	0	Transistor biasing	<a href="https://drive.google.com/file/d/14x6shfki5RKnlgucabZTX9uTjuxUPi9-/view?usp=sharing">https://drive.google.com/file/d/14x6shfki5RKnlgucabZTX9uTjuxUPi9-/view?usp=sharing</a>	Viva during the class		1, 2	
44323.43134	peterjobe@vjec.ac.in	Peter Jobe	BASIC CIVIL ENGINEERING	EST120	ME	2		44323	0.38889	0.423611	57	3	Components of a residential building	<a href="https://drive.google.com/file/d/1ea4svN4Aip0yUNvQY2iKgOikXObRj9k4/view?usp=sharing">https://drive.google.com/file/d/1ea4svN4Aip0yUNvQY2iKgOikXObRj9k4/view?usp=sharing</a>	Q/A			2
44323.43214	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44321	0.42361	0.451389	29	2	Branching Statement - IF and IF ELSE	<a href="https://drive.google.com/file/d/1HxaRsHnG6O951FOZ3AUxn5SbWWSvX1ly/view?usp=sharing">https://drive.google.com/file/d/1HxaRsHnG6O951FOZ3AUxn5SbWWSvX1ly/view?usp=sharing</a>	Online execution of program			3
44323.43484	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EI	4		44323	0.35417	0.416667	19	2	Transistor biasing	<a href="https://drive.google.com/file/d/14x6shfki5RKnlgucabZTX9uTjuxUPi9-/view?usp=sharing">https://drive.google.com/file/d/14x6shfki5RKnlgucabZTX9uTjuxUPi9-/view?usp=sharing</a>	Viva during the class		1, 2	
44323.43894	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of electrical engg.	EST 130	EC	2	A	44323	0.35417	0.381944	52	0	Problems	<a href="https://drive.google.com/file/d/1DDcDOAQ7dCHNjOztKQ-NYK5F88S3644_/view?usp=sharing">https://drive.google.com/file/d/1DDcDOAQ7dCHNjOztKQ-NYK5F88S3644_/view?usp=sharing</a>	asked questions	nil		1
44323.44047	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44323	0.35417	0.381944	57	3	Classification of business plans based on scope and frequency of use.	<a href="https://drive.google.com/file/d/1DQBoua1sLwkjKMA6Ole-11-K-Y4Hq_/view?usp=sharing">https://drive.google.com/file/d/1DQBoua1sLwkjKMA6Ole-11-K-Y4Hq_/view?usp=sharing</a>	Asked questions. Students have presented Assignment 1 topic.			1
44323.44255	niyaskm@vjec.ac.in	NIYAS KM	MT lab 2	ME334	ME	6	A	44309	0.35417	0.451389	15	2	Tool makers microscope	<a href="https://drive.google.com/file/d/1U8t6v2epe2PbbyBpAnCdMbDvF5uj6T8q/view?usp=sharing">https://drive.google.com/file/d/1U8t6v2epe2PbbyBpAnCdMbDvF5uj6T8q/view?usp=sharing</a>			1, 2, 3	
44323.44488	niyaskm@vjec.ac.in	NIYAS KM	MT lab 2	ME334	ME	6	A	44315	0.45833	0.055556	17	1	Tool makers microscope	<a href="https://drive.google.com/file/d/118mE0EyQwrRC5APW3PcHJ3vyuX6b6S/view?usp=sharing">https://drive.google.com/file/d/118mE0EyQwrRC5APW3PcHJ3vyuX6b6S/view?usp=sharing</a>			4, 5, 6	
44323.44661	niyaskm@vjec.ac.in	NIYAS KM	MT LAB 2	ME 334	ME	6	A	44316	0.35417	0.451389	13	4	tool makers microcope	<a href="https://drive.google.com/file/d/1A2jstSXemL1zeruggzmRQhW29K6UGUFz/view?usp=sharing">https://drive.google.com/file/d/1A2jstSXemL1zeruggzmRQhW29K6UGUFz/view?usp=sharing</a>			1, 2, 3	
44323.44838	niyaskm@vjec.ac.in	NIYAS KM	MT LAB 2	ME334	ME	6	A	44322	0.45833	0.555556	13	4	LVDT	<a href="https://drive.google.com/file/d/1M6QkFu9kfJ-ZCxi_MmGez3PhfVYmM4/view?usp=sharing">https://drive.google.com/file/d/1M6QkFu9kfJ-ZCxi_MmGez3PhfVYmM4/view?usp=sharing</a>			4, 5, 6	
44323.45022	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44323	0.38889	0.416667	60	1	Bubble Sort	<a href="https://drive.google.com/file/d/1m2ZKvIcjh0aG7hLT-yM7Uf14y6KfAs/view?usp=sharing">https://drive.google.com/file/d/1m2ZKvIcjh0aG7hLT-yM7Uf14y6KfAs/view?usp=sharing</a>	Question answering			2
44323.45058	niyaskm@vjec.ac.in	NIYAS KM	MT lab 2	ME 334	ME	6	A	44323	0.35417	0.451389	17	1	LVDT	<a href="https://drive.google.com/file/d/1HPx_2HWCuN9doPGcwsia4aqsiS1wv45l/view?usp=sharing">https://drive.google.com/file/d/1HPx_2HWCuN9doPGcwsia4aqsiS1wv45l/view?usp=sharing</a>			1, 2, 3	
44323.45523	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44323	0.42361	0.451389	21	0	Essentials of Indicating Instruments	<a href="https://drive.google.com/file/d/1mslW6bXRxcLMOIXTLrt7Ugellcu-N1g/view?usp=sharing">https://drive.google.com/file/d/1mslW6bXRxcLMOIXTLrt7Ugellcu-N1g/view?usp=sharing</a>				3
44323.45667	jithinjames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44323	0.42361	0.451389	38	4	Pointers to objects	<a href="https://drive.google.com/file/d/1nioN5Jlke242hkQx7A2bQ14QXIrGW0WJ/view?usp=sharing">https://drive.google.com/file/d/1nioN5Jlke242hkQx7A2bQ14QXIrGW0WJ/view?usp=sharing</a>				3
44323.46052	rinnet@vjec.ac.in	Rinnet Francis	GIS-Honours	CET296	CE	4	Honours	44322	0.70833	0.763889	12	4	Components, operations, applications of GIS	<a href="https://drive.google.com/file/d/1yEBqppq-IR-EnzoqvNHIT2owOssNOzO2/view?usp=sharing">https://drive.google.com/file/d/1yEBqppq-IR-EnzoqvNHIT2owOssNOzO2/view?usp=sharing</a>			5, 6	
44323.46093	vasu@vjec.ac.in	vasudevan m	PE	HUT200	CS	4	B	44323	0.42361	0.451389	56	3	Moral autonomy	<a href="https://drive.google.com/file/d/1Gb8pNlIFQXzSx9BOt6ONf-7UOxkOHuh/view?usp=sharing">https://drive.google.com/file/d/1Gb8pNlIFQXzSx9BOt6ONf-7UOxkOHuh/view?usp=sharing</a>	questions	good		3
44323.46325	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44322	0.49306	0.055556	28	4	REGISTER SET	<a href="https://jamboard.google.com/d/1aa9bQT0F08Gvxjnx5c65G4z2lzHeEpkN9svAiS_KLl8/edit?usp=sharing">https://jamboard.google.com/d/1aa9bQT0F08Gvxjnx5c65G4z2lzHeEpkN9svAiS_KLl8/edit?usp=sharing</a>			5, 6	
44323.46575	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44323	0.38889	0.416667	60	1	Velocity, Acceleration, Speed, Displacement and Distance	<a href="https://youtu.be/vQKE_PW9kRw">https://youtu.be/vQKE_PW9kRw</a>	asked questions	good		2
44323.46689	sreekanth@vjec.ac.in	Dr. Sreekanth M P	CAD and Analysis Lab	ME332	ME	6	A	44323	0.35417	0.451389	16	2	CATIA - Exercises - 3 & 4	<a href="https://drive.google.com/file/d/19Op5uCO-53nBd-EQT9I2G8gTWBnzrvn/view?usp=sharing">https://drive.google.com/file/d/19Op5uCO-53nBd-EQT9I2G8gTWBnzrvn/view?usp=sharing</a>	Quiz Assignment and Directed the students to submit Written Procedure of exercises in Google Classroom	Lab Batch 2	1, 2, 3	
44323.46715	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44323	0.42361	0.451389	41	0	Velocity, Acceleration, Speed, Displacement and Distance	<a href="https://youtu.be/_bk6Ytj0Z3k">https://youtu.be/_bk6Ytj0Z3k</a>	asked questions	good		3
44323.46816	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44323	0.42361	0.451389	40	1	Velocity, Acceleration, Speed, Displacement and Distance	<a href="https://youtu.be/_bk6Ytj0Z3k">https://youtu.be/_bk6Ytj0Z3k</a>	asked questions	good		3
44323.47021	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44323	0.42361	0.451389	34	1	Logic Gates	<a href="https://drive.google.com/file/d/1wJD3it88AKft5xDiKh9l_uX8-usGNshg/view?usp=sharing">https://drive.google.com/file/d/1wJD3it88AKft5xDiKh9l_uX8-usGNshg/view?usp=sharing</a>	Questions asked			3
44323.47093	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44323	0.38889	0.416667	60	1	Voltage and current division rule, problems	<a href="https://drive.google.com/file/d/115C05WuuBwL_nwpuLHpuyAG724Cg4ZYg/view?usp=sharing">https://drive.google.com/file/d/115C05WuuBwL_nwpuLHpuyAG724Cg4ZYg/view?usp=sharing</a>	Discussion			2
44323.47111	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6		44323	0.42361	0.451389	57	3	Design Principles, Design concepts	<a href="https://drive.google.com/file/d/1ub-g6W13j-7444cevjKL3_uGL08VY6Lh/view?usp=sharing">https://drive.google.com/file/d/1ub-g6W13j-7444cevjKL3_uGL08VY6Lh/view?usp=sharing</a>	Questions asked in between			3
44323.48176	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44322	0.52778	0.555556	60	0	Introduction to Single Source Shortest Path and Bellman Ford Algorithm	<a href="https://drive.google.com/file/d/1FhSsb06YOm41sL1xXJclzHEIK1kTRbt/view?usp=sharing">https://drive.google.com/file/d/1FhSsb06YOm41sL1xXJclzHEIK1kTRbt/view?usp=sharing</a>				6
44323.4884	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44323	0.42361	0.451389	31	2	vocabulary used in formal letters	<a href="https://drive.google.com/file/d/1XsdLv8LNG9HNJgHPik7etw3BVBt4Tis/view?usp=sharing">https://drive.google.com/file/d/1XsdLv8LNG9HNJgHPik7etw3BVBt4Tis/view?usp=sharing</a>	interacted	good		3
44323.49008	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2	A	44323	0.42361	0.451389	22	0	vocabulary used in formal letters	<a href="https://drive.google.com/file/d/1XsdLv8LNG9HNJgHPik7etw3BVBt4Tis/view?usp=sharing">https://drive.google.com/file/d/1XsdLv8LNG9HNJgHPik7etw3BVBt4Tis/view?usp=sharing</a>	interacted	good		3
44323.49057	sridharanp@vjec.ac.in	Dr.P Sridharan	Professional communication	HUN102	ME	2	A	44323	0.42361	0.451389	60	0	OSS Communities	<a href="https://drive.google.com/file/d/1K54aa39A7ax2Xeist1-dq3Vs8reE1tOC/view">https://drive.google.com/file/d/1K54aa39A7ax2Xeist1-dq3Vs8reE1tOC/view</a>	Na	good		3
44323.49141	akhilamathew@vjec.ac.in	Akhila Mathew	Operating Sytams	CST 206	CS	4	A	44323	0.42361	0.451389	57	2	Ssytem calls	<a href="https://drive.google.com/file/d/1jgrmqgVu7iG3kmmN2NpRHeSbwLy3GHA/view?usp=sharing">https://drive.google.com/file/d/1jgrmqgVu7iG3kmmN2NpRHeSbwLy3GHA/view?usp=sharing</a>				3
44323.49317	sridharanp@vjec.ac.in	Dr.P Sridharan	Manufacturing Technology II Lab	ME334	ME	6	B	44323	0.45833	0.486111	19	0	Experiment no 6: Toolmakers Microscope	<a href="https://drive.google.com/file/d/1HyqV3cUpMGvKJ3vOX-bo8V0qNcQM0I50/view">https://drive.google.com/file/d/1HyqV3cUpMGvKJ3vOX-bo8V0qNcQM0I50/view</a>	Youtube Video class	Good	4, 5, 6	



44323.49318	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44323	0.45833	0.486111	31	2	Activity: Misspelled words	https://drive.google.com/file/d/1030ZMU_CRg-LHngoxaBNaXcNO6P4RVA8/view?usp=sharing	interacted	good	4
44323.49347	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44323	0.45833	0.486111	40	1	ALGORITHMS - PRACTICE QUESTIONS	https://drive.google.com/file/d/15okxBUTHNj_AO1M5OI36LUXt9EHV-f8mw/view?usp=sharing	Questions asked in between the class.	Good	4
44323.49467	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44323	0.35417	0.416667	28	3	Branching and Looping statements 1. Write C program to find the largest among three numbers 2. Write C program to check whether the given number is prime or not	https://drive.google.com/file/d/1b1k5Ub364O2nCQuEf-0PHB1J7VxEL49/view?usp=sharing	Online program execution		1, 2
44323.49479	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC308	EC	6		44323	0.35417	0.381944	34	8	DEVICE DRIVERS	https://drive.google.com/file/d/109O9MaC63NsCiZ-O55cOLsCdUJGQJ8le/view?usp=sharing	ASKED QUESTIONS		1
44323.49742	shimna@vjec.ac.in	SHIMNA P K	COMPUTER ORGANIZATION AND MICROCONTROLLERS	ECT 206	EC	4		44323	0.42361	0.486111	60	1	PROCESSOR ARCHITECTURE	https://drive.google.com/file/d/1D9ofU5-bL1JlIE9F6uK0hf_s9nv-zSAC/view?usp=sharing	ASKED QUESTIONS		3, 4
44323.50253	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44323	0.35417	0.381944	34	1	Binomial distribution-Problems	https://drive.google.com/file/d/16simymtnDWaaHLsfjesNAMhDm-qn7wtb/view?usp=sharing	Asked questions		1
44323.50335	sijibaskar@vjec.ac.in	SIJI.P	Probability, Statistics and Numerical methods	MAT 202	CE	4	B	44323	0.45833	0.486111	52	1	Mean and variance of Poisson, Poisson approximation	https://drive.google.com/file/d/1alUXAC1iYk52FqzaCynmx4aRKj_bTF8IR/view?usp=sharing	hoe work , Questions asked		4
44323.50462	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44323	0.45833	0.486111	34	1	Binomial distributions -Problems	https://drive.google.com/file/d/1oozagtuySbKjVl61psHgcF1d607RH-P/view?usp=sharing	Asked questions		4
44323.50469	peterjobe@vjec.ac.in	Peter Jobe	BASIC CIVIL ENGINEERING	EST120	ME	2	A	44323	0.45833	0.486111	57	3	Components of a residential building	https://drive.google.com/file/d/1ZBNcHu88ZrgqIhTAhLjQzu6EdhNIWuv/view?usp=sharing	Q/A		4
44323.50507	sijibaskar@vjec.ac.in	SIJI.P	Probability, Statistics and Numerical Methods	MAT 202	ME	4	B	44323	0.45833	0.486111	30	1	Mean and Variance of Poisson and Poisson approximation	https://drive.google.com/file/d/1alUXAC1iYk52FqzaCynmx4aRKj_bTF8IR/view?usp=sharing	home work, Questions asked		4
44323.50839	shamyananthosh@vjec.ac.in	Shamya A	signals and system	ECT204	EI	4	A	44323	0.45833	0.486111	201	1	causal and non causal signal ,system classification	https://drive.google.com/open?id=1--Vw0hK_yQtaXILWmUP-mE5d5iE6g1zi	home work given	nil	4
44323.51197	shamyananthosh@vjec.ac.in	shamya A	comprehensive lab	AE352	EI	6	A	44323	0.49306	0.506944	15	3	analog circuits test2 scheduled as class activity	https://drive.google.com/file/d/10MPHwz9FY_MJ3u9je6k6xR7117BZh_jX/view?usp=sharing	MCQ conducted	nil	5
44323.51446	divyavinod@vjec.ac.in	Divya K	COMPUTER ORGANIZATION & ARCHITECTURE	CST 202	CS	4	A	44323	0.38889	0.416667	58	1	INSTRUCTION EXECUTION & STRAIGHTLINE SEQUENCING	https://drive.google.com/file/d/1LOaBITc2-b7V_jdBBZevV0Z2bxMYGu1/view?usp=sharing	interacted with students		2
44323.51506	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44323	0.45833	0.486111	16	2	PF IMPROVEMENT	https://drive.google.com/file/d/1y0i2rcY7kw8VO3L7nywW9zejat4dYSxS/view?usp=sharing	ASKED QUESTIONS		4
44323.52103	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44323	0.49306	0.520833	8	5	Memory locations and addresses - memory operations	https://drive.google.com/file/d/1IXFfDmFvIFFTaL0-vvDem1eu0UDEoVpu/view?usp=sharing	instructed students to upload short notes in google classroom	Remedial class	5
44323.52247	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MECHANICS LAB	CEL 204	CE	4	B	44322	0.35417	0.451389	27	0	HEAD LOSS	https://drive.google.com/file/d/1cyahTKIXXu7iIPzdi9sXnMpeqbfSU5u/view?usp=sharing	QUIZ	NIL	1, 2, 3
44323.52333	iamdilin@vjec.a.in	DILIN DINESH	FLUID MECHANICS LAB	CE 204	CE	4	B	44323	0.35417	0.451389	26	0	HEAD LOSS	https://drive.google.com/file/d/1cyahTKIXXu7iIPzdi9sXnMpeqbfSU5u/view?usp=sharing	QUIZ	NIL	1, 2, 3
44323.52463	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	B	44323	0.42361	0.486111	33	1	SERIES OF VANES	https://drive.google.com/file/d/1Zaxmitf-B5ILS9_q9_rB7v3cOsnF8fs/view?usp=sharing	QUIZ	NIL	3, 4
44323.5304	jithinames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44323	0.49306	0.520833	29	13	Pointers to derived class	https://drive.google.com/file/d/1tgCk_9F6jIIS13n-YIM5B44f4IBCjGvW/view?usp=sharing			5
44323.53082	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44323	0.49306	0.520833	55	5	Composition and Resolution of Forces	https://drive.google.com/file/d/1cf5itsq4u6QMhZ4-6UT1FwiuDJOF2WS/view?usp=sharing	Asked questions in between the session	NIL	5
44323.53189	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44323	0.42361	0.486111	61	0	Vocabulary used in Technical report	https://drive.google.com/file/d/1nYw83SPB1suBMQ29ryLdBZNL-TMSY0tSB/view?usp=sharing	QA		3, 4
44323.53613	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44323	0.35417	0.381944	31	3	REFERENCE STATE METHOD AND THERMOMETERS	https://drive.google.com/file/d/1FGvuw1Vd6GIsA89NCJzroxdaNC53zp/view?usp=sharing	QUESTIONS ASKED IN BETWEEN		1
44323.54027	Keerthijithp@vjec.ac.in	Keerthijith P	Programming in C Tutorial	EST102	CS	2	C	44323	0.49306	0.520833	31	0	Algorithm and flowchart	https://drive.google.com/file/d/1Vknm4qgOO_AwKPlc7WptJct8Y3dHoRn/view	Tutorial hour		6
44323.54104	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basics of Electronics Engg	EST130	EE	2		44323	0.49306	0.520833	22	0	Resistors,Capacitors	https://drive.google.com/file/d/1RKISpTjJDFRBL6SE1IRAKJIY2UiY-cyG/view?usp=sharing	QA		5
44323.54326	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basics of Electronics	EST130	EI	2		44323	0.49306	0.520833	32	1	Resistors ,capacitors	https://drive.google.com/file/d/1RKISpTjJDFRBL6SE1IRAKJIY2UiY-cyG/view?usp=sharing	QA		5
44323.54714	aiswarya804@vjec.ac.in	Aiswarya S	DHS	CE302	CE	6	B	44323	0.35417	0.381944	38	4	Types of canal falls	https://drive.google.com/file/d/1vqH_qnqF0JrjpcjoZCXl--rbUS87V7ri/view?usp=drivesdk			1
44323.54838	aiswarya804@vjec.ac.in	Aiswarya S	Professional Communication	HUN 102	CE	2	A	44323	0.45833	0.486111	41	0	Subject verb agreement	https://drive.google.com/file/d/1Pt4YvnKWLOXA5Gzbz87wPQLz-sle1yND/view?usp=drivesdk			4
44323.54912	aiswarya804@vjec.ac.in	Aiswarya S	Professional communication	HUN 102	CE	2	A	44323	0.49306	0.520833	41	0	Subject verb agreement	https://drive.google.com/file/d/1Pt4YvnKWLOXA5Gzbz87wPQLz-sle1yND/view?usp=drivesdk			5
44323.54922	ryne@vjec.ac.in	Ryne PM	Engg Graphics	EST110	AD	2	A	44323	0.42361	0.451389	31	0	Projection of lines	https://drive.google.com/open?id=1aVMDIFauBedMM6mspPqSo84ThsPTQipl	Problems given	Nil	3
44323.56266	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44323	0.49306	0.520833	14	9	Module 1 - DBMS Architecture, Relational model basics	https://drive.google.com/file/d/17HYbiteHjg5SYJntb9ygQ6brVpD-BYSHZ/view?usp=sharing	Random questions	REMEDIAL Class	5
44323.56342	ryne@vjec.ac.in	Ryne PM	Engg Graphics	EST 110	AD	2	A	44322	0.38889	0.423611	31	0	Projection of lines	https://drive.google.com/open?id=1Y--mgkww70Vm-pn8Jgr6nEyuYc1Rbb	Problems given solving	Class was interrupted due to power failure.	2
44323.56625	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44323	0.42361	0.444444	61	0	Algorithm and Flowchart	https://drive.google.com/file/d/1Bx0WTBzGgGZS6xjX1PzFyc_nc_txl_Jlb/view?usp=sharing	Asking questions		3
44323.56775	indu@vjec.ac.in	Indu T	Climate change and hazard mitigation	CET286	ME	4	Minor	44323	0.49306	0.055556	20	0	Global ocean circulation	https://drive.google.com/file/d/1yW-q2Yt1UM-ZnrX_g2Qap4nKnS4iZKzz/view?usp=drivesdk	Q&A		5, 6

44323.56791	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44323	0.45833	0.486111	61	0	Algorithm and Flowchart	https://drive.google.com/file/d/1F3FnM8xBuVw9ZVKPLOmBlmYmamY72Ovn/view?usp=sharing	Asking Questions		4
44323.56991	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44323	0.49306	0.020833	61	0	Tutorial - Algorithm and flowchart	https://drive.google.com/file/d/12qZCKDovQxyce5gefIS2LZ98zylch3jO/view?usp=sharing	Problem solving	Tutorial	5
44323.57306	sridharanp@vjec.ac.in	Dr.P Sridharan	Professional Communication	HUN 102	ME	2	A	44319	0.45833	0.486111	60	0	Bio data, Resume, CV	https://drive.google.com/file/d/1BjMTvaO4vMKABTAuGxqBP9LFMay_oFE/view	NA	Good	4
44323.57669	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44323	0.49306	0.520833	56	4	Classification of business plans based on time horizon, specificity, contingency and levels of planning	https://drive.google.com/file/d/1I6z52DfdHIE5gAyqf9SefRBY9WL0rb8/view?usp=sharing	Asked questions. Students presented Assignment 1 topic.		5
44323.58209	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44323	0.49306	0.520833	25	6	Examples of WHILE and DO WHILE. Break and Continue statement	https://drive.google.com/file/d/1rtmM4U8p7sO7uuKh-kEhnf9csMw-qf53/view?usp=sharing	Asking questions		5
44323.58361	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44323	0.49306	0.520833	37	1	User defined function with function definition	https://drive.google.com/file/d/1btDyYpVclppJnzDBT_EZru9o3vRlzmSE/view?usp=sharing	Asked questions		5
44323.58475	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44323	0.45833	0.486111	29	3	LCR Circuit	https://youtu.be/MMbHJP-7SiM	Questions asked , class work is given		4
44323.58545	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44323	0.42361	0.451389	40	2	TRANSITION CURVE	https://drive.google.com/file/d/18K1AokRWYPNXXE1BWw3zVoVnTQwIDA_/view?usp=sharing			3
44323.58583	teenag@vjec.ac.in	Teena George, Amrutha Maria Mathew	Power electronics and drives lab	EE334	EE	6		44323	0.45833	0.555556	28	0	Simulation of chopper	https://drive.google.com/file/d/1gqf4RO_HZNPiZWnH18aJDdAzMPrgIAMu/view?usp=sharing			4, 5, 6
44323.58621	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44323	0.49306	0.520833	60	1	One dimensional wave equation	https://youtu.be/D9K8IGpSTA4	Questions asked , class work is given		5
44323.58902	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44323	0.45833	0.486111	53	0	SSD	https://drive.google.com/file/d/1O9ix92F17PuKZMfba81t6TVabuyrSIL/view?usp=sharing			4
44323.59034	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	CE	4	Minor	44323	0.49306	0.555556	60	6	Green Building Standards, Types of lamps and their efficiencies	https://drive.google.com/file/d/1gYJN16G8Wprlb3JPwA-v1nbwnTqYeTs/view	assignment given	Nil	5, 6
44323.59258	tintugeorge@vjec.ac.in	Tintu George	Basic Electrical	EST130	CS	2	B	44323	0.52778	0.555556	61	1	Star delta conversion	https://drive.google.com/file/d/1w1Ld6hs3eyIIWlojCcGFIVCTHe5140EB/view?usp=sharing	Asking questions		6
44323.59359	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44323	0.58333	0.611111	30	1	One dimensional wave equation	https://youtu.be/D9K8IGpSTA4	Questions asked , class work is given		6
44323.59483	gokulnath@vjec.ac.in	Gokulnath R, Cdr. (retd.) Raju K Kuriakose	Project	ME492	ME	8	A	44323	0.35417	0.416667	53	0	Project second review	https://drive.google.com/file/d/1Yxcq-pR-xN599L7NhobUAJwLjKsJvG/view?usp=sharing	interactive session	nil	1, 2, 3, 4, 5, 6
44323.59489	tintugeorge@vjec.ac.in	Tintu George	Electric Drives	EE308	EE	6		44323	0.35417	0.381944	25	3	V/F control IM	https://drive.google.com/file/d/1mfb4pu9ojwTb5oxHT2plzGKIQwP6LwZ8/view?usp=sharing	Asking questions		1
44323.59639	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44323	0.38889	0.416667	39	0	Discussed University questions	https://youtu.be/0B5ZMStSN3o			2
44323.5969	gokulnath@vjec.ac.in	Gokulnath R, Cdr. (retd.) Raju K Kuriakose	Project	ME492	ME	8	A	44323	0.47917	0.527778	53	0	Project second review	https://drive.google.com/file/d/1TKyGjz0BX6NVvPSN5zgC_QWOey_qQJle/view?usp=sharing	interactive session	nil	1, 2, 3, 4, 5, 6
44323.60118	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44323	0.49306	0.520833	33	2	Notes on contouring motion, APT exercise and compilation control commands	https://drive.google.com/file/d/1iqKKdEmQYBXOTRY7a4LQTM7C0cZFHow/view?usp=sharing	Interact with students	nil	5
44323.60962	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44323	0.42361	0.451389	23	5	Blood pressure measurement_ Indirect methods	https://drive.google.com/file/d/1udjqjKj2ZbKzd_Xm_6tDQGG7uqKJY/view?usp=sharing			3
44323.61142	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44323	0.38889	0.416667	34	1	Differential elements of coordinate systems	https://drive.google.com/file/d/1yZSmpWwjRt4OW3emH0Nkylw1xt-lpRFd/view?usp=sharing			4
44323.61335	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	Minor	44323	0.49306	0.520833	38	2	Processor Operation	https://drive.google.com/file/d/148iAqXsf1EE7HvNypFpoTis1bzUwHr03/view?usp=sharing	interacted	good	5
44323.6154	kcmanojk@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44323	0.58333	0.611111	29	13	Point Processing	https://drive.google.com/file/d/1aXG3ke10x1riaapsupXWj7dPXu8LKEvv/view?usp=sharing			6
44323.61555	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	Minor	44323	0.58333	0.611111	33	7	Instruction Cycle	https://drive.google.com/file/d/1--aeFfQMZir5BJ5VPkIO-765SVjsFQgZ/view?usp=sharing	interacted	good	6
44323.61587	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44323	0.38889	0.416667	36	20	Safety in handling equipment	https://drive.google.com/file/d/1J2p6J68XCjt_k2XCDW72xMnADMJnXuhw/view?usp=sharing			2
44323.61689	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44323	0.45833	0.486111	36	20	Safety procedures	https://drive.google.com/file/d/1J2p6J68XCjt_k2XCDW72xMnADMJnXuhw/view?usp=sharing			4
44323.62357	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44323	0.58333	0.611111	60	0	Method of Projections	https://drive.google.com/file/d/1DSJFnHLOH_GnqvTaTcRvE5W0jG4k2Gpg/view?usp=sharing	NIL	NIL	6
44323.62452	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44323	0.08333	0.111111	20	11	Problems on Forced convection	https://drive.google.com/open?id=1_Yj72EHUdH1Cry4tp7-rfVYpKy8tppal	Problems given	Students strength was less.	6
44323.62963	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44323	0.58333	0.611111	31	2	Basic structure of C	https://drive.google.com/file/d/1GWWNlnslwau46p50AZEwdRg0BCMsldyu/view?usp=sharing			6
44323.63063	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44323	0.52778	0.555556	42	10	numericals on TF	https://drive.google.com/file/d/16PQ49T70tyVkpPxYxhAO_htP2sfMHsUZ/view?usp=sharing	annotator, pdf, pentablet		6
44323.63098	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44323	0.58333	0.611111	21	1	Basic structure of C	https://drive.google.com/file/d/1GWWNlnslwau46p50AZEwdRg0BCMsldyu/view?usp=sharing			6
44323.63207	ashwinjoy@vjec.ac.in	ASHWIN JOY	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44323	0.49306	0.020833	42	0	Passive voice - personal and impersonal	https://drive.google.com/file/d/1rRRWJ6At2RLU2a0CC8g7aHIRIHeeK1n/view?usp=sharing	annotator, pdf, pentablet		5
44323.63353	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basic Electronics	EST130	EC	2		44323	0.45833	0.486111	47	5	Capacitors, Inductors	https://drive.google.com/file/d/1Sv3yhlxNgeqsnnai2PKIXcY4R_oA508m/view?usp=sharing	Asked questions, assigned homework		2
44323.63541	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44323	0.45833	0.486111	52	7	Connected and disconnected graph, theorems	https://drive.google.com/file/d/1S1q8fj42au5bQoEBgxo-TNFEtbPWYDez/view?usp=sharing	Questioning	Good	4
44323.63762	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44323	0.42361	0.451389	51	2	Georges and Canyons	https://drive.google.com/file/d/1U1Y1qHVFNtrXNAv1o3ycAgC5--8CoO1s/view?usp=sharing	Q&A		3
44323.63802	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44323	0.49306	0.020833	45	11	advantages and disadvantages of sanitary landfill	https://drive.google.com/file/d/1m5pz4HkHML-PInT9jVdC_bJg5wV3n5op/view?usp=sharing	Q&A		5



44323.63821	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basic Electronics	EST130	EC	2		44323	0.49306	0.520833	52	0	Inductors	https://drive.google.com/file/d/1Nlc5_c6TXIIUaqoR9RU5dXPhvhl03WfX/view?usp=sharing	Asked questions		5
44323.65208	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44322	0.38889	0.416667	51	3	Pyrolysis	https://drive.google.com/file/d/1goS2sygoVt-xevCqSwFaM4WvlnAusCBI/view?usp=sharing			2
44323.65372	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44322	0.42361	0.451389	51	3	Gasification	https://drive.google.com/file/d/1ya50sTxe-r9HTCsOJVdQioCJPxFVZ7Yt/view?usp=sharing			3
44323.65661	arunlalm@vjec.ac.in	Arunlal M P	Mechanical workshop	ESL120	CE	2	B	44322	0.49306	0.555556	19	0	Study of general tools	https://drive.google.com/file/d/1AhANycC4YZQuGK1kYp3jqcHOSP8GqxZ/view?usp=sharing			5, 6
44323.66098	arunlalm@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44323	0.35417	0.381944	40	1	Thermodynamic processes	https://drive.google.com/file/d/18l_lbFGDKc2gvwOOy0qEYn8zuCaOFOw/view?usp=sharing			1
44323.6858	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44323	0.49306	0.520833	37	5	Soil nailing	https://drive.google.com/file/d/1svPw_u4w4NcdwFTAgg-GDggToWxmRet8/view	Random questions asked	Good	5
44323.68824	hridyap94@vjec.ac.in	Hridya P	CEPM	CE 404	CE	8	A	44323	0.42361	0.451389	49	4	ABC analysis	https://drive.google.com/file/d/1FSeQkUyZrlwvMueuDSijl0TxPvPVKF53/view			3
44323.74162	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44323	0.58333	0.611111	53	7	Bellman Ford algorithm explanation and Dijkstra's algorithm problem	https://drive.google.com/file/d/1-Winm6-9KPMJUWy2iPpoHca1w646AP42/view?usp=sharing			6
44323.75503	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44322	0.35417	0.381944	56	3	Representing relationships	https://drive.google.com/file/d/1jbladNmfJtXPJ402X73_dB6gi-aryO/view?usp=sharing	Asked Questions		1
44323.75509	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44323	0.49306	0.520833	49	4	Scope Rules	https://drive.google.com/file/d/15h8RJaX44AunPLofwfJmSvmzKDOvKMY/view?usp=sharing		Minor Subject for EC/EE/ME/CE	5
44323.75514	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44323	0.58333	0.611111	43	9	Static Scope	https://drive.google.com/file/d/1917Hr_XNPRaxJ3xxVMx9ArS1WVieSW8N/view?usp=sharing		Minor Subject for EC/EE/ME/CE	6
44323.7552	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44322	0.49306	0.555556	52	1	Name, Scope	https://drive.google.com/file/d/1OI0eEtPOEzpzGP94GE2P6Fqp8GE6la0J/view?usp=sharing		Minor Subject for EC/EE/ME/CE	5, 6
44323.89068	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44323	0.52778	0.555556	38	2	Moment of Force	https://drive.google.com/file/d/1dr4b3MhJGj4AdslwzV8QXeQPjXn2S7MH/view?usp=sharing	Questions Asked		6
44323.92956	jjo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44323	0.35417	0.381944	31	2	EQUIVALENT RESISTANCE CALCULATION PROBLEMS, KCL & KVL	https://drive.google.com/file/d/1u-hXsrgP1-gNXyCDxpDYr9MvMyJuKH5G/view?usp=sharing	RANDOME QUESTIONS		1
44323.93084	jjo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44323	0.35417	0.381944	22	0	EQUIVALENT RESISTANCE PROBLEMS, KCL & KVL	https://drive.google.com/file/d/1u-hXsrgP1-gNXyCDxpDYr9MvMyJuKH5G/view?usp=sharing	RANDOME QUESTIONS		1
44323.95646	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44323	0.45833	0.020833	48	4	TRICKLING FILTER	https://drive.google.com/file/d/1fUu_GGOX7UbcL9OLWxtYtmjb7IS2eYCu/view?usp=sharing			4, 5
44324.37733	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	CS	2	B	44323	0.42361	0.486111	60	2	Air Wedge	https://youtu.be/NuWipHTQI94	Class work is given		3, 4
44324.42217	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 409	EC	6		44323	0.45833	0.486111	38	4	deposition	https://drive.google.com/file/d/1D3klXtCnWK9aPDhuPniJat859cNjQc/view?usp=sharing			4
44324.4996	abdullatheef@vjec.ac.in	Abdul Latheef	Digital Lab	CSL 202	CS	4	B	44320	0.45833	0.555556	30	0	Experiment 2	https://drive.google.com/file/d/13RJ6MdmQ-A2fQqMBOhHHw9iSYw2TfwYC/view?usp=sharing			4, 5, 6
44324.50769	abdullatheef@vjec.ac.in	Abdul Latheef	Digital Lab	CSL 202	CS	4	B	44321	0.35417	0.451389	29	0	Experiment 2- Batch 2	https://drive.google.com/file/d/1QNUokhlfZV4shpQNMdqWGIHEmWCtaiY3/view?usp=sharing			1, 2, 3
44324.53501	jinsamathew@vjec.ac.in	Jinsa mathew	Instrumentation system design	AET292	EI	4	Honours	44323	0.49306	0.555556	8	1	Introduction to instrumentation system	https://drive.google.com/file/d/1MnejBKmR8PcXz0hDvefe1XINMZd_CiNc/view?usp=sharing			5, 6
44324.53978	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44323	0.38889	0.416667	59	1	routing for mobile hosts,ospf	https://drive.google.com/file/d/1yITRyhUebOGIEBijl6qdwVbWwGqw6hm/view?usp=sharing	qa	good	2
44324.54292	ansil143nazar@vjec.ac.in	ansil nazar	cmml/mml	cst 294/cst 284	CS	4	Honours	44323	0.61458	0.666667	56	5	orthonormal basis	https://drive.google.com/file/d/10Kp1vpbKp_eRU5Qbw9EjZjbZC5JT5GN0/view?usp=sharing	qa	good,minor/honors/cse/a,b/eee/aei	5, 6
44324.54537	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	4	Honours	44324	0	0.027778	56	0	linear transformation	https://drive.google.com/file/d/1ezA7B0cYs_r0tRGGy_t7r7-dpHJ3HN8/view?usp=sharing	qa	good/minor/honors/cse/eee/aei/additional class	3, 4
44324.75188	jjo4joseph@vjec.ac.in	JJO JOSEPH	NETWORK ANALYSIS AND SYNTHESIS	EET 292	EE	4	Honours	44324	0.41667	0.447917	9	2	Graph Theory basic concepts	https://drive.google.com/file/d/18dUhDktqdlc0tGoQhaauL0YncVCONZHw/view?usp=sharing			3
44324.78965	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44323	0.45833	0.020833	61	0	problems on projection of points	https://drive.google.com/file/d/1m3JhajJmuvkjl-syrOhWxKO7Yho58N_k/view?usp=sharing	ASKING QUESTIONS		4, 5
44324.79114	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44323	0.38889	0.416667	52	0	projection of points problems	https://drive.google.com/file/d/1hc1hNwnG3EzEepma_8FZ2UbT60aaB_FV/view?usp=sharing	ASKING QUESTIONS		2
44324.79267	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44323	0.35417	0.381944	31	0	design constraints,intro to design process	https://drive.google.com/file/d/1_pN_L0ImZyOFYmM43BQ9g3w9Kt9_IPw_/view?usp=sharing	ASKING QUESTIONS		1
44324.79406	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44323	0.42361	0.451389	31	0	Design process steps	https://drive.google.com/file/d/1IQN5i5Ab29rPMG--M00zK4_hcmJOPcCj/view?usp=sharing	ASKING QUESTIONS		3
44324.97117	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44323	0.42361	0.451389	36	1	Dynamic Force analysis	https://drive.google.com/file/d/1IRWa5AriEsyxVsR04GjBnJcztzHzAMal/view?usp=sharing			3
44325.20818	ryne@vjec.ac.in	Ryne PM	Engg Graphics	EST110	AD	2	A	44323	0.42361	0.454861	31	0	Projection of lines	https://drive.google.com/open?id=1aVMDIFauBedMM6mspPqSo84ThsPTQipl	More problems guven	nil	3
44325.3839	shinum@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44322	0.49306	0.520833	16	2		https://drive.google.com/file/d/1kRuu9fZ9x77LTUjC9_rMKitWRZyK1nq/view?usp=sharing			5
44325.38526	shinum@gmail.com	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44323	0.35417	0.381944	16	2	Looping structures, Register allocations, function calls, pointer aliasing	https://drive.google.com/file/d/1kmXVxeD_uNcHr-U8uwS9oXlrAPcmLywX/view?usp=sharing			1
44325.38629	shinum@gmail.com	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44323	0.42361	0.451389	18	0	structure arrangement,	https://drive.google.com/file/d/1CpGrGgON4i66RY7P8WT2PUxl11WRlndv/view?usp=sharing			3
44325.48823	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44323	0.61458	0.65625	60	0	APPLICATION OF NERNST EQUATION	https://youtu.be/BKNsyZC80FQ			6
44325.49187	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44323	0.61458	0.65625	44	0	APPLICATION OF NERNST EQUATION	https://youtu.be/BKNsyZC80FQ			6

44325.49326	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44323	0.61458	0.65625	41	0	APPLICATIONS OF NERNST EQUATION	<a href="https://youtu.be/BKNsyZC80FQ">https://youtu.be/BKNsyZC80FQ</a>			6
44325.70273	rinnet@vjec.ac.in	Rinnet Francis	GIS-Honours	CET296	CE	4	Honours	44323	0.625	0.680556	13	3	Map projection	<a href="https://drive.google.com/file/d/1jpPRKCIUmb43Kxe0ypZ0YD83uXOWE3NS/view?usp=sharing">https://drive.google.com/file/d/1jpPRKCIUmb43Kxe0ypZ0YD83uXOWE3NS/view?usp=sharing</a>			5, 6
44325.79188	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44322	0.45833	0.486111	61	0	Introduction to C-#include, stdio.h, main( ), printf( ) and \n	<a href="https://youtu.be/_cGWFwifQNM">https://youtu.be/_cGWFwifQNM</a>	Asked questions. Students were asked to do the programs during the class. Also, they were asked to share their screens.		4
44325.94386	raizayousef@vjec.ac.in	Raiza Yousef	VCDET	MAT102	AD	2		44322	0.35417	0.381944	30	1	Speed and Acceleration	<a href="https://youtube.com/playlist?list=PLyFKAGShZ_ji6Bv_ATUdMBtWkfEuNgnv">https://youtube.com/playlist?list=PLyFKAGShZ_ji6Bv_ATUdMBtWkfEuNgnv</a>			1
44325.94559	raizayousef@vjec.ac.in	Raiza Yousef	VCDET	MAT102	AD	2		44322	0.52778	0.548611	30	1	Displacement	<a href="https://youtube.com/playlist?list=PLyFKAGShZ_ji6Bv_ATUdMBtWkfEuNgnv">https://youtube.com/playlist?list=PLyFKAGShZ_ji6Bv_ATUdMBtWkfEuNgnv</a>			6
44325.94692	raizayousef@vjec.ac.in	Raiza Yousef	VCDET	MAT102	EE	2		44322	0.45833	0.486111	33	0	Speed	<a href="https://youtube.com/playlist?list=PLyFKAGShZ_ji6Bv_ATUdMBtWkfEuNgnv">https://youtube.com/playlist?list=PLyFKAGShZ_ji6Bv_ATUdMBtWkfEuNgnv</a>			4
44325.94788	raizayousef@vjec.ac.in	Raiza Yousef	VCDET	MAT102	EI	2		44322	0.45833	0.486111	22	0	Speed	<a href="https://youtube.com/playlist?list=PLyFKAGShZ_ji6Bv_ATUdMBtWkfEuNgnv">https://youtube.com/playlist?list=PLyFKAGShZ_ji6Bv_ATUdMBtWkfEuNgnv</a>			4
44325.97274	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44320	0.35417	0.381944	21	01	Flow measurement Feed water	<a href="https://drive.google.com/file/d/1tSdb3Hay-Jnn43aXjxcEtaCmveWuKbq5/view?usp=sharing">https://drive.google.com/file/d/1tSdb3Hay-Jnn43aXjxcEtaCmveWuKbq5/view?usp=sharing</a>	Discussions		1
44325.97476	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44320	0.02778	0.555556	21	01	Feed Flow Measurement	<a href="https://drive.google.com/file/d/1YWN6h7-FQnNFla-Ne6_6n4G6faQzZsl/view?usp=sharing">https://drive.google.com/file/d/1YWN6h7-FQnNFla-Ne6_6n4G6faQzZsl/view?usp=sharing</a>	Discussions		6
44325.97767	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44321	0.38889	0.416667	21	01	Fuel Flow Measurement	<a href="https://drive.google.com/file/d/12JUZKxkJfWf34S5E6CP58wkk0-G/view?usp=sharing">https://drive.google.com/file/d/12JUZKxkJfWf34S5E6CP58wkk0-G/view?usp=sharing</a>	Discussions		2
44325.98061	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Powerplant Instrumentation	AE410	EI	8		44322	0.45833	0.486111	21	01	Temperature Measurement	<a href="https://drive.google.com/file/d/1G0O6VJQDfhMcW6M2ki138TOVcn2MVsUl/view?usp=sharing">https://drive.google.com/file/d/1G0O6VJQDfhMcW6M2ki138TOVcn2MVsUl/view?usp=sharing</a>	Discussions		4
44325.98277	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44322	0.02778	0.555556	20	02	Temperature Measurement	<a href="https://drive.google.com/file/d/1d6-qNG2sijFDCsmB3k7u4Tlv9UNgh93/view?usp=sharing">https://drive.google.com/file/d/1d6-qNG2sijFDCsmB3k7u4Tlv9UNgh93/view?usp=sharing</a>	Discussions		6
44326.34148	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44323	0.49306	0.520833	32	0	8051 Microcontroller	<a href="https://drive.google.com/file/d/1dqHaKZ9FkgYtVpTa-W9-U5kWFQJA5RRX/view?usp=sharing">https://drive.google.com/file/d/1dqHaKZ9FkgYtVpTa-W9-U5kWFQJA5RRX/view?usp=sharing</a>			5
44326.34336	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44323	0.58333	0.111111	30	02	8051 Microcontroller ARCHITECTURE	<a href="https://drive.google.com/file/d/1k7U2KMIOTHkgODQg9Y1Ujkm-ZVnxqS1/view?usp=sharing">https://drive.google.com/file/d/1k7U2KMIOTHkgODQg9Y1Ujkm-ZVnxqS1/view?usp=sharing</a>			6
44326.34643	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44322	0.49306	0.555556	28	04	REGISTER SETS OF MICROPROCESSOR	<a href="https://drive.google.com/file/d/1vJZ2pmXd-IGMheooxQ2wZ_muFjr_7zE8/view?usp=sharing">https://drive.google.com/file/d/1vJZ2pmXd-IGMheooxQ2wZ_muFjr_7zE8/view?usp=sharing</a>			5, 6
44326.38095	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44323	0.35417	0.381944	38	0	vibro displacement techniques	<a href="https://drive.google.com/file/d/1z7V8PcFEPpaL7_Ys_aKVtnAqeV_abb6/view?usp=sharing">https://drive.google.com/file/d/1z7V8PcFEPpaL7_Ys_aKVtnAqeV_abb6/view?usp=sharing</a>			1
44326.38324	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44323	0.45833	0.486111	38	0	Vibro displacement techniques	<a href="https://drive.google.com/file/d/1z7V8PcFEPpaL7_Ys_aKVtnAqeV_abb6/view?usp=sharing">https://drive.google.com/file/d/1z7V8PcFEPpaL7_Ys_aKVtnAqeV_abb6/view?usp=sharing</a>			4
44326.38678	saneeshkrish46@vjec.ac.in	Saneesh K	MSWM	CE 474	CE	8	A	44323	0.52778	0.555556	52	0	Sludge digeston	<a href="https://drive.google.com/file/d/1qAcHYGyqH4nWboXGj9fCXU1JRpziB7MD/view?usp=sharing">https://drive.google.com/file/d/1qAcHYGyqH4nWboXGj9fCXU1JRpziB7MD/view?usp=sharing</a>			6
44326.38736	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44326	0.35417	0.381944	37	5	Histogram	<a href="https://drive.google.com/file/d/1PzsUwgScO3l3OUuVC-0YUzyxU9bCTmhx/view?usp=sharing">https://drive.google.com/file/d/1PzsUwgScO3l3OUuVC-0YUzyxU9bCTmhx/view?usp=sharing</a>			1
44326.38992	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44326	0.35417	0.381944	38	0	open ditches and single stage well points	<a href="https://drive.google.com/file/d/14TQB9BQFYyUkP6KB083JOoLWJAARc_-/view?usp=sharing">https://drive.google.com/file/d/14TQB9BQFYyUkP6KB083JOoLWJAARc_-/view?usp=sharing</a>			1
44326.39733	gokulnath@vjec.ac.in	Gokulnath R, Cdr.(retd.) Raju K Kuriakose	Project	ME492	ME	8	A	44326	0.35417	0.381944	48	5	General instructions	<a href="https://drive.google.com/file/d/15CHTKPMXYflyISOmFugA9u0z2-w-CTU8/view?usp=sharing">https://drive.google.com/file/d/15CHTKPMXYflyISOmFugA9u0z2-w-CTU8/view?usp=sharing</a>	asked questions	nil	1, 2, 3, 4, 5, 6
44326.40231	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	EE	4	Minor	44323	0.49306	0.055556	11	0	Centrifugal casting, squeeze casting, vacuum casting, slush casting, pressure casting, die casting	<a href="https://drive.google.com/file/d/1zbbysmK0EFQEzhqWpp2ejZGKH2ULrvq/view?usp=sharing">https://drive.google.com/file/d/1zbbysmK0EFQEzhqWpp2ejZGKH2ULrvq/view?usp=sharing</a>		<a href="https://drive.google.com/file/d/14WEHfm-Sktav7N4ig6MRFMRFH4suaPOd/view?usp=sharing">https://drive.google.com/file/d/14WEHfm-Sktav7N4ig6MRFMRFH4suaPOd/view?usp=sharing</a>	5, 6
44326.4033	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	CE	4	Minor	44323	0.49306	0.055556	37	0	Centrifugal casting, squeeze casting, vacuum casting, slush casting, pressure casting, die casting	<a href="https://drive.google.com/file/d/1zbbysmK0EFQEzhqWpp2ejZGKH2ULrvq/view?usp=sharing">https://drive.google.com/file/d/1zbbysmK0EFQEzhqWpp2ejZGKH2ULrvq/view?usp=sharing</a>		<a href="https://drive.google.com/file/d/14WEHfm-Sktav7N4ig6MRFMRFH4suaPOd/view?usp=sharing">https://drive.google.com/file/d/14WEHfm-Sktav7N4ig6MRFMRFH4suaPOd/view?usp=sharing</a>	5, 6
44326.42323	gracejohn@vjec.ac.in	Grace John M	DC	EC 302	EC	6		44326	0.38889	0.416667	39	3	Problems	<a href="https://drive.google.com/file/d/1ROgXhVz6sZU3Heg_5H-F_4FZQK--lwZy/view?usp=sharing">https://drive.google.com/file/d/1ROgXhVz6sZU3Heg_5H-F_4FZQK--lwZy/view?usp=sharing</a>	Home Work		2
44326.42435	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44323	0.35417	0.388889	58	0	Second Review	<a href="https://drive.google.com/file/d/1nxpQ06zX2dC6oS_xUD2DmBi0zib_uGuy/view?usp=sharing">https://drive.google.com/file/d/1nxpQ06zX2dC6oS_xUD2DmBi0zib_uGuy/view?usp=sharing</a>	Viva, presentation	Good	1
44326.42601	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44323	0.41667	0.447917	58	0	Second Rview	<a href="https://drive.google.com/file/d/195AtYcIBYEJn8W7YU4bwUrQ1MyD5Hyjz/view?usp=sharing">https://drive.google.com/file/d/195AtYcIBYEJn8W7YU4bwUrQ1MyD5Hyjz/view?usp=sharing</a>	Viva	Good	2, 3
44326.4273	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44323	0.45833	0.555556	58	0	Second review	<a href="https://drive.google.com/file/d/1epEGAFtBjn5tEdcJL9zQ1edwDtLNAQjf/view?usp=sharing">https://drive.google.com/file/d/1epEGAFtBjn5tEdcJL9zQ1edwDtLNAQjf/view?usp=sharing</a>	Viva	Good	4, 5, 6
44326.45708	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44326	0.42361	0.451389	32	10	Antenna Arrays	<a href="https://drive.google.com/file/d/199YewYr5J0-5dbB8_9nYifBVzWuYJMzP/view?usp=sharing">https://drive.google.com/file/d/199YewYr5J0-5dbB8_9nYifBVzWuYJMzP/view?usp=sharing</a>			3
44326.45848	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44326	0.42361	0.451389	36	1	FINS	<a href="https://drive.google.com/file/d/1It2vCS42npZ_IJWZsDgm8uV052b2Fpz7/view?usp=sharing">https://drive.google.com/file/d/1It2vCS42npZ_IJWZsDgm8uV052b2Fpz7/view?usp=sharing</a>	QUIZ	NIL	3
44326.47623	jerrinyomas@vjec.ac.in	Jerrin&Reema	MicrocontrollerLab	EC334	EC	6		44326	0.45833	0.055556	41	1	Hexadecimal to decimal conversion	<a href="https://drive.google.com/file/d/1DrA1TFFtUYiUgo_dSJPmXJYwZ1E4Zxe/view?usp=sharing">https://drive.google.com/file/d/1DrA1TFFtUYiUgo_dSJPmXJYwZ1E4Zxe/view?usp=sharing</a>			4, 5, 6
44326.47688	adarshks@vjec.ac.in	Adarsh K S	Project	EC492	EC	8		44326	0.35417	0.5625	30	20	review instruction	<a href="https://drive.google.com/file/d/1aW8YbhWozmiQCRsDv4S2VfmaFqtOmr_8/view?usp=sharing">https://drive.google.com/file/d/1aW8YbhWozmiQCRsDv4S2VfmaFqtOmr_8/view?usp=sharing</a>			1, 2, 3, 4, 5, 6



44326.48196	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	ME	6	B	44326	0.42361	0.451389	38	4	Transition Curve	https://drive.google.com/file/d/1E7A1RsmLZbnB4rPY5NRCwoQmL_70wh3a/view?usp=sharing			3
44326.48773	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44326	0.38889	0.416667	59	1	Single source shortest path in DAG	https://drive.google.com/file/d/1E5rWB7r8_5ga-Hs-r968LREgJq-Z73TD/view?usp=sharing			2
44326.4924	sridharanp@vjec.ac.in	Dr.P Sridharan	Metrology	ME312	ME	6	A	44326	0.45833	0.486111	29	6	Surface measurement, Stylus, Taylor Hobson method	https://drive.google.com/file/d/1SrWxcugzp8EQWfxRa1FQtEzVrYQnjY/view	Na	Good	4
44326.49317	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44326	0.45833	0.486111	36	1	Customer behavior	https://drive.google.com/file/d/1w__ikJMWluEK80dJdMwGN7E0kLXlm2xa/view?usp=sharing			3
44326.49612	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44326	0.45833	0.486111	1	59	congestion	https://drive.google.com/file/d/13Ci4w6FqJSGS5ddR-LROA5RR6przxeYL/view?usp=sharing	qa	good	4
44326.51429	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44323	0.45833	0.486111	58	2	CSS	https://drive.google.com/file/d/1C4FU2oL2SB58Uuk0BdNFqJ19Kx5sFC8/view?usp=sharing	Hands on class		4
44326.51951	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8		44326	0.38889	0.416667	48	10	Simulator, Emulator, Debugging	https://drive.google.com/file/d/1826-Cq25wmdtRxxAXqLL_MsPGCGHCuCo/view?usp=sharing			2
44326.52025	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8		44326	0.42361	0.451389	48	10	Firmware Debugging Techniques	https://drive.google.com/file/d/1826-Cq25wmdtRxxAXqLL_MsPGCGHCuCo/view?usp=sharing		Had network issue at the end	3
44326.52626	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44326	0.49306	0.520833	37	0	CONVECTION	https://drive.google.com/file/d/1_nuioWPquTnWL68r0Wk5rogj5uREKDA1/view?usp=sharing	QUIZ	NIL	5
44326.53558	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS402	CS	8	A	44326	0.35417	0.381944	50	8	Classification by KNN algorithm	https://drive.google.com/file/d/1yeBZARI4iv1pqex_Eh08ywPbYQUCnB0/view?usp=sharing	Problems solved		1
44326.53712	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44326	0.45833	0.486111	47	11	Classification by SVM	https://drive.google.com/file/d/1pq_9m3H1bSxNQB9c4ZBdVJVL36APk6L/view?usp=sharing	Questions asked		4
44326.53986	jothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44326	0.35417	0.378472	16	2	POWER FACTOR IMPROVEMENT	https://drive.google.com/file/d/1_Aeb9LHONPN4B8T7mp4J8y2giguifg3H/view?usp=sharing	ASKED QUESTIONS		1
44326.54207	jothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44326	0.42361	0.451389	18	0	CHOPPERS	https://drive.google.com/file/d/1rfcSxP0nGczyWIYEQ7n6z8kuw0TN-a1D/view?usp=sharing	ASKED QUESTIONS		3
44326.56807	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44326	0.38889	0.416667	31	1	Free convection	https://drive.google.com/open?id=1RCukr6HW7US5H5WK7d0oUegYhM4UWmiz	Problems given	Nil	2
44326.57686	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44326	0.42361	0.451389	39	0	Introduced trapezoidal notch fall	https://youtu.be/5L50ukMjIEE			3
44326.58102	anuragi@vjec.ac.in	ANURAGI P	Industrial safety	MT 482	CE	8	B	44323	0.35417	0.381944	54	54	Chemical hazard	https://youtu.be/G_HsYT-Ir0M			1, 3
44326.58222	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44326	0.38889	0.416667	25	3	Blood flow meter	https://drive.google.com/file/d/1WJvf_11UVdPZHYM_ICPGqZF106PFXin/view?usp=sharing			2
44326.61809	teenag@vjec.ac.in	Teena George	Power system analysis	EE306	EE	6		44326	0.45833	0.486111	24	4	Newton Raphson method	https://drive.google.com/file/d/19ARpRTKrX1ljV52LctzmZ3YnqRwC2ZNR/view?usp=sharing			4
44326.61985	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44326	0.49306	0.520833	19	9	Neuton raphson method	https://drive.google.com/file/d/1Wzgvf923Ov7IE-G5bLySaM4P6rX7JTrQ/view?usp=sharing			5
44326.63741	anisha@vjec.ac.in	Anisha Joseph	Principles of Information security	CS472	CS	8		44326	0.49306	0.520833	50	8	Kermack-McKendrick epidemic model	https://drive.google.com/file/d/1u_FAX3qswDCFrQqLu_al18XkZS16iDOE/view?usp=sharing			5
44326.6387	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44326	0.61111	0.555556	46	12	Topological worms	https://drive.google.com/file/d/1Mlx_JpaQ1r9ATSikRx67iLumxwQNY_w/view?usp=sharing			6
44326.64243	indu@vjec.ac.in	Indu T	PROJECT	CE492	CE	8	B	44326	0.35417	0.555556	25	0	PROJECT PRESENTATION	https://drive.google.com/file/d/1CC7q1aHe7n3bHHt5_gdd39VMq8J-Oer4/view?usp=sharing			1, 2, 3, 4, 5, 6
44326.64375	indu@vjec.ac.in	Indu T	Comprehensive Exam	CE352	CE	6	B	44326	0.49306	0.555556	30	11	MCQ	https://drive.google.com/file/d/1vL3YH8wVtvZvTmWa7TdbPMDIujz69N1W/view?usp=sharing			5, 6
44326.644	tintugeorge@vjec.ac.in	Tintu George T	Electric Drives	EE308	EE	6		44326	0.42361	0.451389	26	2	Slip power recovery	https://drive.google.com/file/d/1gDnPcdfTU9Tu1PE_MLaSJl4Jh9C4SHP/view?usp=sharing	Asking question		3
44326.64923	neenaphalgun@vjec.ac.in	Neena V V	Comprehensive Examination	CS352	CS	6		44326	0.49306	0.555556	59	1	Principles of Database Design	https://docs.google.com/forms/d/e/1FAIpQLSeK-kdlwhREp9Lw24PQVE7ixS5eBYgOqXY-HLH2aZmX8zJVlg/viewform?usp=sf_link	Conducted Quiz	Quiz Link added	5, 6
44326.65885	sreejithk@vjec.ac.in	Sreejith K, Peter Jobe	Civil Engineering CADD Lab	CE 334	CE	6	A	44326	0.45833	0.555556	38	1	Design of Continuous Beam - Staad pro	https://drive.google.com/file/d/1soeqAhLkHQntKHGqHoBxtmVAVdGg9zuB/view?usp=sharing			4, 5, 6
44326.70499	logibobyabraham@vjec.com	logi n boby	project	CE492	CE	8	A	44326	0.35417	0.701389	53	0	Second Internal Presentation	https://drive.google.com/file/d/12MxAbBlshEifuSDu9wk9o-EvMmhaTUv6/view			1, 2, 3, 4, 5, 6
44326.71096	shajigc@vjec.ac.in	Shaji George	MANUFACTURING PROCESS	MET 204	ME	4	A	44321	0.42361	0.451389	34	0	Special casting process	https://drive.google.com/file/d/10bCzuHZNQ2-qo8B14IQvKi2VViMvG2zg/view?usp=sharing	Asking question		3
44326.71644	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44322	0.35417	0.381944	32	2	Special casting process	https://drive.google.com/file/d/1SbRo1ExSyD0OzJm0tE2kWiLYEW_oJb7/view?usp=sharing	QUESTIONS		1
44326.72297	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44322	0.42361	0.451389	33	1	DIE CASTING PROCESS	https://drive.google.com/open?id=1YTCCz4FYQDBpyzYdE60ixRTFUazZ6UB8	QUIZ		3
44326.74832	vsampath@vjec.ac.in	Dr V Sampath Kumar	Project	AE492	EI	8	A	44326	0.35417	0.555556	22	0	project	https://drive.google.com/file/d/1saBl4Zp-a3X58boZNio6DxyZL3hoWr6H/view	group discussion	good	1, 2, 3, 4, 5, 6
44326.81008	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44326	0.35417	0.381944	23	5	energy density in electric field	https://drive.google.com/file/d/1QswJ64zqZf_LjlnbUC2AfdDMvTDa87/view?usp=sharing	NIL	NIL	3
44326.81281	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44326	0.52778	0.555556	25	3	electric boundary conditions	https://drive.google.com/file/d/1eru_2U60BF77U56MFnLzL4qMUqDTLB6/view?usp=sharing	NIL	NIL	6
44326.93644	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44326	0.35417	0.381944	35	3	Dynamic Force analysis	https://drive.google.com/file/d/19Q755hv9ZQRofrxGCy0C6jOd6XXPPoA/view?usp=sharing			1
44327.38964	arunlalp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44327	0.35417	0.381944	45	9	Biomass gasification	https://drive.google.com/file/d/12R5vzQ6Qm_BitNnjITUy4dxf87uHO_FN/view?usp=sharing			1
44327.39329	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44327	0.35417	0.381944	22	6	line and staff concepts	https://drive.google.com/file/d/1rR5ZQ_KYkGV8ZbrffS1JIGqURHGXiWav/view?usp=sharing			1
44327.40111	sigithomasj@vjec.ac.in	SIGI THOMAS	EST120 BASICS OF CIVIL AND MECHANICAL ENGINEERING	EST 120	CE	2	B	44327	0.35417	0.381944	38	2	SITE SELECTION	https://drive.google.com/file/d/1WxhGACMF7sH3SnMDK4ee9b58_AEcDLMr/view?usp=sharing	ASK QUESTIONS		1
44327.40112	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44327	0.35417	0.381944	47	11	Firmware debugging techniques, Hardware debugging tools	https://drive.google.com/file/d/1h-D60GRxDfdASqj43XILnxX931TJvs9/view?usp=sharing			1
44327.40888	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44327	0.38889	0.416667	50	3	Soil conservation methods, erosive action of river	https://youtu.be/pjOvhVXvzRA			2

44327.421	raizayousef@vjec.ac.in	Raiza Yousef	VCDET	MAT102	EI	2		44327	0.38889	0.416667	22	0	Displacement and Gradient	https://youtube.com/playlist?list=PLYgFKAGShZ_ji6Bv_ATUdMBtWkfEuNgnv				2
44327.42216	raizayousef@vjec.ac.in	Raiza Yousef	VCDET	MAT102	EE	2		44327	0.38889	0.416667	32	1	Displacement and Gradient	https://youtube.com/playlist?list=PLYgFKAGShZ_ji6Bv_ATUdMBtWkfEuNgnv				2
44327.42515	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44322	0.38889	0.416667	47	4	Gasifiers	https://drive.google.com/file/d/1zQsBbWCBWRvTO2Ucbf2TOCgHEj58lgO/view?usp=sharing	Videos			2
44327.42776	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44322	0.45833	0.486111	45	6	Liquefaction Process & FBC	https://drive.google.com/file/d/14yebvPOis1z_Y4GnwfBZlkeWx7qb8RNj/view?usp=sharing	Animations			4
44327.42932	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44322	0.52778	0.555556	42	9	Biogas Plants/Digesters	https://drive.google.com/file/d/1qaXrYj1eHEA1MVbcgEPrZwcWHjqj8gt/view?usp=sharing	Animations			6
44327.43122	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44327	0.35417	0.381944	58	3	Gradient and Directional derivative	https://youtu.be/BPJEppEmzFI	asked questions	good		1
44327.43251	mejofrancis@vjec.ac.in	Mejo M Francis/Sivaprasad P V	Project	ME 492	ME	8	B	44323	0.35417	0.555556	47	4	Weekly Progress Review	https://drive.google.com/file/d/1Ny15Wuo-VQQ1TASpu31MldJbUVVgaQ7P/view?usp=sharing	Reviews/Qs			1, 2, 3, 4, 5, 6
44327.43427	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44323	0.38889	0.416667	31	0	Series on vanes analysis	https://drive.google.com/file/d/1JLWICXpzVrUj0xZquaG2tNV44FpQ6Nn/view?usp=sharing	Qs			2
44327.43942	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44327	0.38889	0.416667	24	4	NUMERICAL PROBLEMS	https://drive.google.com/file/d/1Qbb4lmW-xaK3nscYdjXxLsHcTut4OE8/view?usp=sharing	INTERACTION BY ASKING SOLUTION TO QUESTIONS DISCUSSED			2
44327.44386	jinsamathew@vjec.ac.in	Jinsa Mathew	Process Control Lab	AE332	EI	6		44326	0.45833	0.0625	16	16		https://drive.google.com/drive/folders/1PMjpswxtT-BxKzGizwJTCkFCmpJC2iZrHAG90Q5t8aq8C4AewlfGo0ufJQLTYd_qvajGgne?usp=sharing	Study of cascade controller			4, 5, 6
44327.44453	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44327	0.35417	0.416667	58	1	Module 1 - ER model constraints	https://drive.google.com/file/d/11ADFBqnt17ZtZr8UXlzMq781G4nE5AHN/view?usp=sharing	Random questions			1, 2
44327.44494	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44327	0.38889	0.416667	40	1	Velocity acceleration speed displacement and distance	https://youtu.be/gHNje0GuAZe	asked questions	good		2
44327.4459	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44327	0.38889	0.416667	38	3	Velocity acceleration speed displacement and distance	https://youtu.be/gHNje0GuAZe	Asked questions	good		2
44327.44701	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control	AE302	EI	6		44327	0.35417	0.40625	15	3	RATIO, SPITRANG & SELECTIVE CONTROLLERS	https://drive.google.com/file/d/1mjNWhQizdC3yc1fm0tqAAm5s-aYVq8Nj/view?usp=sharing				1, 2
44327.45006	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44327	0.35417	0.381944	60	0	Problem in Composition and Resolution of Forces	https://drive.google.com/file/d/1tOAdcQIjgTRMwQLnKt-w5ObBXdDCMIY/view?usp=sharing	NIL	NIL		1
44327.45045	lalyjames@vjec.ac.in	LALY JAMES	DCMT	EET202	EE	4	A	44327	0.38889	0.416667	34	1	2nd module introduction of dc generator	https://drive.google.com/file/d/1RwkwWqOgjbQJVk7f0vKUJ7PFYvPWY-bS/view?usp=sharing	questions	good		2
44327.45068	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44327	0.38889	0.416667	60	0	Velocity & Acceleration	https://drive.google.com/file/d/1drYlukdjrmqK4mLeqPfs5OZGdS SphvZ/view?usp=sharing	Home Work			2
44327.45205	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44327	0.42361	0.451389	53	0	Diamond, CVD, HPHM methods	https://drive.google.com/file/d/1DmpYhQKzU0p4DWce4mOHT94kaM1JBSQ/view?usp=sharing	Asked questions	nil		3
44327.45241	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44327	0.38889	0.416667	31	0	Work Transfer	https://drive.google.com/file/d/1bpR2JrCaFK4fwftGUSI4WOKA_sUDIKVO/view?usp=sharing				2
44327.45264	tintugeorge@vjec.ac.in	Tintu George T	Electrical Workshop	ESL 130	CS	2	C	44327	0.35417	0.416667	62	0	One lamp controlled by one switch	https://drive.google.com/file/d/1GD9N3o5jQ5aO6dxZ89WH3UCu2y5IT35d/view?usp=sharing	Asking questions			1, 2
44327.45569	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44327	0.38889	0.416667	59	2	Traces of Lines	https://drive.google.com/file/d/13ryGGmCk5QN1PHGIntkNX0igRmXfPI7-/view?usp=sharing	Questions were asked and encouraged the students to ask doubts	NIL		2
44327.46503	jerrinyomas@vjec.ac.in	jerrin	SecureCommunication	EC468	EC	8		44327	0.42361	0.451389	62	2	DES	https://drive.google.com/file/d/1Emj2JgiSJWoxGQGijleJNS92cb-z801B/view?usp=sharing				3
44327.46534	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44327	0.35417	0.381944	41	1	Pattern Multiplication	https://drive.google.com/file/d/1oWG1D4o-y17Rt-POnP9uuxvYiRrVYHm/view?usp=sharing				1
44327.46717	adarshks@vjec.ac.in	ADARSH K S	vlsi	ec304	EC	6		44327	0.42361	0.451389	38	4	MBE	https://drive.google.com/file/d/1hub8ruWhqeuKHeWYD8Eljhr-GUzcrGI/view?usp=sharing				3
44327.46783	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics engg	EST130	EC	2		44327	0.42361	0.451389	50	2	PN junction basic concepts, PN junction diode, forward biasing	https://drive.google.com/file/d/1Nd67cQL6vohyEpiooL5kcpDnEEMW34sg/view?usp=sharing	Asked questions			3
44327.47559	vsampath@vjec.ac.in	Dr V Sampath Kumar	Design Engineering	EST200	EI	4	A	44327	0.42361	0.451389	21	0	systematic planning	https://drive.google.com/file/d/1DhlyA-Q43kw0YW47xyD86_MZATcvAAZO/view	Innovation challenge	good		3
44327.47933	shamyasanthoosh@vjec.ac.in	Shamya A	signals and system	ECT204	EI	4	A	44327	0.38889	0.416667	19	2	linear and nonlinear system; time variant & invarient system	https://drive.google.com/file/d/1UJipflbnLVb46ktV5zfLhIKOT3325e3/view?usp=sharing	class work given	nil		2
44327.48167	sreejithk@vjec.ac.in	Sreejith K, Peter Jobe	Civil Engineering Cadd Lab	CE 334	CE	6	A	44327	0.35417	0.4375	38	1	Staad Expriment	https://drive.google.com/file/d/1soeqAhLkHQntkHGqHoBxtmVAwdGg9zuB/view?usp=sharing	Experiment Doubts cleared			1, 2, 3
44327.4859	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44327	0.35417	0.388889	32	1	Boiling regimes	https://drive.google.com/open?id=1h2ChWjttQXHPgldn7XPHdQvO62RvtRb	Problems given	Nil		1
44327.48596	jagannathmp@vjec.ac.in	JAGANNATH MP	Probability,RP,NM	MAT 204	EI	4		44327	0.35417	0.381944	17	6	BIVARIATE DISTRIBUTION	https://drive.google.com/file/d/1oFjhvhJcX16oGFkkFHB8w9RrimBkuVW/view?usp=sharing	questions			1
44327.49096	ryne@vjec.ac.in	Ryne PM	Engg Graphics	EST110	AD	2	A	44327	0.42361	0.482639	32	0	Projection of lines	https://drive.google.com/open?id=1PPNmugd_JFWQhkh8w7muPvleYr8ZzVJjo	Homework given	nil		3, 4
44327.49197	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44327	0.45833	0.486111	60	0	Velocity & Acceleration	https://drive.google.com/file/d/13YX4Lzee3pvA_HeHwWHCHjkp7BRI4C9e/view?usp=sharing	Home Work			4
44327.49359	sijibaskar@vjec.ac.in	SIJI.P	Probability, Statistics and Numerical methods	MAT 202	CE	4	B	44327	0.45833	0.486111	52	1	Poisson problems	https://drive.google.com/file/d/112BhF93gtFraeyQ_H0nlmR5V-Xy3Nr43/view?usp=sharing	Questions asked, home work			4
44327.49401	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44327	0.45833	0.486111	21	1	desertification	https://drive.google.com/file/d/11QJ6IONEHxn13FzjMhKRnsEY7057dHSy/view?usp=sharing				4
44327.49838	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44327	0.45833	0.486111	24	4	NUMERICAL PROBLEMS	https://drive.google.com/file/d/1WtJtNA5zhecSyT5VuB4gmM4oXdxJW5Y/view?usp=sharing	QUESTIONS			4
44327.49921	shimna@vjec.ac.in	SHIMNA P K	COMPUTER ARCHITECTURE AND MICROCONTROLLERS	ECT 206	EC	4		44327	0.42361	0.486111	59	2	8051 MICROCONTROLLER	https://drive.google.com/file/d/1iS_0t6WPUBYjq-vT4jbZngBFLlpOK3b/view?usp=sharing	ASKED QUESTIONS			3, 4



44327.49956	vasu@vjec.ac.in	vasudevan m	PE	HUT200	CS	4	A	44327	0.45833	0.486111	59	00	moral Autonomy	<a href="https://drive.google.com/file/d/184nWJqaSionYKuaAADLzXDshvLodiomA/view?usp=sharing">https://drive.google.com/file/d/184nWJqaSionYKuaAADLzXDshvLodiomA/view?usp=sharing</a>	questions	good	4
44327.50076	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44327	0.45833	0.486111	52	1	Poisson Distribution	<a href="https://drive.google.com/file/d/1WgeUdKu0V1ZSbm8YZY9ybdC5-MZhnk4B/view?usp=sharing">https://drive.google.com/file/d/1WgeUdKu0V1ZSbm8YZY9ybdC5-MZhnk4B/view?usp=sharing</a>	Asked questions		4
44327.50276	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	ME	4	A	44327	0.45833	0.486111	34	0	Poisson distribution	<a href="https://drive.google.com/file/d/1WgeUdKu0V1ZSbm8YZY9ybdC5-MZhnk4B/view?usp=sharing">https://drive.google.com/file/d/1WgeUdKu0V1ZSbm8YZY9ybdC5-MZhnk4B/view?usp=sharing</a>	Asked questions		4
44327.50785	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44326	0.45833	0.486111	38	4	Design of alluvial channel	<a href="https://drive.google.com/file/d/1wCzo2MYvJUnT1BYu__TsfY_hAWrasISz/view?usp=drivesdk">https://drive.google.com/file/d/1wCzo2MYvJUnT1BYu__TsfY_hAWrasISz/view?usp=drivesdk</a>			4
44327.50924	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44327	0.35417	0.381944	37	5	Kennedys theory	<a href="https://drive.google.com/file/d/10J7VfMCPzkkbwU2gqWsZIsESsEsP3iE7/view?usp=drivesdk">https://drive.google.com/file/d/10J7VfMCPzkkbwU2gqWsZIsESsEsP3iE7/view?usp=drivesdk</a>			1
44327.50996	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44327	0.38889	0.409722	40	2	Kennedys theory	<a href="https://drive.google.com/file/d/10J7VfMCPzkkbwU2gqWsZIsESsEsP3iE7/view?usp=drivesdk">https://drive.google.com/file/d/10J7VfMCPzkkbwU2gqWsZIsESsEsP3iE7/view?usp=drivesdk</a>			2
44327.51008	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44327	0.38889	0.416667	35	2	module-iii-USM	<a href="https://drive.google.com/file/d/1UPV_1256en82mTHEEn0XTThn59mnoMofL/view?usp=sharing">https://drive.google.com/file/d/1UPV_1256en82mTHEEn0XTThn59mnoMofL/view?usp=sharing</a>	qS		2
44327.51217	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44327	0.45833	0.486111	34	3	module-III-ECM	<a href="https://drive.google.com/file/d/1C0d5P0ej9FyJz7eDFOMmyee-Soik24K/view?usp=sharing">https://drive.google.com/file/d/1C0d5P0ej9FyJz7eDFOMmyee-Soik24K/view?usp=sharing</a>	Qs		4
44327.51555	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44327	0.42361	0.451389	53	0	Sight distance	<a href="https://drive.google.com/file/d/197Cuu4ETawI6ChU7C2VD4jnrjBxz9wTR/view?usp=sharing">https://drive.google.com/file/d/197Cuu4ETawI6ChU7C2VD4jnrjBxz9wTR/view?usp=sharing</a>	Q&A		3
44327.51707	kcmanojk@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44327	0.45833	0.520833	39	3	Histogram Equalization	<a href="https://drive.google.com/file/d/1XypY15YWWZPETP-I9HMLak9sflb8Ha4a/view?usp=sharing">https://drive.google.com/file/d/1XypY15YWWZPETP-I9HMLak9sflb8Ha4a/view?usp=sharing</a>			4, 5
44327.52342	shaminmuthu@vjec.ac.in	Shamin Muth KK	Comprehensive Exam	ME352	ME	6	A	44326	0.99306	0.555556	28	7	Mock test 4	<a href="https://drive.google.com/file/d/1YUgHeVvZ6MCSFKIVECsMMMfMfQ0Hr7di/view?usp=sharing">https://drive.google.com/file/d/1YUgHeVvZ6MCSFKIVECsMMMfMfQ0Hr7di/view?usp=sharing</a>			5, 6
44327.52346	linjesh@vjec.ac.in	Linjesh Sebastian	Design & Engineering	EST200	CE	4	A	44327	0.49306	0.520833	51	2	Establishing functions in design	<a href="https://drive.google.com/file/d/12dPggJz-93ymOWB3DmTMSJ_FZaYt6Fr3l/view">https://drive.google.com/file/d/12dPggJz-93ymOWB3DmTMSJ_FZaYt6Fr3l/view</a>	questions asked in between		5
44327.52619	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44327	0.45833	0.486111	60	0	Thermodynamic processes	<a href="https://drive.google.com/file/d/11eH4zaqahm-3EJynELDMWIBjt9A0Bdf/view?usp=sharing">https://drive.google.com/file/d/11eH4zaqahm-3EJynELDMWIBjt9A0Bdf/view?usp=sharing</a>	Asked questions	Special class	4
44327.52647	sridharan@vjec.ac.in	Dr.P Sridharan	Metrology	ME312	ME	6	A	44327	0.49306	0.520833	30	5	Auto collimator , review of third module	<a href="https://drive.google.com/file/d/1k2x_cpJkDv7J-JK075zn9Xlu4s_8DOuR/view">https://drive.google.com/file/d/1k2x_cpJkDv7J-JK075zn9Xlu4s_8DOuR/view</a>	NA	Good	5
44327.52841	akhilamathew@vjec.ac.in	Akhila Mathew	Professional Course	HUN 102	CS	2	B	44327	0.49306	0.520833	61	0	Sequene Words	<a href="https://drive.google.com/file/d/1d7YdaU0OFFDnn_1XHc7zUcUV4ASNaqJ/view?usp=sharing">https://drive.google.com/file/d/1d7YdaU0OFFDnn_1XHc7zUcUV4ASNaqJ/view?usp=sharing</a>			5
44327.52843	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44327	0.35417	0.381944	35	17	Production planning control	<a href="https://drive.google.com/file/d/1mP4I2yPC1Nyh9eRmQ68Jx9ipnezE8pf/view?usp=sharing">https://drive.google.com/file/d/1mP4I2yPC1Nyh9eRmQ68Jx9ipnezE8pf/view?usp=sharing</a>			1
44327.52891	adarshks@vjec.ac.in	ADARSH K S	Basics of Electronics Engineering	EST130	AD	2		44327	0.49306	0.520833	30	2	capacitor	<a href="https://drive.google.com/file/d/1I2tV5O5q72rkMxUSf0KZa3Wv0U2mmmHX/view?usp=sharing">https://drive.google.com/file/d/1I2tV5O5q72rkMxUSf0KZa3Wv0U2mmmHX/view?usp=sharing</a>			5
44327.52933	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44327	0.42361	0.444444	33	17	Project management - Bar chart	<a href="https://drive.google.com/file/d/1-1uCEEZFBtQ8EoTvn89i04FxAJT1e7mD/view?usp=sharing">https://drive.google.com/file/d/1-1uCEEZFBtQ8EoTvn89i04FxAJT1e7mD/view?usp=sharing</a>			3
44327.52975	annmathew@vjec.ac.in	Ann Mathew	Professional Ethics	HUT200	EC	4		44327	0.49306	0.520833	61	1	Caring,Sharing,Valuing Time, Courage, Commitment	<a href="https://drive.google.com/file/d/1PAIVHv4gVaJmyV4IQZpq9YnXc9JjsXvR/view?usp=sharing">https://drive.google.com/file/d/1PAIVHv4gVaJmyV4IQZpq9YnXc9JjsXvR/view?usp=sharing</a>			5
44327.53045	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44327	0.49306	0.520833	33	17	Ghantt Chart, Line of balance	<a href="https://drive.google.com/file/d/1ZkUZTm8aHC-qWmnAMY_g0xFsRRABfLiG/view?usp=sharing">https://drive.google.com/file/d/1ZkUZTm8aHC-qWmnAMY_g0xFsRRABfLiG/view?usp=sharing</a>			5
44327.53088	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44327	0.45833	0.486111	32	1	Vocabulary in emails	<a href="https://drive.google.com/file/d/1YGEwzi4Ufy5hyzWX_hsljhcXHRPLrlda/view?usp=sharing">https://drive.google.com/file/d/1YGEwzi4Ufy5hyzWX_hsljhcXHRPLrlda/view?usp=sharing</a>	interacted	good	4
44327.53199	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44327	0.45833	0.486111	56	4	Design concepts	<a href="https://drive.google.com/file/d/1JvXB20Li6yL7zYOIKoFFd2jH-fWVqIS/view?usp=sharing">https://drive.google.com/file/d/1JvXB20Li6yL7zYOIKoFFd2jH-fWVqIS/view?usp=sharing</a>	Questions asked		4
44327.53221	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basics of Electronics Engg	EST130	EE	2		44327	0.42361	0.451389	32	1	Capacitors,Inductors	<a href="https://drive.google.com/file/d/1qZ-rPOu8xbw2aMoMc-DKk7ymcmUhhixt/view?usp=sharing">https://drive.google.com/file/d/1qZ-rPOu8xbw2aMoMc-DKk7ymcmUhhixt/view?usp=sharing</a>	QA		3
44327.53264	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2	A	44327	0.45833	0.486111	21	1	Vocabulary used in emails	<a href="https://drive.google.com/file/d/1YGEwzi4Ufy5hyzWX_hsljhcXHRPLrlda/view?usp=sharing">https://drive.google.com/file/d/1YGEwzi4Ufy5hyzWX_hsljhcXHRPLrlda/view?usp=sharing</a>	interacted		4
44327.53319	akhilamathew@vjec.ac.in	Angel Varghese, Akhila Mathew	Operating Systems Lab	CSL 204	CS	4	A	44327	0.35417	0.451389	30	0	Shell scripting	<a href="https://drive.google.com/file/d/11guPFaGd6NFMgUH7FLHWQa4GZDg2K8j/view?usp=sharing">https://drive.google.com/file/d/11guPFaGd6NFMgUH7FLHWQa4GZDg2K8j/view?usp=sharing</a>			1, 2, 3
44327.53341	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basics of Electronics Engg	EST130	EI	2		44327	0.42361	0.451389	21	1	Capacitors,Inductors	<a href="https://drive.google.com/file/d/1qZ-rPOu8xbw2aMoMc-DKk7ymcmUhhixt/view?usp=sharing">https://drive.google.com/file/d/1qZ-rPOu8xbw2aMoMc-DKk7ymcmUhhixt/view?usp=sharing</a>	QA		3
44327.53755	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44327	0.49306	0.520833	44	14	Introduction to OS	<a href="https://drive.google.com/file/d/16q1XB0RY5nmdZBATPDakrtH6RWUqKx/view?usp=sharing">https://drive.google.com/file/d/16q1XB0RY5nmdZBATPDakrtH6RWUqKx/view?usp=sharing</a>	Questions asked		5
44327.54548	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT204	EC	4	A	44327	0.35417	0.416667	58	4	Elementary signals, System introduction	<a href="https://drive.google.com/file/d/1S-bjV0o6v2J2Gr39KAn7huA2gJy2KwKT/view?usp=sharing">https://drive.google.com/file/d/1S-bjV0o6v2J2Gr39KAn7huA2gJy2KwKT/view?usp=sharing</a>	Asked questions	Nil	1, 2
44327.54968	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	SE306	EI	6		44327	0.49306	0.520833	17	1	FIR design using Windows -1	<a href="https://drive.google.com/file/d/1bv5fwBEIrPasXNiPKYBz1kDAPjsBbQE/view?usp=sharing">https://drive.google.com/file/d/1bv5fwBEIrPasXNiPKYBz1kDAPjsBbQE/view?usp=sharing</a>			5
44327.55018	shajigc@vjec.ac.in	SHAJI GORGE	Micro and Nano Manufacturing	ME 474	ME	8	B	44327	0.45833	0.486111	44	7	Micro fabrication Techniques	<a href="https://drive.google.com/file/d/11qlc4uxaW12zNSOWhc_TgK7ZGyjl5-51/view?usp=sharing">https://drive.google.com/file/d/11qlc4uxaW12zNSOWhc_TgK7ZGyjl5-51/view?usp=sharing</a>	QUIZ		4
44327.55246	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44327	0.38889	0.416667	51	1	Basic structure of C program	<a href="https://drive.google.com/file/d/1zp0M5fg7x96bYucUi8LNRNGN7QW6YAOj/view?usp=sharing">https://drive.google.com/file/d/1zp0M5fg7x96bYucUi8LNRNGN7QW6YAOj/view?usp=sharing</a>	Asking Questions		2
44327.5539	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44327	0.49306	0.020833	61	0	Basic structure of C program	<a href="https://drive.google.com/file/d/1sULOr3N8-CeXelmp9l78VozK7wDQR6XS/view?usp=sharing">https://drive.google.com/file/d/1sULOr3N8-CeXelmp9l78VozK7wDQR6XS/view?usp=sharing</a>	Asking Questions		5
44327.55875	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44327	0.52778	0.555556	39	3	EMBEDDED PROGRAMMING	<a href="https://drive.google.com/file/d/1-sU_Z9-YNyXG8Kt1uVzebXoFrdm3bxA/view?usp=sharing">https://drive.google.com/file/d/1-sU_Z9-YNyXG8Kt1uVzebXoFrdm3bxA/view?usp=sharing</a>			6
44327.55998	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44327	0.35417	0.381944	58	2	CSS	<a href="https://drive.google.com/file/d/1aYK975xieGZs56BJLkXmXdkjWcWtkv00/view?usp=sharing">https://drive.google.com/file/d/1aYK975xieGZs56BJLkXmXdkjWcWtkv00/view?usp=sharing</a>	Hands on sessions		1
44327.56031	gokulnath@vjec.ac.in	Gokulnath R	Mechanical workshop	ESL120	ME	2		44327	0.49306	0.555556	30	0	Exercise 2 - carpentry	<a href="https://drive.google.com/file/d/13yrS3eVO1dPwVnquz0D6ABYxq7mivVz7/view?usp=sharing">https://drive.google.com/file/d/13yrS3eVO1dPwVnquz0D6ABYxq7mivVz7/view?usp=sharing</a>	Asked questions	Batch 1 (roll no 1 to 30)	5, 6
44327.56046	raizayousef@vjec.ac.in	Raiza Yousef	VCDET	MAT102	AD	2		44327	0.52778	0.555556	28	3	Directional Derivatives	<a href="https://youtube.com/playlist?list=PLYgFKAGShZ_jl6Bv_ATUdMBtWkEuNgnv">https://youtube.com/playlist?list=PLYgFKAGShZ_jl6Bv_ATUdMBtWkEuNgnv</a>			6
44327.56079	shajigc@vjec.ac.in	SHAJI GEORGE	Micro and Nano Manufacturing B	ME 474	ME	8	B	44322	0.49306	0.020833	44	7	MR FLUID BASED -NANO MACHINING	<a href="https://drive.google.com/file/d/1syJ3dGLrD6p_82Sf0yrnyeG7yZdigrS/view?usp=sharing">https://drive.google.com/file/d/1syJ3dGLrD6p_82Sf0yrnyeG7yZdigrS/view?usp=sharing</a>	nil		5
44327.56109	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST 130	EC	2	A	44327	0.45833	0.493056	50	2	Inductor, Mesh analysis	<a href="https://drive.google.com/file/d/1N3exNW5dOkY_sfJcu7a02LvVNa9R1Nmm/view?usp=sharing">https://drive.google.com/file/d/1N3exNW5dOkY_sfJcu7a02LvVNa9R1Nmm/view?usp=sharing</a>	Asked questions	Nil	4
44327.56411	iamdilil@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44327	0.49306	0.555556	32	2	PELTON TURBINE	<a href="https://drive.google.com/file/d/1d80lGFTgYnAKQcBm4UsgA1bEkv0ldWc/view?usp=sharing">https://drive.google.com/file/d/1d80lGFTgYnAKQcBm4UsgA1bEkv0ldWc/view?usp=sharing</a>	QUIZ	NIL	5, 6
44327.56588	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44327	0.35417	0.381944	41	0	DIESEL CYCLE	<a href="https://drive.google.com/file/d/13jQ_2ITJT9B9FPJfBcPcUA_KBmngfhup/view?usp=sharing">https://drive.google.com/file/d/13jQ_2ITJT9B9FPJfBcPcUA_KBmngfhup/view?usp=sharing</a>	NIL	NIL	1
44327.56647	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST 102	ME	2		44327	0.41667	0.451389	60	0	Algorithms- Examples	<a href="https://drive.google.com/file/d/12pYPNw7Lqu74QkbUEojaDNEDor0ZgX1N/view?usp=sharing">https://drive.google.com/file/d/12pYPNw7Lqu74QkbUEojaDNEDor0ZgX1N/view?usp=sharing</a>	Asked questions		3

44327.56763	shajjgc@vjec.ac.in	SHAJI GEORGE	MACHINE TOOLS LAB-1	MEL 204	ME	4	A	44327	0.35417	0.451389	17	1	Exercise 3&4 Groove cutting, Knurling and Chamfering, ant Taper turning	https://drive.google.com/file/d/1VxP1q3NeJ9BcQuZHWibMpOCwleL0WXWF/view?usp=sharing	Asking VIVA		1, 2, 3
44327.56842	jjo4joseph@vjec.ac.in	JJO JOSEPH	COMPREHENSIVE EXAM	EE352	EE	6	A	44327	0.49306	0.555556	25	3	MCQ TEST 4	https://drive.google.com/file/d/1i303N-h1H_H_e6wB5d-Y-nx6mZe3m8q8/view?usp=sharing		https://docs.google.com/forms/d/e/1FAIpQLSe0qMbMuY70VxAB0qMQ1_KnzVJ7wxzjRv3wuGlyS7o5IV9s-g/viewform?usp=sf_link	5, 6
44327.569	ashwinjoy@vjec.ac.in	ASHWIN JOY	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44327	0.45833	0.486111	40	1	READING EXERCISE	https://drive.google.com/file/d/17mP0Wyu0j3MhZDMSKx0JBWPq1StC1G6d/view?usp=sharing	annotator, pdf, pentablat		3, 4
44327.56922	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44327	0.38889	0.416667	31	4	BEZIER CURVE	https://drive.google.com/file/d/1XWBGzBa_ztfqUahoKociogMXdya4g1c/view?usp=sharing	NIL	NIL	2
44327.56954	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44327	0.52778	0.555556	61	1	NUMERICAL PROBLEMS	https://drive.google.com/file/d/1AycGXT4U5jqrtrjThv_Otp3bpxY8ycR/view?usp=sharing	QUESTIONS		6
44327.57031	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44326	0.35417	0.388889	32	3	HERMITE CURVE	https://drive.google.com/file/d/1ZFUtZmtunN2cHtFsFZIRaMu0ZR8d5x2A/view?usp=sharing	NIL	NIL	1
44327.57153	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44323	0.45833	0.486111	32	3	CONICS & TANGENTS	https://drive.google.com/file/d/17uSwvYM-yXOsScd1K3fc7fboSBMKYHzb/view?usp=sharing	NIL	NIL	4
44327.5724	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44327	0.52778	0.555556	57	0	Water pollution	https://drive.google.com/file/d/1kTTe21qXLDz0tMM7eKRMdC4aDwq4EgoE/view?usp=sharing	Students presentations		6
44327.57654	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44327	0.02778	0.055556	52	1	SSD	https://drive.google.com/file/d/1qBb5R-Rm4Q104oU8bY7LpGW70bY84wOA/view?usp=sharing		FACED NETWORK ISSUE	6
44327.57702	divyavinod@vjec.ac.in	Divya K	professional communication	HUN 102	CS	2	C	44327	0.52778	0.555556	61	0	language development, subject verb agreement	https://drive.google.com/file/d/1HIE5uW745BjV8LzG0mN56AnVsHKkce/view?usp=sharing	interacted with students		6
44327.5812	anisha@vjec.ac.in	Anisha Joseph	EST102	Programmin g in C	EE	2		44327	0.49306	0.520833	33	0	Keywords and identifiers	https://drive.google.com/file/d/15QvtYoTKq7JuZ-gc0NEoHX2_GNvWpdb/view?usp=sharing			5
44327.5834	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44327	0.49306	0.520833	22	0	Keywords and identifiers	https://drive.google.com/file/d/15QvtYoTKq7JuZ-gc0NEoHX2_GNvWpdb/view?usp=sharing			5
44327.58426	keerthijithp@vjec.ac.in	Keerthijith P	Compiler design	CS304	CS	6	A	44326	0.42361	0.451389	60	0	Operator precedence parser	https://drive.google.com/file/d/138olkSWeFYvd90BGMXR-PsF8582BLFCP/view	Questions asked		3
44327.58477	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44327	0.52778	0.555556	32	1	Practical - Exp2 How to do Programming in C with Linux	https://drive.google.com/file/d/1WAlcLgV2qjwim7h57YUw2BgEU A-bRCWG/view?usp=sharing			6
44327.58545	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE 306	CE	6	A	44327	0.52778	0.555556	38	0	Function declaration, definition. Call with example	https://drive.google.com/file/d/12pYPNw7Lqu74QkbUEojaDNEDor0ZgX1N/view?usp=sharing	Asked questions		6
44327.58637	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44327	0.52778	0.555556	22	0	Practical - Exp2 How to do Programming in C with Linux	https://drive.google.com/file/d/15QvtYoTKq7JuZ-gc0NEoHX2_GNvWpdb/view?usp=sharing			6
44327.58655	ramesh@vjec.ac.in	Rameshan K P	INDUATRIAL ENGINEERING	ME404	ME	8	A	44327	0.38889	0.416667	48	5	Quality Control-SQC-Inspection	https://drive.google.com/file/d/1NNyuk6mojQw1irupwJEio_GjDGZgHRbs/view?usp=sharing	google Class room	Nil	2
44327.59028	ramesh@vjec.ac.in	Rameshan K P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44327	0.49306	0.520833	48	5	NDT/DESTRUCTIVE TESTS-SQC-MEAN ,RANGE AND SD	https://drive.google.com/file/d/13mPh5GVs8IR12bKvprJQ39nmlE4UbitW/view?usp=sharing	Google Class room	Nil	5
44327.59237	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44327	0.42361	0.451389	61	0	Projection of lines- Line rotation method- Problems solved	https://drive.google.com/file/d/1cvj9ApLrgCXEuKZ92KBmp5V4KsUiqKyf/view?usp=sharing	Questions- Google class room	Nil	3
44327.59267	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Workshop	ESL120	ME	2	A	44327	0.49306	0.555556	30	0	Vernier Calliper, Screw Gauge, Water Level	https://drive.google.com/file/d/1QCSNiXMH7c0mK_9PRN2V4VZIdAI94Es/view?usp=sharing	Q/A		5, 6
44327.59569	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44327	0.49306	0.520833	35	4	Design of trapezoidal notch fall	https://youtu.be/1adsU7gjSJ4			5
44327.60051	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44327	0.38889	0.451389	52	1	GEOLOGICAL PROCESS OF RIVERS	https://drive.google.com/file/d/17EnR2otKNjcDC8D6Cqt0A5aixYmLkVf/view?usp=sharing	Q&A		2, 3
44327.60156	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44327	0.35417	0.381944	52	1	Numerical problems	https://drive.google.com/file/d/1JD_w2EBteir2_f6skb5zFt4KJjeEieK/view		Good	1
44327.60365	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44327	0.42361	0.451389	38	4	Compaction	https://drive.google.com/file/d/1jev7cyMhQZUXBri_ZddpJoG1oHbSpOe/view		Good	3
44327.60505	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44327	0.38889	0.416667	61	0	Structure of C program	https://drive.google.com/file/d/1VjLccWzWUgjpIXyMKpRXOpub8P6oFqB/view?usp=sharing	QUESTION ANSWERING		2
44327.60528	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44327	0.45833	0.520833	55	2	WLL, WLAN, Bluetooth, WiMax	https://drive.google.com/file/d/1fHWzHVYvey6ZB0cwij1YwScdgTtFMKp4/view?usp=sharing	Discussion	Nil	4, 5
44327.61087	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44327	0.52778	0.559028	17	1	CLASSIFICATION OF CHOPPER	https://drive.google.com/file/d/1QIBlibXLV5X5Sfnqyz-JfaPoRzkG_M/view?usp=sharing	ASKED QUESTIONS		6
44327.61169	logibobyabraham@vjec.ac.in	logi n boby	Design and engineering	EST200	CE	4	B	44327	0.52778	0.555556	51	2	Divergent Convergent thinking	https://drive.google.com/file/d/17gPI_ZKUaaERZBhDy5NEMRpmYltjYKo4/view			6
44327.61338	logibobyabraham@vjec.ac.in	logi n boby	Transportation Engineering I	CE308	CE	6	A	44327	0.45833	0.486111	37	1	Vertical Curves	https://drive.google.com/file/d/1E14yidy8C55pZhRqNsX3STwjK6CLtmSf/view			4
44327.61665	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44327	0.42361	0.451389	41	0	INTRODUCTION TO STRUCTURED PROGRAMMING, ALGORITHMS	https://drive.google.com/file/d/1RzEOq2widb6Sw6HtcK-bwSGNHq-ZY-ji/view?usp=sharing	Interact with students	GOOD	3
44327.61876	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44327	0.45833	0.486111	41	0	ALGORITHMS - PRACTICE QUESTIONS	https://drive.google.com/file/d/1qoi4wE0RMN6OyV5wgcHtXhgik-LVwC6U/view?usp=sharing	Questions asked in between the class.	GOOD	4
44327.62169	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	AD	2	A	44327	0.38889	0.416667	31	0	PARAPHRASING	https://drive.google.com/file/d/1wl5FWzgz_vl-EIOsK6VfVwS5q2rxkf-N/view?usp=sharing	Interacted with students.	Good	2
44327.62349	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44327	0.38889	0.416667	31	0	PARAPHRASING	https://drive.google.com/file/d/1wl5FWzgz_vl-EIOsK6VfVwS5q2rxkf-N/view?usp=sharing	Interact with students.	Good	2
44327.62531	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44327	0.35417	0.381944	35	0	Gradient of a scalar	https://drive.google.com/file/d/11Z_nQ3S1bWhCFk8PVNIEkRMg3b8zPw-/view?usp=sharing			1
44327.62719	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44327	0.45833	0.486111	41	0	ALGORITHMS - PRACTICE QUESTIONS	https://drive.google.com/open?id=1qoi4wE0RMN6OyV5wgcHtXhgik-LVwC6U&authuser=0	Questions asked in between the class.	GOOD	4



44327.62789	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ELECTRICAL MACHINES LAB-I	EEL202	EE	4	A	44327	0.45833	0.555556	34	1	EXPERIMENT NO. 3-BRAKE TEST ON DC SHUNT MOTOR	<a href="https://drive.google.com/file/d/194UxeAUtAz5zSu0FkjrI21hvXxxPgDe/view?usp=sharing">https://drive.google.com/file/d/194UxeAUtAz5zSu0FkjrI21hvXxxPgDe/view?usp=sharing</a>	QUESTIONS		4, 5, 6
44327.62887	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44327	0.42361	0.451389	35	0	Divergence Theorem	<a href="https://drive.google.com/file/d/1Zx1TphfBoaXL3kX9d5bySI3ltg_B2YJ/view?usp=sharing">https://drive.google.com/file/d/1Zx1TphfBoaXL3kX9d5bySI3ltg_B2YJ/view?usp=sharing</a>			3
44327.63897	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44327	0.38889	0.416667	52	6	classification by SVM- Part 2	<a href="https://drive.google.com/file/d/1rbPjU--W-3uoRn8OjTC8G1a8TVH_4wFP/view?usp=sharing">https://drive.google.com/file/d/1rbPjU--W-3uoRn8OjTC8G1a8TVH_4wFP/view?usp=sharing</a>	Questions asked		2
44327.64045	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44327	0.52778	0.555556	48	10	Model Evaluation and Selection Part 1	<a href="https://drive.google.com/file/d/1blduTpV5EYwFjKEO9AeSPwN0cyk05a/view?usp=sharing">https://drive.google.com/file/d/1blduTpV5EYwFjKEO9AeSPwN0cyk05a/view?usp=sharing</a>	Problems solved		6
44327.64886	sivaprasadv@vjec.ac.in	Sivaprasad P v	Advanced Manufacturing Technology	ME306	ME	6	A	44327	0.45833	0.486111	29	6	Traditional machining processes and its limitations, need for non-traditional machining techniques and the classifications of non-traditional machining methods.	<a href="https://drive.google.com/file/d/1nslrVq2-IHKwHejnh_1TqJaszwyosDE2/view?usp=sharing">https://drive.google.com/file/d/1nslrVq2-IHKwHejnh_1TqJaszwyosDE2/view?usp=sharing</a>	Actively discuss with them about the IA paper and suggest them the critical points that should ensure while writing the IA.	Nil	4
44327.6522	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44327	0.52778	0.555556	24	11	Comparison between traditional & non-traditional machining and also demonstrated working videos of some of the relevant NTM processes	<a href="https://drive.google.com/file/d/1U1t1tepACTG9wTUdY7zAFdsUrNzMAIT4/view?usp=sharing">https://drive.google.com/file/d/1U1t1tepACTG9wTUdY7zAFdsUrNzMAIT4/view?usp=sharing</a>	Discussion have been done with the students about the NTM videos to make them familiar with the non-traditional processes	NIL	6
44327.65242	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44327	0.42361	0.451389	59	0	OS Structures	<a href="https://drive.google.com/file/d/1ZSx2FDmVXMZrpK6nEQJL0twfHT2_VXlq/view">https://drive.google.com/file/d/1ZSx2FDmVXMZrpK6nEQJL0twfHT2_VXlq/view</a>			3
44327.65502	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44327	0.42361	0.451389	58	2	congestion	<a href="https://drive.google.com/file/d/1lqgC2wSGTMshHPiKUG5uf0Bz7zBE/view?usp=sharing">https://drive.google.com/file/d/1lqgC2wSGTMshHPiKUG5uf0Bz7zBE/view?usp=sharing</a>	qa	good	3
44327.6756	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems Lab	CSL 204	CS	4	B	44327	0.45833	0.555556	29	0	Sell Programming Cont'd.	<a href="https://drive.google.com/file/d/1N-H6gUyFJ5dKLYB_yAqfHRIInhQYra/view">https://drive.google.com/file/d/1N-H6gUyFJ5dKLYB_yAqfHRIInhQYra/view</a>	Programming		4, 5, 6
44327.76199	tintugeorge@vjec.ac.in	Tintu George T	Electrical Workshop	ESL 130	CS	2	B	44327	0.42361	0.486111	62	0	one lamp controlled by one switch	<a href="https://drive.google.com/file/d/1aEntBFDA--cFqlwUiZGnkR6r5rqB3e9O/view?usp=sharing">https://drive.google.com/file/d/1aEntBFDA--cFqlwUiZGnkR6r5rqB3e9O/view?usp=sharing</a>	Asking questions		3, 4
44327.76886	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44327	0.42361	0.486111	60	1	Program 3	<a href="https://drive.google.com/file/d/1rzC3c7-Z2z18GuHlznZAnaplBm2qxIR/view?usp=sharing">https://drive.google.com/file/d/1rzC3c7-Z2z18GuHlznZAnaplBm2qxIR/view?usp=sharing</a>	Asked questions. Students were asked to share the screen. Also, they were asked to submit the lab program in Google classroom.		1, 2
44327.78773	sreejithk@vjec.ac.in	Sreejith	Engineering Mechanics	EST 100	CE	2	B	44327	0.49306	0.555556	39	1	Lami's Theorem	<a href="https://drive.google.com/file/d/1YyqzheiqySKzLDwF_a9jQ9gEBCLhYb8c/view?usp=sharing">https://drive.google.com/file/d/1YyqzheiqySKzLDwF_a9jQ9gEBCLhYb8c/view?usp=sharing</a>			5, 6
44327.78997	jagannathmp@vjec.ac.in	JAGANNATH MP	probability,RP and NM	MAT 204	EC	4		44327	0.52778	0.555556	58	5	Bivariate distribution	<a href="https://drive.google.com/file/d/1oFhjvJcX16oGFkKfHB8w9RrimBkuVW/view?usp=sharing">https://drive.google.com/file/d/1oFhjvJcX16oGFkKfHB8w9RrimBkuVW/view?usp=sharing</a>	questions		6
44327.80742	jerinsaji@vjec.ac.in	JERIN SAJI	FM & HM LAB	MEL202	ME	4	B	44327	0.45833	0.555556	16	0	EXPERIMENT 6: BERNOULLI'S EXPERIMENT	<a href="https://drive.google.com/file/d/1n9i2RaZg8Y8RqCAQ6fXNENvxZfm6KC1/view?usp=sharing">https://drive.google.com/file/d/1n9i2RaZg8Y8RqCAQ6fXNENvxZfm6KC1/view?usp=sharing</a>	RANDOM ASKING OF QUESTIONS	NIL	4, 5, 6
44327.80959	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET204	CE	4	B	44327	0.35417	0.381944	52	1	sensitivity and thixotropy	<a href="https://drive.google.com/file/d/1Y_ubcScksYFekYgpdEP1Ea3Chj4C3sPO/view">https://drive.google.com/file/d/1Y_ubcScksYFekYgpdEP1Ea3Chj4C3sPO/view</a>			1
44327.81109	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET204	CE	4	B	44327	0.49306	0.520833	53	0	PROBLEMS	<a href="https://drive.google.com/file/d/1Zop7ul5fZIMJQH2O1VSK0E4MVTUZwt9l/view">https://drive.google.com/file/d/1Zop7ul5fZIMJQH2O1VSK0E4MVTUZwt9l/view</a>			5
44327.81855	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44327	0.42361	0.451389	24	4	polarization and dielectric materials	<a href="https://drive.google.com/file/d/1Zqxd-9teJHRhkJmGF6MOPInqldpSyZG/view?usp=sharing">https://drive.google.com/file/d/1Zqxd-9teJHRhkJmGF6MOPInqldpSyZG/view?usp=sharing</a>	class work given	nil	3
44327.86769	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44327	0.52778	0.555556	38	12	worm gear problem	<a href="https://drive.google.com/file/d/1uBlSkTH517Harj69mxtzPys0N1fZrUhu/view?usp=sharing">https://drive.google.com/file/d/1uBlSkTH517Harj69mxtzPys0N1fZrUhu/view?usp=sharing</a>			6
44327.8731	alexgrge@vjec.ac.in	ALEX GEORGE	FM LAB	MEL202	ME	4	A	44327	0.35417	0.451389	18	0	Orifice meter	<a href="https://drive.google.com/file/d/1ysWa1ULUUmKGI MNVYzJAxowlR5mTME/view?usp=sharing">https://drive.google.com/file/d/1ysWa1ULUUmKGI MNVYzJAxowlR5mTME/view?usp=sharing</a>			1, 2, 3
44327.89294	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	CS 368	CS	6	A	44327	0.52778	0.555556	58	2	CSS	<a href="https://drive.google.com/file/d/1pepV6yibfSTHfQ4cDqzUzT4P6rwnCE/view?usp=sharing">https://drive.google.com/file/d/1pepV6yibfSTHfQ4cDqzUzT4P6rwnCE/view?usp=sharing</a>	Hands on		6
44327.93722	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44327	0.38889	0.416667	22	0	INTRODUCTION OF 6TH MODULE	<a href="https://drive.google.com/file/d/1fijeDYS5CD4XioIb1gs7FsiClxcD2q-S/view?usp=sharing">https://drive.google.com/file/d/1fijeDYS5CD4XioIb1gs7FsiClxcD2q-S/view?usp=sharing</a>	CLASS WORK	NIL	2
44327.93982	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44327	0.42361	0.451389	16	2	Introduction of level measurement	<a href="https://drive.google.com/file/d/1R13vI95uAOMVhvwXTYwZQH_KkWzmyd5/view?usp=sharing">https://drive.google.com/file/d/1R13vI95uAOMVhvwXTYwZQH_KkWzmyd5/view?usp=sharing</a>	ask questions	nil	3
44327.94376	reshmakv@vjec.ac.in	RESHMA K V	ANALOG CIRCUITS AND SIMULATION LAB	ECL202	EI	4		44327	0.45833	0.555556	20	1	Experiment 3 -clipper and clamper ciucuits	<a href="https://drive.google.com/file/d/1rs_QX6sc8WcyIPVbKRz4TSdlvQ1ITHR7/view?usp=sharing">https://drive.google.com/file/d/1rs_QX6sc8WcyIPVbKRz4TSdlvQ1ITHR7/view?usp=sharing</a>	ask questions	nil	4, 5, 6
44327.96982	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44327	0.35417	0.381944	30	1	Delta to star conversion,problems	<a href="https://drive.google.com/file/d/12sfedGnWDv-OCYig6VPj0J87_yibBFKu/view?usp=sharing">https://drive.google.com/file/d/12sfedGnWDv-OCYig6VPj0J87_yibBFKu/view?usp=sharing</a>	Asked questions		1
44327.97559	swathichandramt@vjec.ac.in	Swathi Chandra M T	Electrical and electronics workshop	ESL 130	EC	2	A	44327	0.49306	0.055556	51	2	Identification of wires/cables,switches,fuses,MCB,ELCB,MCCB	<a href="https://drive.google.com/file/d/135ygEGKCKAREYrY1gYMTq87TrXFYuyq/view?usp=sharing">https://drive.google.com/file/d/135ygEGKCKAREYrY1gYMTq87TrXFYuyq/view?usp=sharing</a>	Asked questions		5, 6
44328.03485	jomyjose@vjec.ac.in	jomy jose	physics	ph100	EI	2		44324	0.08333	0.145833	23	0	wave equation	<a href="https://drive.google.com/file/d/1um5auIE6AUZ69xw4K7AIB22sGkSwVdmF/view?usp=sharing">https://drive.google.com/file/d/1um5auIE6AUZ69xw4K7AIB22sGkSwVdmF/view?usp=sharing</a>	assessment		6
44328.03629	jomyjose@vjec.ac.in	jomy jose	physics	ph100	EE	2		44324	0.08333	0.145833	42	0	wave eq	<a href="https://drive.google.com/file/d/1um5auIE6AUZ69xw4K7AIB22sGkSwVdmF/view?usp=sharing">https://drive.google.com/file/d/1um5auIE6AUZ69xw4K7AIB22sGkSwVdmF/view?usp=sharing</a>	assessment		6
44328.03771	jomyjose@vjec.ac.in	jomy jose	physics	ph100	EC	2		44324	0.08333	0.145833	52	0	wave eq	<a href="https://drive.google.com/file/d/1um5auIE6AUZ69xw4K7AIB22sGkSwVdmF/view?usp=sharing">https://drive.google.com/file/d/1um5auIE6AUZ69xw4K7AIB22sGkSwVdmF/view?usp=sharing</a>	assessment		6
44328.03912	jomyjose@vjec.ac.in	jomy jose	physics	ph100	CS	2	B	44324	0.08333	0.145833	61	0	wave eq	<a href="https://drive.google.com/file/d/1um5auIE6AUZ69xw4K7AIB22sGkSwVdmF/view?usp=sharing">https://drive.google.com/file/d/1um5auIE6AUZ69xw4K7AIB22sGkSwVdmF/view?usp=sharing</a>	assessment		6
44328.04229	jomyjose@vjec.ac.in	jomy jose	physics	ph100	CS	2	B	44327	0.35417	0.114583	62	0	interference basics	<a href="https://drive.google.com/file/d/1FxByrKkJwNbV85S9UoeJdK5OMvGHwmFB/view?usp=sharing">https://drive.google.com/file/d/1FxByrKkJwNbV85S9UoeJdK5OMvGHwmFB/view?usp=sharing</a>	work assessment		1, 6
44328.04373	jomyjose@vjec.ac.in	jomy jose	physics	ph100	EC	2		44327	0.35417	0.114583	52	0	interferens basics	<a href="https://drive.google.com/file/d/1FxByrKkJwNbV85S9UoeJdK5OMvGHwmFB/view?usp=sharing">https://drive.google.com/file/d/1FxByrKkJwNbV85S9UoeJdK5OMvGHwmFB/view?usp=sharing</a>	work assessment		1, 6
44328.0451	jomyjose@vjec.ac.in	jomy jose	physics	ph100	EE	2		44327	0.35417	0.114583	42	0	interference	<a href="https://drive.google.com/file/d/1FxByrKkJwNbV85S9UoeJdK5OMvGHwmFB/view?usp=sharing">https://drive.google.com/file/d/1FxByrKkJwNbV85S9UoeJdK5OMvGHwmFB/view?usp=sharing</a>	assessment		1, 6
44328.04645	jomyjose@vjec.ac.in	jomy jose	physics	ph100	EI	2		44327	0.35417	0.114583	23	0	interference	<a href="https://drive.google.com/file/d/1FxByrKkJwNbV85S9UoeJdK5OMvGHwmFB/view?usp=sharing">https://drive.google.com/file/d/1FxByrKkJwNbV85S9UoeJdK5OMvGHwmFB/view?usp=sharing</a>	assessment		1, 6

44328.33669	lekshmyhari@vjec.ac.in	LEKSHMY S	NANO ELECTRONICS	EC402	EC	8	A	44327	0.35417	0.402778	57	2	AFM	<a href="https://drive.google.com/file/d/1IWk4NJHERQ7ev6KIHC6TAKMHkj70q2IL/view?usp=sharing">https://drive.google.com/file/d/1IWk4NJHERQ7ev6KIHC6TAKMHkj70q2IL/view?usp=sharing</a>	ASKED QUESTIONS		1, 2
44328.38061	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44327	0.38889	0.416667	58	2	Topological Sorting and Strongly Connected Component	<a href="https://drive.google.com/file/d/1_NxnSKyaOzHMr8mYXTPoK8FkFQtFT6X/view?usp=sharing">https://drive.google.com/file/d/1_NxnSKyaOzHMr8mYXTPoK8FkFQtFT6X/view?usp=sharing</a>			2
44328.38216	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44327	0.49306	0.520833	59	1	Kruskals Algorithm	<a href="https://drive.google.com/file/d/16onNZpHmlqJiITf5TsSZzVBAN7ZDyFR/view?usp=sharing">https://drive.google.com/file/d/16onNZpHmlqJiITf5TsSZzVBAN7ZDyFR/view?usp=sharing</a>			5
44328.39012	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44328	0.35417	0.381944	21	7	NUMERICAL PROBLEMS	<a href="https://drive.google.com/file/d/12Wdwixfv_oMnNs-GrYutuLH8N1U8ZY/view?usp=sharing">https://drive.google.com/file/d/12Wdwixfv_oMnNs-GrYutuLH8N1U8ZY/view?usp=sharing</a>	QUESTIONS		1
44328.39102	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44328	0.35417	0.381944	13	5	FIR design using windows 2	<a href="https://drive.google.com/file/d/1m9tidHgIMCJbzMTYnjGkggdSo4xjPID7/view?usp=sharing">https://drive.google.com/file/d/1m9tidHgIMCJbzMTYnjGkggdSo4xjPID7/view?usp=sharing</a>			1
44328.39219	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44328	0.35417	0.381944	39	3	SDLC	<a href="https://drive.google.com/file/d/1HGuhH5KZDg9dkDq5SK-ODhsCDOw7wwo/view?usp=sharing">https://drive.google.com/file/d/1HGuhH5KZDg9dkDq5SK-ODhsCDOw7wwo/view?usp=sharing</a>	ASKED QUESTIONS		1
44328.39257	sijibaskar@vjec.ac.in	SIJIP	Probability, Statistics and Numerical Methods	MAT 202	CE	4	B	44328	0.35417	0.381944	51	2	Poisson problems	<a href="https://drive.google.com/file/d/1CwYBdTPyK6PqYXRTOMxfs35q6FQDHBmA/view?usp=sharing">https://drive.google.com/file/d/1CwYBdTPyK6PqYXRTOMxfs35q6FQDHBmA/view?usp=sharing</a>	Questions asked, home work		1
44328.39646	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44328	0.35417	0.381944	19	2	CITIZENSHIP, TYPE, TERMINATIONS	<a href="https://drive.google.com/file/d/1oNyhala93KRYqwr3dKBQzkrU6ioe7zOo/view?usp=sharing">https://drive.google.com/file/d/1oNyhala93KRYqwr3dKBQzkrU6ioe7zOo/view?usp=sharing</a>			1
44328.39647	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44328	0.35417	0.381944	32	5	CONVECTION	<a href="https://drive.google.com/file/d/1LviVUeknG3MOIs_3Xh47RuTPCTwVex_/view?usp=sharing">https://drive.google.com/file/d/1LviVUeknG3MOIs_3Xh47RuTPCTwVex_/view?usp=sharing</a>	QUIZ	NIL	1
44328.39668	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44328	0.35417	0.381944	56	6	CITIZENSHIP, TYPE, TERMINATIONS	<a href="https://drive.google.com/file/d/1oNyhala93KRYqwr3dKBQzkrU6ioe7zOo/view?usp=sharing">https://drive.google.com/file/d/1oNyhala93KRYqwr3dKBQzkrU6ioe7zOo/view?usp=sharing</a>			1
44328.40029	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44328	0.35417	0.381944	57	3	Problem in Composition and Resolution of Forces; Free Body Diagram	<a href="https://drive.google.com/file/d/16Y2zsWcAgid8f10p3I2RoQV815hCL4k/view?usp=sharing">https://drive.google.com/file/d/16Y2zsWcAgid8f10p3I2RoQV815hCL4k/view?usp=sharing</a>	Questions were asked in between to make them understand the concept	NIL	1
44328.40745	rinnet@vjec.ac.in	Rinnet Francis	Project	CE492	CE	8	A	44327	0.45833	0.666667	53	0	Final internal presentation	<a href="https://drive.google.com/file/d/1CC7q1aHe7n3bHHt5_gdd39VMq8J-Oer4/view?usp=sharing">https://drive.google.com/file/d/1CC7q1aHe7n3bHHt5_gdd39VMq8J-Oer4/view?usp=sharing</a>			3, 4, 5, 6
44328.40946	rinnet@vjec.ac.in	Rinnet Francis	Project	CE492	CE	8	A	44327	0.35417	0.458333	53	0	Final internal project presentation	<a href="https://drive.google.com/file/d/1wmPeKXJ06uqsq3q6mdinmpDWSPIrmRggv/view?usp=sharing">https://drive.google.com/file/d/1wmPeKXJ06uqsq3q6mdinmpDWSPIrmRggv/view?usp=sharing</a>			1, 2
44328.41887	indu@vjec.ac.in	Dr. Benny Joseph, INDU T	PROJECT	CE492	CE	8	B	44327	0.35417	0.555556	56	0	PROJECT PRESENTATION	<a href="https://drive.google.com/file/d/12qdiJ-6_ljoiQsvSxul8wEW5JEJGk7g/view?usp=sharing">https://drive.google.com/file/d/12qdiJ-6_ljoiQsvSxul8wEW5JEJGk7g/view?usp=sharing</a>			1, 2, 3, 4, 5, 6
44328.42073	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44327	0.42361	0.486111	50	9	SOUND POLLUTION MEASUREMENT	<a href="https://drive.google.com/file/d/1ILymTuhNjbMosFmbqrPTJPNBH_FNWpbW/view?usp=sharing">https://drive.google.com/file/d/1ILymTuhNjbMosFmbqrPTJPNBH_FNWpbW/view?usp=sharing</a>	Q&A, PRESENTATION		3, 4
44328.42101	shelimageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44328	0.38889	0.416667	36	4	PMDC Motor - Construction	<a href="https://drive.google.com/file/d/1KQd18LpyXWCTP_U15GJgtaoDQ5ATxq/view?usp=sharing">https://drive.google.com/file/d/1KQd18LpyXWCTP_U15GJgtaoDQ5ATxq/view?usp=sharing</a>			2
44328.42245	indu@vjec.ac.in	Indu T	EIA	CE482	CS	8		44327	0.42361	0.486111	50	8	NOISE POLLUTION MEASUREMENT	<a href="https://drive.google.com/file/d/1ILymTuhNjbMosFmbqrPTJPNBH_FNWpbW/view?usp=sharing">https://drive.google.com/file/d/1ILymTuhNjbMosFmbqrPTJPNBH_FNWpbW/view?usp=sharing</a>	PRESENTATION AND Q&A		3, 4
44328.42256	sridharanp@vjec.ac.in	Dr.P Sridharan	Professional communication	HUN 102	ME	2	A	44328	0.38889	0.416667	60	0	Technical vocabulary, Email writing , Verbs and phrase	<a href="https://drive.google.com/file/d/1JisllhuoHxG8hWEHReMvHkq4XN3Htr/view">https://drive.google.com/file/d/1JisllhuoHxG8hWEHReMvHkq4XN3Htr/view</a>	NA	Good	2
44328.42296	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano manufacturing	ME474	ME	8	A	44328	0.38889	0.416667	51	2	LIGA, manipulative techniques	<a href="https://drive.google.com/file/d/1la4CEZ5qw5KWpNSpBxRRWz_kTpfLRvzu/view?usp=sharing">https://drive.google.com/file/d/1la4CEZ5qw5KWpNSpBxRRWz_kTpfLRvzu/view?usp=sharing</a>	asked questions	nil	2
44328.42363	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44328	0.38889	0.416667	53	5	Control measures of noise pollution	<a href="https://drive.google.com/file/d/1-hYwx2rxvLNvYbzGwFiALr9tnAE8td1v/view?usp=sharing">https://drive.google.com/file/d/1-hYwx2rxvLNvYbzGwFiALr9tnAE8td1v/view?usp=sharing</a>	Student presentation		2
44328.43592	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE488	EC	8		44328	0.35417	0.416667	52	5	Water pollution	<a href="https://drive.google.com/file/d/1I6ClhRnETx2DquiyAiukin-dypoWHmL5/view?usp=sharing">https://drive.google.com/file/d/1I6ClhRnETx2DquiyAiukin-dypoWHmL5/view?usp=sharing</a>	Discussions, student presentations		1, 2
44328.44164	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Advanced Fluid Mechanics	MET294	ME	4	Honours	44327	0.58333	0.645833	13	0	Viscosity, Stress Tensor, Relation between stresses and rate of deformation, RTT	<a href="https://drive.google.com/file/d/1GuEdi-aQWs_jP8sSY2mo2084LkmjXAC/view">https://drive.google.com/file/d/1GuEdi-aQWs_jP8sSY2mo2084LkmjXAC/view</a>			5, 6
44328.44466	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Advanced Fluid Mechanics	MET294	ME	4	Honours	44316	0.49306	0.555556	13	0	Viscosity	<a href="https://drive.google.com/file/d/1Njo1Nd2K78ThTdNmK9MO-H0pZErS0zS/view">https://drive.google.com/file/d/1Njo1Nd2K78ThTdNmK9MO-H0pZErS0zS/view</a>			5, 6
44328.44864	kmindulekha@vjec.ac.in	Indulekha K M	PROJECT	EE 492	EE	8	A	44326	0.35417	0.5625	40	0	Project Presentation	<a href="https://drive.google.com/file/d/1dpicHixJMTzcbqRi5wGAIKfnArAxw2QP/view?usp=sharing">https://drive.google.com/file/d/1dpicHixJMTzcbqRi5wGAIKfnArAxw2QP/view?usp=sharing</a>			1, 2, 3, 4, 5, 6
44328.45058	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44328	0.35417	0.381944	56	5	Directional Derivative	<a href="https://youtu.be/vea9KACKh1A">https://youtu.be/vea9KACKh1A</a>	Asked questions	good	1
44328.45144	kmindulekha@vjec.ac.in	Indulekha K M	PROJECT	EE 492	EE	8	A	44327	0.35417	0.416667	40	0	Project presentation	<a href="https://drive.google.com/file/d/1ze1r49mPa1cNsmc_P2uad0cBkl4mkMiN/view?usp=sharing">https://drive.google.com/file/d/1ze1r49mPa1cNsmc_P2uad0cBkl4mkMiN/view?usp=sharing</a>			1, 2
44328.45211	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44328	0.38889	0.416667	40	1	Displacement and Distance, Gradient	<a href="https://youtu.be/htDGe5otnjw">https://youtu.be/htDGe5otnjw</a>	Asked questions	good	2
44328.45308	kmindulekha@vjec.ac.in	Indulekha K M	Project	EE 492	EE	8	A	44327	0.41667	0.458333	40	0	Project Presentation	<a href="https://drive.google.com/file/d/1P1ZSkvpX_Qr50BXMmKPoSeWaPvNKi-U8/view?usp=sharing">https://drive.google.com/file/d/1P1ZSkvpX_Qr50BXMmKPoSeWaPvNKi-U8/view?usp=sharing</a>			3
44328.45377	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44328	0.38889	0.416667	39	2	Displacement and Distance, Gradient	<a href="https://youtu.be/htDGe5otnjw">https://youtu.be/htDGe5otnjw</a>	Asked questions	good	2
44328.45496	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44328	0.35417	0.381944	43	8	NUMERICALS ASP	<a href="https://drive.google.com/file/d/1OxyG7zj4Ub5K5m2aWaQ-1daFjFLdOZ3/view?usp=sharing">https://drive.google.com/file/d/1OxyG7zj4Ub5K5m2aWaQ-1daFjFLdOZ3/view?usp=sharing</a>	ppt, pentablat ANNOTATOR		1
44328.45548	anithababu@vjec.ac.in	Anitha Babu	POM	HS300	CE	6	A	44359	0.38889	0.416667	38	0	Organizing	<a href="https://drive.google.com/file/d/1tt8MEVgd28fcFwEPJLndtkKwF3VLtei/view?usp=drivesdk">https://drive.google.com/file/d/1tt8MEVgd28fcFwEPJLndtkKwF3VLtei/view?usp=drivesdk</a>			2
44328.45598	kmindulekha@vjec.ac.in	Indulekha K M	Project	EE 492	EE	8	A	44327	0.45833	0.5625	40	0	Project presentation	<a href="https://drive.google.com/file/d/1a4HNmQXswZxfWp2i7MT00IKc3Pvwbou/view?usp=sharing">https://drive.google.com/file/d/1a4HNmQXswZxfWp2i7MT00IKc3Pvwbou/view?usp=sharing</a>			4, 5, 6
44328.45718	gracejohn@vjec.ac.in	GRACE JOHN M	DC	EC 302	EC	6		44328	0.42361	0.451389	41	1	Conversion of AWGN channel to vector channel	<a href="https://drive.google.com/file/d/1XfPenr4y0JGZQw0KnA6_PCjvnOh2nKUU/view?usp=sharing">https://drive.google.com/file/d/1XfPenr4y0JGZQw0KnA6_PCjvnOh2nKUU/view?usp=sharing</a>			3
44328.45744	kcmanojk@vjec.ac.in	MANOJ K C	Basics of Electronics Engineering	EST130	EC	2	C	44328	0.42361	0.451389	61	0	Capacitors	<a href="https://drive.google.com/file/d/11YkImLqnnoh3Rtzxqw66aQQ4m-9YBtt/view?usp=sharing">https://drive.google.com/file/d/11YkImLqnnoh3Rtzxqw66aQQ4m-9YBtt/view?usp=sharing</a>			3
44328.4585	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	A	44328	0.42361	0.451389	59	00	COI Articles	<a href="https://drive.google.com/file/d/1jVrhoRnU7p8FWr55fary-EBAi9sOyhUS/view?usp=sharing">https://drive.google.com/file/d/1jVrhoRnU7p8FWr55fary-EBAi9sOyhUS/view?usp=sharing</a>	questions	good	3
44328.45854	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44328	0.35417	0.381944	21	1	desertification	<a href="https://drive.google.com/file/d/15iLy4xuzkvqfQU8ELNbnq1wWbXAg8Y4kv/view?usp=sharing">https://drive.google.com/file/d/15iLy4xuzkvqfQU8ELNbnq1wWbXAg8Y4kv/view?usp=sharing</a>	<a href="https://drive.google.com/file/d/15iLy4xuzkvqfQU8ELNbnq1wWbXAg8Y4kv/view?usp=sharing">https://drive.google.com/file/d/15iLy4xuzkvqfQU8ELNbnq1wWbXAg8Y4kv/view?usp=sharing</a>		1



44328.459	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44328	0.35417	0.381944	33	7	desertification	https://drive.google.com/file/d/15iLy4xuzkvqfQU8ELNbnq1wWbXAg8Y4kv/view?usp=sharing			1
44328.46937	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE 404	CE	8	A	44328	0.35417	0.416667	51	2	SAFETY IN CONSTRUCTION	https://drive.google.com/file/d/1hLWj0RfZSiXf4KN5advTkwLFuN8c0f3/view			1, 2
44328.47108	lalyjames@vjec.ac.in	LALY JAMES	DCMT	EET202	EE	4	A	44328	0.42361	0.451389	35	0	Emf equation of dc generator and commutator	https://drive.google.com/file/d/1i8SyDDBDJXls1_HqT0g3rJ8zi7YA6Pj7/view?usp=sharing	questions	good	3
44328.47141	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44328	0.42361	0.451389	38	13	NUMERICALS ASP	https://drive.google.com/file/d/1B1upWqevVa7xNZO_PglRkETi0fn6zxnSC/view?usp=sharing	ppt, pentablat ANNOTATOR		3
44328.47837	rajukk@vjec.ac.in	Raju K Kuriakose	amt	ME306	ME	6	B	44328	0.42361	0.451389	34	3	MOUle-III- revision-Videos	https://drive.google.com/file/d/1i6v4gZ9KugLWp6pfXtFkeHAajnfq0aYc/view?usp=sharing	Qs		3
44328.47982	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44328	0.42361	0.451389	53	0	SSD,OSD	https://drive.google.com/file/d/1B4rX_8rSejin_j1_33CCzKIEqV_EyenO/view?usp=sharing			3
44328.48389	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	A	44328	0.42361	0.479167	41	0	BASIC C PROGRAMS - AVERAGE OF THREE NUMBERS, AREA OF CIRCLE, AREA OF SQUARE	https://drive.google.com/file/d/1lu8yxxMt2nVZV_zbNk4YYF1bsu73FJR/view?usp=sharing	Online execution of programs. Questions asked in between the session. Doubt clearance at the end of the class.	Good	3, 4
44328.48755	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44328	0.38889	0.416667	25	3	Fast decoupled load flow	https://drive.google.com/file/d/1ueRUSYpg-eLgPhrEpE3lClytKHoxavCp/view?usp=sharing			2
44328.49118	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44328	0.38889	0.416667	40	2	Array of two point sources	https://drive.google.com/file/d/17ovKqJRsdZyng7FM3c6uM-aVifwpY4DU/view?usp=sharing			2
44328.49219	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of electronics engg	EST130	CS	2	B	44328	0.45833	0.486111	60	1	Pn junction-basic concepts, semiconductor basics, Barrier potential	https://drive.google.com/file/d/1RcWGny15AQ-LQgPsrKkXsVSMh53Zsw2/view?usp=sharing	Asked questions		4
44328.49244	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44328	0.45833	0.486111	53	1	Liquefaction	https://drive.google.com/file/d/1NsS0CsC0qg3MSlwpP1Njue6RK0KLZreIH/view?usp=sharing			4
44328.49277	teenag@vjec.ac.in	Teena George, Prabin James	Power Electronics Lab	AE334	EI	6		44328	0.45833	0.555556	16	2	Simulation of buck chopper	https://drive.google.com/file/d/1-o6HdFwUcWDebx8i4W5vi3XLGy6d5lqh/view?usp=sharing			4, 5, 6
44328.49285	akhilamathew@vjec.ac.in	Akhila Mathew	Operating Systems	CST 206	CS	4	A	44328	0.45833	0.486111	59	0	Structure of OS	https://drive.google.com/file/d/1zL0q-HAplCGb9mLVfym1bkmqQ2nSHas6/view?usp=sharing			4
44328.4935	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT204	EC	4	A	44328	0.42361	0.451389	62	0	System classification	https://drive.google.com/file/d/155uzEWhap7VKHh3Oz1wZBBLgdyccGW/view?usp=sharing	Asked questions	Nil	3
44328.49476	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44328	0.45833	0.486111	38	4	Array of two point sources Case 1	https://drive.google.com/file/d/1nFbZKjKMF14a7cu4t_qXwz45iZguBJp9/view?usp=sharing			4
44328.49532	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44328	0.45833	0.486111	25	3	Limitations of decision making- Evaluation and selecting from alternatives- programmed and non programmed decisions - decision under certainty	https://drive.google.com/file/d/11DmxkwOiN_Rqdrk1jF2k5b4jmlpHTFy/view?usp=sharing			4
44328.49654	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44328	0.45833	0.486111	30	1	Types of work transfer, free expansion work, Heat Transfer	https://drive.google.com/file/d/1WtNvBv4hv-z21kTZfXqAn1UqT0eBNu/view?usp=sharing			4
44328.49741	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44328	0.35417	0.381944	51	7	WLAN securities	https://drive.google.com/file/d/1-vFo1-aKvMnbTbCgBNFRsLPY75g8eI26/view?usp=sharing			1
44328.49924	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44328	0.42361	0.451389	52	6	WEP confidentiality and integrity	https://drive.google.com/file/d/1Lvk6ThBk0NxF02uMuRrJpkmqkyOvTrC/view?usp=sharing			3
44328.5016	kcmanojkc@vjec.ac.in	MANOJ K C	Basics of Electronics Engineering	EST130	CS	2	C	44328	0.42361	0.451389	61	0	Capacitors	https://drive.google.com/file/d/11YklmLqnnoh3Rtzxqw66aQQ4m-9lYBt/view?usp=sharing			3
44328.50392	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44328	0.35417	0.416667	61	0	Plane rotation method/Trapezoidal method	https://drive.google.com/file/d/1eKsBh3niEwFtFimqcvDPD0j6IxSvN0fw/view?usp=sharing	Google class room	Nil	1, 2
44328.5047	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	MICROCONTROLLER LAB	ECL 204	EC	4		44328	0.45833	0.055556	61	1	Addition / subtraction / multiplication / division of 8/16 bit data	https://drive.google.com/file/d/1h9c9mqHsWwm4zOyLfrEihzNhc0vmfR2/view?usp=sharing	EXPT 1		4, 5, 6
44328.50646	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44328	0.45833	0.486806	58	1	Module 1 - Relationships and constraints, cardinality	https://drive.google.com/file/d/1oJl6pxsaJfKfsO0zYl0sxD3KDpJHnjq/view?usp=sharing	Random questions		4
44328.50668	ramesh@vjec.ac.in	Rameshan K P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44328	0.42361	0.451389	48	5	STATISTICAL PROCESS CONTROL	https://drive.google.com/file/d/1M4ivuFaf_v20laQV9ZGy-05Ab9BEMwS9/view?usp=sharing	google class room	Nil	3
44328.50984	ramesh@vjec.ac.in	Rameshan K P	FLUID MECHANICS LAB	CEL204	CE	4	A	44328	0.45833	0.555556	53	0	Calibration of triangular notch	https://drive.google.com/file/d/1wti5pKv9oenAUsLddcNz8rbUjsh-XPo9/view?usp=sharing	Google class room	Nil	4, 5, 6
44328.51113	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44328	0.42361	0.451389	60	0	Gradient	https://drive.google.com/file/d/1BLh64QmINE469MZj_tOEipRJA2g0rVlb/view?usp=sharing	Home Work		3
44328.51256	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44328	0.45833	0.486111	60	0	Gradient	https://drive.google.com/file/d/1BLh64QmINE469MZj_tOEipRJA2g0rVlb/view?usp=sharing	Home Work		4
44328.51538	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44328	0.35417	0.381944	39	0	Design of trapezoidal notch fall	https://youtu.be/6Ltp435df0A			1
44328.51599	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44328	0.42361	0.451389	39	0	Design of trapezoidal notch fall	https://youtu.be/6Ltp435df0A			3
44328.51855	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44328	0.45833	0.486111	50	8	Model Evaluation and Selection Part 2	https://drive.google.com/file/d/1IQ4N3wMhv9IL6oe8kRAIkqoaFIXs3qjV/view?usp=sharing	Problems solved		4
44328.51954	mejofrancis@vjec.ac.in	Mejo M Francis/Sivprasad P V	Project	ME 492	ME	8	B	44326	0.35417	0.541667	51	0	Project Second Review	https://drive.google.com/file/d/1zY5loAD4oJuruAWg3t-CERUAclKtIAeK/view?usp=sharing	Review		1, 2, 3, 4, 5, 6
44328.51986	ashababy@vjec.ac.in	Asha Baby	Microprocessor lab	CS 332	CS	6	A	44328	0.35417	0.451389	30	0	TASM first introduction program	https://drive.google.com/file/d/1ola5GXvSK2l_x_nSqn06TFqz8W-ni_9L/view?usp=sharing	Questions asked		1, 2, 3
44328.52173	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44327	0.35417	0.381944	31	0	Radial Curved Vanes Analysis	https://drive.google.com/file/d/1vr3dIpyZKgqNafR9pd9gAeBhGF3Vy7O/view?usp=sharing			1
44328.52245	swathichandramt@vjec.ac.in	Swathi Chandra M T	Electrical and electronics workshop	ESL 130	AD	2	A	44328	0.35417	0.416667	30	1	Identification cables,wires,switches,fuses,MCB,ELCB,MCCB	https://drive.google.com/file/d/1P9_7r8cbqlzBbVTHwslc3F4qEbTnxGg/view?usp=sharing	Asked questions		1, 2
44328.52306	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44327	0.38889	0.416667	48	3	Biodiesel Production	https://drive.google.com/file/d/1LAZWDHu88scfLTSgyQL2fXUspB60uJxv/view?usp=sharing			2

44328.52539	sijibaskar@vjec.ac.in	SIJIP	Probability, Statistics and Numerical Methods	MAT 202	ME	4	B	44328	0.49306	0.520833	29	2	Poisson approximation	<a href="https://drive.google.com/file/d/112BhF93gtFraeyQ_H0nlmR5V-Xy3Nr43/view?usp=sharing">https://drive.google.com/file/d/112BhF93gtFraeyQ_H0nlmR5V-Xy3Nr43/view?usp=sharing</a>	Questions asked, home work		5
44328.52703	adarshks@vjec.ac.in	Adarsh K S	Basics of Electronics	EST 130	AD	2		44328	0.49306	0.520833	31	1	Capacitor types	<a href="https://drive.google.com/file/d/1VB-iT2r1yLh9Kb5L2m2vQeLobZ8aMhd/view?usp=sharing">https://drive.google.com/file/d/1VB-iT2r1yLh9Kb5L2m2vQeLobZ8aMhd/view?usp=sharing</a>			2
44328.52833	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44328	0.45833	0.486111	53	0	Geological formation caused by erosion, sediment transportation	<a href="https://youtu.be/jlV05vyRFu8">https://youtu.be/jlV05vyRFu8</a>			4
44328.53182	margaret@vjec.ac.in	Margaret Abraham	Civil engineering workshop	ESL120	CE	2	A	44328	0.49306	0.555556	21	0	Setting out of the room	<a href="https://youtu.be/z_W2wTXZRYo">https://youtu.be/z_W2wTXZRYo</a>			5, 6
44328.53456	ambilimacse@vjec.ac.in	Ambili M A	embedded Systems	CS404	CS	8	A	44328	0.49306	0.520833	49	9	Kernel, types of kernel - Monolithic , microkernel	<a href="https://drive.google.com/file/d/1gYTxUpGqNM8g-U162_yAgqD12W65CnSd/view?usp=sharing">https://drive.google.com/file/d/1gYTxUpGqNM8g-U162_yAgqD12W65CnSd/view?usp=sharing</a>	Questions asked		5
44328.53591	divyab@vjec.ac.in	Divya B	Network Programming Lab	CS334	CS	6		44328	0.35417	0.451389	30	0	Program 5-Bidirectional TCP chat	<a href="https://drive.google.com/file/d/1_F4C-H9RipBKLag-NU5hbzC9xQh1Awz/view?usp=sharing">https://drive.google.com/file/d/1_F4C-H9RipBKLag-NU5hbzC9xQh1Awz/view?usp=sharing</a>	Oral viva was conducted. Students were asked to submit the program in Google classroom.		1, 2, 3
44328.53859	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44328	0.49306	0.520833	59	0	Cardinality Ratio	<a href="https://drive.google.com/file/d/197U_R3-fkCXBNsYlUxGmw8DYf1JkpJ5/view?usp=sharing">https://drive.google.com/file/d/197U_R3-fkCXBNsYlUxGmw8DYf1JkpJ5/view?usp=sharing</a>	Asked questions during class		5
44328.54264	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44328	0.35417	0.381944	26	9	Electric Discharge Machining and the mechanism of metal removal	<a href="https://drive.google.com/file/d/1-k7Xzc0BG2vJtDgt5gVnz9stTmPQKCM2/view?usp=sharing">https://drive.google.com/file/d/1-k7Xzc0BG2vJtDgt5gVnz9stTmPQKCM2/view?usp=sharing</a>	Asked questions in between the session	Nil	1
44328.54272	jithinjames@vjec.ac.in	Jithin James	Object Oriented Programming	EC312	EC	6		44327	0.38889	0.416667	38	4	this pointer	<a href="https://drive.google.com/file/d/1_X2z9Ccs_20xQTEoDLN-iu61IOTDYpP5/view?usp=sharing">https://drive.google.com/file/d/1_X2z9Ccs_20xQTEoDLN-iu61IOTDYpP5/view?usp=sharing</a>			2
44328.54515	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44328	0.42361	0.451389	33	2	EDM equipment description, process parameters, advantages, limitations, applications, defects and variants of EDM machine	<a href="https://drive.google.com/file/d/17XSWGXle4A_DvyfGKXniMCVn9LgrUaYZ/view?usp=sharing">https://drive.google.com/file/d/17XSWGXle4A_DvyfGKXniMCVn9LgrUaYZ/view?usp=sharing</a>	Nil	Nil	3
44328.5497	Vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	CE	4	A	44328	0.35417	0.381944	53	0	Poisson distribution-problems	<a href="https://drive.google.com/file/d/1qvlA_bQQgG_ZITMunLEIMNHUUEomWley/view?usp=sharing">https://drive.google.com/file/d/1qvlA_bQQgG_ZITMunLEIMNHUUEomWley/view?usp=sharing</a>	Asked questions		1
44328.55134	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44328	0.35417	0.381944	31	3	Poisson distribution-problems	<a href="https://drive.google.com/file/d/1qvlA_bQQgG_ZITMunLEIMNHUUEomWley/view?usp=sharing">https://drive.google.com/file/d/1qvlA_bQQgG_ZITMunLEIMNHUUEomWley/view?usp=sharing</a>	Asked questions		1
44328.55306	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44328	0.49306	0.520833	32	2	Joint PMF	<a href="https://drive.google.com/file/d/1ZKSH8LXw7IEB7df5bGGREznTk-n-qRrDn/view?usp=sharing">https://drive.google.com/file/d/1ZKSH8LXw7IEB7df5bGGREznTk-n-qRrDn/view?usp=sharing</a>	Asked questions		5
44328.55752	indu@vjeac.ac.in	Indu T	EIA	CE482	CS	8		44328	0.02778	0.555556	52	7	Ozone layer depletion	<a href="https://drive.google.com/file/d/1BykYTHTE1OjEhyoUaQukLzBUPeT-yeVs/view?usp=sharing">https://drive.google.com/file/d/1BykYTHTE1OjEhyoUaQukLzBUPeT-yeVs/view?usp=sharing</a>	Discussion		6
44328.55909	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	CS	2	B	44328	0.42361	0.451389	61	0	Kirchoff laws, current and voltage source	<a href="https://drive.google.com/file/d/1IFb8CabDTnpDCClGS0dij9yv-b_xDrQA/view?usp=sharing">https://drive.google.com/file/d/1IFb8CabDTnpDCClGS0dij9yv-b_xDrQA/view?usp=sharing</a>	Interacting with students		3
44328.55932	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44328	0.42361	0.451389	56	1	Cellular concept, frequency reuse, channel assignment strategies	<a href="https://drive.google.com/file/d/1u25ymqANXrSvFp92Ixl0ad6T4nifsZt/view?usp=sharing">https://drive.google.com/file/d/1u25ymqANXrSvFp92Ixl0ad6T4nifsZt/view?usp=sharing</a>	Discussion and Quiz	Nil	3
44328.55944	vinayasathyan@vjec.ac.in	Vinaya S M	TE Lab	CE 332	CE	6	B	44327	0.49306	0.555556	23	0	Softening test of bitumen	<a href="https://drive.google.com/file/d/1hCNHeQQ-wTyryA12q50_F7MIAzv0SpW4/view?usp=sharing">https://drive.google.com/file/d/1hCNHeQQ-wTyryA12q50_F7MIAzv0SpW4/view?usp=sharing</a>	Viva		4, 5, 6
44328.56044	sridharanp@vjec.ac.in	Dr.P Sridharan	Metrology	ME312	ME	6	A	44328	0.52778	0.055556	31	3	Machine tool Metrology	<a href="https://drive.google.com/file/d/13FmCfdSECGfQO86BWpv4aOhFpbT-X2Th/view">https://drive.google.com/file/d/13FmCfdSECGfQO86BWpv4aOhFpbT-X2Th/view</a>	NA	Good	6
44328.56084	tintugeorge@vjec.ac.in	Tintu George T	Electric Drives	EE308	EE	6		44328	0.02778	0.055556	25	3	Static Kramer and Scherbius drives	<a href="https://drive.google.com/file/d/1UjrD2z5w6i3LhnWWoXvXZwKr3aaK8HWt/view?usp=sharing">https://drive.google.com/file/d/1UjrD2z5w6i3LhnWWoXvXZwKr3aaK8HWt/view?usp=sharing</a>	Interacting with students		6
44328.56101	vinayasathyan@vjec.ac.in	Vinaya S M	TE Lab	CE 332	CE	6	B	44328	0.35417	0.451389	15	4	Softening point of bitumen	<a href="https://drive.google.com/file/d/1hCNHeQQ-wTyryA12q50_F7MIAzv0SpW4/view?usp=sharing">https://drive.google.com/file/d/1hCNHeQQ-wTyryA12q50_F7MIAzv0SpW4/view?usp=sharing</a>	Viva		1, 2, 3
44328.56109	kmindulekha@vjec.ac.in	Indulekha K M	Project	EE 492	EE	8	A	44323	0.35417	0.5625	40	0	Project activity	<a href="https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAXRVAacv1k/edit?usp=sharing">https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAXRVAacv1k/edit?usp=sharing</a>			1, 2, 3, 4, 5, 6
44328.5613	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44328	0.52778	0.555556	26	14	PMDC - Working Principles, Torque equation	<a href="https://drive.google.com/file/d/1RvQACvRKOZUWqMtPALj0Fwmtpdp7h0C8/view?usp=sharing">https://drive.google.com/file/d/1RvQACvRKOZUWqMtPALj0Fwmtpdp7h0C8/view?usp=sharing</a>			6
44328.56308	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44328	0.49306	0.055556	53	0	SSD	<a href="https://drive.google.com/file/d/1hCNHeQQ-wTyryA12q50_F7MIAzv0SpW4/view?usp=sharing">https://drive.google.com/file/d/1hCNHeQQ-wTyryA12q50_F7MIAzv0SpW4/view?usp=sharing</a>	Q&A		5, 6
44328.56362	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44328	0.38889	0.416667	35	0	Boolean algebra	<a href="https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAXRVAacv1k/edit?usp=sharing">https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAXRVAacv1k/edit?usp=sharing</a>	Questions asked		2
44328.5651	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44328	0.38889	0.416667	53	0	Specific gravity using pycnometer	<a href="https://drive.google.com/file/d/1lrmY69CBcQgJQeXOCAMhMKfr0gPxGfHr/view">https://drive.google.com/file/d/1lrmY69CBcQgJQeXOCAMhMKfr0gPxGfHr/view</a>		Good	2
44328.56513	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44328	0.49306	0.555556	51	2	LBW, EBW	<a href="https://drive.google.com/file/d/1t_0vulExaNUwMAR9X7B1LzYo8fPgj9tf/view?usp=sharing">https://drive.google.com/file/d/1t_0vulExaNUwMAR9X7B1LzYo8fPgj9tf/view?usp=sharing</a>	Asked questions	nil	5, 6
44328.56647	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44328	0.45833	0.555556	35	0	Simplification of Boolean expressions	<a href="https://drive.google.com/file/d/1m8L-n0kCowY6UiAnohOWa6wziQCC21g/view?usp=sharing">https://drive.google.com/file/d/1m8L-n0kCowY6UiAnohOWa6wziQCC21g/view?usp=sharing</a>	Questions asked		4, 5, 6
44328.56651	divyavinod@vjec.ac.in	Divya K	Computer Organization & Architecture	CST 202	CS	4	A	44328	0.35417	0.381944	59	0	introduction to addressing modes ,immediate addressing mode	<a href="https://drive.google.com/file/d/148zd3Me8BX3QTY4Hlvb0bdXdsLeYefaZ/view?usp=sharing">https://drive.google.com/file/d/148zd3Me8BX3QTY4Hlvb0bdXdsLeYefaZ/view?usp=sharing</a>	interacted with students		1
44328.56739	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44328	0.52778	0.555556	41	0	ALGORITHMS - PRACTICE QUESTIONS	<a href="https://drive.google.com/file/d/193SsdAkZvq9EpwBzirDmQDbxcY40LICe/view?usp=sharing">https://drive.google.com/file/d/193SsdAkZvq9EpwBzirDmQDbxcY40LICe/view?usp=sharing</a>	Questions asked in between the class.	Good	6
44328.57005	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44328	0.45833	0.020833	46	10	INCINERATOR AND ITS COMPONENTS	<a href="https://youtu.be/6j6DjbpYILs">https://youtu.be/6j6DjbpYILs</a>			4, 5
44328.5701	vasu@vjec.ac.in	vasudevan m	PE	HUT200	CS	4	A	44328	0.52778	0.555556	58	1	Models of engineering professionals	<a href="https://drive.google.com/file/d/17dwY2Am11oaC-POihxY_JvpFR091tbwB/view?usp=sharing">https://drive.google.com/file/d/17dwY2Am11oaC-POihxY_JvpFR091tbwB/view?usp=sharing</a>	questions	good	6
44328.57027	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44328	0.45833	0.486111	37	3	MICRO MACHINING	<a href="https://drive.google.com/file/d/1oHN2uI0mEQmloAOX_nnm4mjBaTwpF2Xb/view?usp=sharing">https://drive.google.com/file/d/1oHN2uI0mEQmloAOX_nnm4mjBaTwpF2Xb/view?usp=sharing</a>	ASKED QUESTIONS		4
44328.57225	iamdililn@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44328	0.49306	0.555556	37	0	CONVECTION	<a href="https://drive.google.com/file/d/1o0jdXM8edoHem8IfHEtHG8EI_1d5hDBD/view?usp=sharing">https://drive.google.com/file/d/1o0jdXM8edoHem8IfHEtHG8EI_1d5hDBD/view?usp=sharing</a>	QUIZ	NIL	5, 6
44328.57359	iamdililn@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44328	0.45833	0.486111	34	0	EFFICIENCIES	<a href="https://drive.google.com/file/d/1I0m2KyN6kcvSNE2NuXB4kG_OSPsLR_Lt/view?usp=sharing">https://drive.google.com/file/d/1I0m2KyN6kcvSNE2NuXB4kG_OSPsLR_Lt/view?usp=sharing</a>	QUIZ	NIL	4
44328.57424	jerrinyomas@vjec.ac.in	Jerrin	SecureCommunication	EC468	EC	8		44328	0.45833	0.458333	59	5	AES	<a href="https://drive.google.com/file/d/1oKmBmRsX-NlqeL4DUVOMRNVBphd-gk4E/view?usp=sharing">https://drive.google.com/file/d/1oKmBmRsX-NlqeL4DUVOMRNVBphd-gk4E/view?usp=sharing</a>			4
44328.58652	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44328	0.49306	0.520833	35	5	Types of Anthropogenic Disasters II-Fundamental concepts of wate	<a href="https://drive.google.com/file/d/1yt6gketG34FlqjE7xSejGAJ9SB0Fb09D/view?usp=sharing">https://drive.google.com/file/d/1yt6gketG34FlqjE7xSejGAJ9SB0Fb09D/view?usp=sharing</a>			5



44328.58698	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44328	0.49306	0.020833	22	1	Types of Anthropogenic Disasters II-Fundamental concepts of wate	https://drive.google.com/file/d/1yt6gketG34FlqE7xSejGAJ9SB0FbO9D/view?usp=sharing			5
44328.59184	jinsamathew@vjec.ac.in	Jinsa Mathew	Process Control	AE302	EI	6		44328	0.38889	0.416667	18	0	selection criteria of cascade controller	https://drive.google.com/file/d/1g17u5tHwUMzue0FXTeQusdHhPUMFT11/view?usp=sharing			2
44328.59462	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44328	0.52778	0.555556	35	14	NUMERICALS ASP	https://drive.google.com/file/d/1wdRLIBWfsmTsmQC8scvTB7TLBmkxctuE/view?usp=sharing	ppt. pentablat ANNOTATOR		6
44328.60129	divyab@vjec.ac.in	Divya B	Programming in C	EST205	CS	2	A	44328	0.45833	0.486111	61	0	Character set & C tokens	https://youtu.be/E5mhvd8F1uM	Asked questions		4
44328.60838	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44328	0.38889	0.416667	34	0	ENERGY CONCEPT	https://drive.google.com/file/d/13zaKVQ8aM0178AR2YShICrLnR_bq8R/view?usp=sharing	QUESTIONS ASKED IN BETWEEN		2
44328.61003	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44328	0.49306	0.555556	60	1	Projection of Lines - Inclined one & Parallel to the other and Inclined to both the planes	https://drive.google.com/file/d/1Pjcas9GhuwMFN6mIYjQBa0sWqLTHKtnf/view?usp=sharing	Asked Questions in between the class and A class work related to the topic will be give by this week	NIL	5, 6
44328.61375	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44328	0.42361	0.451389	52	0	Character set, Tokens, Identifiers in C, Variables	https://drive.google.com/file/d/1qvV8XyQIFSRkoAQROE-g8FvUC5vE93Ca/view?usp=sharing	Asking question		3
44328.61426	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44328	0.45833	0.493056	55	5	Free Body Diagram	https://drive.google.com/file/d/1p9mVfKRMNoluqQ8qTieBP76Xd4tYqfJ/view?usp=sharing	Ask them to calculate values related problem and they posted the answer in the chant box	NIL	4
44328.6153	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44328	0.35417	0.381944	35	0	Curl of a vector & Stokes Theorem	https://drive.google.com/file/d/1I2giVg5arkhQCQR2YSQlbcTciHNOcdkr/view?usp=sharing			1
44328.61584	appu.kurian@vjec.ac.in	Appu Kurian	Design and Engineering	EST200	ME	4	A	44328	0.52778	0.555556	32	2	Design process-cont.d	https://drive.google.com/file/d/1DNa--RJtzG3OhvXUO-DDfALZtqJRAMVj/view?usp=sharing	discussions done in-between		6
44328.61688	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44328	0.49306	0.555556	52	0	Data Types , Console IO Operations, printf and scan	https://drive.google.com/file/d/1mQxtEHn5Rq5EV_lqp43i4jbc17CG8v70/view?usp=sharing	Asking Questions		5, 6
44328.61852	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44328	0.49306	0.520833	26	2	Plethismography	https://drive.google.com/file/d/1UYx2kkaXX9CLS0MfhnxdRHI-PKGIMY_/view?usp=sharing			5
44328.61909	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44328	0.45833	0.486111	33	0	Projections of st.line	https://drive.google.com/file/d/19XfNzDM3O28IUKbYAgz7t3dVldbV_k_Mw/view			4
44328.62037	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44328	0.45833	0.486111	22	0	Projections of st.line	https://drive.google.com/file/d/19XfNzDM3O28IUKbYAgz7t3dVldbV_k_Mw/view			4
44328.62289	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Advanced Fluid Mechanics	MET294	ME	4	Honours	44328	0.58333	0.638889	6	7	RTT, Conservation of Mass, Problems in RTT and mass	https://drive.google.com/file/d/1u3iUyVdLS0T7wG3vQyNvrtNFmw1CiAv/view			5, 6
44328.65995	lekshmyhari@vjec.ac.in	LEKSHMY S	NANO ELECTRONICS	EC402	EC	8	A	44328	0.52083	0.5625	42	10	STM	https://drive.google.com/file/d/1mkaS2WkutzHJSYarS6D-e6s26TvBdtul/view?usp=sharing			6
44328.661	jijo4joseph@vjec.ac.in	Jijo Joseph	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2	A	44328	0.35417	0.381944	55	0	NODE ANALYSIS	https://drive.google.com/file/d/1V5Fo7eNwhe1yeBfo2YfcJ4AWpFEp-jo-/view?usp=sharing	RANDOME QUESTIONS		1
44328.66334	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8	A	44328	0.42361	0.451389	37	3	module 5	https://drive.google.com/file/d/12vGLiGSL_h1hIN85fZfWri3VXhgp-nC/view?usp=sharing	Student Presentation		3
44328.66587	jijo4joseph@vjec.ac.in	Jijo Joseph	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2	A	44328	0.35417	0.381944	22	0	NODE ANALYSIS	https://drive.google.com/file/d/1V5Fo7eNwhe1yeBfo2YfcJ4AWpFEp-jo-/view?usp=sharing	RANDOME QUESTIONS		1
44328.68318	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT102	CS	2	B	44328	0.35417	0.381944	60	0	Line integral	https://youtu.be/a1cive5bs-k	Yes		1
44328.68509	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT102	EC	2	A	44328	0.35417	0.381944	52	0	Line integral	https://youtu.be/a1cive5bs-k	Yes		1
44328.69904	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44328	0.42361	0.451389	51	2	HIGH RATE TRICKLING FILTER	https://drive.google.com/file/d/11yCG5CAR0sfukbHi3w7N3OevT75L41Nk/view?usp=sharing	ASK QUESTIONS		3
44328.70322	sigithomasj@vjec.ac.in	SIGI THOMAS	BCME	EST 120	CE	2	B	44328	0.35417	0.381944	38	2	SELECTION OF SITE	https://drive.google.com/file/d/1TR-Srhez4rf9Pfe70a8_iONINQrP09/view?usp=sharing	ASK QUESTIONS		1
44328.76347	prabinjesu@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44328	0.42361	0.451389	25	3	displacement current density and conduction current density	https://drive.google.com/file/d/1_VgxFF-3QMh0M3KIC8FLt2yPc9g3lWox/view?usp=sharing	NIL	NIL	3
44328.795	jerinsaji@vjec.ac.in	JERIN SAJI	FM & HM LAB	MEL202	ME	4	B	44328	0.35417	0.451389	15	0	E6: BERNOULLI'S EXPERIMENT	https://drive.google.com/file/d/1Ftv3PB8em-Un6MTXCDn9XBDR7a6pTecW/view?usp=sharing	DEPICTION OF VIDEOS	NIL	1, 2, 3
44328.89437	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44328	0.49306	0.520833	60	0	Algorithms and flowchart - Examples	https://drive.google.com/file/d/1x44Z2dGwR3pB_1MKDPTYqOLgcmeb2NKy/view?usp=sharing	Asked questions		5
44328.89668	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44328	0.52778	0.555556	60	0	Algorithms and flow chart-Examples	https://drive.google.com/file/d/1uDY4iTYTfQJsn-RmvlfKqvfWJbBS82le/view?usp=sharing	Asked questions		6
44328.94991	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems Lab	CSL 204	CS	4	B	44328	0.35417	0.451389	29	0	Shell Programming Cont'd.	https://drive.google.com/file/d/1eLKHU3fhwFaTmm1J7GJYyAOOmaxDwP4p/view	Programing		1, 2, 3
44328.9567	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44328	0.49306	0.520833	59	0	OS Structures Cont'd.	https://drive.google.com/file/d/1keG4G2Q4uJJEJBzI7v_xOUxdlINLm/view	Interactive class		5
44328.98215	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET 206	EI	4	A	44328	0.42361	0.451389	21	0	Wheatstone Bridge	https://drive.google.com/file/d/1xa6Y3MLYV9Xgo3HHvBSmYFjDvke42rr/view?usp=sharing			3
44329.40074	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44328	0.52778	0.555556	31	0	Hydraulic machineries	https://drive.google.com/file/d/17nEKIH34tJiheiLOWDPSS8LCfys6zXUL/view?usp=sharing			6
44329.41223	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME474	ME	8	B	44328	0.35417	0.381944	44	7	MICRO AND NANO FABRICATION TECHNIQUES , PHOTO LITHOGRAPHY	https://drive.google.com/file/d/1MJbnS15949W4mDc6BURexGjMEdNhlPv2/view?usp=sharing	QUESTIONS		1
44329.41539	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME474	ME	8	B	44328	0.45833	0.486111	45	6	MICRO AND NANO FABRICATION TECHNIQUES	https://drive.google.com/file/d/19FznAG_OPddmJcmfDBaFSpPaMGYjOCVC/view?usp=sharing	QUESTIONS		4
44329.42325	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET204	ME	4	A	44328	0.42361	0.451389	33	1	SPECIAL CASTING, CENTRIFUGAL CASTING	https://drive.google.com/file/d/1Nw8_tZua9kFS2O3vjUT-Duu5B-q5e2Ob/view?usp=sharing	QUESTIONS		3
44329.44753	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44328	0.49306	0.555556	59	1	SLR parsing	https://drive.google.com/file/d/17rq1qil-B09EM_idMfX6-WwXE64FHke/view	Problem solving in class		5, 6
44329.5174	jagannathmp@vjec.ac.in	JAGANNATH MP	probability,RP and NM	MAT 204	EI	4		44328	0.38889	0.416667	21	2	Bivariate problems	https://drive.google.com/file/d/1P_use7EYQgmNwdyrgpzWBdhgtytpG-xN/view?usp=sharing	questions		2

44329.51874	jagannathmp@vjec.ac.in	JAGANNATH MP	probability,RP and NM	MAT 204	EC	4		44328	0.38889	0.416667	58	5	Blivariate problems	<a href="https://drive.google.com/file/d/1P_use7EYgQmNwdyrgpzWBdhgYtYPG-xN/view?usp=sharing">https://drive.google.com/file/d/1P_use7EYgQmNwdyrgpzWBdhgYtYPG-xN/view?usp=sharing</a>	questions		2
44329.52687	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44328	0.38889	0.416667	50	6	Safety measures in different stages of construction	<a href="https://drive.google.com/file/d/1tx_wGOG8tC-uibKatgKMLLJGQOUwvLHN/view?usp=sharing">https://drive.google.com/file/d/1tx_wGOG8tC-uibKatgKMLLJGQOUwvLHN/view?usp=sharing</a>			2
44329.55743	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	CS	2	B	44328	0.59028	0.638889	60	1	Newton's Rings	<a href="https://youtu.be/n260K0_TLjo">https://youtu.be/n260K0_TLjo</a>	Class work is given		6
44329.56461	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EE	2		44328	0.49306	0.555556	33	0	Newton's Rings	<a href="https://youtu.be/n260K0_TLjo">https://youtu.be/n260K0_TLjo</a>	Class work is given		5, 6
44329.56656	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EI	2		44328	0.49306	0.555556	22	0	Newton's Rings	<a href="https://youtu.be/n260K0_TLjo">https://youtu.be/n260K0_TLjo</a>	Class work is given		5, 6
44329.56839	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EC	2		44328	0.42361	0.486111	52	1	Newton's Ring	<a href="https://youtu.be/n260K0_TLjo">https://youtu.be/n260K0_TLjo</a>	Class work is given		3, 4
44329.60869	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44328	0.38889	0.444444	59	2	Synonyms	<a href="https://drive.google.com/file/d/1ZWxLpZbg8RkTJ8FWZDa8l6y52LeHioxv/view?usp=sharing">https://drive.google.com/file/d/1ZWxLpZbg8RkTJ8FWZDa8l6y52LeHioxv/view?usp=sharing</a>	QA		2, 3
44329.72354	logibobyabraham@vjec.ac.in	logi n boby	Transportation Engineering	CE308	CE	6	A	44328	0.45833	0.513889	37	1	Problems on vertical curve	<a href="https://drive.google.com/file/d/111pvT5ZpGmaawteMkjsWmOkAVVuOQqf/view">https://drive.google.com/file/d/111pvT5ZpGmaawteMkjsWmOkAVVuOQqf/view</a>			4, 5
44329.72583	logibobyabraham@vjec.ac.in	logi n boby	Design and engineering	Est200	CE	4	B	44328	0.38889	0.416667	53	0	design process	<a href="https://drive.google.com/file/d/1Yb-GMKmfg7d8klk0YYB0TPgBMHMzofs/view">https://drive.google.com/file/d/1Yb-GMKmfg7d8klk0YYB0TPgBMHMzofs/view</a>			2
44329.8821	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44328	0.42361	0.451389	18	0	radiation type level measurement	<a href="https://drive.google.com/file/d/1nalBPtsvpvzQxJiW9SdJMogTAd1zgX/view?usp=sharing">https://drive.google.com/file/d/1nalBPtsvpvzQxJiW9SdJMogTAd1zgX/view?usp=sharing</a>	ask questions	nil	3
44329.8854	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44328	0.45833	0.486111	21	1	THERMAL SENSOR	<a href="https://drive.google.com/file/d/1ZUfVKAs7q-kZX00u33BPHp9Q9fYBFZVb/view?usp=sharing">https://drive.google.com/file/d/1ZUfVKAs7q-kZX00u33BPHp9Q9fYBFZVb/view?usp=sharing</a>	SEMINAR	NIL	4
44329.88762	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44328	0.52778	0.555556	22	0	THERMAL SENSOR	<a href="https://drive.google.com/file/d/1oClmCtqQi2FxDddMnMfQ3RHAp_Owuj/view?usp=sharing">https://drive.google.com/file/d/1oClmCtqQi2FxDddMnMfQ3RHAp_Owuj/view?usp=sharing</a>	SEMINAR	NIL	6
44329.89501	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 332	ME	6	B	44322	0.35417	0.451389	18	0	EXPERIMENT 4 KNUCLE JOINT	<a href="https://drive.google.com/file/d/1LYgAhYauseJinKQy_PINnD63cMdytsQQ/view?usp=sharing">https://drive.google.com/file/d/1LYgAhYauseJinKQy_PINnD63cMdytsQQ/view?usp=sharing</a>	ASKED QUESTIONS		1, 2, 3
44329.89796	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 308	ME	6	B	44323	0.38889	0.416667	37	0	TANGENT VECTOR	<a href="https://drive.google.com/file/d/1g8NkC7_cJoebjREvU6lwVMFQQDf8Yvsl/view?usp=sharing">https://drive.google.com/file/d/1g8NkC7_cJoebjREvU6lwVMFQQDf8Yvsl/view?usp=sharing</a>	ASKED QUESTIONS		2
44329.9008	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 332	ME	6	B	44323	0.45833	0.611111	37	0	KNUCLE JOINT	<a href="https://drive.google.com/file/d/19Op5uCO-53nBd-EQTi9I2G8gTWBnzrvn/view">https://drive.google.com/file/d/19Op5uCO-53nBd-EQTi9I2G8gTWBnzrvn/view</a>	ASKED QUESTIONS		4, 5, 6
44329.90753	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 308	ME	6	B	44326	0.52778	0.555556	35	2	CONIC SECTION	<a href="https://drive.google.com/file/d/1fC0oDV0xg3adDw0NjFpS2KPC08bhztRc/view?usp=sharing">https://drive.google.com/file/d/1fC0oDV0xg3adDw0NjFpS2KPC08bhztRc/view?usp=sharing</a>	ASKED QUESTIONS		6
44329.91692	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44328	0.38889	0.416667	32	2	HERMITE AND BEZIER CURVE PROBLEM	<a href="https://drive.google.com/file/d/1-p0SXOLpo7-lQRZ6rEumpvcM51BdHwQ0/view?usp=sharing">https://drive.google.com/file/d/1-p0SXOLpo7-lQRZ6rEumpvcM51BdHwQ0/view?usp=sharing</a>	NIL	NIL	2
44329.92002	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	ME- WORKSHOP	ESL-120	CE	2	A	44328	0.49306	0.555556	21	0	CARPENTRY	<a href="https://drive.google.com/file/d/1Ubp4AE1wPQtmkijlPyNSEsaeHPXLk7j/view?usp=sharing">https://drive.google.com/file/d/1Ubp4AE1wPQtmkijlPyNSEsaeHPXLk7j/view?usp=sharing</a>	NIL	NIL	5, 6
44329.94355	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 308	ME	6	B	44327	0.42361	0.451389	37	0	CONIC SECTIONS	<a href="https://drive.google.com/file/d/1gwBxVLJi5N62Tk5CsvSFBmQPn0zPCpl/view?usp=sharing">https://drive.google.com/file/d/1gwBxVLJi5N62Tk5CsvSFBmQPn0zPCpl/view?usp=sharing</a>	ASKED QUESTIONS		3
44329.94679	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44327	0.45833	0.486111	53	1	HELICAL GEARS	<a href="https://drive.google.com/file/d/1bxW-0eQPbowwhlyEEGh3OwGFBFxoU-ef/view?usp=sharing">https://drive.google.com/file/d/1bxW-0eQPbowwhlyEEGh3OwGFBFxoU-ef/view?usp=sharing</a>	ASKED QUESTIONS		4
44329.94845	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44327	0.52778	0.555556	53	1	HELICAL GEAR TERMINOLOGY	<a href="https://drive.google.com/file/d/1hR0ZSjq_MgZic3IM66m1X8mPfrxeY_x_/view?usp=sharing">https://drive.google.com/file/d/1hR0ZSjq_MgZic3IM66m1X8mPfrxeY_x_/view?usp=sharing</a>	ASKED QUESTIONS		6
44329.95011	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44328	0.35417	0.381944	44	10	HELICAL GEAR PROBLEM	<a href="https://drive.google.com/file/d/1MrkVcKUsPfohs1wvqKsSfS7TmRIQzhxO/view?usp=sharing">https://drive.google.com/file/d/1MrkVcKUsPfohs1wvqKsSfS7TmRIQzhxO/view?usp=sharing</a>	ASKED QUESTIONS		1
44329.95168	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 308	ME	6	B	44328	0.49306	0.520833	34	3	BEZIER CURVE	<a href="https://drive.google.com/file/d/1LuUFZvOZwb5z6Jd6iZ_DwUmQGifx_54D/view?usp=sharing">https://drive.google.com/file/d/1LuUFZvOZwb5z6Jd6iZ_DwUmQGifx_54D/view?usp=sharing</a>	ASKED QUESTIONS		5
44330.33507	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44327	0.59028	0.645833	60	0	PROBLEMS	<a href="https://youtu.be/7PeL8qcbmF8">https://youtu.be/7PeL8qcbmF8</a>			5, 6
44330.33839	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44327	0.59028	0.645833	40	0	PRBLEMS	<a href="https://youtu.be/7PeL8qcbmF8">https://youtu.be/7PeL8qcbmF8</a>			5, 6
44330.34029	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44327	0.59028	0.645833	40	0	PROBLEMS	<a href="https://youtu.be/7PeL8qcbmF8">https://youtu.be/7PeL8qcbmF8</a>			5, 6
44330.51024	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44328	0.42361	0.451389	30	1	1. Write C program to find the factorial of a number 2. Write C program to check a given number is positive or negative 3. Write C program to swap two numbers	<a href="https://drive.google.com/file/d/1zX-GyQf2-9z5RrWoTBNG4oiUXN2YUIQG/view?usp=sharing">https://drive.google.com/file/d/1zX-GyQf2-9z5RrWoTBNG4oiUXN2YUIQG/view?usp=sharing</a>	Online execution of programs		3
44330.51327	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44328	0.45833	0.486111	29	2	1. Write C program to check a given number is palindrome or not 2. Write C program to count the number of digit	<a href="https://drive.google.com/file/d/1ZFP_pRtoElHmDsQ_8qZhnkSOg9qQZ4U_/view?usp=sharing">https://drive.google.com/file/d/1ZFP_pRtoElHmDsQ_8qZhnkSOg9qQZ4U_/view?usp=sharing</a>	Online execution of program		4
44330.87971	divyavinod@vjec.ac.in	Divya K	professional communication	HUN 102	CS	2	C	44328	0.49306	0.555556	61	0	Reading, Comprehension, and Summarizing: Reading styles, speed, valuation, critical reading	<a href="https://drive.google.com/file/d/1sEaPc2R0v-w7RLX5OpbTQulgKqNkt6R/view?usp=sharing">https://drive.google.com/file/d/1sEaPc2R0v-w7RLX5OpbTQulgKqNkt6R/view?usp=sharing</a>	presentation done by students	activity hrs	5, 6
44331.46173	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44323	0.52778	0.555556	38	0	footing with eccentric column	<a href="https://drive.google.com/file/d/12u9ZBuwue8NKq15xhzWzHtvc8V31awbi/view?usp=sharing">https://drive.google.com/file/d/12u9ZBuwue8NKq15xhzWzHtvc8V31awbi/view?usp=sharing</a>			6
44331.46284	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44323	0.52778	0.555556	42	0	Footing with eccentric column	<a href="https://drive.google.com/file/d/12u9ZBuwue8NKq15xhzWzHtvc8V31awbi/view?usp=sharing">https://drive.google.com/file/d/12u9ZBuwue8NKq15xhzWzHtvc8V31awbi/view?usp=sharing</a>			6
44331.46846	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44326	0.38889	0.416667	38	0	FOOTING DESIGN	<a href="https://drive.google.com/file/d/1e4pb_mePswDp6GHjvWMhj_t8u294eqqW/view?usp=sharing">https://drive.google.com/file/d/1e4pb_mePswDp6GHjvWMhj_t8u294eqqW/view?usp=sharing</a>			2
44331.47028	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44326	0.38889	0.416667	41	1	FOOTING DESIGN	<a href="https://drive.google.com/file/d/1e4pb_mePswDp6GHjvWMhj_t8u294eqqW/view?usp=sharing">https://drive.google.com/file/d/1e4pb_mePswDp6GHjvWMhj_t8u294eqqW/view?usp=sharing</a>			2
44331.47815	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44328	0.52778	0.555556	40	2	DESIGN OF FOOTING	<a href="https://drive.google.com/file/d/1MIW3tlWppLCX2bF0r8BiFIQbbUtWg5tU/view?usp=sharing">https://drive.google.com/file/d/1MIW3tlWppLCX2bF0r8BiFIQbbUtWg5tU/view?usp=sharing</a>			6
44331.47899	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44328	0.52778	0.555556	31	10	FOOING	<a href="https://drive.google.com/file/d/1MIW3tlWppLCX2bF0r8BiFIQbbUtWg5tU/view?usp=sharing">https://drive.google.com/file/d/1MIW3tlWppLCX2bF0r8BiFIQbbUtWg5tU/view?usp=sharing</a>			6
44331.48305	anittajose@vjec.ac.in	ANITTA JOSE	CACV LAB	CE334	CE	6	B	44327	0.45833	0.555556	19	1	STAAD	<a href="https://drive.google.com/file/d/1Bg01FSkIldFhxTiyRzWxir1yy0YT6Mz4/view?usp=sharing">https://drive.google.com/file/d/1Bg01FSkIldFhxTiyRzWxir1yy0YT6Mz4/view?usp=sharing</a>			4, 5, 6
44331.48479	anittajose@vjec.ac.in	ANITTA JOSE	CACV LAB	CE334	CE	6	B	44328	0.35417	0.451389	22	0	STAAD	<a href="https://drive.google.com/file/d/1Bg01FSkIldFhxTiyRzWxir1yy0YT6Mz4/view?usp=sharing">https://drive.google.com/file/d/1Bg01FSkIldFhxTiyRzWxir1yy0YT6Mz4/view?usp=sharing</a>			1, 2, 3



44333.83023	lexmi712@vjec.ac.in	Ms.Divya K, Ms. Achala Prasad	Digital Lab	CSL 202	CS	4	A	44327	0.35417	0.451389	30	0	Experiment 3	<a href="https://drive.google.com/file/d/1Wc5wd7oMijTh9XWR06Cgl3n7p_kx1dZC/view?usp=sharing">https://drive.google.com/file/d/1Wc5wd7oMijTh9XWR06Cgl3n7p_kx1dZC/view?usp=sharing</a>	Output Verification.	Link for output verification : <a href="https://drive.google.com/file/d/1NhmD-hRYoq4KjBpolYKwjbGNumuqqsG4/view?usp=sharing">https://drive.google.com/file/d/1NhmD-hRYoq4KjBpolYKwjbGNumuqqsG4/view?usp=sharing</a>	1, 2, 3
44333.91395	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44327	0.49306	0.555556	59	0	Module 1 - Revision	<a href="https://drive.google.com/file/d/1OB_-4BCRYu-sKA-CnFYJYYMmOP0b30FT/view?usp=sharing">https://drive.google.com/file/d/1OB_-4BCRYu-sKA-CnFYJYYMmOP0b30FT/view?usp=sharing</a>	Students were asked to solve previous year question paper.	Good	5, 6
44333.92503	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44328	0.38889	0.416667	51	8	Module 2 - Operations on Graph	<a href="https://drive.google.com/file/d/1RCPY8OjkuJzqndfMbAy4MJ483Xkn5r1V/view?usp=sharing">https://drive.google.com/file/d/1RCPY8OjkuJzqndfMbAy4MJ483Xkn5r1V/view?usp=sharing</a>	Questioning and lecture note submission.	Good	2
44334.8872	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44327	0.38889	0.409722	45	6	Worm Gear	<a href="https://drive.google.com/file/d/1gq3k1KSBF26v9zrmwWBj1jPF14fdAkj-g/view?usp=sharing">https://drive.google.com/file/d/1gq3k1KSBF26v9zrmwWBj1jPF14fdAkj-g/view?usp=sharing</a>			2
44334.88837	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44327	0.49306	0.555556	45	6	Belt Drive	<a href="https://drive.google.com/file/d/1h8s_fLNrxVvTnPI0wFjq9_BP9-rN5dK4/view?usp=sharing">https://drive.google.com/file/d/1h8s_fLNrxVvTnPI0wFjq9_BP9-rN5dK4/view?usp=sharing</a>			5, 6
44334.88967	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44327	0.46528	0.993056	36	1	Force Analysis with considering the weight	<a href="https://drive.google.com/file/d/18ZgUV8MshEKQnLsfr65AfdJjGrtkou8j/view?usp=sharing">https://drive.google.com/file/d/18ZgUV8MshEKQnLsfr65AfdJjGrtkou8j/view?usp=sharing</a>			4
44335.82877	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44328	0.52778	0.555556	30	0	Gradient	<a href="https://drive.google.com/file/d/1BLh64QmINE469MZj_tOEipRJA2gOrVb/view?usp=sharing">https://drive.google.com/file/d/1BLh64QmINE469MZj_tOEipRJA2gOrVb/view?usp=sharing</a>	Home Work		6
44336.3785	jerrinyomas@vjec.ac.in	Jerrin	BasicElectronics	EC8	CS	2	A	44336	0.35417	0.375	59	3	Inductor	<a href="https://drive.google.com/file/d/1ejbNUzBo6CHrs30BXviU9A7MoB6iECfP/view?usp=sharing">https://drive.google.com/file/d/1ejbNUzBo6CHrs30BXviU9A7MoB6iECfP/view?usp=sharing</a>			1
44336.38792	sijibaskar@vjec.ac.in	SIJIP	Probability, Statistics and Numerical methods	MAT 202	ME	4	B	44336	0.35417	0.381944	29	2	Poisson problems	<a href="https://drive.google.com/file/d/1m_cl2EmAo_hl_gaV8hEcyNVddeTkHcXG/view?usp=sharing">https://drive.google.com/file/d/1m_cl2EmAo_hl_gaV8hEcyNVddeTkHcXG/view?usp=sharing</a>	Questions asked, home work		1
44336.39714	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44336	0.35417	0.381944	39	2	ALGORITHM - TO PRINT FIRST n NATURAL NUMBERS, FLOW CHARTS	<a href="https://drive.google.com/file/d/1X7DiGhKgi9YRHNZqrH3ITsrKf62WumJ/view?usp=sharing">https://drive.google.com/file/d/1X7DiGhKgi9YRHNZqrH3ITsrKf62WumJ/view?usp=sharing</a>	Interact with students.	Good	1
44336.39966	sridharanp@vjec.ac.in	Dr.P Sridharan	Manufacturing Technology -II Lab	ME334	ME	6	C	44336	0.35417	0.395833	19	0	Experiment no:7 Try square	<a href="https://drive.google.com/file/d/1_ODQX6u2hL7h6RyIRj8inithpZyrTsK/view">https://drive.google.com/file/d/1_ODQX6u2hL7h6RyIRj8inithpZyrTsK/view</a>	NA	Good	1, 2, 3
44336.41228	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44336	0.35417	0.381944	37	3	VIRTUAL INSTRUMENTATION	<a href="https://drive.google.com/file/d/1A889nT7v2ewimAGeAKsz3LOcJlJErw3/view?usp=sharing">https://drive.google.com/file/d/1A889nT7v2ewimAGeAKsz3LOcJlJErw3/view?usp=sharing</a>	DISCUSSION		1
44336.41791	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE 308	CE	6	B	44336	0.35417	0.381944	32	10	SETBACK DISTANCE	<a href="https://drive.google.com/file/d/1Jb81o0mE_7Yc-Ys6CMNw4BTPviZxprma/view?usp=sharing">https://drive.google.com/file/d/1Jb81o0mE_7Yc-Ys6CMNw4BTPviZxprma/view?usp=sharing</a>			1
44336.41863	lekshmyhari@vjec.ac.in	LEKSHMY S	NANO ELECTRONICS	EC402	EC	8	A	44336	0.35417	0.395833	43	13	REVISION OF MODULE3 AND MODULE4 INTRODUCTION	<a href="https://drive.google.com/file/d/1lKlOI83ZyHUOdbpK2kOCvWMcHW4uH3w/view?usp=sharing">https://drive.google.com/file/d/1lKlOI83ZyHUOdbpK2kOCvWMcHW4uH3w/view?usp=sharing</a>			1, 2
44336.41931	teenag@vjec.ac.in	Teena George	Power system Analysis	EE306	EE	6		44336	0.35417	0.381944	25	3	Load frequency control	<a href="https://drive.google.com/file/d/1zaFs5QfUJCCYEVMTYk02Qh-X28atYMRz/view?usp=sharing">https://drive.google.com/file/d/1zaFs5QfUJCCYEVMTYk02Qh-X28atYMRz/view?usp=sharing</a>			1
44336.42304	anithababu@vjec.ac.in	Anitha Babu	POM	HS300	CE	6	A	44336	0.33333	0.381944	36	2	Organizing	<a href="https://drive.google.com/file/d/1EuhH1bFuhYQnDSTn9-K8zBx9SUCNNC9o/view?usp=drivesdk">https://drive.google.com/file/d/1EuhH1bFuhYQnDSTn9-K8zBx9SUCNNC9o/view?usp=drivesdk</a>			1
44336.42775	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44336	0.38889	0.416667	13	5	FIR filter design problem 2	<a href="https://drive.google.com/file/d/1nuXyrsIjEPDSWthkU62psX53ptiU1Q4/view?usp=sharing">https://drive.google.com/file/d/1nuXyrsIjEPDSWthkU62psX53ptiU1Q4/view?usp=sharing</a>			2
44336.45048	anithababu@vjec.ac.in	Anitha Babu	POM	HS300	CE	6	A	44336	0.42361	0.447917	36	2	Spannof control	<a href="https://drive.google.com/file/d/1EuhH1bFuhYQnDSTn9-K8zBx9SUCNNC9o/view?usp=drivesdk">https://drive.google.com/file/d/1EuhH1bFuhYQnDSTn9-K8zBx9SUCNNC9o/view?usp=drivesdk</a>			3
44336.4577	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44327	0.49306	0.520833	58	3	Structure of C program	<a href="https://drive.google.com/file/d/1u0YS3JJRa6OcmJA124Tm2ZwZz4MsbzJ/view?usp=sharing">https://drive.google.com/file/d/1u0YS3JJRa6OcmJA124Tm2ZwZz4MsbzJ/view?usp=sharing</a>	Students were asked to do programs during the class and asked questions.		5
44336.46011	vasu@vjec.ac.in	vasudevan m	PE	HUT200	CS	4	A	44336	0.42361	0.451389	58	01	professionalism	<a href="https://drive.google.com/file/d/1dXdsdYe_y8hV-V1QpjkwexvJ8Q3PNvdp/view?usp=sharing">https://drive.google.com/file/d/1dXdsdYe_y8hV-V1QpjkwexvJ8Q3PNvdp/view?usp=sharing</a>	questions	good	3
44336.46177	gracejohn@vjec.ac.in	Grace John M	DC	EC 302	EC	6		44336	0.42361	0.451389	36	6	BPSK	<a href="https://drive.google.com/file/d/1LYkk9KPHUHLRkAyVml08a485LAeqCh/view?usp=sharing">https://drive.google.com/file/d/1LYkk9KPHUHLRkAyVml08a485LAeqCh/view?usp=sharing</a>	Seminar Presentation		3
44336.46295	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44336	0.42361	0.451389	35	0	Poisson Distribution	<a href="https://drive.google.com/file/d/1grItCSMfW8vJpP62KpZGWRPwH4sku2G/view?usp=sharing">https://drive.google.com/file/d/1grItCSMfW8vJpP62KpZGWRPwH4sku2G/view?usp=sharing</a>	Asked questions		3
44336.46374	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44336	0.38889	0.416667	60	0	Adiabatic, polytropic process	<a href="https://drive.google.com/file/d/1gqiyL-wZniZgyyonHjL-YDw1grUJy8r/view?usp=sharing">https://drive.google.com/file/d/1gqiyL-wZniZgyyonHjL-YDw1grUJy8r/view?usp=sharing</a>	Asked questions	nil	2
44336.46517	divyab@vjec.ac.in	Divya B	Network Programming Lab	CS334	CS	6		44336	0.35417	0.451389	29	1	Program 6 - Socket programming using UDP	<a href="https://drive.google.com/file/d/1u0YS3JJRa6OcmJA124Tm2ZwZz4MsbzJ/view?usp=sharing">https://drive.google.com/file/d/1u0YS3JJRa6OcmJA124Tm2ZwZz4MsbzJ/view?usp=sharing</a>	Asked questions		1, 2, 3
44336.46602	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44336	0.35417	0.381944	51	2	Joint PMF	<a href="https://drive.google.com/file/d/1hwX_qkpB_KsR1_z7psYSMtOdA95W-GQz/view?usp=sharing">https://drive.google.com/file/d/1hwX_qkpB_KsR1_z7psYSMtOdA95W-GQz/view?usp=sharing</a>	Asked questions		1
44336.46673	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2	A	44336	0.35417	0.381944	60	0	Building Area, Site selection criteria	<a href="https://drive.google.com/file/d/1CZxobq8QxcJHJg6qUREkIzFTWlUUrYt8/view?usp=sharing">https://drive.google.com/file/d/1CZxobq8QxcJHJg6qUREkIzFTWlUUrYt8/view?usp=sharing</a>	Q/A		1
44336.46765	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44336	0.42361	0.451389	52	1	OSD	<a href="https://drive.google.com/file/d/1tR2cZrqrIQTHT6EngCimLYGU_l4TjXym/view?usp=sharing">https://drive.google.com/file/d/1tR2cZrqrIQTHT6EngCimLYGU_l4TjXym/view?usp=sharing</a>			3
44336.47484	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	DISASTER MANAGEMENT	CE488	EI	8		44336	0.42361	0.451389	18	4	WATER POLLUTION	<a href="https://drive.google.com/file/d/1Nwxl2GGtYUk33i9DWeBU8vy5rBmela/view?usp=sharing">https://drive.google.com/file/d/1Nwxl2GGtYUk33i9DWeBU8vy5rBmela/view?usp=sharing</a>			3
44336.47506	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44336	0.42361	0.451389	37	3	WATER POLLUTION	<a href="https://drive.google.com/file/d/1Nwxl2GGtYUk33i9DWeBU8vy5rBmela/view?usp=sharing">https://drive.google.com/file/d/1Nwxl2GGtYUk33i9DWeBU8vy5rBmela/view?usp=sharing</a>			3
44336.47918	akhilamathew@vjec.ac.in	Akhila Mathew	Operating System	CST 206	CS	4	A	44336	0.38889	0.423611	58	1	Microkernal	<a href="https://drive.google.com/file/d/1D6de-PYdUx3z_kxBxIWIK-aml4BcjJG/view?usp=sharing">https://drive.google.com/file/d/1D6de-PYdUx3z_kxBxIWIK-aml4BcjJG/view?usp=sharing</a>			2
44336.48059	akhilamathew@vjec.ac.in	Akhila Mathew	Professional communication	HUN 102	CS	2	B	44336	0.43056	0.451389	61	0	Compound Words	<a href="https://drive.google.com/file/d/1K4oWhjdKYDj_pdx8ccEgJn2ozwPLAEg2/view?usp=sharing">https://drive.google.com/file/d/1K4oWhjdKYDj_pdx8ccEgJn2ozwPLAEg2/view?usp=sharing</a>			3
44336.48717	shamyasanthosh@vjec.ac.in	Shamya A	signals and system	ECT 204	EI	4	A	44336	0.35417	0.381944	19	2	stable and unstable system	<a href="https://drive.google.com/file/d/10BoYBr5ubhuBXMW42t4K7JZIKz4-unGD/view?usp=sharing">https://drive.google.com/file/d/10BoYBr5ubhuBXMW42t4K7JZIKz4-unGD/view?usp=sharing</a>	additional problem given	nil	1
44336.48939	logibobyabraham@vjec.ac.in	logi n boby	Design and Engineering	Est200	CE	4	B	44336	0.45833	0.486111	53	0	Design Communication	<a href="https://drive.google.com/file/d/12dxN34OxmzYXqT49bnQgrf308zborz0/view">https://drive.google.com/file/d/12dxN34OxmzYXqT49bnQgrf308zborz0/view</a>			4

44336.49137	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44336	0.45833	0.486111	49	5	septic tank and sludge description	https://drive.google.com/file/d/1aNFCK4VSRneGHJBwFRt5_SxHhXySf3r/view?usp=sharing	ppt, pentablot ANNOTATOR, slides		4
44336.49198	ramesh@vjec.ac.in	Rameshan.K.P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44336	0.35417	0.381944	47	5	Control Charts -SQC	https://drive.google.com/file/d/1Dx7WOlvA8pddKRGXO1guQncp-m97wDUe8/view?usp=sharing	Problems to Solve-Google class room	Nil	1
44336.49224	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44336	0.42361	0.486111	51	2	TF- PROBLEM	https://drive.google.com/file/d/1X3d17XZa2Mnlz-3U7wIA7Cf7pW-naU9d/view?usp=sharing	ASK QUESTIONS		3, 4
44336.49233	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, Differential equations and Transforms	MAT 102	EE	2		44336	0.45833	0.486111	32	1	Directional derivative	https://drive.google.com/file/d/1BAllwyZIAP4w7ih5ssSpr9xdo9glrx6A/view?usp=sharing	Questions asked, home work		4
44336.49445	ramesh@vjec.ac.in	Rameshan.K.P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44336	0.45833	0.486111	47	5	X Bar Charts, R Charts,UCL, LCL -Problems	https://drive.google.com/file/d/1reN3f8u8Welf-yo7ujkmTcJds1y3wSPZ/view?usp=sharing	problems -Google Class room	Nil	4
44336.49465	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, Differential equations and transforms	MAT 102	EI	2		44336	0.45833	0.486111	22	0	Directional derivative	https://drive.google.com/file/d/1BAllwyZIAP4w7ih5ssSpr9xdo9glrx6A/view?usp=sharing	Questions asked, home work		4
44336.49496	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44336	0.35417	0.416667	35	0	Boolean algebra, universal gates	https://drive.google.com/file/d/19fMdgBcLdkTq5ruotDyLcnUMBpLTWnY0/view?usp=sharing	Questions asked		1, 2
44336.49682	ashwinjoy@vjec.ac.in	ASHWIN JOY, ROJIN P	MATERIAL TESTING LAB I	CEL 202	CE	4	B	44336	0.35417	0.451389	26	0	brinell hardness	https://drive.google.com/file/d/1009f2YzJtRYEnsiY4qS7S3WfaC8ZnjoJ/view?usp=sharing	slides, pdf annotator, videos,		1, 2, 3
44336.49823	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44336	0.38889	0.416667	58	3	Language development	https://drive.google.com/file/d/14uYobhz4T2S3KqlgPijjeWFPNtoqZ6N3/view?usp=sharing	QA		2
44336.50016	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44336	0.42361	0.486111	51	2	TF - PROBLEM	https://drive.google.com/file/d/1czCVRHJ9CdKBJUQnoMI5hPV2aOChclfy/view?usp=sharing	ASK QUESTIONS		3, 4
44336.50372	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44336	0.45833	0.486111	36	1	MODULE_IV-AJM	https://drive.google.com/file/d/1N1Q9eUTbDDnQ4mf1PUvfu58AExCO_RR/view?usp=sharing	Qs		4
44336.50616	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT 102	CS	2	B	44336	0.45833	0.486111	58	2	Line integral	https://youtube.com/playlist?list=PLyGFKAGShZ_jl6Bv_ATUdMBtWkFEuNgnv	Yes		4
44336.50777	george@vjec.ac.in	Prof.George K V	Vector Calculus	MAT 102	EC	2	A	44336	0.45833	0.486111	52	0	Line integral	https://youtube.com/playlist?list=PLyGFKAGShZ_jl6Bv_ATUdMBtWkFEuNgnv	Yes		4
44336.51022	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44336	0.38889	0.416667	39	0	Design of trapezoidal notch fall	https://youtu.be/kyrdNFictGk			2
44336.519	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IIN C (LAB)	EST102	CE	2	B	44336	0.43056	0.486111	40	1	BASIC C PROGRAMS - AVERAGE OF THREE NUMBERS	https://drive.google.com/file/d/1NNyJ16hwHtOidg8RMmbcJTvtJe9qM8w/view?usp=sharing	Online execution of programs. Questions asked in between the session. Doubt clearance at the end of the class.	GOOD	3, 4
44336.5209	rinnet@vjec.ac.in	Rinnet Francis	CEPM	CE404	CE	8	B	44336	0.35417	0.416667	52	4	DIFFERENT METHODS OF CONSTRUCTION	https://drive.google.com/file/d/1iBVsHTTYQyY9rJDax0Ds5-PsYdkMSU/view?usp=sharing			1, 2
44336.52737	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44336	0.38889	0.416667	40	1	Directional derivatives	https://youtu.be/5R5hsSVBVSg	asked questions	good	2
44336.52855	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44336	0.38889	0.416667	39	2	Directional derivatives	https://youtu.be/5R5hsSVBVSg	asked questions	good	2
44336.53007	sridharanp@vjec.ac.in	Dr.P. Sridharan	Professional Communication	HUN102	ME	2	A	44336	0.49306	0.020833	60	0	Plagiarism, Quora, Search Engines, Repositories	https://drive.google.com/file/d/1SBStk-Z0-vEvPou7vAomUXKg2l4XbUo/view	NA	Good	5, 6
44336.53019	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44336	0.42361	0.451389	59	2	Directional derivatives and properties of gradient	https://youtu.be/2e0AaRWfIM	asked questions	Good	3
44336.53085	vinayasathyan@vjec.ac.in	Vinaya S M	CIVIL WORKSHOP	ESL 120	CE	2	B	44336	0.49306	0.555556	19	0	Setting out of a building	https://drive.google.com/file/d/1HIC4wd3O88GZYT31joBFbhQeGe3NvRFD/view?usp=sharing	viva		5, 6
44336.53294	jomyjose@vjec.ac.in	Jomy Jose	Physics lab	Ph120	AD	2		44322	0.08333	0.145833	32	0	Experiment 2	https://classroom.google.com/c/MzI0MDI5Mzk4OTI2?cjc=zyfc5fv	Assessment		5, 6
44336.53374	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44336	0.45833	0.520833	51	06	Handoff strategies, Trunking and Grade of Services	https://drive.google.com/file/d/19aqvHL7Bz7nXpaO4I6Xv-peLcWjRmvv/view?usp=sharing	Discussion	Nil	4, 5
44336.53458	ambilimacse@vjec.ac.in	Ambilil M A	Software Engineering and Project Management	CS308	CS	6	A	44336	0.49306	0.520833	55	5	Functional independence, cohesion	https://drive.google.com/file/d/1O8QkQ-r4rB0EXMCg99Q5CJk6S5v4cq5/view?usp=sharing			5
44336.53501	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	B	44336	0.38889	0.416667	52	1	GEOLOGICAL WORK OF RIVERS	https://youtu.be/5d_OjcJEQSc	Q&A		2
44336.53558	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EC	4		44336	0.45833	0.486111	60	1	CE amplifier	https://drive.google.com/file/d/1rl3KBXa0EQpX6_txQZVnkSahoZsnNMic/view?usp=sharing			4
44336.53565	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44336	0.45833	0.486111	40	1	PROBLEMS OF CARNOT CYCLE	https://forms.gle/S3kRKKLqoWPVMrgY8	PROBLEMS	NIL	4
44336.53662	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EI	4		44336	0.45833	0.486111	20	1	CE amplifier	https://drive.google.com/file/d/1rl3KBXa0EQpX6_txQZVnkSahoZsnNMic/view?usp=sharing			4
44336.53756	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44336	0.49306	0.520833	50	6	TYPES OF INCINERATOR	https://youtu.be/GwOjvEqSnLY	q&a		5
44336.5377	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44336	0.45833	0.486111	30	1	CORES, CORE PRINTS, CHAPLETS	https://drive.google.com/file/d/1zEXQyX1aRy3iyh-ewEdSYuTW4ysMNC3f/view?usp=sharing	DISCUSSION	NIL	4
44336.53903	jomyjose@vjec.ac.in	Jomy Jose	Physics Lab	Ph120	CS	2	A	44322	0.08333	0.145833	62	0	Experiment 2	https://classroom.google.com/c/MzI0MDI5Mzk4OTI2?cjc=zyfc5fv	Assignment		5, 6
44336.53908	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44336	0.45833	0.486111	53	0	Determination of Field density by Core Cutter method	https://drive.google.com/file/d/1AuLWB0aq9SISyZgshr0aN8vpFg2WbTMS/view	Questions asked	Good	4
44336.53956	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44336	0.45833	0.486111	40	1	CARNOT CYCLE PROBLEMS	https://drive.google.com/file/d/1sORtrMazApaVOILOeSdTSgwOePCwtTIH/view?usp=sharing	PROBLEM SOLVING	NIL	4
44336.53981	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44336	0.38889	0.416667	52	1	GEOLOGICAL WORK OF RIVERS	https://youtu.be/5d_OjcJEQSc	Q&A	I have filled the same form on this day but there was a mistake of the batch	2



44336.54017	jomyjose@vjec.ac.in	Jomy jose	Physics Lab	Ph120	CS	2	C	44322	0.08333	0.145833	61	0	Experiment 2	https://classroom.google.com/c/MzI0MDI5Mzk4OTI2?cjc=zyfc5fv	Assignment		5, 6
44336.54134	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44336	0.49306	0.520833	33	9	heavy tamping, vibro-compaction and vibro-replacement	https://drive.google.com/file/d/12HyhEFukYp7c6uxQfATgT02q5HXaFDb0/view	Questions asked	Good	5
44336.5423	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44327	0.38889	0.416667	61	1	Transverse Vibrations of a stretched string	https://youtu.be/nAq90lrpGHs	Class work is given		2
44336.54443	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44327	0.52778	0.555556	60	2	Problems	https://youtu.be/WWZyRsX2gic	Class work is given		6
44336.54634	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44328	0.42361	0.451389	60	2	Problems	https://youtu.be/8NPDMxl4-1k	Class work is given		3
44336.54645	sreekanth@vjec.ac.in	Dr. Sreekanth M P	CAD & Analysis Lab	ME332	ME	6	A	44336	0.45833	0.555556	15	2	CATIA - Exercises - 5 & 6 (For Lab Batch 1)	https://drive.google.com/file/d/1rr5TrqdUu5R1c1Pocqnmkdp0HHfW8gm3/view?usp=sharing	Quiz Assignment and Directed the students to submit Written Procedure of exercises in Google Classroom	https://drive.google.com/file/d/1Dcjbq4DKVugOeuN_qZf3T_XinFmQ41/view?usp=sharing	4, 5, 6
44336.5479	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44328	0.45833	0.486111	31	0	Transverse vibrations of a stretched string	https://youtu.be/nAq90lrpGHs	Questions asked		4
44336.55034	divyavinod@vjec.ac.in	Divya K	COmputer Organization & Architecture	CST 202	CS	4	A	44336	0.45833	0.486111	58	1	Direct & Indirect, register direct, register indirect, index addressing modes	https://drive.google.com/file/d/1mmttdgmUdq3OSLEGmwx5z76qSiRd-SS/view?usp=sharing	interacted with students		4
44336.55316	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44336	0.38889	0.416667	52	2	Bio-chemical conversion of biomass	https://drive.google.com/file/d/1fhuY3TOWsmIG8JooFSkFGqECsJaO9yJ5/view?usp=sharing			2
44336.55386	jyothijoseph@vjec.ac.in	Jyothi Joseph, Swathi Chandra MT	SYSTEMS AND CONTRTOL LAB	EE 332	EE	6		44336	0.45833	0.552083	27	3	EXPERIMENTS USING MATLAB( EXPT 9,10)	https://drive.google.com/file/d/1cQgcoPwjxl_0OrM-AKsRqZiq_neQLrP/view?usp=sharing	ASKED QUESTIONS		4, 5, 6
44336.55399	divyavinod@vjec.ac.in	Divya K	professional communication	HUN 102	CS	2	C	44336	0.42361	0.451389	60	1	ACTIVE & PASSIVE VOICE, NUMERAL ADJECTIVES	https://drive.google.com/file/d/12z4wmgx36_Dcj4Bh_NbwvrSc4zi4718A/view?usp=sharing	Interacted with students		3
44336.55399	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44336	0.45833	0.486111	60	0	Directional Derivative	https://drive.google.com/file/d/1f1PoRH7-h1oIWac9u_jVm8OIEQkOW1he/view?usp=sharing			4
44336.55417	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Communication Engineering Lab	EC332	EC	6	A	44336	0.45833	0.541667	39	4	Experiment 6- Sample and hold	https://drive.google.com/file/d/1hhblEm6O99HhQ1WSBQaWcZplmYooXlnG/view?usp=sharing	Nil	nil	4, 5, 6
44336.55536	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44336	0.42361	0.451389	52	2	Bio-gas plant	https://drive.google.com/file/d/1_LyX4bGWB_EnTmFERTxLS24W6PBbKGGQb/view?usp=sharing			3
44336.55564	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8	A	44336	0.38889	0.416667	40	0	MODULE 6	https://drive.google.com/file/d/1VmO6Vp0rUC4ga7c7US499KauAniWxLMA/view?usp=sharing			2
44336.55619	shamyasanthosh@vjec.ac.in	SHAMYA A	SIGNALS AND SYSTEM	ECT204	EI	4	A	44336	0.49306	0.534722	6	5	SIGNALS AND ITS PROPERRTIES ..	https://drive.google.com/file/d/1vT73DyxG9bnqG0Sv8J1DeLsfQY9vzaI9/view?usp=sharing	PROBLEM DISCUSSION	REMEDIAL CLASS	5
44336.55665	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2		44336	0.42361	0.451389	32	1	Activity: Communication Skill	https://drive.google.com/file/d/1nCY4s8_Pkc9yvvHmwKpPB7NWc6_gb8g8/view?usp=sharing	interacted		3
44336.55681	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44336	0.35417	0.381944	31	0	Directional Derivatives	https://drive.google.com/file/d/148Z08mDjSxD478qL6WXdCh0mF69DpXeL/view?usp=sharing			1
44336.55688	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8	A	44336	0.45833	0.486111	40	0	STUDENT PRESENTATION - MODULE 5	https://drive.google.com/file/d/1sDvsHNvUiiLALR93jiG1_BYI5uOW4j1/view?usp=sharing	STUDENT PRESENTATION		4
44336.55772	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44336	0.35417	0.381944	58	1	Participation constraints	https://drive.google.com/file/d/1DWKrYCbRqghJyocrcHYHI7KkDSU0_8K4/view?usp=sharing	Discussed homework questions		1
44336.55783	shelimageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8	A	44336	0.49306	0.548611	39	1	BLDC motor - Construction, principle of working	https://drive.google.com/file/d/1_1-CZUFMUcsO1pmDCs-HgxWPMDOsEo5a/view?usp=sharing			5, 6
44336.55806	arunlalmp@vjec.ac.in	Arunlal M P	Mechanical Workshop	ESL120	CE	2	B	44336	0.49306	0.555556	21	0	Carpentry	https://drive.google.com/file/d/1Mayelp-Q4e-sauliFGQYfM-FeRCpSUT/view?usp=sharing	MCQ		5, 6
44336.55835	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2		44336	0.42361	0.451389	22	0	Activity: Communication Skill	https://drive.google.com/file/d/1nCY4s8_Pkc9yvvHmwKpPB7NWc6_gb8g8/view?usp=sharing	interacted		3
44336.56003	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44326	0.35417	0.381944	60	2	One dimensional wave equation	https://youtu.be/D9K8IGpSTA4			1
44336.56078	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	A	44336	0.49306	0.520833	40	0	Architecture of 8051	https://drive.google.com/file/d/1bR01XiiRM8UHEBx4E9jQm6G5yjh_oTFd/view?usp=sharing	interacted		5
44336.56101	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44326	0.38889	0.416667	61	0	One dimensional wave equation	https://youtu.be/D9K8IGpSTA4			2
44336.56175	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44336	0.52778	0.555556	40	1	ALGORITHMS - PRACTICE QUESTIONS - ODD OR EVEN, TO PRINT FIRST n NATURAL NUMBERS	https://drive.google.com/file/d/1qi_hU6_nvmmXT1m5wQCICP7H2kgDZ8HF/view?usp=sharing	Interacted with students.	GOOD	6
44336.56286	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	Minor	44336	0.02778	0.555556	40	0	Pin Configuration	https://drive.google.com/file/d/1v5oekPM6YTSekSLJgs47gTvff3w7HL-i/view?usp=sharing	interacted		6
44336.56389	iamdilini@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44336	0.52778	0.555556	30	7	CONVENTION	https://drive.google.com/file/d/17Kc-vdQoBzFv-eXh2ot3unW3NbsVq1q/view?usp=sharing	QUIZ	NIL	6
44336.56643	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44336	0.45833	0.520833	61	1	Problems, Interference	https://youtu.be/-tLS7IGu4A	Questions asked, class work is given		4, 5
44336.56665	tintugeorge@vjec.ac.in	Ms. Tintu George T	Basic Electrical	EST130	CS	2	B	44336	0.35417	0.381944	60	2	Mesh Analysis	https://drive.google.com/file/d/1pubU3Cvd0Xhsp4IT_qgjpVJvGwL8XcJe/view?usp=sharing	Interactive class		1
44336.56681	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44336	0.38889	0.416667	61	0	Character set, Tokens, Identifiers in C, Variables	https://drive.google.com/file/d/1duyCi-KeSMrHOZeJuFS4lyyWvgEZ_Z8W/view?usp=sharing	Asking Questions		2
44336.56757	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44336	0.45833	0.520833	31	0	Problems, Interference	https://youtu.be/-tLS7IGu4A	Questions asked, class work is given		4, 5
44336.56872	tintugeorge@vjec.ac.in	Ms. Tintu George T	Electric Drives	EE308	EE	6		44336	0.38889	0.416667	25	3	VSI drive	https://drive.google.com/file/d/10QMC6tgbCsMyp-uD3lvh80v-RTRf9daj/view?usp=sharing	Interactive class		2
44336.56887	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44336	0.45833	0.520833	31	0	Problems, Interference	https://youtu.be/-tLS7IGu4A	Questions asked, class work is given		4, 5

44336.57815	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44336	0.52778	0.555556	57	5	NUMERICAL PROBLEMS	<a href="https://drive.google.com/file/d/1Jw8OpjioUFIUJ2XJpXYOxU8mkO49iysm/view?usp=sharing">https://drive.google.com/file/d/1Jw8OpjioUFIUJ2XJpXYOxU8mkO49iysm/view?usp=sharing</a>	INTERACTION BY QUESTIONS	CONNECTIVITY ISSUE AT THE END SESSION	6
44336.57963	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	CE	4	A	44336	0.49306	0.555556	61	5	Solar PV systems , Working , Solar cell efficiency calculation	<a href="https://drive.google.com/file/d/11ckASiqw2chVDkh7muf-uLfvZPL9w2_w/view">https://drive.google.com/file/d/11ckASiqw2chVDkh7muf-uLfvZPL9w2_w/view</a>	Topic discussed	CE - A,B; ME - A,B	5, 6
44336.58007	kcmanoajkc@vjec.ac.in	MANOJ K C	Analog Circuit and Simulation Lab	ECL202	EC	4		44336	0.35417	0.451389	61	2	RC Coupled Amplifier Experiment using Virtual Lab	<a href="https://drive.google.com/file/d/1NU9q8NpmFRGqUCxwMTN3sP23_n46NJJU/view?usp=sharing">https://drive.google.com/file/d/1NU9q8NpmFRGqUCxwMTN3sP23_n46NJJU/view?usp=sharing</a>			1, 2, 3
44336.58132	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44336	0.49306	0.520833	32	1	Data types	<a href="https://drive.google.com/file/d/1aDwq6jaBcJ7NoojL3kWXd5YIS8zyj4Mz/view?usp=sharing">https://drive.google.com/file/d/1aDwq6jaBcJ7NoojL3kWXd5YIS8zyj4Mz/view?usp=sharing</a>			5
44336.58219	kcmanoajkc@vjec.ac.in	MANOJ K C	Basics of Electronics Engineering	EST130	CS	2	C	44336	0.52778	0.555556	61	0	Inductors	<a href="https://drive.google.com/file/d/1PTofWfyZc0zRiU3dvDE9ivF6Z0CKTMz/view?usp=sharing">https://drive.google.com/file/d/1PTofWfyZc0zRiU3dvDE9ivF6Z0CKTMz/view?usp=sharing</a>			6
44336.58258	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44336	0.49306	0.520833	22	0	Data types	<a href="https://drive.google.com/file/d/1aDwq6jaBcJ7NoojL3kWXd5YIS8zyj4Mz/view?usp=sharing">https://drive.google.com/file/d/1aDwq6jaBcJ7NoojL3kWXd5YIS8zyj4Mz/view?usp=sharing</a>			5
44336.5838	lalyjames@vjec.ac.in	LALY JAMES	DCMT	EET 202	EE	4	A	44336	0.45833	0.486111	35	0	Classification of Generator	<a href="https://drive.google.com/file/d/1jJHI-YAPVokbP1puEfvTQjC-d7Ebt/view?usp=sharing">https://drive.google.com/file/d/1jJHI-YAPVokbP1puEfvTQjC-d7Ebt/view?usp=sharing</a>	questions	good	4
44336.58435	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44336	0.52778	0.555556	32	1	Datatypes variables and constants	<a href="https://drive.google.com/file/d/104EimZqZxcP6vgOmJ-7zhTQLXa-zeNj/view?usp=sharing">https://drive.google.com/file/d/104EimZqZxcP6vgOmJ-7zhTQLXa-zeNj/view?usp=sharing</a>			6
44336.58572	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44336	0.52778	0.555556	22	0	Data types, variables and constants	<a href="https://drive.google.com/file/d/104EimZqZxcP6vgOmJ-7zhTQLXa-zeNj/view?usp=sharing">https://drive.google.com/file/d/104EimZqZxcP6vgOmJ-7zhTQLXa-zeNj/view?usp=sharing</a>			6
44336.58632	margaret@vjec.ac.in	Margaret Abraham	Comprehensive exam	CE352	CE	6	A	44336	0.49306	0.555556	39	0	Structural analysis 1	<a href="https://youtu.be/GU-HHKBWz5l">https://youtu.be/GU-HHKBWz5l</a>	Gave online quiz		5, 6
44336.5894	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	ME	4	Minor	44336	0.49306	0.555556	20	0	Paleo indicators of climate, cyclones, tornados	<a href="https://drive.google.com/file/d/1OkIU96_9y5hly3MQr5xxAfJNgmh8Ww8n/view?usp=sharing">https://drive.google.com/file/d/1OkIU96_9y5hly3MQr5xxAfJNgmh8Ww8n/view?usp=sharing</a>	discussion		5, 6
44336.59033	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	EE	4	Minor	44336	0.49306	0.555556	20	0	Paleo indicators of climate, cyclones, tornados	<a href="https://drive.google.com/file/d/1OkIU96_9y5hly3MQr5xxAfJNgmh8Ww8n/view?usp=sharing">https://drive.google.com/file/d/1OkIU96_9y5hly3MQr5xxAfJNgmh8Ww8n/view?usp=sharing</a>	discussion		5, 6
44336.60715	lekshmyhari@vjec.ac.in	LEKSHMY S	NANOELECTRONICS	EC402	EC	2	A	44336	0.42361	0.458333	51	2	FRAMING THE WORDS	<a href="https://drive.google.com/file/d/17EFVSSyYQ44F8VdnlZRWlZjMagl4Qnix/view?usp=sharing">https://drive.google.com/file/d/17EFVSSyYQ44F8VdnlZRWlZjMagl4Qnix/view?usp=sharing</a>			3
44336.61835	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44336	0.49306	0.555556	53	1	Scope and lifetime of variables	<a href="https://drive.google.com/file/d/1EHCFQRWGUUGbyYunejq5i8qCjREJhRx/view?usp=sharing">https://drive.google.com/file/d/1EHCFQRWGUUGbyYunejq5i8qCjREJhRx/view?usp=sharing</a>		Minor for EC/EE/CE/ME	5, 6
44336.63091	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics engg	EST130	EC	2		44336	0.38889	0.416667	52	1	PN junction diode-Biasing, VI Characteristics	<a href="https://drive.google.com/file/d/1u0lBaaW_tZTOj6Q7qzgejbpz3n3dS5EB/view?usp=sharing">https://drive.google.com/file/d/1u0lBaaW_tZTOj6Q7qzgejbpz3n3dS5EB/view?usp=sharing</a>	asked questions, homework		2
44336.63384	ashababy@vjec.ac.in	Asha Baby, Ancy K Sunny	Microprocessor lab	CS 332	CS	6	A	44336	0.35417	0.451389	30	0	TASM- 16 Bit addition	<a href="https://drive.google.com/file/d/1h8_PhO2thPjKitHFPNASewCmKiUBcTo4/view?usp=sharing">https://drive.google.com/file/d/1h8_PhO2thPjKitHFPNASewCmKiUBcTo4/view?usp=sharing</a>	Viva conducted		1, 2, 3
44336.64343	dhanoj24@vjec.ac.in	Dhanaj M	Measurements & Instrumentation	AET206	EI	4	A	44336	0.42361	0.451389	21	0	Kelvin's Double Bridge	<a href="https://drive.google.com/file/d/1R6r96RQAEmykhcx8a-E_oh38457vmlq/view?usp=sharing">https://drive.google.com/file/d/1R6r96RQAEmykhcx8a-E_oh38457vmlq/view?usp=sharing</a>			3
44336.67881	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	ME	2	A	44336	0.59028	0.645833	60	0	POTENTIOMETRIC TITRATIONS	<a href="https://youtu.be/HiYQOKv6y-E">https://youtu.be/HiYQOKv6y-E</a>			5, 6
44336.68035	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	CE	2	A	44336	0.59028	0.645833	40	0	POTENTIOMETRIC TITRATIONS	<a href="https://youtu.be/HiYQOKv6y-E">https://youtu.be/HiYQOKv6y-E</a>			5, 6
44336.68182	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	CE	2	B	44336	0.59028	0.645833	40	0	POTENTIOMETRIC TITRATIONS	<a href="https://youtu.be/HiYQOKv6y-E">https://youtu.be/HiYQOKv6y-E</a>			5, 6
44336.68625	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	CE	4	Minor	44336	0.49306	0.055556	35	2	Powder metallurgy:- powder production methods; powder characteristics; blending, mixing.	<a href="https://drive.google.com/file/d/1H1sKwhF6JybKlqMiMsGBMISH0_LteAOm/view?usp=sharing">https://drive.google.com/file/d/1H1sKwhF6JybKlqMiMsGBMISH0_LteAOm/view?usp=sharing</a>			5, 6
44336.68728	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	EE	4	Minor	44336	0.49306	0.055556	11	0	Powder metallurgy:- powder production methods; powder characteristics; blending, mixing;	<a href="https://drive.google.com/file/d/1H1sKwhF6JybKlqMiMsGBMISH0_LteAOm/view?usp=sharing">https://drive.google.com/file/d/1H1sKwhF6JybKlqMiMsGBMISH0_LteAOm/view?usp=sharing</a>			5, 6
44336.70667	ansil143nazar@vjec.ac.in	ansil nazar	mmml/cmml	CST294/CS T284	CS	4	Honours	44336	0.58333	0.645833	56	9	Eigen value	<a href="https://drive.google.com/file/d/1kAWNksiUIJFU-Pt-xFvcZsYFeQcDJHYy/view?usp=sharing">https://drive.google.com/file/d/1kAWNksiUIJFU-Pt-xFvcZsYFeQcDJHYy/view?usp=sharing</a>	qa	good	5, 6
44336.74508	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44336	0.52778	0.555556	38	4	VERTICAL ALIGNMENT	<a href="https://drive.google.com/file/d/1qjc8y38YfYfXnteEB9-VwcjBQrjXvfVs/view?usp=sharing">https://drive.google.com/file/d/1qjc8y38YfYfXnteEB9-VwcjBQrjXvfVs/view?usp=sharing</a>			6
44336.77307	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44336	0.38889	0.416667	34	0	WORK TRANSFER	<a href="https://drive.google.com/file/d/1WnSf5KNzFqdWYlP9JWqK5Bs9_-NnRyz/view?usp=sharing">https://drive.google.com/file/d/1WnSf5KNzFqdWYlP9JWqK5Bs9_-NnRyz/view?usp=sharing</a>	QUESTIONS ASKED IN BETWEEN		2
44336.77805	appu.kurian@vjec.ac.in	Appu Kurian	DESIGN ENGINEERING	EST200	ME	4	A	44336	0.45833	0.486111	33	1	DESIGN PROCEDURE - CONT.D	<a href="https://drive.google.com/file/d/1I9htB7aACWq24IS2J1wdS583idb4ngbK/view?usp=sharing">https://drive.google.com/file/d/1I9htB7aACWq24IS2J1wdS583idb4ngbK/view?usp=sharing</a>	QUESTIONS ASKED IN BETWEEN		4
44336.78221	jomyjose@vjec.ac.in	Jomy jose	Physics	Ph100	EI	2		44328	0.5	0.0625	23	0	Interference types	<a href="https://drive.google.com/file/d/14OMnc21zKYvUaiy2ouFijFqo_UDO7w7l/view?usp=sharing">https://drive.google.com/file/d/14OMnc21zKYvUaiy2ouFijFqo_UDO7w7l/view?usp=sharing</a>	Assessment		6
44336.78381	jomyjose@vjec.ac.in	Jomy jose	Physics	Ph100	EE	2		44328	0.38194	0.402778	42	0	Interference types	<a href="https://drive.google.com/file/d/14OMnc21zKYvUaiy2ouFijFqo_UDO7w7l/view?usp=sharing">https://drive.google.com/file/d/14OMnc21zKYvUaiy2ouFijFqo_UDO7w7l/view?usp=sharing</a>			2
44336.78483	jomyjose@vjec.ac.in	Jomy jose	Physics	Ph 100	CS	2	B	44328	0.38194	0.409722	61	0	Interference types	<a href="https://drive.google.com/file/d/14OMnc21zKYvUaiy2ouFijFqo_UDO7w7l/view?usp=sharing">https://drive.google.com/file/d/14OMnc21zKYvUaiy2ouFijFqo_UDO7w7l/view?usp=sharing</a>			2
44336.78578	jomyjose@vjec.ac.in	Jomy jose	Physics	Ph100	EC	2		44328	0.38194	0.409722	52	0	Interference type	<a href="https://drive.google.com/file/d/14OMnc21zKYvUaiy2ouFijFqo_UDO7w7l/view?usp=sharing">https://drive.google.com/file/d/14OMnc21zKYvUaiy2ouFijFqo_UDO7w7l/view?usp=sharing</a>			2
44336.79402	shajjgc@vjec.ac.in	SHAJI GEORGE	Micro and Nano Manufacturing	ME474	ME	8	B	44336	0.49306	0.020833	46	5	Nanofabrication using soft lithography , principle	<a href="https://drive.google.com/file/d/1OZx0HYG3VREQUHwU98GB2dEzC1arzBXi/view?usp=sharing">https://drive.google.com/file/d/1OZx0HYG3VREQUHwU98GB2dEzC1arzBXi/view?usp=sharing</a>	QUIZ		5
44336.79665	akhilamathew@vjec.ac.in	Akhila Mathew	Professional Communication	HUN102	CS	2	B	44336	0.49306	0.555556	61	0	Summerizing : Reading, Speed and value of reading, Critical Reading, Reading and comprehending	<a href="https://drive.google.com/file/d/1O_gzZni3qmTmZaPnXoPVdpfjKWXGT9a/view?usp=sharing">https://drive.google.com/file/d/1O_gzZni3qmTmZaPnXoPVdpfjKWXGT9a/view?usp=sharing</a>			5, 6
44336.79786	shajjgc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44336	0.35417	0.381944	34	0	CASTING DEFECTS	<a href="https://drive.google.com/file/d/1pzcH4d21XGfOuE8vZVRxKdb2T_jghj/view?usp=sharing">https://drive.google.com/file/d/1pzcH4d21XGfOuE8vZVRxKdb2T_jghj/view?usp=sharing</a>	QUIZ		1
44336.79826	anuragi@vjec.ac.in	ANURAGI P	Engineering Mechanics	EST 120	CE	2	A	44336	0.35417	0.381944	41	0	Lami's problem	<a href="https://drive.google.com/file/d/1XW6Gu4yxz2uulyL5TUqo-IY5MoE6E17w/view?usp=sharing">https://drive.google.com/file/d/1XW6Gu4yxz2uulyL5TUqo-IY5MoE6E17w/view?usp=sharing</a>			1
44336.80006	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44336	0.35417	0.381944	61	0	star delta conversion, problems	<a href="https://drive.google.com/file/d/15Ayf3AFuSXi7GWSj64p2e_WjEa4kowsU/view?usp=sharing">https://drive.google.com/file/d/15Ayf3AFuSXi7GWSj64p2e_WjEa4kowsU/view?usp=sharing</a>	Asked questions		1



44336.80034	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44336	0.42361	0.451389	32	2	CASTING DEFECTS	<a href="https://drive.google.com/file/d/1pYqKeA5BPoK2Jn9PkzNv_aAd3tTlI74/view?usp=sharing">https://drive.google.com/file/d/1pYqKeA5BPoK2Jn9PkzNv_aAd3tTlI74/view?usp=sharing</a>				3
44336.8015	anuragi@vjec.ac.in	ANURAGI P	Industrial safety	MT482	CE	8	B	44336	0.42361	0.451389	53	1	Legal acts in factory law	<a href="https://drive.google.com/file/d/1hO1L9QJvltLsca8y0e4qk_nHxhK1jCdI/view?usp=sharing">https://drive.google.com/file/d/1hO1L9QJvltLsca8y0e4qk_nHxhK1jCdI/view?usp=sharing</a>				3
44336.80746	anittajose@vjec.ac.in	Anitta Jose	DCS2	CE304	CE	8	A	44336	0.49306	0.555556	45	6	Hazards	<a href="https://drive.google.com/file/d/1E1Dp8-RPy9WdwZtril0kGIFulxzyAO/view?usp=sharing">https://drive.google.com/file/d/1E1Dp8-RPy9WdwZtril0kGIFulxzyAO/view?usp=sharing</a>				5, 6
44336.85313	hridyap94@vjec.ac.in	Hridya P	CEPM	CE 404	CE	8	A	44336	0.35417	0.416667	53	0	Safety in construction	<a href="https://drive.google.com/file/d/1KXbXwR57N7LX3eHwbBZmQON9m9i3c6dE/view">https://drive.google.com/file/d/1KXbXwR57N7LX3eHwbBZmQON9m9i3c6dE/view</a>				1, 2
44336.85963	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44336	0.35417	0.381944	18	4	Thin film technology for gas sensors- Basic concepts. Measurement techniques and application of gas sensors, Oxygen analyzer, flue gas analyzer	<a href="https://drive.google.com/file/d/16_sQMftOaF-zxaUE4vuLhhX6CJu-RB77/view?usp=sharing">https://drive.google.com/file/d/16_sQMftOaF-zxaUE4vuLhhX6CJu-RB77/view?usp=sharing</a>	ASK QUESTIONS	SEMINAR PRESENTED BY STUDENTS		1
44336.86225	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44336	0.49306	0.520833	22	0	Sodium analyser , CO analysers ,pH meters	<a href="https://drive.google.com/file/d/148tHMRyV3aMQ3YUyA0obQ56O2vQi3-i/view?usp=sharing">https://drive.google.com/file/d/148tHMRyV3aMQ3YUyA0obQ56O2vQi3-i/view?usp=sharing</a>	DISCUSSION	SEMINAR PRESENTED BY STUDENTS		5
44336.86464	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44336	0.42361	0.451389	15	3	ELECTRICAL TYPE LEVEL MEASUREMENT	<a href="https://drive.google.com/file/d/1Lq15cBhEZHXcWb123zu_LtXtgoeYqvHJ/view?usp=sharing">https://drive.google.com/file/d/1Lq15cBhEZHXcWb123zu_LtXtgoeYqvHJ/view?usp=sharing</a>	ASK QUESTIONS	NIL		3
44336.86935	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44336	0.52778	0.555556	11	7	level switches, radar and vibrating type level sensors. Level sensor selection and application.	<a href="https://drive.google.com/file/d/1oVqebZ8SqRBkkOYGzFPeX6Q5ZqCwnFc/view?usp=sharing">https://drive.google.com/file/d/1oVqebZ8SqRBkkOYGzFPeX6Q5ZqCwnFc/view?usp=sharing</a>	ASK QUESTIONS	NIL		6
44336.8715	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44336	0.45833	0.486111	38	0	Function operations with example	<a href="https://drive.google.com/file/d/1Yln_MXi7iC1vScodPYRuKkLw2vj0_uW/view?usp=sharing">https://drive.google.com/file/d/1Yln_MXi7iC1vScodPYRuKkLw2vj0_uW/view?usp=sharing</a>	Asked Questions			4
44336.88157	shinum@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44336	0.38889	0.416667	20	2	AI	<a href="https://drive.google.com/file/d/1TVFIPC1XQpmWWUA3tleMgkVMAUJ-Rlx/view?usp=sharing">https://drive.google.com/file/d/1TVFIPC1XQpmWWUA3tleMgkVMAUJ-Rlx/view?usp=sharing</a>				2
44336.88226	shinum@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44336	0.49306	0.520833	16	2	MPU	<a href="https://drive.google.com/file/d/1jvntJaPy9eBgratdQGVeFEgkFHwTLr6/view?usp=sharing">https://drive.google.com/file/d/1jvntJaPy9eBgratdQGVeFEgkFHwTLr6/view?usp=sharing</a>				5
44336.91587	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44336	0.42361	0.451389	26	2	Maxell's equations	<a href="https://drive.google.com/file/d/1WE-qq_T3PdCVITkek7FchWBdttwumt3/view?usp=sharing">https://drive.google.com/file/d/1WE-qq_T3PdCVITkek7FchWBdttwumt3/view?usp=sharing</a>	class work given	10 minutes delay due to network issue		3
44336.91877	shaminmuthu@vjec.ac.in	Shamin MUth KK	Industrial Engg.	ME404	ME	8	B	44328	0.42361	0.444444	35	17	Critical Path Method	<a href="https://drive.google.com/file/d/15wXLmEw9zwpjDz5WwUK-lQebFVgzEdz/view?usp=sharing">https://drive.google.com/file/d/15wXLmEw9zwpjDz5WwUK-lQebFVgzEdz/view?usp=sharing</a>				3
44336.92088	shaminmuthu@vjec.ac.in	Shamin Murth KK	Industrial Engg.	ME404	ME	8	B	44336	0.35417	0.381944	30	23	CPM Class 2	<a href="https://drive.google.com/file/d/19KHlIFxWjhxOD4NSdHI_S4z0F_ZjUBJB/view?usp=sharing">https://drive.google.com/file/d/19KHlIFxWjhxOD4NSdHI_S4z0F_ZjUBJB/view?usp=sharing</a>				1
44336.92205	shaminmuthu@vjec.ac.in	Shamin Muth KK	Constitution of India	MCN202	ME	4	B	44336	0.38889	0.416667	32	0	Preamble	<a href="https://drive.google.com/file/d/1-k1NbORzWuC_mkwrjVv2eou07x3KLhVp/view?usp=sharing">https://drive.google.com/file/d/1-k1NbORzWuC_mkwrjVv2eou07x3KLhVp/view?usp=sharing</a>				2
44336.92363	lekshmyhari@vjec.ac.in	LEKSHMY S	NANO ELECTRONICS	EC292	EC	4	Honours	44336	0.625	0.666667	21	0	TRENDS IN NANO ELECTRONICS	<a href="https://drive.google.com/file/d/1sRt5b4q6aEgp0jG1wjlG_ZGlt080lSk/view?usp=sharing">https://drive.google.com/file/d/1sRt5b4q6aEgp0jG1wjlG_ZGlt080lSk/view?usp=sharing</a>				6
44336.92457	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44336	0.49306	0.520833	35	2	Product placement and customer behaviour	<a href="https://drive.google.com/file/d/1M1kpKfGHA8y0gcHaNUUFhmlbgPTXkta/view?usp=sharing">https://drive.google.com/file/d/1M1kpKfGHA8y0gcHaNUUFhmlbgPTXkta/view?usp=sharing</a>				5
44336.93075	akhilamathew@vjec.ac.in	Akhila Mathew	Professional communication	HUN 102	CS	2	B	44336	0.42361	0.423611	61	0	Compound words	<a href="https://drive.google.com/file/d/1K4oWhjdKYDj_pdx8ccEgJn2ozwPLAEq2/view?usp=sharing">https://drive.google.com/file/d/1K4oWhjdKYDj_pdx8ccEgJn2ozwPLAEq2/view?usp=sharing</a>				3
44336.93367	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44327	0.35417	0.451389	15	0	facing,turning,grooving	<a href="https://drive.google.com/file/d/1M1QVadubw1MaTKsPF21L-BbSvblIjQep/view?usp=sharing">https://drive.google.com/file/d/1M1QVadubw1MaTKsPF21L-BbSvblIjQep/view?usp=sharing</a>	ASKING QUESTIONS			1, 2, 3
44336.93517	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44328	0.35417	0.451389	16	0	facing,turning,grooving	<a href="https://drive.google.com/file/d/1XEwXzAp5LalQ1LG7xPgvKJ3u9GgIGDB/view?usp=sharing">https://drive.google.com/file/d/1XEwXzAp5LalQ1LG7xPgvKJ3u9GgIGDB/view?usp=sharing</a>	ASKING QUESTIONS			1, 2, 3
44336.93687	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44327	0.42361	0.451389	31	0	DESIGN PROCESS STEPS	<a href="https://drive.google.com/file/d/1W2s0wxGlsGdBL0mXSEsS4JQ2zpkK-ao/view?usp=sharing">https://drive.google.com/file/d/1W2s0wxGlsGdBL0mXSEsS4JQ2zpkK-ao/view?usp=sharing</a>	ASKING QUESTIONS			3
44336.93826	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44336	0.42361	0.451389	31	0	design process detailed	<a href="https://drive.google.com/file/d/1bfwY5ergOevfs3O9F8yjSVnFy-gimfU/view?usp=sharing">https://drive.google.com/file/d/1bfwY5ergOevfs3O9F8yjSVnFy-gimfU/view?usp=sharing</a>	ASKING QUESTIONS			3
44336.93985	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44336	0.49306	0.055556	52	0	points final,introduction to lines	<a href="https://drive.google.com/file/d/1WZClnjwFvh1fQFIBp6n1KIY3ofdVjsOT/view?usp=sharing">https://drive.google.com/file/d/1WZClnjwFvh1fQFIBp6n1KIY3ofdVjsOT/view?usp=sharing</a>	ASKING QUESTIONS			5, 6
44336.94138	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44328	0.49306	0.555556	61	0	PROBLEMS ON POINTS	<a href="https://drive.google.com/file/d/12chYlnxujEnYMODSIA0S-88lAczeiPUd/view?usp=sharing">https://drive.google.com/file/d/12chYlnxujEnYMODSIA0S-88lAczeiPUd/view?usp=sharing</a>	ASKING QUESTIONS			5, 6
44336.94268	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44336	0.38889	0.416667	61	0	problems on points intro to lines	<a href="https://drive.google.com/file/d/1vHKgU_g0OEUu4ulzIPFylimNm32BD07/view?usp=sharing">https://drive.google.com/file/d/1vHKgU_g0OEUu4ulzIPFylimNm32BD07/view?usp=sharing</a>	ASKING QUESTIONS			2
44337.33284	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44336	0.35417	0.555556	58	0	Second Review	<a href="https://drive.google.com/file/d/1zyqWcApgg_SVnikQRhRq65X8WokGfSHF/view?usp=sharing">https://drive.google.com/file/d/1zyqWcApgg_SVnikQRhRq65X8WokGfSHF/view?usp=sharing</a>	Viva	Good		1, 2, 3, 4, 5, 6
44337.3444	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44336	0.45833	0.486111	57	3	CLR parser	<a href="https://drive.google.com/file/d/1KMgtlESumnEbl4Ry5JsXhVAZGekknKFX/view">https://drive.google.com/file/d/1KMgtlESumnEbl4Ry5JsXhVAZGekknKFX/view</a>	Questions asked in between			4
44337.38253	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44321	0.52778	0.055556	28	7	Dynamic analysis of 4 bar chain	<a href="https://drive.google.com/file/d/15T8-Rim8GAKyRmoNStNjYKw5LnkZQoT/view?usp=sharing">https://drive.google.com/file/d/15T8-Rim8GAKyRmoNStNjYKw5LnkZQoT/view?usp=sharing</a>				6
44337.38448	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44322	0.38889	0.416667	29	6	Dynamic analysis of slider crank mechanism	<a href="https://drive.google.com/file/d/17L17dqRTqkNESXSYIz3ye81SgTwalmu6/view?usp=sharing">https://drive.google.com/file/d/17L17dqRTqkNESXSYIz3ye81SgTwalmu6/view?usp=sharing</a>				2
44337.38666	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44328	0.52778	0.055556	33	2	PROBLEMS	<a href="https://drive.google.com/file/d/1blut_R3hXAKpPaxcEwMwjNIFGxWtkw/view?usp=sharing">https://drive.google.com/file/d/1blut_R3hXAKpPaxcEwMwjNIFGxWtkw/view?usp=sharing</a>				6
44337.38844	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44336	0.35417	0.416667	29	6	CONNECTING RODE	<a href="https://drive.google.com/file/d/1AqYmdvE6MgWC8AYaYdKGIMv5js5AhMFx/view?usp=sharing">https://drive.google.com/file/d/1AqYmdvE6MgWC8AYaYdKGIMv5js5AhMFx/view?usp=sharing</a>				1, 2
44337.39233	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44327	0.42361	0.451389	34	1	SLIDER CRANK MECHANISM	<a href="https://drive.google.com/file/d/1xlNlq3-P7n44nmrunB3KywFlor5fraXU/view?usp=sharing">https://drive.google.com/file/d/1xlNlq3-P7n44nmrunB3KywFlor5fraXU/view?usp=sharing</a>				3
44337.39458	linjesh@vjec.ac.in	Linjesh Sebastian	Design & Engineering	EST200	CE	4	A	44337	0.35417	0.381944	52	1	Design alternatives & selection	<a href="https://drive.google.com/file/d/1TNIBftzFjEqw1y3yzWd-r66zqs1NHidZ/view">https://drive.google.com/file/d/1TNIBftzFjEqw1y3yzWd-r66zqs1NHidZ/view</a>				1
44337.39503	niyaskm@vjec.ac.in	NIYAS KM	comprehensive examination	ME352	ME	6	B	44327	0.49306	0.555556	37	0	MCQ	<a href="https://drive.google.com/file/d/1RKnGUG9LHLpUsLV4VVL9e1IMsAFli-rrm/view?usp=sharing">https://drive.google.com/file/d/1RKnGUG9LHLpUsLV4VVL9e1IMsAFli-rrm/view?usp=sharing</a>				5, 6
44337.40147	niyaskm@vjec.ac.in	NIYAS KM	Metrology	ME312	ME	6	B	44321	0.38889	0.416667	36	1	BIS SYSTEM	<a href="https://drive.google.com/file/d/1INSnABgTW4na38B28Q-BYyJbE2mv1s_E/view?usp=sharing">https://drive.google.com/file/d/1INSnABgTW4na38B28Q-BYyJbE2mv1s_E/view?usp=sharing</a>				2
44337.40345	niyaskm@vjec.ac.in	NIYAS KM	METROLOGY	ME312	ME	6	B	44326	0.38889	0.416667	34	3	BIS SYSTEM	<a href="https://drive.google.com/file/d/1d0z-5AY6OGCQfh88dxQ0PRbGPh4ODBM/view?usp=sharing">https://drive.google.com/file/d/1d0z-5AY6OGCQfh88dxQ0PRbGPh4ODBM/view?usp=sharing</a>				2
44337.40499	niyaskm@vjec.ac.in	NIYAS KM	metrology	ME312	ME	6	B	44327	0.35417	0.381944	37	0	interferometry	<a href="https://drive.google.com/file/d/1fhjSml887Kz-eg_nd4FDPJi9rAw7-CTJ/view?usp=sharing">https://drive.google.com/file/d/1fhjSml887Kz-eg_nd4FDPJi9rAw7-CTJ/view?usp=sharing</a>				1

44337.40683	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44337	0.35417	0.381944	40	1	Carnot cycle	https://drive.google.com/file/d/14LMPGx0VaCFAAyRb_VugntEkblHhc4/view?usp=sharing				1
44337.42156	gokulnath@vjec.ac.in	Gokulnath R, Cdr. (retd.) Raju K Kuriaakose	Project	ME492	ME	8	A	44337	0.35417	0.381944	50	3	General instructions	https://drive.google.com/file/d/1hbG938Ppd0V2B3N8FhMfRy_VKX1r9mvk/view?usp=sharing	asked questions	nil		1, 2, 3, 4, 5, 6
44337.4233	bijupmathews@vjec.ac.in	Dr BIJU MATHEW	Basic Civil Engineering	EST120	CE	2	A	44337	0.35417	0.416667	41	0	Building Rules	https://drive.google.com/drive/u/0/folders/1SRxyaf_rFY9AHQM0uKxbsyqrxPA4OOHR				1, 2
44337.42673	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44337	0.38889	0.416667	59	1	Carnot cycle, Otto cycle	https://drive.google.com/file/d/1iUx4WRYjz2FmMuXKdCRGcEWelL0Grv8/view?usp=sharing	Asked questions	nil		2
44337.43417	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44337	0.38889	0.416667	41	0	FLOW CHARTS - AVERAGE OF THREE NUMBERS, AREA OF CIRCLE, AREA OF SQUARE	https://drive.google.com/file/d/1jKcaEo_Ty5UjWArR5z66tqA2a5XGfsB/view?usp=sharing	Interacted with students. Questions asked.	Good		2
44337.43458	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44336	0.35417	0.381944	59	0	Instructions and instruction sequencing	https://drive.google.com/file/d/12z8bTuEXGTTKCbQKY4OYgAUMb4droN37/view?usp=sharing				1
44337.43477	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44337	0.38889	0.416667	37	2	Design of trapezoidal notch fall	https://youtu.be/UWCvK5pazB4				2
44337.43512	vinayasathyan@vjec.ac.in	Vinaya S M	Constitution of India	MCN 202	CE	4	A	44337	0.38889	0.416667	50	3	Preamble of Indian Constitution	https://drive.google.com/file/d/1AgdbQ7K-h4pBX1XWXhqcEe_7di33Ow/view?usp=sharing	Q&A			2
44337.43625	gracejohn@vjec.ac.in	Grace John M	DC	EC 302	EC	6		44337	0.38889	0.416667	37	5	OPSK - SEMINAR	https://drive.google.com/file/d/18AytQJiYtO2_gGQfLzhiy9EOzu249ZK/view?usp=sharing				2
44337.43633	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC304	EC	6		44336	0.35417	0.381944	40	2	metalisation	https://drive.google.com/file/d/1STTPhURolibBKOsA-OPQ92O14alvjo5e/view?usp=sharing				1
44337.43659	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44337	0.38889	0.416667	26	2	decision under certainty, uncertainty and risk-creative process and innovation	https://drive.google.com/file/d/1K33h4AHkjrK6QcJXogT5kTuvKng19sY/view?usp=sharing				2
44337.44403	abdullatheef@vjec.ac.in	Abdul Latheef	INDUSTRIAL PSYCHOLOGY	AE 362	EI	6	A	44336	0.45833	0.486111	14	4	Introduction to Consumer Psychology	https://drive.google.com/file/d/15DSKEq2iWwH-lzuFcvOF4JeaufYc8KZ/view?usp=sharing				4
44337.45509	jithinames@vjec.ac.in	Jithin James	object oriented programming	EC312	EC	6		44336	0.38889	0.416667	38	4	Virtual functions	https://drive.google.com/file/d/1ZbZ9dcBhooBYX4ziESbrG7-L5uN4Dqlq/view?usp=sharing				2
44337.45707	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44337	0.42361	0.451389	53	0	LANSLIDES	https://youtu.be/5d_OjcJEQSc		Some issues with google meet recording. The recording was not working		3
44337.45712	jithinames@vjec.ac.in	Jithin James	object oriented programming	EC312	EC	6		44337	0.42361	0.458333	39	3	Virtual constructor & destructor	https://drive.google.com/file/d/1HRAuUwBtPloOGlvSgy4iGT4oX6SpOLk2/view?usp=sharing				3
44337.45784	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44337	0.38889	0.416667	33	0	OI functions part 1	https://drive.google.com/file/d/1VjutJ4JShr31FtL_s7D9kVRGZFha5vFq/view?usp=sharing				2
44337.45898	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44337	0.38889	0.416667	22	0	IO functions part1	https://drive.google.com/file/d/1VjutJ4JShr31FtL_s7D9kVRGZFha5vFq/view?usp=sharing				2
44337.45968	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44337	0.35417	0.381944	14	4	FIR Filter design using Frequency sampling method -1	https://drive.google.com/file/d/1Oly7XKOKYHfPzWlujyYXEtizsGTbBdMZ/view?usp=sharing				1
44337.46045	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44336	0.42361	0.451389	30	1	Introduction to Arrays 1. Write C program to find the average of n numbers	https://drive.google.com/file/d/1d4OLn0NggAsUg9bNV4cMnpUMaAQfGRO/view?usp=sharing	Online execution of programs			3
44337.46349	vasu@vjec.ac.in	vasudevan m	ETHICS	HUT200	CS	4	B	44337	0.35417	0.381944	58	1	Theories of Moral development	https://drive.google.com/file/d/168dHUqhcS4orCznDznREYgytzQBQ2u5x/view?usp=sharing	questions	good		1
44337.46376	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44337	0.42361	0.451389	13	5	FIR Filter design using Frequency sampling method -2	https://drive.google.com/file/d/1nU5I3-1Rlof1cQ0m1Yms4cwte_pB0DzK/view?usp=sharing				3
44337.46423	rinnet@vjec.ac.in	Rinnet Francis	GIS	CET296	CE	4	Honours	44336	0.625	0.680556	14	2	Geometric transformation	https://drive.google.com/file/d/17MAoiT6A3xJvZQ0hVVDBB20ovcp0FKhT/view?usp=sharing				5, 6
44337.46576	vasu@vjec.ac.in	vasudevan m	Ethics	HUT200	CS	4	B	44337	0.42361	0.451389	59	0	Models of professional engineers	https://drive.google.com/file/d/168dHUqhcS4orCznDznREYgytzQBQ2u5x/view?usp=sharing	questions	good		3
44337.46875	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44336	0.41667	0.451389	48	3	Flat belt	https://drive.google.com/file/d/1uPKDUEjZU0VOz7PAyrQcTh_H8RMK8sm/view?usp=sharing				3
44337.46892	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44337	0.41667	0.451389	35	2	TMD	https://drive.google.com/file/d/17bPbeoQhkgTKdh71fxnKtrp0As-EaH4/view?usp=sharing				3
44337.47211	ambilimacse@vjec.ac.in	Ambil M. A.	Software Engineering & Project Management	CS308	CS	6	A	44337	0.42361	0.451389	59	1	Types of coupling, Design strategy	https://drive.google.com/file/d/1s3o-pSVd8V84HXVdTvOaelef5nzROJ21/view?usp=sharing	Q & A			3
44337.47276	jjo4joseph@vjec.ac.in	Jjo Joseph	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2	A	44337	0.35417	0.381944	33	0	NODE ANALYSIS PROBLEMS, SUPER NODE, MESH ANALYSIS INTRODUCTION	https://drive.google.com/file/d/1AkaoSjBgc_KVN4_2MEVIRCRaftdil9qz/view?usp=sharing	RANDOME QUESTIONS			1
44337.47425	jjo4joseph@vjec.ac.in	Jjo Joseph	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2	A	44337	0.35417	0.381944	20	2	NODE ANALYSIS PROBLEMS, SUPER NODE, MESH ANALYSIS INTRODUCTION	https://drive.google.com/file/d/1AkaoSjBgc_KVN4_2MEVIRCRaftdil9qz/view?usp=sharing	RANDOME QUESTIONS			1
44337.4782	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44336	0.52778	0.555556	55	5	Prim's Algorithm	https://drive.google.com/file/d/1-WaotlXQlcCib99-1ImOMAvXYsvPLA40/view?usp=sharing	Animations used.			6
44337.4792	sreekanth@vjec.ac.in	Dr. Sreekanth M P	CAD and Analysis Lab	ME 332	ME	6	A	44337	0.35417	0.451389	17	1	CATIA - Exercises - 5 & 6 (For Lab Batch 2)	https://drive.google.com/file/d/1rr5TrqdUu5RlC1Pocqnmkdp0HHfW8gm3/view?usp=sharing	Quiz Assignment and Directed the students to submit Written Procedure of exercises in Google Classroom	https://drive.google.com/file/d/1Dcjb4DKVugOeuuN_qZf3T_XinFmQ41/view?usp=sharing		1, 2, 3
44337.4896	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2	A	44337	0.35417	0.381944	50	2	Loop analysis	https://drive.google.com/file/d/1Uy-fluZGerDxV5xeeRgXa1SCdrDU1yei/view?usp=sharing	Asked questions	Nil		1



44337.49026	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44337	0.35417	0.381944	37	5	TESTING	<a href="https://drive.google.com/file/d/1ZVhkMvE_6nIKLUroDIE2npQKBWTKiGos/view?usp=sharing">https://drive.google.com/file/d/1ZVhkMvE_6nIKLUroDIE2npQKBWTKiGos/view?usp=sharing</a>	ASKED QUESTIONS		1
44337.49325	shimna@vjec.ac.in	SHIMNA P K	CO AND MIC	ECT 206	EC	4		44337	0.42361	0.486111	61	0	8051 REGISTERS	<a href="https://drive.google.com/file/d/1gUcos_lkblXGVJEv8C19pF7jiOnMxAOi/view?usp=sharing">https://drive.google.com/file/d/1gUcos_lkblXGVJEv8C19pF7jiOnMxAOi/view?usp=sharing</a>	ASKED QUESTIONS		3, 4
44337.49385	sridharanp@vjec.ac.in	Dr.P Sridharan	Professional communication	HUN102	ME	2	A	44337	0.42361	0.451389	60	0	Reading comprehension, summarizing	<a href="https://drive.google.com/file/d/1FtpxV5woJF5NkUApiJvS-OzWa0Ri8KWA/view">https://drive.google.com/file/d/1FtpxV5woJF5NkUApiJvS-OzWa0Ri8KWA/view</a>	NA	Good	3
44337.49462	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44337	0.45833	0.486111	41	0	FLOW CHARTS - LARGEST AMONG TWO NUMBERS, ODD OR EVEN	<a href="https://drive.google.com/file/d/1EAf_xqK1hvGEIcm6G09TgWY1bmTC3dIC/view?usp=sharing">https://drive.google.com/file/d/1EAf_xqK1hvGEIcm6G09TgWY1bmTC3dIC/view?usp=sharing</a>	Interact with students. Questions asked. One question is given as homework.	GOOD	4
44337.49605	sridharanp@vjec.ac.in	Dr.P Sridharan	Manufacturing Technology Lab -II	ME334	ME	6	B	44337	0.45833	0.486111	18	0	Experiment no :7 Try Square	<a href="https://drive.google.com/file/d/1tD6z05iaSD7HRvIFPz_OgJOMibV7L1Q/view">https://drive.google.com/file/d/1tD6z05iaSD7HRvIFPz_OgJOMibV7L1Q/view</a>	Virtual Lab(Youtube )	Good	4, 5, 6
44337.49778	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2	A	44337	0.45833	0.486111	60	0	Classification of Buildings	<a href="https://drive.google.com/file/d/1I4C_cf1R1G6dMLR9yCx7C9IEqcZQaVz/view?usp=sharing">https://drive.google.com/file/d/1I4C_cf1R1G6dMLR9yCx7C9IEqcZQaVz/view?usp=sharing</a>	Q/A		4
44337.50112	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44337	0.35417	0.381944	35	0	Poisson Distribution-Problems	<a href="https://drive.google.com/file/d/1sTWK_UgLqGUcZBGNweYtP4OHfiqGGIY/view?usp=sharing">https://drive.google.com/file/d/1sTWK_UgLqGUcZBGNweYtP4OHfiqGGIY/view?usp=sharing</a>	Asked questions		1
44337.50441	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44337	0.45833	0.486111	35	0	Poisson distribution-Problems	<a href="https://drive.google.com/file/d/1sTWK_UgLqGUcZBGNweYtP4OHfiqGGIY/view?usp=sharing">https://drive.google.com/file/d/1sTWK_UgLqGUcZBGNweYtP4OHfiqGGIY/view?usp=sharing</a>	Asked questions		4
44337.51381	akhilamathew@vjec.ac.in	Akhila Mathew	Operating Systems	CST 206	CS	4	B	44337	0.42361	0.451389	57	2	System calls	<a href="https://drive.google.com/file/d/1g27PSZPQZPF2FCW2LI2pxhnlXt6U0k9/view?usp=sharing">https://drive.google.com/file/d/1g27PSZPQZPF2FCW2LI2pxhnlXt6U0k9/view?usp=sharing</a>		Tutorial hour	3
44337.51581	akhilamathew@vjec.ac.in	Akhila Mathew	Operating Sytems	CST 206	CS	4	B	44337	0.35417	0.381944	58	1	Modular, hybrid structure	<a href="https://drive.google.com/file/d/1L-CW6SXcwLhjmSL3BsM4BWBczYwZu/view?usp=sharing">https://drive.google.com/file/d/1L-CW6SXcwLhjmSL3BsM4BWBczYwZu/view?usp=sharing</a>			1
44337.51783	lekshmyhari@vjec.ac.in	LEKSHMY S	PROFESSIONAL COMMUNICATION	EC402	EC	2	A	44337	0.41667	0.479167	52	1	SEQUENCE WORD	<a href="https://drive.google.com/file/d/11hdwHjJeNg76zprG-eJ2LkrgcoKYE4B/view?usp=sharing">https://drive.google.com/file/d/11hdwHjJeNg76zprG-eJ2LkrgcoKYE4B/view?usp=sharing</a>	INTERACTED WITH STUDENTS		3, 4
44337.52721	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2		44337	0.42361	0.486111	32	1	Reading Styles, Reading Speed, Critical Reading, Embedded Clause	<a href="https://drive.google.com/file/d/1PobizqTsP6AHSx2_Zgnu_XkJYEDAX1H/view?usp=sharing">https://drive.google.com/file/d/1PobizqTsP6AHSx2_Zgnu_XkJYEDAX1H/view?usp=sharing</a>	interacted		3, 4
44337.52894	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2		44337	0.42361	0.486111	21	1	Reading Styles, Reading Speed, Critical Reading, Embedded Clause	<a href="https://drive.google.com/file/d/1PobizqTsP6AHSx2_Zgnu_XkJYEDAX1H/view?usp=sharing">https://drive.google.com/file/d/1PobizqTsP6AHSx2_Zgnu_XkJYEDAX1H/view?usp=sharing</a>	interacted		3, 4
44337.53122	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44337	0.35417	0.381944	29	2	CHAPLETS, GATING SYSTEM, ELEMENTS OF GATING SYSTEM	<a href="https://drive.google.com/file/d/1eWRbGr7oa-05ekm31W5v0nPEDkPHNHro/view?usp=sharing">https://drive.google.com/file/d/1eWRbGr7oa-05ekm31W5v0nPEDkPHNHro/view?usp=sharing</a>	DISCUSSION	NIL	1
44337.53991	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44337	0.49306	0.520833	37	5	deep compaction techniques	<a href="https://drive.google.com/file/d/1K0Yv8DiGJrF4g8Fr7LIMpHDsMzml3zr/view">https://drive.google.com/file/d/1K0Yv8DiGJrF4g8Fr7LIMpHDsMzml3zr/view</a>		Good	5
44337.54183	ijothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44337	0.45833	0.486111	16	2	CLASSIFICATION OF CHOPPER	<a href="https://drive.google.com/file/d/19lgR-Ng7tBDFQttYgd6MG2LCSsygEFz/view?usp=sharing">https://drive.google.com/file/d/19lgR-Ng7tBDFQttYgd6MG2LCSsygEFz/view?usp=sharing</a>	ASKED QUESTIONS		4
44337.54862	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44337	0.42361	0.451389	35	0	Boolean expressions,	<a href="https://drive.google.com/file/d/1Y3SuuAACSMmZaho7TnAh4oJDpIXQcM2/view?usp=sharing">https://drive.google.com/file/d/1Y3SuuAACSMmZaho7TnAh4oJDpIXQcM2/view?usp=sharing</a>			3
44337.55012	iamdilin@vje.a.in	DILIN DINESH	FLUID MAHINERY	MET 206	ME	4	A	44337	0.45833	0.486111	31	1	EFFICIENCIES	<a href="https://drive.google.com/file/d/1aAdi0xc1AsyCfzt06cFeuZ7NTXM0oHu/view?usp=sharing">https://drive.google.com/file/d/1aAdi0xc1AsyCfzt06cFeuZ7NTXM0oHu/view?usp=sharing</a>	QUIZ	NIL	4
44337.55409	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	ESt 100	ME	2	A	44337	0.49306	0.520833	60	0	Method of Moments & Varignon's Theorem	<a href="https://drive.google.com/file/d/1X2oBytQ9hdgaZrD1mAsMULUYeCy_54FQ/view?usp=sharing">https://drive.google.com/file/d/1X2oBytQ9hdgaZrD1mAsMULUYeCy_54FQ/view?usp=sharing</a>	Questions were asked in between the session	NIL	5
44337.55544	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MECHANICS LAB	CEL 204	CE	4	B	44336	0.35417	0.451389	25	2	ORIFICE METER	<a href="https://drive.google.com/file/d/1kIUxyJAFddyo6WKQpkQyRBsfZklxpAVh/view?usp=sharing">https://drive.google.com/file/d/1kIUxyJAFddyo6WKQpkQyRBsfZklxpAVh/view?usp=sharing</a>	QUIZ	NIL	1, 2, 3
44337.55575	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44337	0.38889	0.416667	60	1	Problems, Kirchoff's current law	<a href="https://drive.google.com/file/d/1gEj4GPBxhn6WimN8j4bp1-MhmlR0OpdE/view?usp=sharing">https://drive.google.com/file/d/1gEj4GPBxhn6WimN8j4bp1-MhmlR0OpdE/view?usp=sharing</a>	Asked questions		2
44337.55654	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MECHANICS LAB	CEL 204	CE	4	B	44337	0.35417	0.451389	26	0	ORIFICE METER	<a href="https://drive.google.com/file/d/1kIUxyJAFddyo6WKQpkQyRBsfZklxpAVh/view?usp=sharing">https://drive.google.com/file/d/1kIUxyJAFddyo6WKQpkQyRBsfZklxpAVh/view?usp=sharing</a>	QUIZ	NIL	1, 2, 3
44337.56296	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	ME	4	Minor	44337	0.49306	0.555556	11	1	GREEN HOUSE EFFECT	<a href="https://drive.google.com/file/d/1OA7x8FscBuKf8qBdvqVmwH2XhXdU_g_A/view?usp=sharing">https://drive.google.com/file/d/1OA7x8FscBuKf8qBdvqVmwH2XhXdU_g_A/view?usp=sharing</a>	Discussion		5, 6
44337.56391	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	EE	4	Minor	44337	0.49306	0.555556	7	1	GREEN HOUSE EFFECT	<a href="https://drive.google.com/file/d/1OA7x8FscBuKf8qBdvqVmwH2XhXdU_g_A/view?usp=sharing">https://drive.google.com/file/d/1OA7x8FscBuKf8qBdvqVmwH2XhXdU_g_A/view?usp=sharing</a>	DISCUSSION		5, 6
44337.56488	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44337	0.49306	0.020833	53	3	TYPES OF INCINERATOR	<a href="https://youtu.be/31nZLFYsHNI">https://youtu.be/31nZLFYsHNI</a>	Q&A		5
44337.56523	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44337	0.38889	0.423611	61	0	Chracterset in C, Tokens	<a href="https://drive.google.com/file/d/1gXVK64h5GrEqmUAjUEg70QWUgrpyG6BK/view?usp=sharing">https://drive.google.com/file/d/1gXVK64h5GrEqmUAjUEg70QWUgrpyG6BK/view?usp=sharing</a>	Asking Questions		2
44337.56671	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44337	0.49306	0.555556	60	2	Interference in reflected system	<a href="https://youtu.be/dx8f3Tbclu4">https://youtu.be/dx8f3Tbclu4</a>	Questions asked , class work is given		5, 6
44337.56763	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44337	0.49306	0.555556	30	1	Interference in reflected system	<a href="https://youtu.be/dx8f3Tbclu4">https://youtu.be/dx8f3Tbclu4</a>	Questions asked , class work is given		5, 6
44337.56863	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44337	0.49306	0.555556	60	1	Interference in reflected system	<a href="https://youtu.be/dx8f3Tbclu4">https://youtu.be/dx8f3Tbclu4</a>	Questions asked , class work is given		5, 6
44337.57325	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC304	EC	6		44337	0.45833	0.486111	40	2	metallization	<a href="https://drive.google.com/file/d/1STTPhURolibBKOAsA-OPQ92O14alvjo5e/view?usp=sharing">https://drive.google.com/file/d/1STTPhURolibBKOAsA-OPQ92O14alvjo5e/view?usp=sharing</a>			4
44337.5755	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44337	0.45833	0.486111	30	1	Kirchoff's laws	<a href="https://drive.google.com/file/d/1OI_WeOps-Mc2W0RQQpyaxEdDclIAEYlW/view?usp=sharing">https://drive.google.com/file/d/1OI_WeOps-Mc2W0RQQpyaxEdDclIAEYlW/view?usp=sharing</a>	Asked questions		4
44337.57776	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	CE	4	Minor	44337	0.49306	0.555556	60	6	WECS , Working	<a href="https://drive.google.com/file/d/11ckASiqw2chVdkh7muf-ulfvZPL9w2_w/view">https://drive.google.com/file/d/11ckASiqw2chVdkh7muf-ulfvZPL9w2_w/view</a>	Questions asked	CE - A, B' ME - A, B;	5, 6
44337.57847	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44337	0.35417	0.381944	61	0	Variables and Data Types	<a href="https://drive.google.com/file/d/1XRnJ2PJ2d4Fe4CiyZbU7-ooi2APaRlW/view?usp=sharing">https://drive.google.com/file/d/1XRnJ2PJ2d4Fe4CiyZbU7-ooi2APaRlW/view?usp=sharing</a>	Asking Questions		1
44337.59381	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44337	0.45833	0.486111	52	7	Operations on Graph, Euler Graph	<a href="https://drive.google.com/file/d/1xK7jn4lhvGHmGLThiKEQp0FNo3vBSPG/view?usp=sharing">https://drive.google.com/file/d/1xK7jn4lhvGHmGLThiKEQp0FNo3vBSPG/view?usp=sharing</a>	Questions	Good	4
44337.59503	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44337	0.45833	0.020833	51	2	ASP	<a href="https://drive.google.com/file/d/1krkiKRy1ZH63zZpX3LmRqiklgCX-IQ/view?usp=sharing">https://drive.google.com/file/d/1krkiKRy1ZH63zZpX3LmRqiklgCX-IQ/view?usp=sharing</a>			4, 5
44337.59755	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	Me 368	ME	6	A	44315	0.35417	0.381944	35	0	Cash cows, stars	<a href="https://drive.google.com/open?id=113QpdLzNt0ouwbudMolk5WUy51fBREr">https://drive.google.com/open?id=113QpdLzNt0ouwbudMolk5WUy51fBREr</a>	Q&A		1
44337.59947	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	Me 368	ME	6	A	44319	0.42361	0.451389	35	0	Social marketing	<a href="https://drive.google.com/open?id=113QpdLzNt0ouwbudMolk5WUy51fBREr">https://drive.google.com/open?id=113QpdLzNt0ouwbudMolk5WUy51fBREr</a>	Q&A		3

44337.60109	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	Me 368	ME	6	A	44321	0.38889	0.416667	35	0	Social marketing	https://drive.google.com/open?id=113QpdLzNt0ouwbudMolk5WUy51fBREr	Q&A		2
44337.60147	divyavinod@vjec.ac.in	Divya K	Computer organization & Architecture	CST 202	CS	4	A	44337	0.38889	0.416667	59	0	indexed, relative, increment & decrement addressing modes	https://drive.google.com/file/d/1cQrcmTiQWcKisJPM0NISK0Z0evnjik/view?usp=sharing	interacted with students		2
44337.60223	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	Me 368	ME	6	A	44322	0.35417	0.381944	35	0	Social marketing	https://drive.google.com/open?id=113QpdLzNt0ouwbudMolk5WUy51fBREr	Q & A		1
44337.60337	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	Me 368	ME	6	A	44326	0.42361	0.451389	35	0	Social marketing	https://drive.google.com/open?id=113QpdLzNt0ouwbudMolk5WUy51fBREr			3
44337.60742	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44337	0.49306	0.020833	22	10	REGISTERS	https://drive.google.com/file/d/1L20HVl8nszU1MhkSGh6EAaftM3L0QhZA/view?usp=sharing	ASSIGNMENT		5
44337.60753	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44323	0.42361	0.451389	38	0	Functions in C++- Introduction	https://drive.google.com/file/d/1SdaVyeFYWlvOI2kLBohlsvGZykB6TDq/view?usp=sharing	Asked questions		3
44337.61124	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44337	0.42361	0.451389	26	2	Plethysmography & Phonocardiography	https://drive.google.com/file/d/1WofDL4oHWX0wfeFKI-3Jln5t1Abw52pP/view?usp=sharing			3
44337.61491	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44337	0.35417	0.381944	60	0	C++ programming basics, Character set etc	https://drive.google.com/file/d/1SS1E0wZUH67H9H5e4E6H4kDbgWYk8X1p/view?usp=sharing	Asked questions		1
44337.61724	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44337	0.38889	0.416667	59	2	Properties of gradient, vector field	https://youtu.be/dRXpLvsbmc	asked questions	good	2
44337.6181	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44337	0.42361	0.451389	38	0	Four categories of user defined functions	https://drive.google.com/file/d/16o0Pv-deCChw7TIs_zrxzlbx86etcWd1/view?usp=sharing	Asked questions		3
44337.61842	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44337	0.42361	0.451389	40	1	Directional derivatives	https://youtu.be/dF9-4QC0v9A	asked questions	good	3
44337.6186	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44337	0.58333	0.611111	38	4	Averaging and weighted averaging filter	https://drive.google.com/file/d/1h_nhHPtk0VD_D8Vc5UPhXXW_49x0CUwF/view?usp=sharing			6
44337.61929	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44337	0.42361	0.451389	40	1	Directional derivatives	https://youtu.be/dF9-4QC0v9A	asked questions	good	3
44337.62068	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44337	0.38889	0.416667	36	2	Coulomb's Law	https://drive.google.com/file/d/1ulcGu24_q21BSTpozv1iaZNY7y3uWA7/view?usp=sharing			2
44337.62154	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44337	0.49306	0.520833	38	0	Recursion with example, function overloading	https://drive.google.com/file/d/1BBv6OhTYghxxTqCcASb71PKvV59Qoqy/view?usp=sharing	Asked questions		5
44337.62223	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	Minor	44337	0.49306	0.520833	37	3	Memory Organization	https://drive.google.com/file/d/1CKxMehjH6D0plz8TkhM_VZb_TWT5uD2/view?usp=sharing	interacted		5
44337.62439	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	Minor	44337	0.58333	0.611111	26	14	Memory Organization	https://drive.google.com/file/d/109fGvKqB9c8NSgu5LBlqRn66gp9uUay0/view?usp=sharing	interacted		6
44337.62556	amruthamaria326@gmail.com	Amrutha Maria Mathew	Power Electronics & Drives Lab	EE334	EE	6		44337	0.45833	0.555556	36	2	Speed control of DC Motor using chopper	https://drive.google.com/file/d/1nWcGmFqwGzoPno8mUVPRi2o2k0RoJ0L/view?usp=sharing			4, 5, 6
44337.62751	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44337	0.49306	0.520833	55	2	Lifetime of a variable	https://drive.google.com/file/d/1ZHtL4DwuD7Edk2wS-Hvcp8350V-HqL-/view?usp=sharing		Minor for EC/EE/CE/ME	5
44337.62756	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44337	0.58333	0.611111	45	12	Referencing Environment	https://drive.google.com/file/d/1a0NT8Y2NmI0SNk4gJgaY4dFr-TyGLEQ4/view?usp=sharing	Discussed Questions	Minor for EC/EE/CE/ME	6
44337.62902	tintugeorge@vjec.ac.in	Ms. Tintu George T	Electric Drives	EE308	EE	6		44337	0.35417	0.381944	24	4	CSI Drives	https://drive.google.com/file/d/1jMFebqA2RbWmGFqdHbm7MW0a6ZPo79VQ/view?usp=sharing	Asking questions		1
44337.62912	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44336	0.35417	0.416667	32	1	Projections of St.Line	https://drive.google.com/file/d/1YJZlqk8UtpcjLxWNG7WwUBX2_u6RuYh/view	Class work and home work to be submitted as daily assignment		1, 2
44337.63361	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44337	0.08333	0.118056	32	1	LMTD	https://drive.google.com/file/d/12Viz0mxiQ78DRAWTi5DwFCxhjlBR-wfu/view?usp=drive_web	Problem given	nil	6
44337.63381	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44336	0.35417	0.416667	21	1	Projections of St.Line	https://drive.google.com/file/d/1YJZlqk8UtpcjLxWNG7WwUBX2_u6RuYh/view	Class work and home work to be submitted as daily assignment		1, 2
44337.63489	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST130	CS	2		44337	0.45833	0.486111	61	1	Mesh Analysis - Numericals	https://drive.google.com/file/d/1pubU3Cvd0Xhsp4iT_qgjpVJvgwL8XcJe/view?usp=sharing	Asking questions		4
44337.63833	ryne@vjec.ac.in	Ryne PM	Engg Graphics	EST110	AD	2	A	44336	0.38889	0.416667	31	0	Projection of lines	https://drive.google.com/file/d/1Y_eeln4rUhl4w-n15As4jhwdfvseS5D2/view?usp=drive_web	Problems given	Nil	2
44337.64001	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44336	0.46528	0.493056	34	1	Boiling	https://drive.google.com/file/d/1VQSboSyy5rPLOTXSCkOJs5MnRqyhYxl/view?usp=drive_web	Problems gives	Nil	3
44337.65007	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44337	0.58333	0.611111	58	2	Method of Moments & Varignon's Theorem - Problems	https://drive.google.com/file/d/1DpXE7KZ-AdnN_cT01uW3EMJ7H3CDHmEv/view?usp=sharing	Questions were asked in between the session	NIL	6
44337.6532	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44337	0.35417	0.381944	58	3	POM	https://drive.google.com/file/d/1AtstDi-sffUbBjoxFJIDLjEwnyoySCry/view?usp=sharing	Students have presented their assignment 1 topic.		1
44337.65573	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy process	BT 362	ME	8	B	44336	0.38889	0.416667	45	6	Bio Butanol & Hydrogen Production	https://drive.google.com/file/d/1HwuoYIWvvejYunPfFhRu5OL1VTY8gPvx/view?usp=sharing			2
44337.65726	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44336	0.45833	0.486111	46	5	Energy from Ocean/OTEC	https://drive.google.com/file/d/1baXglDh6XEboEYohGFobW9L1PHW1S82U/view?usp=sharing			4
44337.65793	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44337	0.38889	0.416667	54	2	Types of contract	https://drive.google.com/file/d/1q1TocQCtQoc01gJHqEiDAQiSh6B0ov3/view?usp=sharing			2
44337.65878	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44337	0.45833	0.486111	54	2	Types of tender	https://drive.google.com/file/d/1q1TocQCtQoc01gJHqEiDAQiSh6B0ov3/view?usp=sharing			4
44337.65895	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44336	0.52778	0.555556	45	6	Tidal Power Plants/Geothermal Systems	https://drive.google.com/file/d/1DkwBPq2OICMR6e01iksZrZ8zS94J9kCb/view?usp=sharing			6
44337.66052	mejofrancis@vjec.ac.in	Mejo M Francis/Sivaprasad P V	Project	ME 492	ME	8	B	44337	0.35417	0.5625	51	0	Project Second Review	https://drive.google.com/file/d/1mC8nooKKS9KmWe8kpXT7IJOZxDcFk_Ti/view?usp=sharing	Review		1, 2, 3, 4, 5, 6



44337.66301	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44337	0.42361	0.451389	58	3	Data types	<a href="https://youtu.be/BWTbeHrGZKo">https://youtu.be/BWTbeHrGZKo</a>	Asked questions and gave programming classwork.			3
44337.67146	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44337	0.58333	0.611111	39	1	Equations of Equilibrium Problem	<a href="https://drive.google.com/file/d/11Env-qLsnU08Umr_RfXBg4zjtDwO_-Z/view?usp=sharing">https://drive.google.com/file/d/11Env-qLsnU08Umr_RfXBg4zjtDwO_-Z/view?usp=sharing</a>				6
44337.6878	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44337	0.52778	0.555556	36	2	Retaining wall	<a href="https://drive.google.com/file/d/1YSPiaNjc-1PgOuXsdbEoq3PHe8CESH03/view?usp=sharing">https://drive.google.com/file/d/1YSPiaNjc-1PgOuXsdbEoq3PHe8CESH03/view?usp=sharing</a>				6
44337.69012	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44337	0.52778	0.555556	33	7	RETAINING WALL	<a href="https://drive.google.com/file/d/1YSPiaNjc-1PgOuXsdbEoq3PHe8CESH03/view?usp=sharing">https://drive.google.com/file/d/1YSPiaNjc-1PgOuXsdbEoq3PHe8CESH03/view?usp=sharing</a>				6
44337.69288	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	8	A	44337	0.35417	0.423611	49	4	Chemical hazard	<a href="https://drive.google.com/file/d/13xO5PYtRkV_xj1uexFdaJTQwThn811/view?usp=sharing">https://drive.google.com/file/d/13xO5PYtRkV_xj1uexFdaJTQwThn811/view?usp=sharing</a>				1, 2
44337.7632	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44337	0.49306	0.520833	52	8	Organizing - nature, principles and importance, formal & informal organization & span of control	<a href="https://drive.google.com/file/d/1a1SVExmezWM_Pl3fpqXAdic60_KLAAaK/view?usp=sharing">https://drive.google.com/file/d/1a1SVExmezWM_Pl3fpqXAdic60_KLAAaK/view?usp=sharing</a>	Asked questions. Students have presented their assignment 1 topic.			5
44337.79271	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44337	0.35417	0.381944	34	0	WORK TRANSFER- CONT.D	<a href="https://drive.google.com/file/d/194YNE_nVzcP4F4Y9CvGMczqHgbg8LDkE/view?usp=sharing">https://drive.google.com/file/d/194YNE_nVzcP4F4Y9CvGMczqHgbg8LDkE/view?usp=sharing</a>	QUESTIONS ASKED IN BETWEEN			1
44337.79539	appu.kurian@vjec.ac.in	Appu Kurian	Design And Engineering	EST200	ME	4	A	44337	0.42361	0.451389	34	0	Design Process-Case study	<a href="https://drive.google.com/file/d/1zS7StBpY_w7Yj_zv3_1-5c-0UB4uiR14/view?usp=sharing">https://drive.google.com/file/d/1zS7StBpY_w7Yj_zv3_1-5c-0UB4uiR14/view?usp=sharing</a>	Discussions regarding their creativity on some objects			3
44337.80972	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	EE	4	Minor	44323	0.49306	0.555556	20	0	SOUND POLLUTION CONTROL MEASURES	<a href="https://drive.google.com/file/d/1yW-q2Yt1UM-ZnrX_g2Qap4nKnS4iZkzz/view?usp=drivesdk">https://drive.google.com/file/d/1yW-q2Yt1UM-ZnrX_g2Qap4nKnS4iZkzz/view?usp=drivesdk</a>	DISCUSSION			5, 6
44337.83367	shamyasanthosh@vjec.ac.in	SHAMYA A	COMPREHENSIVE EXAMINATION	AE352	EI	6	A	44337	0.49306	0.555556	15	3	ANALOG CIRCUITS .30 OBJECTIVE QUESTIONS PREPARATION AND MAKE THE DOCUMENT	<a href="https://drive.google.com/file/d/1-W2yyUf157NgvbauGehkdNCuxzOnzIOS/view?usp=sharing">https://drive.google.com/file/d/1-W2yyUf157NgvbauGehkdNCuxzOnzIOS/view?usp=sharing</a>	CLASS WORK GIVEN			5, 6
44337.86106	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44337	0.35417	0.381944	36	1	Customer behaviour	<a href="https://drive.google.com/file/d/1g7rZkmt4FXSUzVrIomAkiFnXe_a8Bl-/view?usp=sharing">https://drive.google.com/file/d/1g7rZkmt4FXSUzVrIomAkiFnXe_a8Bl-/view?usp=sharing</a>				1
44337.87642	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44321	0.49306	0.020833	57	2	ISOMORPHISM	<a href="https://drive.google.com/file/d/1bpz4I5e8GuvvHMOfuJxu-uRkTFxXDdfi/view?usp=sharing">https://drive.google.com/file/d/1bpz4I5e8GuvvHMOfuJxu-uRkTFxXDdfi/view?usp=sharing</a>				5
44337.88414	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44321	0.02778	0.055556	57	2	ISOMORPHISM	<a href="https://drive.google.com/file/d/1bpz4I5e8GuvvHMOfuJxu-uRkTFxXDdfi/view?usp=sharing">https://drive.google.com/file/d/1bpz4I5e8GuvvHMOfuJxu-uRkTFxXDdfi/view?usp=sharing</a>				6
44337.88776	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44322	0.42361	0.451389	57	2	ISOMORPHISM CONTD.	<a href="https://drive.google.com/file/d/1R_Vz3HLzpuN5wRTaoMO30ja0AVJgehqa/view?usp=sharing">https://drive.google.com/file/d/1R_Vz3HLzpuN5wRTaoMO30ja0AVJgehqa/view?usp=sharing</a>				3
44337.8971	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engg	EST130	CS	2	B	44337	0.35417	0.381944	61	0	Pn junction diode-Biasing,VI Characteristics,	<a href="https://drive.google.com/file/d/13dNoRjw9ebNkZDLSBAR1LRs32w1vuNc/view?usp=sharing">https://drive.google.com/file/d/13dNoRjw9ebNkZDLSBAR1LRs32w1vuNc/view?usp=sharing</a>	Asked questions, homework			1
44337.89834	anuragi@vjec.ac.in	ANURAGI P	Industrial safety	MT 482	CE	8	B	44337	0.35417	0.381944	50	4	Factory act	<a href="https://drive.google.com/file/d/1MVxUHSytkj0pT7r98FJYtgCFGiVhcAl/view?usp=sharing">https://drive.google.com/file/d/1MVxUHSytkj0pT7r98FJYtgCFGiVhcAl/view?usp=sharing</a>				1
44337.89924	anuragi@vjec.ac.in	ANURAGI P	Industrial safety	MT 482	CE	8	B	44337	0.42361	0.451389	50	4	Factory act	<a href="https://drive.google.com/file/d/1MVxUHSytkj0pT7r98FJYtgCFGiVhcAl/view?usp=sharing">https://drive.google.com/file/d/1MVxUHSytkj0pT7r98FJYtgCFGiVhcAl/view?usp=sharing</a>				3
44337.90663	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44337	0.45833	0.486111	58	2	Java script	<a href="https://drive.google.com/file/d/1fqresxdT2QN5wBoir0IDD3Qi_oY1aX83/view?usp=sharing">https://drive.google.com/file/d/1fqresxdT2QN5wBoir0IDD3Qi_oY1aX83/view?usp=sharing</a>				4
44337.92511	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE 404	CE	8	A	44337	0.42361	0.451389	53	0	Safety in construction	<a href="https://drive.google.com/file/d/1HMvCyEOSZGtE_dL7O_De01EIPyt3fYee/view">https://drive.google.com/file/d/1HMvCyEOSZGtE_dL7O_De01EIPyt3fYee/view</a>				3
44337.92513	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44323	0.38889	0.416667	58	1	BIPARTITE GRAPH	<a href="https://drive.google.com/file/d/1JpGikghrVArPgauUQT6aeVrtsg3zYf0W/view?usp=sharing">https://drive.google.com/file/d/1JpGikghrVArPgauUQT6aeVrtsg3zYf0W/view?usp=sharing</a>				2
44337.93439	bindujohn@vjec.ac.in	Ms. Bindu Sebastian	Professional Communication	HUN 102	CS	2	A	44337	0.45833	0.486111	61	0	Subject-verb agreement	<a href="https://drive.google.com/file/d/18P5HcUP2IDFvhiNfxmNtPc1HQ-C-vtP3/view?usp=sharing">https://drive.google.com/file/d/18P5HcUP2IDFvhiNfxmNtPc1HQ-C-vtP3/view?usp=sharing</a>	QA			4
44337.93605	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basics electronics	EST130	EE	2		44337	0.49306	0.520833	33	1	Semiconductors	<a href="https://drive.google.com/file/d/17-SW9AsIyIOFZAqG3SbdYR2-c5PL1ovJ/view?usp=sharing">https://drive.google.com/file/d/17-SW9AsIyIOFZAqG3SbdYR2-c5PL1ovJ/view?usp=sharing</a>	QA			5
44337.93711	lexmi712@vjec.ac.in	Dr.Jeethu V Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44337	0.35417	0.555556	58	0	Second Review	<a href="https://drive.google.com/file/d/1r70ejx8BPfUzVAKtAnNHwo5IWfw9f8K/view?usp=sharing">https://drive.google.com/file/d/1r70ejx8BPfUzVAKtAnNHwo5IWfw9f8K/view?usp=sharing</a>	Viva	Good		1, 2, 3, 4, 5, 6
44337.93735	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EI	2		44337	0.49306	0.520833	21	1	semiconductors	<a href="https://drive.google.com/file/d/17-SW9AsIyIOFZAqG3SbdYR2-c5PL1ovJ/view?usp=sharing">https://drive.google.com/file/d/17-SW9AsIyIOFZAqG3SbdYR2-c5PL1ovJ/view?usp=sharing</a>	QA			5
44337.93852	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44337	0.35417	0.381944	38	0	Well point system	<a href="https://drive.google.com/file/d/115i8gtQ67OkWhR7HhkTKvWR4saR-Hu4_/view?usp=drivesdk">https://drive.google.com/file/d/115i8gtQ67OkWhR7HhkTKvWR4saR-Hu4_/view?usp=drivesdk</a>				1
44337.93964	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44328	0.52778	0.555556	59	0	BIPARTITE GRAPH(contd.)	<a href="https://drive.google.com/file/d/1ZFmfhejdAAV6lmNvUCbAGScom-Ussetrx/view?usp=sharing">https://drive.google.com/file/d/1ZFmfhejdAAV6lmNvUCbAGScom-Ussetrx/view?usp=sharing</a>				6
44337.93977	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44337	0.45833	0.486111	38	0	Well system for dewatering	<a href="https://drive.google.com/file/d/115i8gtQ67OkWhR7HhkTKvWR4saR-Hu4_/view?usp=drivesdk">https://drive.google.com/file/d/115i8gtQ67OkWhR7HhkTKvWR4saR-Hu4_/view?usp=drivesdk</a>				4
44337.94253	saneeshkrish46@vjec.ac.in	Saneesh K	Mswm	CE 474	CE	8	A	44337	0.52778	0.555556	52	0	Inorganic digestion	<a href="https://drive.google.com/file/d/1iHjoUfplfMQGRWbFd1ZVRiDhoJR2aeOy/view?usp=drivesdk">https://drive.google.com/file/d/1iHjoUfplfMQGRWbFd1ZVRiDhoJR2aeOy/view?usp=drivesdk</a>				6
44337.94454	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44337	0.38889	0.416667	59	0	ISOMORPHISM PROBLEMS	<a href="https://drive.google.com/file/d/175LSjm_c7xe9fdB4fZkRnTL1GoB4qiT/view?usp=sharing">https://drive.google.com/file/d/175LSjm_c7xe9fdB4fZkRnTL1GoB4qiT/view?usp=sharing</a>				2
44337.94576	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44337	0.58333	0.611111	26	6	REGISTERS	<a href="https://drive.google.com/file/d/1Jb0Spei3pjwMWYcabY0JNxTE09kKCYy/view?usp=sharing">https://drive.google.com/file/d/1Jb0Spei3pjwMWYcabY0JNxTE09kKCYy/view?usp=sharing</a>				6
44338.40396	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44336	0.38889	0.416667	59	0	Participation constraints, Weak entities	<a href="https://drive.google.com/file/d/1oH6ESvbwZK-jlBQVtB9fcWOH3Xw6Dww/view?usp=sharing">https://drive.google.com/file/d/1oH6ESvbwZK-jlBQVtB9fcWOH3Xw6Dww/view?usp=sharing</a>	Random questions			2
44338.40816	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44336	0.45833	0.486111	56	3	Relationships of degree 3	<a href="https://drive.google.com/file/d/1KxvZS8Ync8x8tjUfiVurS1lZT_2cX1mc/view?usp=sharing">https://drive.google.com/file/d/1KxvZS8Ync8x8tjUfiVurS1lZT_2cX1mc/view?usp=sharing</a>	Random questions			4
44338.51057	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44338	0.35417	0.416667	30	1	GATING RATIO, POURING TIME, CHOKE AREA, RISER, CHILLS	<a href="https://drive.google.com/file/d/1nMtZPvCkXRbMcy9D58lbhq8c0ud8zVsM/view?usp=sharing">https://drive.google.com/file/d/1nMtZPvCkXRbMcy9D58lbhq8c0ud8zVsM/view?usp=sharing</a>	DISCUSSION	NIL		1, 2

44338.51204	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	EE	4	Minor	44337	0.49306	0.055556	11	0	Sintering fundamentals and mechanisms; infiltration and impregnation -	<a href="https://drive.google.com/file/d/1HDWcXVumu6aiiaG01yNtzLhQPON_Gvc/view?usp=sharing">https://drive.google.com/file/d/1HDWcXVumu6aiiaG01yNtzLhQPON_Gvc/view?usp=sharing</a>	<a href="https://drive.google.com/file/d/1fNsfwOcyNvganRaTZ0mScSe6Hr3z2Cx/view?usp=sharing">https://drive.google.com/file/d/1fNsfwOcyNvganRaTZ0mScSe6Hr3z2Cx/view?usp=sharing</a>	5, 6
44338.51209	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	CE	4	Minor	44337	0.49306	0.055556	36	1	Sintering fundamentals and mechanisms; infiltration and impregnation -	<a href="https://drive.google.com/file/d/1HDWcXVumu6aiiaG01yNtzLhQPON_Gvc/view?usp=sharing">https://drive.google.com/file/d/1HDWcXVumu6aiiaG01yNtzLhQPON_Gvc/view?usp=sharing</a>	<a href="https://drive.google.com/file/d/1fNsfwOcyNvganRaTZ0mScSe6Hr3z2Cx/view?usp=sharing">https://drive.google.com/file/d/1fNsfwOcyNvganRaTZ0mScSe6Hr3z2Cx/view?usp=sharing</a>	5, 6
44338.51534	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44337	0.38889	0.416667	29	3	Heat Transfer, Specific heat and Latent Heat.	<a href="https://drive.google.com/file/d/1TZCAEWVILbLsg6mYDhgoEyBocyX8LEva/view?usp=sharing">https://drive.google.com/file/d/1TZCAEWVILbLsg6mYDhgoEyBocyX8LEva/view?usp=sharing</a>		2
44338.51792	rinnnet@vjec.ac.in	Rinnnet Francis	Honours	CET296	CE	4	Honours	44337	0.625	0.680556	13	2	Vector data analysis & Raster data analysis	<a href="https://drive.google.com/file/d/1VWifX1WMFmQLB3TZxG35ZkKz1WSkldD/view?usp=sharing">https://drive.google.com/file/d/1VWifX1WMFmQLB3TZxG35ZkKz1WSkldD/view?usp=sharing</a>		5, 6
44338.6772	jjo4joseph@vjec.ac.in	Jijo Joseph	NETWORK ANALYSIS AND SYNTHESIS	EET 292	EE	4	Honours	44338	0.59375	0.625	11	0	TIE SET MATRIX, CUT SET MATRIX	<a href="https://drive.google.com/file/d/1C8B42bQQ_OFp9ZsJVV_NHxqIR00bvUOI/view?usp=sharing">https://drive.google.com/file/d/1C8B42bQQ_OFp9ZsJVV_NHxqIR00bvUOI/view?usp=sharing</a>	RANDOME QUESTIONS	6
44338.91335	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44336	0.49306	0.055556	30	2	Memory Organization	<a href="https://drive.google.com/file/d/1FUMtgO8iwnVGjCwfkt6MDJiZBgs4y/view?usp=sharing">https://drive.google.com/file/d/1FUMtgO8iwnVGjCwfkt6MDJiZBgs4y/view?usp=sharing</a>		5, 6
44338.92917	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44337	0.52778	0.555556	50	5	contact bed filters	<a href="https://drive.google.com/file/d/1UmixO02FCX3brgxcLymYf-g5ow4-cdv/view?usp=sharing">https://drive.google.com/file/d/1UmixO02FCX3brgxcLymYf-g5ow4-cdv/view?usp=sharing</a>	ppt, pentablet ANNOTATOR	6
44338.93158	ashwinjoy@vjec.ac.in	ASHWIN JOY	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44337	0.46181	0.520833	41	0	reading exercise	<a href="https://drive.google.com/file/d/1uQeU0wF3cysymm3awcW82kzGwYyqzKke/view?usp=sharing">https://drive.google.com/file/d/1uQeU0wF3cysymm3awcW82kzGwYyqzKke/view?usp=sharing</a>	annotator, pdf, pentablet	5
44338.93376	ashwinjoy@vjec.ac.in	ASHWIN JOY, ROJIN P	MATERIAL TESTING LAB I	CEL 202	CE	4	B	44337	0.35417	0.451389	25	0	brinell hardness	<a href="https://drive.google.com/file/d/10O9f2YzJRYEnsiY4qS7S3WFaC8ZnjoJ/view?usp=sharing">https://drive.google.com/file/d/10O9f2YzJRYEnsiY4qS7S3WFaC8ZnjoJ/view?usp=sharing</a>	slides, pdf annotator, videos,	1, 2, 3
44339.44107	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6		44321	0.49306	0.020833	32	10	FACTORIAL PRACTICAL IMPLEMENTATION	<a href="https://drive.google.com/file/d/1SAibh9kq0JrMnoqoGopHCe8spL0AJaFC/view?usp=sharing">https://drive.google.com/file/d/1SAibh9kq0JrMnoqoGopHCe8spL0AJaFC/view?usp=sharing</a>		5
44339.44831	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6		44322	0.38889	0.416667	38	4	INFINITE SERIES PROGRAM,SEARCHING ARRAY PROGRAM	<a href="https://drive.google.com/file/d/14y5hPyHGXM5KkYz9IKsEzuDR26Revqpv/view?usp=sharing">https://drive.google.com/file/d/14y5hPyHGXM5KkYz9IKsEzuDR26Revqpv/view?usp=sharing</a>		2
44339.45273	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6		44323	0.45833	0.486111	33	9	POINTERS	<a href="https://drive.google.com/file/d/1kvc3BwZNGHFLw5_SvURT5zd6GX1b2b-c/view?usp=sharing">https://drive.google.com/file/d/1kvc3BwZNGHFLw5_SvURT5zd6GX1b2b-c/view?usp=sharing</a>		4
44339.45598	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6		44326	0.35417	0.381944	35	7	FUNCTIONS	<a href="https://drive.google.com/file/d/15xyO2qdTFUxNbyMYi-hKe47NNRnaQp/view?usp=sharing">https://drive.google.com/file/d/15xyO2qdTFUxNbyMYi-hKe47NNRnaQp/view?usp=sharing</a>		1
44339.46945	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6		44328	0.49306	0.020833	35	7	FUNCTIONS(contd.)	<a href="https://drive.google.com/file/d/1zq6wJoQ8CBN7fuR1BSGJD_hdTKhk9YpD/view?usp=sharing">https://drive.google.com/file/d/1zq6wJoQ8CBN7fuR1BSGJD_hdTKhk9YpD/view?usp=sharing</a>		5
44339.48025	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6		44336	0.38889	0.416667	33	9	FUNCTIONS PROGRAMS	<a href="https://drive.google.com/file/d/1YQscPUp4ikeN2fnKmfgr01p-7BM3gmsf/view?usp=sharing">https://drive.google.com/file/d/1YQscPUp4ikeN2fnKmfgr01p-7BM3gmsf/view?usp=sharing</a>		2
44339.48812	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6		44337	0.45833	0.486111	37	5	CALL BY VALUE	<a href="https://drive.google.com/file/d/1YQscPUp4ikeN2fnKmfgr01p-7BM3gmsf/view?usp=sharing">https://drive.google.com/file/d/1YQscPUp4ikeN2fnKmfgr01p-7BM3gmsf/view?usp=sharing</a>		4
44339.4931	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6		44319	0.35417	0.381944	39	3	PROGRAMS	<a href="https://drive.google.com/file/d/1PCmddPhjPTP7uJZt8OCnTjildKDik5EB/view?usp=sharing">https://drive.google.com/file/d/1PCmddPhjPTP7uJZt8OCnTjildKDik5EB/view?usp=sharing</a>		1
44339.49857	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44336	0.42361	0.451389	59	0	ISOMORPHISM PROBLEMS	<a href="https://drive.google.com/file/d/1QukRjM3vjy5SmwXYoUU4zEuV4cYwnyO6/view?usp=sharing">https://drive.google.com/file/d/1QukRjM3vjy5SmwXYoUU4zEuV4cYwnyO6/view?usp=sharing</a>		3
44339.62781	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 332	ME	6	B	44336	0.35417	0.451389	19	0	EXPERIMENT 5 UNIVERSAL COUPLING	<a href="https://drive.google.com/file/d/10J0sgSjcgP_2c4T2bNEF2XG1fXur6kF/view?usp=sharing">https://drive.google.com/file/d/10J0sgSjcgP_2c4T2bNEF2XG1fXur6kF/view?usp=sharing</a>	ASKED QUESTIONS	1, 2, 3
44339.63055	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44336	0.49306	0.520833	48	6	BEVEL GEAR INTRODUCTION	<a href="https://drive.google.com/file/d/1gsDB4RL-55LFPqT_uYSAHof62NevCgWZ/view?usp=sharing">https://drive.google.com/file/d/1gsDB4RL-55LFPqT_uYSAHof62NevCgWZ/view?usp=sharing</a>	ASKED QUESTIONS	5
44339.63207	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44336	0.52778	0.555556	46	8	BEVEL GEAR	<a href="https://drive.google.com/file/d/132Uu2YVw5iEhF3mpAw0PW6pN0b7vf4NL/view?usp=sharing">https://drive.google.com/file/d/132Uu2YVw5iEhF3mpAw0PW6pN0b7vf4NL/view?usp=sharing</a>	ASKED QUESTIONS	6
44339.63832	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 308	ME	6	B	44337	0.38889	0.416667	34	3	BEZIER CURVE	<a href="https://drive.google.com/file/d/1ikGomVwZUkDs7vr6offSwMQbGrIDZRIa/view?usp=sharing">https://drive.google.com/file/d/1ikGomVwZUkDs7vr6offSwMQbGrIDZRIa/view?usp=sharing</a>	ASKED QUESTIONS	2
44339.64119	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 332	ME	6	B	44337	0.45833	0.611111	16	2	EXPERIMENT 5 UNIVERSAL COUPLING	<a href="https://drive.google.com/file/d/1TGxWzoPlep8fYUdFjpKti48Bd4RyNYQ/view?usp=sharing">https://drive.google.com/file/d/1TGxWzoPlep8fYUdFjpKti48Bd4RyNYQ/view?usp=sharing</a>	ASKED QUESTIONS	4, 5, 6
44339.82989	kmindulekha@vjec.ac.in	Indulekha K M	PROJECT	EE 492	EE	8	A	44337	0.35417	0.555556	36	4	Project activity	<a href="https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAXRVAacv1k/edit?usp=sharing">https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAXRVAacv1k/edit?usp=sharing</a>		1, 2, 3, 4, 5, 6



44339.8971	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44326	0.35417	0.381944	56	4	Quality statements, steps, in planning, principles of planning	<a href="https://drive.google.com/file/d/1cC2hS0WMCYgRC0TwxNHnAS4zjmUsKcAc/view?usp=sharing">https://drive.google.com/file/d/1cC2hS0WMCYgRC0TwxNHnAS4zjmUsKcAc/view?usp=sharing</a>	Asked questions. Students presented their assignment 1 topic.		1
44339.90005	divyab@vjec.ac.in	Divya B	Network Programming Lab	CS334	CS	6		44322	0.35417	0.451389	30	0	Bidirectional chat using TCP	<a href="https://drive.google.com/file/d/1z_Zvh4Jt5jPIEw6i5pwurRa0dP5dBsbU/view?usp=sharing">https://drive.google.com/file/d/1z_Zvh4Jt5jPIEw6i5pwurRa0dP5dBsbU/view?usp=sharing</a>	Asked viva		1, 2, 3
44339.90669	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44328	0.45833	0.486111	56	4	css	<a href="https://drive.google.com/file/d/1AHsBHh5a4GSVCskHCK4yOeLyplhWXnM9/view?usp=sharing">https://drive.google.com/file/d/1AHsBHh5a4GSVCskHCK4yOeLyplhWXnM9/view?usp=sharing</a>			4
44339.97716	vsampath@vjec.ac.in	Dr V Sampath Kumar	Design Engineering	EST 200	EI	4	A	44336	0.38889	0.416667	2	0	Systematic design	<a href="https://drive.google.com/file/d/16MQqYfj2R1ZMmbXnum-FghCzBXCQzxYP/view">https://drive.google.com/file/d/16MQqYfj2R1ZMmbXnum-FghCzBXCQzxYP/view</a>	open debate	good	2
44340.05768	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44327	0.35417	0.381944	21	01	Non electric parameter measurement in Power plants	<a href="https://drive.google.com/file/d/1curjWyzQ0hzJOKfRcbr6s5vURB_IIECUw/view?usp=sharing">https://drive.google.com/file/d/1curjWyzQ0hzJOKfRcbr6s5vURB_IIECUw/view?usp=sharing</a>	Discussions	Nil	1
44340.0623	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44327	0.02778	0.555556	20	02	Smoke measurment	<a href="https://drive.google.com/file/d/13oTikfA538zxRjJngSe8F1oNzQf8z6hx/view?usp=sharing">https://drive.google.com/file/d/13oTikfA538zxRjJngSe8F1oNzQf8z6hx/view?usp=sharing</a>	Discussions and case study video	Nil	3, 6
44340.0647	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44328	0.38889	0.416667	22	0	Controllers	<a href="https://drive.google.com/file/d/1_kpN6bip311cTsLbe--Q8cRCGUxuDplu/view?usp=sharing">https://drive.google.com/file/d/1_kpN6bip311cTsLbe--Q8cRCGUxuDplu/view?usp=sharing</a>	Discussions	Nil	2
44340.06875	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Project	AE492	EI	8		44337	0.35417	0.458333	20	02	Project presentation , Academic writing	<a href="https://drive.google.com/file/d/1_vHL1TG5huuWDW4SKzl2PbgKX3_YJz8H/view?usp=sharing">https://drive.google.com/file/d/1_vHL1TG5huuWDW4SKzl2PbgKX3_YJz8H/view?usp=sharing</a>	Discussions and seminar		1, 2, 3
44340.07151	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power plant Instrumentation	AE410	EI	8		44336	0.42361	0.451389	21	01	Project presentation and Controller Design for Boilers	<a href="https://drive.google.com/file/d/1iILVrEcCY4VWw5ITVcMdkic-QtyHhB3/view?usp=sharing">https://drive.google.com/file/d/1iILVrEcCY4VWw5ITVcMdkic-QtyHhB3/view?usp=sharing</a>	Discussions		3
44340.07338	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44336	0.02778	0.055556	16	06	Single, Two, Three Element Control	<a href="https://drive.google.com/file/d/1Clr0iITQJHQPsfzMEIFTAN0yJZEY4X/view?usp=sharing">https://drive.google.com/file/d/1Clr0iITQJHQPsfzMEIFTAN0yJZEY4X/view?usp=sharing</a>	Discussions		6
44340.33939	keerthijihp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	B	44337	0.38889	0.423611	59	1	LALR	<a href="https://drive.google.com/file/d/1lqqQu1i13uVY25h-kiossiuUJK8J914g/view">https://drive.google.com/file/d/1lqqQu1i13uVY25h-kiossiuUJK8J914g/view</a>			2
44340.38439	jinsamathew@vjec.ac.in	Jinsa Mathew	Process Control	AE302	EI	6		43971	0.35417	0.381944	14	4	Design Criterial of Feed forward control	<a href="https://drive.google.com/file/d/1sRus7nNmyEBiysiu9qCtXbr9bAm49IFP/view?usp=sharing">https://drive.google.com/file/d/1sRus7nNmyEBiysiu9qCtXbr9bAm49IFP/view?usp=sharing</a>			1
44340.3874	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44328	0.38889	0.409722	45	6	Bevel gear	<a href="https://drive.google.com/file/d/1gq3k1KSBF26v9zrmwWBj1jPF14fdAkj-g/view?usp=sharing">https://drive.google.com/file/d/1gq3k1KSBF26v9zrmwWBj1jPF14fdAkj-g/view?usp=sharing</a>			2
44340.38852	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44340	0.35417	0.381944	40	2	Sharpening Filters	<a href="https://drive.google.com/file/d/1_oxAVs887-6PpNn-lcuwbtxl5nF4C1z/view?usp=sharing">https://drive.google.com/file/d/1_oxAVs887-6PpNn-lcuwbtxl5nF4C1z/view?usp=sharing</a>			1
44340.38908	alexgeorge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44328	0.49306	0.555556	48	3	Belt Drives	<a href="https://drive.google.com/file/d/1h8s_fLNRxVvTnP10wFjq9_BP9-rN5dK4/view?usp=sharing">https://drive.google.com/file/d/1h8s_fLNRxVvTnP10wFjq9_BP9-rN5dK4/view?usp=sharing</a>			5, 6
44340.3895	jinsamathew@vjec.ac.in	Jinsa Mathew	Instrumentation system design	AET202	EI	6	Honours	44336	0.49306	0.055556	8	0	Instrumentation-functional design & requiremts	<a href="https://drive.google.com/file/d/1UV_an1_-V3ssFMHMKbvBH7mfbeTFpC9/view?usp=sharing">https://drive.google.com/file/d/1UV_an1_-V3ssFMHMKbvBH7mfbeTFpC9/view?usp=sharing</a>	Listiong of Military, industrial & commercial standards		5, 6
44340.39221	jinsamathew@vjec.ac.in	Jinsa mathew	Instrumentation Syatem Design	AET292	EI	4	Honours	44337	0.49306	0.555556	8	0	BIS standards	<a href="https://drive.google.com/file/d/1UV_an1_-V3ssFMHMKbvBH7mfbeTFpC9/view?usp=sharing">https://drive.google.com/file/d/1UV_an1_-V3ssFMHMKbvBH7mfbeTFpC9/view?usp=sharing</a>		Unable to record the class video due to low connectivity issue- link that given is link of previous class-only for submitting the form	5, 6
44340.41261	shajigc@vjec.ac.in	shaji george	MICRO AND NANO MANUFACTURING	ME474	ME	8	B	44321	0.45833	0.486111	46	5	Magnetorheological abrasive flow finishing processes (MRAFF) – and its applications	<a href="https://drive.google.com/file/d/1eCIWE5DkChQAcCh3amNksGoTaW5lvOwH/view?usp=sharing">https://drive.google.com/file/d/1eCIWE5DkChQAcCh3amNksGoTaW5lvOwH/view?usp=sharing</a>	NIL		4
44340.41811	gracejohn@vjec.ac.in	Grace John M	DC	EC 302	EC	6		44340	0.38889	0.416667	41	1	BFSK	<a href="https://drive.google.com/file/d/1MgKA7bo4FWkOgvY8mI0RyJ1x0wiXGoWp/view?usp=sharing">https://drive.google.com/file/d/1MgKA7bo4FWkOgvY8mI0RyJ1x0wiXGoWp/view?usp=sharing</a>			2
44340.42313	shaminmuthu@vjec.ac.in	Shamin Muth KK	Constitution of India	MCN202	ME	4	A	44340	0.35417	0.381944	35	0	Salient features of Indian constitution	<a href="https://drive.google.com/file/d/1Fwcw4f3gofGJr35j7m_b20ruZ4W82A08/view?usp=sharing">https://drive.google.com/file/d/1Fwcw4f3gofGJr35j7m_b20ruZ4W82A08/view?usp=sharing</a>			1
44340.42319	sreejithk@vjec.ac.in	Sreejith	Engineering Mechanics	EST 100	CE	8	B	44340	0.38889	0.416667	39	0	Free Body Diagram	<a href="https://drive.google.com/file/d/1S222O6PSBn-W2g9PH4zQFKZyv4ezlWnm/view?usp=sharing">https://drive.google.com/file/d/1S222O6PSBn-W2g9PH4zQFKZyv4ezlWnm/view?usp=sharing</a>			2
44340.4426	lalyjames@vjec.ac.in	LALY JAMES	DCMT	EET202	EE	4	A	44340	0.38889	0.416667	35	0	PROBLEMS Generator	<a href="https://drive.google.com/file/d/1H7YzadcTbogWSFnm9MxSCI7jVJQKehqi/view?usp=sharing">https://drive.google.com/file/d/1H7YzadcTbogWSFnm9MxSCI7jVJQKehqi/view?usp=sharing</a>	questions	good	2
44340.45159	sivaprasadpv@vjec.ac.in	Sivaprasad P V Mejo M Francis	Project	ME492	ME	8	B	44340	0.35417	0.381944	33	18	Project Briefing	<a href="https://drive.google.com/file/d/1nzg_JX13nt1NoVYPghqL0iFoXS37zjgB/view?usp=sharing">https://drive.google.com/file/d/1nzg_JX13nt1NoVYPghqL0iFoXS37zjgB/view?usp=sharing</a>		Told them to complete the first draft of the Project Report as soon and submitting the same to their respective guides.	1
44340.45225	sridharanp@vjec.ac.in	Dr.P Sridharan	Metrology	ME312	ME	6	A	44340	0.38889	0.416667	34	1	ACLI, Coordinate Measuring Machines	<a href="https://drive.google.com/file/d/16hjkPii2FvHswVHz-GVowmHjvE1Qkt/view">https://drive.google.com/file/d/16hjkPii2FvHswVHz-GVowmHjvE1Qkt/view</a>	Na	Good	2
44340.45668	gokulnath@vjec.ac.in	Gokulnath R, Cdr.(retd.) Raju K Kuriakose	Project	ME492	ME	8	A	44340	0.35417	0.381944	47	6	Report status	<a href="https://drive.google.com/file/d/1XUD3BbPWInJ283kL8QW5VmMNORJw-O5A/view?usp=sharing">https://drive.google.com/file/d/1XUD3BbPWInJ283kL8QW5VmMNORJw-O5A/view?usp=sharing</a>	Interactive session	nil	1, 2, 3, 4, 5, 6
44340.45911	sijibaskar@vjec.ac.in	SJI.P	Vector calculus,differential equations and transforms	MAT 102	EE	2		44340	0.35417	0.381944	31	2	Directional derivatives and properties	<a href="https://drive.google.com/file/d/1zflmhm1VM-lrMBtaCyHK1yfAgRLqUeQG/view?usp=sharing">https://drive.google.com/file/d/1zflmhm1VM-lrMBtaCyHK1yfAgRLqUeQG/view?usp=sharing</a>	asked questions,home work		1
44340.46169	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44340	0.42361	0.451389	59	1	Diesel cycle, IC engine introduction	<a href="https://drive.google.com/file/d/17XfBruGC46zroFq9G3p56RTol0bWq9iJ/view?usp=sharing">https://drive.google.com/file/d/17XfBruGC46zroFq9G3p56RTol0bWq9iJ/view?usp=sharing</a>	Asked questions	nil	3
44340.46179	anittatreesajose@gmail.com	ANITTA JOSE	DCS2	CE304	CE	6	A	44340	0.38889	0.416667	38	0	earth pressure	<a href="https://drive.google.com/file/d/1ILMijO1qnezbl6PAER8Yqclu_30AVf9G/view?usp=sharing">https://drive.google.com/file/d/1ILMijO1qnezbl6PAER8Yqclu_30AVf9G/view?usp=sharing</a>			2

44340.46181	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44340	0.42361	0.451389	53	0	OSD	https://drive.google.com/file/d/1U3vnsWYtON7a-ISzZl0vTwriB68pw5n/view?usp=sharing	Q&A		3
44340.46292	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44340	0.38889	0.416667	41	1	Earth pressure	https://drive.google.com/file/d/1ILMijO1qnezbl6PAEr8Yqclu_30AVfq6/view?usp=sharing			2
44340.46329	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus,differential equations and transforms	MAT 102	EI	2		44340	0.35417	0.381944	22	0	Directional derivatives and properties	https://drive.google.com/file/d/1zflmhmrvM-lrMBtaCyHK1yfAgRLqUeQQ/view?usp=sharing	asked questions, home work		1
44340.46683	sijibaskar@vjec.ac.in	SIJI.P	Probability, Statistics and numerical methods	MAT 202	ME	4	B	44340	0.42361	0.451389	31	0	Marginal pmf	https://drive.google.com/file/d/1O80E73B82TB5VfKx0wUPFRIN68qW-yp7/view?usp=sharing	asked questions,home work		3
44340.47021	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44340	0.42361	0.451389	40	1	Carnot cycle	https://drive.google.com/file/d/1Mbzy5S2QGbdWPJ3Lc4QRd4Cm9_jAOnHG/view?usp=sharing			3
44340.4751	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT102	CS	2	B	44340	0.35417	0.416667	60	0	Path independent	https://youtube.com/playlist?list=PLyGFKAGShZ_ji6Bv_ATUdMBtWkfEuNgnv	Home work		1, 2
44340.47671	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT102	EC	2	A	44340	0.35417	0.416667	52	0	Path independent	https://youtube.com/playlist?list=PLyGFKAGShZ_ji6Bv_ATUdMBtWkfEuNgnv	Home work		1, 2
44340.47718	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44340	0.38889	0.416667	53	0	River deposition	https://youtu.be/uA83nyc5jRQ			2
44340.47838	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44340	0.42361	0.451389	37	2	Syphon well drop introduction	https://youtu.be/RoInfYf9pJA			3
44340.47865	jerrinyomas@vjec.ac.in	JerrinYomas	MicrocontrollerLab	EC468	EC	6		44340	0.45833	0.541667	39	3	InterfacingWithStepperMotor	https://drive.google.com/file/d/1gl-FKJJGqdkzX_M6Wf6lgLziefTf3AjB/view?usp=sharing			4, 5, 6
44340.48074	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44340	0.38889	0.416667	52	6	Real Time Operating System	https://drive.google.com/file/d/1o36uAwJTt9sqWHSKpiVX8h1o6ildjHE/view?usp=sharing	Q & A		2
44340.481	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44340	0.38889	0.416667	24	4	Cardiac Pacemaker	https://drive.google.com/file/d/1Mf0Yt0b94GtEW9PU7tc3BIX7D9MphY4x/view?usp=sharing			2
44340.48101	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT 204	EC	4	A	44340	0.42361	0.451389	61	0	System classification	https://drive.google.com/file/d/1skBt-L4mVTbHvqAwT-cXkSqXDSdwmvUL/view?usp=sharing	asked questions	nil	3
44340.48204	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44340	0.42361	0.451389	51	7	Interrupt handling in RTOS environment	https://drive.google.com/file/d/1ageaErI_d9x5AAsiZBb0N6GSbHj94hdc/view?usp=sharing			3
44340.48807	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44340	0.38889	0.416667	59	03	State & Fundamental rights	https://drive.google.com/file/d/1JgnSEsilsspX--0IM62Yff7aY_drJKC3/view?usp=sharing			2
44340.48826	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44340	0.38889	0.416667	21	0	State & Fundamental rights	https://drive.google.com/file/d/1JgnSEsilsspX--0IM62Yff7aY_drJKC3/view?usp=sharing			2
44340.49127	shaminmuth@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44340	0.45833	0.486111	36	1	Marketing Communication	https://drive.google.com/file/d/1Vt8EJ_OFPz_axwBSgtSV4s1XH2n5xHBX/view?usp=sharing			4
44340.49128	sridharanp@vjec.ac.in	Dr.P Sridharan	Professional Communication	HUN102	ME	2	A	44340	0.45833	0.486111	60	0	Summarizing and reading comprehension	https://drive.google.com/file/d/1W-zKyneJ-N5Iply0zU1ywSnpj2eduNPv/view	Case Study	good	4
44340.49141	hridyap94@vjec.ac.in	HRIDYA P, SIGI THOMAS	MT LAB I	CEL 202	CE	4	A	44340	0.35417	0.451389	52	1	BRINELL HARDNESS TEST	https://drive.google.com/file/d/1yc-i0rTOx--0t2L--gNVkp60YbjJmr6/view			1, 2, 3
44340.4927	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44340	0.45833	0.486111	53	0	SPECIFIC GRAVITY AND UNIT WEIGHT DETERMINATION	https://drive.google.com/file/d/18bKIXMFWmAMp3eVzVngLAoL7zdD29oTk/view			4
44340.4954	aiswarya804@vjec.ac.in	AISWARYA S	Professional communication	HUN102	CE	2	A	44328	0.35417	0.381944	41	0	Subjevt verb agreement	https://drive.google.com/file/d/1W329y3txYdCw2lz2mZrwoFkT3mRFbNB/view?usp=drivesdk	Student Interaction		1
44340.49556	derrolldavid@vjec.ac.in	Derroll David, Keerthijith P	Programming in C	EST102	AD	2	A	44337	0.35417	0.416667	30	1	1. Write C program to check whether a given number is armstrong or not 2. Write C program to implement linear search	https://drive.google.com/file/d/1YtETcGVV2QZCgwSm5PjYtYbSMj90MnM/view?usp=sharing	Online program execution		1, 2
44340.49651	aiswarya804@vjec.ac.in	Aiswarya S	DHS	CE302	CE	6	B	44328	0.45833	0.486111	37	4	Kennedys theory	https://drive.google.com/file/d/1s6k1F7tY6bTrSGsABqQRMx4-kAtW-mpa/view?usp=drivesdk			4
44340.49705	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44340	0.45833	0.486111	34	1	Heat Exchanger-problems	https://drive.google.com/file/d/1PnqmW7fNMjDwmrwQhpl-84Lds2prpslx/view?usp=drive_web	problem given	nil	4
44340.49843	aiswarya804@vjec.ac.in	Aiswarya S	DHS	CE302	CE	6	B	44337	0.35417	0.381944	36	6	Kennedys theory problem	https://drive.google.com/file/d/1Kf5PJBXBdk7ZBtAboCpElwUDJe3i5KNz/view?usp=drivesdk			1
44340.49922	aiswarya804@vjec.ac.in	Aiswarya S	DHS	CE302	CE	6	B	44337	0.38889	0.416667	36	6	Kennedys theory problem	https://drive.google.com/file/d/1Kf5PJBXBdk7ZBtAboCpElwUDJe3i5KNz/view?usp=drivesdk			2
44340.5003	aiswarya804@vjec.ac.in	Aiswarya S	DHS	CE302	CE	6	B	44340	0.45833	0.486111	37	5	Laceys theory	https://drive.google.com/file/d/1ptmdt1Lr16nEzTdmWGV47P6wR-zdCiO9/view?usp=drivesdk			4
44340.50376	shaminmuthu@vjec.ac.in	Shamin Muth KK	Comprehensive Exam	ME352	ME	6	A	44340	0.49306	0.5625	33	2	Mock test 5	https://drive.google.com/file/d/1L1sfBN3DFjG0qGoMkYzSsg6kbtFnIwNh/view?usp=sharing			5, 6
44340.50553	ryne@vjec.ac.in	Ryne PM	Engg Graphics	EST110	AD	2	A	44336	0.38889	0.416667	32	0	Projection of lines	https://drive.google.com/file/d/1Y_eeln4rUhl4w-n15As4jhwdfvseS5D2/view?usp=drive_web	Problems given	nil	2
44340.50896	ryne@vjec.ac.in	Ryne PM	Engg Graphics	EST110	AD	2	A	44337	0.42361	0.423611	32	0	projection of lines	https://youtu.be/cejake_yXP0	problem given	nil	3
44340.51075	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44337	0.58333	0.611111	56	4	Strassen's Matrix Multiplication	https://drive.google.com/file/d/1c8zR0SiDebj0L_egG3p0MN6bEGZpTCAA/view?usp=sharing			6
44340.52034	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44340	0.42361	0.451389	51	1	Variable Declaration, Format Specifiers, Constants	https://drive.google.com/file/d/1-9SVudDdaFxlDhplUWPTSR4LjVoPUhDL/view?usp=sharing	Asking Questions		3
44340.52147	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST100	CS	2	C	44340	0.45833	0.486111	59	2	Projection of Solids	https://drive.google.com/file/d/1Ob1MgJzbbIK_YIHQkmYeCzAAEne1Ko_/view?usp=sharing	Problems-Google Classroom	Nil	4
44340.52457	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44340	0.35417	0.381944	59	1	Organization levels, design, structure, determinants of organizational structure and line and staff concept.	https://drive.google.com/file/d/139fgcuP-oAyB08le-VMArZLaWqvmVusr/view?usp=sharing	Asked questions.		1
44340.52523	tintugeorge@vjec.ac.in	Tintu George T	Electric Drive	EE308	EE	6		44340	0.42361	0.451389	24	4	Numerical examples from IM drive	https://drive.google.com/file/d/11C8dbdDx-rHKqnCURqj2E2DOL7OsGCoA/view?usp=sharing	Asking questions		3
44340.52584	vasu@vjec.ac.in	vasudevan m	Ethics	HUT200	CS	4	B	44340	0.45833	0.493056	58	1	Theory of Ethics	https://drive.google.com/file/d/1NzK7DiD_UVkvXVPOUf80Cww7pv-g-dyoqH/view?usp=sharing	questions	good	4
44340.52626	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44340	0.42361	0.451389	39	3	SUMMIT CURVE	https://drive.google.com/file/d/1_vqn-KsvU_SMu9v9jUdUGBD-m3NVX4L/view?usp=sharing			3
44340.52669	teenag@vjec.ac.in	Teena George	Power system analysis	EE306	EE	6		44340	0.45833	0.486111	24	4	Block diagram-LFC	https://drive.google.com/file/d/1llqvifWNm5sLiipMuSZX5KTbhsQ4oUjC/view?usp=sharing			4



44340.52682	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC304	EC	6		44340	0.42361	0.451389	38	4	metallization	https://drive.google.com/file/d/1qOFTXBTQ_8Bz1M6gbVYGHNFtPCdkDS/view?usp=sharing			3
44340.5273	jagannathmp@vjec.ac.in	JAGANNATH MP	probability,RP and NM	MAT 204	EI	4		44340	0.35417	0.381944	21	2	Bivariate -expectation	https://drive.google.com/file/d/1LHyt5jAVzXRbsNRdqQRBoN8q7gX_yyo0/view?usp=sharing	Questions		1
44340.52755	linjesh@vjec.ac.in	Linjesh Sebastian	EST200	Design&Engineering	CE	4	A	44340	0.45833	0.486111	53	0	Design thinking approach	https://drive.google.com/file/d/1DRovOg2xUHVluoxnFdemdNQ_rpcqDUrA/view			4
44340.52881	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44340	0.49306	0.520833	22	6	Block diagram-LFC	https://drive.google.com/file/d/1OjWc8VlckW2E11tREXpyVxwSovuWP46h/view?usp=sharing			5
44340.53032	vasu@vjec.ac.in	vasudevan m	COI	MCN202	CS	4	B	44340	0.49306	0.520833	58	1	directive principles	https://drive.google.com/file/d/1Onq8Czrac-3hz1RbEhtbsV96DWtjKzlv/view?usp=sharing	questions	good	5
44340.53176	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44337	0.45833	0.486111	53	0	OSD	https://drive.google.com/file/d/1LMcDZjFmKO22REX_OFtV46mSBuv1ph2/view?usp=sharing		FACED NETWORK ISSUE	4
44340.53324	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44337	0.42361	0.451389	40	2	VERTICAL CURVE	https://drive.google.com/file/d/1Jb81o0mE_7Yc-Ys6CMNw4tBTPviZxpmA/view?usp=sharing		FACED NETWORK ISSUE	3
44340.54068	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6		44340	0.35417	0.381944	34	8	CALL BY REFERENCE	https://drive.google.com/file/d/1tH_FsVHbtamV3zlcu4Vkwal3fdl9Vm/view?usp=sharing			1
44340.54124	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44340	0.49306	0.520833	60	1	Projection of Solids	https://drive.google.com/file/d/1Fld1Yr91ruAccgwmvYm9igG1QUA-6l/view?usp=sharing	NIL	NIL	5
44340.5448	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44340	0.35417	0.381944	35	0	Joint PMF	https://drive.google.com/file/d/1bkvhH8AgEfe0jmX0mzfqq1DKcKLTp3YX/view?usp=sharing	Asked questions		1
44340.5468	lexmi712@vjec.ac.in	Ms. Achala Prasad, Ms. Divya K	Digital Lab	CSL 202	CS	4	A	44340	0.45833	0.555556	25	4	Experiment 3	https://drive.google.com/file/d/1rm3QlVnAUxdQf_bHylKDKk7VLUW0iyBZ/view?usp=sharing	Output screen sharing and Viva	Good	4, 5, 6
44340.54724	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44340	0.49306	0.520833	34	0	Joint PMF	https://drive.google.com/file/d/1UPsG9yG0tiUyIDPAjaljyKY5vNzrOm4x/view?usp=sharing	Asked questions		5
44340.54892	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	ME	4	A	44340	0.42361	0.451389	34	0	Joint pmf	https://drive.google.com/file/d/1OYiQULUJ4upBfqDJ351OpV0Dq8DeRrR/view?usp=sharing	Asked questions		3
44340.55016	ashwinjoy@vjec.ac.in	ASHWIN JOY	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44340	0.49306	0.555556	42	0	reading exercise	https://drive.google.com/file/d/1xR-aHhA5U02Oy_ipTRgLU0sLmJm5dg/view?usp=sharing	youtube videos, pdf, pentablat		5, 6
44340.55065	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44340	0.49306	0.520833	53	0	Joint PMF	https://drive.google.com/file/d/1UPsG9yG0tiUyIDPAjaljyKY5vNzrOm4x/view?usp=sharing	Asked questions		5
44340.55137	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44340	0.42361	0.451389	30	7	CONVECTION	https://drive.google.com/file/d/18dzWTqK03M-OxgxSCkGR1HYH-VmxiTza/view?usp=sharing	QUIZ	NIL	3
44340.55308	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44340	0.49306	0.520833	32	5	PROBLEMS	https://drive.google.com/file/d/1qHytWp9Uppw369jJBJfE3Sx6NBS6VV/view?usp=sharing	QUIZ		5
44340.55316	shelmageorge@vjec.ac.in	Shelma George	Basic Electrical Workshop	ESL130	EI	2		44340	0.49306	0.548611	22	0	Experiment 1B	https://drive.google.com/file/d/1CPnryv96w8gtxW6F1YPzzCkQH-p_0smz/view?usp=sharing			5, 6
44340.55323	shelmageorge@vjec.ac.in	Shelma George	Basic Electrical Workshop	ESL130	EE	2		44340	0.49306	0.548611	32	1	Experiment 1B	https://drive.google.com/file/d/1CPnryv96w8gtxW6F1YPzzCkQH-p_0smz/view?usp=sharing			5, 6
44340.55367	angelvarghese@vjec.ac.in	ANGEL VARGHESE, AKHILA MATHEW	OPERATING SYSTEM LAB	CSL 204	CS	4	A	44340	0.45833	0.555556	30	0	SHELL PROGRAMMING WHILE LOOP, PATTERN PRINTING	https://drive.google.com/file/d/125HeTvDvJLW05tHFhiOPpaiLj2cfUY/view?usp=sharing			4, 5, 6
44340.55657	sreejithk@vjec.ac.in	Sreejith K, Peter Jobe	Civil Engineering Cadd Lab	CE 334	CE	6	A	44340	0.45833	0.555556	36	1	Portal Frame Analysis in Staad Pro	https://drive.google.com/file/d/1fOGMJvw6UeEsCGR9EISTprP2J1FxyL3/view?usp=sharing			4, 5, 6
44340.55839	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44340	0.35417	0.381944	59	0	Processes	https://drive.google.com/file/d/19tHNearm0eqG_eT-8t33zSH-yGbZ8kzS/view	Interactive class		1
44340.55915	divyavinod@vjec.ac.in	Divya K	Computer organisation & Architecture	CST 202	CS	4	A	44340	0.38889	0.416667	59	0	tutorial class 1- three address, two address, one address representation of instructions	https://drive.google.com/file/d/1MSge3VB2jZ2ocukunTjadmaFW35Kxs9d/view?usp=sharing,https://drive.google.com/file/d/1Zldol64dSNG-JejYEZ6DMQeYrX0GMc11/view?usp=sharing	interacted with students		2
44340.5602	indu@vjec.ac.in	Indu T	PROJECT	CE492	CE	8	B	44340	0.35417	0.555556	30	26	PROJECT	https://drive.google.com/file/d/11a-_WNTGIP6-Q3j2wibwDB5wwOepBMF/view?usp=sharing			1, 2, 3, 4, 5, 6
44340.5617	neenaphalgun@vjec.ac.in	Neena V V	Comprehensive Examination	CS352	CS	6		44340	0.49306	0.555556	59	1	Discrete Computational Structures	https://docs.google.com/forms/d/e/1FAIpQLSeilNfMjx2Y58XXuUOcvh0V9fk6dldd716_xSErvKMiVkrSkw/viewform?usp=sf_link	Conducted Quiz		4, 5
44340.56188	indu@vjec.ac.in	INDU T	COMPREHENSIVE EXAMINATION	CE352	CE	6	B	44340	0.49306	0.555556	31	10	SA 1	https://drive.google.com/file/d/17KjYm9bIEez4-X3ND0zXbBQCvs_7QVIG/view?usp=sharing	DISCUSSION		5, 6
44340.56315	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44340	0.52778	0.555556	53	0	Experiments	https://drive.google.com/file/d/1_AWHq8HGQyFjDejFE-u1C3kxjVelbDhs/view		Good	6
44340.56485	kcmanojkc@vjec.ac.in	MANOJ K C	Basics of Electronics	EST130	CS	2	C	44340	0.52778	0.555556	60	1	Semiconductor	https://drive.google.com/file/d/1d1oaB3EDUKLE_BDOxc4yDTt5quFQR8qE/view?usp=sharing			6
44340.56529	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44340	0.35417	0.381944	13	5	INVERTERS	https://drive.google.com/file/d/1G1vpssAldd8cf9Gc46fx5jJtzPZonle/view?usp=sharing	ASKED QUESTIONS		1
44340.56562	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44340	0.38889	0.416667	40	1	OTTO CYCLE PROBLEMS	https://drive.google.com/file/d/1fnpacrFIIvYqYPOzoh73ltONn6eCmRI/view?usp=sharing	PROBLEMS	NIL	2
44340.56682	jyothijoseph@vjec.ac.in	Jyothi Joseph	PROF. ETHICS	HUT 200	EE	4		44340	0.42361	0.451389	33	2	HUMAN VALUES	https://drive.google.com/file/d/1waKLQRN58lKHrm38S5QnP0eefjc4Q_w/view?usp=sharing	DISCUSSION		3
44340.56718	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44340	0.42361	0.451389	30	1	VERBAL ANALOGIES - EXAMPLES	https://drive.google.com/file/d/1ftgmMkKxcDOtKUw9L8P_LtCBz4hU2GkE/view?usp=sharing	Interact with students. Asked questions in between.	Good	3
44340.56859	jyothijoseph@vjec.ac.in	Jyothi Joseph	PROF. ETHICS	HUT 200	EE	4		44340	0.52778	0.5625	34	1	WORK ETHICS, CIVIC VIRTUE	https://drive.google.com/file/d/12h34VLvGQm3mU4FSSSOpYGzyqCLgIRxb/view?usp=sharing	DISCUSSION		6
44340.56898	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44337	0.45833	0.486111	33	1	B SPLINE CURVE	https://drive.google.com/file/d/1WnrTM1OCn7NMXYJOKLyztwFf_CfCAPWk/view?usp=sharing	NIL	NIL	4
44340.57016	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44340	0.49306	0.520833	30	1	LANGUAGE DEVELOPMENT - SUBJECT VERB AGREEMENT	https://drive.google.com/file/d/1d0yglBwdro4mY-khbujDb7qzW53o1k/view?usp=sharing	Interact with students.	Good	5

44340.57322	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44340	0.52778	0.555556	29	2	PERSONAL PASSIVE VOICE - EXAMPLES	https://drive.google.com/file/d/1vno5tQPlyCgYXpcTh90meEJv1kLFT0S7/view?usp=sharing	Interact with students. Asked questions in between.	Good	6
44340.58908	anisha@vjec.ac.in	Anisha Joseph	Principles of information Security	CS472	CS	8		44340	0.49306	0.520833	52	6	Wireless LAN vulnerabilities	https://drive.google.com/file/d/1GcD7-HFhRNUFzcZu2-8Cd75Bc88oi_Wh/view?usp=sharing			5
44340.59066	anisha@vjec.ac.in	Anisha Joseph	Principles of information Security	CS472	CS	8		44340	0.52778	0.555556	53	5	Cellular networks security goals	https://drive.google.com/file/d/1bx0z8QU2q5HRoNk9HwLWtcKzRlOvujaY/view?usp=sharing			6
44340.60176	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ELECTRICAL WORKSHOP	ESL130	CS	2	A	44340	0.42361	0.486111	60	2	EXPERIMENT NO. 1b	https://drive.google.com/file/d/1ccdFD9BsfROQGCHI46Lw8NLMofbXmxdQ/view?usp=sharing	QUESTIONS		3, 4
44340.60407	gokulnath@vjec.ac.in	Gokulnath R, Cdr. (retd.) Raju K Kuriakose	Project	ME492	ME	8	A	44340	0.52778	0.555556	47	6	Project report review and corrections	https://drive.google.com/file/d/1DEuecCsSh4NitDBCZBHFvjURBVgwmN6u/view?usp=sharing	Asked questions	nil	1, 2, 3, 4, 5, 6
44340.60879	lekshmyhari@vjec.ac.in	LEKSHMY S	PROFESSIONAL COMMUNICATION	HUN102	EC	2	A	44340	0.52778	0.0625	50	2	Compund words	https://drive.google.com/file/d/1hjW5oW7QjSb-7HoxX9YbGSgp_H-IGOK1/view?usp=drivesdk	Asked questions		6
44340.62993	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	CS	2	A	44340	0.52778	0.555556	59	3	NUMERICAL PROBLEMS	https://drive.google.com/file/d/1E3JZFHO5A23yAyHUUzo7KmH8WCQ_aHT/view?usp=sharing	QUESTIONS		6
44340.63082	roshini.tv@vjec.ac.in	Dr. Roshini T V	AC	ECT202	EI	4		44340	0.41667	0.520833	20	1	Small Signal Model of BJT	https://drive.google.com/file/d/1hS82qS3gBNH8mBwwTypSS8qj16s6Cngc/view?usp=sharing	Asking question during the class		4, 5
44340.63354	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EC	4		44340	0.41667	0.520833	60	1	Small Signal Model of BJT	https://drive.google.com/file/d/1hS82qS3gBNH8mBwwTypSS8qj16s6Cngc/view?usp=sharing	Viva during the class		4, 5
44340.63857	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44340	0.45833	0.486111	30	1	Work Transfer Problems	https://drive.google.com/file/d/113FokalobPGb0whldVau_1N11qc6tCSF/view?usp=sharing			4
44340.6437	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET 202	CE	4	B	44340	0.52778	0.555556	50	3	Types of landslides	https://youtu.be/3u01vyAutQY			6
44340.67096	sigithomaj@vjec.ac.in	SIGI THOMAS , HRIDYA P	MT LAB I	CEL 202	CE	4	A	44340	0.35417	0.451389	52	1	BRINELL HARDNESS TEST	https://drive.google.com/file/d/1yc-i0rTOx-0t2L--gNVkp60YbjJmr6/view			1, 2, 3
44340.68084	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44340	0.52778	0.555556	57	2	Module 1 - Alternative notation of ER Diagram	https://drive.google.com/file/d/1BX-w77PIH9vBwLs2ygy69rV2RGMvfwL/view?usp=sharing	Random questions		6
44340.6866	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44340	0.38889	0.416667	60	0	qos	https://drive.google.com/file/d/1DzxQ4af9MO8Y3C6Exvu9MX2tnF1w5xfL/view?usp=sharing	qa	good	2
44340.68767	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44340	0.45833	0.486111	60	0	ipv4	https://drive.google.com/file/d/14_kNB2PD7iFZT6PpxmMbkZTJQ1P_D1g/view?usp=sharing	qa	good	4
44340.69036	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44340	0.38889	0.416667	37	1	Tokens, keywords, identifiers etc	https://drive.google.com/file/d/1YU4nAvZ85gxd0ZsFNmHud7JBJMsRSicT/view?usp=sharing	Asked questions		2
44340.69094	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44340	0.42361	0.486111	60	1	Lab experiment 5,6	https://drive.google.com/file/d/1fNhDz8d12121aGoe4wAVoRgB-yn0-ckL/view?usp=sharing	Questions asked		3, 4
44340.6915	anuragi@vjec.ac.in	ANURAGI P	Engineering Mechanics	EST120	CE	2	A	44340	0.35417	0.381944	41	0	Equilibrium law	https://drive.google.com/file/d/13b6OSJHP1n3Zv-wj6BO2JNBFW8nXiNDn/view?usp=sharing			1
44340.69249	anuragi@vjec.ac.in	ANURAGI P	Engineering Mechanics	EST120	CE	2	A	44340	0.45833	0.486111	41	0	Composition and resolution of forces	https://drive.google.com/file/d/13b6OSJHP1n3Zv-wj6BO2JNBFW8nXiNDn/view?usp=sharing			4
44340.69361	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44340	0.52778	0.555556	57	3	Tutorial -C tokens. Identifiers	https://drive.google.com/file/d/1Fz2C9KCEg2PhtzconlPn1Z-b-B-29qf/view?usp=sharing	Questions asked		6
44340.74484	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44340	0.35417	0.381944	54	4	Prediction Part 1	https://drive.google.com/file/d/1q-3-hn-nb3hGAWyrsrOal51Bml8-lCtq/view?usp=sharing	Problems solved		1
44340.7498	ashababy@vjec.ac.in	Asha Baby	Data mining & Warehousing	CS 402	CS	8	A	44340	0.45833	0.486111	53	5	Prediction Part 2	https://drive.google.com/file/d/1TdpOWKzKQ874VTSIV9W1laPhR_zoIFMq/view?usp=sharing	Problems solved		4
44340.81857	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44340	0.38889	0.416667	33	0	Projections of St.line with HT and VT problems discussed	https://drive.google.com/file/d/16jV6W9e0GYNp1PY4dpSw-H-qQTrZA6R/view	One home work is given to them		2
44340.82006	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44340	0.38889	0.416667	22	0	Projections of St.line with HT and VT problems discussed	https://drive.google.com/file/d/16jV6W9e0GYNp1PY4dpSw-H-qQTrZA6R/view	One home is given to them		2
44340.82798	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44340	0.35417	0.381944	38	0	Electro osmosis	https://drive.google.com/file/d/1cX01ia65zxovm2QzHMa7KwqeqUlwWiu1/view?usp=drivesdk			1
44340.82903	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44340	0.35417	0.381944	60	0	Directional Derivatives	https://drive.google.com/file/d/1uFgeuVdaJFGwbhYvgk8R1VcpKYvTuPLk/view?usp=sharing			1
44340.83067	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44340	0.42361	0.451389	61	0	Directional derivatives	https://drive.google.com/file/d/1uFgeuVdaJFGwbhYvgk8R1VcpKYvTuPLk/view?usp=sharing			3
44340.83389	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44340	0.49306	0.020833	61	0	Divergence & curl	https://drive.google.com/file/d/1LqfesyQIwPqKCLQGzeuE325up89peInX/view?usp=sharing			5
44340.87283	jijo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2	A	44340	0.42361	0.451389	33	0	MESH ANALYSIS PROBLEMS	https://drive.google.com/file/d/1XYcrYgt70zuPQxhw7w-Jh7UCUC6zB2zh/view?usp=sharing	RANDOME QUESTIONS		3
44340.87397	jijo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2	A	44340	0.42361	0.451389	22	0	MESH ANALYSIS PROBLEMS	https://drive.google.com/file/d/1XYcrYgt70zuPQxhw7w-Jh7UCUC6zB2zh/view?usp=sharing	RANDOME QUESTIONS		3
44340.87922	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	AD	2	A	44340	0.45833	0.486111	29	2	Mesh curent analysis, problems	https://drive.google.com/file/d/1KMP4IHXXQetsN8aVMb1mG6BvGmSpnicN/view?usp=sharing	Discussion		4
44340.88254	shinumm@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44340	0.38889	0.416667	17	1	Working of virtual memory,	https://drive.google.com/file/d/1v_o1adAdU2QXCUDCmmOY9CbmbriYJKKY/view?usp=sharing			2
44340.88769	swathichandramt@vjec.ac.in	Swathi Chandra M T	Constitution of India	MCN202	EE	4	A	44340	0.49306	0.020833	34	1	Salient features of Indian constitution	https://drive.google.com/file/d/1eEwBdoh8uj2kkwv8ile-uvK6XH1V1Nci/view?usp=sharing	Asked questions		5
44340.90637	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44340	0.35417	0.381944	59	0	Ternary Relationship	https://drive.google.com/file/d/1GP0I2rbUAxCYCMCYwmaNFEWEaFAnbQk4/view?usp=sharing	Class works		1
44340.90783	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44340	0.42361	0.451389	57	2	Examples of ER Diagrams	https://drive.google.com/file/d/1zIE65TZi8QL1cBm8xlVwCF7QqKYk98ZV/view?usp=sharing	Examples discussion		3
44340.94384	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44340	0.35417	0.381944	23	5	magnetic boundary conditions	https://drive.google.com/file/d/1wNokRAsyNIXsOFnKQ2pdX6oLIVkbuwZz/view?usp=sharing	NIL	NIL	1
44340.94673	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44340	0.02778	0.055556	27	1	power density of plane waves	https://drive.google.com/file/d/1lcWEUptS7Dk9s-hYT2x2A_KoDht4nx_rD/view?usp=sharing	NIL	NIL	6
44341.05753	annmathew@vjec.ac.in	Ann Mathew	Project	EC492	EC	8		44337	0.35417	0.555556	21	0	Project Presentation	https://drive.google.com/file/d/1N2LNdYofX0ijf-ZPe6MrbhW0ICCA5a/view?usp=sharing			1, 2, 3, 4, 5, 6
44341.05921	annmathew@vjec.ac.in	Ann Mathew	Project	EC492	EC	8		44337	0.35417	0.555556	24	0	Project Presentation	https://drive.google.com/file/d/1OdnZFRd94Up08ENTzso7HUCqBUTsZWVVO/view?usp=sharing			1, 2, 3, 4, 5, 6
44341.06074	annmathew@vjec.ac.in	Ann Mathew	Project	EC492	EC	8		44340	0.35417	0.979167	08	0	Project Presentation	https://drive.google.com/file/d/1uLbSKCdU608TAT-wxUJcH90wrEp3mqf/view?usp=sharing			1, 2, 3, 4
44341.06207	annmathew@vjec.ac.in	Ann Mathew	Project	EC492	EC	8		44340	0.35417	0.479167	08	1	Project Presentation	https://drive.google.com/file/d/1p7etZGGn4UjD61h7YbnY-tf9hoAN7CK/view?usp=sharing			1, 2, 3, 4



44341.06388	annmathew@vjec.ac.in	Ann Mathew	Professional Ethics	HUT200	EC	4		44340	0.52778	0.555556	58	04	Cooperation, Commitment, Empathy, Self Confidence, character, Spirituality	https://drive.google.com/file/d/1p7etZGn4UjD61h7YbnY-tNf9hoAN7CK/view?usp=sharing				6
44341.38681	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44341	0.35417	0.381944	31	0	NUMERAL ADJECTIVES	https://drive.google.com/file/d/1iyY2ytlxTfdPC2vrlgTwaRgJOldWgK/view?usp=sharing	Interact with students.	Good		1
44341.38964	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44341	0.35417	0.381944	51	3	Bioethanol	https://drive.google.com/file/d/1jV1m-oCdEISJ7TbVJm3Jb8LTxU8FFVQ/view?usp=sharing				1
44341.39059	gracejohn@vjec.ac.in	Grace John M	ELECTRONICS WORKSHOP	ESL 130	CS	2	C	44341	0.35417	0.416667	60	0	Passive components	https://drive.google.com/file/d/1f_rXCGACfi3DLKsJZgeD8-VFIJ8LewSN/view?usp=sharing	assignment			1, 2
44341.40752	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	HS300	PRINCIPLES OF MANAGEMENT	EE	6		44341	0.35417	0.381944	25	3	Staffing and related HRD Functions definition	https://drive.google.com/file/d/1SeuSYeHON_5bhHG4jyr9mGIGlxFRniu/view?usp=sharing				1
44341.40822	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44341	0.35417	0.381944	53	5	Design principles while designing embedded system using RTOS	https://drive.google.com/file/d/19rk9KQuAHBxmqtEbfEM7Z31n7_H7Uf4F/view?usp=sharing	Questions asked			1
44341.41537	jithinjames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44341	0.38889	0.416667	41	1	Introduction to android	https://drive.google.com/file/d/1O-vy5CkeRzXg7x526eg5gM164hDpCVtp/view?usp=sharing				2
44341.41628	alexgrge@vjec.ac.in	ALEX GEORGE	FM& HM LAB	MEL202	ME	4	A	44340	0.45833	0.555556	18	0	Orifice meter	https://drive.google.com/file/d/1a_X3HES4GtP_EhfrFTOZ4xjqtkbHcGp/view?usp=sharing				4, 5, 6
44341.41732	alexgrge@vjec.ac.in	ALEX GEORGE	FM &HM LAB	MEL202	ME	4	A	44341	0.35417	0.451389	18	0	Bernoullis	https://drive.google.com/file/d/1ryJYeGbbOv76q0vc39wZon1tqtnCbGc/view?usp=sharing				1, 2, 3
44341.42304	sijibaskar@vjec.ac.in	SIJ.I.P	Probability , Statistics and Numerical methods	MAT 202	CE	4	B	44340	0.49306	0.520833	53	0	Marginal pmf	https://drive.google.com/file/d/1O80E73B82TB5VfKx0wUPFRIN68qW-yp7/view?usp=sharing	asked questions, home work			5
44341.42344	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME	ME	6	B	44340	0.35417	0.381944	35	2	TMD	https://drive.google.com/file/d/1yPPMR13HwzEu7Z5fBPfHSo1dJpGlu/view?usp=sharing				1
44341.42382	sridharanp@vjec.ac.in	Dr.P Sridharan	Metrology	ME312	ME	6	A	44341	0.38889	0.416667	33	02	CMM, CMM Probes,CMM software	https://drive.google.com/file/d/15f3tel6QTdVfU6cM7KlkjKv_5OUoQHmH/view	NA	Good		2
44341.42598	sijibaskar@vjec.ac.in	SIJ.I.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44341	0.38889	0.416667	30	3	Properties of gradient problems	https://drive.google.com/file/d/1NOU5Q0fvO2mFwzdV_ehxGoRTps9pzNII/view?usp=sharing	asked questions, home work			2
44341.42759	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44340	0.41667	0.451389	55	5	Problem solving session	https://drive.google.com/file/d/13yZ2sRF-mduMYXA7uK9N6Kl97AgeulAM/view				3
44341.42803	sijibaskar@vjec.ac.in	SIJ.I.P	Vector calculus, differential equations and transforms	MAT 102	EI	2		44341	0.38889	0.416667	22	0	Properties of gradient problems	https://drive.google.com/file/d/1NOU5Q0fvO2mFwzdV_ehxGoRTps9pzNII/view?usp=sharing	asked questions , home work			2
44341.43427	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44340	0.38889	0.416667	31	0	RISER DESIGN - CHVORINOV'S RULE, CAINE'S METHOD, DEFECTS IN CASTING	https://drive.google.com/file/d/1CBt4_pY3iXE1WtJ50buGKzQwVaSRjhSl/view?usp=sharing	DISCUSSION	NIL		2
44341.43507	lalyjames@vjec.ac.in	LALY JAMES	DCMT	EET202	EE	4	A	44341	0.38889	0.416667	35	0	PROBLEMS DC GENERATOR	https://drive.google.com/file/d/1QVylfdk8j2xo8s3Tv6SYZF4mhUfh2vE/view?usp=sharing	QUESTIONS	OK		2
44341.43627	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44341	0.38889	0.416667	35	2	Module-IV- AWJM	https://drive.google.com/file/d/13ruhwJASxNSAm5xUDwoEZrcYEAfym0J/view?usp=sharing	Qs, Videos			2
44341.44104	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44341	0.38889	0.41875	59	0	Synthesizing ER diagram to relational schema	https://drive.google.com/file/d/1iT_PyXqdGeF7ccjYjNI249Pzr9HT6Czb/view?usp=sharing				2
44341.44243	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44341	0.38889	0.416667	60	0	Line integral	https://drive.google.com/file/d/1P_WY95ixQuiuKg9ON1rz4ohE3OZGJybK/view?usp=sharing				1
44341.44688	shamyasanthosh@vjec.ac.in	SHAMYA A	SIGNALS AND SYSTEM	ECT204	EI	4	A	44341	0.38889	0.413194	20	1	Time domain analysis	https://drive.google.com/file/d/1JaG-rSygkRLCDI3Yc7r0Zf12g_Z-pdIn/view?usp=sharing	class note writing given as activity	one late comer in the class		2
44341.45468	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44341	0.38889	0.416667	26	2	NUMERICAL PROBLEMS	https://drive.google.com/file/d/1Jdj6rK5ylMmpkqxew2ir39tzXHQhyY5/view?usp=sharing	QUESTIONS			2
44341.45823	akhilamathew@vjec.ac.in	Akhila mathew	OS Lab	CSL 204	CS	4	A	44341	0.35417	0.451389	29	1	System calls	https://drive.google.com/file/d/1V1Mh6GuaBswLaV6hGw38DBC9l9xJmFR/view?usp=sharing				1, 2, 3
44341.46094	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44341	0.38889	0.416667	31	0	Problems on Work Transfer	https://drive.google.com/file/d/1t6L1afvuB1cTmPpz1wsnx0hkvOY67-l/view?usp=sharing				2
44341.46288	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44341	0.42361	0.451389	49	4	Scanning electron microscopy	https://drive.google.com/file/d/1KXhhBWKf09ubxgpznrwEHg7EryZkxmX/view?usp=sharing	Asked questions	nil		3
44341.46433	jerrinyomas@vjec.ac.in	JerrinYomas	SecureCommunication	Ec468	EC	8		44341	0.41667	0.451389	54	9	4RoundOperations	https://drive.google.com/file/d/1OJsvlszD7f9RaQfm-MoZfRnW2Les2o2h/view?usp=sharing				3
44341.46813	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44341	0.35417	0.381944	59	1	Introduction to Friction	https://drive.google.com/file/d/1LWt6tNcCk3t9fYnY1J2Hdw0tW5MYKlpO/view?usp=sharing	NII	NIL		1
44341.46956	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44341	0.42361	0.451389	53	0	OSD	https://drive.google.com/file/d/127C2G3PHGYiKCHOgl6PB-dnO9eTRMdY/view?usp=sharing	Q&A			3
44341.46992	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44341	0.38889	0.416667	61	0	Projection of Solids	https://drive.google.com/file/d/1VuDaK3Q17vYv2eaKPiX4tl-5HTU_Slg/view?usp=sharing	Questions were asked at the end of the class	NIL		2
44341.47189	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET 204	CE	4	A	44341	0.35417	0.381944	52	1	Experiments and problems	https://drive.google.com/file/d/1rZcwlFqWgKjWmizkdw8sfT50gatSa5ng/view		Good		1
44341.47373	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44341	0.42361	0.451389	35	7	Effect of compaction	https://drive.google.com/file/d/1XuOmjcsJxuEwSOJ8aFlnFMEb7jJxjCVZ/view		Good		3
44341.47624	ramesh@vjec.ac.in	Rameshan K P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44341	0.38889	0.423611	48	4	Control Charts	https://drive.google.com/file/d/1QVt8lOQwK8y4xT9uNjNOTJVESWRQ3EK/view?usp=sharing	Google Class room	Nil		2
44341.47892	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST100	CS	2	C	44341	0.42361	0.451389	58	3	Projection of solids	https://drive.google.com/file/d/1fpvqFk1LK1M1yOB9nLOUIEwUG75UGSL7X/view?usp=sharing	Google Class room	Nil		3
44341.47914	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44341	0.38889	0.451389	53	0	LANDSLIDES	https://drive.google.com/file/d/1Qh3UpV_ETRTvAL1gRII9vXthdYv0sU9d/view?usp=sharing				2, 3
44341.48289	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44341	0.38889	0.416667	53	0	Control of mass movement	https://youtu.be/EvonqGKhkzl				2
44341.48325	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44341	0.35417	0.381944	34	1	LMTD	https://drive.google.com/file/d/1Yh14gRFDAG6QJcuwQk9tMro527TEhsX/view?usp=drive_web	problem given to solve	nil		1
44341.48609	bindujohn@vjec.ac.in	Ms. Bindu Sebastian	Basic Electronics	EST130	EE	2		44341	0.42361	0.451389	30	3	PN junction	https://drive.google.com/file/d/1py3IM8ogZc7RySjJKs5SAiueE8SohIT/view?usp=sharing	QA			3

44341.48685	lexmi712@vjec.ac.in	Ms. Achala Prasad, Ms. Divya K	Digital Lab	CSL 202	CS	4	A	44341	0.35417	0.451389	30	0	Experiment 4	<a href="https://drive.google.com/file/d/1aXOBEGNOry3nxZk7E9gE5MdQf5BLgCFN/view?usp=sharing">https://drive.google.com/file/d/1aXOBEGNOry3nxZk7E9gE5MdQf5BLgCFN/view?usp=sharing</a>	Output sharing and Viva	Output sharing link : <a href="https://drive.google.com/file/d/1PZOeJTGdYdSiOeE7UwMyl1iIPkQmXC4IA/view?usp=sharing">https://drive.google.com/file/d/1PZOeJTGdYdSiOeE7UwMyl1iIPkQmXC4IA/view?usp=sharing</a>	1, 2, 3
44341.48693	shimna@vjec.ac.in	SHIMNA P K	COMPUTER ARCHITECTURE AND MICROCONTROLLERS	ECT206	EC	4		44341	0.42361	0.486111	59	2	TIMER, INTERRUPT	<a href="https://drive.google.com/file/d/1k58FAI3z_yvddqHS8id_4b6ZwCjRiFAE/view?usp=sharing">https://drive.google.com/file/d/1k58FAI3z_yvddqHS8id_4b6ZwCjRiFAE/view?usp=sharing</a>	ASKED QUESTIONS		3, 4
44341.48712	bindujohn@vjec.ac.in	Ms. Bindu Sebastian	Basic Electronics	EST130	EI	2		44341	0.42361	0.451389	19	3	PN junction	<a href="https://drive.google.com/file/d/1py3IM8ogZc7RySjJKs5SAiueE8SohtT/view?usp=sharing">https://drive.google.com/file/d/1py3IM8ogZc7RySjJKs5SAiueE8SohtT/view?usp=sharing</a>	QA		3
44341.49065	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	CE488	DISASTER MANAGEMENT	EI	8		44341	0.45833	0.486111	21	1	Atmospheric pollution	<a href="https://drive.google.com/file/d/1TZ6W1MGbPI65XK7g-Nqoie7tb_Tq83zs/view?usp=sharing">https://drive.google.com/file/d/1TZ6W1MGbPI65XK7g-Nqoie7tb_Tq83zs/view?usp=sharing</a>			4
44341.49105	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44341	0.35417	0.381944	59	0	execution of a complete instruction	<a href="https://drive.google.com/file/d/1Yx1WS7se7Sd0CJ2hccWi3GQ4gLid-2NT/view?usp=sharing">https://drive.google.com/file/d/1Yx1WS7se7Sd0CJ2hccWi3GQ4gLid-2NT/view?usp=sharing</a>			3
44341.49127	shinumm@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	8	A	44341	0.42361	0.451389	22	0	AI	<a href="https://drive.google.com/file/d/1hV98AVET5IRlyHILwJCbu9a4wCY4RdPv/view?usp=sharing">https://drive.google.com/file/d/1hV98AVET5IRlyHILwJCbu9a4wCY4RdPv/view?usp=sharing</a>			3
44341.49401	indu@vjec.ac.in	Dr. Benny Joseph, Indu T	PROJECT	CE492	CE	8	B	44341	0.35417	0.555556	47	9	PROJECT	<a href="https://drive.google.com/file/d/1vq10ox_5dWZ6Q1rFHKPxcQGVcrOat_/view?usp=sharing">https://drive.google.com/file/d/1vq10ox_5dWZ6Q1rFHKPxcQGVcrOat_/view?usp=sharing</a>			1, 2, 3, 4, 5, 6
44341.49407	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44341	0.42361	0.451389	41	0	ALGORITHMS - TO PRINT FIRST n NATURAL NUMBERS, FLOW CHARTS	<a href="https://drive.google.com/file/d/1WZdp2-4vSGII9umKmFNtpr2Ch1J8OSQ/view?usp=sharing">https://drive.google.com/file/d/1WZdp2-4vSGII9umKmFNtpr2Ch1J8OSQ/view?usp=sharing</a>	Interact with students. Questions asked in between the class.	Good	3
44341.49447	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44340	0.52778	0.555556	59	3	NUMERICAL PROBLEMS	<a href="https://drive.google.com/file/d/1E3JZfH05A23yAyHtUzo7KmH8WCQ_aHT/view?usp=sharing">https://drive.google.com/file/d/1E3JZfH05A23yAyHtUzo7KmH8WCQ_aHT/view?usp=sharing</a>	QUESTIONS		6
44341.49512	dominic@vjec.ac.in	Dominic N Thomas	calculus	MAT102	CS	2	C	44341	0.45833	0.486111	60	0	Line integral	<a href="https://drive.google.com/file/d/1d-Y2ZLJVXOfH_uSMbbtkHOviEQmTOUku/view?usp=sharing">https://drive.google.com/file/d/1d-Y2ZLJVXOfH_uSMbbtkHOviEQmTOUku/view?usp=sharing</a>			4
44341.49523	abdullatheef@vjec.ac.in	Abdul Latheef	INDUSTRIAL PSYCHOLOGY	AE 362	EI	6	A	44341	0.38889	0.416667	15	3	Bases of ementation	<a href="https://drive.google.com/file/d/1x1VXWCEp6sBD1mGrjFGyZiHH1uIDSSe/view?usp=sharing">https://drive.google.com/file/d/1x1VXWCEp6sBD1mGrjFGyZiHH1uIDSSe/view?usp=sharing</a>			2
44341.49654	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44341	0.45833	0.486111	41	0	FLOW CHARTS - AVERAGE OF THREE NUMBERS, AREA OF CIRCLE, AREA OF SQUARE, LARGEST AMONG TWO NUMBERS	<a href="https://drive.google.com/file/d/1wYMXzgG9V745XsOe-xy7QzMy6AsJ-vMQ/view?usp=sharing">https://drive.google.com/file/d/1wYMXzgG9V745XsOe-xy7QzMy6AsJ-vMQ/view?usp=sharing</a>	Interact with students. Questions asked in between the class.	Good	4
44341.49692	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44341	0.42361	0.451389	52	7	Deforestation, land degradation	<a href="https://drive.google.com/file/d/1A1HnBFdP1nbsylHEaaquuALEOXU_0Fa/view?usp=sharing">https://drive.google.com/file/d/1A1HnBFdP1nbsylHEaaquuALEOXU_0Fa/view?usp=sharing</a>	DISCUSSION		3
44341.49898	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44341	0.45833	0.486111	33	0	SQ3R method	<a href="https://drive.google.com/file/d/16pdAht5UMe5NLnKqIqgZNd0nx5eya35E/view?usp=sharing">https://drive.google.com/file/d/16pdAht5UMe5NLnKqIqgZNd0nx5eya35E/view?usp=sharing</a>	students presentation		4
44341.49933	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44341	0.45833	0.486111	48	11	Environment Impact Assessment	<a href="https://drive.google.com/file/d/1Lnuik1ctkCyreufVA5bpb7M49Oz6Woom/view?usp=sharing">https://drive.google.com/file/d/1Lnuik1ctkCyreufVA5bpb7M49Oz6Woom/view?usp=sharing</a>	discussion		4
44341.50078	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2		44341	0.45833	0.486111	22	0	SQ3R method	<a href="https://drive.google.com/file/d/16pdAht5UMe5NLnKqIqgZNd0nx5eya35E/view?usp=sharing">https://drive.google.com/file/d/16pdAht5UMe5NLnKqIqgZNd0nx5eya35E/view?usp=sharing</a>	student's presentation		4
44341.50503	vasu@vjec.ac.in	vasudevan m	Ethics	HUT200	CS	4	A	44341	0.45833	0.486111	56	3	Engineers as experimenters	<a href="https://drive.google.com/file/d/1SVtPchKeVK3diKhXxMHRb13DAslPM8Tb/view?usp=sharing">https://drive.google.com/file/d/1SVtPchKeVK3diKhXxMHRb13DAslPM8Tb/view?usp=sharing</a>	questions	good	4
44341.50521	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44341	0.45833	0.486111	26	2	STATE SPACE REPRESENTATION USING PHASE VARIABLES-METHOD I	<a href="https://drive.google.com/file/d/1bmXjqVceXenfxX3h7eQc-tlJQLYbVcG/view?usp=sharing">https://drive.google.com/file/d/1bmXjqVceXenfxX3h7eQc-tlJQLYbVcG/view?usp=sharing</a>	INTERACTION		6
44341.50594	ryne@vjec.ac.in	Ryne P.M ME	Engineering Graphics	EST110	AD	2	A	44341	0.42361	0.486111	32	0	construction of polygons	<a href="https://drive.google.com/file/d/1wkLLn0goyn8r5HjuriPUSyXKDRuAngld/view?usp=drive_web">https://drive.google.com/file/d/1wkLLn0goyn8r5HjuriPUSyXKDRuAngld/view?usp=drive_web</a>	problems given	nil	3, 4
44341.50772	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44341	0.45833	0.486111	33	4	MODULE-IV- LASER BEAM MACHINING	<a href="https://drive.google.com/file/d/1MC9ypwOhAcmeEBuFpsDRRxVjSzhkh13c/view?usp=sharing">https://drive.google.com/file/d/1MC9ypwOhAcmeEBuFpsDRRxVjSzhkh13c/view?usp=sharing</a>	qS		4
44341.50919	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, statistics and Numerical methods	MAT 202	CE	4	A	44341	0.45833	0.486111	53	0	Joint PMF	<a href="https://drive.google.com/file/d/1Y-0z-x7WA6ORVWefTepidiAgkR_qsOCQ/view?usp=sharing">https://drive.google.com/file/d/1Y-0z-x7WA6ORVWefTepidiAgkR_qsOCQ/view?usp=sharing</a>	Asked questions		4
44341.51048	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, statistics and Numerical methods	MAT 202	ME	4	A	44341	0.45833	0.486111	34	0	Joint PMF	<a href="https://drive.google.com/file/d/1Y-0z-x7WA6ORVWefTepidiAgkR_qsOCQ/view?usp=sharing">https://drive.google.com/file/d/1Y-0z-x7WA6ORVWefTepidiAgkR_qsOCQ/view?usp=sharing</a>	Asked questions		4
44341.51435	shelimageorge@vjec.ac.in	Shelma George , Athira M Thomas	Electrical Machines Lab -I	EEL202	EE	4		44341	0.45833	0.555556	35	0	Experiment - 4	<a href="https://drive.google.com/file/d/1K-p97E3HN7GNFivIneiYQHLY8Dg9yMMS/view?usp=sharing">https://drive.google.com/file/d/1K-p97E3HN7GNFivIneiYQHLY8Dg9yMMS/view?usp=sharing</a>			4, 5, 6
44341.51659	binil@vjec.ac.in	Binil Kumar K	Electronic workshop (Lab)	ESL 130	CS	2	B	44341	0.42361	0.486111	61	0	Experiment 1	<a href="https://drive.google.com/file/d/1GLO6YQ0PzG01SlgwKSC9-8RVwaawtGNO/view?usp=sharing">https://drive.google.com/file/d/1GLO6YQ0PzG01SlgwKSC9-8RVwaawtGNO/view?usp=sharing</a>	Discussions		3, 4
44341.52559	vidhyasud@vjec.ac.in	Vidhya S S	web technology	cs 368	CS	6	A	44341	0.35417	0.381944	57	3	java script	<a href="https://drive.google.com/file/d/17Uqo2QFHprLcbs0qTcdKORyNyatyN7D8/view?usp=sharing">https://drive.google.com/file/d/17Uqo2QFHprLcbs0qTcdKORyNyatyN7D8/view?usp=sharing</a>			1
44341.52627	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44341	0.49306	0.520833	38	4	Frequency Domain Enhancement	<a href="https://drive.google.com/file/d/1pY1RJi57LuxcUC5kD-RxILMLZGwThxYt/view?usp=sharing">https://drive.google.com/file/d/1pY1RJi57LuxcUC5kD-RxILMLZGwThxYt/view?usp=sharing</a>			5
44341.52658	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44341	0.42361	0.486111	60	1	Simple if, if else and nested if and program 4-largest of 3 numbers	<a href="https://drive.google.com/file/d/1dloCVbjL2GDYal51Tfr5Ed5wQ7d2wu0V/view?usp=sharing">https://drive.google.com/file/d/1dloCVbjL2GDYal51Tfr5Ed5wQ7d2wu0V/view?usp=sharing</a>	Students were asked to do the programs and share their screen. They will be submitting the lab work in the classroom.		3, 4
44341.52946	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44341	0.49306	0.520833	29	5	SURFACE MODELLING	<a href="https://drive.google.com/file/d/1AH8j3TDe5REWtwWRz3RIGwTedwnkr1ah/view?usp=sharing">https://drive.google.com/file/d/1AH8j3TDe5REWtwWRz3RIGwTedwnkr1ah/view?usp=sharing</a>	NIL	NIL	5
44341.53034	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44340	0.35417	0.381944	31	3	GEOMETRIC MODELLING	<a href="https://drive.google.com/file/d/1WnrTM1OCn7NMXYJOKlyztwFf_CfCAPWk/view?usp=sharing">https://drive.google.com/file/d/1WnrTM1OCn7NMXYJOKlyztwFf_CfCAPWk/view?usp=sharing</a>	NIL	NIL	1
44341.53132	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44341	0.35417	0.381944	41	0	OTTO CYCLE PROBLEMS	<a href="https://drive.google.com/file/d/1zsGVBaKdCnAyyFpa4F8i_NuNGKMZOtWV/view?usp=sharing">https://drive.google.com/file/d/1zsGVBaKdCnAyyFpa4F8i_NuNGKMZOtWV/view?usp=sharing</a>	PROBLEM SOLVING	NIL	1



44341.53337	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44341	0.38889	0.416667	50	2	Constants, If Statement	<a href="https://drive.google.com/file/d/1ltu2bTXAwSD5Afc4ldWfcVJ70uET9TM9/view?usp=sharing">https://drive.google.com/file/d/1ltu2bTXAwSD5Afc4ldWfcVJ70uET9TM9/view?usp=sharing</a>	Asking Questions		2
44341.53655	adarshks@vjec.ac.in	ADARSH K S	Project	EC 492	EC	8		44340	0.375	0.5625	63	0	project presentation	<a href="https://drive.google.com/file/d/1fWEgq0sjS4m3F4dkwhFVGsySITqn5xSt/view?usp=sharing">https://drive.google.com/file/d/1fWEgq0sjS4m3F4dkwhFVGsySITqn5xSt/view?usp=sharing</a>			1, 2, 3, 4, 5, 6
44341.53715	sijibaskar@vjec.ac.in	SIJI.P	Probability, Statistics and Numerical methods	MAT 102	CE	4	B	44341	0.45833	0.486111	53	0	Conditional probability	<a href="https://drive.google.com/file/d/18KLIAX5kajp3XUaiu_mKl17Ueh0qKbZH/view?usp=sharing">https://drive.google.com/file/d/18KLIAX5kajp3XUaiu_mKl17Ueh0qKbZH/view?usp=sharing</a>	asked questions,home work		4
44341.53887	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC304	EC	6		44341	0.45833	0.486111	38	4	CMOS FABRICATION	<a href="https://drive.google.com/file/d/1iJ6Y7qXJd4JqHrn8e0rb7QUar-DYd3b_/view?usp=sharing">https://drive.google.com/file/d/1iJ6Y7qXJd4JqHrn8e0rb7QUar-DYd3b_/view?usp=sharing</a>			4
44341.54058	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT204	EC	4	A	44341	0.35417	0.409722	58	3	Convolution sum	<a href="https://drive.google.com/file/d/1LftzcM2miPXO8HElzYgiBdPryhFsec74/view?usp=sharing">https://drive.google.com/file/d/1LftzcM2miPXO8HElzYgiBdPryhFsec74/view?usp=sharing</a>	Asked questions	nil	1, 2
44341.54066	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44341	0.49306	0.020833	55	6	Console IO Operations.printf and scanf , simple if statement	<a href="https://drive.google.com/file/d/1zLas-oDB3EUQ65beXX8BXsD_CrWqHLMD/view?usp=sharing">https://drive.google.com/file/d/1zLas-oDB3EUQ65beXX8BXsD_CrWqHLMD/view?usp=sharing</a>	Asking Questions		5
44341.54174	adarshks@vjec.ac.in	ADARSH K S	Basics of Electronics	EST 130	AD	2		44341	0.49306	0.520833	29	2	INDUCTOR	<a href="https://drive.google.com/file/d/1Zwn1VT71ERhxiNV4ZwnMoG_O4ZT64wo/view?usp=sharing">https://drive.google.com/file/d/1Zwn1VT71ERhxiNV4ZwnMoG_O4ZT64wo/view?usp=sharing</a>			5
44341.54623	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44341	0.49306	0.520833	60	1	else-if ladder	<a href="https://youtu.be/yIIRcCNk154k">https://youtu.be/yIIRcCNk154k</a>	Asked questions. Students have done the programs. They were asked to share the screen to check the output.		5
44341.54672	ramesh@vjec.ac.in	Rameshan K P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44341	0.49306	0.520833	48	4	Reliability	<a href="https://drive.google.com/file/d/1OwoTZRAthGX5fwHFQ8fd6mHIDLrOth/view?usp=sharing">https://drive.google.com/file/d/1OwoTZRAthGX5fwHFQ8fd6mHIDLrOth/view?usp=sharing</a>	google Classroom	Nil	5
44341.55081	akhilamathew@vjec.ac.in	Akhila Mathew	Professional communication	HUN 102	CS	2	B	44341	0.49306	0.520833	61	0	Paraphrezing, Summarizing	<a href="https://drive.google.com/file/d/17oEkdra-v5OrsWayuu90e1vjSGzZPRc5/view?usp=sharing">https://drive.google.com/file/d/17oEkdra-v5OrsWayuu90e1vjSGzZPRc5/view?usp=sharing</a>			5
44341.55131	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44341	0.35417	0.381944	59	2	Divergence and curl	<a href="https://youtu.be/jgjf9H7zpfY">https://youtu.be/jgjf9H7zpfY</a>	asked questions	good	1
44341.55142	jomyjose@vjec.ac.in	Jomy jose	Physics	Ph100	EI	2		44337	0.52083	0.052083	23	0	Condition interference	<a href="https://drive.google.com/file/d/14OMnc21zKYvUaiy2ouFIJFqo_UDO7w7l/view?usp=sharing">https://drive.google.com/file/d/14OMnc21zKYvUaiy2ouFIJFqo_UDO7w7l/view?usp=sharing</a>			6
44341.55227	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44341	0.38889	0.416667	41	0	Properties of gradient	<a href="https://youtu.be/vuOLs1dp4Ko">https://youtu.be/vuOLs1dp4Ko</a>	asked questions	good	2
44341.55255	jomyjose@vjec.ac.in	Jomy Jose	Physics	Ph100	EE	2		44337	0.52083	0.052083	42	0	Conditions interference	<a href="https://drive.google.com/file/d/14OMnc21zKYvUaiy2ouFIJFqo_UDO7w7l/view?usp=sharing">https://drive.google.com/file/d/14OMnc21zKYvUaiy2ouFIJFqo_UDO7w7l/view?usp=sharing</a>			6
44341.55298	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44341	0.38889	0.416667	40	1	Properties of gradients	<a href="https://youtu.be/vuOLs1dp4Ko">https://youtu.be/vuOLs1dp4Ko</a>	asked questions	good	2
44341.55359	jomyjose@vjec.ac.in	JOMY JOSE	Physics	Ph100	EC	2		44337	0.52083	0.052083	52	0	Conditions interference	<a href="https://drive.google.com/file/d/14OMnc21zKYvUaiy2ouFIJFqo_UDO7w7l/view?usp=sharing">https://drive.google.com/file/d/14OMnc21zKYvUaiy2ouFIJFqo_UDO7w7l/view?usp=sharing</a>			6
44341.55432	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44341	0.45833	0.520833	50	7	Improving coverage and capacity, free space propagation model	<a href="https://drive.google.com/file/d/1Pm1N7XkYtkZsothqvqn3ghRX8TJbUTk/view?usp=sharing">https://drive.google.com/file/d/1Pm1N7XkYtkZsothqvqn3ghRX8TJbUTk/view?usp=sharing</a>	Discussion and quiz	Nil	4, 5
44341.55435	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44341	0.45833	0.520833	50	7	Improving coverage and capacity, free space propagation model	<a href="https://drive.google.com/file/d/1Pm1N7XkYtkZsothqvqn3ghRX8TJbUTk/view?usp=sharing">https://drive.google.com/file/d/1Pm1N7XkYtkZsothqvqn3ghRX8TJbUTk/view?usp=sharing</a>	Discussion and quiz	Nil	4, 5
44341.55457	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44341	0.45833	0.520833	50	7	Improving coverage and capacity, free space propagation model	<a href="https://drive.google.com/file/d/1Pm1N7XkYtkZsothqvqn3ghRX8TJbUTk/view?usp=sharing">https://drive.google.com/file/d/1Pm1N7XkYtkZsothqvqn3ghRX8TJbUTk/view?usp=sharing</a>	Discussion and quiz	Nil	4, 5
44341.55479	jomyjose@vjec.ac.in	Physics	Physics	Ph100	CS	2	B	44337	0.52083	0.052083	61	0	Conditions interference	<a href="https://drive.google.com/file/d/14OMnc21zKYvUaiy2ouFIJFqo_UDO7w7l/view?usp=sharing">https://drive.google.com/file/d/14OMnc21zKYvUaiy2ouFIJFqo_UDO7w7l/view?usp=sharing</a>			6
44341.55627	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44341	0.38889	0.416667	61	0	Data types	<a href="https://drive.google.com/file/d/1gMKqC9UQxqUp6p9CyRlbe_njot_mxs/view?usp=sharing">https://drive.google.com/file/d/1gMKqC9UQxqUp6p9CyRlbe_njot_mxs/view?usp=sharing</a>	Questions asked		2
44341.55682	jomyjose@vjec.ac.in	Jomy Jose	Physics	Ph100	AD	2		44340	0.35417	0.416667	32	0	Experiment 3	<a href="https://classroom.google.com/c/MzI0MDI5Mzk4OTI2?cjc=zyfc5fv">https://classroom.google.com/c/MzI0MDI5Mzk4OTI2?cjc=zyfc5fv</a>	Assignment		1, 2
44341.55722	jerinsaji@vjec.ac.in	JERIN SAJI	FM & HM LAB	MEL202	ME	4	B	44341	0.45833	0.555556	16	0	E2: CALIBRATION OF ORIFICE METER	<a href="https://drive.google.com/file/d/1OMz0vk1S5k8swE8EUO3X4GOSEjrua3o/view?usp=sharing">https://drive.google.com/file/d/1OMz0vk1S5k8swE8EUO3X4GOSEjrua3o/view?usp=sharing</a>	DECPICTING EXPERIMENTAL VIDEOS	BATCH - 1	4, 5, 6
44341.55727	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basic Electronics workshop	ESL130	EC	2		44341	0.49306	0.513889	51	1	Familiarization of capacitors, inductors and active devices2	<a href="https://drive.google.com/file/d/16MZeP5PWaLtgDnZDHxjcovUgeMrAmbu3/view?usp=sharing">https://drive.google.com/file/d/16MZeP5PWaLtgDnZDHxjcovUgeMrAmbu3/view?usp=sharing</a>	Assignment		5, 6
44341.55821	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST 130	EC	2	A	44341	0.45833	0.486111	51	1	Nodal analysis	<a href="https://drive.google.com/file/d/1E0j6pohPPRezW3iL4Zwm9iAj4XEVNX6/view?usp=sharing">https://drive.google.com/file/d/1E0j6pohPPRezW3iL4Zwm9iAj4XEVNX6/view?usp=sharing</a>	asked questions	nil	4
44341.55836	jomyjose@vjec.ac.in	Jomy Jose	Physics lab	Ph110	CS	2	A	44340	0.35417	0.416667	62	0	Experiment 3	<a href="https://classroom.google.com/c/MzI0MDI5Mzk4OTI2?cjc=zyfc5fv">https://classroom.google.com/c/MzI0MDI5Mzk4OTI2?cjc=zyfc5fv</a>	Assignment		1, 2
44341.55927	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of electronics engg	EST130	EC	2		44341	0.42361	0.451389	52	0	BJT-structure , Biasing,working	<a href="https://drive.google.com/file/d/1byKFArYzN__7TBI0RHTCofycZx8jTKX/view?usp=sharing">https://drive.google.com/file/d/1byKFArYzN__7TBI0RHTCofycZx8jTKX/view?usp=sharing</a>	Asked questions, homework		3
44341.56042	jomyjose@vjec.ac.in	Jomy Jose	PHYSICS Lab	Ph110	CS	2	C	44340	0.35417	0.416667	61	0	Experiment 3	<a href="https://classroom.google.com/c/MzI0MDI5Mzk4OTI2?cjc=zyfc5fv">https://classroom.google.com/c/MzI0MDI5Mzk4OTI2?cjc=zyfc5fv</a>	Assignment		1, 2
44341.56104	jijo4joseph@vjec.ac.in	Jijo Joseph	comprehensive exam	EE 352	EE	6	A	44341	0.49306	0.055556	27	1	MCQ TEST 5	<a href="https://drive.google.com/file/d/1igvU8p6Kzh1Dfcqr6WgiJ1DHEMDV_uWw/view?usp=sharing">https://drive.google.com/file/d/1igvU8p6Kzh1Dfcqr6WgiJ1DHEMDV_uWw/view?usp=sharing</a>	Discussing the answers of the MCQ	<a href="https://drive.google.com/file/d/1igvU8p6Kzh1Dfcqr6WgiJ1DHEMDV_uWw/view?usp=sharing">https://drive.google.com/file/d/1igvU8p6Kzh1Dfcqr6WgiJ1DHEMDV_uWw/view?usp=sharing</a>	5, 6
44341.56176	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44341	0.52778	0.555556	32	8	TESTING	<a href="https://drive.google.com/file/d/1ApmUboMMXcJfqsqNGTN6o3zqqlBooZq/view?usp=sharing">https://drive.google.com/file/d/1ApmUboMMXcJfqsqNGTN6o3zqqlBooZq/view?usp=sharing</a>	ASKED QUESTIONS		6
44341.56225	jomyjose@vjec.ac.in	Jomy Jose	Physics	Ph100	CS	2	B	44340	0.09028	0.125	61	0	Cosine law	<a href="https://drive.google.com/file/d/1yDSQfeJ6CzkmEXH5grgyPIZMtq44f-b/view?usp=drivesdk">https://drive.google.com/file/d/1yDSQfeJ6CzkmEXH5grgyPIZMtq44f-b/view?usp=drivesdk</a>			6
44341.56326	jomyjose@vjec.ac.in	Jomy Jose	Physics	Ph100	EC	2		44340	0.08333	0.125	52	0	Cosine law	<a href="https://drive.google.com/file/d/1yDSQfeJ6CzkmEXH5grgyPIZMtq44f-b/view?usp=drivesdk">https://drive.google.com/file/d/1yDSQfeJ6CzkmEXH5grgyPIZMtq44f-b/view?usp=drivesdk</a>			6

44341.56419	gokulnath@vjec.ac.in	Gokulnath R	Mechanical workshop	ESL120	ME	2		44341	0.49306	0.555556	30	0	Unit 2 carpentry	https://drive.google.com/file/d/1z5ntk9fGeUBul8tH0AL9Boo9v_DgDIOf/view?usp=sharing	asked questions	nil	5, 6
44341.5643	maqsoodajhs@vjec.ac.in	MAQSOODA J H S, ABHIJATH I P	TE LAB	CE332	CE	6	A	44341	0.35417	0.451389	20	0	SOFTENING POINT TEST ON BITUMEN	https://drive.google.com/file/d/1WZg61gvqGBo47cJCAoZhbCLYBg6hKxWL/view?usp=sharing			1, 2, 3
44341.56438	peterjobe@vjec.ac.in	Peter Jobe	Civil Workshop	ESL120	ME	2		44341	0.49306	0.555556	30	0	Vernier Calliper, Screw Gauge, Water Level	https://drive.google.com/file/d/15EXcaq32N9J905mSKAPmDIZGQv9AChW/view?usp=sharingQ	Q/A		5, 6
44341.56443	jomyjose@vjec.ac.in	Jomy Jose	Physics	Ph110	EE	2		44340	0.08333	0.125	42	0	Cosine law	https://drive.google.com/file/d/1yDSQfeJ6CzkmEXH5grgyPIZMtqh4f--b/view?usp=drivesdk			6
44341.56541	jomyjose@vjec.ac.in	Jomy Jose	Physics	Ph100	EI	2		44340	0.08333	0.125	23	0	Cosine law	https://drive.google.com/file/d/1yDSQfeJ6CzkmEXH5grgyPIZMtqh4f--b/view?usp=drivesdk			6
44341.56579	maqsoodajhs@vjec.ac.in	MAQSOODA J H S, ABHIJATH I P	TE LAB	CE332	CE	6	A	44340	0.45833	0.055556	19	0	SOFTENING POINT TEST	https://drive.google.com/file/d/1WZg61gvqGBo47cJCAoZhbCLYBg6hKxWL/view?usp=sharing			4, 5, 6
44341.56786	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44341	0.52778	0.555556	58	2	Java script	https://drive.google.com/file/d/1KzSxUMVdadHG029gAaoFyaKPi6tonzVH/view?usp=sharing			6
44341.57005	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44341	0.52778	0.055556	53	0	HORIZONTAL ALIGNMENT	https://drive.google.com/file/d/1kiv95_ekAuXmCrqZ-0t6qBGoKAgJt4/view?usp=sharing			6
44341.57252	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44341	0.49306	0.555556	39	0	Free Body Diagrams Problem	https://drive.google.com/file/d/1Gy4WTvbpdqMIF7ByNt_S3fw3fNRRgMHg/view?usp=sharing			5, 6
44341.57349	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44341	0.52778	0.555556	61	1	MESH CURRENT ANALYSIS	https://drive.google.com/file/d/1j4R2ruAyAWXcDZl8UpkmGikVIO9C6n-L/view?usp=sharing	INTERACTION BY QUESTIONS		6
44341.57422	sreejithk@vjec.ac.in	Sreejith K, Peter jobe	Civil Engineering Cadd Lab	CE 334	CE	6	A	44341	0.35417	0.451389	36	1	Portal Frame Analysis in Staad Pro	https://drive.google.com/file/d/1fOGMJvw66UhesCGR9EISTprP2J1Fxl3/view?usp=sharing			1, 2, 3
44341.57496	divyavinod@vjec.ac.in	Dlvyia K	professional communication	HUN 102	CS	2	C	44341	0.52778	0.555556	61	0	embedded clause	https://drive.google.com/file/d/1ooJjvcPpxGVghP3s5wudlRiH6oc347RT/view?usp=sharing	interacted with students		6
44341.57624	maqsoodajhs@vjec.ac.in	MAQSOODA J H S, ABHIJATH I P	TE LAB	CE332	CE	6	A	44327	0.35417	0.451389	40	2	SPECIFIC GRAVITY AND PENETRATION TEST ON BITUMEN	https://drive.google.com/file/d/1goK2EyDj0fVvEh13tSr0jQETRwgmUv1E/view?usp=sharing			1, 2, 3
44341.57757	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE LAB	CE332	CE	6	A	44326	0.45833	0.055556	20	0	S.G AND PENETRATION TEST ON BITUMEN	https://drive.google.com/file/d/1goK2EyDj0fVvEh13tSr0jQETRwgmUv1E/view?usp=sharing			4, 5, 6
44341.59109	iamdililn@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44341	0.49306	0.555556	33	1	FRANCIS TURBINE	https://drive.google.com/file/d/1WKj2Ygp2HIQuMcTGZp8ejz6_pSk8UKH/view?usp=sharing	QUIZ		5, 6
44341.59194	ashwinjoy@vjec.ac.in	ashwinjoy@vjec.ac.in	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44341	0.45833	0.486111	42	0	reading exercise	https://drive.google.com/file/d/1nZyA7kVn_gpowJsf9OrrXLUncBcJeEqm/view?usp=sharing			4
44341.59619	shajigc@vjec.ac.in	shaji george	Micro and Nano Manufacturing	ME 474	ME	8	B	44341	0.45833	0.486111	42	9	soft Lithography, EBL	https://drive.google.com/file/d/1xfC9-uzFclX7qZgkbcj_6vDjeOigC9W/view?usp=sharing	NIL		4
44341.59869	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44341	0.49306	0.520833	39	0	Design of syphon well drop	https://youtu.be/J71DrBfuXM			5
44341.61212	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44341	0.02778	0.055556	30	0	Line Integral	https://drive.google.com/file/d/1gilldqmExkMMI8jAPG7Wl63iZZydx40L/view?usp=sharing			6
44341.62538	lekshmyhari@vjec.ac.in	Lekshmy s	Nano Electronics	EC402	EC	8	A	44341	0.35417	0.402778	52	4	MOS STRUCTURE	https://drive.google.com/file/d/1F6_id2duTkqgQgsBMEmA1cKcVQfbGiL/view?usp=sharing			1, 2
44341.62802	lekshmyhari@vjec.ac.in	LEKSHMY S	PROFESSIONAL COMMUNICATION	EC402	EC	2	A	44340	0.52778	0.56875	50	2	COMPUND WORD	https://drive.google.com/file/d/1hjW5oW7QjSb-7HoxX9YbGSgp_H-IGOK1/view?usp=sharing			6
44341.63038	alexgrge@vjec.ac.in	ALEX GEORGE	DME 11	ME402	ME	8	B	44341	0.52778	0.555556	48	3	Belt Drives Problem Flat Belt	https://drive.google.com/file/d/1lgJfuz82ZQIEVhHRCIfesKE6M3b6ke/view?usp=sharing			6
44341.63263	shajigc@vjec.ac.in	SHAJI GEORGE	: MACHINE TOOLS LAB-1	MEL204	ME	4	A	44341	0.35417	0.451389	17	0	Exercises on centre lathe:- Facing, plain turning, step turning and parting – groove cutting, knurling and chamfering	https://drive.google.com/file/d/1mWljhQZm88lpfM0IWjKwG11bYkWFpgll/view?usp=sharing	VIVA		1, 2, 3
44341.64609	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44341	0.49306	0.555556	32	1	IO functions part 2	https://drive.google.com/file/d/1kKPpW4s3JkRcyAlb2lgaNPq_BULXjXM/view?usp=sharing			5
44341.64743	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44341	0.49306	0.520833	22	0	IO functions part 2	https://drive.google.com/file/d/1kKPpW4s3JkRcyAlb2lgaNPq_BULXjXM/view?usp=sharing			5
44341.64928	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44341	0.52778	0.555556	28	5	Lab Exp3: Console IO functions	https://drive.google.com/file/d/1S2oXYWy51r3qDvV5qe6wxKEcdYp_3bY/view?usp=sharing		Practical session	6
44341.65084	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44341	0.52778	0.555556	20	2	Lab Exp3: Console IO functions	https://drive.google.com/file/d/1S2oXYWy51r3qDvV5qe6wxKEcdYp_3bY/view?usp=sharing		Practical sessions	6
44341.65241	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	2	B	44341	0.35417	0.381944	39	1	COMPONENT OF RESIDENTIAL BUILDING	https://drive.google.com/file/d/1GXJ5i5MEXUfeGRS8pz2_D7b_EUSqlJM/view?usp=sharing			1
44341.65831	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44341	0.42361	0.451389	59	1	Constants and variables	https://drive.google.com/file/d/1SFSyZinBcumgV9pilOKcDujjCJw5CiQ/view?usp=sharing	Asked questions		3
44341.6613	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44341	0.35417	0.381944	34	1	Coulomb's Law & Electric field Intesity with sample problems	https://drive.google.com/file/d/1mqXihNlNLD52MtU_Eek9YEIxz7_FZL/view?usp=sharing			1
44341.66468	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44341	0.42361	0.451389	34	1	Continuous Charge distributions	https://drive.google.com/file/d/1C0_WsSET8W_166OBp5x38MtdCMDrYpVg/view?usp=sharing			3
44341.66987	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44341	0.09028	0.114583	25	6	Interference in Wedge shaped air film	https://youtu.be/qmVDiR98Kal	Questions asked , class work is given		6
44341.67109	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44341	0.59028	0.614583	55	6	Wedge shaped air film	https://youtu.be/qmVDiR98Kal	Questions asked , class work is given		6
44341.67217	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44341	0.59028	0.614583	55	6	Wedge shaped air film	https://youtu.be/qmVDiR98Kal	Questions asked , class work is given		6
44341.67494	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44341	0.52778	0.555556	37	1	Call by value, call by reference with example	https://drive.google.com/file/d/1ipuJaA3dn5rFDspJ-32qj_bVDknITVmx/view?usp=sharing	Asked questions		6
44341.69211	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44341	0.42361	0.451389	59	0	PCB, Treads	https://drive.google.com/file/d/1z8NUNmH0gdgFY4xD_KbL6joWj0kUB-Nu/view	Interactive class		3
44341.70541	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems Lab	CSL 204	CS	4	B	44341	0.45833	0.555556	29	0	System Calls	https://drive.google.com/file/d/1gUCO3fum0g_ojFqIQ2EJXdAiV3KYWFoz/view	Programming		4, 5, 6
44341.70995	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44341	0.45833	0.486111	54	6	Coding process	https://drive.google.com/file/d/1gt5fMw5_nTpBGDM3ymYBEv-CtdMmdalc/view?usp=sharing	Questions asked		4
44341.72338	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44341	0.49306	0.520833	52	6	Design principles	https://drive.google.com/file/d/1BUeN79cUQ7qFIXsFHwRF2K7A99MJ1TKW/view?usp=sharing			5
44341.73788	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44341	0.45833	0.486111	26	9	Wire-Electric Discharge Machining	https://drive.google.com/file/d/1Sbqz1limksR2C2enQjyrbR68qR-6wNtf/view?usp=sharing	-	-	4



44341.73977	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44341	0.52778	0.555556	27	8	Ultrasonic Machining - Mechanism and Process Parameters	<a href="https://drive.google.com/file/d/1hUHOrXIE1trHXDKi-timcGCl6M0snJ5/view?usp=sharing">https://drive.google.com/file/d/1hUHOrXIE1trHXDKi-timcGCl6M0snJ5/view?usp=sharing</a>	-	-	6
44341.7696	jagannath@vjec.ac.in	JAGANNATH MP	probability,RP and NM	MAT 204	EI	4		44341	0.35417	0.381944	21	1	Problems bivariate	<a href="https://drive.google.com/file/d/1XsM2OqYcPgmrtAwzHMBR3nolJDY1bvbi/view?usp=sharing">https://drive.google.com/file/d/1XsM2OqYcPgmrtAwzHMBR3nolJDY1bvbi/view?usp=sharing</a>	questions		1
44341.77115	jagannathmp@vjec.ac.in	JAGANNATH MP	probability,RP and NM	MAT 204	EC	4		44341	0.52778	0.555556	62	1	Problems Bivariate	<a href="https://drive.google.com/file/d/1XsM2OqYcPgmrtAwzHMBR3nolJDY1bvbi/view?usp=sharing">https://drive.google.com/file/d/1XsM2OqYcPgmrtAwzHMBR3nolJDY1bvbi/view?usp=sharing</a>	Questions		6
44341.85333	shinum@vjec.ac.in	SHINU MM	AE466	INDUSTRIAL ROBOTICS	EI	8	A	44341	0.42361	0.423611	22	0	AI	<a href="https://drive.google.com/file/d/1hV98AVET5IRlyHILwJCbU9a4wCY4RdPv/view?usp=sharing">https://drive.google.com/file/d/1hV98AVET5IRlyHILwJCbU9a4wCY4RdPv/view?usp=sharing</a>			3
44341.85477	shinum@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44341	0.49306	0.520833	21	1	AI	<a href="https://drive.google.com/file/d/1y2hbfq5vZfnfA5jHVCyu-0_8snxg8VJ2/view?usp=sharing">https://drive.google.com/file/d/1y2hbfq5vZfnfA5jHVCyu-0_8snxg8VJ2/view?usp=sharing</a>			5
44341.85577	reshmakv@vjec.ac.in	RESHMA K V	Analog circuits and simulation lab	ECL202	EI	4		44341	0.45833	0.555556	20	1	give introduction for part A experiments	<a href="https://drive.google.com/file/d/1wmpbc_1dcswla-stOsDYsTUlpGbs8xgV/view?usp=sharing">https://drive.google.com/file/d/1wmpbc_1dcswla-stOsDYsTUlpGbs8xgV/view?usp=sharing</a>	nil	nil	4, 5, 6
44341.85637	linjesh@vjec.ac.in	Linjesh Sebastian	EST200	Design&Engineering	CE	4	A	44341	0.49306	0.020833	53	0	divergent-convergent thinking	<a href="https://drive.google.com/file/d/1LFI9nab8kxBMu_ITQUVsxWJyUzL2GbU0/view">https://drive.google.com/file/d/1LFI9nab8kxBMu_ITQUVsxWJyUzL2GbU0/view</a>			5
44341.85683	shinum@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44341	0.45833	0.486111	18	0	MULTI TASKING	<a href="https://drive.google.com/file/d/1DxHPqy6kBPoEEJd6jpomouWLMV32PcXA/view?usp=sharing">https://drive.google.com/file/d/1DxHPqy6kBPoEEJd6jpomouWLMV32PcXA/view?usp=sharing</a>			4
44341.87306	reshmakv@vjec.ac.in	RESHMA K V	Analytical Instrumentation	AE402	EI	8		44341	0.38889	0.416667	21	0	Dissolved oxygen meters	<a href="https://drive.google.com/file/d/1Nhx4XCwc5-lm4QdU36X59xslWUW5-WVx/view?usp=sharing">https://drive.google.com/file/d/1Nhx4XCwc5-lm4QdU36X59xslWUW5-WVx/view?usp=sharing</a>	Seminar presented by students	good	2
44341.87623	reshmakv@vjec.ac.in	RESHMA K V	Industrial Instrumentation	AE304	EI	6		44341	0.42361	0.451389	14	4	Revision module 1	<a href="https://drive.google.com/file/d/1fPqubPiVyrw8has3VcZLQhX3eknGJnl/view?usp=sharing">https://drive.google.com/file/d/1fPqubPiVyrw8has3VcZLQhX3eknGJnl/view?usp=sharing</a>	ask questions	nil	3
44341.90977	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	AD	2	A	44341	0.38889	0.416667	31	0	mesh analysis by direct inspection method and matrix formation, problems	<a href="https://drive.google.com/file/d/1O2pFnC39evnykWEvCAlsxCsm56AMiScl/view?usp=sharing">https://drive.google.com/file/d/1O2pFnC39evnykWEvCAlsxCsm56AMiScl/view?usp=sharing</a>	Discussion		2
44341.91084	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44340	0.59028	0.645833	60	0	BATTERIES	<a href="https://youtu.be/OzbXA1owtAg">https://youtu.be/OzbXA1owtAg</a>			5, 6
44341.9126	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44340	0.59028	0.645833	41	0	BATTERIES	<a href="https://youtu.be/OzbXA1owtAg">https://youtu.be/OzbXA1owtAg</a>			5, 6
44341.91405	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44340	0.59028	0.645833	41	0	BATTERIES	<a href="https://youtu.be/OzbXA1owtAg">https://youtu.be/OzbXA1owtAg</a>			5, 6
44341.92334	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44341	0.59028	0.645833	60	60	CORROSION	<a href="https://youtu.be/4xHAIRZ5Gkw">https://youtu.be/4xHAIRZ5Gkw</a>	<a href="https://youtu.be/4xHAIRZ5Gkw">https://youtu.be/4xHAIRZ5Gkw</a>		5, 6
44341.93108	prabinjesu@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44341	0.42361	0.451389	27	1	POYNTING THEOREM EXPLANATION	<a href="https://drive.google.com/file/d/1qof8WPWFIZSXH1vM7R8YFEUZ1TQDXlg/view?usp=sharing">https://drive.google.com/file/d/1qof8WPWFIZSXH1vM7R8YFEUZ1TQDXlg/view?usp=sharing</a>	class work given	nil	3
44341.95597	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44341	0.42361	0.451389	59	1	classfull addressing	<a href="https://drive.google.com/file/d/1LWVKVQqtUvaHdnjup5SKn73TRVzay6unV/view?usp=sharing">https://drive.google.com/file/d/1LWVKVQqtUvaHdnjup5SKn73TRVzay6unV/view?usp=sharing</a>	qa	good	3
44341.9564	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44340	0.42361	0.451389	20	1	Maxwell's bridge & Hay's Bridge	<a href="https://drive.google.com/file/d/13HpJQynS5-LyBaJBTgHpHAA_1IjE9bZ/view?usp=sharing">https://drive.google.com/file/d/13HpJQynS5-LyBaJBTgHpHAA_1IjE9bZ/view?usp=sharing</a>			3
44341.95791	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44340	0.52778	0.555556	20	1	Schering's bridge	<a href="https://drive.google.com/file/d/1vdWL7HIRABNgYhC_a20cVKcLAzfXiUsV/view?usp=sharing">https://drive.google.com/file/d/1vdWL7HIRABNgYhC_a20cVKcLAzfXiUsV/view?usp=sharing</a>			6
44342.26906	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44341	0.35417	0.381944	42	0	array of two point sources-Endfire case	<a href="https://drive.google.com/file/d/1RQk4Pn3WlgixhJUSWw-zcHAKWdrEF2cc/view?usp=sharing">https://drive.google.com/file/d/1RQk4Pn3WlgixhJUSWw-zcHAKWdrEF2cc/view?usp=sharing</a>			1
44342.27117	annmathew@vjec.ac.in	Ann Mathew	Professional Ethics	HUT200	EC	4		44341	0.49306	0.520833	59	02	Engineering ethics, Senses of Engineering ethics,moral issues, types of inquiries	<a href="https://drive.google.com/file/d/1nHCwZ9kjpGHAKVnU66stKMUU7wtLKmnR/view?usp=sharing">https://drive.google.com/file/d/1nHCwZ9kjpGHAKVnU66stKMUU7wtLKmnR/view?usp=sharing</a>			5
44342.34288	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44341	0.38889	0.416667	49	9	Prediction Part 3	<a href="https://drive.google.com/file/d/1U4SN6VbhWee0B10CkgD5bx9ylisSF5cg/view?usp=sharing">https://drive.google.com/file/d/1U4SN6VbhWee0B10CkgD5bx9ylisSF5cg/view?usp=sharing</a>	Problems solved		2
44342.34464	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44341	0.52083	0.555556	50	8	Association rule mining	<a href="https://drive.google.com/file/d/1MeeFxQxRiKjFUCahaxJe7MRSPZ9Z_JR/view?usp=sharing">https://drive.google.com/file/d/1MeeFxQxRiKjFUCahaxJe7MRSPZ9Z_JR/view?usp=sharing</a>	Questions asked		6
44342.34891	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44341	0.45833	0.486111	16	2	FIR filter design by direct truncation method	<a href="https://drive.google.com/file/d/1EyTd_6HFCRixgSeAbG6PcR6uFhfAlkPL/view?usp=sharing">https://drive.google.com/file/d/1EyTd_6HFCRixgSeAbG6PcR6uFhfAlkPL/view?usp=sharing</a>			4
44342.37374	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44341	0.38889	0.416667	55	5	Problems on Bellman Ford, Dijkstra's, BFS and DFS	<a href="https://drive.google.com/file/d/15LxPY6dSJHrwwUMNwToFcPB_okCRNsPK/view?usp=sharing">https://drive.google.com/file/d/15LxPY6dSJHrwwUMNwToFcPB_okCRNsPK/view?usp=sharing</a>			2
44342.3771	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44341	0.49306	0.555556	59	0	Euler Graph, Unicursal Graph, Arbitrarily Traceable Graph	<a href="https://drive.google.com/file/d/1PKdOT7zNTol7dAAhiruSb5Jryxpu1Ai/view?usp=sharing">https://drive.google.com/file/d/1PKdOT7zNTol7dAAhiruSb5Jryxpu1Ai/view?usp=sharing</a>	Questioning and Discussion Session	<a href="https://drive.google.com/file/d/1zcCmm62cVJkyT0v9s4dZWv2dnq4AZqJf/view?usp=sharing">https://drive.google.com/file/d/1zcCmm62cVJkyT0v9s4dZWv2dnq4AZqJf/view?usp=sharing</a>	5, 6
44342.38692	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44341	0.49306	0.520833	60	0	Strassen's Matrix Multiplication & Merge Sort Algorithm	<a href="https://drive.google.com/file/d/162Rm4URzWOrM0qf_Vr9VrjYwi7KpWh15/view?usp=sharing">https://drive.google.com/file/d/162Rm4URzWOrM0qf_Vr9VrjYwi7KpWh15/view?usp=sharing</a>	Animations		5
44342.39041	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44342	0.35417	0.381944	16	6	ATMOSPHERIC POLLUTION	<a href="https://drive.google.com/file/d/1p_TMSNBWxclRXLJrAB4rHfPPEycZvhSA/view?usp=sharing">https://drive.google.com/file/d/1p_TMSNBWxclRXLJrAB4rHfPPEycZvhSA/view?usp=sharing</a>			1
44342.39057	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44342	0.35417	0.381944	28	12	ATMOSPHERIC POLLUTION	<a href="https://drive.google.com/file/d/1p_TMSNBWxclRXLJrAB4rHfPPEycZvhSA/view?usp=sharing">https://drive.google.com/file/d/1p_TMSNBWxclRXLJrAB4rHfPPEycZvhSA/view?usp=sharing</a>			1
44342.39157	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44342	0.35417	0.381944	35	7	DEBUGGING	<a href="https://drive.google.com/file/d/1rW93WphxUjAGc_vcXt352D9HtNu1pTgX/view?usp=sharing">https://drive.google.com/file/d/1rW93WphxUjAGc_vcXt352D9HtNu1pTgX/view?usp=sharing</a>	ASKED QUESTIONS		1
44342.39901	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44340	0.35417	0.381944	31	0	Pelton Turbine	<a href="https://drive.google.com/file/d/15ZHOXNIMp3gk7hOzx23yGMEWkXUv1/view?usp=sharing">https://drive.google.com/file/d/15ZHOXNIMp3gk7hOzx23yGMEWkXUv1/view?usp=sharing</a>			1
44342.39907	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44340	0.49306	0.520833	31	0	Design of Pelton Wheel & Work done	<a href="https://drive.google.com/file/d/1en0-zGkFdLjaDUv92isa-021Jl2gs0-P/view?usp=sharing">https://drive.google.com/file/d/1en0-zGkFdLjaDUv92isa-021Jl2gs0-P/view?usp=sharing</a>	Tutorials		5
44342.39913	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44340	0.52778	0.555556	31	0	Tutorials on Pelton Wheel	<a href="https://drive.google.com/file/d/1wETZOLgDsBOKRrbhbsVL6vq2bAL1h2/view?usp=sharing">https://drive.google.com/file/d/1wETZOLgDsBOKRrbhbsVL6vq2bAL1h2/view?usp=sharing</a>	Tutorials		6
44342.40322	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44341	0.35417	0.381944	31	0	Reaction turbines/tutorials	<a href="https://drive.google.com/file/d/13K4cGsqSDivE6uATRn6rK0Gf3TyT36/view?usp=sharing">https://drive.google.com/file/d/13K4cGsqSDivE6uATRn6rK0Gf3TyT36/view?usp=sharing</a>			1
44342.40458	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44341	0.38889	0.416667	44	6	Geothermal Energy systems	<a href="https://drive.google.com/file/d/1D9f0jKyekFkOJ0xQJPNF1ekDJN2sWPnO/view?usp=sharing">https://drive.google.com/file/d/1D9f0jKyekFkOJ0xQJPNF1ekDJN2sWPnO/view?usp=sharing</a>			2
44342.42234	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44342	0.38889	0.416667	53	0	Soil structures	<a href="https://drive.google.com/file/d/1vDacGI9BRsDFalFmL9qoLjYRmUGc3xMW/view">https://drive.google.com/file/d/1vDacGI9BRsDFalFmL9qoLjYRmUGc3xMW/view</a>	Good		2

44342.42298	sridharanp@vjec.ac.in	Dr.P Sridharan	Professional communication	HUN102	ME	2	A	44342	0.38889	0.416667	60	0	Speed Reading, Critical reading, Reading Articles	https://drive.google.com/file/d/1H9OMbioY4ddcBXyjc6laa9Q9pE7sz_-L/view	NA	Good	2
44342.42507	hridyap94@vjec.ac.in	Hridya P	GT-1	CET-204	CE	4	B	44341	0.35417	0.381944	53	0	Experiments	https://drive.google.com/file/d/1VR1ej-khHjnlrUkUkui8V4N8hsKFLR/view			1
44342.42516	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano manufacturing	ME474	ME	8	A	44342	0.38889	0.416667	50	3	Optical microscope, scanning white light interferometer	https://drive.google.com/file/d/1wbzyxJbQ11mAhaWzA9clsfVYzUoxrZo/view?usp=sharing	asked questions	nil	2
44342.42615	hridyap94@vjec.ac.in	Hridya P	GT-1	CET-204	CE	4	B	44341	0.49306	0.520833	52	1	Problems	https://drive.google.com/file/d/1HvcxbdN3DSTgMu44wNDWcZ5By1U5oDI5/view			5
44342.42733	hridyap94@vjec.ac.in	Hridya P	CEPM	CE-404	CE	8	A	44342	0.35417	0.416667	53	0	safety in construction	https://drive.google.com/file/d/1gv2GY6tPzFaCtXadLaMYiCaysk16y73o/view			1, 2
44342.42853	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44342	0.38889	0.416667	21	7	LFC-numerical problem, Steady state analysis	https://drive.google.com/file/d/1-MiDio-MEWcZfX_EEOwPFqdr7oFLycT/view?usp=sharing			2
44342.43217	adarshks@vjec.ac.in	ADARSH K S	Basics of Electronics	EST130	AD	2		44342	0.35417	0.416667	30	1	PN junction	https://drive.google.com/file/d/1wnqjCP-JaSO0X3mHQyHqjDJo4ELktJki/view?usp=sharing			1, 2
44342.44841	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44342	0.35417	0.416667	52	5	DM plans for flood,NDMP	https://drive.google.com/file/d/1AHhVSny60VMBG-E0M0ofur1khMBF7Ve/view?usp=sharing	Students Presentations,Discussions		1, 2
44342.45791	sijibaskar@vjec.ac.in	SIJI.P	Probability, statistics and numerical methods	MAT 202	CE	4	B	44342	0.35417	0.381944	53	0	Covariance	https://drive.google.com/file/d/1ZgIPQ_J24VW3GQB9YT0626Lq6uGVI/Cog/view?usp=sharing	asked questions, home work		1
44342.45839	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44342	0.38889	0.416667	52	7	STEPS IN EIA	https://drive.google.com/file/d/1NnqroHGjBTz9AHaErPsAnvwldhSPXxU1/view?usp=sharing	DISCUSSION		2
44342.45872	vasu@vjec.ac.in	vasudevan m	COI	MCN202	CS	4	A	44342	0.42361	0.451389	56	3	directive principles	https://drive.google.com/file/d/1QX5IPh9MhyMMerY_aPXyCm1JjQDTJJB/view?usp=sharing	questions	good	3
44342.46118	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44342	0.41667	0.451389	31	2	divergence and curl	https://drive.google.com/file/d/1ruDN9Fs5ruOABNJQuBgctf5fUwL7A7QPG/view?usp=sharing	asked questions, home work		3
44342.46198	gracejohn@vjec.ac.in	Grace John m	DC	EC 302	EC	6		44342	0.42361	0.444444	42	0	dpsk	https://drive.google.com/file/d/1Y4phhOvIGdXZMBhquNJ_zDmwiUoTJu3Q/view?usp=sharing	Questions asked		3
44342.46261	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EI	2		44342	0.42361	0.451389	22	0	Divergence and curl	https://drive.google.com/file/d/1ruDN9Fs5ruOABNJQuBgctf5fUwL7A7QPG/view?usp=sharing	asked questions		3
44342.46618	lalyjames@vjec.ac.in	LALY JAMES	DCMT	EET202	EE	4	A	44342	0.42361	0.451389	35	0	ARMATURE REACTION	https://drive.google.com/file/d/1uWX4--TT_Sn51UwbVvO5CeTgEhuG0kt/view?usp=sharing	Questions	GOOD	3
44342.46712	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44342	0.35417	0.381944	58	4	general nature, classification, right to equality	https://drive.google.com/file/d/1j4gEjYwVdxE7XS5ZQru-xzmvCb2UA2/view?usp=sharing			1
44342.46721	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44342	0.35417	0.381944	19	2	general nature, classification, right to equality	https://drive.google.com/file/d/1j4gEjYwVdxE7XS5ZQru-xzmvCb2UA2/view?usp=sharing			1
44342.47113	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	EE	6		44342	0.42361	0.451389	61	0	Matrix method	https://drive.google.com/file/d/1yKGrS7VawNcp_CZDu5VJ0ECUfWyy0dr3/view?usp=sharing	Asking questions		3
44342.47625	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44342	0.42361	0.451389	35	2	MODULE-IV- LBM-EBM	https://drive.google.com/file/d/1vZPZ6f1R9AOFao64Px7iURCOcsMK0nyN/view?usp=sharing	Qs		3
44342.47652	vinayasathyan@vjec.ac.in	Vinaya S M	TE LAB	CE 332	CE	6	B	44341	0.45833	0.555556	23	0	DUCTILITY TEST	https://drive.google.com/file/d/1pQm27VQZxwSFRxOFigqZ5B3rtF1C5rgO/view?usp=sharing	Viva		4, 5, 6
44342.47766	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44342	0.35417	0.381944	50	8	GSM	https://drive.google.com/file/d/1iFF8EedA08N7sfrKpEokpMMFsrC53ACp/view?usp=sharing			1
44342.47822	vinayasathyan@vjec.ac.in	Vinaya S M	TE LAB	CE 332	CE	6	B	44342	0.35417	0.451389	13	6	Ductility test	https://drive.google.com/file/d/1pQm27VQZxwSFRxOFigqZ5B3rtF1C5rgO/view?usp=sharing	Viva		1, 2, 3
44342.4789	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44342	0.42361	0.451389	53	5	UMTS	https://drive.google.com/file/d/1aPw7j4PVOCPT-YqzU9AXphVlfoatir/view?usp=sharing			3
44342.479	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44342	0.35417	0.381944	34	1	Electric flux, flux density	https://drive.google.com/file/d/1PLmslYRYfVmELauFDFsivXhDrZmbsew_/view?usp=sharing			1
44342.48604	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44342	0.35417	0.381944	22	6	PHASE VARIABLE-METHOD 2	https://drive.google.com/file/d/1Q8Vsb3riXFw4V1JzFusHJ3QquJN6F6E/view?usp=sharing	QUESTIONS		1
44342.49164	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	A	44342	0.42361	0.486111	41	0	EXPERIMENT NO. 3 - FAMILIARIZATION OF CONSOLE I/O AND OPERATORS IN C	https://drive.google.com/file/d/1oU_d8UsF39Tqno6JjWWq1NKOH6BhbJ1T/view?usp=sharing	Programs are executed using online platform. Interacted with students. Questions asked in between the session.	Good	3, 4
44342.49207	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST 100	CS	2	C	44342	0.35417	0.423611	59	2	PROJECTION OF SOLIDA	https://drive.google.com/file/d/1uXbboL-CCAhn9i9nrvS6GcQ6nj_F-vz/view?usp=sharing	Google Classroom	Nil	1, 2
44342.49281	george@vjec.ac.in	Prof.george KV	Vector Calculus	MAT 102	CS	2	B	44342	0.35417	0.381944	60	0	Path independent	https://youtu.be/9jcWzJs0Gqs	Home work		1
44342.49282	akhilamathew@vjec.ac.in	Akhila Mathew	Operating System	CST206	CS	4	A	44342	0.45833	0.493056	59	3	Process	https://drive.google.com/file/d/1xCX7okgldeKbbM7ONbM7IPUqEITxwPrk/view?usp=sharing			4
44342.49358	jerrinyomas@vjec.ac.in	JerrinYomas	SecureCommunication	ec468	EC	8		44342	0.45833	0.489583	50	14	PublicKeyCryptography	https://drive.google.com/file/d/1HCNgzLcShYvQx4_DjKxU7Qjo881cSjtT/view?usp=sharing			4, 5
44342.49435	george@vjec.ac.in	Prof.george KV	Vector Calculus	MAT 102	EC	2	A	44342	0.35417	0.381944	49	3	Path independent	https://youtu.be/9jcWzJs0Gqs	Home work		1
44342.49514	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44342	0.45833	0.486111	46	8	Bio-butanol	https://drive.google.com/file/d/1xfn4zjgP4R91U2Cirr0qc5jtZleL09Jb/view?usp=sharing			4
44342.49541	ramesh@vjec.ac.in	Rameshan K P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44342	0.42361	0.451389	48	4	Reliability- TQM	https://drive.google.com/file/d/1V31W8b0WogkqCNc-aoPFS1MSLsAYZ8/view?usp=sharing	Google Class room	Nil	3
44342.50044	ramesh@vjec.ac.in	Rameshan.K.P	Fluid mechanics lab	CEL204	CE	4	A	44342	0.45833	0.555556	52	1	Calibration of Orifice meter	https://drive.google.com/file/d/1ztu9lpu-Ts2N1I2hS1RnrAH4YKtIOt/view?usp=sharing	G00gle class room	Nil	4, 5, 6
44342.50147	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs368	CS	6	A	44342	0.45833	0.486111	59	1	Java script	https://drive.google.com/file/d/1CVjzSxUJgV95rm9hTuR9MeRXWLSUtGVZ/view?usp=sharing			3
44342.5018	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44342	0.42361	0.486111	49	4	asp	https://drive.google.com/file/d/1wADnM4xH98GPuQSI7E0vUSn6R3CMqafO/view?usp=sharing			3, 4
44342.50193	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control	AE302	EI	6		44341	0.35417	0.381944	12	6	Non linear elements in control system	https://drive.google.com/file/d/1BfM7A41THJo2Ou-yfESH3AXFQeZ5Y_/view?usp=sharing			1
44342.50269	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	signals and systems	ECT204	EC	4	A	44342	0.42361	0.451389	58	3	convolution sum	https://drive.google.com/file/d/1q0CcrwXa9INTZXD6hUSMuLFoNtLa_Wd_/view?usp=sharing	nil	nil	3



44342.50372	sigithomasj@vjec.ac.in	SIGI THOMAS	BCME	EST120	CE	2	B	44342	0.35417	0.381944	40	0	RELEVANCE OF NBC	https://drive.google.com/file/d/1To7EF0ZKnpPpAQLmskVt5i9GmJM4ZVIV/view?usp=sharing	Ask questions		1
44342.50375	jinsamathew@vjec.ac.in	Jinsa Mathew	Process Control	AE302	EI	6		44342	0.38889	0.416667	12	6	multivariable control system	https://drive.google.com/file/d/1cTGNjV3tU983hMhMAI0vjPK9Qrv-NwFR/view?usp=sharing			2
44342.50492	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44342	0.42361	0.451389	60	0	Line Integral	https://drive.google.com/file/d/13SUXkfyjyqavGRC5RRENWVTJUTVMaUN/view?usp=sharing			3
44342.50647	dominic@vjec.ac.in	Dominic N thomas	Calculus	MAT102	CS	2	C	5/26/0221	0.45833	0.486111	60	0	Line Integral	https://drive.google.com/file/d/13SUXkfyjyqavGRC5RRENWVTJUTVMaUN/view?usp=sharing			4
44342.50725	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44342	0.45833	0.486111	58	1	single bus organization	https://drive.google.com/file/d/1CCkf-poQWEHBDWUnbKJPDHs0uAoST3Jl/view?usp=sharing	Questions asked		4
44342.50779	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of electronics engg	EST130	CS	2	B	44342	0.45833	0.486111	60	1	Static and dynamic resistance,Diode equation,Zener and avalanche brekdown	https://drive.google.com/file/d/1NL1iNTEhqtI2IBT7L2vOkZJi76s0yF/view?usp=sharing	Asked questions, homework		3
44342.51208	abdullatheef@vjec.ac.in	Abdul Latheef	Digital Lab	CSL 202	CS	4	B	44341	0.45833	0.555556	30	0	Experiment 4	https://drive.google.com/file/d/1yeDuCLtUVyrP7Gsw6MYo93xLLsTpycln/view?usp=sharing			4, 5, 6
44342.51741	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44342	0.45833	0.486111	25	3	delegation, decentralization and recentralisation of authority	https://drive.google.com/file/d/1qLPb6FVf-gbJ5pzi5vgJbCDmny5STSi/view?usp=sharing			4
44342.52247	abdullatheef@vjec.ac.in	Abdul Latheef	Digital Lab	CSL 202	CS	4	B	44342	0.35417	0.451389	29	0	Experiment 4	https://drive.google.com/file/d/1F37cVKNGzOKPn1UfQYogKrHs6SU1rFTX/view?usp=sharing			1, 2, 3
44342.52489	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	DISASTER MANAGEMENT	CE488	EE	8		44342	0.49306	0.520833	35	5	Hazard and disaster management plans for floods	https://drive.google.com/file/d/1gXJIPJUz6ur6Ei9CeBkidS0hUqikTgkw/view?usp=sharing			5
44342.52503	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	DISASTER MANAGEMENT	CE488	EI	8		44342	0.49306	0.520833	21	1	Hazard and disaster management plans for floods	https://drive.google.com/file/d/1gXJIPJUz6ur6Ei9CeBkidS0hUqikTgkw/view?usp=sharing			5
44342.52717	sridharanp@vjec.ac.in	Dr.P Sridharan	Metrology	ME312	ME	6	A	44342	0.49306	0.020833	32	03	Machine Vision System	https://drive.google.com/file/d/1-rjyvAebvmxvAUF_gVDzRW0xBH6U6ae/view	NA	Good	5
44342.52721	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44342	0.42361	0.451389	53	0	Superelevation	https://drive.google.com/file/d/1eurdyULktJNudriZX3oPP9lptOTFoFEZ/view?usp=sharing			3
44342.53228	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	6		44342	0.35417	0.451389	29	1	Program 6- Socket programming using UDP	https://drive.google.com/file/d/11cACPym5ThRn7i0wN7pJENkmY5QLV2hR/view?usp=sharing	Asked questions. Viva was conducted.		1, 2, 3
44342.53575	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	MICROCONTROLLER LAB	ECL 204	EC	4		44342	0.45139	0.555556	60	2	Arithmetic operations using 8051 USING KEIL SOFT WARE	https://drive.google.com/file/d/1F4Du2C4q-qVvtTNZPDA22wF6e1BGyIFM/view?usp=sharing			4, 5, 6
44342.54129	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	ME	4	A	44342	0.35417	0.381944	33	1	Module 2-Continious probability distributions	https://drive.google.com/file/d/1bIMG9_XT8ueNqr19LAE1eYuABmOI28Zj/view?usp=sharing	Asked qestions		1
44342.543	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44342	0.35417	0.381944	53	0	Module 2-continous probability distributions	https://drive.google.com/file/d/1bIMG9_XT8ueNqr19LAE1eYuABmOI28Zj/view?usp=sharing	Asked questions		1
44342.54512	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	ME	4	A	44342	0.49306	0.520833	33	1	PDF	https://drive.google.com/file/d/1ahMEYBMCEfki1LGoTCdV33ch0GAYyA/view?usp=sharing	Asked questions		5
44342.55137	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44342	0.45833	0.486111	59	2	switch-case	https://youtu.be/UGJCHlaSLR8	Asked questions. Students were asked to do program and share their screen.		4
44342.55156	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44342	0.38889	0.416667	40	02	Array of two point sources - case 2, Grating Lobes	https://drive.google.com/file/d/19p7EmayE86D8zsZyP6IHZRpp7tkKK3QL/view?usp=sharing			2
44342.55273	adarshks@vjec.ac.in	ADARSH K S	basic electronics workshop	ESL130	AD	2		44342	0.49306	0.020833	29	2	experiment 1	https://drive.google.com/file/d/1zsdCSkinWUsR_dRQb-deAbdmtDhWITPv/view?usp=sharing			5
44342.55341	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44342	0.38889	0.416667	35	0	SOP expression	https://drive.google.com/file/d/1A6xGqdxnxEyU8opA71luD3QWuCTVsmXG/view?usp=sharing	Questions asked		2
44342.5557	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44342	0.49306	0.520833	24	4	PHASE VARIABLE- METHOD 2	https://drive.google.com/file/d/1hQwX5aPMawZsx44fEayE_cw88HgfHTeK/view?usp=sharing	QUESTIONS		5
44342.55701	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44342	0.49306	0.555556	50	3	Confocal microscopy, SEM, On machine metrology	https://drive.google.com/file/d/1mqJFCW_cTiIDQXQzrn7GN059aSRHRY7/view?usp=sharing	Asked questions	nil	5, 6
44342.55722	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44342	0.49306	0.555556	51	2	OSD & HORIZONTAL ALIGNMENT	https://drive.google.com/file/d/1zS1qAZ_sAPOdmCdkn3RwW-ZIGrbsGEa/view?usp=sharing	Q&A		5, 6
44342.55937	kmindulekha@vjec.ac.in	Indulekha K M	PROJECT	EE 492	EE	8	A	44340	0.35417	0.458333	40	0	Project presentation	https://drive.google.com/file/d/1FSVQMUfKR9bGyee-BGyn-rgsOLOQm7EN/view?usp=sharing			1, 2, 3
44342.56056	kmindulekha@vjec.ac.in	Indulekha K M	PROJECT	EE 492	EE	8	A	44340	0.45833	0.479167	40	0	Project Presentation	https://drive.google.com/file/d/1pxShgVyp7V0er5myjE2FIHvG_dsixqS/view?usp=sharing			4
44342.56064	divyavinod@vjec.ac.in	Divya K	professional communication	HUN 102	CS	2	C	44342	0.42361	0.451389	61	0	conditional sentences, reported speech	https://drive.google.com/file/d/1ege8r6XvAwN4K22j7ltatdWwAPqEoJ9/view?usp=sharing	interacted with students		3
44342.56086	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	EC	6		44342	0.45833	0.486111	39	3	monolithic IC fabrication	https://drive.google.com/file/d/1ERLwVoivXadSVsZ0o4JCEDT-wVv8Gv61/view?usp=sharing			4
44342.5619	kmindulekha@vjec.ac.in	Indulekha K M	Project	EE 492	EE	8	A	44340	0.47917	0.555556	40	0	Project Presentation	https://drive.google.com/file/d/1AmGm298hBDh0B8Pre5A4q_QBbqRfjaA9/view?usp=sharing			5, 6
44342.56204	iamdiln@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44342	0.45833	0.486111	33	1	FRANCIS TURBINE	https://drive.google.com/file/d/1kFCUfU405Jwk3DUvO7jZSrOVUWLLs8kk/view?usp=sharing			4
44342.5628	logibobyabraham@vjec.ac.in	logi n boby	Transportation Engineering I	CE308	CE	6	A	44341	0.45833	0.486111	38	0	flexible &Rigid Pavement	https://drive.google.com/file/d/1F1bRhZIFuEcZ9VuuqLw7OHOu6GKvps/view			4
44342.56339	kmindulekha@vjec.ac.in	Indulekha K M	PROJECT	EE 492	EE	8	A	44341	0.35417	0.555556	40	0	Project Presentation	https://drive.google.com/file/d/1QMxQgKOfEoFFrNFwBnyro-V2T_GFswa-/view?usp=sharing			1, 2, 3, 4, 5, 6
44342.56363	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44342	0.52778	0.555556	39	2	FLOW CHARTS - TO PRINT FIRST n NATURAL NUMBERS, PSEUDOCODE	https://drive.google.com/file/d/1fyh-jwskryi3pZi7CBmygVRp9WI4fni/view?usp=sharing	Interact with students.	Good	6
44342.56377	vasu@vjec.ac.in	vasudevan m	Ethics	HUT200	CS	4	A	44342	0.52778	0.555556	55	4	Code of Ethics	https://drive.google.com/file/d/1U88ENShC29TumfWnDziH-JNtPF3U3Mh/view?usp=sharing	questions	good	6
44342.56391	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44342	0.49306	0.520833	59	0	Scheduling	https://drive.google.com/file/d/1nBySPrbnnhBpIICXB_hFgk6GyLoCc8Hg/view	Interactive class		5
44342.56449	logibobyabraham@vjec.ac.in	logi n boby	Design and engineering	EST200	CE	4	B	44341	0.53472	0.555556	52	1	Design Communication	https://drive.google.com/file/d/1ieqtiaWpIA5iNTMuiNltXJRdFNLRx_/view			6
44342.56577	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EE 492	EE	4	A	44340	0.45833	0.486111	35	0	Sop expression	https://drive.google.com/file/d/1MWXa2tkCz4GWPHtLo3CCdXwvt9_rCSf/view?usp=sharing			4

44342.56593	logibobyabraham@vjec.ac.in	logi n boby	Design and Engineering	EST200	CE	4	B	44342	0.38889	0.416667	53	0	Mathematical Modelling	https://drive.google.com/file/d/1Qm-IXK2hB7No49TK_e-XTd7rKSZVi0KL/view			2
44342.56733	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44342	0.45833	0.555556	35	0	SOP, POS Expressions. K map	https://drive.google.com/file/d/1onl7dQJ9iVxeOIFZr8DK2WbeFHFYJMhi/view?usp=sharing	Questions asked		4, 5, 6
44342.56777	logibobyabraham@vjec.ac.in	Logi N boby	Transportation Engineering I	CE308	CE	6	A	44342	0.45833	0.513889	38	0	Factors Considered in the Design of Flexible pavement	https://drive.google.com/file/d/1W3M24DKCyt439h5pmvh9210BCncj4Txk/view			4, 5
44342.5685	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44342	0.52778	0.555556	53	5	EIA DRAFT 2020	https://drive.google.com/file/d/12rPLBv41P17CDE0RCwyFIZiX19kivKt/view?usp=sharing	NIL		6
44342.57112	divyavinod@vjec.ac.in	Divya K	professional communication	HUN 102	CS	2	C	44342	0.49306	0.555556	61	0	Sq3R Method ,Pqrst Method,Understanding Textbooks , Marking And Underlining ,Note-Taking: Recognizing Non-Verbal Cues,Oral Presentation:voice modulation,tone and describing a process	https://drive.google.com/file/d/1eL8_i_1TyeTRD9ShJGdCFSTu2JB6PrK/view?usp=sharing,https://drive.google.com/file/d/18fB9cZ2USMvgOH4Q7gsLKlzcI04cljv/view?usp=sharing	interacted with students and asked questions	activity hr: students presentation	5, 6
44342.57597	divyavinod@vjec.ac.in	Divya K	Computer organization & architecture	CST 202	CS	4	A	44342	0.35417	0.381944	59	0	Branching,conditional codes	https://drive.google.com/file/d/1kEKaG6jur_lhbtRnH5EuHatWPGp5vDhb/view?usp=sharing	interacted with students		1
44342.57812	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44342	0.38889	0.451389	59	2	Adjectives	https://drive.google.com/file/d/1TSjXwkrKaZfJQZlmRcN6jDDujapcb9lQ/view?usp=sharing	QA		2, 3
44342.57908	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44342	0.35417	0.381944	31	6	PROBLEMS MOD 2	https://drive.google.com/file/d/1nZVZmLX0i0E_m7L1VWcle5b8JgAELhKz/view?usp=sharing			1
44342.58028	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44342	0.52778	0.555556	35	2	TUTORIAL PROBLEMS	https://drive.google.com/file/d/11Jfp0LSzCQs4BzTW2cMJ5k0d5e6IXBm/view?usp=sharing			6
44342.58086	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44342	0.52778	0.555556	38	0	Numerical	https://drive.google.com/file/d/1vK5FrfqmT-KRSxfvZs3U9h3n3Q7eVzA/view?usp=sharing			6
44342.58146	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44342	0.52778	0.555556	41	1	Numerical `	https://drive.google.com/file/d/1vK5FrfqmT-KRSxfvZs3U9h3n3Q7eVzA/view?usp=sharing			6
44342.58412	anittajose@vjec.ac.in	ANITTA JOSE	CACV LAB	CE334	CE	6	B	44341	0.45833	0.555556	18	1	Portal frame	https://drive.google.com/file/d/13Y67RIC9ptFYsZPns1xWEGfulrNnVrMa/view?usp=sharing			4, 5, 6
44342.58563	anittajose@vjec.ac.in	ANITTA JOSE, SANEESH K	CACV LAB	CE334	CE	6	B	44342	0.35417	0.451389	23	0	Portal frame	https://drive.google.com/file/d/13Y67RIC9ptFYsZPns1xWEGfulrNnVrMa/view?usp=sharing			1, 2, 3
44342.5882	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44342	0.45833	0.486111	37	3	AUTOMATION	https://drive.google.com/file/d/1uk6qBNWusYvC-Ycn34DhoORl9e_bBqPS/view?usp=sharing	DISCUSSION		4
44342.58926	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44342	0.02778	0.055556	37	3	ACTUATORS	https://drive.google.com/file/d/1XmIbPV2AtvM_Kc3X5yh_F448gU2NY7P4/view?usp=sharing	DISCUSSION		6
44342.60101	neenaphalgun@vjec.ac.in	Neena V V	Programing in C	EST102	EC	2		44342	0.42361	0.451389	51	1	Control Statements - IF	https://drive.google.com/file/d/11bPwQdyci23wX8epPZdabCouYwlnof7q/view?usp=sharing	Asking Questions		3
44342.60327	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44342	0.45833	0.486111	60	0	Coulomb's Laws of Friction - Analysis Procedure for Single Body, Wedge, Ladder, and Connected Bodies	https://drive.google.com/file/d/15bHG0s4dmznRAP4_dW0AJQ7ZhXPeVBGI/view?usp=sharing	Students were encouraged to ask Doubts and cleared in between session	NIL	4
44342.61218	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44342	0.49306	0.555556	60	1	Projection of Solids - Problems	https://drive.google.com/file/d/1NjtsjQvtzKvWsoHruHawRsnTtV6k7Wf/view?usp=sharing	Questions were asked in between session	NIL	5, 6
44342.61946	shelimageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44342	0.38889	0.4375	35	5	BLDC - Types and Control	https://drive.google.com/file/d/13lI5u6z3M3Nkfoim_2SwZXIKHFVOb1Y7I/view?usp=sharing			2, 3
44342.62092	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44342	0.45833	0.486111	50	8	Apriori algorithm	https://drive.google.com/file/d/1pzLqEz3pr2fd6jMT6cXyADhTNYwsPjOS/view?usp=sharing	Problems solved		4
44342.62162	ammujose@vjec.ac.in	Ammu Jose	Vector Calculus Differential equations and Transforms	MAT 102	CS	2	A	44342	0.35417	0.381944	59	2	Divergence and curl	https://youtu.be/758vVJbbRE	asked questions	good	1
44342.62227	neenaphalgun@vjec.ac.in	Neena V V	Programing in C Lab	EST102	EC	2		44342	0.49306	0.555556	69	3	Exprimnt 3	https://drive.google.com/file/d/11bPwQdyci23wX8epPZdabCouYwlnof7q/view?usp=sharing	Programming		5, 6
44342.62233	ashababy@vjec.ac.in	Asha Baby, Ancy K Sunny	Microprocessor lab	CS 332	CS	6	A	44342	0.35417	0.451389	29	1	TASM- String operations	https://drive.google.com/file/d/15toZ-QK07IT6e6pGG0gLBzG4PIEjjiro/view?usp=sharing	Viva conducted		1, 2, 3
44342.62313	ammujose@vjec.ac.in	Ammu Jose	Vector Calculus differential equations and transforms	MAT 102	CE	2	A	44342	0.38889	0.416667	40	1	Vector feilds	https://youtu.be/vvr3Xfqsmio	asked questions	good	2
44342.62419	ammujose@vjec.ac.in	Ammu Jose	Vector calculus differential equations and transforms	MAT 102	CE	2	B	44342	0.38889	0.416667	41	0	Vector feilds	https://youtu.be/vvr3Xfqsmio	asked questions	good	2
44342.63238	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EE	2		44342	0.49306	0.555556	30	4	Newton's Ring -Refractive index	https://youtu.be/i6Nkh1aiaOY	Questions asked , class work is given		5, 6
44342.63276	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EI	2		44342	0.49306	0.555556	20	2	Newton's Ring -Refractive index	https://youtu.be/i6Nkh1aiaOY	Questions asked , class work is given		5, 6
44342.63356	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL120	EC	2		44342	0.42361	0.486111	50	3	Newton's Ring -Refractive index	https://youtu.be/i6Nkh1aiaOY	Questions asked , class work is given		3, 4
44342.63398	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	CS	2	B	44342	0.59028	0.638889	60	2	Newton's Ring -Refractive index	https://youtu.be/i6Nkh1aiaOY	Questions asked , class work is given		6
44342.63484	jagannathmp@vjec.ac.in	JAGANNATH MP	probability,RP and NM	MAT 204	EI	4		44342	0.38889	0.416667	21	1	PContinious probability distribution	https://drive.google.com/file/d/1oBminsh--odDu3xXarrWV27X9w04UiSJ/view?usp=sharing	Questions		2
44342.63615	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44342	0.49306	0.520833	51	7	Task Scheduling- Cooperative scheduling	https://drive.google.com/file/d/1YS4r57BKAQpYauq2x_wWJwsHrr-tMLv/view?usp=sharing			5
44342.63676	jagannathmp@vjec.ac.in	Jagannath Mp	Probability distribution RP and NM	MAT 204	EC	4		44342	0.38889	0.416667	61	1		https://drive.google.com/file/d/1oBminsh--odDu3xXarrWV27X9w04UiSJ/view?usp=sharing	Questions and assignment		2
44342.64111	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44342	0.35417	0.381944	38	0	Design of syphon well drop	https://youtu.be/fYonqxESjPA			1
44342.64184	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44342	0.45833	0.486111	53	0	Plate tectonics	https://youtu.be/GRJxfKvnpZM			4
44342.64322	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44342	0.52778	0.555556	57	3	Coding standards & guidelines, Code review, Documentation	https://drive.google.com/file/d/1DkZ6cwu1RvtRtFoLLSiAre9U8IAoxu2/view?usp=sharing			6
44342.6446	margaret@vjec.ac.in	Margaret Abraham	Civil engineering workshop	ESL120	CE	2	A	44342	0.49306	0.076389	21	0	Setting out of the room	https://youtu.be/Jr7NsVbrpSQ			5, 6



44342.64464	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44342	0.52778	0.555556	57	3	Coding standards & guidelines, Code review, Documentation	<a href="https://drive.google.com/file/d/1DkZ6cwu1RvRtFoLLSiAre9U8IAoxu2/view?usp=sharing">https://drive.google.com/file/d/1DkZ6cwu1RvRtFoLLSiAre9U8IAoxu2/view?usp=sharing</a>			6
44342.64556	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44342	0.42361	0.451389	38	0	Design of syphon well drop	<a href="https://youtu.be/fYonqxE5jPA">https://youtu.be/fYonqxE5jPA</a>			3
44342.67116	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44233	0.45833	0.486111	33	0	Projections of St.line using traces	<a href="https://drive.google.com/file/d/14gS-m18Q4pf9PMud420EDjWHydvMOaxp/view">https://drive.google.com/file/d/14gS-m18Q4pf9PMud420EDjWHydvMOaxp/view</a>		Since the recorded video is not full due to heavy rain signal is breaking and i have uploaded recorded audio ppt in google classroom	4
44342.6713	tintugeorge@gmail.com	Tintu George	Electric Drive	EE308	EE	6		44342	0.52778	0.555556	22	6	Slip power recovery scheme - activity	<a href="https://drive.google.com/file/d/1WCtpqamNz-i0Qky9IO8nB4ayibHnm7f/view?usp=sharing">https://drive.google.com/file/d/1WCtpqamNz-i0Qky9IO8nB4ayibHnm7f/view?usp=sharing</a>	Asking questions		6
44342.67258	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44342	0.45833	0.486111	22	0	Projections of St.Line using traces	<a href="https://drive.google.com/file/d/14gS-m18Q4pf9PMud420EDjWHydvMOaxp/view">https://drive.google.com/file/d/14gS-m18Q4pf9PMud420EDjWHydvMOaxp/view</a>		Since the recorded video is not full due to heavy rain signal is breaking and i have uploaded recorded audio ppt in google classroom	3
44342.67592	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Advanced Fluid Mechanics	EST110	ME	4	Honours	44342	0.58333	0.645833	9	4	Momentum Equation and problems	<a href="https://drive.google.com/file/d/14gbNI67DNU2nvKv24ncLfCkDVKFjj-v2/view">https://drive.google.com/file/d/14gbNI67DNU2nvKv24ncLfCkDVKFjj-v2/view</a>			5, 6
44342.70622	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems Lab	CSL 204	CS	4	B	44342	0.35417	0.451389	30	0	System Calls	<a href="https://drive.google.com/file/d/1c1cTPwPi5z6J-1ek3xBh90gMpnLY8fW_/view">https://drive.google.com/file/d/1c1cTPwPi5z6J-1ek3xBh90gMpnLY8fW_/view</a>	Programming		1, 2, 3
44342.72808	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44342	0.49306	0.520833	59	1	Datatypes, console I/O in C	<a href="https://drive.google.com/file/d/1XcyE7Pbm56a0KdSAUE6aQB-GY1oPucN/view?usp=sharing">https://drive.google.com/file/d/1XcyE7Pbm56a0KdSAUE6aQB-GY1oPucN/view?usp=sharing</a>	Asked questions		5
44342.73221	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T & Ms. Vidhya S.S	PIC Lab	EST102	ME	2		44342	0.52778	0.555556	59	1	Basic C program	<a href="https://drive.google.com/file/d/17-sjT7EOjWF6y4nOmS4G_LzKVOJFARaB/view?usp=sharing">https://drive.google.com/file/d/17-sjT7EOjWF6y4nOmS4G_LzKVOJFARaB/view?usp=sharing</a>	Asked questions		6
44342.77703	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44342	0.49306	0.520833	58	2	classless addressing	<a href="https://drive.google.com/file/d/1VF3zj3upl6858WC4fRaN7_PJynWbHYhe/view?usp=sharing">https://drive.google.com/file/d/1VF3zj3upl6858WC4fRaN7_PJynWbHYhe/view?usp=sharing</a>	qa	good	5
44342.78867	appu.kurian@vjec.ac.in	Appu kurian	THERMODYNAMICS	MET202	ME	4	A	44342	0.38889	0.416667	33	1	OTHER FORMS OF WORK	<a href="https://drive.google.com/file/d/1-4cSwLTW0XjmsLTSjfpSpsYU8ebzsfh/view?usp=sharing">https://drive.google.com/file/d/1-4cSwLTW0XjmsLTSjfpSpsYU8ebzsfh/view?usp=sharing</a>	QUESTIONS ASKED IN BETWEEN		2
44342.79005	appu.kurian@vjec.ac.in	Appu Kurian	Design and engineering	EST200	ME	4	A	44342	0.52778	0.552083	33	1	DESIGN THINKING	<a href="https://drive.google.com/file/d/1S92M8vSUafszgCBha0UaifVauzvM1MC/view?usp=sharing">https://drive.google.com/file/d/1S92M8vSUafszgCBha0UaifVauzvM1MC/view?usp=sharing</a>	DISCUSSIONS IN BETWEEN		6
44342.80024	drsaaath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN 202	CE	4	B	44342	0.42361	0.451389	52	1	Salient features of the Indian constitution-in progress	<a href="https://mail.google.com/mail/u/0/#inbox/FMfcgZGkXScZbfbCmHsCrTRhWKPtHXs?projector=1">https://mail.google.com/mail/u/0/#inbox/FMfcgZGkXScZbfbCmHsCrTRhWKPtHXs?projector=1</a>	Class started in time and completed in time	NIL	3
44342.8052	drsaaath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN 202	CE	4	B	44340	0.35417	0.381944	50	3	Historical background of the Indian constitution-completed	<a href="https://mail.google.com/mail/u/0/#inbox/FMfcgZGkXSBnqTMnsSmcxdMHjBFvWqbc?projector=1">https://mail.google.com/mail/u/0/#inbox/FMfcgZGkXSBnqTMnsSmcxdMHjBFvWqbc?projector=1</a>	Starting and ending the class in time	NIL	1
44342.81026	drsaaath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN 202	CE	4	B	44328	0.42361	0.451389	52	1	Introduction to Constitution of India-completed, Historical background of the Indian constitution-in progress	<a href="https://mail.google.com/mail/u/0/#inbox/FMfcgXwLtszqrZszQBghDLXNXWfkdc?projector=1">https://mail.google.com/mail/u/0/#inbox/FMfcgXwLtszqrZszQBghDLXNXWfkdc?projector=1</a>		There was some problem in recording the class	3
44342.81835	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44342	0.45833	0.486111	31	0	Heat Transfer Problems	<a href="https://drive.google.com/file/d/1bcsTrXThpY2D5pqGCjBo5-mU8wq7QSP/view?usp=sharing">https://drive.google.com/file/d/1bcsTrXThpY2D5pqGCjBo5-mU8wq7QSP/view?usp=sharing</a>			4
44342.83604	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44342	0.42361	0.451389	12	6	Revision -RTD,Thermistor	<a href="https://drive.google.com/file/d/1mT--ucdR-2K5aoeyjLi-mngJgSVaGW/view?usp=sharing">https://drive.google.com/file/d/1mT--ucdR-2K5aoeyjLi-mngJgSVaGW/view?usp=sharing</a>	ask questions	nil	3
44342.83917	reshmakv@vjec.ac.in	RESHMA K V	Analytical Instrumentation	AE402	EI	8		44342	0.45833	0.486111	20	2	S8AEI PTA Meeting	<a href="https://drive.google.com/file/d/1NNekDsi9DMNbyC9hC_dHdFNVRIQ00EAd/view?usp=sharing">https://drive.google.com/file/d/1NNekDsi9DMNbyC9hC_dHdFNVRIQ00EAd/view?usp=sharing</a>	NIL	PTA Meeting	4
44342.84378	jijo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44342	0.35417	0.381944	30	3	MESH ANALYSIS PROBLEMS, SUPER MESH	<a href="https://drive.google.com/file/d/1PdcS8IT66NuEpa99GqCFb72rTJgJV-v0/view?usp=sharing">https://drive.google.com/file/d/1PdcS8IT66NuEpa99GqCFb72rTJgJV-v0/view?usp=sharing</a>	RANDOME QUESTIONS		1
44342.84485	jijo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44342	0.35417	0.381944	22	0	MESH ANALYSIS PROBLEMS, SUPER MESH	<a href="https://drive.google.com/file/d/1PdcS8IT66NuEpa99GqCFb72rTJgJV-v0/view?usp=sharing">https://drive.google.com/file/d/1PdcS8IT66NuEpa99GqCFb72rTJgJV-v0/view?usp=sharing</a>	RANDOME QUESTIONS		1
44342.85892	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44342	0.52778	0.555556	22	0	CLASS WORK BASED ON UNIVERSITY QUESTION	<a href="https://classroom.google.com/u/1/c/Mjg4MDUyNTY3MzY1/a/MzUxMTgxOTMwODU1/details">https://classroom.google.com/u/1/c/Mjg4MDUyNTY3MzY1/a/MzUxMTgxOTMwODU1/details</a>	CLASS WORK BASED ON UNIVERSITY QUESTION PAPER	CLASS WORK	6
44342.88776	tintudevasia@gmail.com	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44342	0.49306	0.520833	56	3	Relational Data Model:	<a href="https://drive.google.com/file/d/1oLttUci4RyDEALMwRfBTL3xZlBLNu8t/view?usp=sharing">https://drive.google.com/file/d/1oLttUci4RyDEALMwRfBTL3xZlBLNu8t/view?usp=sharing</a>			5
44342.8909	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44342	0.42361	0.451389	24	4	plane wave equation	<a href="https://drive.google.com/file/d/1fjmUkus5i5t_jy7kSrOVmP9uAQIJOVBh/view?usp=sharing">https://drive.google.com/file/d/1fjmUkus5i5t_jy7kSrOVmP9uAQIJOVBh/view?usp=sharing</a>	NIL	nil	3
44342.89402	prabinjesus@vjec.ac.in	PRABIN JAMES,TEENA GEORGE	POWER ELECTRONICS LAB	AE 334	EI	6	A	44342	0.49306	0.555556	18	0	characteristics of TRIAC and DIAC	<a href="https://drive.google.com/file/d/1ojsESm7E1XyERItq6iSDxPJL9409hS/view?usp=sharing">https://drive.google.com/file/d/1ojsESm7E1XyERItq6iSDxPJL9409hS/view?usp=sharing</a>	class work given	nil	4, 5, 6
44342.98717	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44342	0.45833	0.986111	46	10	EFFLUENT GAS COMPOSITION OF INCINERATOR	<a href="https://drive.google.com/file/d/14VNYm987I2GarHUMPTL1rRwhCu2bP3rR/view?usp=sharing">https://drive.google.com/file/d/14VNYm987I2GarHUMPTL1rRwhCu2bP3rR/view?usp=sharing</a>	Q&A		4
44342.98897	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44342	0.49306	0.020833	46	10	COMPOSTING	<a href="https://drive.google.com/file/d/17r7F-D_kZeZwJNiSCWvujQrCWPj-fILQ/view?usp=sharing">https://drive.google.com/file/d/17r7F-D_kZeZwJNiSCWvujQrCWPj-fILQ/view?usp=sharing</a>	Q&A		5

44343.22867	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44342	0.35417	0.381944	25	10	USM process parameter influence on performance, advantages, limitations, applications	<a href="https://drive.google.com/file/d/1bW4630q1KAU1z0VIYJPgMIB9747400-m/view?usp=sharing">https://drive.google.com/file/d/1bW4630q1KAU1z0VIYJPgMIB9747400-m/view?usp=sharing</a>	-	-	1
44343.23235	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44342	0.42361	0.451389	26	9	Electro Chemical Machining (ECM), working mechanism, parts, process parameters, advantages, limitations, applications, ECM variants, comparison between ECM and EDM	<a href="https://drive.google.com/file/d/1ZV_NRN4MSi-naGTHV3TdQLGovR9QdUpU/view?usp=sharing">https://drive.google.com/file/d/1ZV_NRN4MSi-naGTHV3TdQLGovR9QdUpU/view?usp=sharing</a>	Showned short practical videos on the related topic.	-	3
44343.36797	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Thoery	MAT 206	CS	4	A	44342	0.38889	0.416667	58	1	Hamiltonion Graph, Hamiltonion Cirrcuit and Path	<a href="https://drive.google.com/file/d/1odXAFyY4N_WbXUW5cQ3OB4Abv3PtumO/view?usp=sharing">https://drive.google.com/file/d/1odXAFyY4N_WbXUW5cQ3OB4Abv3PtumO/view?usp=sharing</a>	Discussion	Good	2
44343.3883	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44342	0.38889	0.416667	50	6	Tender documents,EMD & SD	<a href="https://drive.google.com/file/d/1cAU6YTSlr0e_swnidgFxS0DIMPVtLw38/view?usp=sharing">https://drive.google.com/file/d/1cAU6YTSlr0e_swnidgFxS0DIMPVtLw38/view?usp=sharing</a>			2
44343.39118	sridharanp@vjec.ac.in	Dr.P Sridharan	Manufacturing Technology Lab II	ME334	ME	6	B	44343	0.35417	0.381944	19	0	Experiment no 8 : Tapper angle measurement	<a href="https://drive.google.com/file/d/1AEu6QTLs_pIKKTbtasAi-n8tjgwKhin2/view">https://drive.google.com/file/d/1AEu6QTLs_pIKKTbtasAi-n8tjgwKhin2/view</a>	Youtube virtual lab	good	1, 2, 3
44343.39652	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44343	0.35417	0.381944	41	0	PSEUDOCODE - EXAMPLES	<a href="https://drive.google.com/file/d/18fp6dL6QbY4Ox_Cq8Mx5rWE108usNX/view?usp=sharing">https://drive.google.com/file/d/18fp6dL6QbY4Ox_Cq8Mx5rWE108usNX/view?usp=sharing</a>	Interacted with students. Questions asked in between the class.	Good	1
44343.40185	kcmanojkc@vjec.ac.in	MANOJ K C	Analog Circuit and Simulation Lab	ECL202	EC	4		44343	0.35417	0.423611	59	2	RC integrator circuit simulation using QUCS	<a href="https://drive.google.com/file/d/1YKkuPxETxRftNF8XdnYrXiUQO9yTiTj1/view?usp=sharing">https://drive.google.com/file/d/1YKkuPxETxRftNF8XdnYrXiUQO9yTiTj1/view?usp=sharing</a>			1, 2, 3
44343.40541	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44343	0.35417	0.381944	58	2	National Buiding Code, KBR	<a href="https://drive.google.com/file/d/1YEeakos1-Pyxj5SF4Xr5LF52gqIE009/view?usp=sharing">https://drive.google.com/file/d/1YEeakos1-Pyxj5SF4Xr5LF52gqIE009/view?usp=sharing</a>	Q/A		1
44343.41109	ramesh@vjec.ac.in	Rameshan.K.P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44343	0.35417	0.381944	45	7	MTBF MTTF and MTTR	<a href="https://drive.google.com/file/d/1hslXDtaulD6m3xTe4zfBr8HbneGA5Pm/view?usp=sharing">https://drive.google.com/file/d/1hslXDtaulD6m3xTe4zfBr8HbneGA5Pm/view?usp=sharing</a>	Google class room	Nil	1
44343.41355	anithababu@vjec.ac.in	Anitha Babu	POM	HS300	CE	6	A	44343	0.35417	0.381944	37	1	Departmentation	<a href="https://drive.google.com/file/d/10QQ3zq65nVBet9ltyCnN9cXSU5B4dte/view?usp=drivesdk">https://drive.google.com/file/d/10QQ3zq65nVBet9ltyCnN9cXSU5B4dte/view?usp=drivesdk</a>			1
44343.42225	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44342	0.35417	0.381944	13	5	Types of Linear Phase FIR Filter	<a href="https://drive.google.com/file/d/1H2ySSb0Vh4SgBKDJEsfO8WkpMsJ3T1W9/view?usp=sharing">https://drive.google.com/file/d/1H2ySSb0Vh4SgBKDJEsfO8WkpMsJ3T1W9/view?usp=sharing</a>			1
44343.42287	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44343	0.38889	0.416667	51	2	PLATE TECTONICS	<a href="https://drive.google.com/file/d/1fU7sWkTzbt9g8YmVcOsicCD3yySrwtLP/view?usp=sharing">https://drive.google.com/file/d/1fU7sWkTzbt9g8YmVcOsicCD3yySrwtLP/view?usp=sharing</a>	Q&A		2
44343.42378	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC304	EC	6		44343	0.35417	0.416667	40	2	CMOS INVERTER,VTC.SWITCHING CHARACTERISTICS	<a href="https://drive.google.com/file/d/1jnvB55i5lt8zmq-bP8u7CoqXsQXp1/view?usp=sharing">https://drive.google.com/file/d/1jnvB55i5lt8zmq-bP8u7CoqXsQXp1/view?usp=sharing</a>			1, 2
44343.42479	teenag@vjec.ac.in	Teena George	Power system Analysis	EE306	EE	6		44343	0.35417	0.381944	21	7	LFC-dynamic analysis	<a href="https://drive.google.com/file/d/1Tb4irucCq_O-1O2Zeryu4JD9nxVOTshP/view?usp=sharing">https://drive.google.com/file/d/1Tb4irucCq_O-1O2Zeryu4JD9nxVOTshP/view?usp=sharing</a>		<a href="https://youtu.be/XcaX9w8izBk">https://youtu.be/XcaX9w8izBk</a>	1
44343.42734	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44343	0.35417	0.381944	56	3	Synthesizing ER diagram to relational schema	<a href="https://drive.google.com/file/d/1bnW-Gzi8_y4ZfcQ1IDzqBMjfxXsUizZ6/view?usp=sharing">https://drive.google.com/file/d/1bnW-Gzi8_y4ZfcQ1IDzqBMjfxXsUizZ6/view?usp=sharing</a>	Random questions		1
44343.42832	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44343	0.38889	0.416667	14	4	Least square Linear Phase fir filter, Gibbs phenomenon and needs of window method	<a href="https://drive.google.com/file/d/16d5i08F4yg2-NEWcfr0zGyQL0307_nm/view?usp=sharing">https://drive.google.com/file/d/16d5i08F4yg2-NEWcfr0zGyQL0307_nm/view?usp=sharing</a>			2
44343.43368	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44343	0.38889	0.416667	57	3	4 stroke SI engine	<a href="https://drive.google.com/file/d/1cYqT4svlLvUC9EaktjmhXiBc1kG_BNlr/view?usp=sharing">https://drive.google.com/file/d/1cYqT4svlLvUC9EaktjmhXiBc1kG_BNlr/view?usp=sharing</a>	Asked questions	nil	2
44343.44729	lexmi712@vjec.ac.in	Achala Prasad	Graph Theory	MAT 206	CS	8		44343	0.35417	0.555556	59	0	Gave instructions for preparing report and paper.	<a href="https://drive.google.com/file/d/19yN7CbEHPv45b3Suc0xWNtmLK9UvMce7/view?usp=sharing">https://drive.google.com/file/d/19yN7CbEHPv45b3Suc0xWNtmLK9UvMce7/view?usp=sharing</a>	Discussion	Good	1, 2, 3, 4, 5, 6
44343.44878	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44342	0.35417	0.381944	48	5	septic tank	<a href="https://drive.google.com/file/d/1GppyXVFxkygeUFgFdCc9-WMp4ubEyFZT/view?usp=sharing">https://drive.google.com/file/d/1GppyXVFxkygeUFgFdCc9-WMp4ubEyFZT/view?usp=sharing</a>	ppt, pentablet ANNOTATOR		1
44343.45015	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44342	0.52778	0.555556	45	6	numerical spetic tank	<a href="https://drive.google.com/file/d/1GppyXVFxkygeUFgFdCc9-WMp4ubEyFZT/view?usp=sharing">https://drive.google.com/file/d/1GppyXVFxkygeUFgFdCc9-WMp4ubEyFZT/view?usp=sharing</a>			6
44343.45057	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44342	0.42361	0.451389	47	6	numerical spetic tank	<a href="https://drive.google.com/file/d/1aNFCKk4VSRneGHJbWFRt5_SxHhXy5f3r/view?usp=sharing">https://drive.google.com/file/d/1aNFCKk4VSRneGHJbWFRt5_SxHhXy5f3r/view?usp=sharing</a>	pentablet ANNOTATOR		3
44343.45607	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44343	0.42361	0.451389	32	8	Hazard and disaster management plans for floods	<a href="https://drive.google.com/file/d/1dJ9oi850M4e6Knx17pjlzQe7WZMt6LXQ/view?usp=sharing">https://drive.google.com/file/d/1dJ9oi850M4e6Knx17pjlzQe7WZMt6LXQ/view?usp=sharing</a>			4
44343.45621	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44343	0.42361	0.451389	21	1	Hazard and disaster management plans for floods	<a href="https://drive.google.com/file/d/1dJ9oi850M4e6Knx17pjlzQe7WZMt6LXQ/view?usp=sharing">https://drive.google.com/file/d/1dJ9oi850M4e6Knx17pjlzQe7WZMt6LXQ/view?usp=sharing</a>			3
44343.45675	sijibaskar@vjec.ac.in	SJI.P	Probability, Statistics and numerical methods	MAT 202	ME	4	B	44343	0.35417	0.381944	27	4	Covariance	<a href="https://drive.google.com/file/d/1XH39bk9-gW9rmE8kUXJbMuUjd3gFdXqx/view?usp=sharing">https://drive.google.com/file/d/1XH39bk9-gW9rmE8kUXJbMuUjd3gFdXqx/view?usp=sharing</a>	questions asked,home work		1
44343.45787	divyab@vjec.ac.in	Divya B	Network Programming Lab	CS334	CS	6		44343	0.35417	0.451389	30	0	Program 8-time server using UDP	<a href="https://drive.google.com/file/d/1uOWDK96gvyyIWsJTdPV_kNz7licD7J_1/view?usp=sharing">https://drive.google.com/file/d/1uOWDK96gvyyIWsJTdPV_kNz7licD7J_1/view?usp=sharing</a>	Asked questions		1, 2, 3
44343.45813	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of electronics engg	EST130	EC	2		44343	0.38889	0.416667	52	0	BJT-Configurations,input chara	<a href="https://drive.google.com/file/d/1k-53crn9APGmseQT6CA7_U6Y8rTPAWqV/view?usp=sharing">https://drive.google.com/file/d/1k-53crn9APGmseQT6CA7_U6Y8rTPAWqV/view?usp=sharing</a>	Asked questions		2
44343.46498	jerrinyomas@vjec.ac.in	JerrinYomas	SecureCommunication	EC468	EC	8		44343	0.41667	0.447917	62	2	SimpleSecretKeyDistribution	<a href="https://drive.google.com/file/d/1k0NgBL5qsaarSOJvL9-9Z_NpItrZcXZv/view?usp=sharing">https://drive.google.com/file/d/1k0NgBL5qsaarSOJvL9-9Z_NpItrZcXZv/view?usp=sharing</a>			3
44343.46602	jithinames@vjec.ac.in	Jithin James	object oriented programming	EC312	EC	6		44343	0.42361	0.458333	40	2	COMPONENTS OF ANDROID	<a href="https://drive.google.com/file/d/13oRalEb2KQEgAasyTbQM6AtfYhVpWYS-/view?usp=sharing">https://drive.google.com/file/d/13oRalEb2KQEgAasyTbQM6AtfYhVpWYS-/view?usp=sharing</a>			3
44343.46872	jerrinyomas@vjec.ac.in	JerrinYomas	BasicElectronics	EST130	CS	2	A	44343	0.35417	0.381944	63	1	EnergyBandDiagram	<a href="https://drive.google.com/file/d/1vVw_MdHf0uc6KM4dEcJNTyRHq8-KO4a/view?usp=sharing">https://drive.google.com/file/d/1vVw_MdHf0uc6KM4dEcJNTyRHq8-KO4a/view?usp=sharing</a>			1
44343.47487	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44343	0.35417	0.381944	40	2	VERTICAL CURVE	<a href="https://drive.google.com/file/d/1I2TieeBBxJOJaRm7NqwwL08PVRD6i6Dn/view?usp=sharing">https://drive.google.com/file/d/1I2TieeBBxJOJaRm7NqwwL08PVRD6i6Dn/view?usp=sharing</a>			1
44343.47614	vineethamol@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44343	0.35417	0.381944	53	0	Mean and Variance	<a href="https://drive.google.com/file/d/1C4V7uugzNgmCxyb37s2_R4agujvxW4nf/view?usp=sharing">https://drive.google.com/file/d/1C4V7uugzNgmCxyb37s2_R4agujvxW4nf/view?usp=sharing</a>	Asked questions		1
44343.47805	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44343	0.38889	0.416667	61	0	Control Statement - IF	<a href="https://drive.google.com/file/d/1Ef8_ubczTMap02bVIRixtma-uz0_iA/view?usp=sharing">https://drive.google.com/file/d/1Ef8_ubczTMap02bVIRixtma-uz0_iA/view?usp=sharing</a>	Asking questions		2
44343.48349	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44343	0.42361	0.451389	52	1	SUPERELEVATION	<a href="https://drive.google.com/file/d/1Sw1vOdwwZpbeJwE5s_c_14gabBk_Lz0q/view?usp=sharing">https://drive.google.com/file/d/1Sw1vOdwwZpbeJwE5s_c_14gabBk_Lz0q/view?usp=sharing</a>			3
44343.48598	vineethamol@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44343	0.42361	0.451389	35	0	Expectation of multiple random variable	<a href="https://drive.google.com/file/d/1DCvYTrS4jsKFmnoZFHPXKivRN79RQ4wz/view?usp=sharing">https://drive.google.com/file/d/1DCvYTrS4jsKFmnoZFHPXKivRN79RQ4wz/view?usp=sharing</a>	Asked questions		3
44343.48729	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44343	0.35417	0.409722	40	0	Linear Motor - LRM, LSM	<a href="https://drive.google.com/file/d/1Nub0d87H87y3D-xjKvxP_ZWac3MTc8AK/view?usp=sharing">https://drive.google.com/file/d/1Nub0d87H87y3D-xjKvxP_ZWac3MTc8AK/view?usp=sharing</a>			1, 2



44343.48966	shamayasanthosh@vjec.ac.in	SHAMYA A	ECT204 SIGNALS AND SYSTEM	ECT204	EI	6	A	44343	0.35417	0.378472	20	1	IMPULSE AND STEP RESPONSE	https://drive.google.com/file/d/1HghHz9OXpnqxaUW5bleQtKx5AvC6Md24/view?usp=sharing	NOTES WRITING IS GIVEN AS ACTIVITY	NIL	1
44343.49162	sijibaskar@vjec.ac.in	SIJIP	Vector calculus,differential equations and transforms	MAT 102	EE	2		44343	0.45833	0.486111	31	2	Line integrals	https://drive.google.com/file/d/1-5VVz-23FtyxhmMILLHb7vZVn6SHfp/view?usp=sharing	questions asked, home work		4
44343.49301	sijibaskar@vjec.ac.in	SIJIP	Vector calculus ,differential equations and transforms	MAT 102	EI	2		44343	0.45833	0.486111	22	0	Line integrals	https://drive.google.com/file/d/1-5VVz-23FtyxhmMILLHb7vZVn6SHfp/view?usp=sharing	questions asked ,home work		4
44343.49448	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44343	0.45833	0.486111	56	3	Synthesizing ER diagram to relational schema	https://drive.google.com/file/d/1eNjQUZo4TxJmy_Lx_PJbGv6R8HQV_BJ/view?usp=sharing			4
44343.49361	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT 102	CS	2	B	44343	0.45833	0.486111	60	0	Greens Theorem	https://youtube.com/playlist?list=PLYgFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne	Home work		4
44343.49494	rinnet@vjec.ac.in	Rinnet Francis	CEPM	CE404	CE	8	B	44343	0.35417	0.416667	50	6	Revision of 1st module	https://drive.google.com/file/d/1q7m2Ms8b5Fn7srmIGmPV1yldpVJwNON1/view?usp=sharing			1, 2
44343.49497	george@vjec.ac.in	Prof.george KV	Vector Calculus	MAT 102	EC	2		44343	0.45833	0.486111	52	0	Greens theorem	https://youtube.com/playlist?list=PLYgFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne	Home work		4
44343.49592	ramesh@vjec.ac.in	Rameshan.K.P.	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44343	0.45833	0.486111	48	4	SIX SIGMA QUALITY CONCEPT IN TQM	https://drive.google.com/file/d/13R9GOepg5wazguWEPjuBfiNlnBdrP-Q/view?usp=sharing	Google class room	Nil	4
44343.49954	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44342	0.42361	0.451389	30	1	1. Write C program to display array in reverse order 2. Write C program to display the largest element in an array	https://drive.google.com/file/d/1YbfGkQJalrtRqSuOU6KL0ZfAwQ3bpaue/view?usp=sharing	Online execution of program		3
44343.50443	vasu@vjec.ac.in	vasudevan m	ETHICS	HUT200	CS	4	A	44343	0.42361	0.451389	56	3	Bhopal gas tragedy- case study	https://drive.google.com/file/d/1eJ6yqi0IINJQws7DoJc96Se1dG-c_8PB/view?usp=sharing	questions	good	3
44343.50451	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44342	0.45833	0.486111	31	0	1. Write C program to copy an array into another array 2. Write C program to concatenate two arrays	https://drive.google.com/file/d/16h6FZWfwhuytKpYGLdwtCaWmvak_X3l/view?usp=sharing	Online execution of program		4
44343.50554	lalajames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44343	0.45833	0.486111	35	0	Demagnetizing and Cross magnetizing components	https://drive.google.com/file/d/1ySOTDIJD30v_H5gyiUyTQBWRcawWIZ_3N/view?usp=sharing	questions	good	4
44343.50642	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44343	0.45833	0.486111	32	5	module-iv-EBM	https://drive.google.com/file/d/1L6O5SLEmc2ujtYI7jzyc6VWflxqALN3q/view?usp=sharing	Qs		4
44343.5112	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44343	0.38889	0.416667	37	1	Design and drawing of syphon well drop	https://youtu.be/DvH_LyIkGQ			2
44343.5124	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44342	0.38889	0.409722	48	3	V Belt	https://drive.google.com/file/d/1MvC3Ay5x3CkInl3JPvifxJ95uijvAMF/view?usp=sharing			2
44343.51356	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44342	0.49306	0.555556	45	6	v belt and chain drive	https://drive.google.com/file/d/1YYfiAWBTjryhOoBli8sq9H0H-7qjTvhQ/view?usp=sharing			5, 6
44343.51462	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44343	0.42361	0.451389	45	6	ChainDrive	https://drive.google.com/file/d/1Q1xGh5ZpDMwp8qfthCh1R3-m28fJkwr7/view?usp=sharing			3
44343.51562	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44342	0.45833	0.493056	35	1	TMD	https://drive.google.com/file/d/1qU2MO8zZsOEhc--Bepp3lCCNT8sic_VU/view?usp=sharing			4
44343.52555	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44343	0.49306	0.520833	40	0	LSM and LIM	https://drive.google.com/file/d/1In6SLFiWFqoGTI7EPvH9Ut1fMjgalsW/view?usp=sharing			5
44343.52636	sridharan@vjec.ac.in	Dr.P Sridharan	Professional Communication	HUN102	ME	2	A	44343	0.49306	0.020833	55	5	PQRST and SQ3R Methods and Listening Test	https://drive.google.com/file/d/1Un11QJjecirWMLkI-sxaNjEUU7yorudf/view	Listening Test	Good(some students had power failure issue)	5, 6
44343.53163	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44343	0.45833	0.520833	31	0	Newton's Ring	https://youtu.be/RAUKxgDCxxA	Questions asked , class work is given		4, 5
44343.53179	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44343	0.45833	0.520833	60	1	Newton's Ring	https://youtu.be/RAUKxgDCxxA	Questions asked , class work is given		4, 5
44343.53194	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44343	0.45833	0.520833	58	3	Newton's Ring	https://youtu.be/RAUKxgDCxxA	Questions asked , class work is given		4, 5
44343.5355	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44343	0.45833	0.486111	37	1	Storage class in C++	https://drive.google.com/file/d/1BpBFzU2HRsQpRRLf5CPszO1NjifUNmHk/view?usp=sharing	Asked questions		4
44343.53595	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44343	0.45833	0.486111	38	14	design numerical septic tank	https://drive.google.com/file/d/1g-vkxzx4SscOo5pLeNQJPy_eMDTL67J/view?usp=sharing			4
44343.53872	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGT MANAGEMENT AND AUDITING	EE474	EE	8		44343	0.45833	0.486111	37	3	MODULE 6	https://drive.google.com/file/d/1Arhik_DmHwYs0tXpY5NYUdnZB_euPF49F/view?usp=sharing	STUDENT PRESENTATION		4
44343.53921	akhilamathew@vjec.ac.in	Akhila Mathew	Operating Systems	CST 206	CS	4	A	44343	0.38889	0.416667	56	3	State of process	https://drive.google.com/file/d/1Jk9SWTx5pwVgPny841wqsFy3keBHsNvi/view?usp=sharing			2
44343.54008	vinayasathyan@vjec.ac.in	Vinaya S M	CIVIL WORKSHOP	ESL 120	CE	2	B	44343	0.49306	0.555556	21	0	Setting out	https://drive.google.com/file/d/1kn_itCstca373DE4dt0KzW9cNuM_euCWZ/view?usp=sharing	Q&A		5, 6
44343.54238	akhilamathew@vjec.ac.in	Akhila Mathew	Professional communication	HUN 102	CS	2	B	44343	0.42361	0.451389	61	0	Format of letter and email	https://drive.google.com/file/d/1kYOAHH7Zq0lwwvh1ofnzz_zxnEwl22d/view?usp=sharing			3
44343.5472	anithababu@vjec.ac.in	Anitha Babu	POM	HS300	CE	6	A	44343	0.42361	0.451389	37	1	Departmentaion	https://drive.google.com/file/d/1Q0Q3Zq65nVBet9ltcyCnN9cXSU5B4dte/view?usp=drivesdk			3
44343.54893	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44343	0.49306	0.520833	51	9	Testing process, principles, Objectives, classification, blackboxtesting	https://drive.google.com/file/d/15iqZqUDnd8nKyX3MLMpEcRtQuKmocaPR/view?usp=sharing			5
44343.54962	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMET	CE 474	CE	8	B	44343	0.49306	0.020833	46	10	TYPES OF COMPOSTING	https://youtu.be/3f5CxyNK5U			5
44343.55019	anithababu@vjec.ac.in	Anitha Babu	POM	HS300	CE	6	A	44342	0.38889	0.416667	38	0	Forms of organization	https://drive.google.com/file/d/1yLmhcXr_Z5Jz91DhK8Jed57VfNHfUsq/view?usp=drivesdk			2
44343.55443	rojinp@vjec.ac.in	Rojin P & Ashwin Joy	MATERIAL TESTING LAB I	CEL 202	CE	4	B	44343	0.35417	0.451389	26	0	Rockwell and Vickers Hardness Tests	https://drive.google.com/file/d/1J3J5mseERLSB0VEuuyQ-FzfoCJek9mvK/view		Good	1, 2, 3
44343.55622	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44343	0.45833	0.486111	52	1	Index properties	https://drive.google.com/file/d/1U9tbMb9cNwUdTmnx4RcQK1mcBfPRJE8C/view		Good	4
44343.55776	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44343	0.49306	0.520833	35	7	Compaction control	https://drive.google.com/file/d/1ex-1eEAQOAAgd_5Hkta6SpFE0Pt-_ZwU/view		Good	5
44343.55843	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44343	0.42361	0.451389	32	1	Conditional Sentences	https://drive.google.com/file/d/1AdZTYSaqlZ2tbatuDe5pogCcxuzjOn-/view?usp=sharing	interacted		3

44343.55965	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44343	0.38889	0.416667	52	2	Ocean thermal energy conversion	https://drive.google.com/file/d/1NOmsEljWtM8imxKb6apYPbplxlqgsW/view?usp=sharing				2
44343.56054	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2	A	44343	0.42361	0.451389	22	0	Conditional Sentences	https://drive.google.com/file/d/1AdZTySaQLz2tbatuDe5pogCcxuzjOn-/view?usp=sharing	interacted			3
44343.56059	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44343	0.52778	0.555556	47	10	DM plans for tidal waves	https://drive.google.com/file/d/1hpN47KIBCyAIH6M-CdKvDIMuVbWLTkx_/view?usp=sharing	Presentations, discussions			6
44343.56079	akhilamathew@vjec.ac.in	Akhila Mathew	professional communication	HUN 102	CS	2	B	44343	0.49306	0.055556	60	1	SQ3R method, Reading and comprehension	https://drive.google.com/file/d/1ZOauCX3xLQgnkzYIYRzJeeN5XDNXt2iH/view?usp=sharing				5, 6
44343.561	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44343	0.42361	0.451389	52	2	Geothermal system	https://drive.google.com/file/d/1awH4raQ1r6lmmYZ4WR8EstV3x8HQ-pdf/view?usp=sharing				3
44343.56146	logibobyabraham@vjec.ac.in	Logi N Bobby	Design and engineering	EST200	CE	4	B	44343	0.45833	0.486111	50	3	Mathematical modelling	https://drive.google.com/file/d/1T4pFcdY8OhlyXWP3hTvea4QJZMWcSXv/view				4
44343.56241	arunlalmp@vjec.ac.in	Arunlal M P	Mechanical workshop	ESL120	CE	2	B	44343	0.49306	0.555556	18	2	Carpentry	https://drive.google.com/file/d/1wF14d2uiuuF9WqOGjMN4koqj4_sWO4of/view?usp=sharing				5, 6
44343.56326	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	B	44343	0.42361	0.479167	18	23	EXPERIMENT NO. 3 - FAMILIARIZATION OF CONSOLE I/O AND OPERATORS IN C	https://drive.google.com/file/d/1oU_d8UsF39Tqno6JjWWq1NKOH6BHbJ1T/view?usp=drive_web&authuser=0	Programs are executed using online editor.	less than 50% students attend the class. So, recorded video is given to students. Some students had power failure and network issues.	3, 4	
44343.57046	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44343	0.45833	0.520833	56	01	Fading and Diversity techniques, MIMO	https://drive.google.com/file/d/10Hlmmj9zS_HI_Nt_UqdOCCTDV8vuPAr/view?usp=sharing	Discussion, Quiz			4, 5
44343.57048	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44343	0.52778	0.555556	39	2	FLOW CHARTS - ODD OR EVEN, PRINT FIRST n NATURAL NUMBERS - PSEUDOCODE	https://drive.google.com/file/d/1sK6uBk3AMBbeQz4AWw_QcCO4o9YU1mxQ/view?usp=sharing	Interact with students. Questions asked in between the class.	Good		6
44343.57237	divyavinod@vjec.ac.in	DIVYA K	COMPUTER ORGANIZATION & ARCHITECTURE	CST 202	CS	4	A	44343	0.45833	0.486111	59	0	BASIC PROCESSING UNIT-FUNDAMENTAL CONCEPT, INTRODUCTION TO SINGLE BUS ORGANIZATION	https://drive.google.com/file/d/1YiHk-dRi9iVMmANF5ExKgGDkUlpFGoOz/view?usp=sharing	Interacted with students			4
44343.57587	hridyap94@vjec.ac.in	Hridya P	CEPM	CE 404	CE	8	A	44343	0.35417	0.416667	52	1	METHODS OF CONSTRUCTION	https://drive.google.com/file/d/1KNots5iF4ZeMeb3aor-dxtUUXe7gPbYk/view				1, 2
44343.57726	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	Minor	44343	0.49306	0.555556	39	1	internal memory & interrupts	https://drive.google.com/file/d/1b0cii7PMrsV4x9bWezL7WOPzoqFxu4u4/view?usp=sharing	interacted			5, 6
44343.57758	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44343	0.38889	0.416667	30	4	Flow work and Heat transfer	https://drive.google.com/file/d/172wkNV8y2VRqbfUwA6n7-3rUJOpXkWs/view?usp=sharing	Questions asked in between			2
44343.57896	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	CE	4	Minor	44343	0.49306	0.555556	52	14	Working Principle of WECS	https://drive.google.com/file/d/1-rAh-ScWbWJxPxiDkV-QAic9a0z3SDzy/view	Topic Discussed	CE -A,B; ME -A,B;		5, 6
44343.58123	appu.kurian@vjec.ac.in	Appu Kurian	Design Engineering	EST200	ME	4	A	44343	0.45833	0.486111	31	3	Design Thinking cont.d	https://drive.google.com/file/d/1g0B2agdgwmyDb2SBsFm6_wfX2yXSYhq/view?usp=sharing	Interactions done with students			4
44343.58809	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	est130	CS	2	B	44343	0.35417	0.381944	61	0	Matrix method-problem	https://drive.google.com/file/d/18cLRknFv8kcEh2BbcfrbCZf-8mVjXwzB/view?usp=sharing	Asking questions			1
44343.59041	tintugeorge@vjec.ac.in	Tintu George T	Electric Drive	EE308	EE	6		44343	0.38889	0.416667	26	2	transformation theory	https://drive.google.com/file/d/11VgMGh2muhwmZqN0VMc-Q-TXpQrZuT3/view?usp=sharing	Asking questions			2
44343.59319	kcmanojk@vjec.ac.in	MANOJ K C	Basics of Electronics Engineering	EST130	CS	2	C	44343	0.42361	0.451389	61	0	Forward and Reverse characteristics PN Junction diode	https://drive.google.com/file/d/1dY_MolqhTGwlaG5VU6_TPZftofozO6Tg/view?usp=sharing	Q&A			3
44343.6012	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44343	0.49306	0.555556	30	02	8051 PIN CONFIGURATION	https://drive.google.com/file/d/1dTxlWQtXtfrJhvoEiDq9gVhetsea4Ev/view?usp=sharing				5, 6
44343.60497	lekshmyhari@vjec.ac.in	LEKSHMY S	NANO ELECTRONICS	EC402	EC	8	A	44343	0.35417	0.402778	55	3	Mosfet SiO2-Si	https://drive.google.com/file/d/1LwYfwTJ7Fz3MilixMVEaBnyaaPPOsK8K/view?usp=drivesdk				1, 2
44343.61106	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44343	0.42361	0.451389	26	2	plane wave equation and analysis	https://drive.google.com/file/d/1BGgriinjOU1WfBaQBxG_mEUft25r_l_cY/view?usp=sharing	nil	nil		3
44343.62094	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44343	0.42361	0.486111	50	3	SEPTIC TANK	https://drive.google.com/file/d/1DYER1SXTNqIAlbLQK2qIHpvqkprKH/view?usp=sharing				3, 4
44343.6223	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	EE	4	Minor	44343	0.49306	0.055556	20	0	GLOBAL WARMING POTENTIAL	https://drive.google.com/file/d/1Sbf-z7i9XLfQqYg6OiikkoCSxb4xe4-s/view?usp=sharing	discussion	Class was suspended as there was not electricity		5, 6
44343.62271	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44343	0.38889	0.416667	41	0	Del operator	https://youtu.be/TTCEw_f1Xxs	asked questions	good		2
44343.62368	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44343	0.38889	0.416667	40	1	Results using the del operator	https://youtu.be/TTCEw_f1Xxs	asked questions	good		2
44343.62504	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44343	0.42361	0.451389	60	1	results of del operator	https://youtu.be/dA-2eY_Nlec	asked questions	good		3
44343.62685	lekshmyhari@vjec.ac.in	LEKSHMY S	NANO ELECTRONICS	EC402	EC	8	A	44343	0.35417	0.402778	53	3	MOSFET SIO2	https://drive.google.com/file/d/1LwYfwTJ7Fz3MilixMVEaBnyaaPPOsK8K/view?usp=sharing				1, 2
44343.62915	lekshmyhari@vjec.ac.in	LEKSHMY S	PROFESSIONAL COMMUNICATION	HUN102	EC	2	A	44343	0.42361	0.458333	51	2	MIS SPELLED WORDS AND CORRECTLY PSELLED WORDS	https://drive.google.com/file/d/1AaNuQTFjoGy3iYu8z2AFsj-ghhFbY6PH/view?usp=sharing				3
44343.64462	maqsoodajhs@gmail.com	Maqsooda J H S	TE1	CE308	CE	6	B	44343	0.52778	0.555556	39	3	Vertical alignment	https://drive.google.com/file/d/19wsjRqGTgnq8JjrOutDcB1k2wNv7Jg3C/view?usp=drivesdk				6



44343.66379	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44343	0.52778	0.055556	34	3	Internal flow	<a href="https://drive.google.com/file/d/1nZVZmLX0i0E_m7L1VWcle5b8JgAELhKz/view?usp=sharing">https://drive.google.com/file/d/1nZVZmLX0i0E_m7L1VWcle5b8JgAELhKz/view?usp=sharing</a>			6
44343.68474	sreekanth@vjec.ac.in	Dr. Sreekanth M P	CAD & Analysis Lab	ME332	ME	6	A	44343	0.45833	0.555556	15	2	Knuckle Joint Assembly (CATIA) & Plane Stress Bracket (ANSYS)	<a href="https://drive.google.com/file/d/1N80g6MuLoXdR0wc9PjNvgpFIBjBc9zD/view?usp=sharing">https://drive.google.com/file/d/1N80g6MuLoXdR0wc9PjNvgpFIBjBc9zD/view?usp=sharing</a>	NIL	Lab Batch 1	4, 5, 6
44343.70257	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44343	0.38889	0.416667	31	3	CSG MODELLING	<a href="https://drive.google.com/file/d/17xy6Bp2aT0jCUgf5nvHTV8aNH8jdeYdY/view?usp=sharing">https://drive.google.com/file/d/17xy6Bp2aT0jCUgf5nvHTV8aNH8jdeYdY/view?usp=sharing</a>	NIL	NIL	2
44343.70874	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44342	0.45833	0.486111	32	2	SOLID MODELLING	<a href="https://drive.google.com/file/d/1A0qTMmuLKJRRpdAKJA_H4Bd353a2HwV6/view?usp=sharing">https://drive.google.com/file/d/1A0qTMmuLKJRRpdAKJA_H4Bd353a2HwV6/view?usp=sharing</a>	NIL	NIL	4
44343.71111	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	MECHANICAL WORKSHOP	ESL-120	CE	2	A	44342	0.49306	0.555556	21	0	CARPENTRY OPERATION	<a href="https://drive.google.com/file/d/1xihRGDHR3BcCRJnoMdVF7Z4dGfesiYC/view?usp=sharing">https://drive.google.com/file/d/1xihRGDHR3BcCRJnoMdVF7Z4dGfesiYC/view?usp=sharing</a>	ASSIGNMENT & VIVA	NIL	5, 6
44343.71346	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44343	0.45833	0.486111	41	0	DIESEL CYCLE PROBLEMS	<a href="https://drive.google.com/file/d/1aG0WZDsYqt3PB76Khh_f6h0-ivSwba5K/view?usp=sharing">https://drive.google.com/file/d/1aG0WZDsYqt3PB76Khh_f6h0-ivSwba5K/view?usp=sharing</a>	PROBLEM	NIL	4
44343.78396	ashababy@vjec.ac.in	Asha Baby, Ancy K Sunny	Microprocessor lab	CS 332	CS	6	A	44343	0.35417	0.451389	29	1	String operations using TASM	<a href="https://drive.google.com/file/d/1O3f4NPC6bZZ1ERoA5riDToyepdFURLcL/view?usp=sharing">https://drive.google.com/file/d/1O3f4NPC6bZZ1ERoA5riDToyepdFURLcL/view?usp=sharing</a>	Viva Conducted		1, 2, 3
44343.78703	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Communication Engineering Lab	EC332	EC	6	A	44343	0.45833	0.541667	39	4	Pulse width modulation-Exp 9	<a href="https://drive.google.com/file/d/1mQ09L9n-zEZcoc3nfK3f9iiXqDpRPFNX/view?usp=sharing">https://drive.google.com/file/d/1mQ09L9n-zEZcoc3nfK3f9iiXqDpRPFNX/view?usp=sharing</a>	nil	nil	4, 5, 6
44343.81432	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	EE	4	Minor	44343	0.49306	0.055556	11	0	Welding introduction, weldability, heat affected zone	<a href="https://drive.google.com/file/d/12-zy05SZBUWNUbByOeZHXsX8jyuomE6/view?usp=sharing">https://drive.google.com/file/d/12-zy05SZBUWNUbByOeZHXsX8jyuomE6/view?usp=sharing</a>			5, 6
44343.81435	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	CE	4	Minor	44343	0.49306	0.055556	37	0	Welding introduction, weldability, heat affected zone	<a href="https://drive.google.com/file/d/12-zy05SZBUWNUbByOeZHXsX8jyuomE6/view?usp=sharing">https://drive.google.com/file/d/12-zy05SZBUWNUbByOeZHXsX8jyuomE6/view?usp=sharing</a>			5, 6
44343.82614	margaret@vjec.ac.in	Margaret Abraham	Comprehensive exam	CE352	CE	6	A	44343	0.49306	0.555556	36	2	Geotechnical engineering	<a href="https://youtu.be/vXthVly6iZU">https://youtu.be/vXthVly6iZU</a>			5, 6
44343.82983	divyavinod@vjec.ac.in	Divya K	Computer organization & architecture	HUN 102	CS	2	C	44343	0.52778	0.555556	59	2	Oral Presentation And Public Speaking Skills,Business Presentation	<a href="https://drive.google.com/file/d/1ZmZLDCb2oWFPs-SEFgV7hbK0Bpi4kN/view?usp=sharing">https://drive.google.com/file/d/1ZmZLDCb2oWFPs-SEFgV7hbK0Bpi4kN/view?usp=sharing</a>	interacted with students	topic presented by students	6
44343.84339	jerinsaji@vjec.ac.in	JERIN SAJI	FM & HM LAB	MEL202	ME	4	B	44342	0.35417	0.451389	15	0	E2: CALIBRATION OF ORIFICE METER	<a href="https://drive.google.com/file/d/1jhOnyZR66mSo_-GZefGNR50_DPsLUc/view?usp=sharing">https://drive.google.com/file/d/1jhOnyZR66mSo_-GZefGNR50_DPsLUc/view?usp=sharing</a>	DEPICTING LAB VIDEOS	NIL	1, 2, 3
44343.84617	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44343	0.38889	0.416667	28	3	DEFECTS IN CASTING	<a href="https://drive.google.com/file/d/123Saz_88aGvDPRoBeQ8ZTGyRvVlv9Ex/view?usp=sharing">https://drive.google.com/file/d/123Saz_88aGvDPRoBeQ8ZTGyRvVlv9Ex/view?usp=sharing</a>	DISCUSSION	NIL	2
44343.85013	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44343	0.45833	0.486111	29	2	DEFECTS IN CASTING	<a href="https://drive.google.com/file/d/1iyBLBV5REIAesYBMIt2gaus04Bj0lIIX/view?usp=sharing">https://drive.google.com/file/d/1iyBLBV5REIAesYBMIt2gaus04Bj0lIIX/view?usp=sharing</a>	DISCUSSION	NIL	4
44343.86548	indu@vjec.ac.in	INDU T	CLIMATIC CHANGE AND HAZARD MITIGATION	CET286	ME	4	Minor	44343	0.49306	0.555556	20	0	GLOBAL WARMING POTENTIAL	<a href="https://drive.google.com/file/d/1Sbf-z7i9XLfQqYg6OikkCoCSxb4xe4-s/view?usp=sharing">https://drive.google.com/file/d/1Sbf-z7i9XLfQqYg6OikkCoCSxb4xe4-s/view?usp=sharing</a>		Class was interrupted and later suspended as there was no electricity	5, 6
44343.87565	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44343	0.52778	0.555556	53	9	MESH CURRENT ANALYSIS	<a href="https://drive.google.com/file/d/129Wkl-H-i0hz9m9uvhpkwbzXhcw1NjPfd/view?usp=sharing">https://drive.google.com/file/d/129Wkl-H-i0hz9m9uvhpkwbzXhcw1NjPfd/view?usp=sharing</a>	INTERACTION BY QUESTIONS		6
44343.89485	shinum@vjec.ac.in	SHINU MM	AE308	ADVANCE MICROPROCESSOR	EI	6	A	44343	0.49306	0.520833	16	2	PAGE TABLE	<a href="https://drive.google.com/file/d/189UmuWt0mHngGQvYt613h1XIB8izmL_9/view?usp=sharing">https://drive.google.com/file/d/189UmuWt0mHngGQvYt613h1XIB8izmL_9/view?usp=sharing</a>			5
44343.89648	shinum@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44343	0.38889	0.416667	21	1	VAL	<a href="https://drive.google.com/file/d/1JQgCpH8VnNnXR6nZDK_vB3viZoeZS2q1l/view?usp=sharing">https://drive.google.com/file/d/1JQgCpH8VnNnXR6nZDK_vB3viZoeZS2q1l/view?usp=sharing</a>			2
44343.89731	christopher0420@gmail.com	Dr.S.Christopher Ezhil Singh	Engineering Graphics	ET110	EE	2		44343	0.35417	0.416667	32	1	Projections of St.Line Midpoint method	<a href="https://drive.google.com/file/d/1jwCk3qS0pxtI5L5dCphjwBSwJyC aloiA/view">https://drive.google.com/file/d/1jwCk3qS0pxtI5L5dCphjwBSwJyC aloiA/view</a>	Class work and home work to submit as assignment		1, 2
44343.89752	shinum@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44342	0.42361	0.451389	22	0	VAL	<a href="https://drive.google.com/file/d/1dd8LeUw5FsmqgVQbujC-nKm0XbrlzJYT/view?usp=sharing">https://drive.google.com/file/d/1dd8LeUw5FsmqgVQbujC-nKm0XbrlzJYT/view?usp=sharing</a>			3
44343.89956	shinum@vjec.ac.in	SHINU MM	TRANSDUCERS AND MEASUREMENTS LAB	AEL 204	EI	4	A	44342	0.45833	0.555556	22	0	EXP 3	<a href="https://drive.google.com/file/d/1hlwP2FliR5yksnZ4m43BDry7a48dKdZm/view?usp=sharing">https://drive.google.com/file/d/1hlwP2FliR5yksnZ4m43BDry7a48dKdZm/view?usp=sharing</a>			4, 5, 6
44343.90311	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44343	0.35417	0.416667	22	0	Projections of St.line Midpoint method	<a href="https://drive.google.com/file/d/1jwCk3qS0pxtI5L5dCphjwBSwJyC aloiA/view">https://drive.google.com/file/d/1jwCk3qS0pxtI5L5dCphjwBSwJyC aloiA/view</a>	Class work and home work to submit as assignment		1, 2
44343.92389	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44343	0.35417	0.381944	57	4	Kirchoff's voltage law, Mesh analysis, problems	<a href="https://drive.google.com/file/d/1pJ_6kr1p6GOpqzQ2-sXOXU64OUOts5/view?usp=sharing">https://drive.google.com/file/d/1pJ_6kr1p6GOpqzQ2-sXOXU64OUOts5/view?usp=sharing</a>	Discussion		1
44343.92587	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	Minor	44343	0.49306	0.555556	49	3	Module 2-Data types	<a href="https://drive.google.com/file/d/1lewrA5Bnug958l-m_Yq4tf6sNRceYXR2/view?usp=sharing">https://drive.google.com/file/d/1lewrA5Bnug958l-m_Yq4tf6sNRceYXR2/view?usp=sharing</a>		Minor for EC/EE/CE/ME	5, 6
44343.92604	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44343	0.35417	0.381944	56	3	Relational Database	<a href="https://drive.google.com/file/d/1AthuBvESkT2NP8dbxGPSAwIMuU2z0NaY/view?usp=sharing">https://drive.google.com/file/d/1AthuBvESkT2NP8dbxGPSAwIMuU2z0NaY/view?usp=sharing</a>			1
44343.93103	swathichandramt@vjec.ac.in	Jyothi Joseph, Swathi Chandra M T	Systems and control lab	EE332	EE	6	A	44343	0.45833	0.055556	25	3	Determination of step and impulse response of a second order system,Root locus and Bode plot using matlabsystem	<a href="https://drive.google.com/file/d/1g0ryqKcZs_xvJhXxk71_luh7L8WqzIFc/view?usp=sharing">https://drive.google.com/file/d/1g0ryqKcZs_xvJhXxk71_luh7L8WqzIFc/view?usp=sharing</a>	Asked questions		4, 5, 6
44343.93545	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN 102	CS	2	A	44343	0.38889	0.416667	59	2	Embedded Clause	<a href="https://drive.google.com/file/d/18KTvRgNzXhRSQLdqdW2b7DprXn4_bdc/view?usp=sharing">https://drive.google.com/file/d/18KTvRgNzXhRSQLdqdW2b7DprXn4_bdc/view?usp=sharing</a>			2
44344.35914	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44343	0.49306	0.520833	31	2	Simple programs - IO functions	<a href="https://drive.google.com/file/d/1wdL_DCFP-M-FwUMW7sSyu7IPFAyqqY7K/view?usp=sharing">https://drive.google.com/file/d/1wdL_DCFP-M-FwUMW7sSyu7IPFAyqqY7K/view?usp=sharing</a>		Tutorial	5
44344.3597	jagannathmp@vjec.ac.in	Jagannath Mp	probability,RP NM	MAT 204	EI	4		44343	0.45833	0.486111	21	2	Problems	<a href="https://drive.google.com/file/d/1L9vaDWs-VvlbksTTdgoYh7GdaCrBYrjN/view?usp=sharing">https://drive.google.com/file/d/1L9vaDWs-VvlbksTTdgoYh7GdaCrBYrjN/view?usp=sharing</a>	Questions		4
44344.36102	jagannathmp@vjec.ac.in	Jagannath MP	probability,RP and NM	MAT 204	EC	4		44343	0.45833	0.486111	21	2	Problems	<a href="https://drive.google.com/file/d/1L9vaDWs-VvlbksTTdgoYh7GdaCrBYrjN/view?usp=sharing">https://drive.google.com/file/d/1L9vaDWs-VvlbksTTdgoYh7GdaCrBYrjN/view?usp=sharing</a>	Questions		4
44344.36137	anisha@vjec.ac.in	Anisha Joseph	Programming n C	EST102	EI	2		44343	0.49306	0.520833	20	2	Simple programs by using IO functions	<a href="https://drive.google.com/file/d/1wdL_DCFP-M-FwUMW7sSyu7IPFAyqqY7K/view?usp=sharing">https://drive.google.com/file/d/1wdL_DCFP-M-FwUMW7sSyu7IPFAyqqY7K/view?usp=sharing</a>		Tutorial	5
44344.3629	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44343	0.52778	0.555556	32	1	Program on ASCII value	<a href="https://drive.google.com/file/d/1lz9sR051EgU3JLgnfx7GnscGEApfGfJC/view?usp=sharing">https://drive.google.com/file/d/1lz9sR051EgU3JLgnfx7GnscGEApfGfJC/view?usp=sharing</a>			6

44344.36408	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44343	0.52778	0.555556	21	1	Program on ASCII value	<a href="https://drive.google.com/file/d/1l9sR051EgU3JLgNfx7GnscGEA/pfGfJC/view?usp=sharing">https://drive.google.com/file/d/1l9sR051EgU3JLgNfx7GnscGEA/pfGfJC/view?usp=sharing</a>			6
44344.38484	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44344	0.35417	0.381944	40	2	Homomorphic filter	<a href="https://drive.google.com/file/d/116u7JC-tiCajpRUP2h4TxQaQDdQ5k6k/view?usp=sharing">https://drive.google.com/file/d/116u7JC-tiCajpRUP2h4TxQaQDdQ5k6k/view?usp=sharing</a>			1
44344.38865	vasu@vjec.ac.in	vasudevan m	ETHICS	HUT200	CS	4	B	44344	0.35417	0.381944	57	2	Engineering -social experimentation	<a href="https://drive.google.com/file/d/1VNvQhcxeb9_cUjCnQAn5b_pcfeqcv4f/view?usp=sharing">https://drive.google.com/file/d/1VNvQhcxeb9_cUjCnQAn5b_pcfeqcv4f/view?usp=sharing</a>	questions	good	1
44344.3922	shinum@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE08	EI	6	A	44344	0.35417	0.381944	16	2	PAGE TABLE	<a href="https://drive.google.com/file/d/1APP1Uzvf79ZZEAsWpSTK7QecFEvH1e_b/view?usp=sharing">https://drive.google.com/file/d/1APP1Uzvf79ZZEAsWpSTK7QecFEvH1e_b/view?usp=sharing</a>			1
44344.39248	bijupmathews@vjec.ac.in	Dr BIJU MATHEW	Basic Civil Engineering	EST120	CE	2	A	44344	0.35417	0.416667	40	1	CRZ	<a href="https://drive.google.com/file/d/1MBEQ5gLSHjHhDhCNQsgRNPdq7Cmy-iiio">https://drive.google.com/file/d/1MBEQ5gLSHjHhDhCNQsgRNPdq7Cmy-iiio</a>	NIL		1, 2
44344.40561	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2	A	44344	0.35417	0.381944	50	2	Nodal analysis	<a href="https://drive.google.com/file/d/15GbzdtnVYIIE5XiCZpAuuUqs1fvfFhW/view?usp=sharing">https://drive.google.com/file/d/15GbzdtnVYIIE5XiCZpAuuUqs1fvfFhW/view?usp=sharing</a>	asked questions	nil	1
44344.41216	rinnnet@vjec.ac.in	Rinnnet Francis	GIS-Honours	CET296	CE	4	Honours	44343	0.625	0.680556	13	1	DEFINITION AND PRINCIPLES OF REMOTE SENSING	<a href="https://drive.google.com/file/d/1x1ZizJNPErEdW-DDH2HPRDCSdNyRUo_i/view?usp=sharing">https://drive.google.com/file/d/1x1ZizJNPErEdW-DDH2HPRDCSdNyRUo_i/view?usp=sharing</a>			5, 6
44344.41935	akhilamathew@vjec.ac.in	Akhila Mathew	Operating System	CST 206	CS	4	A	44344	0.35417	0.381944	57	2	CPU switching, Queueing diagram	<a href="https://drive.google.com/file/d/1rP-AvHG82KQAFqr6kPx_IFVzvE_R_aMJ/view?usp=sharing">https://drive.google.com/file/d/1rP-AvHG82KQAFqr6kPx_IFVzvE_R_aMJ/view?usp=sharing</a>			1
44344.4242	vinayasathyan@vjec.ac.in	Vinaya S M	Constitution of India	MCN 202	CE	4	A	44344	0.38889	0.416667	52	1	Federal and unitary system	<a href="https://drive.google.com/file/d/1DE08SmqbHA00f-LCNZ_XrfeqrEa81Me4/view?usp=sharing">https://drive.google.com/file/d/1DE08SmqbHA00f-LCNZ_XrfeqrEa81Me4/view?usp=sharing</a>	Q&A		2
44344.42684	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44344	0.01389	0.416667	61	0	Variable declaration, Input/Output	<a href="https://drive.google.com/file/d/1ufJxiT11EDQPQbVlrFUntPODPaXM8XJ/view?usp=sharing">https://drive.google.com/file/d/1ufJxiT11EDQPQbVlrFUntPODPaXM8XJ/view?usp=sharing</a>	Questions asked		2
44344.45019	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44344	0.38889	0.416667	58	2	Diesel engines, CRDI, MPFI	<a href="https://drive.google.com/file/d/1vG2xC8hgM11fejBKdyEwz9Z1DSxnKp03/view?usp=sharing">https://drive.google.com/file/d/1vG2xC8hgM11fejBKdyEwz9Z1DSxnKp03/view?usp=sharing</a>	Asked questions	nil	2
44344.45161	akhilamathew@vjec.ac.in	Akhila Mathew	Operating systems	CST 206	CS	4	A	44344	0.42361	0.451389	57	2	Process state, PCB	<a href="https://drive.google.com/file/d/19lZgudMhUQLNu9lw6T9hdUvRpZGEUpVB/view?usp=sharing">https://drive.google.com/file/d/19lZgudMhUQLNu9lw6T9hdUvRpZGEUpVB/view?usp=sharing</a>		Tutorial	3
44344.45237	hridyap94@vjec.ac.in	HRIDYA P	CEPM	CE 404	CE	8	A	44344	0.42361	0.451389	49	4	Preparation of job layout	<a href="https://drive.google.com/file/d/1IP1s9JHRarEa2sr54Auq6o3K7xBUUC9h/view">https://drive.google.com/file/d/1IP1s9JHRarEa2sr54Auq6o3K7xBUUC9h/view</a>			3
44344.45424	sijibaskar@vjec.ac.in	SJI.P	Probability, Statistics and numerical methods	MAT 202	ME	4	B	44344	0.49306	0.520833	31	0	conditional probability	<a href="https://drive.google.com/file/d/18KLIax5kajp3XUaiu_mKl17Ueh0qKbZH/view?usp=sharing">https://drive.google.com/file/d/18KLIax5kajp3XUaiu_mKl17Ueh0qKbZH/view?usp=sharing</a>	questions asked, home work		5
44344.4589	vasu@vjec.ac.in	vasudevan m	ETHICS	HUT200	CS	4	B	44344	0.42361	0.451389	59	0	Code of Ethics, Case Studies	<a href="https://drive.google.com/file/d/11XIPXk_NI4rdyJMMU4HsZxNOMGhTvTjz/view?usp=sharing">https://drive.google.com/file/d/11XIPXk_NI4rdyJMMU4HsZxNOMGhTvTjz/view?usp=sharing</a>	questions	good	3
44344.45904	athirarajendran@cjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44344	0.42361	0.451389	53	0	ORIGIN OF EARTHQUAKES	<a href="https://youtu.be/DnzDxeD-4yU">https://youtu.be/DnzDxeD-4yU</a>	Q&A		3
44344.45917	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44344	0.35417	0.381944	58	2	Forms of organization	<a href="https://drive.google.com/file/d/1PCTF4zqmxDbEtU8nTT7W7L9K6KyMCYIA/view?usp=sharing">https://drive.google.com/file/d/1PCTF4zqmxDbEtU8nTT7W7L9K6KyMCYIA/view?usp=sharing</a>	Asked questions		1
44344.45973	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 203	ME	4	B	44342	0.52778	0.555556	31	0	Francis Turbines Tutorials	<a href="https://drive.google.com/file/d/1UyMfm0dXvboiDrhtBB4BR2FmuURstr6M/view?usp=sharing">https://drive.google.com/file/d/1UyMfm0dXvboiDrhtBB4BR2FmuURstr6M/view?usp=sharing</a>	Problems		6
44344.45977	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 203	ME	4	B	44344	0.38889	0.416667	31	0	Kaplan Turbine	<a href="https://drive.google.com/file/d/1QMfKsBQI4vSjWxhxsphN06sy5Li0kJn/view?usp=sharing">https://drive.google.com/file/d/1QMfKsBQI4vSjWxhxsphN06sy5Li0kJn/view?usp=sharing</a>	Problems		2
44344.46049	tintugeorge@vjec.ac.in	Tintu George	Electric Drives	EE308	EE	6		44344	0.35417	0.4375	25	3	FOC of IM	<a href="https://drive.google.com/file/d/1A7GwLpB1UBwtGLjFF7Ozgc5TVzreBgwz/view?usp=sharing">https://drive.google.com/file/d/1A7GwLpB1UBwtGLjFF7Ozgc5TVzreBgwz/view?usp=sharing</a>	Asking questions		1
44344.46135	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44344	0.38889	0.423611	24	4	decentralization and recentralisation of authority – Effective Organizing and culture-responsive organizations –Global and entrepreneurial organizing	<a href="https://drive.google.com/file/d/1M_Uel1rasHh9VAfNluFKvzx1FsXbXWb/view?usp=sharing">https://drive.google.com/file/d/1M_Uel1rasHh9VAfNluFKvzx1FsXbXWb/view?usp=sharing</a>			2
44344.46389	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44343	0.38889	0.416667	44	7	Hydropower global & Indian scenario/Power Plants	<a href="https://drive.google.com/file/d/19xhi_S6XwNsTETiIGRg_FpEChntNq-M/view?usp=sharing">https://drive.google.com/file/d/19xhi_S6XwNsTETiIGRg_FpEChntNq-M/view?usp=sharing</a>			2
44344.46402	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44343	0.45833	0.5	45	6	Small hydro Plants/Environmental Impacts of HP	<a href="https://drive.google.com/file/d/1xJUFbas4_vOmWwLhp16M9Pu02xtjJ-2/view?usp=sharing">https://drive.google.com/file/d/1xJUFbas4_vOmWwLhp16M9Pu02xtjJ-2/view?usp=sharing</a>			4, 5
44344.4641	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	EC	6		44344	0.38889	0.451389	35	7	power dissipation	<a href="https://drive.google.com/file/d/1Bs1TeAs46HcUWj8QcEDmy97ON5ZwJy/view?usp=sharing">https://drive.google.com/file/d/1Bs1TeAs46HcUWj8QcEDmy97ON5ZwJy/view?usp=sharing</a>			2, 3
44344.46968	anisha@vjec.ac.in	Anisha Joseph	Programing in C	EST102	EE	2		44344	0.38889	0.416667	32	1	User defined data types operations	<a href="https://drive.google.com/file/d/1zjpWvd75-7RvfqqRBFY-RCx9kFW7TQTH/view?usp=sharing">https://drive.google.com/file/d/1zjpWvd75-7RvfqqRBFY-RCx9kFW7TQTH/view?usp=sharing</a>			2
44344.47087	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44344	0.38889	0.416667	21	1	User defined data types ,operators	<a href="https://drive.google.com/file/d/1zjpWvd75-7RvfqqRBFY-RCx9kFW7TQTH/view?usp=sharing">https://drive.google.com/file/d/1zjpWvd75-7RvfqqRBFY-RCx9kFW7TQTH/view?usp=sharing</a>			2
44344.47796	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44344	0.35417	0.409722	35	3	Sarda type fall introduction	<a href="https://youtu.be/nFBFzB2ksTQ">https://youtu.be/nFBFzB2ksTQ</a>			1, 2
44344.48361	ambilimacse@vjec.ac.in	Ambilil M A	Software Engineering & Project Management	CS308	CS	6	A	44344	0.42361	0.451389	55	5	ECP, BVA, Graph based testing	<a href="https://drive.google.com/file/d/1rqN0Wsn9bfDOHfa0PN4NnVgKqzKXsQ5/view?usp=sharing">https://drive.google.com/file/d/1rqN0Wsn9bfDOHfa0PN4NnVgKqzKXsQ5/view?usp=sharing</a>	Questions asked		3
44344.48657	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44343	0.42361	0.451389	29	2	1. Write C program to concatenate two arrays (continue) Introduction to two-dimensional array	<a href="https://drive.google.com/file/d/147nOHAL672D0L7jJNaU09tOMwYcMd67a/view?usp=sharing">https://drive.google.com/file/d/147nOHAL672D0L7jJNaU09tOMwYcMd67a/view?usp=sharing</a>	Online execution of program		3
44344.48844	shimna@vjec.ac.in	SHIMNA P K	COMPUTER ARCHITECTURE AND MICROCONTROLLERS	ECT 206	EC	4		44344	0.35417	0.416667	60	1	ASSEMBLY LANGUAGE PROGRAMMING	<a href="https://drive.google.com/file/d/1NgV_jtOJniV9EnHO8kUQWWDirqkdV251/view?usp=sharing">https://drive.google.com/file/d/1NgV_jtOJniV9EnHO8kUQWWDirqkdV251/view?usp=sharing</a>	ASKED QUESTIONS		1, 2
44344.4887	sridharanp@vjec.ac.in	Dr.P Sridharan	Professional Communication	HUN102	ME	2	A	44344	0.42361	0.451389	60	0	Highlighting and marking texts	<a href="https://drive.google.com/file/d/1Tv1yxaePPGGQ-fUV0H3BIs7IHogCjtQE/view">https://drive.google.com/file/d/1Tv1yxaePPGGQ-fUV0H3BIs7IHogCjtQE/view</a>	Good		3
44344.49103	sridharanp@vjec.ac.in	Dr.P Sridharan	Manufacturing Technology II lab	ME334	ME	6	B	44344	0.45833	0.486111	18	0	Experiment no 8: Sine bar Measurement	<a href="https://drive.google.com/file/d/15pamZ4CsJAfG-udwfnAIMOA20mbvWi4/view">https://drive.google.com/file/d/15pamZ4CsJAfG-udwfnAIMOA20mbvWi4/view</a>	Youtube class	Good	4, 5, 6
44344.49278	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44344	0.38889	0.416667	56	3	single bus organization: register transfer operation	<a href="https://drive.google.com/file/d/1ckCdouu6t8LH1kzVV05BTIRZlejPj4dC/view?usp=sharing">https://drive.google.com/file/d/1ckCdouu6t8LH1kzVV05BTIRZlejPj4dC/view?usp=sharing</a>	asked questions		2
44344.50035	lekshmyhari@vjec.ac.in	LEKSHMY S	PROFESSIONAL COMMUNICATION	HUN102	EC	2	A	44344	0.42361	0.486111	52	0	FORMAL LETTER	<a href="https://drive.google.com/file/d/1aBR22VH1fng_c2m-K6GXMyEjGtvNdd-q/view?usp=sharing">https://drive.google.com/file/d/1aBR22VH1fng_c2m-K6GXMyEjGtvNdd-q/view?usp=sharing</a>		DUE TO NETWORK PROBLEM COULDN'T TAKE TWO HOURS SO GIVEN ASSIGNMET FOR ONE HOUR	3, 4



44344.5025	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EE308	CS	2	B	44344	0.45833	0.486111	61	0	Node Analysis	<a href="https://drive.google.com/file/d/1BuUV6_GFzdjTmCGGXZc-lc52eBzs2GC/view?usp=sharing">https://drive.google.com/file/d/1BuUV6_GFzdjTmCGGXZc-lc52eBzs2GC/view?usp=sharing</a>	Asking questions		4
44344.503	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EC	4		44344	0.42361	0.479167	59	2	Mid frequency and high frequency analysis	<a href="https://drive.google.com/file/d/1cQ5ZYKtPlZi4pL9e48cOq071Xfi5YL8E/view?usp=sharing">https://drive.google.com/file/d/1cQ5ZYKtPlZi4pL9e48cOq071Xfi5YL8E/view?usp=sharing</a>			3, 4
44344.50393	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44343	0.52778	0.555556	55	5	Merge sort algorithm and analysis	<a href="https://drive.google.com/file/d/1JVDwWKKaTVSCOWIM6FYyp_JPD0YmI7xP/view?usp=sharing">https://drive.google.com/file/d/1JVDwWKKaTVSCOWIM6FYyp_JPD0YmI7xP/view?usp=sharing</a>	Animations		6
44344.50543	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EI	4		44344	0.42361	0.479167	19	2	Mid frequency and High frequency analysis	<a href="https://drive.google.com/file/d/1cQ5ZYKtPlZi4pL9e48cOq071Xfi5YL8E/view?usp=sharing">https://drive.google.com/file/d/1cQ5ZYKtPlZi4pL9e48cOq071Xfi5YL8E/view?usp=sharing</a>			3, 4
44344.50894	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44344	0.35417	0.381944	60	1	Switch Statement	<a href="https://drive.google.com/file/d/1uG29xyQuh4m4vJQF2K6EuF6a8vnR0leV/view?usp=sharing">https://drive.google.com/file/d/1uG29xyQuh4m4vJQF2K6EuF6a8vnR0leV/view?usp=sharing</a>	Asking Questions		1
44344.50944	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44344	0.45833	0.486111	40	1	PSEUDOCODE - TO PRINT FIRST N NATURAL NUMBERS, LINEAR SEARCH	<a href="https://drive.google.com/file/d/1HJfSGn4zVAo7i_J1vVp0C-gFoeGr5LMh/view?usp=sharing">https://drive.google.com/file/d/1HJfSGn4zVAo7i_J1vVp0C-gFoeGr5LMh/view?usp=sharing</a>	Interact with students. Question asked. Doubt Clearance session at the end.	Good	4
44344.51055	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44344	0.35417	0.381944	35	0	Module 2-Continuous probability distribution	<a href="https://drive.google.com/file/d/1naO5JW3_UfyF-97E1_ZaJx5rAnMmtV7/view?usp=sharing">https://drive.google.com/file/d/1naO5JW3_UfyF-97E1_ZaJx5rAnMmtV7/view?usp=sharing</a>	Questions asked		1
44344.51218	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44344	0.45833	0.486111	35	0	Mean and Variance	<a href="https://drive.google.com/file/d/18NOqFw2ZBaCh5cG61h9LFnzIKZWR18SG/view?usp=sharing">https://drive.google.com/file/d/18NOqFw2ZBaCh5cG61h9LFnzIKZWR18SG/view?usp=sharing</a>	Asked questions		4
44344.51397	neenaphalgun@vjec.ac.in	Neena V V	Programming in C - Lab	EST102	CS	2	C	44344	0.42361	0.486111	57	4	Experiment 3	<a href="https://drive.google.com/file/d/1ygtBtCXhhuYCdeBtgiLQM4vBu7Z2KwVvt/view?usp=sharing">https://drive.google.com/file/d/1ygtBtCXhhuYCdeBtgiLQM4vBu7Z2KwVvt/view?usp=sharing</a>	Programming		3, 4
44344.51403	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44344	0.42361	0.451389	31	0	SPECIAL CASTING PROCESS	<a href="https://drive.google.com/file/d/14IQeW1tQm0P4BSkZrxO1hi9SDhgUQqvb/view?usp=sharing">https://drive.google.com/file/d/14IQeW1tQm0P4BSkZrxO1hi9SDhgUQqvb/view?usp=sharing</a>	DISCUSSION	NIL	3
44344.51408	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (TUTORIAL)	EST102	CE	2	B	44344	0.38889	0.416667	20	1	ALGORITHM AND FLOWCHART	<a href="https://drive.google.com/file/d/1WUyFatRh6UOKkLTvtuL7dUNJGMYq_rUN/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1WUyFatRh6UOKkLTvtuL7dUNJGMYq_rUN/view?usp=drive_web&amp;authuser=0</a>	SOLVE PROBLEMS ON ALGORITHM AND FLOW CHART. SOLUTIONS ARE SHOWN BY STUDENTS BY SHARING THEIR SCREEN.	GOOD	2
44344.51633	teenag@vjec.ac.in	Teena George, Amrutha Maria Mathew	Power electronics and drives lab	EE334	EE	6		44344	0.45833	0.055556	25	3	V/F control of induction motor	<a href="https://drive.google.com/file/d/14xL_a2o6051IjDKTftQpJQOZ81EuLUk/view?usp=sharing">https://drive.google.com/file/d/14xL_a2o6051IjDKTftQpJQOZ81EuLUk/view?usp=sharing</a>			4, 5, 6
44344.51763	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44344	0.38889	0.416667	60	0	Line integrals	<a href="https://youtu.be/nrg5FnTzC1w">https://youtu.be/nrg5FnTzC1w</a>	asked questions	good	2
44344.5186	ammujose@vjec.ac.in	Ammu Jose	vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44344	0.42361	0.451389	41	0	Results of del operator	<a href="https://youtu.be/tMsnXHlnLeE">https://youtu.be/tMsnXHlnLeE</a>	asked questions	good	3
44344.51958	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44344	0.42361	0.451389	40	0	Results of the del operator	<a href="https://youtu.be/tMsnXHlnLeE">https://youtu.be/tMsnXHlnLeE</a>	asked questions	good	3
44344.52361	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MECHANICS LAB	CEL 204	CE	4	B	44343	0.35417	0.451389	26	0	Exp 5	<a href="https://drive.google.com/file/d/1ENRHh3tJ-k1UwCicGCFGw4ftc_WdML8/view?usp=sharing">https://drive.google.com/file/d/1ENRHh3tJ-k1UwCicGCFGw4ftc_WdML8/view?usp=sharing</a>			1, 2, 3
44344.52465	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MECHANICS LAB	CEL 204	CE	4	B	44344	0.35417	0.451389	26	1	EXP 5 BERNOULLI	<a href="https://drive.google.com/file/d/1ENRHh3tJ-k1UwCicGCFGw4ftc_WdML8/view?usp=sharing">https://drive.google.com/file/d/1ENRHh3tJ-k1UwCicGCFGw4ftc_WdML8/view?usp=sharing</a>			1, 2, 3
44344.52531	shamyasanthosh@vjec.ac.in	SHAMYA A	SIGNALS AND SYSTEM	ECT 204	EI	4	A	44344	0.38889	0.409722	19	2	CONVOLUTION SUM	<a href="https://drive.google.com/file/d/1U3umzf793Et_fPlr3Uw7feJ8jFTy_ajj/view?usp=sharing">https://drive.google.com/file/d/1U3umzf793Et_fPlr3Uw7feJ8jFTy_ajj/view?usp=sharing</a>	NOTES GIVEN AS ACTIVITY	NIL	2
44344.52602	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44344	0.49306	0.520833	35	7	Dewatering	<a href="https://drive.google.com/file/d/1yMiZJPJNnn-KaQa8gOq3_wM4Y-bB1a3F/view">https://drive.google.com/file/d/1yMiZJPJNnn-KaQa8gOq3_wM4Y-bB1a3F/view</a>		Good	5
44344.52637	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44344	0.45833	0.486111	34	0	KAPLAN	<a href="https://drive.google.com/file/d/1QMfKsBQI4vSjWxhxsphN06sy5Li0kJn/view?usp=sharing">https://drive.google.com/file/d/1QMfKsBQI4vSjWxhxsphN06sy5Li0kJn/view?usp=sharing</a>			4
44344.52742	shamyasanthosh@vjec.ac.in	SHAMYA A	COMPREHENSIVE EXAMINATION	AE352	EI	6	A	44344	0.5	0.513889	15	3	MATERIALS SHARED FOR MODEL EXAM AND TOPICS DISCUSSED	<a href="https://drive.google.com/file/d/19Q0Jl98DJ5havEskz9JEKtHFnrsML8/view?usp=sharing">https://drive.google.com/file/d/19Q0Jl98DJ5havEskz9JEKtHFnrsML8/view?usp=sharing</a>	MODEL EXAM SCHEDULED	NIL	5, 6
44344.52834	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44344	0.45833	0.486111	53	7	Java script	<a href="https://drive.google.com/file/d/13ksBS01Puy9jCuetDcGH8yI24U05frJr/view?usp=sharing">https://drive.google.com/file/d/13ksBS01Puy9jCuetDcGH8yI24U05frJr/view?usp=sharing</a>	Hands on Sessions		3
44344.53216	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44344	0.49306	0.020833	50	3	Basics of Micro manufacturing-revision class	<a href="https://drive.google.com/file/d/1gqiyL-wZnlZgyonHjL-YDww1grUJy8r/view?usp=sharing">https://drive.google.com/file/d/1gqiyL-wZnlZgyonHjL-YDww1grUJy8r/view?usp=sharing</a>	Called attendance by name	nil	5
44344.53488	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44344	0.42361	0.451389	38	4	PAVEMENT ENGINEERING	<a href="https://drive.google.com/file/d/1oLErey8E3qC64wv0fPfkWz-fUjg07Um/view?usp=sharing">https://drive.google.com/file/d/1oLErey8E3qC64wv0fPfkWz-fUjg07Um/view?usp=sharing</a>			3
44344.53683	peterjobe93@gmail.com	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44344	0.45833	0.486111	60	0	Coastal Regulation Norms	<a href="https://drive.google.com/file/d/1A93D83zJvM_MBsXvPrzyu3q8tWZ63i-C/view?usp=sharing">https://drive.google.com/file/d/1A93D83zJvM_MBsXvPrzyu3q8tWZ63i-C/view?usp=sharing</a>	Q/A		4
44344.5376	sijibaskar@vjec.ac.in	SIJI.P	Probability, statistics and numerical methods	MAT 202	CE	4	B	44344	0.45833	0.486111	53	0	PDF	<a href="https://drive.google.com/file/d/19DPmKro81xNSYfjL8eaOY7G3bVnYjEd/view?usp=sharing">https://drive.google.com/file/d/19DPmKro81xNSYfjL8eaOY7G3bVnYjEd/view?usp=sharing</a>	questions asked		4
44344.53797	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44344	0.45833	0.486111	57	4	Conditional Sentences	<a href="https://drive.google.com/file/d/18Mjv3W3KGBtoVTIBrSVP2RfM7QnXa3Sv/view?usp=sharing">https://drive.google.com/file/d/18Mjv3W3KGBtoVTIBrSVP2RfM7QnXa3Sv/view?usp=sharing</a>	QA		4
44344.53958	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44344	0.49306	0.520833	59	1	Problems on Friction	<a href="https://drive.google.com/file/d/19K-dziyc4C7OSc3M2cX_Z-kYO21mo_A2/view?usp=sharing">https://drive.google.com/file/d/19K-dziyc4C7OSc3M2cX_Z-kYO21mo_A2/view?usp=sharing</a>	Questions were asked in between session and directed the students to find the answer for problems	NIL	5
44344.54018	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44344	0.45833	0.486111	38	0	ROCK BOLT	<a href="https://drive.google.com/file/d/1_hNtBS7NrAehSZB1GwONziFZ0M0Xv83/view?usp=sharing">https://drive.google.com/file/d/1_hNtBS7NrAehSZB1GwONziFZ0M0Xv83/view?usp=sharing</a>			4
44344.54025	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EE	2		44344	0.49306	0.520833	31	2	V-I characteristics of Diode	<a href="https://drive.google.com/file/d/1Vjk_H1nQsdJh-HFKvQHVAP_jXYPj3hir/view?usp=sharing">https://drive.google.com/file/d/1Vjk_H1nQsdJh-HFKvQHVAP_jXYPj3hir/view?usp=sharing</a>	QA		5
44344.54131	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44344	0.45833	0.493056	52	1	Extra widening	<a href="https://drive.google.com/file/d/1sKjWl56Ra7MIk3sQJmQZnlsjBbICG1/view?usp=drivesdk">https://drive.google.com/file/d/1sKjWl56Ra7MIk3sQJmQZnlsjBbICG1/view?usp=drivesdk</a>			4

44344.5416	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EI	2		44344	0.49306	0.520833	20	2	V-I characteristics of Diode	<a href="https://drive.google.com/file/d/1Vjk_H1nQsdJh-HFKvQHVAP_jXYpj3hir/view?usp=sharing">https://drive.google.com/file/d/1Vjk_H1nQsdJh-HFKvQHVAP_jXYpj3hir/view?usp=sharing</a>	QA		5
44344.54215	saneeshkrish46@vjec.ac.in	saneesh k	MSWM	CE 474	CE	8	A	44342	0.45833	0.555556	51	0	ANAEROBIC DIGESTION	<a href="https://drive.google.com/file/d/1e1sJ3mw1Al_VAYg64cUvvjcvABAdLiF0/view?usp=sharing">https://drive.google.com/file/d/1e1sJ3mw1Al_VAYg64cUvvjcvABAdLiF0/view?usp=sharing</a>			4, 5, 6
44344.54325	saneeshkrish46@vjec.ac.in	saneesh k	MSWM	CE 474	CE	8	A	44344	0.02778	0.055556	51	0	COMPOSTING	<a href="https://drive.google.com/file/d/1e1sJ3mw1Al_VAYg64cUvvjcvABAdLiF0/view?usp=sharing">https://drive.google.com/file/d/1e1sJ3mw1Al_VAYg64cUvvjcvABAdLiF0/view?usp=sharing</a>			6
44344.54782	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44344	0.49306	0.520833	47	9	INDORE AND BANGALORE METHOD OF COMPOSTING	<a href="https://youtu.be/W02iOuzTvxE">https://youtu.be/W02iOuzTvxE</a>			5
44344.55312	anuragi@vjec.ac.in	ANURAGI P	Industrial safety	MT482	CE	8	B	44344	0.35417	0.381944	49	5	ESI act	<a href="https://drive.google.com/file/d/1MVxUhSytiKj0pT7r98FJYtgCFGiVhcAl/view?usp=drive_web&amp;authuser=1">https://drive.google.com/file/d/1MVxUhSytiKj0pT7r98FJYtgCFGiVhcAl/view?usp=drive_web&amp;authuser=1</a>			1
44344.55442	anuragi@vjec.ac.in	ANURAGI P	INDUSTRIAL SAFETY	MT482	CE	8	B	44344	0.42361	0.451389	49	5	FATAL ACCIDENT	<a href="https://drive.google.com/file/d/1MVxUhSytiKj0pT7r98FJYtgCFGiVhcAl/view?usp=drive_web&amp;authuser=1">https://drive.google.com/file/d/1MVxUhSytiKj0pT7r98FJYtgCFGiVhcAl/view?usp=drive_web&amp;authuser=1</a>			3
44344.56067	anuragi@vjec.ac.in	ANURAGI P	INDUSTRIAL SAFETY	MT 482	CE	8	B	44343	0.42361	0.451389	50	4	MAHARASTRA ACT	<a href="https://drive.google.com/file/d/1QAzlyVDY1FDaBBsCuz6W8pS6g0ret61M/view">https://drive.google.com/file/d/1QAzlyVDY1FDaBBsCuz6W8pS6g0ret61M/view</a>			3
44344.56225	anuragi@vjec.ac.in	ANURAGI P	INDUSTRIAL SAFETY	MT482	CE	8	B	44343	0.52778	0.548611	50	4	Public Liabilities Insurance Act-1991	<a href="https://drive.google.com/file/d/1QAzlyVDY1FDaBBsCuz6W8pS6g0ret61M/view">https://drive.google.com/file/d/1QAzlyVDY1FDaBBsCuz6W8pS6g0ret61M/view</a>			6
44344.56318	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics	PHT 100	AD	2		44344	0.49306	0.555556	30	1	Newton's Ring , Problems	<a href="https://youtu.be/7ANAYxcvAig">https://youtu.be/7ANAYxcvAig</a>	Questions asked , class work is given		5, 6
44344.56407	anuragi@vjec.ac.in	ANURAGI P	ENGINEERING MECHANICS	EST100	CE	2	A	44343	0.35417	0.381944	41	0	EQUILIBRIUM EQUATION AND FBD	<a href="https://drive.google.com/file/d/1mXr0LzWUjRPj01yharSrTO15R0-oVaO/view">https://drive.google.com/file/d/1mXr0LzWUjRPj01yharSrTO15R0-oVaO/view</a>			1
44344.5641	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44344	0.49306	0.555556	60	1	Newton's Ring, Problems	<a href="https://youtu.be/7ANAYxcvAig">https://youtu.be/7ANAYxcvAig</a>	Questions asked , class work is given		5, 6
44344.56537	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44344	0.49306	0.555556	31	01	TIMERS AND INTERRUPTS IN 8051	<a href="https://drive.google.com/file/d/1m7sLQZTjXuzOhnmzjRBS31YxmS11FGy/view?usp=sharing">https://drive.google.com/file/d/1m7sLQZTjXuzOhnmzjRBS31YxmS11FGy/view?usp=sharing</a>			5, 6
44344.56567	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44344	0.49306	0.555556	59	2	Newton's Ring, Problems	<a href="https://youtu.be/7ANAYxcvAig">https://youtu.be/7ANAYxcvAig</a>	Questions asked , class work is given		5, 6
44344.58045	jithinames@vjec.ac.in	Jithin James	object oriented programming	EC312	EC	6		44344	0.45833	0.5	39	3	UI components	<a href="https://drive.google.com/file/d/1rRVELhbn24YDNDVASLoyvmg2vPewaiPs/view?usp=sharing">https://drive.google.com/file/d/1rRVELhbn24YDNDVASLoyvmg2vPewaiPs/view?usp=sharing</a>		Recorded video class duration only 20 minutes, not the entire duration of video	4
44344.58468	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44344	0.42361	0.486111	32	1	Reported Speech, Student's presentation	<a href="https://drive.google.com/file/d/1Cd08qgT45pFkEsSWsWCwv0PEHDzSXioQ/view?usp=sharing">https://drive.google.com/file/d/1Cd08qgT45pFkEsSWsWCwv0PEHDzSXioQ/view?usp=sharing</a>	interacted		3, 4
44344.58536	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44344	0.49306	0.555556	17	5	Tidal Waves, Revision	<a href="https://drive.google.com/file/d/1av_sh8zVIPkU9D76a4AWH7YYsE2N7bP_/view?usp=sharing">https://drive.google.com/file/d/1av_sh8zVIPkU9D76a4AWH7YYsE2N7bP_/view?usp=sharing</a>			5, 6
44344.58549	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44344	0.49306	0.555556	37	3	Tidal waves, Revision	<a href="https://drive.google.com/file/d/1av_sh8zVIPkU9D76a4AWH7YYsE2N7bP_/view?usp=sharing">https://drive.google.com/file/d/1av_sh8zVIPkU9D76a4AWH7YYsE2N7bP_/view?usp=sharing</a>			5, 6
44344.58638	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2	A	44344	0.42361	0.486111	21	1	Reported Speech, Students Presentation	<a href="https://drive.google.com/file/d/1Cd08qgT45pFkEsSWsWCwv0PEHDzSXioQ/view?usp=sharing">https://drive.google.com/file/d/1Cd08qgT45pFkEsSWsWCwv0PEHDzSXioQ/view?usp=sharing</a>	interacted		3, 4
44344.5913	linjesh@vjec.ac.in	Linjesh Sebastian	EST200	Design&Engineering	CE	4	A	44344	0.35417	0.381944	53	0	design in a team environment	<a href="https://drive.google.com/file/d/1dFyvS0DjujD_Gyb-4XaTm5z7ZwpSpYk6/view">https://drive.google.com/file/d/1dFyvS0DjujD_Gyb-4XaTm5z7ZwpSpYk6/view</a>			1
44344.59704	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44344	0.42361	0.451389	23	5	Synchronous & Asynchronous Pacing Modes	<a href="https://drive.google.com/file/d/1dq9LWwPkRjUMXB6NoeEN3nFJv_GTKr1/view?usp=sharing">https://drive.google.com/file/d/1dq9LWwPkRjUMXB6NoeEN3nFJv_GTKr1/view?usp=sharing</a>			3
44344.61239	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44344	0.58333	0.611111	40	13	Electrophotography- revision	<a href="https://drive.google.com/file/d/1e_VdGNTaFww0cA1XdStBDqhn3WVSG2ci/view?usp=sharing">https://drive.google.com/file/d/1e_VdGNTaFww0cA1XdStBDqhn3WVSG2ci/view?usp=sharing</a>	Attendance by calling names	nil	6
44344.61327	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	Minor	44344	0.49306	0.520833	39	1	Addressing Modes	<a href="https://drive.google.com/file/d/1kJvaWyxI6QcZeUqDjv8Xc0oaSqjPjLqy/view?usp=sharing">https://drive.google.com/file/d/1kJvaWyxI6QcZeUqDjv8Xc0oaSqjPjLqy/view?usp=sharing</a>	interacted		5
44344.61769	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44344	0.35417	0.381944	34	1	Gauss"s Law	<a href="https://drive.google.com/file/d/1Dyh636m4apLNUoLkBA7SDicFdP3ywwK/view?usp=sharing">https://drive.google.com/file/d/1Dyh636m4apLNUoLkBA7SDicFdP3ywwK/view?usp=sharing</a>			1
44344.62116	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44344	0.38889	0.416667	49	7	TQM	<a href="https://drive.google.com/file/d/1DQSlz52boS1w0YFQo53KkkmTKGyQEXL-/view?usp=sharing">https://drive.google.com/file/d/1DQSlz52boS1w0YFQo53KkkmTKGyQEXL-/view?usp=sharing</a>			2
44344.62209	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44344	0.45833	0.486111	49	7	TQM	<a href="https://drive.google.com/file/d/1DQSlz52boS1w0YFQo53KkkmTKGyQEXL-/view?usp=sharing">https://drive.google.com/file/d/1DQSlz52boS1w0YFQo53KkkmTKGyQEXL-/view?usp=sharing</a>			4
44344.62254	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	Minor	44344	0.58333	0.611111	36	4	Instruction Set	<a href="https://drive.google.com/file/d/1LELxHFu_X0jRLHh1z9_OY3nINZTG8a08/view?usp=sharing">https://drive.google.com/file/d/1LELxHFu_X0jRLHh1z9_OY3nINZTG8a08/view?usp=sharing</a>	interacted		6
44344.6282	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44344	0.58333	0.611111	47	11	Mobile malware	<a href="https://drive.google.com/file/d/1Q0-pb81EoqUZJ2Msm3l2yaju9bJC6v5f/view?usp=sharing">https://drive.google.com/file/d/1Q0-pb81EoqUZJ2Msm3l2yaju9bJC6v5f/view?usp=sharing</a>		Special class	6
44344.62986	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44344	0.08333	0.118056	20	14	LMTD	<a href="https://drive.google.com/file/d/1Fu5vEPeli4jW1fvDCr_o4vPx0usiPexw/view?usp=drive_web">https://drive.google.com/file/d/1Fu5vEPeli4jW1fvDCr_o4vPx0usiPexw/view?usp=drive_web</a>	problem given	nil	6
44344.63178	ryne@vjec.ac.in	Ryne PM	Engg Graphics	EST110	AD	2	A	44344	0.42361	0.451389	34	0	Projection of square prism.	<a href="https://drive.google.com/file/d/1NV01YcgkST-n7n3z3xABLBrwlb6o-j/view?usp=drive_web">https://drive.google.com/file/d/1NV01YcgkST-n7n3z3xABLBrwlb6o-j/view?usp=drive_web</a>	Problem given	nil	3
44344.63209	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44344	0.49306	0.520833	50	8	FP Growth algorith part 1	<a href="https://drive.google.com/file/d/1e3VukDHwCncYtpBILDoesRg49VSAi29C/view?usp=sharing">https://drive.google.com/file/d/1e3VukDHwCncYtpBILDoesRg49VSAi29C/view?usp=sharing</a>	Problems solved		5
44344.63542	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44344	0.58333	0.611111	57	3	Problems on Friction	<a href="https://drive.google.com/file/d/1bZdW0lhJYqXC0D-ADfKAMijLSGCbpNOx/view?usp=sharing">https://drive.google.com/file/d/1bZdW0lhJYqXC0D-ADfKAMijLSGCbpNOx/view?usp=sharing</a>	Questions were asked in between session and directed the students to find the answer for problems. Also directed them to solve the remaining part of problem which was last did in the class.	NIL	6
44344.64014	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44344	0.58333	0.611111	28	14	SOC	<a href="https://drive.google.com/file/d/1i65cb97aHBjerKD5n7Z4PPJOgA7g3w9S/view?usp=sharing">https://drive.google.com/file/d/1i65cb97aHBjerKD5n7Z4PPJOgA7g3w9S/view?usp=sharing</a>			6
44344.64148	ashababy@vjec.ac.in	Asha Baby	Programming in C	EST102	CE	2	B	44344	0.38889	0.416667	18	2	Algorithms & flow chart discussed( largest of two numbers , largest of three numbers)	<a href="https://drive.google.com/file/d/1mOqdqKBbMoYyHHARIGyMzkmSeeo0EJM6/view?usp=sharing">https://drive.google.com/file/d/1mOqdqKBbMoYyHHARIGyMzkmSeeo0EJM6/view?usp=sharing</a>	sample problems discussed.		2



44344.65089	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44344	0.42361	0.451389	59	1	switch case and goto statement	<a href="https://youtu.be/SMjerQf5Y_Y">https://youtu.be/SMjerQf5Y_Y</a>	Asked questions and students were asked to do programs during class. They were also asked to share their screen.			3
44344.653	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44344	0.49306	0.520833	51	9	Departmentation	<a href="https://drive.google.com/file/d/1z5rjMASVtF840-5Mybnb816itl37SAo/view?usp=sharing">https://drive.google.com/file/d/1z5rjMASVtF840-5Mybnb816itl37SAo/view?usp=sharing</a>	Asked questions. Students has presented assignment 1 topic.			5
44344.65455	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44344	0.49306	0.020833	29	6	Laser Beam Machining (LBM) and its major features.	<a href="https://drive.google.com/file/d/1OkSNXrHENf5SFcRb0GqK_v4FRQmfSaj2/view?usp=sharing">https://drive.google.com/file/d/1OkSNXrHENf5SFcRb0GqK_v4FRQmfSaj2/view?usp=sharing</a>	-	-	5	
44344.65624	JYOTHIJOSEPH@VJEC.AC.IN	JYOTHI JOSEPH	IIA	EE 404	EE	8		44343	0.53472	0.559028	37	3	HYDRAULIC ACTUATORS	<a href="https://drive.google.com/file/d/12PdGww6NblbLx03aTLEok8mWcpkvmQIB/view?usp=sharing">https://drive.google.com/file/d/12PdGww6NblbLx03aTLEok8mWcpkvmQIB/view?usp=sharing</a>	DISCUSSION			6
44344.65931	JYOTHIJOSEPH@VJEC.AC.IN	JYOTHI JOSEPH	IIA	EE 404	EE	8		44344	0.35764	0.416667	38	2	PLC	<a href="https://drive.google.com/file/d/1Om4AVzmP8BQyFG-x2mgjUmh39F6qAVk2/view?usp=sharing">https://drive.google.com/file/d/1Om4AVzmP8BQyFG-x2mgjUmh39F6qAVk2/view?usp=sharing</a>	ASKED QUESTIONS		1, 2	
44344.66097	JYOTHIJOSEPH@VJEC.AC.IN	JYOTHI JOSEPH	PE	AE 312	EI	6		44344	0.45833	0.486111	17	1	FULL BRIDGE INVERTER	<a href="https://drive.google.com/file/d/1cXIXGHksBNWgK_RV8Orncg3HZkdoi4/view?usp=sharing">https://drive.google.com/file/d/1cXIXGHksBNWgK_RV8Orncg3HZkdoi4/view?usp=sharing</a>	DISCUSSION			4
44344.7195	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44344	0.35417	0.381944	58	2	Operators in C - Arithmetic, logical and relational	<a href="https://drive.google.com/file/d/1RelSyUUTcr8MdwWAq5DiUpICKb8VYNkK/view?usp=sharing">https://drive.google.com/file/d/1RelSyUUTcr8MdwWAq5DiUpICKb8VYNkK/view?usp=sharing</a>	Asked questions			1
44344.72654	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44344	0.42361	0.451389	38	0	Structure in C++	<a href="https://drive.google.com/file/d/1WEvTqqEWaHSPo_QFT2_uvBi-qmo3upZO/view?usp=sharing">https://drive.google.com/file/d/1WEvTqqEWaHSPo_QFT2_uvBi-qmo3upZO/view?usp=sharing</a>	asked questions			3
44344.72919	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44344	0.49306	0.520833	38	0	Structure array, array within structure etc	<a href="https://drive.google.com/file/d/1_tMIgygkBBorX_GtXvICNm6r6AsxV9z/view?usp=sharing">https://drive.google.com/file/d/1_tMIgygkBBorX_GtXvICNm6r6AsxV9z/view?usp=sharing</a>	asked questions			5
44344.72934	jerrinyomas@vjec.ac.in	JerrinYomas	BasicElectronics	EST130	EC	2	A	44344	0.35417	0.375	63	1	PNDiode	<a href="https://drive.google.com/file/d/1z29GFPSQ-57Y5q_ReANU0lcnG-bxZoCu/view?usp=sharing">https://drive.google.com/file/d/1z29GFPSQ-57Y5q_ReANU0lcnG-bxZoCu/view?usp=sharing</a>				1
44344.73416	shelmageorhe@vjec.ac.in	Shelma George	Special Electrical Machine	EE402	EE	8		44344	0.45833	0.486111	37	3	LIM - Equivalent circuit and thrust equation	<a href="https://drive.google.com/file/d/1TaxlfeIXKyCto9Qvx-AKQlqfU5jWDDkN/view?usp=sharing">https://drive.google.com/file/d/1TaxlfeIXKyCto9Qvx-AKQlqfU5jWDDkN/view?usp=sharing</a>				4
44344.76849	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	CE	4	Minor	44344	0.49306	0.555556	57	9	WECS Problem and Energy from biomass	<a href="https://drive.google.com/file/d/1-rAh-ScWbWJxPxiDkV-QAlc9a0z3SDzy/view">https://drive.google.com/file/d/1-rAh-ScWbWJxPxiDkV-QAlc9a0z3SDzy/view</a>	Assignment given	CE -A,B; ME-A,B;	5, 6	
44344.7839	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44344	0.35417	0.381944	38	2	Otto cycle	<a href="https://drive.google.com/file/d/1vuH6RZsuacYVjFpOowiENeLW83oiBfPF/view?usp=sharing">https://drive.google.com/file/d/1vuH6RZsuacYVjFpOowiENeLW83oiBfPF/view?usp=sharing</a>				1
44344.79421	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44344	0.38889	0.416667	44	10	Tidal energy	<a href="https://drive.google.com/file/d/1DHGkqXPI0ujh_z_bclVJmzSjXl3WW9ob/view?usp=sharing">https://drive.google.com/file/d/1DHGkqXPI0ujh_z_bclVJmzSjXl3WW9ob/view?usp=sharing</a>				2
44344.80606	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44344	0.45833	0.486111	51	3	Tidal energy power plant	<a href="https://drive.google.com/file/d/1QOLtPHfaUw-A1TW2fr4q46DjvYMCry2G/view?usp=sharing">https://drive.google.com/file/d/1QOLtPHfaUw-A1TW2fr4q46DjvYMCry2G/view?usp=sharing</a>				4
44344.8168	appu.kurian@vjec.ac.in	Appu kurian	Thermodynamics	MET202	ME	4	A	44344	0.35417	0.381944	32	2	Numerical Problems related to work transfer	<a href="https://drive.google.com/file/d/14XYOWmizYdAfBlny4gMv17p3Jld5IMVt/view?usp=sharing">https://drive.google.com/file/d/14XYOWmizYdAfBlny4gMv17p3Jld5IMVt/view?usp=sharing</a>	Questions asked in between			1
44344.82085	appu.kurian@vjec.ac.in	Appu Kurian	Design And Engineering	EST200	ME	4	A	44344	0.42361	0.451389	34	0	Convergent-Divergent thinking	<a href="https://drive.google.com/file/d/1XVA_sxQr8qKL6fHZsz-ZLd9kvRGTZN4H/view?usp=sharing">https://drive.google.com/file/d/1XVA_sxQr8qKL6fHZsz-ZLd9kvRGTZN4H/view?usp=sharing</a>	Discussions with students			3
44344.82193	sijibaskar@vjec.ac.in	SIJLP	Probability, Statistics and numerical methods	MAT 202	ME	4	B	44344	0.45833	0.520833	29	2	PDF	<a href="https://drive.google.com/file/d/19DPmKro81xNSYfyJL8eaOY7G3bVnYjEd/view?usp=sharing">https://drive.google.com/file/d/19DPmKro81xNSYfyJL8eaOY7G3bVnYjEd/view?usp=sharing</a>	asked questions,home work			4
44344.86018	jijo4joseph@vjec.ac.in	Jijo Joseph	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44344	0.35417	0.381944	33	0	MESH ANALYSIS PROBLEMS	<a href="https://drive.google.com/file/d/1cf53fepAqJcXz1jGMA8ucig5sh_uB9z/view?usp=sharing">https://drive.google.com/file/d/1cf53fepAqJcXz1jGMA8ucig5sh_uB9z/view?usp=sharing</a>	RANDOME QUESTIONS			1
44344.86094	jijo4joseph@vjec.ac.in	Jijo Joseph	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44344	0.35417	0.381944	22	0	MESH ANALYSIS	<a href="https://drive.google.com/file/d/1cf53fepAqJcXz1jGMA8ucig5sh_uB9z/view?usp=sharing">https://drive.google.com/file/d/1cf53fepAqJcXz1jGMA8ucig5sh_uB9z/view?usp=sharing</a>	RANDOME QUESTIONS			1
44344.86254	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44344	0.61111	0.645833	60	60	SPECTROSCOPY	<a href="https://youtu.be/FCIq0RIfw-M">https://youtu.be/FCIq0RIfw-M</a>			5, 6	
44344.86339	jijo4joseph@vjec.ac.in	Jijo Joseph	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44344	0.42361	0.451389	36	4	MODULE 6	<a href="https://drive.google.com/file/d/1eHfUT4ggKA5I4zOR2qWL80fXNPbC7_Bc/view?usp=sharing">https://drive.google.com/file/d/1eHfUT4ggKA5I4zOR2qWL80fXNPbC7_Bc/view?usp=sharing</a>	STUDENT PRESENTATION			3
44344.86464	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44344	0.61111	0.645833	41	0	SPECTROSCOPY	<a href="https://youtu.be/FCIq0RIfw-M">https://youtu.be/FCIq0RIfw-M</a>				6
44344.86587	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44344	0.61111	0.645833	41	0	SPECTROSCOPY	<a href="https://youtu.be/FCIq0RIfw-M">https://youtu.be/FCIq0RIfw-M</a>				6
44344.86825	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	ME	2	A	44343	0.59028	0.645833	60	0	CONDUCTOMETRIC EXPERIMENT	<a href="https://youtu.be/Nlfs5EUphGA">https://youtu.be/Nlfs5EUphGA</a>			5, 6	
44344.87029	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44343	0.35417	0.381944	11	11	REVISION UNIVERSITY QUESTION PART A(2019 QP)	<a href="https://drive.google.com/file/d/1-dCHZgrhk6bsWCs1vBqnX69THDa_LlqP/view?usp=sharing">https://drive.google.com/file/d/1-dCHZgrhk6bsWCs1vBqnX69THDa_LlqP/view?usp=sharing</a>	ASK QUESTIONS	NIL		1
44344.8705	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTR LAB	CYL120	CE	2	A	44343	0.59028	0.645833	41	0	CONDUCTOMETRIC EXPERIMENT	<a href="https://youtu.be/Nlfs5EUphGA">https://youtu.be/Nlfs5EUphGA</a>			5, 6	
44344.872	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	CE	2	B	44343	0.59028	0.645833	41	0	CONDUCTOMETRIC EXPERIMENT	<a href="https://youtu.be/Nlfs5EUphGA">https://youtu.be/Nlfs5EUphGA</a>			5, 6	
44344.873	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44343	0.49306	0.520833	11	11	REVISION	<a href="https://drive.google.com/file/d/1V1fAtQq37mWv6R-ehKrl_Cibav2Ztbsx/view?usp=sharing">https://drive.google.com/file/d/1V1fAtQq37mWv6R-ehKrl_Cibav2Ztbsx/view?usp=sharing</a>	ASK QUESTIONS	NIL		5
44344.87613	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44343	0.42361	0.451389	11	7	Revision -temperature measurement	<a href="https://drive.google.com/file/d/1npHy0ARIXYicH7DcYn1VI6Bky4ndduOb/view?usp=sharing">https://drive.google.com/file/d/1npHy0ARIXYicH7DcYn1VI6Bky4ndduOb/view?usp=sharing</a>	ask questions	nil		3
44344.88036	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44343	0.52778	0.555556	11	7	REVISION -TEMPERATURE MEASUREMENT	<a href="https://drive.google.com/file/d/1YEG18WN8TBHQCNnOeEz4u_psiMA4xge-/view?usp=sharing">https://drive.google.com/file/d/1YEG18WN8TBHQCNnOeEz4u_psiMA4xge-/view?usp=sharing</a>	ASK QUESTIONS	NIL		6
44344.88573	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	EE	4	Minor	44344	0.49306	0.055556	11	0	Arc Welding	<a href="https://drive.google.com/file/d/1-V-2LGmt9lvCDdQs2hOUb903tFVwmbkq/view?usp=sharing">https://drive.google.com/file/d/1-V-2LGmt9lvCDdQs2hOUb903tFVwmbkq/view?usp=sharing</a>		<a href="https://drive.google.com/file/d/1jyrajBaNmPZGDGcxGZai4uYhiXdo4Xv/view?usp=sharing">https://drive.google.com/file/d/1jyrajBaNmPZGDGcxGZai4uYhiXdo4Xv/view?usp=sharing</a>	5, 6	

44344.88578	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	CE	4	Minor	44344	0.49306	0.055556	37	0	Arc Welding	<a href="https://drive.google.com/file/d/1-V-2LGmt9lvCDdQs2hOUb903tFVwmbkq/view?usp=sharing">https://drive.google.com/file/d/1-V-2LGmt9lvCDdQs2hOUb903tFVwmbkq/view?usp=sharing</a>	<a href="https://drive.google.com/file/d/1jyrajBaNmPZGDGcxGZai4uYhiXdo4Xv/view?usp=sharing">https://drive.google.com/file/d/1jyrajBaNmPZGDGcxGZai4uYhiXdo4Xv/view?usp=sharing</a>	5, 6	
44344.91247	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44344	0.58333	0.611111	46	6	Record Types, List Types	<a href="https://drive.google.com/file/d/1O6-jwAXiLiUD7JDvltuC_YhGeYviR4cp/view?usp=sharing">https://drive.google.com/file/d/1O6-jwAXiLiUD7JDvltuC_YhGeYviR4cp/view?usp=sharing</a>	Minor for - EC/EE/ME/CE	6	
44344.91251	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44344	0.49306	0.520833	49	3	Data types- User-Defined Ordinal Types, Array Types	<a href="https://drive.google.com/file/d/17OkQq_8kvLab4DJo-B9wylUrcfJrhhd/view?usp=sharing">https://drive.google.com/file/d/17OkQq_8kvLab4DJo-B9wylUrcfJrhhd/view?usp=sharing</a>	Minor for - EC/EE/ME/CE	5	
44344.93114	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44344	0.58333	0.611111	39	0	Free Body Diagram	<a href="https://drive.google.com/file/d/1Yc5MN6_RFg1CD25UNyUY17v3bwhLTHHu/view?usp=sharing">https://drive.google.com/file/d/1Yc5MN6_RFg1CD25UNyUY17v3bwhLTHHu/view?usp=sharing</a>		6	
44344.93146	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44344	0.45833	0.486111	59	0	Travelling Salesman Problem, Directed Graph	<a href="https://drive.google.com/file/d/1-jvX8w4j5hzSpf48Dnzl3QoTvFs7jY8s/view?usp=sharing">https://drive.google.com/file/d/1-jvX8w4j5hzSpf48Dnzl3QoTvFs7jY8s/view?usp=sharing</a>	Questioning and discussion	Good	4
44344.94094	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44344	0.35417	0.486111	33	25	Report submission and other instructions.	<a href="https://drive.google.com/file/d/1jUDdLG9lbTC3wNz4bI5DD5D7YXzUGC5y/view?usp=sharing">https://drive.google.com/file/d/1jUDdLG9lbTC3wNz4bI5DD5D7YXzUGC5y/view?usp=sharing</a>	Discussion	Good	1, 2, 3, 4
44344.97138	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44344	0.45833	0.020833	49	2	IMHOFF TANK	<a href="https://drive.google.com/file/d/1I_Floend_P3xSDBbBydpqwxwdrZ2zIK/view?usp=sharing">https://drive.google.com/file/d/1I_Floend_P3xSDBbBydpqwxwdrZ2zIK/view?usp=sharing</a>		4, 5	
44344.9771	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44344	0.38889	0.416667	60	1	Super mesh , Problems	<a href="https://drive.google.com/file/d/1XCjVluz_Zcb9XHHwtPKFnWI4tky_y1/view?usp=sharing">https://drive.google.com/file/d/1XCjVluz_Zcb9XHHwtPKFnWI4tky_y1/view?usp=sharing</a>	Discussion		2
44344.98038	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44344	0.45833	0.486111	31	0	Super mesh, problems	<a href="https://drive.google.com/file/d/1kq-rRclIQSVDMMoxIKTYql-wkoSEtMbz/view?usp=sharing">https://drive.google.com/file/d/1kq-rRclIQSVDMMoxIKTYql-wkoSEtMbz/view?usp=sharing</a>	Discussion		4
44345.02286	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44342	0.42361	0.451389	20	1	Wein's Bridge	<a href="https://drive.google.com/file/d/1aMhqVZB-oUjSinyOhvQj7RfMujjViP6/view?usp=sharing">https://drive.google.com/file/d/1aMhqVZB-oUjSinyOhvQj7RfMujjViP6/view?usp=sharing</a>		3	
44345.02399	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44343	0.42361	0.451389	20	1	Anderson Bridge	<a href="https://drive.google.com/file/d/1EBrtk0_Id6Dwkt8EVXdRomAR1UpdPGhp/view?usp=sharing">https://drive.google.com/file/d/1EBrtk0_Id6Dwkt8EVXdRomAR1UpdPGhp/view?usp=sharing</a>		3	
44345.02523	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44344	0.42361	0.451389	18	3	Revision of Second Module	<a href="https://drive.google.com/file/d/10Daif_Kq6bMslc0BkinHu1AsY1IF9qWF/view?usp=sharing">https://drive.google.com/file/d/10Daif_Kq6bMslc0BkinHu1AsY1IF9qWF/view?usp=sharing</a>		3	
44345.30607	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44343	0.42361	0.451389	60	0	Scalar Potential	<a href="https://drive.google.com/file/d/1yDYD6aCJ8U87UcyhP4VCmw1TGvZ7yZrn/view?usp=sharing">https://drive.google.com/file/d/1yDYD6aCJ8U87UcyhP4VCmw1TGvZ7yZrn/view?usp=sharing</a>		3	
44345.30791	dominic@vjec.ac.in	Dominic N Thomas	Calculus	Mat102	AD	2	A	44343	0.35417	0.381944	31	0	Scalar potential	<a href="https://drive.google.com/file/d/1yDYD6aCJ8U87UcyhP4VCmw1TGvZ7yZrn/view?usp=sharing">https://drive.google.com/file/d/1yDYD6aCJ8U87UcyhP4VCmw1TGvZ7yZrn/view?usp=sharing</a>		1, 4	
44345.3095	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44342	0.02778	0.055556	31	0	Scalar Potential	<a href="https://drive.google.com/file/d/1yDYD6aCJ8U87UcyhP4VCmw1TGvZ7yZrn/view?usp=sharing">https://drive.google.com/file/d/1yDYD6aCJ8U87UcyhP4VCmw1TGvZ7yZrn/view?usp=sharing</a>		6	
44345.33464	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of electronics engineering	EST130	EC	2		44344	0.49306	0.520833	50	2	Output characteristics of CE transistor, current gains	<a href="https://drive.google.com/file/d/10NknekVRlysmOOxAp6g8t8-KusZJDWaj/view?usp=sharing">https://drive.google.com/file/d/10NknekVRlysmOOxAp6g8t8-KusZJDWaj/view?usp=sharing</a>	Asked questions		5
44345.3387	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of electronics engg	EST130	CS	2	B	44344	0.35417	0.381944	61	0	Working of PNP and NPN transistors	<a href="https://drive.google.com/file/d/14f5DktP9zujf17BVgFMuyBL5KC2-tCoJ/view?usp=sharing">https://drive.google.com/file/d/14f5DktP9zujf17BVgFMuyBL5KC2-tCoJ/view?usp=sharing</a>	Asked questions		1
44345.35575	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	EE	4	Minor	44344	0.49306	0.055556	20	0	GANDHIAN IDEAS ON GLOBAL WARMING	<a href="https://drive.google.com/file/d/1-DQ-CvMptFsCzaxq_4OnaL-DhD_bUpeM/view?usp=sharing">https://drive.google.com/file/d/1-DQ-CvMptFsCzaxq_4OnaL-DhD_bUpeM/view?usp=sharing</a>	Class was suspended as there was no electricity	5, 6	
44345.3581	indu@vjec.ac.in	INDU T	climate change and hazard mitigation	CET286	ME	4	Minor	44344	0.49306	0.055556	20	0	Gandhiyan ideas on global warming	<a href="https://drive.google.com/file/d/1-DQ-CvMptFsCzaxq_4OnaL-DhD_bUpeM/view?usp=sharing">https://drive.google.com/file/d/1-DQ-CvMptFsCzaxq_4OnaL-DhD_bUpeM/view?usp=sharing</a>	class was suspended as there was no electricity	5, 6	
44345.38674	arunlalm@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44345	0.35417	0.381944	40	0	Diesel cycle	<a href="https://drive.google.com/file/d/19NWgSvShlgE-C5r5a02Fsv1bM_rr-Wt/view?usp=sharing">https://drive.google.com/file/d/19NWgSvShlgE-C5r5a02Fsv1bM_rr-Wt/view?usp=sharing</a>		1	
44345.39377	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44345	0.35417	0.381944	41	0	PSEUDOCODE - AVERAGE OF THREE NUMBERS, AREA OF CIRCLE, AREA OF SQUARE, LARGEST AMONG TWO NUMBERS	<a href="https://drive.google.com/file/d/1CtK1gBnJiCtFKAJq0iQhk6OHdW1tYGr/view?usp=sharing">https://drive.google.com/file/d/1CtK1gBnJiCtFKAJq0iQhk6OHdW1tYGr/view?usp=sharing</a>	Interact with students. Questions asked in between the class.	Good	1
44345.39406	sijibaskar@vjec.ac.in	SIJI.P	Probability,statistics and numerical methods	MAT 202	CE	4	B	44345	0.35417	0.381944	50	3	PDF problems	<a href="https://drive.google.com/file/d/1CIWk9yJUBizCMI4nrsX8L_eKQG1gNc/view?usp=sharing">https://drive.google.com/file/d/1CIWk9yJUBizCMI4nrsX8L_eKQG1gNc/view?usp=sharing</a>	questions asked, home work		1
44345.39547	sijibaskar@vjec.ac.in	SIJI.P	Probability,statistics and numerical methods	MAT 202	ME	4	B	44345	0.35417	0.381944	26	5	PDF problems	<a href="https://drive.google.com/file/d/1CIWk9yJUBizCMI4nrsX8L_eKQG1gNc/view?usp=sharing">https://drive.google.com/file/d/1CIWk9yJUBizCMI4nrsX8L_eKQG1gNc/view?usp=sharing</a>	questions asked, home work		1
44345.42122	sridharanp@vjec.ac.in	Dr.P Sridharan	Metrology	ME312	ME	6	A	44345	0.38889	0.423611	30	05	Machine Vision System and its applications	<a href="https://drive.google.com/file/d/1SpoQAF4hsfARi06dXuuCo3qZzrEODb9E/view">https://drive.google.com/file/d/1SpoQAF4hsfARi06dXuuCo3qZzrEODb9E/view</a>	NA	Good	2
44345.42194	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44345	0.38889	0.416667	28	3	Joule's Experiment- First law of Thermodynamics - First law applied to Non flow Process	<a href="https://drive.google.com/file/d/1PWCggU4y8cHge0j2Q9ywtLd1aoqnS4r6/view?usp=sharing">https://drive.google.com/file/d/1PWCggU4y8cHge0j2Q9ywtLd1aoqnS4r6/view?usp=sharing</a>		2	
44345.42313	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44344	0.42361	0.451389	17	1	Differentiator and hilbert transform	<a href="https://drive.google.com/file/d/1QTtZi33OUr04FdxX7CFE3719-2naFhM9/view?usp=sharing">https://drive.google.com/file/d/1QTtZi33OUr04FdxX7CFE3719-2naFhM9/view?usp=sharing</a>		3	
44345.42393	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST100	CS	2	C	44345	0.38889	0.423611	58	3	Projection of Solids- Problem Solved	<a href="https://drive.google.com/file/d/1XC4ZkJj36-gGmI6NvnbE9xwRn7cHSv5K/view?usp=sharing">https://drive.google.com/file/d/1XC4ZkJj36-gGmI6NvnbE9xwRn7cHSv5K/view?usp=sharing</a>	Google Class room	Nil	2
44345.42472	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44345	0.38889	0.416667	14	4	Linear Phase FIR filter, Comparison of windows and FR design Methods	<a href="https://drive.google.com/file/d/12GdvlzjT8BP-0UFGZlYlpcim3xHU95Q/view?usp=sharing">https://drive.google.com/file/d/12GdvlzjT8BP-0UFGZlYlpcim3xHU95Q/view?usp=sharing</a>		2	
44345.42508	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44345	0.35417	0.381944	59	1	Parallel Forces, Couple, and Properties of couple	<a href="https://drive.google.com/file/d/1q8HvD0p4vQwl-qBga9LbJVWzORt0Pk9O/view?usp=sharing">https://drive.google.com/file/d/1q8HvD0p4vQwl-qBga9LbJVWzORt0Pk9O/view?usp=sharing</a>	Students were encouraged to workout the problems in the class	NIL	1
44345.43416	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44340	0.38889	0.416667	33	1	Super alloy Production Methods	<a href="https://drive.google.com/file/d/12CbNkY1rJfMY-UTo32PCuAs9QLH5emkW/view?usp=sharing">https://drive.google.com/file/d/12CbNkY1rJfMY-UTo32PCuAs9QLH5emkW/view?usp=sharing</a>	NIL		2
44345.43811	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44342	0.42361	0.451389	34	0	Welding, welding metallurgy	<a href="https://drive.google.com/file/d/1wxTTLagC3eYrUclHvzOp-0VWYTET-Sp/view?usp=sharing">https://drive.google.com/file/d/1wxTTLagC3eYrUclHvzOp-0VWYTET-Sp/view?usp=sharing</a>	ASKING QUESTIONS		3



44345.44344	shajigc@vjec.ac.in	shaji george	MANUFACTURING PROCESS	MET 204	ME	4	A	44343	0.35417	0.381944	33	1	welding- heat affected zone, grain size and hardness	https://drive.google.com/file/d/1IjMAqNYyHtUbQ0IkIXNedVwyRLzuRwX/view?usp=sharing	asking questions		1
44345.44355	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44345	0.35417	0.381944	11	17	PHASE VARIABLE METHOD 3	https://drive.google.com/file/d/1-yaC2r6k-TQogoNeb-iuQq-uYRlqub/view?usp=sharing	INTERACTION		1
44345.44977	shajigc@vjec.ac.in	shaji george	MANUFACTURING PROCESS	MET 204	ME	4	A	44343	0.42361	0.451389	34	0	welding- HAZ- heat treatment	https://drive.google.com/file/d/1oc96uax81bZKCZ1EiKs6jbg5qqGq5i9M/view?usp=sharing	questions		3
44345.45343	adarshks@vjec.ac.in	ADARSH K S	basics of electronics	EST130	AD	2		44345	0.35417	0.381944	28	4	PN junction diode	https://drive.google.com/file/d/11J0ANAY1QUN3GH3rCF5D4BUeipZn5kHV/view?usp=sharing			1
44345.45748	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44345	0.35417	0.381944	33	2	Application of Gauss's Law	https://drive.google.com/file/d/14QAp7vXbcnm5JPqvO7W6g9b32y-MG-3z/view?usp=sharing			1
44345.45797	anuragi@vjec.ac.in	ANURAGI P	ENGINEERING MECHANICS	EST100	CE	2	A	44345	0.38889	0.451389	40	1	RESULTANT AND COMPOSITION PROBLEM	https://drive.google.com/file/d/1wRQ5acMEpaeyZV-mHElMjM35N71hH7R/view?usp=sharing			2, 3
44345.45831	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	EC	6		44345	0.39583	0.447917	32	10	stick diagram	https://drive.google.com/file/d/1Po3fK2f1Wl6kmXOLVJxojMnsyT22mMQm/view?usp=sharing			2, 3
44345.45908	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44345	0.42361	0.451389	29	2	EMBEDDED CLAUSES, CONDITIONALS, REPORTED SPEECH	https://drive.google.com/file/d/1WAa5tfb5ZPN5G-V0p6rTRllqr3iIOPsC/view?usp=sharing	Interact with students.	Good	3
44345.46098	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44345	0.42361	0.451389	7	21	Two-area control system	https://drive.google.com/file/d/14rC-MfdaUUkeO9sG6Luk0Oo0CYlcpIKH/view?usp=sharing		https://youtu.be/95qcl85GaHw	3
44345.46892	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT102	CS	2	B	44345	0.42361	0.493056	60	0	Greens theorem	https://youtube.com/playlist?list=PLyGFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne	Home work		3
44345.47017	george@vjec.ac.in	Vector Calculus	Vector Calculus	MAT 102	EC	2		44345	0.42361	0.451389	52	0	Greens theorem	https://youtube.com/playlist?list=PLyGFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne	Home work		3
44345.47139	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44345	0.38889	0.416667	29	0	Tutorial on ER Diagram	https://drive.google.com/file/d/1Y8Aw9sCWrcJN8IDn2gcKkNVzTPNNfhtd/view?usp=sharing	Discussed examples	Tutorial Class	2
44345.47154	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	B	44345	0.42361	0.451389	25	4	Tutorial on ER Diagram	https://drive.google.com/file/d/1sOm9oATUiuYSS6sVlw0zMzLxY-OZotb8/view?usp=sharing	Discussed examples	Tutorial Class	3
44345.47595	jinsamathew@vjec.ac.in	Jinsa Mathew	Instrumentation system design	AET292	EI	4	Honours	44343	0.49306	0.555556	7	1	ANSI STANDARDS	https://drive.google.com/file/d/12qL9wg8xLj6d5fcq0YbzRYSvA-VMkPC/view?usp=sharing		due to network issues unable to conduct the class properly	5, 6
44345.47876	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44345	0.42361	0.451389	25	12	MODULE-IV-PJM,IBM	https://drive.google.com/file/d/1iZLWaWG2P3CBEOHYIwFMcVlUHfhw4rMw/view?usp=sharing	Qs		3
44345.4804	jinsamathew@vjec.ac.in	Jinsa mathew	Instrumentation System design	AET292	EI	4	Honours	44344	0.49306	0.555556	7	1	ANSI STANDARDS- TYPES & EXAMPLES	https://drive.google.com/file/d/1VRMWAiIh2mh7u7ghKqCLWwT0nUnFdNhu/view?usp=sharing		DUE TO NETWORK ERRORS FIRST 30 MINUTES CANT CONDUCT PROPERLY, THERE IS LAD IN BETWEEN SCREEN & AUDIO	5, 6
44345.48576	jerrinyomas@vjec.ac.in	JerrinYomas	BasicElectronics	EST130	CS	2	A	44345	0.42361	0.451389	60	1	Transistors	https://drive.google.com/file/d/1g5z7rVvd0YSQls4BwhVCqCf5Y5JgVdMx/view?usp=sharing			3
44345.48789	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44345	0.42361	0.458333	39	0	Free body diagram	https://drive.google.com/file/d/1dgzm88NO33XRsaDfn_oD8YGxiAQxBdoi/view?usp=sharing			3
44345.49057	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44345	0.42361	0.451389	30	0	ER Diagram	https://drive.google.com/file/d/1KnOppLzC1XfZr2d6p1Hok-PorMeXyLVk/view?usp=sharing	Random questions	Tutorial class	3
44345.49252	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44345	0.45833	0.486111	58	2	Module 2 Surveying, Bricks	https://drive.google.com/file/d/157zZgi6BM62m7fdjNz1RBUA0yASKP-S/view?usp=sharing	Q/A		4
44345.49317	ramesh@vjec.ac.in	Rameshan K P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44345	0.45833	0.486111	49	3	QUALITY CIRCLES, ISO	https://drive.google.com/file/d/1NLh-o78zsPER1gJ4Omv1a21FyGmp6z8m/view?usp=sharing	Google classroom	Nil	4
44345.49798	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44345	0.42361	0.451389	32	1	Operators & expressions part 1	https://drive.google.com/file/d/1f8aObEaufpmBObYhR6qOFDTLx4tSS6-Q/view?usp=sharing			3
44345.49894	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44345	0.42361	0.451389	21	1	Operators & expressions part 1	https://drive.google.com/file/d/1f8aObEaufpmBObYhR6qOFDTLx4tSS6-Q/view?usp=sharing			3
44345.50305	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44345	0.45833	0.486111	52	8	Scalar Potential	https://drive.google.com/file/d/1Ys73a_WQW_0-qDf835uc-QmetmFDu9vR/view?usp=sharing			4
44345.50512	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44345	0.38889	0.416667	51	9	White box testing - Statement coverage , Branch coverageBasis path testing	https://drive.google.com/file/d/1qU78WRfdYvT1WdmJyFIOvRxD49VAPu_/view?usp=sharing			2
44345.50582	neenaphalgun@vjec.ac.in	Neena V V	Programming in C - Tutorial	EST102	EC	2		44345	0.45833	0.486111	25	1	If. if else, Else if ladder	https://drive.google.com/file/d/1ZxP2LFgnuLbPvuN4XmFmwwV8MS8PP4Bd/view?usp=sharing	Programming	Tutorial	4
44345.50721	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EE	2		44345	0.38889	0.416667	53	2	Diode Equation	https://drive.google.com/file/d/1Rlw0HepbEjgUB-71y_9QLJ2K4qHDvb1o/view?usp=sharing	QA		2
44345.5081	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44345	0.45833	0.486111	10	18	Job design-skills and personal characteristics needed in managers-selection process, techniques and instruments	https://drive.google.com/file/d/1vCIOWPkCmk8tNbE2iZyjA9EbppewIYYa/view?usp=sharing			4
44345.50826	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44345	0.45833	0.486111	32	1	Self Introduction	https://drive.google.com/file/d/1tKSrecVNi8sozWjudKi9G07S6bZGBln7/view?usp=sharing	interacted		4
44345.50984	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2	A	44345	0.45833	0.486111	21	1	Self Introduction	https://drive.google.com/file/d/1tKSrecVNi8sozWjudKi9G07S6bZGBln7/view?usp=sharing	interacted		4
44345.51497	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EI	2		44345	0.38889	0.416667	21	1	Diode equation	https://drive.google.com/file/d/1Rlw0HepbEjgUB-71y_9QLJ2K4qHDvb1o/view?usp=sharing	QA		2

44345.51791	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44345	0.45833	0.486111	55	6	Projection of Solids - Problems	https://drive.google.com/file/d/1rdHNfnbsHOSywyb_4Fg5sdF4i5zlcZIH/view?usp=sharing	Questions were asked during the session	NIL	4
44345.53249	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	A	44345	0.49306	0.020833	49	10	Sates of India	https://drive.google.com/file/d/1kDMCNbp6gwn0f8T-ulwD9Fje9TtHjomM/view?usp=sharing	questions	good	5
44345.53976	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44345	0.49306	0.520833	51	2	Sieve analysis	https://drive.google.com/file/d/13kVquKDHODwFn-s14K77heFBt85cmPRc/view		Special class	5
44345.54043	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44345	0.49306	0.520833	47	6	MECS, LASER - revision class	https://drive.google.com/file/d/12D6B8HwE55_Rpmg8Lyq-NKU-VJzr-AA4/view?usp=sharing	Called attendance by name	nil	5
44345.55777	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44345	0.38889	0.416667	53	0	Skidding effect	https://drive.google.com/file/d/1vpBM9flrqbrohX7bjxHwRj5BhogKGqE/view?usp=sharing	Q&A		2
44345.56247	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus,differential equations and transforms	MAT 102	EE	2		44345	0.52778	0.555556	33	0	Line integrals	https://drive.google.com/file/d/1NTWIES8p6Yq7pooqlmX87SxA9NT06L2/view?usp=sharing	asked questions		6
44345.56294	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44345	0.52778	0.555556	43	11	Hydro power	https://drive.google.com/file/d/1SkFG0kDGSTr5InKrlDBhrCNg5fuk6vpj/view?usp=sharing			6
44345.56376	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus,differential equations and transforms	MAT 102	EI	2		44345	0.52778	0.555556	22	0	Line integrals	https://drive.google.com/file/d/1NTWIES8p6Yq7pooqlmX87SxA9NT06L2/view?usp=sharing	asked questions		6
44345.56442	JYOTHIJOSEPH@VJEC.AC.IN	JYOTHI JOSEPH	P.ETHICCS	HUT 200	EE	4		44345	0.42361	0.451389	35	0	ENGG ETHICS	https://drive.google.com/file/d/1F8amywNuph64GJKuWECVMX2rvzRM1INP/view?usp=sharing	DISCUSSION		3
44345.56628	JYOTHIJOSEPH@VJEC.AC.IN	JYOTHIJOSEPH	POWER ELECTRONICS	AE 312	EI	6		44345	0.45833	0.486111	15	3	CSI- FULL BRIDGE	https://drive.google.com/file/d/1KtweUZO7pxRwE7TsS9CbzEsXb1PCcSUI/view?usp=sharing	ASKED QUESTIONS		4
44345.5685	JYOTHIJOSEPH@VJEC.AC.IN	JYOTHI JOSEPH	POWER ELECTRONICS	AE 312	EI	6		44345	0.52778	0.555556	15	3	CSI - FULL BRIDGE FORCED COMMUTATION TYPE	https://drive.google.com/file/d/1hQW86J62mQiEYj6l6w1QxWMP5yl2ZXZ/view?usp=sharing	DISCUSSION		6
44345.57072	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44345	0.02778	0.055556	60	0	Scalar Potential	https://drive.google.com/file/d/10QBiesUE1_rqV1DQ98VosGMC AqkjuFY/view?usp=sharing			6
44345.58419	kcmanojkc@vjec.ac.in	MANOJ K C	Basics of Electronics Engineering	EST130	CS	2	C	44345	0.49306	0.520833	59	2	VI Characteristic of diode	https://drive.google.com/file/d/10tSoW8lQK9r90pJHv3hDkV6GzrURkrlu/view?usp=sharing			5
44345.58927	indu@vjec.ac.in	Dr. Benny Joseph, Indu T	PROJECT	CE492	CE	8	B	44345	0.35417	0.555556	30	26	project	https://drive.google.com/file/d/1Cf5L0Eil4XhKZKXkQ8La4pFtw87ROFha/view?usp=sharing			1, 2, 3, 4, 5, 6
44345.6065	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44345	0.38889	0.416667	47	11	FP Growth algorithm part 2	https://drive.google.com/file/d/1N8wShO3d4tKlmzYwsWq_hUsOu08mc04y/view?usp=sharing	Problems solved		2
44345.60816	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44345	0.49306	0.013889	45	13	Methods to improve the efficiency of Apriori algorithm	https://drive.google.com/file/d/1Zxv1PU1jffDr65zVU2X-srZn524oHoG/view?usp=sharing	Questions asked		5
44345.62181	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44345	0.52778	0.555556	58	3	While loop and do While loop	https://drive.google.com/file/d/1UF3eiHpOO26HNRzAnUSkh9MezQzLHMF/view?usp=sharing	Asking Questions		6
44345.63968	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44337	0.42361	0.486111	60	1	Format specifiers and Cosole I/O	https://drive.google.com/file/d/1UNivZ0JMqWfj2yYGrLP1i6QSaZ-NPjC5/view?usp=sharing,https://drive.google.com/file/d/1mQxTEHn5Rq5EV_lqp43i4jbc17CG8v70/view?usp=sharing	Asking Questions		3, 4
44345.6472	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44337	0.38889	0.416667	52	0	line parallel to both planes	https://www.recording-failed.com	ASKING QUESTIONS		2
44345.6489	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44343	0.49306	0.555556	52	2	LINE INITIAL PROBLEMS DISCUSSION	https://drive.google.com/file/d/1cx19Nn7EUc_0yOMPXma42zQC Ccl8brOl/view?usp=sharing	ASKING QUESTIONS		5, 6
44345.65025	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44344	0.38889	0.416667	50	2	LINE INCLINED TO ONE PLANE BASICS	https://drive.google.com/file/d/1hZNLtrG2LDqfli1KKJJEesY9g8U6jYv_/view?usp=sharing	ASKING QUESTIONS		2
44345.6514	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44345	0.49306	0.555556	50	2	LINE INCLINED TO ONE PLANE	https://drive.google.com/file/d/1KfOI66H8WfHdEooTFcq3LcVLm1Wul5/view?usp=sharing	ASKING QUESTIONS		5, 6
44345.66741	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44345	0.45833	0.520833	59	2	Operators in c	https://drive.google.com/file/d/1Z6UfXHhNDx4JgFMo7XUAV3e6RbwLxL_/view?usp=sharing	Questions asked		4, 5
44345.67139	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44337	0.49306	0.520833	61	0	line parallel to both planes,line inclined to one plane	https://drive.google.com/file/d/1tugV3hjsCClkeTmNlwwsvwcepp4kJXT/view?usp=sharing	ASKING QUESTIONS		5
44345.67275	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44342	0.49306	0.555556	61	0	lines initial problems	https://drive.google.com/file/d/1fl6mgGmhBAsaHPUA5h03dXz91xaEzc3/view?usp=sharing	ASKING QUESTIONS		5, 6
44345.67417	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44342	0.49306	0.555556	61	0	LINE INITIAL PROBLEMS DISCUSSION	https://drive.google.com/file/d/1ctHZF2F2miaKD0rf1g7ktkICrUUIb-Rz/view?usp=sharing	ASKING QUESTIONS		5, 6
44345.67544	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44343	0.38889	0.416667	61	0	LINE INCLINED TO ONE PLANE DISCUSSION	https://drive.google.com/file/d/1OMjyEnL2vodHLvDUa5nf4IWU5HVhNch/view?usp=sharing	ASKING QUESTIONS		2
44345.67672	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44345	0.35417	0.381944	61	0	LINE INCLINED TO ONE PLANE	https://drive.google.com/file/d/1r7HkSlYmSm43eSW764TV6Rz3ZHKGvRn/view?usp=sharing	ASKING QUESTIONS		1
44345.70641	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44337	0.35417	0.381944	31	0	Conclusion of different phases of design process	https://drive.google.com/file/d/17BxHLu6oGQ-poQOzdcqLSjlgVHndLUJk/view?usp=sharing	ASKING QUESTIONS		1
44345.71131	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44341	0.42361	0.451389	31	0	CASE STUDY MODULE 1	https://drive.google.com/file/d/1l8z6qvQ5tp6ZKhhg9eGV4qHumyIkELXz/view?usp=sharing	ASKING QUESTIONS		3
44345.71286	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44341	0.42361	0.451389	31	0	CASE STUDY 2	https://drive.google.com/file/d/14nctnJkDAHLKlQDMDpaFcE1uc8HCNUV/view?usp=sharing	ASKING QUESTIONS		3
44345.71471	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44343	0.42361	0.451389	31	0	CASE STUDY INTRODUCTION TO MODULE 2	https://drive.google.com/file/d/1nNOOixmvbrUue4K3uhKcDV4e8tql_TWK/view?usp=sharing	ASKING QUESTIONS		3
44345.71652	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44344	0.49306	0.020833	31	0	DESIGN THINKING STEPS IN DETAIL	https://drive.google.com/file/d/1Nrkwwnq5hN4LsmHRSJTivMlwWFhu25cf/view?usp=sharing	ASKING QUESTIONS		5
44345.74023	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44345	0.35417	0.381944	40	20	SDD	https://drive.google.com/file/d/1Xn9-uCHK2_1yJaA6FDAC6aNkYXW3V-9y/view	Asked questions in between		1
44345.74139	vidhyasud@vjec.ac.in	Vidhya S S	computer programming - TUTORIAL	EST 102	CS	2	A	44345	0.35417	0.381944	30	0	C program	https://drive.google.com/file/d/1tlesS7vdlYUpsLUXUdJvvhQw0lcQA/view?usp=sharing		TUTORIAL	1
44345.76284	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44345	0.35417	0.381944	52	1	Mean and Variance-Problems	https://drive.google.com/file/d/1lmtozgckc27ofO5LXhNtf7Tf7kobUlgs/view?usp=sharing	Asked questions		1
44345.76472	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	ME	4	A	44345	0.49306	0.520833	34	0	Mean and Variance	https://drive.google.com/file/d/1MhhHDn66d4RVDPLnmjLU8O5foaTc3nb3/view?usp=sharing	Asked questions		5
44345.76712	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44345	0.42361	0.451389	52	1	Mean and Variance-Problems	https://drive.google.com/file/d/1lmtozgckc27ofO5LXhNtf7Tf7kobUlgs/view?usp=sharing	Asked questions		3



44345.77026	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44345	0.52778	0.555556	20	15	Mean and Variance-Problems	<a href="https://drive.google.com/file/d/1B0dGPn_jKuclLiXUehT5PwmgYPiH8fna/view?usp=sharing">https://drive.google.com/file/d/1B0dGPn_jKuclLiXUehT5PwmgYPiH8fna/view?usp=sharing</a>	Asked questions	Many student's were absent today's class due to power failure and network issue	6
44345.78922	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44345	0.45833	0.486111	33	2	Gauss's Law Application	<a href="https://drive.google.com/file/d/1njLfZzuASGEs6OjYYMI0GcOwGM1kbp2/view?usp=sharing">https://drive.google.com/file/d/1njLfZzuASGEs6OjYYMI0GcOwGM1kbp2/view?usp=sharing</a>		Power failure is faced by for most of the students. As per their request class is wind up before time schedule.	4
44345.79106	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44345	0.49306	0.520833	8	20	Defibrillators Introduction	<a href="https://drive.google.com/file/d/15QAxdll0pMaTKRfAbc46V7ggbf_m195/view?usp=sharing">https://drive.google.com/file/d/15QAxdll0pMaTKRfAbc46V7ggbf_m195/view?usp=sharing</a>			5
44345.80723	hridyap94@vjec.ac.in	Hridya P	GT I	CET 204	CE	4	B	44345	0.42361	0.486111	53	0	Soil structures	<a href="https://drive.google.com/file/d/1jcm4P-q0FGBqxpTAP30MEOJ9wGw11pv/view">https://drive.google.com/file/d/1jcm4P-q0FGBqxpTAP30MEOJ9wGw11pv/view</a>		special class	3, 4
44345.82216	appu.kurian@vjec.ac.in	Appu kurian	Design & Engineering	EST 200	ME	4	A	44345	0.35417	0.381944	31	3	Design Thinking in a Team Environment.	<a href="https://drive.google.com/file/d/1hKZEK2cQZtky08YayBCeuPMxI4Bk8wJk/view?usp=sharing">https://drive.google.com/file/d/1hKZEK2cQZtky08YayBCeuPMxI4Bk8wJk/view?usp=sharing</a>	Questions asked in between		1
44345.82743	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44345	0.45833	0.486111	29	5	Numerical Problems- Work Transfer	<a href="https://drive.google.com/file/d/1nA93erEI0u4uFTVOb_iuzHTsyJm1WTxf/view?usp=sharing">https://drive.google.com/file/d/1nA93erEI0u4uFTVOb_iuzHTsyJm1WTxf/view?usp=sharing</a>	questions asked in between		4
44345.82945	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44345	0.52778	0.555556	34	0	Numerical Problem of Heat transfer	<a href="https://drive.google.com/file/d/1_bcvhNtd8JxS39eBhWt8EgQCpO5gvo33/view?usp=sharing">https://drive.google.com/file/d/1_bcvhNtd8JxS39eBhWt8EgQCpO5gvo33/view?usp=sharing</a>	Questions asked in between		6
44345.83041	ryne@vjec.ac.in	Ryne PM	Engg Graphics	EST110	AD	2	A	44345	0.45833	0.493056	31	0	Projection of pentagonal pyramid	<a href="https://drive.google.com/file/d/1tm5yK5DEhf2HgD1ldgdQq0IWnaC1SwqS/view?usp=drive_web">https://drive.google.com/file/d/1tm5yK5DEhf2HgD1ldgdQq0IWnaC1SwqS/view?usp=drive_web</a>	problem given	nil	4
44345.83211	ryne@vjec.ac.in	Ryne PM	HMT	2K6MNE302	ME	6	A	44345	0.49306	0.520833	25	9	NTU method	<a href="https://drive.google.com/file/d/1tNfTlwjzjBZ-6UDU5JZKaUQqoyqL_Vi/view?usp=drive_web">https://drive.google.com/file/d/1tNfTlwjzjBZ-6UDU5JZKaUQqoyqL_Vi/view?usp=drive_web</a>	problem given	nil	5
44345.85011	shamyaanthosh@vjec.ac.in	Shamya A	signals and system	ECT204	EI	4	A	44345	0.35417	0.381944	19	2	convolution sum	<a href="https://drive.google.com/file/d/19b_SMU8M7clP2qd4Yt01VoV_W8jf68Rq/view?usp=drive_web">https://drive.google.com/file/d/19b_SMU8M7clP2qd4Yt01VoV_W8jf68Rq/view?usp=drive_web</a> <a href="https://drive.google.com/file/d/19b_SMU8M7clP2qd4Yt01VoV_W8jf68Rq/view?usp=drive_web">https://drive.google.com/file/d/19b_SMU8M7clP2qd4Yt01VoV_W8jf68Rq/view?usp=drive_web</a>	nil	nil	1
44345.87908	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44345	0.42361	0.451389	60	0	Operators- Logical ,bitwise, comparison etc	<a href="https://drive.google.com/file/d/1QZ7wToUNqc45SRO-EPpAaiH8KzV0zU-Q/view?usp=sharing">https://drive.google.com/file/d/1QZ7wToUNqc45SRO-EPpAaiH8KzV0zU-Q/view?usp=sharing</a>	Asked questions		3
44345.90118	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44344	0.41667	0.423611	35	5	TMD Problem	<a href="https://drive.google.com/file/d/1DuCimBvwYP15RXIkEnGQF2S3ONtMwVvs/view?usp=sharing">https://drive.google.com/file/d/1DuCimBvwYP15RXIkEnGQF2S3ONtMwVvs/view?usp=sharing</a>			3
44345.90405	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44345	0.41667	0.451389	33	4	Balancing	<a href="https://drive.google.com/file/d/1RhveC1Jb0iLvn_3iFiYG6K8FJDTyKkqr/view?usp=sharing">https://drive.google.com/file/d/1RhveC1Jb0iLvn_3iFiYG6K8FJDTyKkqr/view?usp=sharing</a>			3
44345.91764	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44345	0.52778	0.555556	32	5	Balancing Problem	<a href="https://drive.google.com/file/d/1gWS2mh2WvUbKYEDob0aojKwmyvO0gchX/view?usp=sharing">https://drive.google.com/file/d/1gWS2mh2WvUbKYEDob0aojKwmyvO0gchX/view?usp=sharing</a>			6
44345.92442	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44345	0.35417	0.381944	30	3	Projection of St.Line With applications	<a href="https://drive.google.com/file/d/19Ggpm-16wYjggJl0AV0npbf13hSiceV/view">https://drive.google.com/file/d/19Ggpm-16wYjggJl0AV0npbf13hSiceV/view</a>			1
44345.92574	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44345	0.35417	0.381944	6	12	REVISION-pressure measurement	<a href="https://drive.google.com/file/d/1-mJjPh-YEdShhperDNKZzrU5VzEFv1A8/view?usp=sharing">https://drive.google.com/file/d/1-mJjPh-YEdShhperDNKZzrU5VzEFv1A8/view?usp=sharing</a>	ask questions	nil	1
44345.92588	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44345	0.35417	0.381944	22	2	Projections of St.Line	<a href="https://drive.google.com/file/d/19Ggpm-16wYjggJl0AV0npbf13hSiceV/view">https://drive.google.com/file/d/19Ggpm-16wYjggJl0AV0npbf13hSiceV/view</a>			1
44345.92672	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44344	0.41667	0.451389	38	12	ChainDrive Problems	<a href="https://drive.google.com/file/d/1PaK9xpAxf_bvR45rduXylUAIGdTFlJnK/view?usp=sharing">https://drive.google.com/file/d/1PaK9xpAxf_bvR45rduXylUAIGdTFlJnK/view?usp=sharing</a>			3
44345.92785	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44344	0.52778	0.555556	45	6	ChainDrive Problems	<a href="https://drive.google.com/file/d/15jQyqR5QCx-Fw6xovLxhJV-V9mLDAH-/view?usp=sharing">https://drive.google.com/file/d/15jQyqR5QCx-Fw6xovLxhJV-V9mLDAH-/view?usp=sharing</a>			6
44345.92977	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44345	0.35417	0.381944	45	6	Connecting Rod	<a href="https://drive.google.com/file/d/1AprBd-u243sbqRk7U7cAEpDIWHOoYRie/view?usp=sharing">https://drive.google.com/file/d/1AprBd-u243sbqRk7U7cAEpDIWHOoYRie/view?usp=sharing</a>			1
44345.931	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44345	0.45833	0.493056	42	8	Connecting Rod Problems	<a href="https://drive.google.com/file/d/1YdqYXr-uLG75cVBJPgXaa9MckioOW_2j/view?usp=sharing">https://drive.google.com/file/d/1YdqYXr-uLG75cVBJPgXaa9MckioOW_2j/view?usp=sharing</a>			4
44345.97391	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44345	0.35417	0.381944	60	1	Mesh analysis by direct inspection and matrix formulation, problems	<a href="https://drive.google.com/file/d/1HXnylaJMFdH1p_L27vVcm-QekVGhK1Wu/view?usp=sharing">https://drive.google.com/file/d/1HXnylaJMFdH1p_L27vVcm-QekVGhK1Wu/view?usp=sharing</a>	Discussion		1
44345.97812	swathichandramt@vjec.ac.in	Swathi Chandra M T	Constitution of India	MCN 202	EE	4	A	44345	0.38889	0.416667	34	1	Importance of preamble	<a href="https://drive.google.com/file/d/1JalX-697aMCSLbSrzXznToC8bdZaEe4h/view?usp=sharing">https://drive.google.com/file/d/1JalX-697aMCSLbSrzXznToC8bdZaEe4h/view?usp=sharing</a>	Discussion		2
44345.98154	swathichandramt@vjec.ac.in	Swathi Chandra M T	Constitution of India	MCN202	EE	4	A	44345	0.49306	0.020833	34	1	citizenship,union and its territory	<a href="https://drive.google.com/file/d/1xeByRFNeOFbN7uGiiYfJZzMiyN_NHn2R/view?usp=sharing">https://drive.google.com/file/d/1xeByRFNeOFbN7uGiiYfJZzMiyN_NHn2R/view?usp=sharing</a>	Discussion		3
44346.00161	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44345	0.52778	0.555556	8	20	CANONICAL FORM OF STATE MODEL	<a href="https://drive.google.com/file/d/1pwqbl5CsuAFtFH6bcU29Py1AxtgAwNBf/view?usp=sharing">https://drive.google.com/file/d/1pwqbl5CsuAFtFH6bcU29Py1AxtgAwNBf/view?usp=sharing</a>	INTERACTION		6
44346.01622	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44345	0.42361	0.451389	55	4	Register transfer, arithmetic operation	<a href="https://drive.google.com/file/d/1OSqz_nnnQgj1fw7uJRx1ayWUC_hqoUaoN/view?usp=sharing">https://drive.google.com/file/d/1OSqz_nnnQgj1fw7uJRx1ayWUC_hqoUaoN/view?usp=sharing</a>	interacted with students		3
44346.39697	drsaath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Project work	CE 492	CE	8	A	44345	0.35417	0.555556	45	8	How to prepare the project report as per KTU guidelines	<a href="https://mail.google.com/mail/u/0/#inbox/FMfcgzGkXctXBsGgkKTRNnRXWwJNMqKg?projector=1">https://mail.google.com/mail/u/0/#inbox/FMfcgzGkXctXBsGgkKTRNnRXWwJNMqKg?projector=1</a>	nil	nil	1, 2, 3, 4, 5, 6
44346.45475	jagannathmp@vjec.ac.in	Jagannath MP	Probability,RpP and NM	MAT 204	EI	4		44345	0.38889	0.416667	17	6	Uniformdistribution	<a href="https://drive.google.com/file/d/1R4pqg6mjl0Qyn_cPh1ZYkNf6cExU3JZD/view?usp=sharing">https://drive.google.com/file/d/1R4pqg6mjl0Qyn_cPh1ZYkNf6cExU3JZD/view?usp=sharing</a>	Questions		4
44346.45603	jagannathmp@vjec.ac.in	Jagannath Mp	probability,RP and NM	MAT 204	EC	4		44345	0.38889	0.416667	61	1	uniform	<a href="https://drive.google.com/file/d/1R4pqg6mjl0Qyn_cPh1ZYkNf6cExU3JZD/view?usp=sharing">https://drive.google.com/file/d/1R4pqg6mjl0Qyn_cPh1ZYkNf6cExU3JZD/view?usp=sharing</a>	questions		2
44346.45775	jagannathmp@vjec.ac.in	Jagannath MP	probability,RP NM	MAT 204	EI	4		44345	0.52778	0.555556	7	16	exponential	<a href="https://drive.google.com/file/d/1AMKuvQ7EYjLx6jihT_UwRQYEtZ1kFV8/view?usp=sharing">https://drive.google.com/file/d/1AMKuvQ7EYjLx6jihT_UwRQYEtZ1kFV8/view?usp=sharing</a>	question		6
44346.45906	jagannathmp@vjec.ac.in	Jagannath Mp	probability,RP and NM	MAT 204	EC	4		44345	0.52778	0.555556	61	1	exponential dis	<a href="https://drive.google.com/file/d/1AMKuvQ7EYjLx6jihT_UwRQYEtZ1kFV8/view?usp=sharing">https://drive.google.com/file/d/1AMKuvQ7EYjLx6jihT_UwRQYEtZ1kFV8/view?usp=sharing</a>	Questions		6
44346.45951	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44337	0.49306	0.520833	28	7	Conecting rode analysis	<a href="https://drive.google.com/file/d/1Q1BoxPLUoFFDrGp8vRE_DKwVQctjZyEo/view?usp=sharing">https://drive.google.com/file/d/1Q1BoxPLUoFFDrGp8vRE_DKwVQctjZyEo/view?usp=sharing</a>			5

44346.46232	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44341	0.42361	0.451389	32	3	PROBLEMS	<a href="https://doc-04-08-docs.googleusercontent.com/docs/securesc/1gn2gh14rm7ave5r86p3i0rnf46k9og/atu68cj37cf9t321f019o8qul1a1ok3/1622352675000/11581095936523601364/11581095936523601364/130ViAY5OVO_X-ooAhChSvaAzis6eua8f?e=download&amp;authuser=0">https://doc-04-08-docs.googleusercontent.com/docs/securesc/1gn2gh14rm7ave5r86p3i0rnf46k9og/atu68cj37cf9t321f019o8qul1a1ok3/1622352675000/11581095936523601364/11581095936523601364/130ViAY5OVO_X-ooAhChSvaAzis6eua8f?e=download&amp;authuser=0</a>			3
44346.5016	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44342	0.44444	0.055556	32	3	PROBLEMS	<a href="https://drive.google.com/file/d/19pVvCh2kf7NQUCHbbQ4EYqTZx55GAFy/view?usp=sharing">https://drive.google.com/file/d/19pVvCh2kf7NQUCHbbQ4EYqTZx55GAFy/view?usp=sharing</a>			6
44346.50408	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	2	A	44342	0.38889	0.416667	32	3	BALANCING	<a href="https://drive.google.com/file/d/1zZG1uKednmmpcT_DIXQrLHfcd7-wbQoE/view?usp=sharing">https://drive.google.com/file/d/1zZG1uKednmmpcT_DIXQrLHfcd7-wbQoE/view?usp=sharing</a>			2
44346.51481	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44343	0.38889	0.416667	34	1	BALANCING	<a href="https://drive.google.com/file/d/16EcyLdOWj7DzP8sTZj5VdtGpHVg-eY/view?usp=sharing">https://drive.google.com/file/d/16EcyLdOWj7DzP8sTZj5VdtGpHVg-eY/view?usp=sharing</a>			2
44346.51688	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44344	0.45833	0.486111	30	5	balancing problems	<a href="https://drive.google.com/file/d/10yIvfwTVhhQ2C1OPuA2C6PYArNGaOPh/view?usp=sharing">https://drive.google.com/file/d/10yIvfwTVhhQ2C1OPuA2C6PYArNGaOPh/view?usp=sharing</a>			4
44346.51922	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44345	0.35417	0.381944	22	13	BALANCING PROBLEMS	<a href="https://drive.google.com/file/d/1Xjpsc-uEroPPO_2TxbbHY2UblcGHI4b/view?usp=sharing">https://drive.google.com/file/d/1Xjpsc-uEroPPO_2TxbbHY2UblcGHI4b/view?usp=sharing</a>			1
44346.52064	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44345	0.42361	0.451389	26	9	BALANCING PROBLEMS	<a href="https://drive.google.com/file/d/17LMXtyf_9b0QNRuvaj27RTBYS0dE-wmm/view?usp=sharing">https://drive.google.com/file/d/17LMXtyf_9b0QNRuvaj27RTBYS0dE-wmm/view?usp=sharing</a>			3
44346.53132	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44345	0.50694	0.555556	25	10	DYNAMIC BALANCING - PROBLEMS	<a href="https://drive.google.com/file/d/1WrxCvkvZmpu1vhZ7qZ315RB0XUfQvZqE/view?usp=sharing">https://drive.google.com/file/d/1WrxCvkvZmpu1vhZ7qZ315RB0XUfQvZqE/view?usp=sharing</a>			6
44346.54767	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT204	EC	4	A	44345	0.49306	0.520833	61	0	convolution sum -problems	<a href="https://drive.google.com/file/d/1AYezQ6epuDRcyNTmx4quGKBQuZlEz7H/view?usp=sharing">https://drive.google.com/file/d/1AYezQ6epuDRcyNTmx4quGKBQuZlEz7H/view?usp=sharing</a>	interacted with them	nil	5
44346.55992	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44344	0.42361	0.451389	35	0	K MAP	<a href="https://drive.google.com/file/d/1BLAIGtHne7MNlpOR9Reb7SnVx-V9IQJw/view?usp=sharing">https://drive.google.com/file/d/1BLAIGtHne7MNlpOR9Reb7SnVx-V9IQJw/view?usp=sharing</a>			3
44346.5751	kmindulekha@vjec.ac.in	Indulekha K M	Project	EE 492	EE	8	A	44345	0.35417	0.555556	30	10	Project report editing	<a href="https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAXRVAacv1k/edit?usp=sharing">https://docs.google.com/spreadsheets/d/1BFwY3ePO_tCYF6UP0lr3Elae5sO91Wh0UAXRVAacv1k/edit?usp=sharing</a>			1, 2, 3, 4, 5, 6
44346.57789	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44343	0.35417	0.416667	35	0	K MAP	<a href="https://drive.google.com/file/d/1Hpnh3YtvF4PLVYoma_MCzgd63mBpoeg6/view?usp=sharing">https://drive.google.com/file/d/1Hpnh3YtvF4PLVYoma_MCzgd63mBpoeg6/view?usp=sharing</a>			1, 2
44346.7683	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST120	CE	2	B	44345	0.38889	0.416667	40	0	KBR	<a href="https://drive.google.com/file/d/1ZNQGEr4ZE_Peo8L8KUVcnhVZtsCZXLu/view?usp=sharing">https://drive.google.com/file/d/1ZNQGEr4ZE_Peo8L8KUVcnhVZtsCZXLu/view?usp=sharing</a>			2
44346.77142	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44345	0.45833	0.020833	45	8	PROBLEM ,OXIDATION POND	<a href="https://drive.google.com/file/d/1J5lk1BVm_p366ucmOhIAV0ktpo6Fu6x/view?usp=sharing">https://drive.google.com/file/d/1J5lk1BVm_p366ucmOhIAV0ktpo6Fu6x/view?usp=sharing</a>			4, 5
44346.90836	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44340	0.52778	0.555556	33	4	BEZIER CURVE	<a href="https://drive.google.com/file/d/1MxhdET8S1oTZwfNjssBNntMTjWomv_JD/view?usp=sharing">https://drive.google.com/file/d/1MxhdET8S1oTZwfNjssBNntMTjWomv_JD/view?usp=sharing</a>	ASKED QUESTIONS		6
44346.91176	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME308	ME	6	B	44341	0.42361	0.451389	34	3	SURFACE MODELLING	<a href="https://drive.google.com/file/d/1VKBc25YKEiVEYSJS87X9lyRC1u003iiY8/view?usp=sharing">https://drive.google.com/file/d/1VKBc25YKEiVEYSJS87X9lyRC1u003iiY8/view?usp=sharing</a>	ASKED QUESTIONS		3
44346.91619	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44341	0.45833	0.493056	51	3	BEVEL GEAR	<a href="https://drive.google.com/file/d/1LdZ58fSK9zL0_uwDailbft1amP5Y4Vx7/view?usp=sharing">https://drive.google.com/file/d/1LdZ58fSK9zL0_uwDailbft1amP5Y4Vx7/view?usp=sharing</a>	ASKED QUESTIONS		4
44346.9188	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44341	0.52778	0.555556	48	6	BEVEL GEAR	<a href="https://drive.google.com/file/d/1blgKIX1Jh9H0Ty5rVQH6JLiAfcXAZL/view?usp=sharing">https://drive.google.com/file/d/1blgKIX1Jh9H0Ty5rVQH6JLiAfcXAZL/view?usp=sharing</a>	ASKED QUESTIONS		6
44346.92081	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44342	0.35417	0.381944	42	12	WORM GEAR	<a href="https://drive.google.com/file/d/1fjTH-Tx9pcKlmpD1YAevLQd0cesjyZ6k/view?usp=sharing">https://drive.google.com/file/d/1fjTH-Tx9pcKlmpD1YAevLQd0cesjyZ6k/view?usp=sharing</a>	ASKED QUESTIONS		1
44346.92262	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44342	0.49306	0.520833	33	4	SOLID MODELLING	<a href="https://drive.google.com/file/d/1oUU5x4x0LhpVHQca113JOBKIOViCO5dZ/view?usp=sharing">https://drive.google.com/file/d/1oUU5x4x0LhpVHQca113JOBKIOViCO5dZ/view?usp=sharing</a>	ASKED QUESTIONS		5
44346.92577	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 332	ME	6	B	44343	0.35417	0.451389	18	1	EXPERIMENT 6	<a href="https://drive.google.com/file/d/1x07yT7SA2k3FIPyeFU-8mTfnuShNnerV/view?usp=sharing">https://drive.google.com/file/d/1x07yT7SA2k3FIPyeFU-8mTfnuShNnerV/view?usp=sharing</a>	ASKED QUESTIONS		1, 2, 3
44346.9277	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44343	0.49306	0.520833	47	7	WORM GEAR	<a href="https://drive.google.com/file/d/1chyz11kUIKJ90Kc19uTitRGbfM5ZuwZ/view?usp=sharing">https://drive.google.com/file/d/1chyz11kUIKJ90Kc19uTitRGbfM5ZuwZ/view?usp=sharing</a>	ASKED QUESTIONS		5
44346.93104	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44343	0.52778	0.555556	46	8	WORM GEAR PROBLEM	<a href="https://drive.google.com/file/d/1chyz11kUIKJ90Kc19uTitRGbfM5ZuwZ/view?usp=sharing">https://drive.google.com/file/d/1chyz11kUIKJ90Kc19uTitRGbfM5ZuwZ/view?usp=sharing</a>	ASKED QUESTIONS		6
44346.93273	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44344	0.35417	0.381944	52	2	FLAT BELT	<a href="https://drive.google.com/file/d/13gZYQ1Zd_NX_Udu-dN687cPp-ph2jR16/view?usp=sharing">https://drive.google.com/file/d/13gZYQ1Zd_NX_Udu-dN687cPp-ph2jR16/view?usp=sharing</a>	ASKED QUESTIONS		1
44346.93476	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44344	0.38889	0.416667	35	2	SOLID MODELLING	<a href="https://drive.google.com/file/d/1OuuXpUuJxH-10mjnB18k5nwR2ECzLyr/view?usp=sharing">https://drive.google.com/file/d/1OuuXpUuJxH-10mjnB18k5nwR2ECzLyr/view?usp=sharing</a>	ASKED QUESTIONS		2
44346.93658	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44344	0.42361	0.451389	47	7	FLAT BELT PROBLEM	<a href="https://drive.google.com/file/d/1K6ZM_YNuhEINpVShRnxAO5dd8GScav58/view?usp=sharing">https://drive.google.com/file/d/1K6ZM_YNuhEINpVShRnxAO5dd8GScav58/view?usp=sharing</a>	ASKED QUESTIONS		3
44346.93852	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 332	ME	6	B	44344	0.45833	0.111111	18	0	EXPERIMENT 6	<a href="https://drive.google.com/file/d/1Bm7XtWizYk4eOJ2NZodhzrVlgC-cZLx/view?usp=sharing">https://drive.google.com/file/d/1Bm7XtWizYk4eOJ2NZodhzrVlgC-cZLx/view?usp=sharing</a>	ASKED QUESTIONS		4, 5, 6
44346.94099	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44345	0.35417	0.381944	47	7	V BELTS	<a href="https://drive.google.com/file/d/1_MftjS_M_quqTMDMlsnyq2CW_rQu_eQF/view?usp=sharing">https://drive.google.com/file/d/1_MftjS_M_quqTMDMlsnyq2CW_rQu_eQF/view?usp=sharing</a>	ASKED QUESTIONS		1
44346.94264	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44345	0.38889	0.416667	50	4	CHAIN DRIVE	<a href="https://drive.google.com/file/d/17rUhgZg1DHHsMzI7Fh-DQKBUCx04bh/view?usp=sharing">https://drive.google.com/file/d/17rUhgZg1DHHsMzI7Fh-DQKBUCx04bh/view?usp=sharing</a>	ASKED QUESTION		2
44346.94445	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44345	0.42361	0.451389	50	4	CHAIN DRIVE	<a href="https://drive.google.com/file/d/1kn1RQ_Ask32xRIVoieREeh_bh4HNPCWR/view?usp=sharing">https://drive.google.com/file/d/1kn1RQ_Ask32xRIVoieREeh_bh4HNPCWR/view?usp=sharing</a>	ASKED QUESTIONS		3
44346.94672	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44345	0.49306	0.520833	25	12	CONSTRUCTIVE SOLID GEOMETRY	<a href="https://drive.google.com/file/d/1xXoc4sDIBAgacPkclHBgHboKkG1aubfl/view?usp=sharing">https://drive.google.com/file/d/1xXoc4sDIBAgacPkclHBgHboKkG1aubfl/view?usp=sharing</a>	ASKED QUESTIONS		5
44347.00173	annmathew@vjec.ac.in	Ann Mathew	Professional Ethics	HUT200	EC	4		44345	0.35417	0.381944	60	02	Moral dilemmas, Moral Autonomy	<a href="https://drive.google.com/file/d/1RTVyA85ma63vNqeamZ2vDZmYn1f8gy3A/view?usp=sharing">https://drive.google.com/file/d/1RTVyA85ma63vNqeamZ2vDZmYn1f8gy3A/view?usp=sharing</a>			1
44347.35052	iamdiln@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44347	0.38889	0.416667	34	0	kaplan	<a href="https://drive.google.com/file/d/1QMfKsBQ4vSjWxhxsphN06sy5Li0KJn/view?usp=sharing">https://drive.google.com/file/d/1QMfKsBQ4vSjWxhxsphN06sy5Li0KJn/view?usp=sharing</a>			2
44347.3773	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44345	0.45833	0.486111	51	8	Multiple bus organization	<a href="https://drive.google.com/file/d/1LPCRaMfp1GXcMMXihrPHja2ixxpl2E/view?usp=sharing">https://drive.google.com/file/d/1LPCRaMfp1GXcMMXihrPHja2ixxpl2E/view?usp=sharing</a>			4
44347.38608	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44341	0.45833	0.055556	15	0	TAPER TURNING CHAMFERING	<a href="https://drive.google.com/file/d/1Y59pcCz3TDPPHjBVvXUBnNmZxHTOt6/view?usp=sharing">https://drive.google.com/file/d/1Y59pcCz3TDPPHjBVvXUBnNmZxHTOt6/view?usp=sharing</a>	ASKING QUESTIONS		4, 5, 6
44347.38725	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44342	0.35417	0.451389	16	0	TAPER TURNING CHAMFERING	<a href="https://drive.google.com/file/d/1Tjg9eNRUNgGvAU6HAQVfApko_ePK2ej/view?usp=sharing">https://drive.google.com/file/d/1Tjg9eNRUNgGvAU6HAQVfApko_ePK2ej/view?usp=sharing</a>	ASKING QUESTIONS		1, 2, 3
44347.38847	kcmanojk@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44347	0.35417	0.381944	38	4	Image Restoration	<a href="https://drive.google.com/file/d/1Wzv1YhRyTgX7SVpAvahDYMyn-UPNnNZx/view?usp=sharing">https://drive.google.com/file/d/1Wzv1YhRyTgX7SVpAvahDYMyn-UPNnNZx/view?usp=sharing</a>			1
44347.38994	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	AE 362	EI	6		44344	0.38889	0.416667	16	2	consumer decision making	<a href="https://drive.google.com/file/d/1P1NhnVaN8krWhYw6ailAmvHI7vzlwLX/view?usp=sharing">https://drive.google.com/file/d/1P1NhnVaN8krWhYw6ailAmvHI7vzlwLX/view?usp=sharing</a>			2
44347.39276	abdullatheef@vjec.ac.in	Abdul Latheef	INDUSTRIAL PSYCHOLOGY	AE 362	EI	6		44345	0.42361	0.451389	9	9	Levels and Views of consumer decision making	<a href="https://drive.google.com/file/d/1TOYXt2nHL-fnX96m98ptvKot_ykziOFe/view?usp=sharing">https://drive.google.com/file/d/1TOYXt2nHL-fnX96m98ptvKot_ykziOFe/view?usp=sharing</a>	questions asked		3



44347.39782	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44347	0.35417	0.381944	22	0	Revision	<a href="https://drive.google.com/file/d/1CnNC1AOUT5uu7-4IZCMeXMTR1reSMAB/view?usp=sharing">https://drive.google.com/file/d/1CnNC1AOUT5uu7-4IZCMeXMTR1reSMAB/view?usp=sharing</a>				1
44347.39797	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44347	0.35417	0.381944	30	10	Revision	<a href="https://drive.google.com/file/d/1CnNC1AOUT5uu7-4IZCMeXMTR1reSMAB/view?usp=sharing">https://drive.google.com/file/d/1CnNC1AOUT5uu7-4IZCMeXMTR1reSMAB/view?usp=sharing</a>				1
44347.41382	lekshmyhari@vjec.ac.in	LEKSHMY S	NANO ELECTRONICS	EC402	EC	8	A	44342	0.52083	0.5625	56	1	MODULATION HETERO JUNCTION	<a href="https://drive.google.com/file/d/1_i6tD8tWh_by7RRHFqCYyTvjMIvsnnH/view?usp=sharing">https://drive.google.com/file/d/1_i6tD8tWh_by7RRHFqCYyTvjMIvsnnH/view?usp=sharing</a>				6
44347.42008	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44347	0.38889	0.451389	35	5	Revision - Module 1 by discussing previous university questions	<a href="https://drive.google.com/file/d/1erIQZS9UsoW-VO2z7io-XwRDiQINuBeh/view?usp=sharing">https://drive.google.com/file/d/1erIQZS9UsoW-VO2z7io-XwRDiQINuBeh/view?usp=sharing</a>	Assignment test conducted on 2nd hour - testmoz.com/9104740			2, 3
44347.42178	george@vjec.ac.in	Prof.george	Vector y	MAT 102	CS	2	B	44347	0.35417	0.416667	60	0	Surface integral	<a href="https://youtube.com/playlist?list=PLyFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne">https://youtube.com/playlist?list=PLyFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne</a>	Home y	Good		1, 2
44347.42201	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44347	0.38889	0.416667	31	04	Machine Vision system, Review of 4th module	<a href="https://drive.google.com/file/d/10-naOktTs-4cgwFw0CPQ4H3Zlqt_FuE/view">https://drive.google.com/file/d/10-naOktTs-4cgwFw0CPQ4H3Zlqt_FuE/view</a>	Na	Good		2
44347.42299	george@vjec.ac.in	Prof.George	Vector Calculus	MAT 102	EC	2	A	44347	0.33333	0.416667	52	0	Surface integral	<a href="https://youtube.com/playlist?list=PLyFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne">https://youtube.com/playlist?list=PLyFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne</a>	Home work	Good		1, 2
44347.42631	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44344	0.35417	0.416667	30	1	1. Write C program to implement bubble sort 2. Write C program to concatenate two strings 3. Write C program to add two matrices	<a href="https://drive.google.com/file/d/1j6KiStKj0ejMqZGV-WzsPiZEAuDCZJVP/view?usp=sharing">https://drive.google.com/file/d/1j6KiStKj0ejMqZGV-WzsPiZEAuDCZJVP/view?usp=sharing</a>				1, 2
44347.42806	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44347	0.38889	0.416667	60	2	right to freedom , right against exploitation	<a href="https://drive.google.com/file/d/1dm1gGzTteK9ZLJAU9sldzS7W35CAiwBY/view?usp=sharing">https://drive.google.com/file/d/1dm1gGzTteK9ZLJAU9sldzS7W35CAiwBY/view?usp=sharing</a>				2
44347.42819	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44347	0.38889	0.416667	21	0	right to freedom , right against exploitation	<a href="https://drive.google.com/file/d/1dm1gGzTteK9ZLJAU9sldzS7W35CAiwBY/view?usp=sharing">https://drive.google.com/file/d/1dm1gGzTteK9ZLJAU9sldzS7W35CAiwBY/view?usp=sharing</a>				2
44347.43295	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44347	0.38889	0.416667	35	0	Inter poles and compensating windings	<a href="https://drive.google.com/file/d/1g_LJL_Zq2VQJvU65HdFLe_m33TMquj/view?usp=sharing">https://drive.google.com/file/d/1g_LJL_Zq2VQJvU65HdFLe_m33TMquj/view?usp=sharing</a>	questions	good		2
44347.4431	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44344	0.58333	0.611111	54	6	Dynamic Programming - Matrix Chain Multiplication	<a href="https://drive.google.com/file/d/1ycudxTsTeqUHa72awK4A3o67VIEcbbhg/view?usp=sharing">https://drive.google.com/file/d/1ycudxTsTeqUHa72awK4A3o67VIEcbbhg/view?usp=sharing</a>				6
44347.46274	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44347	0.42361	0.451389	53	1	Super Elevation	<a href="https://drive.google.com/file/d/1rz81-Ffp6XNzK5_PootAbVuDuw7WxkOR/view?usp=sharing">https://drive.google.com/file/d/1rz81-Ffp6XNzK5_PootAbVuDuw7WxkOR/view?usp=sharing</a>	Q&A			3
44347.46462	gracejohn@vjec.ac.in	Grace John M	DC	EC302	EC	6		44347	0.38889	0.416667	40	2	AWGN CHANNEL	<a href="https://drive.google.com/file/d/1dpJppCZ5TgBrM6CwLK633NsyKpAR7TmA/view?usp=sharing">https://drive.google.com/file/d/1dpJppCZ5TgBrM6CwLK633NsyKpAR7TmA/view?usp=sharing</a>				6
44347.46645	iamdililn@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44347	0.42361	0.451389	35	2	INTERNAL FLOW	<a href="https://drive.google.com/file/d/1ZsqaVgcYT_nngnOhsbzkZ_afR6RIPVhF/view?usp=sharing">https://drive.google.com/file/d/1ZsqaVgcYT_nngnOhsbzkZ_afR6RIPVhF/view?usp=sharing</a>				3
44347.47707	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44347	0.38889	0.416667	60	0	Operators: Conditional, increment and decrement , special operators etc	<a href="https://drive.google.com/file/d/1-oT9aQ3vN8tSb8nwF5FeaJrwhLbLzsc/view?usp=sharing">https://drive.google.com/file/d/1-oT9aQ3vN8tSb8nwF5FeaJrwhLbLzsc/view?usp=sharing</a>	Asked questions			2
44347.47899	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44347	0.42361	0.451389	60	0	Hybrid engines, Cooling and lubrication system in IC engines	<a href="https://drive.google.com/file/d/1Mlnw4xizpsjSNwThySp1Do8uviZrhy1/view?usp=sharing">https://drive.google.com/file/d/1Mlnw4xizpsjSNwThySp1Do8uviZrhy1/view?usp=sharing</a>	asked questions	nil		3
44347.48214	jerrinyomas@vjec.ac.in	JerrinYomas	MicrocontrollerLab	EC334	EC	6		44347	0.45833	0.479167	37	5	ADCINTERFACING	<a href="https://drive.google.com/file/d/16Ju3F1gOtQVvno07maKbFYYP9W2Obc/view?usp=sharing">https://drive.google.com/file/d/16Ju3F1gOtQVvno07maKbFYYP9W2Obc/view?usp=sharing</a>				4
44347.48589	sijibaskar@vjec.ac.in	SIJIP	Probability, Statistics and Numerical methods	MAT 202	ME	4	B	44347	0.42361	0.451389	30	1	Uniform distribution	<a href="https://drive.google.com/file/d/1OjMVL1zk7YQv9SBDTXmg_DPHWELt-AJw/view?usp=sharing">https://drive.google.com/file/d/1OjMVL1zk7YQv9SBDTXmg_DPHWELt-AJw/view?usp=sharing</a>	asked questions, home work			3
44347.49019	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44347	0.45833	0.486111	60	0	PQRST Method and SQ3R Methods of Reading	<a href="https://drive.google.com/file/d/1P0ztGBCA-57Q9cg_9TZkzCVSv2LcaZ3G/view">https://drive.google.com/file/d/1P0ztGBCA-57Q9cg_9TZkzCVSv2LcaZ3G/view</a>	NA	Good		4
44347.49563	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44347	0.42361	0.451389	59	0	Synthesizing E-R diagrams to relational Schema:	<a href="https://drive.google.com/file/d/1-B8wu2TjzYm9orH--7JSM1rzu45XsldD/view?usp=sharing">https://drive.google.com/file/d/1-B8wu2TjzYm9orH--7JSM1rzu45XsldD/view?usp=sharing</a>	Asked Questions during class			3
44347.49572	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44347	0.35417	0.381944	57	2	Integrity Constraints	<a href="https://drive.google.com/file/d/1vBbhUaJvvc1_AQ4jJR_Pv9SmU9g8YcOL/view?usp=sharing">https://drive.google.com/file/d/1vBbhUaJvvc1_AQ4jJR_Pv9SmU9g8YcOL/view?usp=sharing</a>				1
44347.49599	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44347	0.35417	0.381944	59	0	Process creation and termination	<a href="https://drive.google.com/file/d/1G-Gqb9qZRI9DSP97YCTeNLOCB8o6P5_B/view">https://drive.google.com/file/d/1G-Gqb9qZRI9DSP97YCTeNLOCB8o6P5_B/view</a>	Interactive class			1
44347.49697	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44347	0.42361	0.451389	38	4	TYPES OF PAVEMENT	<a href="https://drive.google.com/file/d/1RJu2w_Yg9ZWnS0kZ5gR0cY00XHOPiXba/view?usp=sharing">https://drive.google.com/file/d/1RJu2w_Yg9ZWnS0kZ5gR0cY00XHOPiXba/view?usp=sharing</a>				3
44347.49791	sigthomasj@vjec.ac.in	SIGI THOMAS	MATERIAL TESTING LAB I	CEL 202	CE	4	A	44347	0.35417	0.451389	52	1	ROCKWELL HARDNESS TEST AND VICKER'S HARDNESS TEST	<a href="https://drive.google.com/file/d/1WUfvY1FLz7BBOqs61pCfy_CoKn93S_L/view?usp=sharing">https://drive.google.com/file/d/1WUfvY1FLz7BBOqs61pCfy_CoKn93S_L/view?usp=sharing</a>				1, 2, 3
44347.50065	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	CS	4	Minor	44347	0.49306	0.555556	49	3	Data Types	<a href="https://drive.google.com/file/d/1lewrA5Bnug958l-m_Yq4tf6sNRceYXR2/view?usp=sharing">https://drive.google.com/file/d/1lewrA5Bnug958l-m_Yq4tf6sNRceYXR2/view?usp=sharing</a>				5, 6
44347.50167	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44347	0.38889	0.416667	49	9	Task scheduling	<a href="https://drive.google.com/file/d/1B-FfWJ3VdWmH-Y-0SaiXmz-OPzRSjDag/view?usp=sharing">https://drive.google.com/file/d/1B-FfWJ3VdWmH-Y-0SaiXmz-OPzRSjDag/view?usp=sharing</a>	Questions asked			2
44347.50252	ramesh@vjec.ac.in	Rameshan K P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44347	0.38889	0.423611	48	4	ISO 9000	<a href="https://drive.google.com/file/d/1J6Dpi5i-MIGiPSO-B5p4Cqx3JF1YGc-T/view?usp=sharing">https://drive.google.com/file/d/1J6Dpi5i-MIGiPSO-B5p4Cqx3JF1YGc-T/view?usp=sharing</a>	Google Class room	Syllabus Completed		2
44347.50331	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44347	0.42361	0.451389	51	7	Case study - MicroC/OS-2(In Progress)	<a href="https://drive.google.com/file/d/1EEeBefM8UaetorB8GqUO7a3sn_7WFAi/view?usp=sharing">https://drive.google.com/file/d/1EEeBefM8UaetorB8GqUO7a3sn_7WFAi/view?usp=sharing</a>				3
44347.50808	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44347	0.42361	0.451389	49	3	Switch Statement	<a href="https://drive.google.com/file/d/1md21UUL0yO1L7Org8OoJsPlrjoxbv209/view?usp=sharing">https://drive.google.com/file/d/1md21UUL0yO1L7Org8OoJsPlrjoxbv209/view?usp=sharing</a>	Asking questions			3
44347.51619	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44347	0.38889	0.416667	39	0	Free Body Diagram	<a href="https://drive.google.com/file/d/1PGOkKt-UIA2laBGWOM8jeJ4Wj0aymstn/view?usp=sharing">https://drive.google.com/file/d/1PGOkKt-UIA2laBGWOM8jeJ4Wj0aymstn/view?usp=sharing</a>				2
44347.52079	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EE	2		44347	0.42361	0.451389	53	2	BJT	<a href="https://drive.google.com/file/d/1ZN3urJlf7icmjV00fYISmYAiZZ_btBln/view?usp=sharing">https://drive.google.com/file/d/1ZN3urJlf7icmjV00fYISmYAiZZ_btBln/view?usp=sharing</a>	QA			3
44347.52163	sijibaskar@vjec.ac.in	SIJIP	Probability, statistics and numerical methods	MAT 202	CE	4	B	44347	0.49306	0.520833	52	1	Uniform distribution	<a href="https://drive.google.com/file/d/1OjMVL1zk7YQv9SBDTXmg_DPHWELt-AJw/view?usp=sharing">https://drive.google.com/file/d/1OjMVL1zk7YQv9SBDTXmg_DPHWELt-AJw/view?usp=sharing</a>	asked questions, home work			5
44347.52199	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EI	2		44347	0.42361	0.451389	21	1	BJT	<a href="https://drive.google.com/file/d/1ZN3urJlf7icmjV00fYISmYAiZZ_btBln/view?usp=sharing">https://drive.google.com/file/d/1ZN3urJlf7icmjV00fYISmYAiZZ_btBln/view?usp=sharing</a>	QA			3
44347.52444	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44347	0.42361	0.451389	40	0	IC Engine	<a href="https://drive.google.com/file/d/1m5k77GF9o5iMUIQRd7YfMkpprJ7wA0d4/view?usp=sharing">https://drive.google.com/file/d/1m5k77GF9o5iMUIQRd7YfMkpprJ7wA0d4/view?usp=sharing</a>				3
44347.52617	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44347	0.45833	0.486111	53	1	Fuel cells	<a href="https://drive.google.com/file/d/19F2HA5eD3QLiyE7peMKkWMdoaxKo-YfV/view?usp=sharing">https://drive.google.com/file/d/19F2HA5eD3QLiyE7peMKkWMdoaxKo-YfV/view?usp=sharing</a>				4

44347.52754	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44347	0.35417	0.381944	59	1	Decision making-Limitations of decision making-Evaluation and selecting from alternatives	<a href="https://drive.google.com/file/d/1CXUjLS3pPgqsgD_a1ImFQcmw3KW0OgTs/view?usp=sharing">https://drive.google.com/file/d/1CXUjLS3pPgqsgD_a1ImFQcmw3KW0OgTs/view?usp=sharing</a>	Asked questions		1
44347.52754	vasu@vjec.ac.in	vasudevan m	ETHICS	HUT200	CS	4	B	44347	0.45833	0.486111	58	1	Responsibilities and Duties	<a href="https://drive.google.com/file/d/14O2IAHMGJXNjFy6wx48RPRSbCHI80B/view?usp=sharing">https://drive.google.com/file/d/14O2IAHMGJXNjFy6wx48RPRSbCHI80B/view?usp=sharing</a>	questions	good	4
44347.52951	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EC	4		44347	0.45833	0.513889	59	2	AC load line and problems	<a href="https://drive.google.com/file/d/1UpnMtdJkViX2-Lx4N_tFSImVDuetR4bz/view?usp=sharing">https://drive.google.com/file/d/1UpnMtdJkViX2-Lx4N_tFSImVDuetR4bz/view?usp=sharing</a>	Problems during the class		4, 5
44347.53112	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EI	4		44347	0.45833	0.513889	21	0	AC load line and problems	<a href="https://drive.google.com/file/d/1UpnMtdJkViX2-Lx4N_tFSImVDuetR4bz/view?usp=sharing">https://drive.google.com/file/d/1UpnMtdJkViX2-Lx4N_tFSImVDuetR4bz/view?usp=sharing</a>	Problems during the class		4, 5
44347.53136	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	B	44347	0.49306	0.520833	58	1	States and Union territories	<a href="https://drive.google.com/file/d/1bz-nSf9uOyX-ZFh5wEfgsui5a9_TGKCw/view?usp=sharing">https://drive.google.com/file/d/1bz-nSf9uOyX-ZFh5wEfgsui5a9_TGKCw/view?usp=sharing</a>	questions	good	4, 5
44347.53764	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44347	0.35417	0.381944	38	0	ROCK BOLT	<a href="https://drive.google.com/file/d/1_hNtFBS7NrAehSZB1GwONziFZ0M0Xv83/view?usp=sharing">https://drive.google.com/file/d/1_hNtFBS7NrAehSZB1GwONziFZ0M0Xv83/view?usp=sharing</a>			1
44347.53891	jayeshg1988@vjec.ac.in	Dr Jayesh George M	Electronics workshop	ESL130	EE	2		44347	0.49306	0.555556	54	1	Experiment 2 and 3	<a href="https://drive.google.com/file/d/1rG2LI-9nM_gBcXYFit1uMebPTv7WxdMO/view?usp=sharing">https://drive.google.com/file/d/1rG2LI-9nM_gBcXYFit1uMebPTv7WxdMO/view?usp=sharing</a>			5, 6
44347.53922	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44347	0.49306	0.520833	61	0	Projection of Solids - Problems	<a href="https://drive.google.com/file/d/1_jkr5tNaUdTL8dKwIIdJSXCuvEbnAF/view?usp=sharing">https://drive.google.com/file/d/1_jkr5tNaUdTL8dKwIIdJSXCuvEbnAF/view?usp=sharing</a>	Class Work is given on Projection of Solids	NIL	5
44347.54475	sreejithk@vjec.ac.in	Sreejith K, Peter Jobe	Civil Engineering Cadd Lab	CE 334	CE	6	A	44347	0.45833	0.555556	39	1	Truss Analysis	<a href="https://drive.google.com/file/d/1IRzJVzUFjvmCEDQIU1qQhCPIu1HKBN/view?usp=sharing">https://drive.google.com/file/d/1IRzJVzUFjvmCEDQIU1qQhCPIu1HKBN/view?usp=sharing</a>			4, 5, 6
44347.54576	divyavinod@vjec.ac.in	Divya K	computer organization and architecture	CST 202	CS	4	A	44347	0.38889	0.416667	57	2	SINGLE BUS ORGANIZATION:fetch a word from memory, write a word to memory	<a href="https://drive.google.com/file/d/1UGKUn_MB1w-rUU04k3FdY6cZcVFMnzTI/view?usp=sharing">https://drive.google.com/file/d/1UGKUn_MB1w-rUU04k3FdY6cZcVFMnzTI/view?usp=sharing</a>	interacted with students		2
44347.54809	adarshks@vjec.ac.in	ADARSH K S	PROJECT	EC492	EC	8		44347	0.375	0.4375	52	0	presentation	<a href="https://drive.google.com/file/d/13yFb_HCHPhJhHfHEXA14HxIAUUjUr/view?usp=sharing">https://drive.google.com/file/d/13yFb_HCHPhJhHfHEXA14HxIAUUjUr/view?usp=sharing</a>			1, 2, 3, 4, 5, 6
44347.56359	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44347	0.52778	0.555556	53	1	Gradation curve	<a href="https://drive.google.com/file/d/1_SJVe0B9X8rPOSy27D1hQbMpMR7-cndK/view">https://drive.google.com/file/d/1_SJVe0B9X8rPOSy27D1hQbMpMR7-cndK/view</a>		Good	6
44347.56393	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44347	0.42361	0.451389	31	0	TECHNOLOGY BASED COMMUNICATIONS	<a href="https://drive.google.com/file/d/1EFVpt85pmRV5uLLeW6bMQaNXboitsRWd/view?usp=sharing">https://drive.google.com/file/d/1EFVpt85pmRV5uLLeW6bMQaNXboitsRWd/view?usp=sharing</a>	Interact with students.	Good	3
44347.56616	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44347	0.49306	0.520833	31	0	EDITING SKILLS USING SOFTWARE, MODERN DAY RESEARCH AND STUDY SKILLS	<a href="https://drive.google.com/file/d/19dOibfJ7J84Nh4sGHIUS-BYAuC2uBZLA/view?usp=sharing">https://drive.google.com/file/d/19dOibfJ7J84Nh4sGHIUS-BYAuC2uBZLA/view?usp=sharing</a>	Interact with students.	Good	5
44347.56793	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44347	0.52778	0.555556	31	0	FORUMS - OSS COMMUNITIES AND QUORA	<a href="https://drive.google.com/file/d/1UfcQxllhOZu9ubdrQ-BJiuATczBXMmMO/view?usp=sharing">https://drive.google.com/file/d/1UfcQxllhOZu9ubdrQ-BJiuATczBXMmMO/view?usp=sharing</a>	Interact with students	Good	6
44347.56898	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44347	0.42361	0.486111	61	0	Lab experiment 6	<a href="https://drive.google.com/file/d/1L5oKpuQNJ-UhSDmVbiO_4g5f4G0oAMwm/view?usp=sharing">https://drive.google.com/file/d/1L5oKpuQNJ-UhSDmVbiO_4g5f4G0oAMwm/view?usp=sharing</a>	Questions asked		3, 4
44347.57044	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44347	0.52778	0.555556	59	2	Tutorial on Operators in C	<a href="https://drive.google.com/file/d/1cSJErGfopqiEeWYBh3qnMG21fRrtj-Q3/view?usp=sharing">https://drive.google.com/file/d/1cSJErGfopqiEeWYBh3qnMG21fRrtj-Q3/view?usp=sharing</a>	Tutorial - questions discussed		6
44347.57065	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	ME	4	A	44347	0.42361	0.451389	33	1	Uniform distribution	<a href="https://drive.google.com/file/d/1sWzh4AIBWR14VKXmvFNpH6l0QgTBHekR/view?usp=sharing">https://drive.google.com/file/d/1sWzh4AIBWR14VKXmvFNpH6l0QgTBHekR/view?usp=sharing</a>	Questions asked		3
44347.57279	drsaaath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN 202	CE	4	B	44347	0.35417	0.381944	53	0	Salient points of Constitution of India-continued	<a href="https://mail.google.com/mail/u/0/#inbox/FMfcgZGkXcwpmJxtSfmGzPmmrJtrXDvX?projector=1">https://mail.google.com/mail/u/0/#inbox/FMfcgZGkXcwpmJxtSfmGzPmmrJtrXDvX?projector=1</a>	Explained the concepts with additional materials	Nil	1
44347.57352	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44347	0.49306	0.520833	52	1	Uniform distributions	<a href="https://drive.google.com/file/d/1diCVCLbOfaKipFkjNEvwoXcJITuGe3N/view?usp=sharing">https://drive.google.com/file/d/1diCVCLbOfaKipFkjNEvwoXcJITuGe3N/view?usp=sharing</a>	Asked questions		5
44347.57427	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44347	0.52778	0.555556	56	3	Introduction to Relational Algebra, select, project operations	<a href="https://drive.google.com/file/d/1_b5cPURwlgeuXV6En8Yula1QPzo9j0p/view?usp=sharing">https://drive.google.com/file/d/1_b5cPURwlgeuXV6En8Yula1QPzo9j0p/view?usp=sharing</a>	Random questions		6
44347.57534	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44347	0.49306	0.520833	49	9	SET	<a href="https://drive.google.com/file/d/1DtV8bXkQHGSWp9gnYkFmWb8YQRV6wAo/view?usp=sharing">https://drive.google.com/file/d/1DtV8bXkQHGSWp9gnYkFmWb8YQRV6wAo/view?usp=sharing</a>			5
44347.57592	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44347	0.35417	0.381944	35	0	Uniform distribution	<a href="https://drive.google.com/file/d/19QbSQy_nundcO1jV_0VxHHTW1H86SPY2/view?usp=sharing">https://drive.google.com/file/d/19QbSQy_nundcO1jV_0VxHHTW1H86SPY2/view?usp=sharing</a>	Questions asked		1
44347.5766	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44347	0.52778	0.555556	50	8	Mobile banking and credit card systems	<a href="https://drive.google.com/file/d/1DeMeg7GenHKxe_nnC69JeEXF-X-2l-Por/view?usp=sharing">https://drive.google.com/file/d/1DeMeg7GenHKxe_nnC69JeEXF-X-2l-Por/view?usp=sharing</a>			6
44347.58627	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44347	0.52778	0.555556	48	5	Micro drilling- revision	<a href="https://drive.google.com/file/d/1BPHZ1ZXmcTQ3fZzINQ_Ohmv9Jsb6m0N/view?usp=sharing">https://drive.google.com/file/d/1BPHZ1ZXmcTQ3fZzINQ_Ohmv9Jsb6m0N/view?usp=sharing</a>	called attendance by names	nil	6
44347.58762	iamdiln@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44347	0.49306	0.520833	37	0	INTERNAL FLOW	<a href="https://drive.google.com/file/d/1ZsqaVgcYT_nngnOhsbkZ_afR6RIPVhF/view?usp=sharing">https://drive.google.com/file/d/1ZsqaVgcYT_nngnOhsbkZ_afR6RIPVhF/view?usp=sharing</a>			5
44347.60707	tintugeorge@vjec.ac.in	Tintu George	Electric Drives	EE308	EE	6		44347	0.42361	0.451389	26	2	FOC	<a href="https://drive.google.com/file/d/195z3lwk6ittXvl6lQBvood53gVoM-bbc/view?usp=sharing">https://drive.google.com/file/d/195z3lwk6ittXvl6lQBvood53gVoM-bbc/view?usp=sharing</a>	Asking questions		3
44347.60736	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44347	0.38889	0.416667	53	0	Rating of earthquake, types of earthquake, seismic safety factor	<a href="https://youtu.be/la1va6QW2ZA">https://youtu.be/la1va6QW2ZA</a>			2
44347.60886	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44347	0.52778	0.555556	59	2	MESH ANALYSIS MATRIX REPRESENTATION	<a href="https://drive.google.com/file/d/1X9M2KEbM588EUHxr1_Ai7f3GWAfMatU/view?usp=sharing">https://drive.google.com/file/d/1X9M2KEbM588EUHxr1_Ai7f3GWAfMatU/view?usp=sharing</a>	QUESTIONS		6
44347.60931	margaret@vjec.ac.in	Margaret Abraham	CE302	Design of hydraulic structure	CE	6	A	44347	0.42361	0.451389	38	0	Design of sarda type fall	<a href="https://youtu.be/8-pi0RjxikQ">https://youtu.be/8-pi0RjxikQ</a>			3
44347.60978	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44347	0.38889	0.416667	26	2	Defibrillators,Classification	<a href="https://drive.google.com/file/d/1E6kfPpZqwj5gGteXBZmDR2JN67Lq_rpF/view?usp=sharing">https://drive.google.com/file/d/1E6kfPpZqwj5gGteXBZmDR2JN67Lq_rpF/view?usp=sharing</a>			2
44347.63221	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44347	0.52778	0.555556	53	0	Rating and type of earthquake, seismic safety factor	<a href="https://youtu.be/BjOpdjWijSg">https://youtu.be/BjOpdjWijSg</a>			6
44347.63908	JYOTHJOSEPH@VJEC.AC.IN	JYOTH JOSEPH	PE	AE 312	EI	6		44347	0.35417	0.381944	18	0	ACSI	<a href="https://drive.google.com/file/d/1CQeZ-dLRRQUibVGcIYi-rHOofqbc93K/view?usp=sharing">https://drive.google.com/file/d/1CQeZ-dLRRQUibVGcIYi-rHOofqbc93K/view?usp=sharing</a>	ASKED QUESTIONS		1
44347.63923	ambiliimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44347	0.52778	0.555556	59	1	Control structure testing, data flow testing, loop testing	<a href="https://drive.google.com/file/d/1H_v-R_GcMGPemejkfHg6GTHkhHvJ7fa/view?usp=sharing">https://drive.google.com/file/d/1H_v-R_GcMGPemejkfHg6GTHkhHvJ7fa/view?usp=sharing</a>	Q & A		6



44347.64061	JYOTHIJOSEPH@VJEC.AC.IN	JYOTHI JOSEPH	IIA	EE 404	EE	8		44347	0.45833	0.486111	38	2	SCADA,DCS,CNC	<a href="https://drive.google.com/file/d/10wDdZhGB9KXbgYpyJ4g5BHL-qZA8r6pH/view?usp=sharing">https://drive.google.com/file/d/10wDdZhGB9KXbgYpyJ4g5BHL-qZA8r6pH/view?usp=sharing</a>	ASKED QUESTIONS		4
44347.64406	JYOTHIJOSEPH@VJEC.AC.IN	JYOTHI JOSEPH	P. ETHICS	HUT 200	EE	4		44347	0.52778	0.555556	34	1	THEORIES OF MORAL THINKING	<a href="https://drive.google.com/file/d/10wDdZhGB9KXbgYpyJ4g5BHL-qZA8r6pH/view?usp=sharing">https://drive.google.com/file/d/10wDdZhGB9KXbgYpyJ4g5BHL-qZA8r6pH/view?usp=sharing</a>	DISCUSSION		6
44347.68771	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs306	CS	6		44344	0.38889	0.416667	59	1	ipv4	<a href="https://drive.google.com/file/d/1Z2WQn3xEpZFPtuzYJea6n374un-aFDXQ/view?usp=sharing">https://drive.google.com/file/d/1Z2WQn3xEpZFPtuzYJea6n374un-aFDXQ/view?usp=sharing</a>	qa	good	2
44347.6973	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44347	0.38889	0.416667	58	2	subnet mask	<a href="https://drive.google.com/file/d/1ZnF69MS2uKCuKTCiOk9fej7Yn0hQttK/view?usp=sharing">https://drive.google.com/file/d/1ZnF69MS2uKCuKTCiOk9fej7Yn0hQttK/view?usp=sharing</a>	qa	good	2
44347.6991	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44347	0.45833	0.486111	58	2	subnetting	<a href="https://drive.google.com/file/d/1tiK6DzZhE_sAZZn1Z7MP9yOI976XUqj/view?usp=sharing">https://drive.google.com/file/d/1tiK6DzZhE_sAZZn1Z7MP9yOI976XUqj/view?usp=sharing</a>	qa	good	4
44347.701	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44347	0.38889	0.416667	30	3	Introduction to Projections of Solids	<a href="https://drive.google.com/file/d/1HRg9syJTFIV-Eo5suyn31SMGnn4TC-FN/view">https://drive.google.com/file/d/1HRg9syJTFIV-Eo5suyn31SMGnn4TC-FN/view</a>			2
44347.70259	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44347	0.38889	0.416667	22	0	Introduction to Projections of solids	<a href="https://drive.google.com/file/d/1HRg9syJTFIV-Eo5suyn31SMGnn4TC-FN/view">https://drive.google.com/file/d/1HRg9syJTFIV-Eo5suyn31SMGnn4TC-FN/view</a>			2
44347.75306	hridyap94@vjec.ac.in	Hridya P, Sigi Thomas	MT- Lab 1	CEL 202	CE	4	A	44347	0.35417	0.451389	26	1	Rockwell and Vickers hardness test	<a href="https://drive.google.com/file/d/1WUfvY1FLz7BBOqs61pCf5y_CoKn93S_L/view">https://drive.google.com/file/d/1WUfvY1FLz7BBOqs61pCf5y_CoKn93S_L/view</a>			1, 2, 3
44347.75407	hridyap94@vjec.ac.in	Hridya P	GT-1	CET-204	CE	4	B	44347	0.45833	0.486111	53	0	Sieve analysis	<a href="https://drive.google.com/file/d/1Q_AL0dGuaXT3dQRyhPLnD1SnqTFVXrBz/view">https://drive.google.com/file/d/1Q_AL0dGuaXT3dQRyhPLnD1SnqTFVXrBz/view</a>			4
44347.75591	hridyap94@vjec.ac.in	Hridya P	CEPM	CE 404	CE	8	A	44347	0.5	0.5625	53	0	Methods of construction	<a href="https://drive.google.com/file/d/1hu7ikYr1VEgJDU2rTnqJ6-ZI9HDtg/view">https://drive.google.com/file/d/1hu7ikYr1VEgJDU2rTnqJ6-ZI9HDtg/view</a>		Special class	5, 6
44347.76159	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44347	0.35417	0.381944	23	5	phase velocity and group velocity	<a href="https://drive.google.com/file/d/1O47aVcmmNa2jZhkoS8zYJUKmZPpMfda/view?usp=sharing">https://drive.google.com/file/d/1O47aVcmmNa2jZhkoS8zYJUKmZPpMfda/view?usp=sharing</a>	NIL	NIL	1
44347.76408	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44347	0.52778	0.555556	23	5	INTRINSIC IMPEDANCE	<a href="https://drive.google.com/file/d/1UgHb0Lz679V9O56jGsD80WUOUElyW18a/view?usp=sharing">https://drive.google.com/file/d/1UgHb0Lz679V9O56jGsD80WUOUElyW18a/view?usp=sharing</a>	NIL	NIL	6
44347.80416	lalyjames@vjec.ac.in	LALY JAMES	DCMT	EET202	EE	4	A	44347	0.49306	0.520833	35	0	CHARACTERISTICS OF GENERATOR	<a href="https://drive.google.com/file/d/1OjUr_mLNWwYlMy1MFHbYhSn-0BWWwE4S/view?usp=sharing">https://drive.google.com/file/d/1OjUr_mLNWwYlMy1MFHbYhSn-0BWWwE4S/view?usp=sharing</a>	Questions	good	5
44347.80795	jagannathmp@vjec.ac.in	Jagannath MP	probability,RP and NM	MAT 204	EI	4		44347	0.35417	0.381944	20	2	Exponential problem	<a href="https://drive.google.com/file/d/1QjnM9jhUcN14hC0G3c68B1AGgO6Ph/view?usp=sharing">https://drive.google.com/file/d/1QjnM9jhUcN14hC0G3c68B1AGgO6Ph/view?usp=sharing</a>	Question		4
44347.80984	jagannathmp@vjec.ac.in	JAGANNATH MP	Probablity,RP andNM	MAT 204	EC	4		44347	0.35417	0.385417	61	2	PExponential distri problem	<a href="https://drive.google.com/file/d/1QjnM9jhUcN14hC0G3c68B1AGgO6Ph/view?usp=sharing">https://drive.google.com/file/d/1QjnM9jhUcN14hC0G3c68B1AGgO6Ph/view?usp=sharing</a>	Questions		4
44347.8432	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44347	0.35417	0.381944	60	0	Line Integral	<a href="https://drive.google.com/file/d/1zN9cls3hz9unSKNJCefXqTtXZrdA0Gv1/view?usp=sharing">https://drive.google.com/file/d/1zN9cls3hz9unSKNJCefXqTtXZrdA0Gv1/view?usp=sharing</a>			1
44347.85104	akhilamathew@vjec.ac.in	Akhila Mathew	Operating systems lab	CSL 204	CS	4	A	44347	0.45833	0.555556	29	0	System clalls	<a href="https://drive.google.com/file/d/1tLgeOiOg6e43ZxOjKqRoxWLYTr80fdD/view?usp=sharing">https://drive.google.com/file/d/1tLgeOiOg6e43ZxOjKqRoxWLYTr80fdD/view?usp=sharing</a>			4, 5, 6
44347.8514	dominic@vjec.ac.in	Dominic n Thomas	Calculus	MAT102	CS	2	C	44347	0.42361	0.451389	61	0	Line Integrals	<a href="https://drive.google.com/file/d/1zN9cls3hz9unSKNJCefXqTtXZrdA0Gv1/view?usp=sharing">https://drive.google.com/file/d/1zN9cls3hz9unSKNJCefXqTtXZrdA0Gv1/view?usp=sharing</a>			3
44347.85274	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44346	0.49306	0.520833	61	0	Line Integral	<a href="https://drive.google.com/file/d/1zN9cls3hz9unSKNJCefXqTtXZrdA0Gv1/view?usp=sharing">https://drive.google.com/file/d/1zN9cls3hz9unSKNJCefXqTtXZrdA0Gv1/view?usp=sharing</a>			5
44347.85673	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44347	0.35417	0.381944	50	8	Cluster analysis, types of data,Requirements of cluster analysis	<a href="https://drive.google.com/file/d/1fcXzuDkHCEdJjCqQ4Fwxmrsqg8y_B7b-/view?usp=sharing">https://drive.google.com/file/d/1fcXzuDkHCEdJjCqQ4Fwxmrsqg8y_B7b-/view?usp=sharing</a>	Questions asked		1
44347.85799	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44347	0.45833	0.486111	53	5	Cluster analysis algorithms, K-Means algorithm	<a href="https://drive.google.com/file/d/1bnOnbOw8tq2rHibupsM_4WB-oF59cc_o/view?usp=sharing">https://drive.google.com/file/d/1bnOnbOw8tq2rHibupsM_4WB-oF59cc_o/view?usp=sharing</a>	Problems solved		4
44347.89407	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44347	0.42361	0.451389	18	3	CRO Calibration	<a href="https://drive.google.com/file/d/1saZsFpjhqwrVWQo9LHHgRWz_A6pmg/view?usp=sharing">https://drive.google.com/file/d/1saZsFpjhqwrVWQo9LHHgRWz_A6pmg/view?usp=sharing</a>			3
44347.89517	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44347	0.52778	0.555556	20	1	CRO & CRT	<a href="https://drive.google.com/file/d/1n1QEBTwsrggSwgMH2K55XouT09JVLdgi/view?usp=sharing">https://drive.google.com/file/d/1n1QEBTwsrggSwgMH2K55XouT09JVLdgi/view?usp=sharing</a>			6
44347.90668	jijo4joseph@vjec.ac.in	JJO JOSEPH	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44347	0.49306	0.041667	39	1	REVISION	<a href="https://drive.google.com/file/d/1FekZVYyccX8FMCH9nRfgCqr3PO0sw06h/view?usp=sharing">https://drive.google.com/file/d/1FekZVYyccX8FMCH9nRfgCqr3PO0sw06h/view?usp=sharing</a>	STUDENT PPT		5, 6
44347.90887	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44347	0.45833	0.486111	34	1	Effectiveness of Counter flow HE derivation	<a href="https://drive.google.com/file/d/1OW1J0gXKgRFQkaTc4pAEcllcQGe6F1j/view?usp=drive_web">https://drive.google.com/file/d/1OW1J0gXKgRFQkaTc4pAEcllcQGe6F1j/view?usp=drive_web</a>	nil	nil	4
44347.91628	shinum@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44347	0.38889	0.416667	14	4	TLB	<a href="https://drive.google.com/file/d/1tOhMWRACa99aty2ozlnBGUwZ8bG6Jn7i/view?usp=sharing">https://drive.google.com/file/d/1tOhMWRACa99aty2ozlnBGUwZ8bG6Jn7i/view?usp=sharing</a>			2
44347.91808	shinum@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44347	0.52778	0.555556	20	2	MODULE 5	<a href="https://drive.google.com/file/d/1E8COPPJKVolk2HyN1KF4PNAWRw4n5J3/view?usp=sharing">https://drive.google.com/file/d/1E8COPPJKVolk2HyN1KF4PNAWRw4n5J3/view?usp=sharing</a>			6
44347.97066	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44347	0.38889	0.416667	30	1	Nodal analysis, problems	<a href="https://drive.google.com/file/d/1lu78HDCZpZB6WwkrbudKDGeS17iXq0p/view?usp=sharing">https://drive.google.com/file/d/1lu78HDCZpZB6WwkrbudKDGeS17iXq0p/view?usp=sharing</a>	Discussion		2
44348.27091	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44347	0.45833	0.520833	30	1	First Law of Thermodynamics applied to Non flow Process- Enthalpy- specific heats- PMM1	<a href="https://drive.google.com/file/d/1r-Eu5qjWGr-QMIVlojX6mzzb3t_XSjIS/view?usp=sharing">https://drive.google.com/file/d/1r-Eu5qjWGr-QMIVlojX6mzzb3t_XSjIS/view?usp=sharing</a>			4, 5
44348.33407	indu@vjec.ac.in	Dr. Benny Joseph, Indu T	PROJECT	CE492	CE	8	B	44347	0.35417	0.055556	50	6	PROJECT	<a href="https://drive.google.com/file/d/1RqUBSLiaqgk3u_l6baKivqRL7NE673n/view?usp=sharing">https://drive.google.com/file/d/1RqUBSLiaqgk3u_l6baKivqRL7NE673n/view?usp=sharing</a>			1, 2, 3, 4, 5, 6
44348.33527	indu@vjec.ac.in	INDU T	COMPREHENSIVE EXAMINATION	CE352	CE	6	B	44347	0.49306	0.055556	35	6	sa 1	<a href="https://drive.google.com/file/d/19sDoGLW1OeO7YC03GtOV2McUHVUsCb2x/view?usp=sharing">https://drive.google.com/file/d/19sDoGLW1OeO7YC03GtOV2McUHVUsCb2x/view?usp=sharing</a>			5, 6
44348.37068	teenag@vjec.ac.in	Teena George	Power system analysis	EE306	EE	6		44347	0.45833	0.486111	25	3	Automatic voltage controller	<a href="https://drive.google.com/file/d/1dxrP0X_UHXAd_R-6L_egTrQsJM1MIGt6/view?usp=sharing">https://drive.google.com/file/d/1dxrP0X_UHXAd_R-6L_egTrQsJM1MIGt6/view?usp=sharing</a>			4
44348.37259	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44347	0.49306	0.020833	25	3	AVR	<a href="https://drive.google.com/file/d/1APU885p1HjhxcHfVgPWC5TI0wpa5V8/view?usp=sharing">https://drive.google.com/file/d/1APU885p1HjhxcHfVgPWC5TI0wpa5V8/view?usp=sharing</a>		<a href="https://youtu.be/k--6keFLINY">https://youtu.be/k--6keFLINY</a>	5
44348.38589	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44347	0.45833	0.486111	32	10	Chebyshev Array	<a href="https://drive.google.com/file/d/1uSCyPRC7oS7_Rw9LWXUCoG9xpsgaFRUi/view?usp=sharing">https://drive.google.com/file/d/1uSCyPRC7oS7_Rw9LWXUCoG9xpsgaFRUi/view?usp=sharing</a>			3
44348.38766	annmathew@vjec.ac.in	Ann Mathew	Professional Ethics	HUT200	EC	4		44347	0.52778	0.555556	60	02	kolberg's and Gilligan's Theory, Professional Roles	<a href="https://drive.google.com/file/d/1fANUmQJHLuNbiSb05A_FT717jVnGhi2/view?usp=sharing">https://drive.google.com/file/d/1fANUmQJHLuNbiSb05A_FT717jVnGhi2/view?usp=sharing</a>			6
44348.39383	jomyjose@vjec.ac.in	jomy jose	physics	ph100	CS	2	B	44348	0.35417	0.618056	61	0	refractive index newtons rings	<a href="https://drive.google.com/file/d/1cKjKqWJhXNKjNjaOzrEOE78BqYRRsU/view?usp=sharing">https://drive.google.com/file/d/1cKjKqWJhXNKjNjaOzrEOE78BqYRRsU/view?usp=sharing</a>		today taken 1 st hour 8.30 - 9.10 and last hour 2.10-pm - 3.00pm (2 hours)	1, 6
44348.39448	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44348	0.35417	0.381944	40	02	Problem Chebyshev array	<a href="https://drive.google.com/file/d/1S1gCSO2b7N4LvW8S3lguFZRi-IngEOqRV/view?usp=sharing">https://drive.google.com/file/d/1S1gCSO2b7N4LvW8S3lguFZRi-IngEOqRV/view?usp=sharing</a>			1

44348.39473	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44348	0.35417	0.381944	41	13	Phosphoric acid fuel cells	<a href="https://drive.google.com/file/d/1QaJPHt0MWLUg2LVIKR7NKArec8oZP_u/view?usp=sharing">https://drive.google.com/file/d/1QaJPHt0MWLUg2LVIKR7NKArec8oZP_u/view?usp=sharing</a>				1
44348.39488	agustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44348	0.35417	0.381944	25	3	Leading Vs Managing	<a href="https://drive.google.com/file/d/1zwJYIplvL1kL_qoLz3d9mCN-IWDRdbW6n/view?usp=sharing">https://drive.google.com/file/d/1zwJYIplvL1kL_qoLz3d9mCN-IWDRdbW6n/view?usp=sharing</a>				1
44348.39692	jomyjose@vjec.ac.in	jomy jose	physics	ph100	EC	2		44348	0.35417	0.625	52	0	refractive index newtons rings	<a href="https://drive.google.com/file/d/1cQjKgWJlhXNKjNjaOzrEOE78Bq-YRRsU/view?usp=sharing">https://drive.google.com/file/d/1cQjKgWJlhXNKjNjaOzrEOE78Bq-YRRsU/view?usp=sharing</a>		today taken 1st hour 8.30 - 9.10 and last hour 2.10-pm - 3.00pm (2 hours)	1, 6	
44348.39913	jomyjose@vjec.ac.in	jomy jose	physics	ph100	EE	2		44348	0.35417	0.625	33	0	refractive index newtons rings	<a href="https://drive.google.com/file/d/1cQjKgWJlhXNKjNjaOzrEOE78Bq-YRRsU/view?usp=sharing">https://drive.google.com/file/d/1cQjKgWJlhXNKjNjaOzrEOE78Bq-YRRsU/view?usp=sharing</a>		today taken 1st hour 8.30 - 9.10 and last hour 2.10-pm - 3.00pm (2 hours)	1, 6	
44348.40101	jomyjose@vjec.ac.in	jomy jose	physics	ph100	EI	2		44348	0.35417	0.625	23	0	refractive index newtons rings	<a href="https://drive.google.com/file/d/1cQjKgWJlhXNKjNjaOzrEOE78Bq-YRRsU/view?usp=sharing">https://drive.google.com/file/d/1cQjKgWJlhXNKjNjaOzrEOE78Bq-YRRsU/view?usp=sharing</a>		today taken 1st hour 8.30 - 9.10 and last hour 2.10-pm - 3.00pm (2 hours)	1, 6	
44348.40328	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44348	0.35417	0.381944	48	10	MicroC/OS-2(progress)	<a href="https://drive.google.com/file/d/1WGXJpyl5T7mxNycJzJpT_ItYIL0d6YX/view?usp=sharing">https://drive.google.com/file/d/1WGXJpyl5T7mxNycJzJpT_ItYIL0d6YX/view?usp=sharing</a>				1
44348.40824	lekshmyhari@vjec.ac.in	LEKSHMY S	NANO ELECTRONICS	EC402	EC	8	A	44347	0.42361	0.486111	62	0	EXP NO 1	<a href="https://drive.google.com/file/d/1ISQyqhKWQILi8ey8GxGhUE2cF2WIKR5L/view?usp=sharing">https://drive.google.com/file/d/1ISQyqhKWQILi8ey8GxGhUE2cF2WIKR5L/view?usp=sharing</a>		GIVEN THE VIVA QUESTION AS GOOGLE FORM	3, 4	
44348.41067	lekshmyhari@vjec.ac.in	LEKSHMY S	NANO ELECTRONICS	EC402	EC	8	A	44347	0.45833	0.520833	56	0	QUANTUM WELL	<a href="https://drive.google.com/file/d/15xzUh3YTMb39Gklbx8V6TTn1VKMx4s/view?usp=sharing">https://drive.google.com/file/d/15xzUh3YTMb39Gklbx8V6TTn1VKMx4s/view?usp=sharing</a>	TOOK CLASS AFTER THE PRESENTATION OF STUDENTS	SEMINAR	4, 5	
44348.41315	lekshmyhari@vjec.ac.in	LEKSHMY S	PROFESSIONAL COMMUNICATION	HUN102	EC	2	A	44347	0.52778	0.5625	52	0	VOCABULARY USED IN EMAIL FORMAT	<a href="https://drive.google.com/file/d/1OR8BE7CaloaJ1OwOk8SC_VOSkKp6PBp8/view?usp=sharing">https://drive.google.com/file/d/1OR8BE7CaloaJ1OwOk8SC_VOSkKp6PBp8/view?usp=sharing</a>				6
44348.41548	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44348	0.35417	0.381944	31	0	MODULE 1 QUESTION BANK DISCUSSION - ASSESSMENT I DETAILS	<a href="https://drive.google.com/file/d/1gaMYqhmQiuQeEjHFwBCYju7R9l1ZBMC/view?usp=sharing">https://drive.google.com/file/d/1gaMYqhmQiuQeEjHFwBCYju7R9l1ZBMC/view?usp=sharing</a>	Questions asked. Topic assigned to students for presentation.	Good		1
44348.4167	lekshmyhari@vjec.ac.in	LEKSHMY S	ELECTRONIC WORKSHOP	ESL130	CS	2	A	44347	0.42361	0.486111	62	0	EXP 1	<a href="https://drive.google.com/file/d/1ISQyqhKWQILi8ey8GxGhUE2cF2WIKR5L/view?usp=sharing">https://drive.google.com/file/d/1ISQyqhKWQILi8ey8GxGhUE2cF2WIKR5L/view?usp=sharing</a>		CONDUCTED VIVA THROUGH GOOGE FORM	3, 4	
44348.4203	lekshmyhari@vjec.ac.in	LEKSHMY S	NANO ELCTRONICS	EC402	EC	8	A	6/12/0021	0.35417	0.402778	52	4	CARRIER TRANSPORT	<a href="https://drive.google.com/file/d/1vgSBSqyvRGCU9J1OnfQQ-IR8dH2t9u/view?usp=sharing">https://drive.google.com/file/d/1vgSBSqyvRGCU9J1OnfQQ-IR8dH2t9u/view?usp=sharing</a>	GIVEN SEMINAR	TOOK CLASS AFTER THE SEMINAR OF STUDENTS	1, 2	
44348.42081	alexgrge@vjec.ac.in	ALEX GEORGE	FM & HM LAB	MEL202	ME	4	A	44347	0.45833	0.555556	18	0	Bernoulli's Exp	<a href="https://drive.google.com/file/d/1vqeqAjsbRCWJ-7fuB3N4YqTkXZPDKM45/view?usp=sharing">https://drive.google.com/file/d/1vqeqAjsbRCWJ-7fuB3N4YqTkXZPDKM45/view?usp=sharing</a>				4, 5, 6
44348.42125	sridharanp@vjec.ac.in	Dr.P Sridharan	Metrology	ME312	ME	6	A	44348	0.38889	0.416667	32	3	Mechanical measurement, GMS, Transducers	<a href="https://drive.google.com/file/d/1qvtzlhZVQ3vr7WSE_MX3M81zuxDsZ4E/view">https://drive.google.com/file/d/1qvtzlhZVQ3vr7WSE_MX3M81zuxDsZ4E/view</a>	NA	Good		2
44348.42731	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44347	0.42361	0.451389	38	12	Design of piston	<a href="https://drive.google.com/file/d/1U8wrrw2FFxaKa3KtnS-uHyChjZPU43iO/view?usp=sharing">https://drive.google.com/file/d/1U8wrrw2FFxaKa3KtnS-uHyChjZPU43iO/view?usp=sharing</a>				3
44348.42731	jithinames@vjec.ac.in	Jithin James	object oriented programming	EC312	EC	6		44348	0.38889	0.416667	42	0	Intent& Intent filters	<a href="https://drive.google.com/file/d/1lixKc-lzCXloesqASKC5PVuHXSPBYsju/view?usp=sharing">https://drive.google.com/file/d/1lixKc-lzCXloesqASKC5PVuHXSPBYsju/view?usp=sharing</a>				2
44348.42989	alexgrge@vjec.ac.in	ALEX GEORGE	FM & HM LAB	MEL202	ME	4	A	44348	0.35417	0.451389	17	0	Metacente	<a href="https://drive.google.com/file/d/1ouwV6hEFWKeg8vS0SnpCFXD EY5t6jOP/view?usp=sharing">https://drive.google.com/file/d/1ouwV6hEFWKeg8vS0SnpCFXD EY5t6jOP/view?usp=sharing</a>				1, 2, 3
44348.43213	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44347	0.35417	0.381944	32	6	Static Balancing Problem	<a href="https://drive.google.com/file/d/1o_R1fL0sBtDs-HTINeYqxGaAgwkkFqA/view?usp=sharing">https://drive.google.com/file/d/1o_R1fL0sBtDs-HTINeYqxGaAgwkkFqA/view?usp=sharing</a>				1
44348.43661	keerthijithp@vjec.ac.in	Keerthijith P	Compiler DDesign	CS304	CS	6	A	44347	0.42361	0.444444	60	0	S & L Attribute	<a href="https://drive.google.com/file/d/1sS71O4aeaQMHTuNivLvJAf0el8vp568o/view?">https://drive.google.com/file/d/1sS71O4aeaQMHTuNivLvJAf0el8vp568o/view?</a>				3
44348.44128	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44348	0.38889	0.416667	34	3	MODULE-V- HVF INTRO	<a href="https://drive.google.com/file/d/1YWxWnunE69pgxP13RPLP1bTtonR89ZNk/view?usp=sharing">https://drive.google.com/file/d/1YWxWnunE69pgxP13RPLP1bTtonR89ZNk/view?usp=sharing</a>	qS			2
44348.4431	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44348	0.38889	0.416667	25	3	NUMERICAL PROBLEM	<a href="https://drive.google.com/file/d/10AgbobL4AT_-iC_dCEiwjh14Xi3r1AbH/view?usp=sharing">https://drive.google.com/file/d/10AgbobL4AT_-iC_dCEiwjh14Xi3r1AbH/view?usp=sharing</a>	QUESTIONS			2
44348.4437	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44341	0.35417	0.381944	20	02	Five Element and advance control	<a href="https://drive.google.com/file/d/1qgXhZ-dCrcedsoeN_Opl_KmNjWtrB1jR/view?usp=sharing">https://drive.google.com/file/d/1qgXhZ-dCrcedsoeN_Opl_KmNjWtrB1jR/view?usp=sharing</a>	Discussions			3
44348.44698	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44341	0.52778	0.555556	22	0	Boiler following ,Turbine Following	<a href="https://drive.google.com/file/d/1qgXhZ-dCrcedsoeN_Opl_KmNjWtrB1jR/view?usp=sharing">https://drive.google.com/file/d/1qgXhZ-dCrcedsoeN_Opl_KmNjWtrB1jR/view?usp=sharing</a>	Discussions			6
44348.44901	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44348	0.35417	0.381944	49	4	Particle size distribution curve	<a href="https://drive.google.com/file/d/1BaUYwBIRpbxAc2jH-b3HIFLuXqc9GaZF/view">https://drive.google.com/file/d/1BaUYwBIRpbxAc2jH-b3HIFLuXqc9GaZF/view</a>		Good		1
44348.44926	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44342	0.38889	0.416667	21	01	Coordinate controller	<a href="https://drive.google.com/file/d/1YPPqnJdGaq9KdQP5w69jek_w3V5VTLr/view?usp=sharing">https://drive.google.com/file/d/1YPPqnJdGaq9KdQP5w69jek_w3V5VTLr/view?usp=sharing</a>	Discussions			2
44348.44961	shamyasanthosh@vjec.ac.in	SHAMYA A	SIGNALS AND SYSTEMS	ECT 204	EI	4	A	44348	0.38889	0.416667	19	2	CAUSALITY AND STABILITY OF DISCRETE TIME SYSTEM	<a href="https://drive.google.com/file/d/1ZC09TqWeEmrR1uUxhbPdNPQnd4ZmQbt_/view?usp=drive_web">https://drive.google.com/file/d/1ZC09TqWeEmrR1uUxhbPdNPQnd4ZmQbt_/view?usp=drive_web</a>	UNIVERSITY QUESTIONS PROBLEM SOLVING GIVEN AS ACTIVITY	NIL		2



44348.45123	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44343	0.45833	0.486111	22	0	DCS	https://drive.google.com/file/d/150ZuXbo4Ld73Et4JC-Zz4YNDN-Ecuqb0/view?usp=sharing	Discussions		4
44348.45309	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44348	0.42361	0.451389	36	6	Dewatering techniques	https://drive.google.com/file/d/1R1Yjc3x3Oyms4DjQjM68ERON5M V9OzEBG/view	Good		3
44348.45363	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44347	0.38889	0.451389	22	0	Turbine Protection	https://drive.google.com/file/d/1y6tPK9tc1ehQd8bebWnGJ4SpML7OIV_V/view?usp=sharing	Discussions		2, 3
44348.45456	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44348	0.38889	0.416667	60	0	Greens Theorem	https://drive.google.com/file/d/10WwmFLnUrwkJH9G7DupO2Yk v8KPUfG5H/view?usp=sharing			2
44348.45864	jerrinyomas@vjec.ac.in	JerrinYomas	SecureCommunication	EC8	EC	8		44348	0.42361	0.451389	60	4	SecretKeyDistribution	https://drive.google.com/file/d/1Q889mR71MP0X6aZyflWBHBC_aOFW9e-i/view?usp=sharing			3
44348.46012	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44347	0.42361	0.486111	35	0	K MAP	https://drive.google.com/file/d/1upP6d3tn0aykKU0z8KKTK0m7ah PXLBi4/view?usp=sharing			3, 4
44348.46094	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44348	0.35417	0.381944	58	2	Line integrals problems	https://youtu.be/A3vOLJn-G-g	asked questions	good	1
44348.46214	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44348	0.38889	0.416667	40	1	Line integrals	https://youtu.be/aA9Z3CH6K8o	asked questions	good	2
44348.46226	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44348	0.42361	0.451389	53	0	Attainment of super elevation	https://drive.google.com/file/d/1DOD8SOSL9Vthy8-6Dn2TxOn91LtrfrP/view?usp=sharing	Q&A		3
44348.46315	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44348	0.38889	0.416667	40	0	Line integrals	https://youtu.be/aA9Z3CH6K8o	asked questions	good	2
44348.46847	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44348	0.35417	0.381944	56	4	Beams & General Coplanar Force System	https://drive.google.com/file/d/1tXHY7R6hi5Ouqu-F6kxYkI3VIOyaYF/view?usp=sharing	Nil	Nil	1
44348.47044	vsampath@vjec.ac.in	Dr V Sampath Kumar	Design Engineering	EST 200	EI	4	A	44348	0.42361	0.451389	20	2	Design Thinking Empathy	https://drive.google.com/file/d/1NUSG7pwm8fix74uLgqFKK08Z5 HA_Ckb_/view	open debate	good	3
44348.47321	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44348	0.42361	0.451389	58	3	Projection of solids-Cone	https://drive.google.com/file/d/15ofqLkjqKsafariAKKbeQsVsGI9hYw_8-/view?usp=sharing	Google class room	Nil	3
44348.47415	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44348	0.38889	0.416667	59	2	Projection of Solids - Problems	https://drive.google.com/file/d/1itrk7PCRosf-qXG1Y3EKLDX3X_762A8i/view?usp=sharing	Questions were asked at the end of the session.	Nil	2
44348.47602	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44348	0.42361	0.451389	41	12	Micro grinding- revision	https://drive.google.com/file/d/1R0EGUfK8oKkqrrFaFZuGgT9HF5V9jG3a/view?usp=sharing	Called attendance by name	nil	3
44348.47823	neenaphalgun@vjec.ac.in	NeenaV V	Programming in C	EST102	EC	2		44348	0.38889	0.416667	51	2	Switch Statement, Unconditional Branching using goto statement	https://drive.google.com/file/d/1quNbyaiA8dm0mLs8q23AhJliQJe68umU/view?usp=sharing	Asking Questions		2
44348.48056	maqsoodajha@vjec.ac.in	MAQSOODA J H S	TE LAB	CE332	CE	6	A	44348	0.35417	0.451389	20	0	DUCTILITY TEST	https://drive.google.com/file/d/17pJpRFph2ppkoLFNKX5aFVtzB13QGO7i/view?usp=sharing			1, 2, 3
44348.48244	maqsoodajhs@vjec.ac.in	MAQSOODA J H S, ABHIJATH I P	TE LAB	CE332	CE	6	A	44347	0.45833	0.0625	19	0	DUCTILITY TEST	https://drive.google.com/file/d/17pJpRFph2ppkoLFNKX5aFVtzB13QGO7i/view?usp=sharing			4, 5, 6
44348.48302	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EE	2		44348	0.42361	0.451389	29	4	Transistor modes ,biasing	https://drive.google.com/file/d/1SG62F1crBgurt1q8ryaAz2zl6yucsclj/view?usp=sharing	QA		3
44348.48412	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EI	2		44348	0.42361	0.451389	19	3	BJT modes, biasing	https://drive.google.com/file/d/1SG62F1crBgurt1q8ryaAz2zl6yucsclj/view?usp=sharing	QA		3
44348.4906	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44348	0.35417	0.376389	27	7	NTU ,Effectiveness	https://drive.google.com/file/d/1sLBWUYvPpGVEZzHbmSYf9Bk5AoVhVoBq/view?usp=drive_web	problem given	nil	1
44348.4907	sijibaskar@vjec.ac.in	SIJ.I.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44348	0.38889	0.416667	29	4	Scalar potential	https://drive.google.com/file/d/1bYKHSNqkYNYTAeng2HLdVDE3WqWJPeVR/view?usp=sharing	asked questions, home work		2
44348.49281	sijibaskar@vjec.ac.in	SIJ.I.P	Vector calculus, differential equations and transforms	MAT 102	EI	2		44348	0.38889	0.416667	22	0	Scalar potential	https://drive.google.com/file/d/1bYKHSNqkYNYTAeng2HLdVDE3WqWJPeVR/view?usp=sharing	asked questions , home work		2
44348.49468	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44348	0.38889	0.416667	52	1	Interior of earth	https://youtu.be/zmtuG5JVzLw			2
44348.49572	ashwinjoy@vjec.ac.in	Ashwin Joy	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44347	0.49306	0.555556	42	0	module 2 reading tips and tricks	https://drive.google.com/file/d/1szSU0-u8MldFNXOeKR2IOAxezS2Q-Llq/view?usp=sharing	youtube, pentablet, pdf annotator		5, 6
44348.49806	gracejohn@vjec.ac.in	Grace John , Jithin James	Digital Electronics Lab	EEL204	EE	4		44348	0.45833	0.555556	34	1	Experiment 1	https://drive.google.com/file/d/1ldABxSpfNOTirX7JR11ykirUcLDk73IK/view?usp=sharing			4, 5, 6
44348.49852	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44348	0.45833	0.486111	21	1	revision	https://drive.google.com/file/d/1OHWatza0NWotNRjZ56Z6VCcz0PJx_SUS/view?usp=sharing			4
44348.49889	shimna@vjec.ac.in	SHIMNA P K	COMPUTER ARCHITECTURE AND MICROCONTROLLERS	ECT 206	EC	4		44348	0.42361	0.486111	60	1	INSTRUCTION SET	https://drive.google.com/file/d/1tWwCHLoNcovL45ajYdK9_ep9VDFfSrij/view?usp=sharing	ASKED QUESTIONS		3, 4
44348.49936	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44348	0.45833	0.486111	34	6	Revision	https://drive.google.com/file/d/1OHWatza0NWotNRjZ56Z6VCcz0PJx_SUS/view?usp=sharing			4
44348.50007	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44348	0.42361	0.486111	54	5	Methods of impact analysis	https://drive.google.com/file/d/1Pk6Onb-1Dh6QDeEqA6v8hMG0IEVyiVa/view?usp=sharing	discussion		3, 4
44348.50117	ashwinjoy@vjec.ac.in	Ashwin Joy	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44348	0.45833	0.486111	42	0	module 1 and 2 - quick revision	https://drive.google.com/file/d/1F0lrABShnLqzFmPYZVuhElk3i4TH8Mz/view?usp=sharing	youtube, pentablet, pdf annotator		4
44348.50227	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44348	0.45833	0.486111	31	2	GD	https://drive.google.com/file/d/1PFxwB4uU6rXrYfBiS2B-gGoclerwpPkE/view?usp=sharing	interacted		4
44348.50367	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2	A	44348	0.45833	0.486111	21	1	GD	https://drive.google.com/file/d/1PFxwB4uU6rXrYfBiS2B-gGoclerwpPkE/view?usp=sharing	interacted		4
44348.50519	vasu@vjec.ac.in	vasudevan m	P.ETHICS	HUT200	CS	4	A	44348	0.45833	0.486111	59	0	Responsibilities and Duties --- M-4	https://drive.google.com/file/d/18i_6Nk9pbJFovd7lunM4tag74Ze at4Gk/view?usp=sharing	questions	good	4
44348.50537	akhilamathew@vjec.ac.in	Akhila mathew	Operating Systems	CSL 204	CS	2	B	44348	0.35417	0.444444	30	0	System calls - part 2	https://drive.google.com/file/d/13Di2SbXz27pHpAfr5OYWclv18sfxs4y/view?usp=sharing			1, 2, 3
44348.51834	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44348	0.45833	0.486111	23	12	MODULE-V- HVF waves-plastic elastic	https://drive.google.com/file/d/1bK1Dr3ME96M_WHpcz8mkJKypkeJv4k3c/view?usp=sharing	Qs		4
44348.52021	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44348	0.42361	0.451389	41	0	PSEUDOCODE - ODD OR EVEN, FIRST n NATURAL NUMBERS, LINEAR SEARCH	https://drive.google.com/file/d/1zgn3l-cU9Vkl_oL-L85yuKisHknDN63j/view?usp=sharing	Interact with students. Questions asked.	Good	3

44348.52076	annmathew@vjec.ac.in	Ann Mathew	Professional Ethics	HUT200	EC	4		44348	0.49306	0.520833	58	04	Uses of Ethical Theories	https://drive.google.com/file/d/1z2r5v4pYh3EKWLRh_OjE8RoDCfKwslm/view?usp=sharing			5
44348.52276	kcmanoijk@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44348	0.42361	0.444444	39	3	Wiener Filter	https://drive.google.com/file/d/1ec2WPIU-cbhv93l6fnV6TLWCfaCAF4iX/view?usp=sharing			3
44348.52425	nayanasureh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (TUTORIAL)	EST102	CE	2	A	44348	0.45833	0.486111	21	0	TUTORIAL 1 - ALGORITHM AND FLOWCHART	https://drive.google.com/file/d/1IC0pcZa8peHV3-xh3wwoNablRE6VobcE/view?usp=sharing	Problems Given. Students share their screen and show the algorithm and flowchart.	Good	4
44348.52427	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	CE	4	A	44348	0.45833	0.493056	52	1	Exponential distribution	https://drive.google.com/file/d/1Eo_UiLm0l_HGOEglqEGSadeW MiWNRkvQ/view?usp=sharing	Questions asked		4
44348.52451	logibobyabraham@vjec.ac.in	logi n boby	Transportation Engineering I	CE308	CE	6	A	44348	0.45833	0.486111	38	0	CBR method of pavement design	https://drive.google.com/file/d/1quAtYLBxZcSvWGdxsyJdcBz1yg_Pu/view			4
44348.52452	kcmanoijk@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44348	0.49306	0.520833	34	8	Geometric Transformations	https://drive.google.com/file/d/1HSH7BYctZkVfuy5sSnGaieaLV S-QrB/view?usp=sharing			5
44348.5247	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT204	EC	4	A	44347	0.42361	0.451389	61	0	convolution	https://drive.google.com/file/d/1_X5yxcKc-0Hns84hvRKeP4D4Ub4bcrU/view?usp=sharing	asked questions	nil	3
44348.52504	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	EC	6		44348	0.45833	0.486111	40	2	layout of cmos	https://drive.google.com/file/d/1DNm4KJUYVv0n1bZ3rZClaB2Pux_wCrAY/view?usp=sharing			4
44348.52584	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44348	0.45833	0.486111	34	0	Exponential distributions	https://drive.google.com/file/d/1Eo_UiLm0l_HGOEglqEGSadeW MiWNRkvQ/view?usp=sharing	Asked questions		4
44348.52651	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44348	0.45833	0.486111	25	3	SOLUTION TO STATE EQUATION	https://drive.google.com/file/d/1IVZTDuqmcgx4yk3v2YSA8vptVV9pw8-W/view?usp=sharing	INTERACTION	PPT GOT STUCK , SO USED PDF	4
44348.53081	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44348	0.49306	0.520833	32	8	Module 2 - UQ Discussion	https://drive.google.com/file/d/1ppqLKLYC6lzL5loRUW9no-y4LRvSZWas/view?usp=sharing			5
44348.53445	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44348	0.45833	0.486111	56	4	Comparison testing, orthogonal array testing, testing strategies-issues, unit testing	https://drive.google.com/file/d/1p3njselnj6foxb38K221W0dSrZoCk4P/view?usp=sharing	Q & A		4
44348.53737	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST120	CE	2	B	44348	0.35417	0.381944	39	1	CRZ	https://drive.google.com/file/d/1d7rcFeqFA1aWqkRsbF2Vm4pih2EtXcgW/view?usp=sharing			1
44348.53923	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44348	0.45833	0.020833	45	8	UASB , SLUDGE THICKENING	https://drive.google.com/file/d/16DgqUkjtW0VYWPWI19d_ZQm_xOf5IFi/view?usp=sharing			4, 5
44348.54209	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT204	EC	4	A	44348	0.35417	0.409722	58	3	Correlation, Orthogonality	https://drive.google.com/file/d/1LWwZ2GHidKd2lssGbsFGP8yiw5aIF5c/view?usp=sharing	asked questions	nil	1, 2
44348.54714	adarshks@vjec.ac.in	ADARSH K S	basics of electronics	EST 130	AD	2		44348	0.49306	0.520833	31	1	vi chara diode	https://drive.google.com/file/d/1nHVJLjTxAiQ5ls_imZMbFP_imUCLsq9/view?usp=sharing			5
44348.55096	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44345	0.42361	0.451389	27	4	SPECIAL CASTING PROCESS	https://drive.google.com/file/d/185WSkK9gQA9LmJmjjwvSEHZP6iGRxqzN/view?usp=sharing	DISCUSSION	NIL	3
44348.55367	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44345	0.49306	0.520833	31	0	SUPERALLOY PRODUCTION METHODS	https://drive.google.com/file/d/1zPiF-xKt7kxBMkWR1Udxmx0QbLH5gg/view?usp=sharing	DISCUSSION	NIL	5
44348.55702	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44348	0.38889	0.416667	61	0	Operator Precedence and Associativity	https://drive.google.com/file/d/128DpsglAkIRcXzIOMZ7IkNS7iqwZFW/view?usp=sharing	Questions asked		2
44348.55723	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING TECHNOLOGY	MET204	ME	4	B	44345	0.52778	0.555556	31	0	PROBLEMS ON PATTERN ALLOWANCE & CHVORINOV'S RULE (SOLIDIFICATION TIME).	https://drive.google.com/file/d/1NuiM5nCTeZ_Z9it0GiM_M7shr1PQ4QU_/view?usp=sharing	DISCUSSION	NIL	6
44348.55758	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2		44348	0.45833	0.486111	50	2	Nodal analysis-problems	https://drive.google.com/file/d/1clsyrl3jhVnWbrENCiKsIdmEBS6x96H5/view?usp=sharing	asked questions	nil	4
44348.55806	anuragi@vjec.ac.in	ANURAGI P	ENGINEERING MECHANICS	EST100	CE	2	A	44348	0.35417	0.381944	41	0	PROBLEMS ON LAMI' S THEOREM	https://drive.google.com/file/d/1_vC_rprfCmn3DMV14TUneE_BjOCVS_/view?usp=sharing			1
44348.5595	anuragi@vjec.ac.in	ANURAGI P	ENGINEERING MECHANICS	EST100	CE	2	A	44347	0.35417	0.381944	41	0	PROBLEMS	https://drive.google.com/file/d/1dfAYBgOtKREgSHfnEQc9AVNOeQcT6bjS/view			1
44348.56012	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44348	0.49306	0.020833	18	0	Design of analog lowpass Butterworth filter	https://drive.google.com/file/d/1tTlyAMbmaHtR4xP5qXVyB5r4FYq5W7kM/view?usp=sharing			5
44348.56054	anuragi@vjec.ac.in	ANURAGI P	ENGINEERING MECHANICS	EST100	CE	2	A	44347	0.45833	0.486111	40	1	problems	https://drive.google.com/file/d/1dfAYBgOtKREgSHfnEQc9AVNOeQcT6bjS/view			4
44348.56165	gokulnath@vjec.ac.in	Gokulnath R	Mechanical Workshop	ESL120	ME	2		44348	0.49306	0.555556	30	0	Foundry	https://drive.google.com/file/d/1pugnzmrdJy63cOpfRPPa-lb1t3jtHo/view?usp=sharing	Asked questions	nil	5, 6
44348.56193	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44347	0.42361	0.451389	28	3	PROBLEMS ON GATE SYSTEM DESIGN	https://drive.google.com/file/d/1Yqc8Be2JNq7yC3UgbA8RWozBHh4j1YZm/view?usp=sharing	DISCUSSION	NIL	3
44348.56372	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44348	0.02778	0.555556	18	0	Butterworth filter problems	https://drive.google.com/file/d/1WH9XHQ3cVzXWY6Q7hwm9KuDWNbutr8Yf/view?usp=sharing			6
44348.56403	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44348	0.45833	0.520833	56	1	wireless network	https://drive.google.com/file/d/1f7MFSCkknkyzTB4VGSNytvZRPQm6TEb/view?usp=sharing	Discussion		4, 5
44348.56491	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44348	0.42361	0.520833	60	1	Introduction to loops - while & do while loops, experiment No. 6 - Armstrong number checking.	https://youtu.be/d9eq5Byo5dE	Questions were asked. Students had shared their screens.		3, 4, 5
44348.56574	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE 488	EC	8		44348	0.52778	0.555556	54	3	Impacts of e-waste	https://drive.google.com/file/d/13nBowlOgChAde72KRfPtpP5FofzCa1IB/view?usp=sharing	students presentation, discussion		6
44348.56948	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44348	0.38889	0.416667	57	2	Relational Algebra - Rename, Union, Intersection	https://drive.google.com/file/d/1r7pwzxOmWly4cl0jLVDZKAogCRA8ne4/view?usp=sharing	Random questions		2
44348.57041	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44348	0.52778	0.555556	50	3	EXTRA WIDENING	https://drive.google.com/file/d/1i4mN-yDoRQycVLI08oPD8RDWSOHdSrOB/view?usp=sharing			6
44348.57096	peterjobe@vjec.ac.in	Peter Jobe	Civil Workdhop	ESL120	ME	2		44348	0.49306	0.555556	30	0	Level Difference using Dumpy Level	https://drive.google.com/file/d/1vz5LVmQ8BbhOx45P3w2euExv5jIX9jL/view?usp=sharing	Q/A		5, 6
44348.57117	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44348	0.52778	0.555556	37	5	PROCESS	https://drive.google.com/file/d/11au6uOSbRwk7K7NAiVsG7thML66NlqJ/view?usp=sharing			6
44348.57391	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44348	0.49306	0.520833	60	1	While Loop, Do While Loop - Simple programs	https://drive.google.com/file/d/1ORJa22somQYy0Jo4BBwPLnalc6AQVT_/view?usp=sharing	Asking Questions		5



44348.57638	jerinsaji@vjec.ac.in	JERIN SAJI	FM & HM LAB	MEL202	ME	4	B	44348	0.45833	0.555556	16	0	E7: DETERMINATION OF METACENTRIC HEIGHT & RADIUS OF GYRATION OF FLOATING BODIES.	<a href="https://drive.google.com/file/d/1ESudtg6OcpApL-SdKnQUUwXw7EdjzZo/view?usp=sharing">https://drive.google.com/file/d/1ESudtg6OcpApL-SdKnQUUwXw7EdjzZo/view?usp=sharing</a>	DEPICTING LAB VIDEOS	BATCH 1	4, 5, 6
44348.58257	divyavinod@vjec.ac.in	Divya K	professional communication	HUN102	CS	2	C	44348	0.52778	0.555556	58	3	SELF INTRODUCTION	<a href="https://drive.google.com/file/d/1wOoupyNixs9IEJ94YBqFgFFXnA3Kdx/view?usp=sharing">https://drive.google.com/file/d/1wOoupyNixs9IEJ94YBqFgFFXnA3Kdx/view?usp=sharing</a>	interacted with students		6
44348.58412	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44348	0.52778	0.555556	58	3	NUMERICAL PROBLEMS	<a href="https://drive.google.com/file/d/1NqJMGNTTJouh_5R5HbzU4qFhKOR1JOxj/view?usp=sharing">https://drive.google.com/file/d/1NqJMGNTTJouh_5R5HbzU4qFhKOR1JOxj/view?usp=sharing</a>	QUESTIONS		6
44348.59165	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44348	0.45833	0.486111	61	0	Greens Theorem	<a href="https://drive.google.com/file/d/1XP5alod7HySGf4-7JdsURJlehlKfTTZX/view?usp=sharing">https://drive.google.com/file/d/1XP5alod7HySGf4-7JdsURJlehlKfTTZX/view?usp=sharing</a>			4
44348.59391	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44348	0.49306	0.520833	32	1	IF statement	<a href="https://drive.google.com/file/d/1v_MEDAtCac4iXC9-7ppBu-OC5XWkox76/view?usp=sharing">https://drive.google.com/file/d/1v_MEDAtCac4iXC9-7ppBu-OC5XWkox76/view?usp=sharing</a>			5
44348.59478	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44348	0.02778	0.055556	31	0	Line Integrals	<a href="https://drive.google.com/file/d/1wwOvRevBUh1S4wFJCVH9s2cBQhth6bpx/view?usp=sharing">https://drive.google.com/file/d/1wwOvRevBUh1S4wFJCVH9s2cBQhth6bpx/view?usp=sharing</a>			6
44348.59541	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44348	0.49306	0.520833	22	0	IF statement	<a href="https://drive.google.com/file/d/1v_MEDAtCac4iXC9-7ppBu-OC5XWkox76/view?usp=sharing">https://drive.google.com/file/d/1v_MEDAtCac4iXC9-7ppBu-OC5XWkox76/view?usp=sharing</a>			5
44348.5977	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44348	0.38889	0.416667	54	4	K-Medoid algorithm	<a href="https://drive.google.com/file/d/1DNRQbnag5Nu4IHw9o217DsORC_4-vm2/view?usp=sharing">https://drive.google.com/file/d/1DNRQbnag5Nu4IHw9o217DsORC_4-vm2/view?usp=sharing</a>	problems solved		2
44348.59795	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44348	0.52778	0.555556	27	6	Exp 4 Find largest among three numbers	<a href="https://drive.google.com/file/d/1zGu9fD5VCRPDyC_vW_U-nrx-ytCVdEKK/view?usp=sharing">https://drive.google.com/file/d/1zGu9fD5VCRPDyC_vW_U-nrx-ytCVdEKK/view?usp=sharing</a>		Practical session	6
44348.59899	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44348	0.52778	0.555556	54	4	Hierarchical clustering algorithm, BIRCH Part 1	<a href="https://drive.google.com/file/d/1geSWcWxXWFgqBld-NfH3fJH-1qiYtr63/view?usp=sharing">https://drive.google.com/file/d/1geSWcWxXWFgqBld-NfH3fJH-1qiYtr63/view?usp=sharing</a>	Questions asked		6
44348.59952	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44348	0.49306	0.020833	50	8	MicroC/OS-2	<a href="https://drive.google.com/file/d/10DulhwsPASW5yUaAMNv-PWuj62FT0Rg/view?usp=sharing">https://drive.google.com/file/d/10DulhwsPASW5yUaAMNv-PWuj62FT0Rg/view?usp=sharing</a>			5
44348.60077	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44348	0.52778	0.555556	21	1	Exp4 : find largest among three numbers	<a href="https://drive.google.com/file/d/1zGu9fD5VCRPDyC_vW_U-nrx-ytCVdEKK/view?usp=sharing">https://drive.google.com/file/d/1zGu9fD5VCRPDyC_vW_U-nrx-ytCVdEKK/view?usp=sharing</a>		Practical session	6
44348.60185	ashababy@vjec.ac.in	Asha Baby	Programming in C	EST102	CE	2	A	44348	0.45833	0.486111	20	0	Algorithms & flow chart discussed( largest of two numbers , largest of three numbers, Celsius to Fahrenheit, Fahrenheit to Celsius, area and perimeter of square)	<a href="https://drive.google.com/file/d/1PT7N2OnWxUXHtduxXFygb1dDt77meHi9/view?usp=sharing">https://drive.google.com/file/d/1PT7N2OnWxUXHtduxXFygb1dDt77meHi9/view?usp=sharing</a>	Problems discussed		4
44348.60773	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44345	0.38889	0.416667	26	5	1. Write C program to add two matrices (continued) 2. Write C program to multiply two matrices	<a href="https://drive.google.com/file/d/1R5GonWqbR1g2S7HAH03xEQmBGQJWmk/view?usp=sharing">https://drive.google.com/file/d/1R5GonWqbR1g2S7HAH03xEQmBGQJWmk/view?usp=sharing</a>	Online execution of classes		2
44348.6214	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44345	0.42361	0.451389	57	3	Dynamic Programming - Matrix Chain Multiplication Algorithm	<a href="https://drive.google.com/file/d/1Imud1vSZPOC2TqvanNXoDHTaVBQbwDOn/view?usp=sharing">https://drive.google.com/file/d/1Imud1vSZPOC2TqvanNXoDHTaVBQbwDOn/view?usp=sharing</a>			3
44348.62479	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44348	0.35417	0.381944	33	2	Electric field intensity, Infinite sheet charge	<a href="https://drive.google.com/file/d/11k2Ndhtgg81KX-acmdjkor_eKHM_I5/view?usp=sharing">https://drive.google.com/file/d/11k2Ndhtgg81KX-acmdjkor_eKHM_I5/view?usp=sharing</a>			1
44348.62636	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44348	0.42361	0.451389	33	2	Electric potential	<a href="https://drive.google.com/file/d/11k2Ndhtgg81KX-acmdjkor_eKHM_I5/view?usp=sharing">https://drive.google.com/file/d/11k2Ndhtgg81KX-acmdjkor_eKHM_I5/view?usp=sharing</a>			4
44348.62688	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44348	0.38889	0.416667	30	1	First Law of Thermodynamics for closed system - Problems	<a href="https://drive.google.com/file/d/1tU_SAcsguApMynaD9e21NXIE6Zd6_k/view?usp=sharing">https://drive.google.com/file/d/1tU_SAcsguApMynaD9e21NXIE6Zd6_k/view?usp=sharing</a>			2
44348.6314	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44347	0.49306	0.520833	60	0	Dynamic Programming - Algorithm Analysis & Practice Question	<a href="https://drive.google.com/file/d/1vRTVAiEfmRS4hUcpGOIxWN1SfrhHfMuk/view?usp=sharing">https://drive.google.com/file/d/1vRTVAiEfmRS4hUcpGOIxWN1SfrhHfMuk/view?usp=sharing</a>			5
44348.6414	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44348	0.59028	0.618056	60	1	Problems - Interference	<a href="https://youtu.be/_S8OZUlaz2Q">https://youtu.be/_S8OZUlaz2Q</a>	Questions asked , class work is given		6
44348.64144	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44348	0.59028	0.618056	60	1	Problems - Interference	<a href="https://youtu.be/_S8OZUlaz2Q">https://youtu.be/_S8OZUlaz2Q</a>	Questions asked , class work is given		6
44348.64151	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44348	0.59028	0.618056	31	0	Problems - Interference	<a href="https://youtu.be/_S8OZUlaz2Q">https://youtu.be/_S8OZUlaz2Q</a>	Questions asked , class work is given		6
44348.65177	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44348	0.35417	0.381944	59	1	Java script	<a href="https://drive.google.com/file/d/1QHZzG920tgOE-g3FP0dHUbEPPkLJ2L0d/view?usp=sharing">https://drive.google.com/file/d/1QHZzG920tgOE-g3FP0dHUbEPPkLJ2L0d/view?usp=sharing</a>			1
44348.65394	vidhyasud@vjec.ac.in	Vidhya S S	web technology	cs368	CS	6	A	44348	0.02083	0.055556	59	1	Java script functins	<a href="https://drive.google.com/file/d/1GQNL0Nlc3savibeA8JwOeWdIV8lBkGqL/view?usp=sharing">https://drive.google.com/file/d/1GQNL0Nlc3savibeA8JwOeWdIV8lBkGqL/view?usp=sharing</a>			6
44348.65501	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44348	0.45833	0.486111	28	7	Electron Beam Machining (EBM) and its features and applications.	<a href="https://drive.google.com/file/d/1Swhq07v84Q7TihHM9nbp52QP0N17mVp/view?usp=sharing">https://drive.google.com/file/d/1Swhq07v84Q7TihHM9nbp52QP0N17mVp/view?usp=sharing</a>	Discussed about the online webinar that is about conduct on Thursday afternoon.		4
44348.65559	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44344	0.38889	0.416667	33	1	WELDING, TIG WELDING, WELDING METALLURGY	<a href="https://drive.google.com/file/d/1a8D-tuvi-bGdoMRB4N4PM-3m9GXwLz-4/view?usp=sharing">https://drive.google.com/file/d/1a8D-tuvi-bGdoMRB4N4PM-3m9GXwLz-4/view?usp=sharing</a>	QUESTIONS		2
44348.65601	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44348	0.42361	0.451389	59	0	IPC-Shared Memory	<a href="https://drive.google.com/file/d/1PktvLWbfXrtw1XhMoLthjk1zA8Uz4Ylq/view">https://drive.google.com/file/d/1PktvLWbfXrtw1XhMoLthjk1zA8Uz4Ylq/view</a>	Interactive class		3
44348.65698	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44348	0.52778	0.555556	28	7	Plasma Arc Machining (PAM) and its features and applications	<a href="https://drive.google.com/file/d/1CEK5EsuJCR1xpDMRauN58z35fEkv1mKF/view?usp=sharing">https://drive.google.com/file/d/1CEK5EsuJCR1xpDMRauN58z35fEkv1mKF/view?usp=sharing</a>	Nil	Nil	6
44348.65723	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44348	0.42361	0.451389	59	1	Control statements in C	<a href="https://drive.google.com/file/d/1FZv_sdhPvNhzYv2osbxLewM3o-7DUDY/view?usp=sharing">https://drive.google.com/file/d/1FZv_sdhPvNhzYv2osbxLewM3o-7DUDY/view?usp=sharing</a>	Asked questions		3
44348.66112	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44348	0.52778	0.555556	38	0	Nested Structures, pass by value and reference etc	<a href="https://drive.google.com/file/d/1bnnPMTXII0JVxmcP4GSZ10Pp5zEFf1T/view?usp=sharing">https://drive.google.com/file/d/1bnnPMTXII0JVxmcP4GSZ10Pp5zEFf1T/view?usp=sharing</a>	Asked questions		6
44348.66266	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44347	0.38889	0.423611	34	0	WELDING METALLURGY	<a href="https://drive.google.com/file/d/1a8D-tuvi-bGdoMRB4N4PM-3m9GXwLz-4/view?usp=sharing">https://drive.google.com/file/d/1a8D-tuvi-bGdoMRB4N4PM-3m9GXwLz-4/view?usp=sharing</a>	QUESTIONS		2
44348.66623	shajigc@vjec.ac.in	SHAJI GEORGE	Micro and Nano Manufacturing	ME 474	ME	8	B	44342	0.35417	0.381944	44	7	AFM Lithography	<a href="https://drive.google.com/file/d/1XpRmj5JKLrBxq1jkjF-wZxDup3UZey_W/view?usp=sharing">https://drive.google.com/file/d/1XpRmj5JKLrBxq1jkjF-wZxDup3UZey_W/view?usp=sharing</a>	viva		1
44348.66919	shajigc@vjec.ac.in	SHAJI GEORGE	Micro and Nano Manufacturing	ME 474	ME	8	B	44342	0.45833	0.486111	44	7	OPTICAL SPECTROSCOPY	<a href="https://drive.google.com/file/d/10z6oygvMMJTwb_772hu5FD2TRK8eW2R/view?usp=sharing">https://drive.google.com/file/d/10z6oygvMMJTwb_772hu5FD2TRK8eW2R/view?usp=sharing</a>	ASSIGNMENT		4
44348.66957	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems Lab	CSL 204	CS	4	B	44348	0.45833	0.555556	29	0	System Calls	<a href="https://drive.google.com/file/d/1FoxKWCojdesuhknkupnZTMctQj0O4gqg/view">https://drive.google.com/file/d/1FoxKWCojdesuhknkupnZTMctQj0O4gqg/view</a>	Programming		4, 5, 6
44348.6731	shajigc@vjec.ac.in	SHAJI GEORGE	Micro and Nano Manufacturing	ME 474	ME	8	B	44343	0.49306	0.020833	45	6	Carbon Nanotubes, CNTFET	<a href="https://drive.google.com/file/d/1xnaqlzFI5B66b7Qs4TLI8qW9zRH6L4F/view?usp=sharing">https://drive.google.com/file/d/1xnaqlzFI5B66b7Qs4TLI8qW9zRH6L4F/view?usp=sharing</a>	VIVA		5

44348.68127	sijibaskar@vjec.ac.in	SIJI.P	Probability ,statistics and numerical methods	MAT 202	CE	4	B	44348	0.45833	0.486111	52	1	Uniform problems,exponential	<a href="https://drive.google.com/file/d/1zEdUSwo0QUZkj8qQtgjrRQldS9RbjjC/view?usp=sharing">https://drive.google.com/file/d/1zEdUSwo0QUZkj8qQtgjrRQldS9RbjjC/view?usp=sharing</a>	asked questions, home work		4
44348.69183	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44348	0.49306	0.520833	38	0	Design of Sarda type fall	<a href="https://youtu.be/KhWnqvvrWEs">https://youtu.be/KhWnqvvrWEs</a>			5
44348.75183	linjesh@vjec.ac.in	Linjesh Sebastian	Design & Engineering	EST200	CE	4	A	44348	0.49306	0.520833	53	0	design communication	<a href="https://drive.google.com/file/d/1r5h4ISpBoykxBBovVLGFN_PhlytD5-uPi/view">https://drive.google.com/file/d/1r5h4ISpBoykxBBovVLGFN_PhlytD5-uPi/view</a>			5
44348.76344	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44348	0.49306	0.555556	39	0	Friction	<a href="https://drive.google.com/file/d/18meBqGLE0IEqcXEkydmx6k7FZBqGz729/view?usp=sharing">https://drive.google.com/file/d/18meBqGLE0IEqcXEkydmx6k7FZBqGz729/view?usp=sharing</a>			5, 6
44348.76509	sreejithk@vjec.ac.in	Sreejith K, Peter Jobe	Civil Engineering CADD Lab	CE 334	CE	6	A	44348	0.35417	0.451389	36	0	Staad Pro Truss analysis	<a href="https://drive.google.com/file/d/1IRzJVzUFjvmCEdDQIU1qQhCPIu1HKBN/view?usp=sharing">https://drive.google.com/file/d/1IRzJVzUFjvmCEdDQIU1qQhCPIu1HKBN/view?usp=sharing</a>			1, 2, 3
44348.7725	jomyjose@vjec.ac.in	jomy jose	physics	ph100	EI	2		44345	0.08333	0.625	23	0	wave length using newtons rings	<a href="https://drive.google.com/file/d/1alXx5XIXefiTXuKh7Szp9MDEyrcxwLWX/view?usp=sharing">https://drive.google.com/file/d/1alXx5XIXefiTXuKh7Szp9MDEyrcxwLWX/view?usp=sharing</a>			6
44348.77415	jomyjose@vjec.ac.in	jomy jose	physics	ph100	EC	2		44347	0.08333	0.625	52	0	wavelength using newtons ring	<a href="https://drive.google.com/file/d/1alXx5XIXefiTXuKh7Szp9MDEyrcxwLWX/view?usp=sharing">https://drive.google.com/file/d/1alXx5XIXefiTXuKh7Szp9MDEyrcxwLWX/view?usp=sharing</a>			6
44348.77634	jomyjose@vjec.ac.in	jomy jose	physics	ph100	EE	2		44347	0.58333	0.625	33	0	wavelength using newtons ring	<a href="https://drive.google.com/file/d/1alXx5XIXefiTXuKh7Szp9MDEyrcxwLWX/view?usp=sharing">https://drive.google.com/file/d/1alXx5XIXefiTXuKh7Szp9MDEyrcxwLWX/view?usp=sharing</a>			6
44348.77831	jomyjose@vjec.ac.in	jomy jose	physics	ph100	CS	2	B	44347	0.58333	0.625	61	0	wavelength using newtons ring	<a href="https://drive.google.com/file/d/1alXx5XIXefiTXuKh7Szp9MDEyrcxwLWX/view?usp=sharing">https://drive.google.com/file/d/1alXx5XIXefiTXuKh7Szp9MDEyrcxwLWX/view?usp=sharing</a>			6
44348.78046	drsaaath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN 202	CE	4	B	44348	0.52778	0.555556	53	0	Salient features of Constitution of Indi-completed	<a href="https://mail.google.com/mail/u/0/#inbox/FMfcgZGkXcxzHVZvwJPjFTMPVMXbNLKp?projector=1">https://mail.google.com/mail/u/0/#inbox/FMfcgZGkXcxzHVZvwJPjFTMPVMXbNLKp?projector=1</a>	Additional references shown	This is an additional class from Logi Sir	6
44348.78141	jomyjose@vjec.ac.in	Jomy Jose	Physics	Ph100	AD	2		44347	0.35417	0.416667	33	0	Experiment 4	<a href="https://classroom.google.com/c/Mzi0MDI5Mzk4ODM0?cjc=woihxtx">https://classroom.google.com/c/Mzi0MDI5Mzk4ODM0?cjc=woihxtx</a>	Assignment		1, 2
44348.78262	jomyjose@vjec.ac.in	Jomy jose	Physics lab	Ph120	CS	2	A	44347	0.35417	0.416667	62	0	Experiment 4	<a href="https://classroom.google.com/c/Mzi0MDI5Mzk4ODM0?cjc=woihxtx">https://classroom.google.com/c/Mzi0MDI5Mzk4ODM0?cjc=woihxtx</a>	Assignment		1, 2
44348.78367	jomyjose@vjec.ac.in	Jomy Jose	Physics Lab	Ph120	CS	2	C	44347	0.35417	0.416667	62	0	Experiment 4	<a href="https://classroom.google.com/c/Mzi0MDI5Mzk4ODM0?cjc=woihxtx">https://classroom.google.com/c/Mzi0MDI5Mzk4ODM0?cjc=woihxtx</a>	Assignment		1, 2
44348.78764	akhilamathew@vjec.ac.in	Akhila Mathew	Professional communication	HUN 102	CS	2	B	44348	0.49306	0.520833	61	0	Format of Email- work given	<a href="https://drive.google.com/file/d/1CqXTaDge-rFq6tAch9c-XiU_CZQ4Cnrk/view?usp=sharing">https://drive.google.com/file/d/1CqXTaDge-rFq6tAch9c-XiU_CZQ4Cnrk/view?usp=sharing</a>			5
44348.7964	lalyjames@vjec.ac.in	LALY JAMES	DCMT	EET202	EE	4	A	44348	0.38889	0.416667	35	0	SHUNT&SERIES GENERATOR CHARACTERISTICS	<a href="https://drive.google.com/file/d/1A0ItDsYr5-M080it8C4nXLAiZcYYEbO/view?usp=sharing">https://drive.google.com/file/d/1A0ItDsYr5-M080it8C4nXLAiZcYYEbO/view?usp=sharing</a>	QUESTIONS	Good	2
44348.80932	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Advanced Mechanics of Fluids	MET294	ME	4	Honours	44348	0.58333	0.645833	10	3	Conservation of Energy Equation and Problems	<a href="https://drive.google.com/file/d/1LL6s1N0mtWYe1TFgtEGkG0CrZLkLylB/view">https://drive.google.com/file/d/1LL6s1N0mtWYe1TFgtEGkG0CrZLkLylB/view</a>	Problems given as home work		5, 6
44348.83521	hridyap94@vjec.ac.in	Hridya P	GT I	CET204	CE	4	B	44348	0.35417	0.381944	53	0	Sieve analysis	<a href="https://drive.google.com/file/d/1j4b0a40fBCRZYfHIB3eIRX3r_tLqMLXS/view">https://drive.google.com/file/d/1j4b0a40fBCRZYfHIB3eIRX3r_tLqMLXS/view</a>			1
44348.83598	jijo4joseph@vjec.ac.in	JJO JOSEPH	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44348	0.35417	0.381944	34	6	REVISION	<a href="https://drive.google.com/file/d/14XNQrOCwSfY94Zpt7_gFBSWGCTfjaRiY/view?usp=sharing">https://drive.google.com/file/d/14XNQrOCwSfY94Zpt7_gFBSWGCTfjaRiY/view?usp=sharing</a>	STUDENT PPT		1
44348.83644	hridyap94@vjec.ac.in	Hridya P	GT I	CET 204	CE	4	B	44348	0.49306	0.520833	53	0	Particle size distribution curve	<a href="https://drive.google.com/file/d/1P9LsKvlqFK0M6fORD4oBPuKeofZsUSJr/view">https://drive.google.com/file/d/1P9LsKvlqFK0M6fORD4oBPuKeofZsUSJr/view</a>			5
44348.83742	jijo4joseph@vjec.ac.in	JJO JOSEPH	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44348	0.42361	0.451389	34	6	REVISION	<a href="https://drive.google.com/file/d/15r_79e-liVhtEt3wY_A81EpOjvosCqjG/view?usp=sharing">https://drive.google.com/file/d/15r_79e-liVhtEt3wY_A81EpOjvosCqjG/view?usp=sharing</a>	STUDENT PPT		3
44348.83892	iamdiln@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44348	0.49306	0.055556	34	0	kaplan	<a href="https://drive.google.com/file/d/1S3uvIO74YAdQqd7V2d8cHlzAq8LLcL5H/view?usp=sharing">https://drive.google.com/file/d/1S3uvIO74YAdQqd7V2d8cHlzAq8LLcL5H/view?usp=sharing</a>			5, 6
44348.8404	jijo4joseph@vjec.ac.in	JJO JOSEPH	COMPREHENSIVE EXAM	EE 352	EE	6		44348	0.49306	0.555556	24	3	MCQ TEST 6 DISCUSSION	<a href="https://drive.google.com/file/d/1jsS7lpBxfQTEIW50BondyU7HKQ9LOcYb/view?usp=sharing">https://drive.google.com/file/d/1jsS7lpBxfQTEIW50BondyU7HKQ9LOcYb/view?usp=sharing</a>	MCQ TEST 6	<a href="https://drive.google.com/file/d/1jsS7lpBxfQTEIW50BondyU7HKQ9LOcYb/view?usp=sharing">https://drive.google.com/file/d/1jsS7lpBxfQTEIW50BondyU7HKQ9LOcYb/view?usp=sharing</a>	5, 6
44348.8573	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44348	0.49306	0.555556	57	2	Isomorphism, directed walk,path,circuit, connected and disconnected digraphs.	<a href="https://drive.google.com/file/d/1KvPunj4EYJU3vN0OOJ_W7YzFamzin1pl/view?usp=sharing">https://drive.google.com/file/d/1KvPunj4EYJU3vN0OOJ_W7YzFamzin1pl/view?usp=sharing</a>	Discussion	Good	5, 6
44348.86668	tintugeorge@vjec.ac.in	Tintu George	Electrical workshop	ESL130	CS	2	C	44348	0.35417	0.416667	62	0	EXperiment 3	<a href="https://drive.google.com/file/d/1onoOcRmExiPiZZ6d9OV8KRStj0isu504/view?usp=sharing">https://drive.google.com/file/d/1onoOcRmExiPiZZ6d9OV8KRStj0isu504/view?usp=sharing</a>	Asking questions		1, 2
44348.8681	tintugeorge@vjec.ac.in	Tintu George	Electrical workshop	ESL130	CS	2	B	44348	0.42361	0.486111	61	0	Experiment 3	<a href="https://drive.google.com/file/d/1ZovEJxrUieFgQLr4pkP5fD07O_ji62a/view?usp=sharing">https://drive.google.com/file/d/1ZovEJxrUieFgQLr4pkP5fD07O_ji62a/view?usp=sharing</a>	Asking questions		3, 4
44348.88618	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44345	0.45833	0.486111	49	10	Travelling Salesman Problem, Hamiltonion Path, Directed Graph	<a href="https://drive.google.com/file/d/1x2wVYWF-MSURWjZu6YRYRjduTzMTTmZ/view?usp=sharing">https://drive.google.com/file/d/1x2wVYWF-MSURWjZu6YRYRjduTzMTTmZ/view?usp=sharing</a>	Discussion	Good	4
44348.89021	lexmi712@vjec.ac.in	Ms. Achala Prasad, Dr. Jeethu V Devasia	Project	CS 492	CS	8		44343	0.35417	0.555556	59	0	Gave instructions for preparing report and paper.	<a href="https://drive.google.com/file/d/19yN7CbEHPv45b3Suc0xWNtmLK9UVmCe7/view?usp=sharing">https://drive.google.com/file/d/19yN7CbEHPv45b3Suc0xWNtmLK9UVmCe7/view?usp=sharing</a>	Discussion	Good	1, 2, 3, 4, 5, 6
44348.89626	shajjgc@vjec.ac.in	SHAJI EORGE	Micro and Nano Manufacturing	ME 474	ME	8	B	44344	0.49306	0.020833	45	6	LIGA PROCESSES, X -RAY LITHOGRAPHY	<a href="https://drive.google.com/file/d/1FPkHT6T32IDyLpswwcSLM43CuTritybP/view?usp=sharing">https://drive.google.com/file/d/1FPkHT6T32IDyLpswwcSLM43CuTritybP/view?usp=sharing</a>	QUESTIONS		5
44348.89874	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44348	0.38889	0.416667	31	0	Numerical problems on nodal analysis	<a href="https://drive.google.com/file/d/1FCojp1xg9no-CTDIK61xZqsM_kln3Vnz/view?usp=sharing">https://drive.google.com/file/d/1FCojp1xg9no-CTDIK61xZqsM_kln3Vnz/view?usp=sharing</a>	Discussion		2
44348.90041	shajjgc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44345	0.35417	0.423611	44	7	ELECTRON BEAM WELDING, LBW	<a href="https://drive.google.com/file/d/1Bwcv5uaTWMRrIOW4HBpn2qu0V7k5KWf/view?usp=sharing">https://drive.google.com/file/d/1Bwcv5uaTWMRrIOW4HBpn2qu0V7k5KWf/view?usp=sharing</a>	QUESTIONS		1, 2
44348.90356	swathichandramt@vjec.ac.in	Swathi Chandra M T	Electrical and electronics workshop	ESL130	EC	2	A	44348	0.02083	0.055556	51	2	Wiring of light circuit for controlling light/fan point	<a href="https://drive.google.com/file/d/1ZzQtEK9U_B0yDFGoH5UDa93w7Yc_AliJ/view?usp=sharing">https://drive.google.com/file/d/1ZzQtEK9U_B0yDFGoH5UDa93w7Yc_AliJ/view?usp=sharing</a>	Discussion		5, 6



44348.90446	lexmi712@vjec.ac.in	Ms. Achala Prasad, Ms. Divya K	Digital Lab	CSL 202	CS	4	A	44348	0.35417	0.451389	30	0	Experiment 5	<a href="https://drive.google.com/file/d/1PPhjOuyVFVWnwiE4aXl8BUzYg-N_ZitaK/view?usp=sharing">https://drive.google.com/file/d/1PPhjOuyVFVWnwiE4aXl8BUzYg-N_ZitaK/view?usp=sharing</a>	Output sharing and discussion.	Discussion Video : <a href="https://drive.google.com/file/d/1P24LkZnD AOTMlxhe0qv1Q3A5befpl-Wg/view?usp=sharing">https://drive.google.com/file/d/1P24LkZnD AOTMlxhe0qv1Q3A5befpl-Wg/view?usp=sharing</a>	1, 2, 3
44348.90554	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44347	0.35417	0.381944	42	9	SCANNING ELECTRON MICROSCOPY	<a href="https://drive.google.com/file/d/1y7QuVhJoE9S4lxOGFMioZrK7IUKusB5j/view?usp=sharing">https://drive.google.com/file/d/1y7QuVhJoE9S4lxOGFMioZrK7IUKusB5j/view?usp=sharing</a>	VIVA		1
44348.90826	lexmi712@vjec.ac.in	Ms. Achala Prasad, Ms. Divya K	Digital Lab	CSL 202	CS	4	A	44347	0.45833	0.555556	26	3	Experiment 4	<a href="https://drive.google.com/file/d/1G_IQ7JBKwTqYFHEtMN7ZnXxglbD-DXP2/view?usp=sharing">https://drive.google.com/file/d/1G_IQ7JBKwTqYFHEtMN7ZnXxglbD-DXP2/view?usp=sharing</a>	Output sharing and discussion	Discussion Link : <a href="https://drive.google.com/file/d/1U4nbOCg-BB7M2z7UOyg2OIJADsBQKKio/view?usp=sharing">https://drive.google.com/file/d/1U4nbOCg-BB7M2z7UOyg2OIJADsBQKKio/view?usp=sharing</a>	4, 5, 6
44348.9101	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44348	0.45833	0.486111	43	8	OPTICAL MICROSCOPY	<a href="https://drive.google.com/file/d/1vB6hIzcjfflGBQfZp0ytz9TpinhgH3BZ/view?usp=sharing">https://drive.google.com/file/d/1vB6hIzcjfflGBQfZp0ytz9TpinhgH3BZ/view?usp=sharing</a>	VIVA		4
44348.92932	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics engg	EST130	EC	2		44348	0.42361	0.451389	51	1	Current gains in transistor, old qp discussion	<a href="https://drive.google.com/file/d/1D-ZaGMdV5b2Dh7D45h19ON3WSEkWuoQh/view?usp=sharing">https://drive.google.com/file/d/1D-ZaGMdV5b2Dh7D45h19ON3WSEkWuoQh/view?usp=sharing</a>	Asked questions		3
44348.94594	shijiththomas@vjec.ac.in	SHIJITHTHOMAS	ENGINEERING CHEMISTRY THEORY	CYT100	CE	2	A	44347	0.59028	0.645833	60	0	SPECTROSCOPY	<a href="https://youtu.be/j0dGzeyRIL4">https://youtu.be/j0dGzeyRIL4</a>			5, 6
44348.94709	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44348	0.42361	0.451389	25	3	plane wave analysis	<a href="https://drive.google.com/file/d/1pwS7AFwryR1UYv31iBmZxygC6EFpQL4/view?usp=sharing">https://drive.google.com/file/d/1pwS7AFwryR1UYv31iBmZxygC6EFpQL4/view?usp=sharing</a>	NIL	NIL	3
44348.9476	S=shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44347	0.59028	0.638889	41	0	SPECTROSCOPY	<a href="https://youtu.be/j0dGzeyRIL4">https://youtu.be/j0dGzeyRIL4</a>			5, 6
44348.94928	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44347	0.59028	0.645833	41	0	SPECTROSCOPY	<a href="https://youtu.be/j0dGzeyRIL4">https://youtu.be/j0dGzeyRIL4</a>			5, 6
44348.95249	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44348	0.59028	0.645833	60	0	UV SPECTROSCOPY	<a href="https://youtu.be/8f8lem47lqk">https://youtu.be/8f8lem47lqk</a>			5, 6
44348.95388	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44348	0.59028	0.645833	41	0	UV SPCTROSCOPY	<a href="https://youtu.be/8f8lem47lqk">https://youtu.be/8f8lem47lqk</a>			5, 6
44348.95519	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44348	0.59028	0.645833	41	0	UV SPECTROSCOPY	<a href="https://youtu.be/8f8lem47lqk">https://youtu.be/8f8lem47lqk</a>			5, 6
44348.9992	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44348	0.52778	0.555556	45	6	Piston	<a href="https://drive.google.com/file/d/1Zjo-krBt-SastOVDNGCx-LLeGBbQusYJ/view?usp=sharing">https://drive.google.com/file/d/1Zjo-krBt-SastOVDNGCx-LLeGBbQusYJ/view?usp=sharing</a>			6
44349.01004	jinsamathew@vjec.ac.in	Jinsa mathew	Instrumentation system design	AET292	EI	4	Honours	44344	0.49306	0.020833	7	1	ANSI standards	<a href="https://drive.google.com/file/d/1VRMWAIih2mh7u7ghKqCLWwT0nUnFdNhu/view?usp=sharing">https://drive.google.com/file/d/1VRMWAIih2mh7u7ghKqCLWwT0nUnFdNhu/view?usp=sharing</a>			5
44349.0133	jinsamathew@vjec.ac.in	Jinsa mathew	Process Control	AE302	EI	6		44345	0.49306	0.520833	14	4	Multiloop interaction, RGA	<a href="https://drive.google.com/file/d/1btcu80sctd4YNGclQMHy45S_gONgep/view?usp=sharing">https://drive.google.com/file/d/1btcu80sctd4YNGclQMHy45S_gONgep/view?usp=sharing</a>			5
44349.01558	jinsamathew@vjec.ac.in	Jinsa mathew	Process Control	AE302	EI	6		44347	0.42361	0.444444	16	2	Rga analysis	<a href="https://drive.google.com/file/d/1DET3TUEtIkhsvsCRT9K7y4BK7-lIDjJB/view?usp=sharing">https://drive.google.com/file/d/1DET3TUEtIkhsvsCRT9K7y4BK7-lIDjJB/view?usp=sharing</a>			3
44349.01706	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control	AE302	EI	6		44348	0.35417	0.381944	16	2	RGA ANALYSIS- EXAMPLE	<a href="https://drive.google.com/file/d/1XHlxBvi1lb3LlygR97j2SNFrPID3a3D8/view?usp=sharing">https://drive.google.com/file/d/1XHlxBvi1lb3LlygR97j2SNFrPID3a3D8/view?usp=sharing</a>			1
44349.02114	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control lab	AE332	EI	6		44347	0.45833	0.555556	18	0	Temperature control	<a href="https://classroom.google.com/c/MzAwODQ3NjkwNzAx/m/MzUyNjM4MTI4Mjk5/details">https://classroom.google.com/c/MzAwODQ3NjkwNzAx/m/MzUyNjM4MTI4Mjk5/details</a>	Experiment Viva		4, 5, 6
44349.32899	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44348	0.38889	0.451389	51	2	TYPES OF EARTH QUAKES	<a href="https://youtu.be/UnzITOE-7hQ">https://youtu.be/UnzITOE-7hQ</a>	Q&A		2, 3
44349.37949	derrollidavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44348	0.38889	0.416667	59	1	Dynamic Programming - Control Abstraction	<a href="https://drive.google.com/file/d/1o75zpiAbXNQWH4bkWfQey897w40-eSH9/view?usp=sharing">https://drive.google.com/file/d/1o75zpiAbXNQWH4bkWfQey897w40-eSH9/view?usp=sharing</a>			2
44349.39221	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44344	0.35417	0.381944	37	5	Design of trapezoidal notch fall	<a href="https://drive.google.com/file/d/18jJiG5gnqbVobNaI_iWH0-VXEhbV6jw/view?usp=drivesdk">https://drive.google.com/file/d/18jJiG5gnqbVobNaI_iWH0-VXEhbV6jw/view?usp=drivesdk</a>			1
44349.39423	gokulnath@vjec.ac.in	Gokulnath R	Micro and nano manufacturing	ME474	ME	8	A	44348	0.45833	0.486111	44	9	Question bank solving by students	<a href="https://drive.google.com/file/d/1NjWOrYc4e3Q2pQoazxt0eyWfruUkQfC/view?usp=sharing">https://drive.google.com/file/d/1NjWOrYc4e3Q2pQoazxt0eyWfruUkQfC/view?usp=sharing</a>	Asked to submit solved question bank	nil	4
44349.39558	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44344	0.38194	0.409722	37	5	Design of trapezoidal notch fall	<a href="https://drive.google.com/file/d/18jJiG5gnqbVobNaI_iWH0-VXEhbV6jw/view?usp=drivesdk">https://drive.google.com/file/d/18jJiG5gnqbVobNaI_iWH0-VXEhbV6jw/view?usp=drivesdk</a>			2
44349.39586	rinnnet@vjec.ac.in	Rinnnet Francis	GIS-Honours	CET296	CE	4	Honours	44344	0.625	0.680556	14	0	GPS	<a href="https://drive.google.com/file/d/1U1aKQq1jqPGVQLbFHUXXE0Y6Rrt8mv_Z/view?usp=sharing">https://drive.google.com/file/d/1U1aKQq1jqPGVQLbFHUXXE0Y6Rrt8mv_Z/view?usp=sharing</a>			5, 6
44349.39619	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44349	0.35417	0.381944	21	0	Right to freedom of religion, cultural and educational rights, right to constitutional remedies	<a href="https://drive.google.com/file/d/1MHR-tYR0mzmMVTZ3u78uMCN9UNly_VOH/view?usp=sharing">https://drive.google.com/file/d/1MHR-tYR0mzmMVTZ3u78uMCN9UNly_VOH/view?usp=sharing</a>			1
44349.39628	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44349	0.35417	0.381944	57	5	Right to freedom of religion, cultural and educational rights, right to constitutional remedies	<a href="https://drive.google.com/file/d/1MHR-tYR0mzmMVTZ3u78uMCN9UNly_VOH/view?usp=sharing">https://drive.google.com/file/d/1MHR-tYR0mzmMVTZ3u78uMCN9UNly_VOH/view?usp=sharing</a>			1
44349.40324	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT 102	CS	2	B	44349	0.35417	0.381944	60	0	Surface integral	<a href="https://youtube.com/playlist?list=PLyFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne">https://youtube.com/playlist?list=PLyFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne</a>	Home work	Good	1
44349.40468	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT 102	EC	2	A	44349	0.35417	0.381944	52	0	Surface integral	<a href="https://youtube.com/playlist?list=PLyFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne">https://youtube.com/playlist?list=PLyFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne</a>	Home work	Good	1
44349.40705	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44349	0.35417	0.381944	19	3	revision	<a href="https://drive.google.com/file/d/1aO9I8dFqizWgVidc6AYhz32vsY_Vx3qv/view?usp=sharing">https://drive.google.com/file/d/1aO9I8dFqizWgVidc6AYhz32vsY_Vx3qv/view?usp=sharing</a>			1
44349.40732	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44349	0.35417	0.381944	37	3	revision	<a href="https://drive.google.com/file/d/1aO9I8dFqizWgVidc6AYhz32vsY_Vx3qv/view?usp=sharing">https://drive.google.com/file/d/1aO9I8dFqizWgVidc6AYhz32vsY_Vx3qv/view?usp=sharing</a>			1
44349.40991	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44347	0.45833	0.520833	22	0	discuss the university question paper (PART B)	<a href="https://classroom.google.com/c/Mjg4MDUyNTY3MzY1/a/MzU3NjMyOTc0Nzc4/details">https://classroom.google.com/c/Mjg4MDUyNTY3MzY1/a/MzU3NjMyOTc0Nzc4/details</a>	CLASS WORK	NIL	4, 5

44349.41256	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44348	0.38889	0.416667	22	0	Discussion of university question paper (part c) october 2019	https://classroom.google.com/c/Mjg4MDUyNTY3MzY1a/MzUyNzYwODc5NDcw/details	class work	nil	2
44349.41599	reshmakv@vjec.ac.in	RESHMA K V	Analog circuits and simulation lab	ECL202	EI	4		44348	0.45833	0.555556	20	1	4.1.RC integrating and differentiating circuits (Transient analysis with different inputs and frequency response) using QUCS	https://drive.google.com/file/d/181EgvtqGRB9pGcBUuEpGdCUMedYua29u/view?usp=sharing	Experiment done through QUCS	NIL	4, 5, 6
44349.41984	shelimageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44349	0.38889	0.416667	30	10	Module 3 - UQ Discussion	https://drive.google.com/file/d/1qOQhrT9z4eY1cCaRQItP9Osr2FGmipWS/view?usp=sharing			2
44349.42664	binil@vjec.ac.in	Binil Kumar K	Disaster management	CE488	EC	8		44349	0.35417	0.416667	57	0	Flood forecasting, Previous UQ paper discussion, revision of all modules	https://drive.google.com/file/d/1rJgbN7es9XlnifCLN5hTkpWaxTMhmKEM/view?usp=sharing	Students presentation, UQ paper discussion, youtube video presentation	Good	1, 2
44349.43003	sridharanp@vjec.ac.in	Dr.P Sridharan	Professional Communication	HUN102	ME	2	A	44349	0.38889	0.416667	57	03	Non verbal Communication, Oral Presentation	https://drive.google.com/file/d/1Je_RINd1rH0UJXR26Pm0YaCzW886iPs/view?usp=drive_web	NA	Good	2
44349.43444	vinayasathyan@vjec.ac.in	Vinaya S M	TE Lab	CE 332	CE	6	B	44348	0.45833	0.555556	22	1	Viscosity and CBR	https://drive.google.com/file/d/1E3TcUrYc_TvarckjDLEEC_e0NwZGygh/view?usp=sharing	Q&A		4, 5, 6
44349.43732	vinayasathyan@vjec.ac.in	Vinaya S M, Athira Rajendran	TE LAB	CE 332	CE	6	B	44349	0.35417	0.451389	15	4	Viscosity and CBR	https://drive.google.com/file/d/1E3TcUrYc_TvarckjDLEEC_e0NwZGygh/view?usp=sharing	Q&A		1, 2, 3
44349.43819	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44347	0.38889	0.416667	58	1	EULER GRAPH	https://drive.google.com/file/d/1xyT_-3nUwZkrHX2B6ki9_SdQCUraGz/view?usp=sharing			2
44349.44954	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44344	0.38889	0.416667	55	4	THEOREMS	https://drive.google.com/file/d/1rY63bHhDPIMKAM31pz0mXoT8X6M0q_iv/view?usp=sharing			2
44349.45373	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST120	CE	2	B	44349	0.35417	0.381944	39	1	SURVEYING	https://drive.google.com/file/d/1dcPWd-hY3PPFibTyncXom-4GCadZ_zzq/view?usp=sharing			1
44349.45521	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	8	A	44349	0.42361	0.451389	52	1	SLUDGE DIGESTION	https://drive.google.com/file/d/1ulYKXQmEBDYz6t-Fkk5pdTELz-4DMYU/view?usp=sharing			3
44349.45564	sijibaskar@vjec.ac.in	SIJIP	Probability, statistics and numerical methods	MAT 202	CE	4	B	44349	0.35417	0.381944	53	0	Exponential distribution	https://drive.google.com/file/d/1mQn6eDeMhaMfJtRivt6u2lhFgYAUiszp/view?usp=sharing	asked questions, home work		1
44349.45655	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44349	0.38889	0.416667	48	5	Micro extrusion - revision	https://drive.google.com/file/d/1w1OgMvltmXm9MBWRvbXAnF10Pr1P7DYM/view?usp=sharing	Called attendance by names	nil	2
44349.4577	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44349	0.42361	0.451389	51	06	Wireless Data Services	https://drive.google.com/file/d/1GjsuWh9Ququq14vfYcdO6z5gTY7lza-Tg/view?usp=sharing	Discussion and Quiz		3
44349.46129	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44343	0.42361	0.451389	57	2	THEOREMS	https://drive.google.com/file/d/1QY0TVPboN-XmkKzMFwFINjK9d8Fqpo0N/view?usp=sharing			3
44349.46306	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44349	0.38889	0.416667	53	0	sedimentation analysis	https://drive.google.com/file/d/1qHbYlwm3SUFsFzhP50tL2ypdpGUGSsz/view	Good		2
44349.46368	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44349	0.42361	0.451389	35	2	MODULE-V- EXPLOSIVE FORMING	https://drive.google.com/file/d/1OYb1Mx0kn8hjeqAl3vTeSpKM-Ndc1Wx/view?usp=sharing	qS		3
44349.46468	sijibaskar@vjec.ac.in	SIJIP	Vector calculus, differential equations and transforms	MAT 102	EE	2		44349	0.42361	0.451389	33	0	Line integral wrt s	https://drive.google.com/file/d/1DIJ04_8Rz_HJXJdOYgBWdAvO8ALoPXP/view?usp=sharing	asked questions, home work		3
44349.46495	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44342	0.02778	0.055556	59	0	THEOREMS	https://drive.google.com/file/d/1YJBhBXEyhWr7ioe-wyKf-iqEfnfwwV/view?usp=sharing			6
44349.46631	sijibaskar@vjec.ac.in	SIJIP	Vector calculus, differential equations and transforms	MAT 102	EI	2		44349	0.42361	0.451389	22	0	Line integrals wrt s	https://drive.google.com/file/d/1DIJ04_8Rz_HJXJdOYgBWdAvO8ALoPXP/view?usp=sharing	asked questions ,home work		3
44349.46819	lalyjames@vjec.ac.in	LALY JAMES	DCMT	EET202	EE	4	A	44349	0.42361	0.451389	31	4	COMPOUND GENERATOR Characteristics & losses	https://drive.google.com/file/d/1OM0NCiU0EDmn49PF-VB5ZMp94BGLJAYY/view?usp=sharing	questions	good	3
44349.46956	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44345	0.49306	0.520833	47	4	Fuel Cells	https://drive.google.com/file/d/1J3SA11JsuUMM6w03gv49T03qHWsMQ9f/view?usp=sharing			5
44349.47137	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44344	0.45833	0.486111	45	6	MHD	https://drive.google.com/file/d/1xJUFbas4_vOmWwLhp16M9Pu02xctjJ-2/view?usp=sharing			4
44349.47188	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44349	0.38889	0.416667	35	0	K MAP	https://drive.google.com/file/d/1zzQYeWjBkDvGHNHAMHVTcr0xJ3wEU085/view?usp=sharing			2
44349.47356	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44349	0.45833	0.5	41	10	Electric Vehicles	https://drive.google.com/file/d/1663VHJit0o71sFzy1ZH9gWoKG4K61lvf/view?usp=sharing			4, 5
44349.47443	hridyap94@vjec.ac.in	HRIDYA P	CIVIL ENGINEERING PROJECT MANAGEMENT	CE 404	CE	8	A	44349	0.35417	0.416667	53	0	Types of contract	https://drive.google.com/file/d/1k7BYftmgXyQ3S8OQfAgL_onfaV92a1/view			1, 2
44349.47474	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44348	0.38889	0.416667	44	7	Batteries	https://drive.google.com/file/d/1_SmAeO_6kcU5PArc2HbWkflri04_3-B/view?usp=sharing			2
44349.47601	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44347	0.35417	0.381944	31	0	Specific Speed of Turbines	https://drive.google.com/file/d/1odgDirkVlj4oRe92oPIA6U-9ycJRpYEf/view?usp=sharing			1
44349.47616	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44349	0.42361	0.451389	52	1	SETBACK DISTANCE	https://drive.google.com/file/d/1AUGHkrokRx_H-8x2DBHhnhnP2oJ-ap/view?usp=sharing			3
44349.47754	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44347	0.52778	0.555556	28	3	Draft tube & Cavitation	https://drive.google.com/file/d/1Njfdk3yrS3mv_-XIQIUq_2aOuwH-NCsu/view?usp=sharing			6
44349.47876	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44348	0.35417	0.381944	30	1	Governing of Turbines	https://drive.google.com/file/d/1G9D8M5IkV6RPq36VukhNuGbiYzQY-L6/view?usp=sharing			1
44349.48175	ammujose@vjec.ac.in	Ammu Jose	Vector Calculus	MAT 102	CS	2	A	44349	0.35417	0.381944	60	0	Work done	https://youtu.be/DWvfQ_EO2d0	asked questions	good	1
44349.48277	ammujose@vjec.ac.in	Ammu Jose	Vector Calculus	MAT 102	CE	2	A	44349	0.38889	0.416667	41	0	Line integrals problems	https://youtu.be/WjGeVC_QNvo	asked questions	good	2
44349.48361	ammujose@vjec.ac.in	Ammu Jose	Vector Calculus	MAT 102	CE	2	B	44349	0.38889	0.416667	40	0	Line integrals problems	https://youtu.be/WjGeVC_QNvo	asked questions	good	2
44349.4876	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44349	0.38889	0.416667	33	26	KASTHURIRANGAN REPORT	https://drive.google.com/file/d/1EVoBx1lov-3qiZlp2vaPqieqILLw5cS/view?usp=sharing	debate		2
44349.48806	jagannathmp@vjec.ac.in	JAGANNATH MP	probability, RP and NM	MAT 204	EI	4		44348	0.35417	0.381944	18	4	Normal	https://drive.google.com/file/d/1500-ur_kfzNmTVf_m5ujs0TeNAzYx/view?usp=sharing	questions		1
44349.48863	anithababu@vjec.ac.in	Anitha Babu	POM	HS300	CE	6	A	44349	0.38889	0.416667	38	0	Selection of alternatives	https://drive.google.com/file/d/1sPXOBaACF34xayo6TVIw11KMxSubdf/view?usp=drivesdk			2



44349.48886	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44349	0.35417	0.381944	39	3	PCB,TCB	https://drive.google.com/file/d/1Hs6DMlaikYLCm7H1aGV3C8XmEr8gtmcM/view?usp=sharing	ASKED QUESTIONS		1
44349.48971	jagannathmp@vjec.ac.in	Jagannath MP	probability, Rp and NM	MAT 204	EC	4		44348	0.02778	0.055556	59	3	Probability,RP and NM	https://drive.google.com/file/d/1500-ur_kfzjNmTVVf_m5ujs0TeNAzYxYe/view?usp=sharing	Questions		6
44349.49174	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44349	0.38889	0.416667	38	04	Chebyshev Array Problem Discussion	https://drive.google.com/file/d/1MRZutJc6O3sR_Mc31qehGAaOxUmdVlj/view?usp=sharing			2
44349.49409	jagannathmp@vjec.ac.in	Jagannath MP	Probability,RP and NM	MAT 204	EI	4		44349	0.38889	0.416667	20	2	probability,RP and NM	https://drive.google.com/file/d/1R2oyTennt7E2a4aGryE_eXU-P9LCoLUr/view?usp=sharing	Questions		2
44349.49561	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	PRINCIPLES OF MANAGEMENT	HS300	EE	6		44349	0.45833	0.486111	27	1	Trait approach	https://drive.google.com/file/d/18N9PQ8VwXw5sNt8oCkwQtaxGxK0_k9Bj/view?usp=sharing			4
44349.49741	jagannathmp@vjec.ac.in	Jagannath MP	probablity,RP and NM	MAT 204	EC	4		44349	0.38889	0.416667	61	1	Normal problems	https://drive.google.com/file/d/1R2oyTennt7E2a4aGryE_eXU-P9LCoLUr/view?usp=sharing	questions		2
44349.49794	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44349	0.45833	0.486111	44	10	Solid oxide fuel cell	https://drive.google.com/file/d/10D4Af_h4nacVHtRb9E1cZ2wm24vUZ4p/view?usp=sharing			4
44349.5011	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44349	0.45833	0.486111	34	0	GOVERNING SURGE TANKS	https://drive.google.com/file/d/1O04utaOnjQXESYYGa9pLRF9c-b44LM97/view?usp=sharing			4
44349.50252	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44349	0.35417	0.416667	35	2	INTERNAL FLOW	https://drive.google.com/file/d/1msQPL9qAd6pJ09PXKIs0F7Uw7DUPDbW_/view?usp=sharing			1, 2
44349.50357	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44349	0.35417	0.381944	54	4	RFID part 1	https://drive.google.com/file/d/17rfm_P5mzeTl8s3ide9ENKYrGiM8KZtW/view?usp=sharing			1
44349.50454	jinsamathew@vjec.ac.in	Jinsa Mathew	Process Control	AE302	EI	6		44257	0.38889	0.416667	15	3	Decoupling	https://drive.google.com/file/d/1sTdnMfSbkPeZOzUJPh99A3dWg0CyRk7/view?usp=sharing			2
44349.50513	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44349	0.42361	0.451389	52	6	RFID part 2	https://drive.google.com/file/d/1gTcfWv_AuhRAeTQJ8dpoNEH9JLg9HT9/view?usp=sharing			3
44349.50672	divyavinod@vjec.ac.in	Divya K	professional communication	HUN 102	CS	2	C	44349	0.42361	0.451389	61	0	technology based communication, effect of email message	https://drive.google.com/file/d/16vCk-FvNHTFimruoRK1NI9n31Zl5vHU/view?usp=sharing	interacted with students		3
44349.5089	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44349	0.38889	0.451389	57	4	Reported Speech	https://drive.google.com/file/d/13C-z-fQD9oqwRqLaNpaJW-RiCHO_ytVR/view?usp=sharing	QA		2, 3
44349.50898	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	6	A	44349	0.45833	0.486111	51	7	BIRCH Part 2	https://drive.google.com/file/d/1Kc4HKcX6_Mf8ogPpQodxA0dquRALeGr7/view?usp=sharing	Questions asked		4
44349.51052	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	A	44349	0.42361	0.451389	59	0	Citizenship	https://drive.google.com/file/d/12z5w52G43gUfFRl3fBaOfHvh3aqmjuGG/view?usp=sharing	questions	good	3
44349.51077	ashababy@vjec.ac.in	Asha Baby, Ancy K Sunny	CS 332	Microprocessor lab	CS	6	A	44349	0.35417	0.451389	29	1	TASM - Sorting operations	https://drive.google.com/file/d/1ht3AbRMY0adkG-ISBnl_3812UFW7sDMW/view?usp=sharing	Viva conducted		1, 2, 3
44349.51263	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of electronics engg	EST130	CS	2	B	44349	0.45833	0.486111	61	0	Current gain in CE,CB and CC	https://drive.google.com/file/d/1OjypH6yQS5P-iiKilVef_Cqbw_NM6fmg/view?usp=sharing	Asked questions, Homework		4
44349.51622	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	MICROCONTROLLER LAB	ECL 204	EC	4		44349	0.45833	0.555556	57	5	SUM OF A SERIES OF 8 BIT DATA USING 8051	https://drive.google.com/file/d/1trE-xvSJ0POu7ERDqGLv4-LjJEDsBHi/view?usp=sharing			4, 5, 6
44349.52368	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44349	0.35417	0.423611	59	2	Problem Solving-Projection of Solids.	https://drive.google.com/file/d/1NN2zusnoaOMmDee2eQRw5HM2QxJ43ees/view?usp=sharing	google Class room	Nil	1, 2
44349.52539	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44349	0.49306	0.520833	20	2	REvision	https://drive.google.com/file/d/1CDimJBxj_-3nloXbLDOSL9yNDeDq0tcM/view?usp=sharing			5
44349.52545	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44349	0.49306	0.520833	34	6	revision	https://drive.google.com/file/d/1CDimJBxj_-3nloXbLDOSL9yNDeDq0tcM/view?usp=sharing			5
44349.52783	divyab@vjec.ac.in	Divya B	Network Programming Lab	CS334	CS	6		44349	0.35417	0.451389	29	1	Program 8-Time server using UDP	https://drive.google.com/file/d/1zO_jTMsCxpVVCtBI0nU-lidc2B2PYfAZ/view?usp=sharing	Questions were asked.		1, 2, 3
44349.52791	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44349	0.35417	0.381944	25	3	PROPERTIES OF STATE TRANSITION MATRIX	https://drive.google.com/file/d/1d6uKU4NJi0vSsOb8aveoUiXw_Pe3FMtx/view?usp=sharing	INTERACTION		1
44349.52833	ramesh@vjec.ac.in	Rameshan K P	FLUID MECHANICS LAB	CEL204	CE	4	A	44349	0.45833	0.055556	51	2	Bernoulli's Apparatus-experiment No.5	https://drive.google.com/file/d/1MioEYAJvEicjDfK75EvZ1DeZ23yvy3/view?usp=sharing	Google class room	Nil	4, 5, 6
44349.52916	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44349	0.45833	0.486111	60	1	Increment & decrement operators, for loop	https://youtu.be/m3zVU_Ls0e0	Questions were asked. Students were asked to share their screens. Homework was given.		4
44349.52922	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44349	0.38889	0.416667	24	4	Economic load dispatch	https://drive.google.com/file/d/1n4sNmeGzgn2eNQ4SY2HTS1R_Ibbi2R8Q/view?usp=sharing			2
44349.53355	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44349	0.35417	0.381944	39	0	Sarda type fall	https://youtu.be/JgnrDjw2l4M			1
44349.53359	adarshks@vjec.ac.in	ADARSH K S	Basics of Electronics	EST130	AD	2		44349	0.49306	0.520833	31	1	VI characteristics	https://drive.google.com/file/d/1PVw0LJUvoTt6natiNLteDMXFAfhvP8_/view?usp=sharing			5
44349.5347	teenag@vjec.ac.in	Teena George, Prabin James	Power Electronics Lab	AE 334	EI	6		44349	0.45833	0.555556	17	1	Half wave rectifier	https://drive.google.com/file/d/1nIYAd4HRP6d7cr0tjyD_DxAlYpJWobcc/view?usp=sharing			4, 5, 6
44349.53489	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44349	0.45833	0.486111	53	0	Interior of earth	https://youtu.be/m_q6EfwIQZw	Gave assignment		4
44349.53608	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44349	0.42361	0.451389	38	0	Design of sarda type fall	https://youtu.be/JgnrDjw2l4M			3
44349.53833	sridharanp@vjec.ac.in	Dr.P Sridharan	Metrology	ME312	ME	6	A	44349	0.49306	0.020833	34	1	Sensors and Transducers, Types and Classifications	https://drive.google.com/file/d/1MmrHrHkZkU2gflIICgX4uOfw-Y3Hebd/view	NA	Good	5
44349.542	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44349	0.35417	0.381944	52	1	Exponential Distribution	https://drive.google.com/file/d/1kMxUY4NhSBap9OpBCTyfyPwgFtKnk4/view?usp=sharing	Asked questions		1
44349.5435	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	ME	4	A	44349	0.35417	0.381944	34	0	Exponential Distribution	https://drive.google.com/file/d/1kMxUY4NhSBap9OpBCTyfyPwgFtKnk4/view?usp=sharing	Asked questions		1
44349.54499	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	ME	4	A	44349	0.49306	0.520833	33	1	Normal Distribution	https://drive.google.com/file/d/1zMmOhtf4grhyot2lzVZsiShbF7AKFHG2/view?usp=sharing	Asked questions		5
44349.54614	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT204	EC	4		44349	0.42361	0.451389	61	0	Impulse response and causality	https://drive.google.com/file/d/1-L72rikPDmOe3xJ-qYUhh3q0NtVwGbOg/view?usp=sharing	asked questions	nil	3
44349.54988	jerinsaji@vjec.ac.in	JERIN SAJI	FM & HM LAB	MEL202	ME	4	B	44349	0.35417	0.451389	15	0	E7: DETERMINATION OF METACENTRIC HEIGHT & RADIUS OF GYRATION OF FLOATING BODIES.	https://drive.google.com/file/d/1ed4vUQrszL5NUwoY1eJdQp_AB3SpCElr/view?usp=sharing	DEPICTING OF LAB VIDEOS	NIL	1, 2, 3

44349.55394	gracejohn@vjec.ac.in	Grace John M	DC	EC 302	EC	6		44349	0.42361	0.451389	40	2	Maximum Likelihood receiver	https://drive.google.com/file/d/1AIPHmMZt4QpxWzNW_bWfZaXDItmFDAPG/view?usp=sharing	questions asked		3
44349.55629	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44349	0.49306	0.555556	53	0	Transition Curves	https://drive.google.com/file/d/1wtokjHlyxgjeDgXI99_vq_nUaJbZM0Zl/view?usp=sharing	Q&A		5, 6
44349.55782	margaret@vjec.ac.in	Margaret Abraham	CE Workshop	ESL120	CE	2	A	44349	0.49306	0.555556	41	0	Screw guage and vernier caliper	https://youtu.be/BNwdZDHhf9A			5, 6
44349.55895	lekshmyhari@vjec.ac.in	LEKSHMY S	NANOELECRONICS	EC402	EC	8	A	44369	0.52083	0.5625	50	6	QUANTUM TRANSPORT	https://drive.google.com/file/d/1g3N2gqEVfwcmV7DhgotQCCaVBuBt_f/view?usp=sharing			6
44349.55972	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44348	0.42361	0.451389	60	0	Surface Integral	https://drive.google.com/file/d/15UTlrjT2MDg9KYkoqJHMChHyXljsZK8O/view?usp=sharing			3
44349.56216	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44349	0.02778	0.055556	45	14	case study	https://drive.google.com/file/d/1s5gQO4jG4CPkBC5p1qDqlq7ga3BeEwvq/view?usp=sharing			6
44349.56228	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44349	0.45833	0.486111	61	0	Surface Integral	https://drive.google.com/file/d/1-QuWW19gR5-jeJvKLZUIkbfFZXbpGAh/view?usp=sharing			4
44349.56507	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44349	0.52778	0.555556	37	0	INTERNAL FLOW	https://drive.google.com/file/d/1V89mtMtmxROeOKYoxEPbuBuEcosA55n5/view?usp=sharing			6
44349.56528	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano manufacturing	ME474	ME	8	A	44349	0.49306	0.555556	45	8	Micro fabrication -revision	https://drive.google.com/file/d/1qU-q4we1uWrJRbuTLrhcpnabXNAw5K-4/view?usp=sharing	Called attendance by names	nil	5, 6
44349.56887	JYOHIOSEPH@VJEC.AC.IN	JYOTHI JOSEPH	IIA	EE 404	EE	8		44348	0.38889	0.416667	39	1	MODULE 1 REVISION	https://drive.google.com/file/d/1V7Swhf4snrumY8dDILFfDUBhcxoVNPL2/view?usp=sharing	DISCUSSION		2
44349.56903	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	A	44349	0.42361	0.479167	41	0	C PROGRAMS USING IF.....ELSE LOOP - LARGEST AMONG TWO NUMBERS, SMALLEST AMONG TWO NUMBERS, ODD OR EVEN, PERFECTLY DIVISIBLE BY 5 OR NOT	https://drive.google.com/file/d/1mptK62T0kp8E4vAvnDk8VeJY57kdeRrI/view?usp=sharing	Interact with students. Questions asked. programs are executed using online platform.	Good	3, 4
44349.57096	JYOTHIOSEPH@VJEC.AC.IN	JYOTHI JOSEPH	IIA	EE 404	EE	8		44348	0.52778	0.555556	40	0	MODULE 2 REVISION	https://drive.google.com/file/d/1jlypivEX3DoG-RpV30Bbh_II_EF-0Y/view?usp=sharing	ASKED QUESTIONS		6
44349.57248	JYOTHIOSEPH@VJEC.AC.IN	JYOTHI JOSEPH	IIA	EE 404	EE	8		44349	0.45833	0.486111	40	0	MODULE 3 REVISION	https://drive.google.com/file/d/1yL0bhNxZHMtavky_N6LxeljqPKYgzI/view?usp=sharing	ASKED QUESTIONS		4
44349.57355	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44349	0.52778	0.555556	39	1	LINEAR SEARCH - ALGORITHM	https://drive.google.com/file/d/1LZmWbDW3-6U4N0sO0TVQdpL3iyC2k57R/view?usp=sharing	Interact with students.	Good	6
44349.57438	JYOHIOSEPH@VJEC.AC.IN	JYOTHI JOSEPH	IIA	EE 404	EE	8		44349	0.52778	0.5625	33	7	MODULE 4 REVISION	https://drive.google.com/file/d/1Ev2tgPZSTCHmDz5pD5KyMW53iLmT7U7d/view?usp=sharing	ASSIGNMENT GIVEN	GIVEN TIME TO COMPLETE CLASS WORK AFTER REVISION	6
44349.57449	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44349	0.02778	0.055556	31	0	Greens Theorem	https://drive.google.com/file/d/1cNC67hj-PSim0akqrPGzRFs94eocNFYA/view?usp=sharing			6
44349.57614	JYOTHIOSEPH@VJEC.AC.IN	JYOTHI JOSEPH	PE	AE 312	EI	6		44348	0.45833	0.486111	17	1	ASCI	https://drive.google.com/file/d/1U2qlydtwRNT_UGcKdvnDHwyFVB7sjGpU/view?usp=sharing	ASKED QUESTIONS		3
44349.57672	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems Lab	CSL 204	CS	4	B	44349	0.35417	0.451389	30	0	System Calls	https://drive.google.com/file/d/18G-L6VxGD1GhQ-PRaH6HbSgKwT7IX24/view	Programming		1, 2, 3
44349.57755	vasu@vjec.ac.in	vasudevan m	P.Ethics	HUT200	CS	4	A	44349	0.52778	0.055556	59	0	Confidentiality	https://drive.google.com/file/d/1W15SiPfl_b9K4EGaWYIHBeXCXovqlyHN/view?usp=sharing	questions	good	6
44349.57965	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44349	0.49306	0.520833	59	0	IPC-Message Passing	https://drive.google.com/file/d/1PXfk1B04sWpQpGt-TQoTHVzjpcZilpn_/view	Interactive class		5
44349.58512	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44348	0.49306	0.520833	57	3	subnetting	https://drive.google.com/file/d/1aPGfp-6hOZcs2sTolfl-oNkBVENsp7_m/view?usp=sharing	qa	good	3, 5
44349.59414	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44349	0.35417	0.381944	28	7	Ion Beam Machining and its properties and applications	https://drive.google.com/file/d/1tDIQjGpUZlZlr_mwvETULnrqufjopP8g/view?usp=sharing	Nil	Nil	1
44349.59581	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44349	0.42361	0.451389	32	3	Abrasive Jet Machining and its properties and applications	https://drive.google.com/file/d/19nXU4pv-GyY0hbv6A9datm9UCGEawnml/view?usp=sharing	-	-	3
44349.59744	athiramthomas@vjec.ac.in	ATHIRA M THOMAS, SHELMA GEORGE	ELECTRICAL MACHINES LAB-I	EEL202	EE	4	A	44349	0.45833	0.555556	35	0	Experiment No.5 (Viva) : Swinburne's Test on a DC Shunt Machine	https://drive.google.com/file/d/1s-LJdtjuUtkBRxV6S1ew-sDnD92hsP-/view?usp=sharing	QUESTIONS		4, 5, 6
44349.5983	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44349	0.49306	0.520833	53	5	Distributed Embedded Systems	https://drive.google.com/file/d/1MHLbfrMw0QtsUsQgwBckwNqZDMhUXY/view?usp=sharing			5
44349.60441	sijibaskar@vjec.ac.in	SIJIP	Probability, statistics and numerical methods	MAT 202	ME	4	B	44349	0.49306	0.520833	30	1	Uniform distribution	https://drive.google.com/file/d/16Ks71vNeTEGYoghqmp4UklsjERfoWqm/view?usp=sharing	asked questions, home work		5
44349.61088	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44349	0.45833	0.486111	31	0	First law applied to Closed Systems - problems	https://drive.google.com/file/d/1acnye0xhWzQHPbkPkofh4vLy-9aBIIcV/view?usp=sharing			4
44349.61518	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44349	0.49306	0.555556	60	1	Projection of Solids & Section of Solids	https://drive.google.com/file/d/1nZSFxIL8uRsrwQG6-fHkAFPIvT15VWwNvY/view?usp=sharing	Questions were asked during the session	NIL	5, 6
44349.61792	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44349	0.45833	0.486111	57	3	Problems on Parallel Coplanar Forces, Support reactions	https://drive.google.com/file/d/1M5Zk3-1Tceb3w6sfYs_Ng12mM5Jmz5T5/view?usp=sharing	Students were directed to work out the problems during the session	NIL	4
44349.62842	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC Lab	EST102	ME	2		44349	0.49306	0.555556	60	0	Lab programs	https://drive.google.com/file/d/1WtEOfXBnhQM3KKIXB_tcFO2mDjF3m7NI/view?usp=sharing	Asked to do programs		5, 6
44349.63868	drsaaath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN 202	CE	4	B	44349	0.42361	0.451389	53	0	Constitution of India-Preamble-completed, Part 1-Union and its Territories-in progress	https://mail.google.com/mail/u/0/#inbox/FMfcgZGkXdBHzLwWrJkQwHgJqznXfr?projector=1	Explained with additional materials	Nil	3
44349.64078	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44349	0.42361	0.451389	59	2	While Loop, Do While Loop	https://drive.google.com/file/d/1G0odH81hdeNDJK4L2nT-c9jgPsgq3oVQ/view?usp=sharing	Asking Questions		3
44349.64377	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2		44349	0.49306	0.527778	59	2	While Loop, Do While Loop-Programs	https://drive.google.com/file/d/1FC3jKk-Cun-B_8N3h-M96aMbD-GjCrvp/view?usp=sharing	Asking Questions		5



44349.64506	neenaphalgun@vjec.ac.in	Neena V V	Programming in C - Lab	EST102	EC	2		44349	0.52778	0.055556	59	2	Experiment 4	https://drive.google.com/file/d/11_UiZKs9UeZyHAT6f9HnwZL59dliGqw/view?usp=sharing	Programming		6
44349.66083	swathichandramt@vjec.ac.in	Swathi Chandra M T	Electrical and electronics workshop	ESL 130	AD	2	A	44349	0.35417	0.416667	27	4	Wiring of simple circuit for controlling light / fan point	https://drive.google.com/file/d/17cio7nRFxUd2Hi-7yX8bO6DhUuzj2oiu/view?usp=sharing	Discussion		1, 2
44349.67526	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	CS	2	B	44349	0.42361	0.451389	61	0	Node Analysis	https://drive.google.com/file/d/1ZovEJxrRUIEfgQLr4pkP5fD07O_ji62a/view?usp=sharing	Asking question		3
44349.67691	tintugeorge@vjec.ac.in	Tintu George	Electric Drives	EE308	EE	6		44349	0.52778	0.555556	26	2	Synch motor-torque , power equations	https://drive.google.com/file/d/1i6ZdPLiZHv6XAgVvs0yDjAu_48KFJla/view?usp=sharing	Asking questions		6
44349.68238	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	CS	2	B	44349	0.59028	0.638889	60	2	Grating - Wavelength of light	https://youtu.be/2SB8cK6Hu9c	Class work is given		6
44349.6824	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EC	2		44349	0.42361	0.486111	51	2	Grating - Wavelength of light	https://youtu.be/2SB8cK6Hu9c	Class work is given		3, 4
44349.68243	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EE	2		44349	0.49306	0.555556	33	1	Grating - Wavelength of light	https://youtu.be/2SB8cK6Hu9c	Class work is given		5, 6
44349.68247	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EI	2		44349	0.49306	0.555556	22	0	Grating - Wavelength of light	https://youtu.be/2SB8cK6Hu9c	Class work is given		5, 6
44349.71715	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44349	0.45833	0.486111	30	3	Projections of solid Square prism	https://drive.google.com/file/d/1ItHolB0NUw6iB6XiA6znlcu_jAsC9rNp/view			4
44349.71847	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44349	0.45833	0.486111	22	0	Projections of Solid Square Prism	https://drive.google.com/file/d/1ItHolB0NUw6iB6XiA6znlcu_jAsC9rNp/view			4
44349.72066	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Advanced Mechanics of Fluids	MET294	ME	4	Honours	44349	0.58333	0.645833	10	3	Navier-Stokes Equation, Couette Flow	https://drive.google.com/file/d/1zmfOubHrq1aJnHKga0-A4XoFTW7Y8lt/view			5, 6
44349.73113	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44349	0.35417	0.381944	33	2	Equipotential surface, Conservative field, Potential gradient	https://drive.google.com/file/d/1hUJF1f_wb4xRzypWwS4MYmmlZUVHNo5T/view?usp=sharing			1
44349.73232	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44349	0.49306	0.020833	26	2	EEG	https://drive.google.com/file/d/1yMAEXqT4Lo7pkHmN_IAVmCJkTySSrVR4/view?usp=sharing			6
44349.74636	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44349	0.45833	0.486111	35	1	Dynamic FA	https://drive.google.com/file/d/1gveiUryGc5JeK0dIpDS7Q-fs1s17qSl/view?usp=sharing			4
44349.74733	alexgrgr@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44349	0.38889	0.409722	45	6	PISTON	https://drive.google.com/file/d/1pSwitsBYqbZ6KcIUl3mwIRa2cx6DRzh/view?usp=sharing			2
44349.74838	alexgrge@vjec.ac.in	ALEX GEORGE	Alex George	ME402	ME	8	B	44349	0.99306	0.555556	45	5	Cylinder Design	https://drive.google.com/file/d/1kHUJ1qEegagFFBqXAPqCbnNm6uRh752/view?usp=sharing			5, 6
44349.79071	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44349	0.38889	0.416667	34	0	Joules Experiment	https://drive.google.com/file/d/1hpqaNIG6-sXA0WQQC3Rxa0NlrBfYjz/view?usp=sharing	Questions asked in between		2
44349.79611	appu.kurian@vjec.ac.in	Appu Kurian	Design and Engineering	EST 200	ME	4	A	44349	0.52778	0.555556	32	2	Case study of design thinking	https://drive.google.com/file/d/1el4sFJp808g5Wgp8IMGJE01q3QQwSOS/view?usp=sharing	Questions/Interactions with students		6
44349.83572	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44349	0.35417	0.416667	58	1	EXECUTION OF A COMPLETE INSTRUCTION,MULTIPLE BUS ORGANIZATION	https://drive.google.com/file/d/1i60crG3EzlerWX_ekZuAMbdL1BfiQI-e/view?usp=sharing	Interacted with students		1, 2
44349.8416	divyavinod@vjec.ac.in	Divya K	professional communication	HUN 102	CS	2	C	44349	0.49306	0.555556	61	0	Introducing the topic, individual presentation, Answering questions, presenting visuals effectively	https://drive.google.com/file/d/1Pzf9GRcsawPuTPcylaywRLeH7rfci_2O/view?usp=sharing	topics presented by students	Activity hour	5, 6
44349.88387	jijo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44349	0.35417	0.381944	33	0	MODULE 1 REVISION	https://drive.google.com/file/d/1an12QTMQqvhe-YQZzzYopjGJK4iCtHvt/view?usp=sharing	RANDOME QUESTIONS		1
44349.88612	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44349	0.35417	0.381944	22	0	REVISION MODULE 1	https://drive.google.com/file/d/1an12QTMQqvhe-YQZzzYopjGJK4iCtHvt/view?usp=sharing	RANDOME QUESTIONS		1
44349.88766	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44349	0.42361	0.451389	35	5	REVISION	https://drive.google.com/file/d/1zSdiFv3PipjL_j5f6_txnPCqls70zvpW/view?usp=sharing	STUDENT PPTS		3
44349.92037	prabinjesu@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44349	0.42361	0.451389	26	2	uniform plane wave in good conductor	https://drive.google.com/file/d/131fam3pJcCijpB_8cNzRLxq1UTzOPet/view?usp=sharing	NIL	NIL	3
44349.9299	akhilamathew@vjec.ac.in	Akhila mathew	operating systems	CST 206	CS	4	A	44349	0.45833	0.486111	59	0	fcfs	https://drive.google.com/file/d/1opKYntL_VYeS9V0NHyXEFi4PDFkrLlew/view?usp=sharing			4
44349.93809	shinum@vjec.ac.in	Shinu mm	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44348	0.42361	0.451389	20	2	MODULE 6	https://drive.google.com/file/d/13DT6Lqa_FAMQGTGHsXjwUndhrzI3XmiG/view?usp=sharing			3
44349.93974	shinum@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44348	0.49306	0.020833	22	0	MODULE 6	https://drive.google.com/file/d/1cEK3y4gMy69-Akjuo5QcbEa0SwFsx6gE/view?usp=sharing			5
44349.942	shinum@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44349	0.42361	0.451389	20	2	INTERLOCK	https://drive.google.com/file/d/15i3LGIH0RrXKwYwfdY7iFPqTmnwnc7Qq/view?usp=sharing			3
44349.94344	shinum@vjec.ac.in	shinu mm	advance microprocessor	AE308	EI	6	A	44349	0.45833	0.486111	15	3	MODULE 6	https://drive.google.com/file/d/1uqbUeHTIR-FzH8bdy3rHK1MvC7ZBkabU/view?usp=sharing			4
44349.95409	shinum@vjec.ac.in	SHINU MM	TRANSDUCERS AND MEASUREMENTS LAB	AEL 204	EI	4	A	44349	0.45833	0.555556	22	0	EXP4, EXP 5	https://drive.google.com/file/d/1j5w_S7FWREK2miUsizkB9BE-jUwRILD/view?usp=sharing			4, 5, 6
44349.97467	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44349	0.42361	0.451389	21	0	Dual Trace Oscilloscope	https://drive.google.com/file/d/1sYl8NA3ZRMAJn4SHCIYRBIBb_BaW7zu/view?usp=sharing			3
44350.33147	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44347	0.42361	0.451389	59	0	Register transfer logic: inter register transfer	https://drive.google.com/file/d/1oqQY4Z5Na0bGJi3tu7rH3tzGZ0crgWp4/view?usp=sharing			3
44350.33507	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44348	0.35417	0.381944	55	4	arithmetic, logic and shift micro operations	https://drive.google.com/file/d/1K5fp3MDQgaPn7_onpg94bq280Vr1ZYMe/view?usp=sharing			1
44350.33986	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44349	0.45833	0.486111	59	0	Processor organization, Arithmetic logic unit	https://drive.google.com/file/d/12gAitDqwFb--EbeVTh7y5AtH0PYAWaxs/view?usp=sharing			4
44350.34249	abdullatheef@vjec.ac.in	Abdul Latheef	INDUSTRIAL PSYCHOLOGY	AE 362	EI	6		44348	0.38889	0.416667	15	3	Model of consumer decision making	https://drive.google.com/file/d/1q7xcFBbD9Dym12vhk6lifR3V3Fpe_RM_/view?usp=sharing			2
44350.34786	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs368	CS	6	A	44350	0.45833	0.486111	59	1	Java script	https://drive.google.com/file/d/1aB5CQOdy53QeMjtv8Q0RzIGUfBgxKS-/view?usp=sharing			3
44350.38652	jerrinyomas@vjec.ac.in	JerrinYomas	SecureCommunication	EC468	EC	8		44349	0.45833	0.486111	45	4	RSA	https://drive.google.com/file/d/1vnOfGyGQH4A_QRgBOLrIN5Uo-7lVRBjz/view?usp=sharing			4
44350.38754	tintugeorge@vjec.ac.in	Tintu George	Basic Electrical	EST130	CS	2	B	44350	0.35417	0.381944	61	0	Mesh analysis-problem	https://drive.google.com/file/d/1Hg9o4mmflqv-f-QX4GsPEo3fjTo_b2So7/view?usp=sharing	Asking questions		1
44350.38957	jerrinyomas@vjec.ac.in	JerrinYomas	BasicElectronics	EST130	CS	2	A	44350	0.35417	0.381944	57	4	TransistorOperation	https://drive.google.com/file/d/12FfHwLpedv3dvQDxW6PtMJ4zN23b59-o/view?usp=sharing			1

44350.39492	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44350	0.35417	0.381944	59	1	Properties of Brick, Building Stone	https://drive.google.com/file/d/1YdvX_Z9UoK_nivKlqTR4nChZfwtpXZG/view?usp=sharing	Q/A		1
44350.40474	sridharanp@vjec.ac.in	Dr.P Sridharan	Manufacturing Technology -II Lab	ME334	ME	6	B	44350	0.35417	0.385417	19	0	Experiment no :9 Bore Dial indicator	https://drive.google.com/file/d/1kGxxOA_IMC_l0fcsSS7PQhnY55b0536p/view	Youtube Video	Good	1, 2, 3
44350.40926	anithababu@vjec.ac.in	Anitha Babu	POM	HS300	CE	6	A	44350	0.35417	0.381944	38	0	Staffing	https://drive.google.com/file/d/1qocl_V9laq1QPGuPj-OSvOxOAN_iUzk6/view?usp=drivesdk			1
44350.40978	jithinames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44350	0.38889	0.416667	40	2	Application structure-Android Manifest.xml, uses-permission & uses-sdk	https://drive.google.com/file/d/1849b1FFdRyPTNVpct2R0aGqb8AGLW7h/view?usp=sharing			2
44350.41403	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44350	0.35417	0.381944	33	1	WELDING METALLURGY	https://drive.google.com/file/d/1DWjAgc1mhS8D3Rkh3HuqBQ53gDBRYmM/view?usp=sharing	QUESTIONS		1
44350.41448	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44350	0.35417	0.381944	25	3	Economic load dispatch	https://drive.google.com/file/d/1RyQs8iKuDADwLZEv95r43tgWt8ceBv-7/view?usp=sharing		https://youtu.be/zroceGIVVdU	1
44350.41771	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44350	0.35417	0.381944	39	1	LINEAR SEARCH - ALGORITHM	https://drive.google.com/file/d/1exkJMMibdoYenlqTLT1IAU3HXSrOfw_/view?usp=sharing	Interact with students. Questions asked.	Good	1
44350.42012	lekshmyhari@vjec.ac.in	lekshmy s	NANOELECTRONICS	EC402	EC	8	A	44350	0.35417	0.395833	53	3	MAGNETIC FIELD EFFECT IN CRYSTALS	https://drive.google.com/file/d/1Co6K8kF6H-l0r1CYzVo_Cw0K4yT9SAOR/view?usp=sharing	SEMINAR	TOOK CLASS AFTER THE SEMINAR	1, 2
44350.42135	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS308	CS	8	A	44350	0.35417	0.388889	41	17	Network based embedded system, network based design	https://drive.google.com/file/d/1pt2Bj528AmEzFQsavvjeK4jCd2SUQty/view?usp=sharing			1
44350.42356	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	2	C	44350	0.38889	0.416667	30	1	Do while Tutorial	https://drive.google.com/file/d/1KDG5zc7bA9E2zC5goRjAkhDUL1OZ9Z4/view	Tutorial work given		2
44350.43129	kcmanojkc@vjec.ac.in	MANOJ K C	Analog Circuit and Simulation Lab	ESL202	EC	4		44350	0.35417	0.451389	58	3	Clipping circuit simulation using QUCS	https://drive.google.com/file/d/16TtbBXXkDffFG24Nf6zXc6e1FOCaKiBV/view?usp=sharing			1, 2, 3
44350.44115	gokulnath@vjec.ac.in	Gokulnath R	Basics of MEchanical Engineering	EST120	ME	2		44350	0.38889	0.416667	60	0	Air and Fuel system in IC engines	https://drive.google.com/file/d/1eljfZGsZDBPZ1Akm7xoPdGlnZjpQoLDH/view?usp=sharing	Asked questions	nil	2
44350.44832	sijibaskar@vjec.ac.in	SIJI.P	Probability, statistics and numerical methods	MAT 202	ME	4	B	44350	0.35417	0.381944	31	0	Exponential problems,normal	https://drive.google.com/file/d/1-sZO1QtgM9QIKsWlviscj7vbPBkU0tCt/view?usp=sharing	asked questions,home work		1
44350.45724	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44350	0.42361	0.451389	29	11	REVISION	https://drive.google.com/file/d/1BEVld6PmWtYqBt242SM3RerX4UZkXjzs/view?usp=sharing			3
44350.45737	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44350	0.42361	0.451389	19	3	REVISION	https://drive.google.com/file/d/1BEVld6PmWtYqBt242SM3RerX4UZkXjzs/view?usp=sharing			3
44350.45883	adarshks@vjec.ac.in	ADARSH KS	VLSI	EC 304	EC	6		44350	0.35417	0.381944	37	5	design rules	https://drive.google.com/file/d/1s-Qk-lwF126bcTKSt5PfmDRHGQIUINr6/view?usp=sharing			1
44350.46547	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44350	0.35417	0.381944	38	4	PAVEMENT MATERIALS	https://drive.google.com/file/d/1zazeFFhXlsB0z4iaTxHj3e8mvOaB8fO/view?usp=sharing			1
44350.46562	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44350	0.35417	0.416667	35	0	Adders	https://drive.google.com/file/d/1WRNZ5E6f0Tqj0Knmeh5QZ3lPjpZqWc/view?usp=sharing			1, 2
44350.46626	neenaphalgun@vjec.ac.in	Neena V V	Programming in C - Tutorial	EST102	CS	2	C	44350	0.38889	0.416667	58	3	While & Do While loop	https://drive.google.com/file/d/1uk5t2YeAxp3ArKuzKSmNTfg9jkhgFfa/view?usp=sharing	Programming		2
44350.47082	vasu@vjec.ac.in	vasudevan m	ETHICS	HUT200	CS	4	A	44350	0.42361	0.451389	59	0	professional rights	https://drive.google.com/file/d/1Vq4LYVyNIXcAyMg0QQRWtg-wQ2ksIWei/view?usp=sharing	questions	good	3
44350.47295	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44350	0.38194	0.416667	37	1	Design of sarda type fall	https://youtu.be/n-b5SXgS71U			2
44350.47493	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2		44350	0.42361	0.451389	32	1	Active/Passive Voice	https://drive.google.com/file/d/1dNUIYW5u5WD-wRxpPP63qUy8J7_m3JU/view?usp=sharing	interacted		3
44350.4754	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 405	CE	8	A	44350	0.42361	0.479167	48	5	SLUDGE DIGESTION TANK	https://drive.google.com/file/d/1IQ5EAve0XfCm4LAHW4yphS87EixAmDS9/view?usp=sharing			3, 4
44350.47652	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2		44350	0.42361	0.451389	21	1	Passive/Active Voice	https://drive.google.com/file/d/1dNUIYW5u5WD-wRxpPP63qUy8J7_m3JU/view?usp=sharing	interacted		3
44350.48031	divyab@vjec.ac.in	Divya B	Network Programming Lab	CS334	CS	6		44350	0.35417	0.451389	30	0	Program 7-Multi user chat using TCP	https://drive.google.com/file/d/1i2SE5ZTAN301cYRlnzj6bowDRKWiL_Ub/view?usp=sharing	Asked questions.		1, 2, 3
44350.48337	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44350	0.38889	0.416667	52	2	Magneto hydrodynamic system	https://drive.google.com/file/d/1KKmwO7d5YkdfzrZB20aXWluJ629AKfg/view?usp=sharing			2
44350.48468	gracejohn@vjec.ac.in	Grace John M	DC	EC302	EC	6		44350	0.42361	0.451389	41	1	MODULATION SCHEMES	https://drive.google.com/file/d/1_v9JJORCOFGYtAdqnPvjYDwQDFU0igl9/view?usp=sharing	HOME WORK		3
44350.48503	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44350	0.42361	0.451389	52	2	Magneto hydrodynamic system	https://drive.google.com/file/d/1sV5jjlOC2VvC5ahWR1Mks30u8XKN7_fg/view?usp=sharing			3
44350.48546	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44350	0.42361	0.451389	53	0	SETBACK DISTANCE PART2_VERTICAL ALIGNMENT PART1	https://drive.google.com/file/d/1MSGqInx90ZD_LRyof01q0h-D-3rGX4BM/view?usp=sharing			3
44350.48633	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	B	44350	0.42361	0.479167	39	1	C PROGRAMS USING IF.....ELSE LOOP - LARGEST AMONG TWO NUMBERS, SMALLEST AMONG TWO NUMBERS, ODD OR EVEN, PERFECTLY DIVISIBLE BY 5 OR NOT	https://drive.google.com/file/d/1t6ARP34yEZdnK2HzSxY7MZ06X10kZUBh/view?usp=sharing	Interact with students. Questions asked. programs are executed using online platform.	Good	3, 4
44350.48845	logibobyabraham@vjec.ac.in	logi n boby	Transportation Engineering I	CE308	CE	6	A	44349	0.45833	0.486111	37	1	Design of flexible pavement by IRC Method	https://drive.google.com/file/d/175sbZCUWFO5qX-fQo1iOW4F8JF2Wy2j_/view			4, 5
44350.49014	logibobyabraham@vjec.ac.in	Logi N boby	Design and engineering	EST200	CE	4	B	44349	0.38889	0.416667	53	0	Physical idealisation and mathematical modelling	https://drive.google.com/file/d/17HZ7RlyzEhxZCYv3n9087TDt3fPj3dp/view			2
44350.49166	logibobyabraham@vjec.ac.in	logi n boby	Design and Engineering	EST200	CE	4	B	44350	0.45833	0.486111	49	4	question discussion	https://drive.google.com/file/d/1IEyXLM8vY0Tk680GYT2zXp2_2hM7RnH/view			4
44350.49825	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44350	0.35417	0.381944	53	0	Normal distribution	https://drive.google.com/file/d/1ox4Y9dVvd0-jUifejDVCr-H1aVZudY4/view?usp=sharing	Questions asked		1
44350.49974	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44350	0.42361	0.451389	35	0	Exponential distribution	https://drive.google.com/file/d/1Z8GRvy4JTyMxea1Lnq6aHpzpBGDxyDSQ/view?usp=sharing	Asked questions		3



44350.50202	akhilamathew@vjec.ac.in	Akhila Mathew	Operating System	CST 206	CS	4	A	44350	0.38889	0.416667	58	1	FCFS- part 2	<a href="https://drive.google.com/file/d/1SE-crlsO-fAQqseB37Ll5MrtpOAE0Zs/view?usp=sharing">https://drive.google.com/file/d/1SE-crlsO-fAQqseB37Ll5MrtpOAE0Zs/view?usp=sharing</a>			2
44350.51247	lalyjames@vjec.ac.in	LALY JAMES	DCMT	EET202	EE	4	A	44350	0.45833	0.486111	32	3	Dc machine losses & power stages	<a href="https://drive.google.com/file/d/1JruEgWduyb378WpEgMxGqpfXUfDS9ktu/view?usp=sharing">https://drive.google.com/file/d/1JruEgWduyb378WpEgMxGqpfXUfDS9ktu/view?usp=sharing</a>	questions	network issue happened	4
44350.51344	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44349	0.35417	0.409722	31	0	Surface Integral	<a href="https://drive.google.com/file/d/1pwjksr-vPxyj6fFfx-Eu9fMzixN4j92/view?usp=sharing">https://drive.google.com/file/d/1pwjksr-vPxyj6fFfx-Eu9fMzixN4j92/view?usp=sharing</a>			1, 2
44350.51412	akhilamathew@vjec.ac.in	Akhila Mathew	Professional communication	HUN 102	CS	2	B	44350	0.42361	0.451389	61	0	Format of report	<a href="https://drive.google.com/file/d/1y82L5KXePBRZcpnz57VWwlOXVndcKB6C/view?usp=sharing">https://drive.google.com/file/d/1y82L5KXePBRZcpnz57VWwlOXVndcKB6C/view?usp=sharing</a>			3
44350.51713	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44349	0.45833	0.486111	60	0	Surface Integral	<a href="https://drive.google.com/file/d/1IEJUcbEC9Lb1AHJo3nVl915fihMJn_Cb/view?usp=sharing">https://drive.google.com/file/d/1IEJUcbEC9Lb1AHJo3nVl915fihMJn_Cb/view?usp=sharing</a>			4
44350.52576	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44350	0.45833	0.486111	35	2	MODULE-V- EHF	<a href="https://drive.google.com/file/d/1-n3y9PmUFL6tUc6zELluhe1SbmnqpyTt/view?usp=sharing">https://drive.google.com/file/d/1-n3y9PmUFL6tUc6zELluhe1SbmnqpyTt/view?usp=sharing</a>	Qs		4
44350.52718	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	ME	4	Minor	44350	0.49306	0.055556	19	1	Gandhian idea	<a href="https://drive.google.com/file/d/1LEFa6mVQLy4JFJmZ2n0EE1c8FOM1bK4/view?usp=sharing">https://drive.google.com/file/d/1LEFa6mVQLy4JFJmZ2n0EE1c8FOM1bK4/view?usp=sharing</a>	discussion		5, 6
44350.53511	anuragi@vjec.ac.in	ANURAGI P	ENGINEERING MECHANICS	EST100	CE	2	A	44350	0.35417	0.381944	31	10	PROBLEMS ON EQUILIBRIUM CONDITION	<a href="https://drive.google.com/file/d/1nN6WmRevaYRyzobnn6V_1V2uW972byvr/view?usp=sharing">https://drive.google.com/file/d/1nN6WmRevaYRyzobnn6V_1V2uW972byvr/view?usp=sharing</a>			1
44350.53655	anuragi@vjec.ac.in	ANURAGI P	MECHANICS	EST100	CE	2	A	44350	0.45833	0.486111	38	3	PROBLEMS	<a href="https://drive.google.com/file/d/1nN6WmRevaYRyzobnn6V_1V2uW972byvr/view?usp=sharing">https://drive.google.com/file/d/1nN6WmRevaYRyzobnn6V_1V2uW972byvr/view?usp=sharing</a>			4
44350.53665	sridharanp@vjec.ac.in	Dr.P Sridharan	Professional communication	HUN102	ME	2	A	44350	0.49306	0.020833	59	1	Speaking Practice, Body Language	<a href="https://drive.google.com/file/d/1iFZvPuVEFVrEaElcWhGQsJMdw eB5iFBp/view">https://drive.google.com/file/d/1iFZvPuVEFVrEaElcWhGQsJMdw eB5iFBp/view</a>	Youtube video	NA	5, 6
44350.53782	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44350	0.45833	0.520833	57	0	Handoff Strategies	<a href="https://drive.google.com/file/d/19aqvHL7BsZ7nXpaO4i6Xv-peLcWjRmvv/view?usp=sharing">https://drive.google.com/file/d/19aqvHL7BsZ7nXpaO4i6Xv-peLcWjRmvv/view?usp=sharing</a>	Discussion		4, 5
44350.53806	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44350	0.45833	0.486111	60	0	Translation Scheme	<a href="https://drive.google.com/file/d/1EqbF6CPPz7aLZzaj-259OKq9OaTimU7p/view">https://drive.google.com/file/d/1EqbF6CPPz7aLZzaj-259OKq9OaTimU7p/view</a>	Asked questions in between		4
44350.53911	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44350	0.49306	0.538194	34	6	Revision - Module 4,5,6 - UQ discussion	<a href="https://drive.google.com/file/d/1USPyKb_5rykJeZpZ-5mfpM1tbVEcv_Dp/view?usp=sharing">https://drive.google.com/file/d/1USPyKb_5rykJeZpZ-5mfpM1tbVEcv_Dp/view?usp=sharing</a>			5, 6
44350.54231	vinayasathyan@vjec.ac.in	Vinaya S M	Civil Workshop	ESL 120	CE	2	B	44350	0.49306	0.555556	19	0	Screw Gauge and Vernier calliper	<a href="https://drive.google.com/file/d/1SsKS81aYuE0n1oMwflm8acRl9TfcrfH-/view?usp=sharing">https://drive.google.com/file/d/1SsKS81aYuE0n1oMwflm8acRl9TfcrfH-/view?usp=sharing</a>	Q&A		5, 6
44350.54592	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	CS	2	C	44350	0.35417	0.381944	60	1	Nodal analysis, problems	<a href="https://drive.google.com/file/d/1Ch99C0mJfo8FA54iID93r_VXKc vUX_d/view?usp=sharing">https://drive.google.com/file/d/1Ch99C0mJfo8FA54iID93r_VXKc vUX_d/view?usp=sharing</a>	Discussion		1
44350.55651	lekshmyhari@vjec.ac.in	Lekshmy S	Professional communication	Hun102	EC	2	A	44350	0.41667	0.451389	51	1	Assigned work	<a href="https://drive.google.com/file/d/1qp8tHTfB1NWXdu9pTidJBkaz2D WqM6HC/view?usp=drivesdk">https://drive.google.com/file/d/1qp8tHTfB1NWXdu9pTidJBkaz2D WqM6HC/view?usp=drivesdk</a>	Give assignment work		3
44350.56135	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44350	0.52778	0.555556	41	0	LINEAR SEARCH - ALGORITHM	<a href="https://drive.google.com/file/d/1UMBgjFzrVxmnWDxgXR9Dou-3Wn4MZMqM/view?usp=sharing">https://drive.google.com/file/d/1UMBgjFzrVxmnWDxgXR9Dou-3Wn4MZMqM/view?usp=sharing</a>	Interact with students.	Good	6
44350.56568	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44349	0.49306	0.548611	55	5	Bottomup evaluation of S attribute defenition, DAG	<a href="https://drive.google.com/file/d/1EqbF6CPPz7aLZzaj-259OKq9OaTimU7p/view">https://drive.google.com/file/d/1EqbF6CPPz7aLZzaj-259OKq9OaTimU7p/view</a>	Asked questions , Problem solving		5, 6
44350.56851	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44350	0.38889	0.416667	41	0	Line integrals problems	<a href="https://youtu.be/tPIO-78tnVI">https://youtu.be/tPIO-78tnVI</a>	asked questions	good	2
44350.56977	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44350	0.38889	0.416667	40	0	Line integrals problems	<a href="https://youtu.be/tPIO-78tnVI">https://youtu.be/tPIO-78tnVI</a>	asked questions	good	2
44350.57095	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44350	0.42361	0.451389	60	0	Conservative vector field and scalar potential function	<a href="https://youtu.be/pey6icHDkSk">https://youtu.be/pey6icHDkSk</a>	asked questions	good	3
44350.5724	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44350	0.45833	0.486111	28	3	WELDING INTRODUCTION	<a href="https://drive.google.com/file/d/1VDnPLipmeVQNwfnIyoN30u60vLIYEZS/view?usp=sharing">https://drive.google.com/file/d/1VDnPLipmeVQNwfnIyoN30u60vLIYEZS/view?usp=sharing</a>	DISCUSSION	NIL	4
44350.57419	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44350	0.52778	0.555556	38	4	PAVEMENT MATERIALS	<a href="https://drive.google.com/file/d/1UuQfEH3WJoWfOKtkqGXPU2U BfGL_KTb/view?usp=sharing">https://drive.google.com/file/d/1UuQfEH3WJoWfOKtkqGXPU2U BfGL_KTb/view?usp=sharing</a>			6
44350.57467	ashababy@vjec.ac.in	Asha Baby, Ancy K Sunny	Microprocessor lab	CS 332	CS	6	A	44350	0.35417	0.451389	29	1	Sorting operations using TASM, 8051 microcontroller simulator installation, 8 bit addition	<a href="https://drive.google.com/file/d/1J6rM3yVYbvmT1E6H4HjN5E4mu72DaXT5/view?usp=sharing">https://drive.google.com/file/d/1J6rM3yVYbvmT1E6H4HjN5E4mu72DaXT5/view?usp=sharing</a>	Viva conducted		1, 2, 3
44350.57728	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	CE	4	Minor	44350	0.49306	0.555556	54	12	Energy from biomass and Solar thermal systems	<a href="https://drive.google.com/file/d/1Ti493BrBfDH9Bo4SBHJel_lbZDV PMSsQ/view">https://drive.google.com/file/d/1Ti493BrBfDH9Bo4SBHJel_lbZDV PMSsQ/view</a>	Topic discussed	CE -A,B; ME -A,B;	5, 6
44350.58319	divyavinod@vjec.ac.in	Divya K	Computer organization & architecture	CST 202	CS	4	A	44350	0.45833	0.486111	59	0	introduction to register transfer logic	<a href="https://drive.google.com/file/d/1_Gu0apsU4spFVHdb2WnrXD8oe_R1vYbF/view?usp=sharing">https://drive.google.com/file/d/1_Gu0apsU4spFVHdb2WnrXD8oe_R1vYbF/view?usp=sharing</a>			4
44350.58747	arunlalmp@vjec.ac.in	Arunlal M P	Mechanical workshop	ESL120	CE	2	B	44350	0.49306	0.555556	20	1	Foundry	<a href="https://drive.google.com/file/d/1pO1JF9n6MqecgC90HojRnPY3jmtaxqC/view?usp=sharing">https://drive.google.com/file/d/1pO1JF9n6MqecgC90HojRnPY3jmtaxqC/view?usp=sharing</a>			5, 6
44350.58839	divyavinod@vjec.ac.in	Divya K	professional communication	HUN 102	CS	2	C	44350	0.42361	0.451389	61	0	group discussion- presented by students	<a href="https://drive.google.com/file/d/1uzCfx1jLpVH4OeNX1vk_2sK8CE rOUNy/view?usp=sharing">https://drive.google.com/file/d/1uzCfx1jLpVH4OeNX1vk_2sK8CE rOUNy/view?usp=sharing</a>	activity : students presentation		3
44350.60039	sreekanth@vjec.ac.in	Dr. Sreekanth M P	CAD & Analysis Lab	ME332	ME	6	A	44350	0.45833	0.555556	16	1	Universal Coupling Assembly (CATIA) & Bicycle Frame Analysis (ANSYS)	<a href="https://drive.google.com/file/d/1Bux8CbPxM_G--J80seOMcG_L_sOkE02f/view?usp=sharing">https://drive.google.com/file/d/1Bux8CbPxM_G--J80seOMcG_L_sOkE02f/view?usp=sharing</a>	NIL	Lab Batch 1	4, 5, 6
44350.60162	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44349	0.35417	0.381944	45	12	Methods of thickening, Sludge digestion- Anaerobic digestion	<a href="https://drive.google.com/file/d/1I6e07mtKKTQWPvU-Ez4B8K6pnBOPHwll/view?usp=sharing">https://drive.google.com/file/d/1I6e07mtKKTQWPvU-Ez4B8K6pnBOPHwll/view?usp=sharing</a>	pentablet, pdf annotator, slides, ziteboard		1
44350.60194	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44349	0.42361	0.451389	40	13	Design of sludge digestion tanks	<a href="https://drive.google.com/file/d/19derWoHfB2wUX6_rXeUxn-eZtQuepC_/view?usp=sharing">https://drive.google.com/file/d/19derWoHfB2wUX6_rXeUxn-eZtQuepC_/view?usp=sharing</a>	pentablet, pdf annotator, slides, ziteboard		3
44350.60281	ashwinjoy@vjec.ac.in	ASHWIN JOY	ENVIRONMENTAL ENGINEERING – II	CE402	CE	8	B	44349	0.52778	0.555556	40	13	Sludge drying beds, methods of sludge disposal	<a href="https://drive.google.com/file/d/1I6e07mtKKTQWPvU-Ez4B8K6pnBOPHwll/view?usp=sharing">https://drive.google.com/file/d/1I6e07mtKKTQWPvU-Ez4B8K6pnBOPHwll/view?usp=sharing</a>	pentablet, pdf annotator, slides, ziteboard		6
44350.60377	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44350	0.45833	0.520833	31	0	Diffraction – Two types	<a href="https://youtu.be/qmnnBPewJcU">https://youtu.be/qmnnBPewJcU</a>	Questions asked , class work is given		4, 5
44350.60381	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44350	0.45833	0.520833	59	2	Diffraction – Two types	<a href="https://youtu.be/qmnnBPewJcU">https://youtu.be/qmnnBPewJcU</a>	Questions asked , class work is given		4, 5
44350.60385	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44350	0.45833	0.520833	60	1	Diffraction – Two types	<a href="https://youtu.be/qmnnBPewJcU">https://youtu.be/qmnnBPewJcU</a>	Questions asked , class work is given		4, 5
44350.60542	ashwinjoy@vjec.ac.in	ASHWIN JOY, ROJIN P	MATERIAL TESTING LAB I	CEL 202	CE	4	B	44350	0.35417	0.451389	54	0	Torsion test on mild steel rod	<a href="https://drive.google.com/file/d/1JvtrziGFuDIHRIHGO2nducz46hrE6s7/view?usp=sharing">https://drive.google.com/file/d/1JvtrziGFuDIHRIHGO2nducz46hrE6s7/view?usp=sharing</a>	slides, pdf annotator, Youtube videos,		1, 2, 3
44350.61093	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44350	0.38889	0.416667	51	2	seismic discontinuities	<a href="https://drive.google.com/file/d/1rqSpygUaIFSKxQPwhs4-BxcjRsZUrAETC/view?usp=sharing">https://drive.google.com/file/d/1rqSpygUaIFSKxQPwhs4-BxcjRsZUrAETC/view?usp=sharing</a>	Q&A sessions		2

44350.61236	kcmanoajc@vjec.ac.in	MANOJ K C	Basics of Electronics Engineering	EST130	CS	2	C	44350	0.52778	0.555556	60	1	Operation of Transistor	https://drive.google.com/file/d/1QdSEC4zS2t3n2hEz2TV0MzmgSzZoOzqk/view?usp=sharing	Q&A		6
44350.61586	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	EE	4	Minor	44350	0.49306	0.555556	18	2	GANDHIAN IDEAS ON GLOBAL WARMING	https://drive.google.com/file/d/1LEFa6mVQLy4JfJmZ2n0EE1c8FOM1bK4/view?usp=sharing			5, 6
44350.61867	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE 306	CE	6	A	44350	0.45833	0.486111	38	0	OOPs concepts: Class and object	https://drive.google.com/file/d/113cGov3Dd62s_IWxfYajCvtHa6LGEu7/view?usp=sharing	Asked questions		4
44350.62788	jinsamathew@vjec.ac.in	Jinsa Mathew	Process Control	AE302	EI	6		44350	0.35417	0.423611	16	2	Multiloop performance enhancemet & step analysis of system	https://drive.google.com/file/d/1-84irQxJne7c04zriPwT5BuMZGsiqQ53/view?usp=sharing		https://drive.google.com/file/d/1w7LSi90iFgr6zSJBjHjvoGRD3eNAh8ED/view?usp=sharing	1, 2
44350.63051	jinsamathew@vjec.ac.in	Jinsa Mathew	Instrumentation system desing	AET292	EI	4	Honours	44350	0.49306	0.555556	8	8	NEMA, DIN STANDARDS, INSTRUMENTATION SYMBOL & SIGNALS	https://drive.google.com/file/d/1i1WHwv7sYOzGM5Gh9TUmAjME85DFLCO/view?usp=sharing			5, 6
44350.63281	anisha@vjec.ac.in	Anisha Joseph	Programming in C	CS472	EE	2		44350	0.49306	0.520833	31	2	Logical and assignment operators	https://drive.google.com/file/d/1hE87IFJBMOuV-dhlsOpjRtJHQfDqk_VD/view?usp=sharing			5
44350.63389	ambilimacse@vjec.ac.in	Ambilii M A	Software Engineering & project management	CS308	CS	6	A	44350	0.49306	0.520833	60	0	Integration testing,validstion testing, system testing	https://drive.google.com/file/d/1UEew29d-r_kc3cacOE7RNLn8Hfn9h1cX/view?usp=sharing			5
44350.63407	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44350	0.49306	0.520833	22	0	Logical and assignment operators	https://drive.google.com/file/d/1hE87IFJBMOuV-dhlsOpjRtJHQfDqk_VD/view?usp=sharing			5
44350.63481	rinnet@vjec.ac.in	Rinnet Francis	CEPM	CE404	CE	8	B	44350	0.35417	0.416667	36	20	Revision	https://drive.google.com/file/d/1pTbAG0vrmMVWON1PVxio7X36fqauvo_L/view?usp=sharing			1, 2
44350.63551	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44350	0.52778	0.555556	31	2	Increment ,Decrement and conditional operators	https://drive.google.com/file/d/1_6V-PBfDq2SLMexSfVv_gUwbRY4aFo-/view?usp=sharing			6
44350.63683	rinnet@vjec.ac.in	Rinnet Francis	CEPM	CE404	CE	8	B	44349	0.38889	0.416667	56	0	Revision	https://drive.google.com/file/d/1eGxuNoDO1eght7exylVhQZla5PNSWAkQ/view?usp=sharing			2
44350.63688	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44350	0.52778	0.555556	22	0	increment decrement and ternary operators	https://drive.google.com/file/d/1_6V-PBfDq2SLMexSfVv_gUwbRY4aFo-/view?usp=sharing			6
44350.64159	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44350	0.45833	0.520833	25	3	NUMERICAL PROBLEMS	https://drive.google.com/file/d/1nNMjuGI7OXgakuBE50QhIAvg4a068mBJ/view?usp=sharing	QUESTIONS		5, 6
44350.65946	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT 102	CS	2	B	44350	0.45833	0.486111	60	0	Applications of Surface integral	https://youtube.com/playlist?list=PLyFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne	Home work	Good	4
44350.66175	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT 102	EC	2	A	44350	0.45833	0.486111	52	0	Applications of Surface integral	https://youtube.com/playlist?list=PLyFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne	Home work	Good	4
44350.66941	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44350	0.35417	0.416667	32	1	Projection of Solids cylinder	https://drive.google.com/file/d/18F1whg7wJruSa6exTCrGQFUkIUW-MhAt/view			1, 2
44350.67081	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44350	0.35417	0.416667	22	0	projections of solids cylinder	https://drive.google.com/file/d/18F1whg7wJruSa6exTCrGQFUkIUW-MhAt/view			1, 2
44350.67174	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44350	0.49306	0.555556	37	0	FREE CONVENTION	https://drive.google.com/file/d/1Q-xES0cRI2h5-7gmOhhKKbglvuuViDzt/view?usp=sharing			5, 6
44350.67638	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44350	0.45833	0.486111	31	2	Green's theorem	https://drive.google.com/file/d/1yh5DtPAyIR4xYYKLBzsHJcYkX3LxCh/view?usp=sharing	asked questions,home work		4
44350.6765	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44350	0.52778	0.555556	56	5	NODAL ANALYSIS	https://drive.google.com/file/d/1XaC3kzp_kgBf6OhVJWMC7mAHGeXkqJKs/view?usp=sharing	QUESTIONS		6
44350.67773	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EI	2		44350	0.45833	0.486111	21	1	Green's theorem	https://drive.google.com/file/d/1yh5DtPAyIR4xYYKLBzsHJcYkX3LxCh/view?usp=sharing	asked questions, home work		4
44350.68432	margaret@vjec.ac.in	Margaret Abraham	Comprehensive exam	CE352	CE	6	A	44350	0.49306	0.555556	38	0	Geotechnical engineering	https://youtu.be/nHq9uols1oA			5, 6
44350.69286	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44350	0.38889	0.416667	36	4	REVISION	https://drive.google.com/file/d/1Td9GCE0vG4LMVkdZu50BgulslBkgc_0m/view?usp=sharing	STUDENT PPT		2
44350.69436	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44350	0.45833	0.486111	36	4	REVISION	https://drive.google.com/file/d/1Td9GCE0vG4LMVkdZu50BgulslBkgc_0m/view?usp=sharing	STUDENT PPTS	CLASS INTERRUPTED DUE TO NETWORK ISSUES	4
44350.74964	lekshmyhari@vjec.ac.in	LEKSHMYS	NANO ELECTRONICS	EC292	EC	4	Honours	44350	0.58333	0.625	21	0	DENSITY OF STATE	https://drive.google.com/file/d/1JLNCy8mkhJe5zjtVQV1zCF55q6HTJJu/view?usp=sharing			6
44350.75805	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44350	0.45833	0.486111	53	0	Hydrometer analysis	https://drive.google.com/file/d/1xt6_zechZvnHicyUNCPX3UagDDv_owzJ/view		Good	4
44350.76016	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44350	0.49306	0.520833	38	4	Previous university QP	https://drive.google.com/file/d/1h6hep_wgLS_RQ1bF9VKLSnM6ABCQyxPQ/view		Good	5
44350.80076	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44350	0.38889	0.416667	34	0	Internal Energy as a property	https://drive.google.com/file/d/1MdBsH1Jg50F9e0l-GrxsEZ9AfNgj5PYa/view?usp=sharing	Questions asked in between		2
44350.80302	appu.kurian@vjec.ac.in	Appu Kurian	Design and Engineering	EST200	ME	4	A	44350	0.45833	0.486111	34	0	Design communication	https://drive.google.com/file/d/1w-d8gnFoJpWIVZ-r_-6xTgNi4hVon5tk/view?usp=sharing	Questions asked in between		4
44350.80876	hridyap94@vjec.ac.in	Hridya P	CEPM	CE 404	CE	8	A	44350	0.35417	0.423611	53	0	TQM	https://drive.google.com/file/d/1uQhjpXUJHixxVO7q2YBq1b0Z0zWlsmKa/view			1, 2
44350.81145	shamyasanthosh@vjec.ac.in	shamya A	signals and system	ECT204	EI	4	A	44350	0.35417	0.381944	20	1	step response	https://drive.google.com/file/d/1EyLIK4g-bZKBAPd30HzvBVrqsQh5vFR/view?usp=sharing	activity given	nil	1
44350.81302	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	EE	4	Minor	44350	0.49306	0.555556	11	0	Gas Tungsten Arc Welding, Plasma Arc Welding.	https://drive.google.com/file/d/1py4lqf-j9JfphNwKWYajOsFk81fxMKsd/view?usp=sharing			5, 6
44350.81307	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	CE	4	Minor	44350	0.49306	0.555556	35	2	Gas Tungsten Arc Welding, Plasma Arc Welding.	https://drive.google.com/file/d/1py4lqf-j9JfphNwKWYajOsFk81fxMKsd/view?usp=sharing			5, 6
44350.81441	shamyasanthosh@vjec.ac.in	shamya A	signals and sytem	ect204	EI	4	A	44350	0.35417	0.381944	20	1	step response	https://drive.google.com/file/d/1E7z-KGZBUHv4vyGy-6TbQOTas52cC9Bs/view?usp=sharing	activity given	nil	1
44350.81685	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44350	0.02778	0.555556	23	5	Neural Communication	https://drive.google.com/file/d/1UCWnQHEXL7YlCKMMHw5jXaA4xnsa3t/view?usp=sharing			6
44350.82204	shamyasanthosh@vjec.ac.in	shamya A	signals and system	ECT 204	EI	4	A	44350	0.49306	0.513889	3	5	class work problem doubt clearance	https://drive.google.com/file/d/1k10FA4ZYjChuz21Am9zjE1McvpiCzL/view?usp=sharing	nil	remedial class	5



44350.88564	prabinjesu@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44350	0.42361	0.451389	26	2	transmission lines	<a href="https://drive.google.com/file/d/10ld5lihMLsXsRbGEF2iCedign1FRR_j/view?usp=sharing">https://drive.google.com/file/d/10ld5lihMLsXsRbGEF2iCedign1FRR_j/view?usp=sharing</a>	NIL	NIL	3
44350.9304	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44349	0.49306	0.520833	59	0	Synthesizing E-R diagrams to relational Schema	<a href="https://drive.google.com/file/d/1uEmIPpJTFnKfY6Z5Rczv8kkLcvB74nVB/view?usp=sharing">https://drive.google.com/file/d/1uEmIPpJTFnKfY6Z5Rczv8kkLcvB74nVB/view?usp=sharing</a>	Asked questions during class		5
44350.93233	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44350	0.35417	0.381944	57	2	Unary Relational Operations	<a href="https://drive.google.com/file/d/1FG1dSLw8GsxJpLdu0AQK6MB4BbYlxQ/view?usp=sharing">https://drive.google.com/file/d/1FG1dSLw8GsxJpLdu0AQK6MB4BbYlxQ/view?usp=sharing</a>	Discussed examples		1
44350.93309	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44349	0.42361	0.451389	10	8	PRESSURE MEASUREMENT - REVISSION	<a href="https://drive.google.com/file/d/1LraGmx7JpjiXEcYbyXZ879Rd1XGm0t_Z/view?usp=sharing">https://drive.google.com/file/d/1LraGmx7JpjiXEcYbyXZ879Rd1XGm0t_Z/view?usp=sharing</a>	ASK QUESTIONS	GOOD	3
44350.93546	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44350	0.42361	0.451389	9	9	PRESSURE MEASUREMENT - REVISSION	<a href="https://drive.google.com/file/d/1LraGmx7JpjiXEcYbyXZ879Rd1XGm0t_Z/view?usp=sharing">https://drive.google.com/file/d/1LraGmx7JpjiXEcYbyXZ879Rd1XGm0t_Z/view?usp=sharing</a>	ASK QUESTIONS	GOOD	3
44350.93589	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44350	0.49306	0.555556	50	2	Record types, list types, pointer types	<a href="https://drive.google.com/file/d/1TdOE_uLfuGUPBzyZkD1dyKe-mhG_lcuS/view?usp=sharing">https://drive.google.com/file/d/1TdOE_uLfuGUPBzyZkD1dyKe-mhG_lcuS/view?usp=sharing</a>			5, 6
44350.9388	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44350	0.52778	0.555556	9	9	VISCOSITY MEASUREMENT - REVISSION	<a href="https://drive.google.com/file/d/12kGAU2cWTLX21M9GTmJmctCweuQjDyG/view?usp=sharing">https://drive.google.com/file/d/12kGAU2cWTLX21M9GTmJmctCweuQjDyG/view?usp=sharing</a>	ASK QUESTIONS	GOOD	6
44350.94041	ryne@vjec.ac.in	Ryne PM	Engg Graphics	EST110	AD	2	A	44350	0.52778	0.065972	32	0	Projection of Cone	<a href="https://drive.google.com/file/d/1DhVbUR3X85st-LgYbo5ijM2ew9Xt2xbn/view?usp=drive_web">https://drive.google.com/file/d/1DhVbUR3X85st-LgYbo5ijM2ew9Xt2xbn/view?usp=drive_web</a>	Problem given	nil	6
44350.94196	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44350	0.42361	0.451389	34	1	Radiation	<a href="https://drive.google.com/file/d/1GgFxFyP1oPsGFOI51HqbGs11d80f86/view?usp=drive_web">https://drive.google.com/file/d/1GgFxFyP1oPsGFOI51HqbGs11d80f86/view?usp=drive_web</a>	nil	nil	3
44350.94412	reshmakv@vjec.ac.in	RESHMA K V	Analytical Instrumentation	AE402	EI	8		44350	0.35417	0.381944	14	8	PREVIOUS YEAR QUESTION PAPER MAY 2019-PART A DISCUSSION	<a href="https://drive.google.com/file/d/12kGAU2cWTLX21M9GTmJmctCweuQjDyG/view?usp=sharing">https://drive.google.com/file/d/12kGAU2cWTLX21M9GTmJmctCweuQjDyG/view?usp=sharing</a>	ASK QUESTIONS	GOOD	1
44350.94737	reshmakv@vjec.ac.in	RESHMA K V	Analytical Instrumentation	AE402	EI	8		44350	0.49306	0.520833	14	8	UNIVERSITY QUESTION PAPER MAY 2019	<a href="https://classroom.google.com/c/Mjg4MDUyNTY3MzY1a/MzU4MTgxOT1MDcx/details">https://classroom.google.com/c/Mjg4MDUyNTY3MzY1a/MzU4MTgxOT1MDcx/details</a>	CLASS WORK	NIL	5
44350.95196	reshmakv@vjec.ac.in	RESHMAK V	Analytical Instrumentation	AE402	EI	8		44349	0.45833	0.486111	10	12	UNIVERSITY QUESTION PAPER OCTOBER 2019-DISCUSSION	<a href="https://drive.google.com/file/d/1KqtweB8eAw9bu3gClkqasJrCl_Jr3Joi/view?usp=sharing">https://drive.google.com/file/d/1KqtweB8eAw9bu3gClkqasJrCl_Jr3Joi/view?usp=sharing</a>	ASK QUESTIONS	GOOD	4
44350.95483	reshmakv@vjec.ac.in	RESHMA K V	Analytical Instrumentation	AE402	EI	8		44349	0.52778	0.555556	9	13	UNIVERSITY QUESTION PAPER OCTOBER 2019-DISCUSSION	<a href="https://drive.google.com/file/d/1LIUU8uKqRfVJGaOs_hy9n9e_UkmR43s/view?usp=sharing">https://drive.google.com/file/d/1LIUU8uKqRfVJGaOs_hy9n9e_UkmR43s/view?usp=sharing</a>	ASK QUESTIONS	GOOD	6
44350.97082	akhilamathew@vjec.ac.in	Akhila Mathew	professional communication	HUN 102	CS	2	B	44350	0.49306	0.555556	61	0	PQRT, How to give introduction, Business presentation,	<a href="https://drive.google.com/file/d/1_GeWZqXko4nlXCjEpJrwx5dFQ64TcZps/view?usp=sharing">https://drive.google.com/file/d/1_GeWZqXko4nlXCjEpJrwx5dFQ64TcZps/view?usp=sharing</a>			5, 6
44351.0671	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44350	0.49306	0.048611	52	0	line inclined to both plane initial problem	<a href="https://drive.google.com/file/d/1lxMkf2z5PoGzdltgVRIYd8570nPPSE/view?usp=sharing">https://drive.google.com/file/d/1lxMkf2z5PoGzdltgVRIYd8570nPPSE/view?usp=sharing</a>	ASKING QUESTIONS		5, 6
44351.07039	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44349	0.49306	0.555556	61	0	line inclined to both the reference planes	<a href="https://drive.google.com/file/d/1oq0WG90A3QxfvCUMoKOk5xQ8hAqa1J8/view?usp=sharing">https://drive.google.com/file/d/1oq0WG90A3QxfvCUMoKOk5xQ8hAqa1J8/view?usp=sharing</a>	ASKING QUESTIONS		5, 6
44351.07168	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44350	0.38889	0.416667	61	0	line inclined to both planes initial problem	<a href="https://drive.google.com/file/d/1zJgcTiar0NEC4hgZUPyUXOX_fukHknyb/view?usp=sharing">https://drive.google.com/file/d/1zJgcTiar0NEC4hgZUPyUXOX_fukHknyb/view?usp=sharing</a>	ASKING QUESTIONS		2
44351.07323	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44348	0.42361	0.451389	31	0	DESIGN THINKING CASE STUDY	<a href="https://drive.google.com/file/d/1iHWahDQNGo76YfItHmgDWex-92fL3Qsz/view?usp=sharing">https://drive.google.com/file/d/1iHWahDQNGo76YfItHmgDWex-92fL3Qsz/view?usp=sharing</a>	ASKING QUESTIONS		3
44351.07457	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44350	0.42361	0.451389	31	0	CONVERGENT DIVERGENT THINKING	<a href="https://drive.google.com/file/d/1Md9SX4Z5-yQeFSzPa25aH0TKpp722VW4/view?usp=sharing">https://drive.google.com/file/d/1Md9SX4Z5-yQeFSzPa25aH0TKpp722VW4/view?usp=sharing</a>	ASKING QUESTIONS		3
44351.07713	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44348	0.45833	0.555556	15	0	SHAPING MACHINE	<a href="https://drive.google.com/file/d/1VV760eZfQDZxkfmigXSOUXdJCwYnwlAs/view?usp=sharing">https://drive.google.com/file/d/1VV760eZfQDZxkfmigXSOUXdJCwYnwlAs/view?usp=sharing</a>	ASKING QUESTIONS		4, 5, 6
44351.07833	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44350	0.35417	0.451389	16	0	SHAPING MACHINE	<a href="https://drive.google.com/file/d/1olwjyIfE8Xki88XzamooRLSYKXnY7T3/view?usp=sharing">https://drive.google.com/file/d/1olwjyIfE8Xki88XzamooRLSYKXnY7T3/view?usp=sharing</a>	ASKING QUESTIONS		1, 2, 3
44351.26446	aiswarya804@vjec.ac.in	Aiswarya S	DHS	CE302	CE	6	B	44341	0.35417	0.409722	38	4	Lacey's theory problems	<a href="https://drive.google.com/file/d/1MsiUtbA1gmxA5lq66xs47lzFV2bW8M/view?usp=drivesdk">https://drive.google.com/file/d/1MsiUtbA1gmxA5lq66xs47lzFV2bW8M/view?usp=drivesdk</a>			1, 2
44351.26611	aiswarya804@vjec.ac.in	Aiswarya S	Professional communication	HUN102	CE	2	A	44342	0.35417	0.381944	41	0	Personal passive sentences	<a href="https://drive.google.com/file/d/1pWwpoTD3GmTRhcPkFGol40TrD39MEQNV/view?usp=drivesdk">https://drive.google.com/file/d/1pWwpoTD3GmTRhcPkFGol40TrD39MEQNV/view?usp=drivesdk</a>			1
44351.26895	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44342	0.45833	0.486111	38	4	Design of trapezoidal notch fall, introduction	<a href="https://drive.google.com/file/d/1_naxx-CSKTpguwymZv7KwMwx2Bx-xS/view?usp=drivesdk">https://drive.google.com/file/d/1_naxx-CSKTpguwymZv7KwMwx2Bx-xS/view?usp=drivesdk</a>			4
44351.27876	aiswarya804@vjec.ac.in	AISWARYA S	Professional communication	HUN102	CE	2	A	44344	0.45833	0.520833	41	0	Numeral adjectives, embedded clause, conditional clauses	<a href="https://drive.google.com/file/d/1xQNrYwWzdPL2LGgcyJTeieXhu49ENBH/view?usp=drivesdk">https://drive.google.com/file/d/1xQNrYwWzdPL2LGgcyJTeieXhu49ENBH/view?usp=drivesdk</a>			4, 5
44351.28509	aiswarya804@vjec.ac.in	Aiswarya S	Professional communication	HUN102	CE	2	A	44344	0.45833	0.520833	41	0	Numeral adjectives, embedded sentences, conditional clause	<a href="https://drive.google.com/file/d/1xQNrYwWzdPL2LGgcyJTeieXhu49ENBH/view?usp=drivesdk">https://drive.google.com/file/d/1xQNrYwWzdPL2LGgcyJTeieXhu49ENBH/view?usp=drivesdk</a>			4, 5
44351.34033	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	Minor	44350	0.49306	0.555556	39	1	Instruction Set	<a href="https://drive.google.com/file/d/1V8mBCJpry0r70iwHQAAGc77YOCL7xiTq/view?usp=sharing">https://drive.google.com/file/d/1V8mBCJpry0r70iwHQAAGc77YOCL7xiTq/view?usp=sharing</a>	interacted		5, 6
44351.38659	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44351	0.35417	0.381944	22	0	UNIVERSITY PROBLEMS DISCUSSIONS	<a href="https://drive.google.com/file/d/1an12QTMQqvhe-YQZzzYopjGJK4iCtHvt/view?usp=sharing">https://drive.google.com/file/d/1an12QTMQqvhe-YQZzzYopjGJK4iCtHvt/view?usp=sharing</a>	RANDOME QUESTIONS		1
44351.38858	jjo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44351	0.35417	0.381944	22	0	PREVIOUS UNIVERSITY QUESTIONS	<a href="https://drive.google.com/file/d/1an12QTMQqvhe-YQZzzYopjGJK4iCtHvt/view?usp=sharing">https://drive.google.com/file/d/1an12QTMQqvhe-YQZzzYopjGJK4iCtHvt/view?usp=sharing</a>	RAMDOME QUESTIONS		1
44351.38991	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	BASIC ELECTRICLA ENGINEERING	EST 130	EE	2		44351	0.35417	0.381944	32	1	PREVIOUS UNIVERSITY QUESTIONS	<a href="https://drive.google.com/file/d/1an12QTMQqvhe-YQZzzYopjGJK4iCtHvt/view?usp=sharing">https://drive.google.com/file/d/1an12QTMQqvhe-YQZzzYopjGJK4iCtHvt/view?usp=sharing</a>	RANDOME QUESTIONS		1
44351.39704	vasu@vjec.ac.in	vasudevan m	ETHICS	HUT200	CS	4	B	44351	0.35417	0.381944	58	1	confidentiality	<a href="https://drive.google.com/file/d/1WIXFG6iBJ-28xucmzkL16GWYHNTWwhr/view?usp=sharing">https://drive.google.com/file/d/1WIXFG6iBJ-28xucmzkL16GWYHNTWwhr/view?usp=sharing</a>	questions	good	1
44351.41223	reemamathew@vjec.ac.in	Dr Reema Mathew A	basics of electronics engg	EST130	CS	2	B	44351	0.35417	0.381944	61	0	Previous university questions from module 4 discussed	<a href="https://drive.google.com/file/d/1EZziETIINTnlk5L8ok396noGHkOhZAc0/view?usp=sharing">https://drive.google.com/file/d/1EZziETIINTnlk5L8ok396noGHkOhZAc0/view?usp=sharing</a>	Asked questions, Homework assigned		1
44351.41601	linjesh@vjec.ac.in	Linjesh Sebastian	Design&Engineering	EST200	CE	4	A	44351	0.35417	0.381944	53	0	Design communication graphically	<a href="https://drive.google.com/file/d/10WXi5RiYp1tMBCBLZym1YRKYdrtOR7S/view">https://drive.google.com/file/d/10WXi5RiYp1tMBCBLZym1YRKYdrtOR7S/view</a>			1
44351.41924	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44351	0.35417	0.381944	60	0	Loops in C- For loop with example	<a href="https://drive.google.com/file/d/1z1Ro55oYz1o6oivcDbDqtn_m1SGx2HPC/view?usp=sharing">https://drive.google.com/file/d/1z1Ro55oYz1o6oivcDbDqtn_m1SGx2HPC/view?usp=sharing</a>	Asked questions in between the class		1
44351.42364	bijupmathews@vjec.ac.in	Dr Biju Mathew	Basic Civil Engineering	EST120	CE	2	A	44351	0.35417	0.416667	41	41	Surveying	<a href="https://drive.google.com/file/d/1Wb_6ENUSzt_jNF9SKx9GHFLauCTK3U0/view?usp=sharing">https://drive.google.com/file/d/1Wb_6ENUSzt_jNF9SKx9GHFLauCTK3U0/view?usp=sharing</a>			1, 2
44351.42543	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	HS300	PRINCIPLE S OF MANAGEM ENT	EE	6		44351	0.38889	0.416667	26	2	Contingency approaches to leadership	<a href="https://drive.google.com/file/d/1anMtxpavAskKZKuhN8yWUkyy7CzmH2y/view?usp=sharing">https://drive.google.com/file/d/1anMtxpavAskKZKuhN8yWUkyy7CzmH2y/view?usp=sharing</a>			2

44351.43416	jagannathmp@vjec.ac.in	Jagannath MP	probability,RP	MAT 204	EI	4		44350	0.45833	0.486111	20	2	Normal problems	https://drive.google.com/file/d/1Q9rTFpbGyGqM0jDDXAUe80PTwhzu8_Or/view?usp=sharing	questions		4	
44351.43568	jagannathmp@vjec.ac.in	Jagannath MP	Probability,RP and NM	MAT 204	EC	4		44350	0.45833	0.486111	61	1	normal problems	https://drive.google.com/file/d/1Q9rTFpbGyGqM0jDDXAUe80PTwhzu8_Or/view?usp=sharing	Questions		4	
44351.43987	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44351	0.38889	0.416667	59	1	Module 4 problems- carnot cycle	https://drive.google.com/file/d/1UQidYSjRQeFN5djr1XEHDzRyUec9d/view?usp=sharing	asked questions	nil	2	
44351.44096	vinayasathyan@vjec.ac.in	Vinaya S M	Constitution of India	MCN 202	CE	4	A	44351	0.38889	0.416667	50	3	Citizenship	https://drive.google.com/file/d/1OlwyFgV6mDex1crXHwAEBMm8G6Guly9u/view?usp=sharing	Q&A		2	
44351.44575	anittajose@vjec.ac.in	ANITTA JOSE	IS	MT482	CE	8	A	44343	0.49306	0.555556	48	3	HAZARD	https://drive.google.com/file/d/192ZvTDbImG6FCEi_MY9B7ldDqFxfSd3R/view?usp=sharing			5, 6	
44351.44678	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2		44351	0.35417	0.381944	45	7	Star delta transformation	https://drive.google.com/file/d/1VW_P6s7FHBWbhpRDFMQzhbzASQJVnNs8/view?usp=sharing	asked questions	nil	1	
44351.44694	anittajose@vjec.ac.in	ANITTA JOSE	IS	MT482	CE	8	A	44344	0.35417	0.416667	47	4	Hazard	https://drive.google.com/file/d/1d0it4LLzNQC3X7Cu-d1xFYhmdbmODXsd/view?usp=sharing			1, 2	
44351.4518	anittajose@vjec.ac.in	ANITTA JOSE	IS	MT482	CE	8	A	44350	0.49306	0.555556	39	12	Hazard	https://drive.google.com/file/d/14d-3MPyQwZh5qAx152Rk3KLSVx44XZ55/view?usp=sharing			5, 6	
44351.45241	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (TUTORIAL)	EST102	CE	2	B	44351	0.38889	0.416667	20	0	TUTORIAL 2 - ALGORITHM AND FLOWCHART	https://drive.google.com/file/d/1e8ugk01g3tViNZ1eunAwGnB5vVfbsLh/view?usp=sharing	Problems given. Students share their screen to show the solutions.	Good		2
44351.4525	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2		44351	0.38889	0.416667	45	7	Problems	https://drive.google.com/file/d/1phaUQSH2XSGVRp_AVUi-e1dtNR2gzBB/view?usp=sharing	asked questions	nil	2	
44351.45622	sreekanth@vjec.ac.in	Dr. Sreekanth M P	CAD & Analysis Lab	ME332	ME	6	A	44351	0.35417	0.451389	18	0	Universal Coupling Assembly (CATIA) & Bicycle Frame Analysis (ANSYS)	https://drive.google.com/file/d/152vcWyRuVnPTZb-7n8rTZSdt-fr8iGfv/view?usp=sharing	NIL	NIL	1, 2, 3	
44351.45827	tintugeorge@vjec.ac.in	Tintu George	Electric Drives	EE308	EE	6		44351	0.35417	0.381944	22	6	self synch. mode	https://drive.google.com/file/d/1zOVO0--XmjL0kxGWRxVleHM6uhFQHYOV/view?usp=sharing	Asking questions		1	
44351.46149	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44351	0.38889	0.416667	61	0	If statements	https://drive.google.com/file/d/1CtFJCGF0eIXF21lbTRg-qdZ2Y6FP1Re/view?usp=sharing	Questions asked		2	
44351.46346	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44351	0.42361	0.451389	15	3	Impulse Invariant Transformation	https://drive.google.com/file/d/189znnT54T1Z-KdLmWwMEN1FJXeZ4Xa1V/view?usp=sharing			3	
44351.46741	vasu@vjec.ac.in	vasudevan m	ETHICS	HUT200	CS	4	B	44351	0.42361	0.451389	59	0	Professional rights	https://drive.google.com/file/d/1jNqX9-BqJ1mZ6NVlaeyy_5MpRGCY2ITH/view?usp=sharing	questions	good	3	
44351.47001	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC304	EC	6		44351	0.38889	0.451389	40	2	PASSTRANSISTOR ,TRANSMISSION GATE	https://drive.google.com/file/d/1gwiqk7I0SFvem0_O1WYyE9Gi8MV6Ax7q/view?usp=sharing			2, 3	
44351.47463	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EC	4		44351	0.35417	0.416667	60	1	MOSFET	https://drive.google.com/file/d/16LaVOKDvfmnEa5zHsm0cOc8laFVwoLE/view?usp=sharing	Viva during the class		1, 2	
44351.47629	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EI	4		44351	0.35417	0.416667	21	0	MOSFET	https://drive.google.com/file/d/16LaVOKDvfmnEa5zHsm0cOc8laFVwoLE/view?usp=sharing	Viva duringthe class		1, 2	
44351.47946	arunlalm@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44351	0.35417	0.381944	38	2	IC engine classification	https://drive.google.com/file/d/1Pz-9I5NU51mMWM-lFeSVHAKyAyebyYo/view?usp=sharing			1	
44351.48043	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44351	0.42361	0.451389	35	0	Full adder	https://drive.google.com/file/d/1-rYMeem6FzhUlifmK7yJaMwG_MXtAwM/view?usp=sharing			3	
44351.48236	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44351	0.38889	0.416667	39	0	Design of sarda type fall	https://youtu.be/eJGfoBQQ4IA			2	
44351.48369	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC308	EC	6		44351	0.35417	0.381944	36	6	THREADS	https://drive.google.com/file/d/1_De8Qq9w7616tusyolnpyRyPb_SlooZQ/view?usp=sharing			1	
44351.49081	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44351	0.45833	0.486111	39	1	LINEAR SEARCH - FLOW CHART	https://drive.google.com/file/d/1uUPWX1Gg-j3UDyet-Ca_V6AdVHIFRE9/view?usp=sharing	Interact with students. Questions asked.	Good	4	
44351.49278	sridharan@vjec.ac.in	Dr.P Sridharan	Professional communications	HUN102	ME	2	A	44351	0.42361	0.451389	59	1	Phonetics, Presentation Techniques	https://drive.google.com/file/d/1-To9rI20ohl-an_6yG3zGMZfPoH2Hs/view	NA	Good	3	
44351.49312	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44351	0.42361	0.451389	38	0	OOPs concepts: Member function definition	https://drive.google.com/file/d/1uSIC9f1gsgsw4CETjdNzZ2j47bWk39-/view?usp=sharing	Asked questions		3	
44351.4954	tintugeorge@vjec.ac.in	Tintu George	Basic Electrical	EST 130	CS	2	B	44351	0.45833	0.493056	61	1	Super mesh	https://drive.google.com/file/d/1k2ByCYH8AGwEu8IM6SzRjG10cyT5uUvN/view?usp=sharing	Asking question		4	
44351.49638	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44351	0.49306	0.520833	38	0	Access specifiers-private,public,protected	https://drive.google.com/file/d/1c-4Ll5Zpxh169tNqhZauyewBzn_gheBp/view?usp=sharing	Asked questions during the class		5	
44351.49712	JYOTHIJOSEPH@VJEC.AC.IN	JYOTHI JOSEPH	IIA	EE 404	EE	8		44350	0.35417	0.381944	38	2	MODULE 5 REVISION	https://drive.google.com/file/d/1rPiQd-gzhE7ePgBgB2Fqfrzwt4h5r/view?usp=sharing	DISCUSSION		1	
44351.49843	JYOTHIJOSEPH@VJEC.AC.IN	JYOTHI JOSEPH	PE	AE 312	EI	6		44351	0.45833	0.486111	17	1	3 PHASE INVERTER	https://drive.google.com/file/d/11DHofYi64LjzgjKj7MONrugRFHMTLolr/view?usp=sharing	ASKED QUESTIONS		4	
44351.50095	sridharan@vjec.ac.in	Dr.P Sridharan	Manufacturing Technology II Lab	ME334	ME	6	B	44351	0.45833	0.489583	18	0	Experiment no 9: Bore Dial Gauge	https://drive.google.com/file/d/1VLBmZ6KXVyrFnk4d2NMzBapuzIFDh2IF/view	Youtube Video	Good	4, 5, 6	
44351.50722	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44351	0.45833	0.486111	58	2	Stones, Cement Intro	https://drive.google.com/file/d/1itVbsm84CLYee2sZ_sTbqdYH2juRovog/view?usp=sharing	Q/A		4	
44351.52015	vsampath@vjec.ac.in	Dr V Sampath Kumar	Design Engineering	EST200	EI	4	A	44350	0.38889	0.416667	22	0	Empathy	https://drive.google.com/file/d/1KezfJiSn9HHBsrHWxXd3NmczDjBuJK4/view	open debate	good	2	
44351.52294	keerthijith@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44347	0.41667	0.451389	58	2	L attributed defenition	https://drive.google.com/file/d/1sS71O4aeaQMHTuNivLJaf0el8vp568o/view	Asked questions		3	
44351.52465	iamdiln@vjec.ac.in	DILIN DINESH	FLUID MECHANICS LAB	CEL 204	CE	4	B	44350	0.35417	0.458333	26	0	META CENTRIC HEIGHT	https://drive.google.com/file/d/1RYXI_FwueKhZZR3sSXSrPe5weddRH4HK/view?usp=sharing			1, 2, 3	
44351.52547	vineethamol Abraham	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44351	0.35417	0.381944	34	1	Exponential distribution	https://drive.google.com/file/d/1-Emx7tz5Ik-5yCMeXmVqyH0VKhcO88za/view?usp=sharing	Asked questions		1	
44351.52606	iamdiln@vjec.ac.in	DILIN DINESH	FLUID MECHANICS LAB	CEL 204	CE	4	B	44351	0.35417	0.458333	27	0	META CENTRIC HEIGHT	https://drive.google.com/file/d/1RYXI_FwueKhZZR3sSXSrPe5weddRH4HK/view?usp=sharing			1, 2, 3	
44351.52733	vineethamol Abraham	Vineethamol Abraham	Probability,Random process and Mumerical methods	MAT 204	EE	4		44351	0.45833	0.486111	35	0	Normal distribution-Introduction	https://drive.google.com/file/d/12AXHB2kzyM5X9LSUX6oxW9mYud7YOtj/view?usp=sharing	Asked questions		4	
44351.52771	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44351	0.38889	0.416667	31	2	while, d while loops	https://drive.google.com/file/d/1CV4LvhLvlzIDYbzwU3Nbhypfsznpf/view?usp=sharing			2	
44351.52781	iamdiln@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	B	44351	0.42361	0.486111	34	0	SPECIFIC SPEED DRAFT TUBE	https://drive.google.com/file/d/13Pj-Fcc8IIQQO2Eu6qB9d_j_4lx4-Xi/view?usp=sharing			3, 4	



44351.52863	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44351	0.38889	0.423611	22	0	while, do while loops	<a href="https://drive.google.com/file/d/1CV4LvhLvlzIDyBzwnU3Nbhypfsznpf/view?usp=sharing">https://drive.google.com/file/d/1CV4LvhLvlzIDyBzwnU3Nbhypfsznpf/view?usp=sharing</a>				2
44351.52885	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44351	0.35417	0.381944	61	0	While and Do..While Loop - Programs	<a href="https://drive.google.com/file/d/1O74gg4LTKLEuzaTmy2LvMnkgTD0jXyj/view?usp=sharing">https://drive.google.com/file/d/1O74gg4LTKLEuzaTmy2LvMnkgTD0jXyj/view?usp=sharing</a>	Asking questions			1
44351.5296	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44351	0.38889	0.416667	59	0	introduction to register transfer logic,inter register transfer, block diagram of register	<a href="https://drive.google.com/file/d/17gzmyoDqbcFFBzPsMTYdl9KtQkOyQxi1/view?usp=sharing">https://drive.google.com/file/d/17gzmyoDqbcFFBzPsMTYdl9KtQkOyQxi1/view?usp=sharing</a>	interacted with students			2
44351.52972	ashababy@vjec.ac.in	Asha Baby	Programming in C	EST 102	CE	2	B	44351	0.38889	0.416667	20	0	"Algorithm and flow chart of Sum of first n natural numbers,Print even numbers between a range.,Factorial of a number, Fibonacci series for a limit "	<a href="https://drive.google.com/file/d/18mCmhuOV7Dd8T7TqZOPZK_SmcyNBjw/view?usp=sharing">https://drive.google.com/file/d/18mCmhuOV7Dd8T7TqZOPZK_SmcyNBjw/view?usp=sharing</a>	Problems solved			2
44351.53108	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44351	0.42361	0.451389	58	2	Maintenance, Types of maintenance	<a href="https://drive.google.com/file/d/1S8uQbplNh3bpYy6To9Hpvdg_SuW-kiCH/view?usp=sharing">https://drive.google.com/file/d/1S8uQbplNh3bpYy6To9Hpvdg_SuW-kiCH/view?usp=sharing</a>	Questions asked			3
44351.53124	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44351	0.42361	0.451389	61	0	for loop	<a href="https://drive.google.com/file/d/1G4Y_bYP6xXs4BxwEmka0BBQXysyJamK9/view?usp=sharing">https://drive.google.com/file/d/1G4Y_bYP6xXs4BxwEmka0BBQXysyJamK9/view?usp=sharing</a>	Asking questions			3
44351.53124	anuragi@vjec.ac.in	ANURAGI P	MECHANICS	EST100	CE	2	A	44351	0.45833	0.020833	38	3	METHODS OF MOMENTS	<a href="https://drive.google.com/file/d/17sl79ZS6Hu_9CsBLtE20qHivZwMFLpsu/view?usp=sharing">https://drive.google.com/file/d/17sl79ZS6Hu_9CsBLtE20qHivZwMFLpsu/view?usp=sharing</a>				4, 5
44351.53329	neenaphalgun@vjec.ac.in	Neena V V	Programming in C - Lab	EST102	CS	2	C	44351	0.45833	0.486111	59	2	Experiment 4	<a href="https://drive.google.com/file/d/1MBnaq57GjtALJUWwp-2D7kVGTclm1nu/view?usp=sharing">https://drive.google.com/file/d/1MBnaq57GjtALJUWwp-2D7kVGTclm1nu/view?usp=sharing</a>	programming			4
44351.53643	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics engg	EST130	EC	2		44351	0.49306	0.520833	52	0	Class test on Module 4	<a href="https://drive.google.com/file/d/14hrr3xnhY5rFkBVEGKclafai0g5iChx/view?usp=sharing">https://drive.google.com/file/d/14hrr3xnhY5rFkBVEGKclafai0g5iChx/view?usp=sharing</a>	Class test 1			5
44351.53826	ashwinjoy@vjec.ac.in	Ashwin Joy	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44351	0.49306	0.020833	41	1	Modern day research and study skills: search engines, repositories, forums such as Git Hub, Stack Exchange, OSS communities (MOOC, SWAYAM, NPTEL), and Quora; Plagiarism	<a href="https://drive.google.com/file/d/1yVqsMKJSRnIDMS51fomAViThhe-VwS0F/view?usp=sharing">https://drive.google.com/file/d/1yVqsMKJSRnIDMS51fomAViThhe-VwS0F/view?usp=sharing</a>	google, pentablet, pdf annotator			5
44351.54327	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44351	0.38889	0.416667	57	3	Conservative vector fields and independence of path	<a href="https://youtu.be/0oYzDM0ci0">https://youtu.be/0oYzDM0ci0</a>	asked questions	good		2
44351.54433	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44351	0.42361	0.451389	40	1	Work done	<a href="https://youtu.be/EnPtDjH8EA">https://youtu.be/EnPtDjH8EA</a>	asked questions	good		3
44351.54524	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44350	0.49306	0.055556	31	1	Addressing Modes	<a href="https://drive.google.com/file/d/1GC-rv1xhRVXhQk6RiPP-SiCh0AbQ5zXr/view?usp=sharing">https://drive.google.com/file/d/1GC-rv1xhRVXhQk6RiPP-SiCh0AbQ5zXr/view?usp=sharing</a>				5, 6
44351.54529	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44351	0.42361	0.451389	40	0	Work done	<a href="https://youtu.be/EnPtDjH8EA">https://youtu.be/EnPtDjH8EA</a>	asked questions	good		3
44351.54804	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44351	0.49306	0.520833	60	0	Problems on finding support reaction and general coplanar forces	<a href="https://drive.google.com/file/d/13BO1piLeaxMEWpXue9RYdZIME Nm3RF_Y/view?usp=sharing">https://drive.google.com/file/d/13BO1piLeaxMEWpXue9RYdZIME Nm3RF_Y/view?usp=sharing</a>	Students were directed to workout the problem during class	NIL		5
44351.55122	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET202	CE	4	A	44351	0.42361	0.451389	51	2	ZONES OF EARTH	<a href="https://drive.google.com/file/d/1TAtieSie2dm8gJBqfYq_han0GqTOZw/view?usp=sharing">https://drive.google.com/file/d/1TAtieSie2dm8gJBqfYq_han0GqTOZw/view?usp=sharing</a>	Q&A			3
44351.55363	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44351	0.35417	0.381944	36	1	Dynamic Balancing Problem	<a href="https://drive.google.com/file/d/1zvK6KazZJh4KcqQ-qydh025rD0pZFP/view?usp=sharing">https://drive.google.com/file/d/1zvK6KazZJh4KcqQ-qydh025rD0pZFP/view?usp=sharing</a>				1
44351.55479	saneeshkrish46@vjec.ac.in	Saneesh K	CACE lab	CE 334	CE	6	B	44348	0.45833	0.555556	41	0	analysis of portal frame	<a href="https://drive.google.com/file/d/1coc3sQlrh6rqVL0nGOObfzXZGTafiOmD/view?usp=sharing">https://drive.google.com/file/d/1coc3sQlrh6rqVL0nGOObfzXZGTafiOmD/view?usp=sharing</a>				4, 5, 6
44351.55605	saneeshkrish46@vjec.ac.in	Saneesh K & Anitta Jose	CACE lab	CE 334	CE	6	B	44349	0.35417	0.451389	41	0	Analysis of truss	<a href="https://drive.google.com/file/d/1coc3sQlrh6rqVL0nGOObfzXZGTafiOmD/view?usp=sharing">https://drive.google.com/file/d/1coc3sQlrh6rqVL0nGOObfzXZGTafiOmD/view?usp=sharing</a>				1, 2, 3
44351.55606	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44351	0.42361	0.451389	36	6	PAVEMENT MATERIAL	<a href="https://drive.google.com/file/d/131GRwWL_1rpDinR7Y5o6T_Gd4gVKyuzw/view?usp=sharing">https://drive.google.com/file/d/131GRwWL_1rpDinR7Y5o6T_Gd4gVKyuzw/view?usp=sharing</a>				3
44351.55684	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44351	0.42361	0.451389	36	1	Reciprocating Balancing Problem	<a href="https://drive.google.com/file/d/1tru4T-5V76ThD4jBueCOCP5l5fkgPjSx/view?usp=sharing">https://drive.google.com/file/d/1tru4T-5V76ThD4jBueCOCP5l5fkgPjSx/view?usp=sharing</a>				3
44351.55797	saneeshkrish46@vjec.ac.in	Saneesh K	MSWN	CE 474	CE	8	A	44349	0.45833	0.055556	51	0	Revision of topics	<a href="https://drive.google.com/file/d/1e1sJ3mw1Al_VAYg64cUvvcvABAdLiF0/view?usp=sharing">https://drive.google.com/file/d/1e1sJ3mw1Al_VAYg64cUvvcvABAdLiF0/view?usp=sharing</a>				4, 5, 6
44351.55836	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44351	0.45833	0.486111	5	0	VERTICAL ALIGNMENT	<a href="https://drive.google.com/file/d/11tiNdkUF4VxMKq9BnfJPrUVQbwLHUAOJ/view?usp=sharing">https://drive.google.com/file/d/11tiNdkUF4VxMKq9BnfJPrUVQbwLHUAOJ/view?usp=sharing</a>				4
44351.55949	saneeshkrish46@vjec.ac.in	Saneesh K	MSWM	CE 474	CE	8	A	44351	0.52778	0.555556	51	0	Revision of topics	<a href="https://drive.google.com/file/d/1e1sJ3mw1Al_VAYg64cUvvcvABAdLiF0/view?usp=sharing">https://drive.google.com/file/d/1e1sJ3mw1Al_VAYg64cUvvcvABAdLiF0/view?usp=sharing</a>				6
44351.55976	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44350	0.53472	0.555556	45	6	Drive system	<a href="https://drive.google.com/file/d/15xGZAWngzOF7X7VMhRMxvmpR0K54cRUt/view?usp=sharing">https://drive.google.com/file/d/15xGZAWngzOF7X7VMhRMxvmpR0K54cRUt/view?usp=sharing</a>				6
44351.56008	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44351	0.49306	0.555556	28	04	INSTRUCTION SET & PROGRAMMING INTRODUCTION	<a href="https://drive.google.com/file/d/1sMtD_cn1m1X6S_Sj2phK2oBtk1WVjxE/view?usp=sharing">https://drive.google.com/file/d/1sMtD_cn1m1X6S_Sj2phK2oBtk1WVjxE/view?usp=sharing</a>				5, 6
44351.56191	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44351	0.35417	0.381944	38	0	rock bolt analysis	<a href="https://drive.google.com/file/d/1_hNtfBS7NraehSZB1GwONziFZ0M0Xv83/view?usp=sharing">https://drive.google.com/file/d/1_hNtfBS7NraehSZB1GwONziFZ0M0Xv83/view?usp=sharing</a>				1
44351.56524	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	ME	4	Minor	44351	0.49306	0.055556	18	2	IMPACT OF CLIMATE CHANGE	<a href="https://drive.google.com/file/d/1e0VhmZ6Lzlv5VPoSmtzKESWF XUMURNvR/view?usp=sharing">https://drive.google.com/file/d/1e0VhmZ6Lzlv5VPoSmtzKESWF XUMURNvR/view?usp=sharing</a>	DISCUSSION			5, 6
44351.56615	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	EE	4	Minor	44351	0.49306	0.555556	18	2	impact of climate change	<a href="https://drive.google.com/file/d/1e0VhmZ6Lzlv5VPoSmtzKESWF XUMURNvR/view?usp=sharing">https://drive.google.com/file/d/1e0VhmZ6Lzlv5VPoSmtzKESWF XUMURNvR/view?usp=sharing</a>	discussion			5, 6
44351.57841	jomyjose@vjec.ac.in	jomy jose	physics	ph100	CS	2	B	44349	0.38889	0.916667	61	0	problems on interference	<a href="https://drive.google.com/file/d/1F0FqgAnvqmLKFQNR5BsDVCG86drtHJB/view?usp=sharing">https://drive.google.com/file/d/1F0FqgAnvqmLKFQNR5BsDVCG86drtHJB/view?usp=sharing</a>				2
44351.57994	jomyjose@vjec.ac.in	jomy jose	physics	ph100	EC	2		44349	0.38889	0.916667	52	0	problems on interference	<a href="https://drive.google.com/file/d/1F0FqgAnvqmLKFQNR5BsDVCG86drtHJB/view?usp=sharing">https://drive.google.com/file/d/1F0FqgAnvqmLKFQNR5BsDVCG86drtHJB/view?usp=sharing</a>				2
44351.58121	jomyjose@vjec.ac.in	jomy jose	physcics	ph100	EE	2		44349	0.38889	0.916667	33	0	problems on interference	<a href="https://drive.google.com/file/d/1F0FqgAnvqmLKFQNR5BsDVCG86drtHJB/view?usp=sharing">https://drive.google.com/file/d/1F0FqgAnvqmLKFQNR5BsDVCG86drtHJB/view?usp=sharing</a>				2
44351.5823	jomyjose@vjec.ac.in	jomy jose	physics	ph100	EI	2		44349	0.38889	0.916667	23	0	problems on interference	<a href="https://drive.google.com/file/d/1F0FqgAnvqmLKFQNR5BsDVCG86drtHJB/view?usp=sharing">https://drive.google.com/file/d/1F0FqgAnvqmLKFQNR5BsDVCG86drtHJB/view?usp=sharing</a>				2
44351.59735	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44351	0.49306	0.555556	59	2	Grating Law, Problems	<a href="https://youtu.be/TWHz-3tpfaU">https://youtu.be/TWHz-3tpfaU</a>	Questions asked , class work is given			5, 6

44351.59831	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44351	0.49306	0.555556	60	1	Grating Law, Problems	https://youtu.be/TWHz-3tpfaU	Questions asked , class work is given		5, 6
44351.59913	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44351	0.49306	0.555556	30	1	Grating Law, Problems	https://youtu.be/TWHz-3tpfaU	Questions asked , class work is given		5, 6
44351.60069	shimna@vjec.ac.in	SHIMNA P K	WEBINAR	NIL	EC	4		44351	0.41667	0.479167	61	0	ALUMNI INTERACTION	https://drive.google.com/file/d/1aX2EPCrO-ubdR-2Vp2E4bUH90AGftXF1/view?usp=sharing			3, 4
44351.60087	sijibaskar@vjec.ac.in	SIJI.P	Probability, statistics and numerical methods	MAT 202	CE	4	B	44351	0.45833	0.486111	52	1	Normal distribution	https://drive.google.com/file/d/1b1AyKHdy6gXPGIFRSF2z16dCGgIGw_qN/view?usp=sharing	asked questions, home work		4
44351.60227	sijibaskar@vjec.ac.in	SIJI.P	Probability, statistics and numerical methods	MAT 202	ME	4	B	44351	0.45833	0.486111	30	1	Normal distribution	https://drive.google.com/file/d/1b1AyKHdy6gXPGIFRSF2z16dCGgIGw_qN/view?usp=sharing	asked questions, home work		4
44351.61151	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2		44351	0.42361	0.486111	32	1	Technology Based Communication	https://drive.google.com/file/d/1-6Cqv2lpz1qHx6ltR1KTjVc_zOGRPhXI/view?usp=sharing	interacted		3, 4
44351.61306	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2		44351	0.42361	0.486111	21	1	Technology Based Communication	https://drive.google.com/file/d/1-6Cqv2lpz1qHx6ltR1KTjVc_zOGRPhXI/view?usp=sharing	interacted		3, 4
44351.61517	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44351	0.49306	0.520833	28	7	Abrasive Water Jet Machining (AWJM) with working mechanism, advantages and applications.	https://drive.google.com/file/d/1GSJaDTQARBU_UaL02lsEbDO WsrYfTbts/view?usp=sharing	Reminded them about the second internal assessment.		5
44351.61562	anushachacko@vjec.ac.in	Anusha Chacko	Microcotrollers	ECT282	CS	4	Minor	44351	0.49306	0.520833	38	2	Programming	https://drive.google.com/file/d/1wGVG7_bydHv2d0ENTV6ppnVIHkaV8g06/view?usp=sharing	interacted		5
44351.61896	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44351	0.58333	0.611111	35	7	Image segmentation	https://drive.google.com/file/d/1WINPYwRSxMSodwLnAsmu4uKDGfDL2rJE/view?usp=sharing			6
44351.62899	rinnet@vjec.ac.in	Rinnet Francis	GIS-Honours	CET296	CE	4	Honours	44350	0.625	0.680556	15	0	Attribute and geospatial data management	https://drive.google.com/file/d/1BjbS06y9UE5qI-sbvQ0Tn1Guz1TuY-Ca/view?usp=sharing			5, 6
44351.63268	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44351	0.58333	0.611111	45	7	Expressions and Assignment Statements	https://drive.google.com/file/d/1LBPpIBxo-rjTVahcFVbxEMGk88FikTjg/view?usp=sharing		Minor for EC/EE/ME/CE	6
44351.63272	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44351	0.49306	0.520833	48	4	Type Checking, Strong Typing, Type Equivalence	https://drive.google.com/file/d/1ITi9Yo67P5K1mrQVfW9n3bH-Xew5ehME/view?usp=sharing		Minor for EC/EE/ME/CE	5
44351.63837	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44351	0.45833	0.486111	58	1	Euler Digraphs	https://drive.google.com/file/d/1rmBnsPfojUZeMaH1k5puMOyK3skW62GN/view?usp=sharing	Questioning	Good	4
44351.64427	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy systems	EET284	CE	4	Minor	44351	0.49306	0.555556	59	7	Importanc and types of energy storage	https://drive.google.com/file/d/1hM7iiOIfJx3gwo9eTffZkPvi9TBbOfI/view	Topic discussed	CE -A,B;ME -A,B;	5, 6
44351.64551	lexmi712@vjec.ac.in	Dr. Jeethu V Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44350	0.42361	0.555556	58	0	Instructions to complete report	https://drive.google.com/file/d/1DGXFmYnGbmqLM9XJfUfIOW1yn4w76y1p/view?usp=sharing	Nil	Nil	3, 4, 5, 6
44351.64766	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	MUNICIPAL SOLID WASTE MANAGEMENT	CE 474	CE	8	B	44349	0.45833	0.513889	46	10	Discussion about internal topics, assignments and doubts	https://drive.google.com/file/d/16UxfJJtQGN27wMwB7xovGZOMqShs7OI/view?usp=sharing			4, 5
44351.68055	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44351	0.58333	0.611111	38	1	Angle of Friction	https://drive.google.com/file/d/1s99ZBy0g8wYFaz7uUPhaxB58oQa3bg/view?usp=sharing			6
44351.69672	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2		44351	0.42361	0.451389	57	4	Additional features of for loop, break & continue statement	https://youtu.be/wHFOR_bTSEg	Asked questions and students were asked to share their screen.		3
44351.77846	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44351	0.58333	0.611111	58	2	Problems on General Coplanar Forces	https://drive.google.com/file/d/1NY8GkhQLL4KWpua72D3k9h2YsVA83d6V/view?usp=sharing	NIL	NIL	6
44351.77936	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44351	0.35417	0.381944	34	0	Specific heat and Enthalpy	https://drive.google.com/file/d/1hWJaoWmZuNwRwFoA-AtkMZaVgopm4L6L/view?usp=sharing	Questions asked inbetween		1
44351.78888	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44351	0.38889	0.416667	31	4	Electric Dipole	https://drive.google.com/file/d/1O8wPzT0TxxW3PoB1vQ7VuW7Jl9VdiE1a/view?usp=sharing			2
44351.79096	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44351	0.42361	0.451389	22	6	Muscle response & EMG	https://drive.google.com/file/d/1fr6iM-mka6ePt0bkmoRefc57YtcCTMJ/view?usp=sharing			3
44351.79347	amruthamaria326@gmail.com	Amrutha Maria Mathew, Teena George	PED LAB	EE334	EE	6		44351	0.45833	0.555556	25	3	AC Voltage controller using TRIAC	https://drive.google.com/file/d/1sL040jSsEFzVX2Opbm8wKXWX4XZvdbQ/view?usp=sharing			4, 5, 6
44351.82834	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44351	0.35417	0.381944	58	2	programmed and non programmed decisions - decision under certainty, uncertainty and risk	https://drive.google.com/file/d/1I66TrJBXihyuaat3BT8wgyVMpdJh4E4c/view?usp=sharing	Asked questions.		1
44351.8336	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44351	0.49306	0.520833	57	3	decision under certainty, uncertainty and risk-creative process and innovation	https://drive.google.com/file/d/1IR45LeHUKBxb4EoSWSxjw0GaOST_EKtU/view?usp=sharing	Asked questions. Students presented assignment 1 topic.		5
44351.86675	shaminmuthu@vjec.ac.in	Shamin Muth KK	Constitution of India	MCN202	ME	4	A	44340	0.35417	0.381944	35	0	Preamble	https://drive.google.com/file/d/1Fwcw4f3gofGJr35j7m_b20ruZ4W82A08/view?usp=sharing			1
44351.86831	shaminmuthu@vjec.ac.in	Shamin Muth KK	Constitution of India	MCN202	ME	4	A	44345	0.45833	0.486111	35	0	Fundamental rights 1	https://drive.google.com/file/d/1YbV4kBFGRx5Or8yX8sDieOiyxpP8tUgu/view?usp=sharing			3
44351.86954	shaminmuthu@vjec.ac.in	Shamin Muth KK	Constitution of India	MCN202	ME	4	B	44345	0.45833	0.486111	32	0	Fundamental rights 2	https://drive.google.com/file/d/1ZYU8QT17kpCqm7wusyu5ml5aZCWai3M/view?usp=sharing			4
44351.87078	shaminmuthu@vjec.ac.in	Shamin Muth KK	Constitution of India	MCN202	ME	4	A	44347	0.35417	0.381944	35	0	Fundamental rights 2	https://drive.google.com/file/d/1ZYU8QT17kpCqm7wusyu5ml5aZCWai3M/view?usp=sharing			1
44351.8719	shaminmuthu@vjec.ac.in	Shamin Muth KK	Constitution of India	MCN202	ME	4	B	44350	0.38889	0.416667	32	0	Union and citizenship	https://drive.google.com/file/d/1utqZEUyEd3z7ABdgZ5RuzMuiSKbL39z/view?usp=sharing			2
44351.87348	shaminmuthu@vjec.ac.in	Shamin Muth KK	Comprehensive Exam	ME352	ME	6	A	44347	0.49306	0.5625	37	0	Mock Test 5	https://drive.google.com/file/d/1LhUDAnZdPryzdiGPYm5tMxruQlBSDkds/view?usp=sharing			5, 6
44351.9074	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	ME	2	A	44350	0.59028	0.645833	60	0	DISSOLVED OXYGEN	https://youtu.be/MgPz5qF6eS4			5, 6
44351.90996	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	CE	2	A	44350	0.59028	0.645833	41	0	DISSOLVED OXYGEN	https://youtu.be/MgPz5qF6eS4			5, 6



44351.91149	shijiththomas@vjec.ac.in	SHIJITH THOMAS	CYL120	ENGINEERING CHEMISTRY LAB	CE	2	B	44350	0.59028	0.645833	41	0	DISSOLVED OXYGEN	https://youtu.be/MgPz5qF6eS4			5, 6
44351.9136	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44351	0.61111	0.645833	60	0	INSTRUMENTATION UV	https://youtu.be/MgPz5qF6eS4			6
44351.914	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44347	0.35417	0.381944	47	7	ROLLER CHAIN	https://drive.google.com/file/d/1o-N8HVj5Yp6JH7BpYP-odCfHIP98hZAP/view?usp=sharing	ASKED QUESTIONS		1
44351.91447	shinum@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44350	0.38889	0.416667	20	2	MODULE 6	https://drive.google.com/file/d/1ANCYy0AxwqZZRnSTQOqAP8uh8SvuNPz/view?usp=sharing			2
44351.91644	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44347	0.42361	0.451389	51	3	CONNECTING ROD	https://drive.google.com/file/d/1AN7nTEBJexc21yRuhH0mTwFuPWkFvUM/view?usp=sharing	ASKED QUESTIONS		3
44351.91879	shinum@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6		44350	0.49306	0.020833	15	3	MODULE 6	https://drive.google.com/file/d/16AWnyvbUmVTBDx5vRYCFQ3494j61LsSA/view?usp=sharing			5
44351.91896	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44351	0.61111	0.645833	41	0	INSTRUMENTATION UV	https://youtu.be/MgPz5qF6eS4			6
44351.91978	shinum@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44351	0.35417	0.381944	15	3	MODULE 6	https://drive.google.com/file/d/14afWWLcaR9qngTbxVB6_w2AwE4ixXSN_/view?usp=sharing			1
44351.92008	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44347	0.49306	0.020833	47	7	CONNECTING ROD PROBLEM	https://drive.google.com/file/d/1a1wEHBt9LjQwq7o-w_PSTVpHvH9GB/view?usp=sharing	ASKED QUESTIONS		5
44351.92018	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT10	CE	2	B	44351	0.61111	0.645833	41	0	INSTRUMENTATION UV	https://youtu.be/MgPz5qF6eS4			6
44351.92258	shamyasanthosh@vjec.ac.in	SHAMYA A	SIGNALS AND SYSTEM	ECT 204	EI	4	A	44351	0.45833	0.486111	19	2	CONVOLUTION SUM .INFINITE SERIES	https://drive.google.com/file/d/1bKJUKY2sRpbLetUuGlix73hBm80ukwsg/view?usp=sharing	ACTIVITY GIVEN		4
44351.92294	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44347	0.52778	0.555556	35	2	CONSTRUCTIVE SOLID GEOMETRY	https://drive.google.com/file/d/1N6_-tliYZ8MpWVf1fVUJW8VknFbPtos/view?usp=sharing	ASKED QUESTIONS		6
44351.9249	shamyasanthosh@vjec.ac.in	SHAMYA A	COMPREHENSIVE EXAMINATION	AE352	EI	6	A	44351	0.49306	0.534722	13	5	MODELS EXAM FOR SUBJ SENSORS AND TRANSDUCERS CONDUCTED	https://drive.google.com/file/d/15KBVaF-yOgnoBslp3aVqMj7C7QlvdowO/view?usp=sharing	NEXT WEEK TOPICS DECIDED AND EXAM SCHEDULED	NIL	5, 6
44351.92771	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44350	0.38889	0.416667	57	2	Relational Algebra - set difference, cartesian product, join, theta join, equijoin	https://drive.google.com/file/d/1m7vZ9i9V-ODZ8eKGMcaq7tCB6Cu3ZUzK/view?usp=sharing	Random questions		2
44351.92953	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44350	0.45833	0.486111	58	1	Relational Algebra - theta join, equijoin, natural join	https://drive.google.com/file/d/1n4UOsrjGrA1pwAkhO34tYsEIHO-n-lb4D/view?usp=sharing		Trimmed video	4
44351.95524	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44351	0.45833	0.486111	59	1	DOM	https://drive.google.com/file/d/16LzG2ggHW9-4zJd4j805UoxUaZ7zThWg/view?usp=sharing			3
44351.97106	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	4	B	44349	0.49306	0.520833	36	8	STRUCTURE AND FUNCTIONS	https://drive.google.com/file/d/1XIPZuq0nhpFaEv37eW9SudrZdA73PqJv/view?usp=sharing			5
44351.97478	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	4	B	44347	0.35417	0.381944	41	3	STRUCTURES	https://drive.google.com/file/d/1bsq_Rgn2tdg7Pbov0RELUVpZN_TTccHZ/view?usp=sharing			1
44351.97959	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	4	B	44344	0.45833	0.486111	35	9	Global variables, automatic, static and register variables, recursive functions.	https://drive.google.com/file/d/1T4UEsMmHKFMI7f1hvfT9gS_wrNLbcuB/view?usp=sharing			4
44351.98435	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	4	B	44343	0.38889	0.416667	40	4	FUNCTIONS AND ARRAYS	https://drive.google.com/file/d/1RcSeNkVbsYD8FO6HbKQ47AO4qc5CjLzO/view?usp=sharing			2
44351.98596	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44350	0.42361	0.451389	21	0	Dual Trace Oscilloscope	https://drive.google.com/file/d/1jGNL_a7hwiMZmEpzdb4O2yyu0pJ2yL1/view?usp=sharing			3
44351.98634	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	4	B	44343	0.38889	0.416667	40	4	FUNCTIONS AND ARRAYS	https://drive.google.com/file/d/1RcSeNkVbsYD8FO6HbKQ47AO4qc5CjLzO/view?usp=sharing			2
44351.98704	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44351	0.42361	0.451389	21	0	Dual Beam Oscilloscope	https://drive.google.com/file/d/1jGNL_a7hwiMZmEpzdb4O2yyu0pJ2yL1/view?usp=sharing			3
44351.98829	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	4	B	44342	0.49306	0.020833	38	6	FUNCTION CALLING FUNCTION	https://drive.google.com/file/d/1GJYdw0VASK9KIOqynHVstDNL1DK-J8y/view?usp=sharing			5
44351.99593	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44351	0.38889	0.416667	60	1	Supernode, Problems	https://drive.google.com/file/d/1Nvpa5a8DOrZT4lrQAzx6aQUrYv2KxHe1/view?usp=sharing	Discussion	There was some technical issues	2
44352.00005	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	AD	2	A	44351	0.45833	0.486111	30	1	super node,problems	https://drive.google.com/file/d/1E543HV3fArP8jv3rQJ0IBZnj087X7At/view?usp=sharing	Discussion		4
44352.00558	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6	B	44342	0.49306	0.020833	38	6	FUNCTION CALLING FUNCTION	https://drive.google.com/file/d/1GJYdw0VASK9KIOqynHVstDNL1DK-J8y/view?usp=sharing			5
44352.00818	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6	B	44343	0.38889	0.416667	40	4	FUNCTIONS AND ARRAYS	https://drive.google.com/file/d/1RcSeNkVbsYD8FO6HbKQ47AO4qc5CjLzO/view?usp=sharing			2
44352.01343	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6	B	44344	0.45833	0.486111	35	9	Global variables, automatic, static and register variables, recursive functions.	https://drive.google.com/file/d/1T4UEsMmHKFMI7f1hvfT9gS_wrNLbcuB/view?usp=sharing			4

44352.01711	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6	B	44349	0.49306	0.020833	36	8	STRUCTURE AND FUNCTIONS	<a href="https://drive.google.com/file/d/1XIPZuq0nhpFaEv37eW9SudrZdA73PqJv/view?usp=sharing">https://drive.google.com/file/d/1XIPZuq0nhpFaEv37eW9SudrZdA73PqJv/view?usp=sharing</a>				5
44352.01962	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6	B	44347	0.35417	0.381944	41	4	STRUCTURES	<a href="https://drive.google.com/file/d/1bsq_Rgn2tdg7Pbov0RELUVpZN_TTccHZ/view?usp=sharing">https://drive.google.com/file/d/1bsq_Rgn2tdg7Pbov0RELUVpZN_TTccHZ/view?usp=sharing</a>				1
44352.02651	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6	B	44343	0.45833	0.493056	41	3	FUNCTION PROGRAM IMPLEMENTATION	<a href="https://drive.google.com/file/d/1LsejIP86EW-VV6iqL_GANj0qrUOfqkV4/view?usp=sharing">https://drive.google.com/file/d/1LsejIP86EW-VV6iqL_GANj0qrUOfqkV4/view?usp=sharing</a>				4
44352.03316	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44340	0.38889	0.416667	59	0	MODULE 1 PROBLEMS	<a href="https://drive.google.com/file/d/1T57BN41ceBKhrNkrq0_U1eXdaGrGQvL/view?usp=sharing">https://drive.google.com/file/d/1T57BN41ceBKhrNkrq0_U1eXdaGrGQvL/view?usp=sharing</a>				2
44352.0395	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44349	0.02778	0.055556	59	0	HAMILTONIAN PATH,HAMILTONIAN CIRCUIT	<a href="https://drive.google.com/file/d/1dRg_kRFgUYgoNblCtS9D9udgJR5dCV/view?usp=sharing">https://drive.google.com/file/d/1dRg_kRFgUYgoNblCtS9D9udgJR5dCV/view?usp=sharing</a>				6
44352.04551	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44351	0.42361	0.451389	29	2	WELDABILITY & WELDING METALLURGY, WELD QUALITY	<a href="https://drive.google.com/file/d/1eDxG9eMebBWz3-HSLXL8F2xWcQd7vln9/view?usp=sharing">https://drive.google.com/file/d/1eDxG9eMebBWz3-HSLXL8F2xWcQd7vln9/view?usp=sharing</a>	DISCUSSION	NIL		3
44352.3062	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44351	0.35417	0.381944	57	2	design of arithmetic circuit	<a href="https://drive.google.com/file/d/145DUFnVvkdZMhFpNFOoZSL2OZFt-As5X/view?usp=sharing">https://drive.google.com/file/d/145DUFnVvkdZMhFpNFOoZSL2OZFt-As5X/view?usp=sharing</a>				1
44352.31353	abdullatheef@vjec.ac.in	Abdul Latheef	Digital lab	CSL 202	CS	4	B	44348	0.45833	0.555556	30	0	EXPERIMENT 5_ BATCH 1	<a href="https://drive.google.com/file/d/1a6avHr5PAgkeI_XOwO-YwXknKK-18du/view?usp=sharing">https://drive.google.com/file/d/1a6avHr5PAgkeI_XOwO-YwXknKK-18du/view?usp=sharing</a>				4, 5, 6
44352.31741	abdullatheef@vjec.ac.in	Abdul Latheef	Digital Lab	CSL 202	CS	4	B	44349	0.35417	0.451389	26	3	EXPERIMENT 5_ BATCH 2	<a href="https://drive.google.com/file/d/107FzpzZsAMd7gVtmtRaE_TRJ1oiguqnR4/view?usp=sharing">https://drive.google.com/file/d/107FzpzZsAMd7gVtmtRaE_TRJ1oiguqnR4/view?usp=sharing</a>				1, 2, 3
44352.32079	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	AE 362	EI	6		44351	0.38889	0.416667	15	3	Purchase behavior and post purchase evaluation	<a href="https://drive.google.com/file/d/1yzk2jeBt8wsf2oxoX52PwGr7u3ZB2MS5/view?usp=sharing">https://drive.google.com/file/d/1yzk2jeBt8wsf2oxoX52PwGr7u3ZB2MS5/view?usp=sharing</a>				2
44352.33468	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	Ae 362	EI	6		44350	0.45833	0.486111	14	4	need recognition, pre-purchase search	<a href="https://drive.google.com/file/d/1QAWgx9p42g9LWVLL4jf2WzOaROJhxp/view?usp=sharing">https://drive.google.com/file/d/1QAWgx9p42g9LWVLL4jf2WzOaROJhxp/view?usp=sharing</a>				4
44352.34916	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44343	0.38889	0.416667	59	0	multiple bus organization	<a href="https://drive.google.com/file/d/1LPCRmFp1GxvMMXhrtPHja2ixpl2E/view?usp=sharing">https://drive.google.com/file/d/1LPCRmFp1GxvMMXhrtPHja2ixpl2E/view?usp=sharing</a>				2
44352.35518	jerrinyomas@vjec.ac.in	JerrinYomas	BasicElectronics	EST130	CS	2	A	44351	0.35417	0.381944	57	4	TransistoConfiguration	<a href="https://drive.google.com/file/d/1zLwMN6Nnd_eeHl0wmbAC-pDG-prnZxKl_/view?usp=sharing">https://drive.google.com/file/d/1zLwMN6Nnd_eeHl0wmbAC-pDG-prnZxKl_/view?usp=sharing</a>				1
44352.37372	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44348	0.42361	0.451389	60	0	Greedy Approach - Fractional Knapsack Problem	<a href="https://drive.google.com/file/d/1j_-oGrByY6L7N1ntPxtPFM_wVp0L5V/view?usp=sharing">https://drive.google.com/file/d/1j_-oGrByY6L7N1ntPxtPFM_wVp0L5V/view?usp=sharing</a>				3
44352.38417	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44349	0.42361	0.451389	30	1	Basic Structure of C Program	<a href="https://drive.google.com/file/d/1ufb9fUxUxPp-EpPEv9JdJMLGTQxVxbRW/view?usp=sharing">https://drive.google.com/file/d/1ufb9fUxUxPp-EpPEv9JdJMLGTQxVxbRW/view?usp=sharing</a>				3
44352.38626	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44349	0.35417	0.381944	43	8	Optical microscopy & Scanning Probe Microscopy,	<a href="https://drive.google.com/file/d/1X44LT8CWHHGY0V2MeJtCvoa2D63643L/view?usp=sharing">https://drive.google.com/file/d/1X44LT8CWHHGY0V2MeJtCvoa2D63643L/view?usp=sharing</a>	quiz			1
44352.38971	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44349	0.42361	0.451389	44	7	Confocal Microscopy	<a href="https://drive.google.com/file/d/1FBNZzAK3JKRegS0paRyXUCGjiryKvT3/view?usp=sharing">https://drive.google.com/file/d/1FBNZzAK3JKRegS0paRyXUCGjiryKvT3/view?usp=sharing</a>	QUESTIONS			3
44352.39089	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44352	0.35417	0.381944	40	1	LINEAR SEARCH - FLOW CHART	<a href="https://drive.google.com/file/d/1BzSfcWNdiQIQ3oyq1JWDxMcCeSkOe_W5/view?usp=sharing">https://drive.google.com/file/d/1BzSfcWNdiQIQ3oyq1JWDxMcCeSkOe_W5/view?usp=sharing</a>	Interact with students. Questions asked.	Good		1
44352.39312	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44350	0.45833	0.486111	31	20	Introduction to On-Machine Metrology	<a href="https://drive.google.com/file/d/1EOgyhBqG_gyvJb4cS5dG8yqJJeUeUZj2/view?usp=sharing">https://drive.google.com/file/d/1EOgyhBqG_gyvJb4cS5dG8yqJJeUeUZj2/view?usp=sharing</a>	QUIZ			4
44352.39569	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44352	0.35417	0.381944	40	0	Four stroke and two stroke CI Engine	<a href="https://drive.google.com/file/d/1Fyom4vb8YYPY-rgbGHxA9fjMnUb17hu/view?usp=sharing">https://drive.google.com/file/d/1Fyom4vb8YYPY-rgbGHxA9fjMnUb17hu/view?usp=sharing</a>				1
44352.39962	mejoframcis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44349	0.52778	0.555556	30	1	Unit Quantities/Surge Tank	<a href="https://drive.google.com/file/d/1lr1kUsQ4zHdivMcikqZ1uwW62qercr/view?usp=sharing">https://drive.google.com/file/d/1lr1kUsQ4zHdivMcikqZ1uwW62qercr/view?usp=sharing</a>				6
44352.40201	mejoframcis@vjec.ac.in	Mejo M Francis	Sustainable Energy process	BT 362	ME	8	B	44350	0.38889	0.416667	42	9	Energy Storage Routes	<a href="https://drive.google.com/file/d/1oTaae3aaa9WgRLWhD9AsdSodZFXVnpOZ/view?usp=sharing">https://drive.google.com/file/d/1oTaae3aaa9WgRLWhD9AsdSodZFXVnpOZ/view?usp=sharing</a>				2
44352.40393	mejoframcis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44351	0.38889	0.416667	29	2	Characteristics Curves turbines	<a href="https://drive.google.com/file/d/1Zm4IRJoZitqZ6yB8EckWfK7vKXTkkfY/view?usp=sharing">https://drive.google.com/file/d/1Zm4IRJoZitqZ6yB8EckWfK7vKXTkkfY/view?usp=sharing</a>				2
44352.43326	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44352	0.35417	0.381944	55	5	Center of Gravity, Center of Mass, & Centroid	<a href="https://drive.google.com/file/d/1MWrvW-R8vZysm5rkv725ftJZnCWebGxt/view?usp=sharing">https://drive.google.com/file/d/1MWrvW-R8vZysm5rkv725ftJZnCWebGxt/view?usp=sharing</a>	NIL	NIL		1
44352.44232	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44352	0.35417	0.416667	61	0	Switch, While loop	<a href="https://drive.google.com/file/d/15WsxheRcV9wh2bd6dNHN3IB67DeiVgu/view?usp=sharing">https://drive.google.com/file/d/15WsxheRcV9wh2bd6dNHN3IB67DeiVgu/view?usp=sharing</a>	Questions asked			1, 2
44352.45801	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44352	0.38889	0.416667	48	5	Setback distance	<a href="https://drive.google.com/file/d/1a12YsActGg1jHjyKsXMQWFWJv1JK4kL/view?usp=sharing">https://drive.google.com/file/d/1a12YsActGg1jHjyKsXMQWFWJv1JK4kL/view?usp=sharing</a>	Q&A			2
44352.45916	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44352	0.42361	0.451389	30	1	READING STYLES	<a href="https://drive.google.com/file/d/14BeU9zKCO9gdObhlydaY3cZkLCim3yZ/view?usp=sharing">https://drive.google.com/file/d/14BeU9zKCO9gdObhlydaY3cZkLCim3yZ/view?usp=sharing</a>	Presented by Aarsha Anil. Later gave exercise related to the topic. Interact with students.	Good		3
44352.46147	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44349	0.45833	0.486111	30	1	Execution of C Program and Token in C	<a href="https://drive.google.com/file/d/1yn0ypjPTNUP3hJgnXVUugL2bEhUAWIES/view?usp=sharing">https://drive.google.com/file/d/1yn0ypjPTNUP3hJgnXVUugL2bEhUAWIES/view?usp=sharing</a>				4
44352.46204	divyab@vjec.ac.in	Divya B	Network Programming Lab	CS334	CS	6		44342	0.35417	0.451389	29	1	Program 6- Socket programming using UDP	<a href="https://drive.google.com/file/d/11cACPyM5ThRn7i0wN7pJENkmY5QLV2hR/view?usp=sharing">https://drive.google.com/file/d/11cACPyM5ThRn7i0wN7pJENkmY5QLV2hR/view?usp=sharing</a>	Asked questions. Viva was conducted.			1, 2, 3
44352.46465	keerthijith@vjec.ac.in	Keerthijith P	Compiler Design	Cs304	CS	6	A	44343	0.45833	0.486111	60	0	SDT for left recursion elimination	<a href="https://drive.google.com/file/d/1z2R6UZJbC4rv9F_Na9yFzCTM1prfj4Kl/view">https://drive.google.com/file/d/1z2R6UZJbC4rv9F_Na9yFzCTM1prfj4Kl/view</a>				4
44352.46824	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44350	0.42361	0.451389	31	0	Constants and Variables	<a href="https://drive.google.com/file/d/1n3kSrmqsHZJQ64NA0zHiyOn9pgC4Z5h/view?usp=sharing">https://drive.google.com/file/d/1n3kSrmqsHZJQ64NA0zHiyOn9pgC4Z5h/view?usp=sharing</a>				3
44352.4719	anuragi@vjec.ac.in	ANURAGI P	MECHANICS	EST100	CE	2	A	44352	0.38889	0.451389	38	3	COUPLE, RESULTANT OF PARALLEL FORCES	<a href="https://drive.google.com/file/d/1Ym0mpw141rtqkICCbGoV0U6LMcX2DTf/view?usp=sharing">https://drive.google.com/file/d/1Ym0mpw141rtqkICCbGoV0U6LMcX2DTf/view?usp=sharing</a>				2, 3
44352.47594	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44350	0.52778	0.555556	60	0	Control Abstraction of Greedy Approach and Prims algorithm using Greedy Approach	<a href="https://drive.google.com/file/d/1O313XF10VNI1S1R2FBjTIHyqsBlcyl30/view?usp=sharing">https://drive.google.com/file/d/1O313XF10VNI1S1R2FBjTIHyqsBlcyl30/view?usp=sharing</a>				6



44352.48396	derrolldavid@vjec.ac.in	Derroll David, Keerthijith P	Programming in C	EST102	AD	2	A	44351	0.35417	0.416667	28	3	"1. Write C program to display the reverse of a string 2. Write C program to check whether a given word is palindrome or not"	https://drive.google.com/file/d/1kBhnhpUZqXzBn4RBm6NoC4g4qQpIPyl/view?usp=sharing	Online program compilation		1, 2
44352.48582	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Mgmt	ME368	ME	6	B	44337	0.35417	0.381944	37	0	Modern marketing techniques	https://drive.google.com/file/d/1g7rZkmt4FXSUzVRIomAkiiFnNxe a8BI-/view?usp=sharing			1
44352.48766	shaminmuthu@vjec.ac.in	Shamin Muth	Marketing Mgmt.	ME368	ME	6	B	44340	0.45833	0.486111	35	2	Product life cycle	https://drive.google.com/file/d/1Vt8Ej_OFPz_axwBSgtSV4s1XH2 n5xHBX/view?usp=sharing			4
44352.48921	shaminmuthu@vjec.ac.in	Shamin Muth	Marketing Management	ME368	ME	6	B	44343	0.49306	0.520833	34	3	Product segmentation and pricing	https://drive.google.com/file/d/1w_ikJMWluEK80dJdMwGN7E0 kLXlm2xa/view?usp=sharing			5
44352.48981	divyab@vjec.ac.in	Divya B	Programming in C	EST102	ME	2		44352	0.42361	0.451389	26	4	for loop - Factorial of a number & Fibonacci series	https://drive.google.com/file/d/1aSh2PpcTqa5xZzV4IVyYpDjNJO V7lgCG/view?usp=sharing	Asked questions. Students were asked to share their screens.		3
44352.49402	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44352	0.35417	0.381944	29	2	Tutorial Hour - Program to display the day of a week & program to calculate the roots of a quadratic equation.	https://youtu.be/Oy5_fXijaE4	Students were asked to share their screens. Homework is given.		1
44352.4999	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44375	0.45833	0.486111	35	2	Marketing mix variables	https://drive.google.com/file/d/1w_ikJMWluEK80dJdMwGN7E0 kLXlm2xa/view?usp=sharing			4
44352.50093	shaminmuthu@vjec.ac.in	Shamin Muth	Marketing Management	ME368	ME	6	B	44347	0.45833	0.486111	34	3	Amazon and wall mart case studies	https://drive.google.com/file/d/1w_ikJMWluEK80dJdMwGN7E0 kLXlm2xa/view?usp=sharing			4
44352.50162	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44352	0.375	0.416667	50	2	While , Do while loop - Programs	https://drive.google.com/file/d/1MFJDrXGTh9JVO2mQoV-kPhC1yquwoTN/view?usp=sharing	Asking Questions	Special Class on Saturday	2
44352.51011	shaminmuthu@vjec.ac.in	Shamin Muth	Industrial Engg.	ME404	ME	8	B	44341	0.35417	0.381944	53	2	PERT Class 1	https://drive.google.com/file/d/1CCvhXwJubed4K3my6dwt6e5zuczdG6t/view?usp=sharing			1
44352.51102	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44341	0.42361	0.451389	57	0	PERT Class 2	https://drive.google.com/file/d/1-1uCEEZFBtQ8EoTvn89i04FxAJT1e7mD/view?usp=sharing			3
44352.51136	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44352	0.45833	0.486111	56	5	Section of Solids	https://drive.google.com/file/d/1qB9STac3kaglukMkxBkVAdUW9O-DK9UD/view?usp=sharing	Questions were asked during the session	NIL	4
44352.51222	shaminmuthu@vjec.ac.in	Shamin Muth	Industrial Engg.	ME404	ME	8	B	44341	0.49306	0.520833	57	0	PERT Problem 2	https://drive.google.com/file/d/1ZkUZTm8aHC-qWmnAMY_g0xFsRRABfLiG/view?usp=sharing			5
44352.51668	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	CE	4	A	44352	0.41667	0.447917	52	0	Normal distribution	https://drive.google.com/file/d/1b99fhWslKfGfynh-24j4NFslz55cNjH/view?usp=sharing	Asked questions		3
44352.51909	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44352	0.35417	0.381944	34	1	Normal Distribution	https://drive.google.com/file/d/1dCfSjEb9dqzIci4vlzRhGQft_3Fhcw2/view?usp=sharing	Asked questions		1
44352.51983	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT204	EC	4		44352	0.375	0.416667	55	6	Fourier series	https://drive.google.com/file/d/1VolHqTPW2bNAXemJw7rLeeusvtOkUvm/view?usp=sharing	asked questions	nil	2
44352.52557	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2	A	44352	0.45833	0.486111	58	2	Cement Constituents	https://drive.google.com/file/d/1cuetTK6UccsYiwyBv4QVTXpN7zKheGOJ/view?usp=sharing	Q/A		4
44352.52825	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44352	0.49306	0.020833	60	0	Surface Integral	https://drive.google.com/file/d/1rNW0cmt57bXcWEtFxtCL5Nm kH8-LT7T/view?usp=sharing			5
44352.5301	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44352	0.35417	0.395833	25	3	NUMERICAL PROBLEM	https://drive.google.com/file/d/1ZscVjDobU_Hlyv28puXJi59tmpw FGBb/view?usp=sharing	QUESTIONS		1
44352.53542	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44352	0.45833	0.5	26	2	CALEY HAMILTON THEOREM	https://drive.google.com/file/d/1Kdj-njnYeC2JYOlyNSNe5m6QQqYwJh-/view?usp=sharing	QUESTIONS	NETWORK ISSUE	3
44352.54018	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44352	0.49306	0.034722	53	0	Hydrometer analysis	https://drive.google.com/file/d/1k5-dUW19Ex-D-PMY1Jl-y3THVowN-w7W/view			5, 6
44352.54369	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44352	0.43056	0.5	36	1	Boiling	https://drive.google.com/file/d/1i_071yqRYH0omeQhemzLWnZX 9i8f3Wsc/view?usp=sharing			3, 4
44352.54883	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44352	0.45833	0.520833	13	18	WELD QUALITY, HEAT TREATMENT PROCESS IN WELDING, INTRODUCTION TO RESISTANCE WELDING	https://drive.google.com/file/d/1ovfjeA1m_D_1qINrhSIIFCUA7O P0s4Qk/view?usp=sharing	DISCUSSION	STUDENTS ATTENDANCE WAS LESS	4, 5
44352.55252	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44342	0.45833	0.493056	54	3	Inventory Mmanagement	https://drive.google.com/file/d/19P7OQ1HL1JTNwsabn3xFp15ws4q_PVNX/view?usp=sharing			3
44352.55363	shaminmuthu@vjec.ac.in	Shamin Muth	Industrial Engg.	ME404	ME	8	B	44343	0.35417	0.381944	49	8	Inventory tupes and EOQ	https://drive.google.com/file/d/1CCvhXwJubed4K3my6dwt6e5zuczdG6t/view?usp=sharing			1
44352.55607	shaminmuthu@vjec.ac.in	Shamin Muth	Industrial Engg.	Industrial Engg.	ME	8	B	44344	0.42361	0.451389	55	2	Supply chain management	https://drive.google.com/file/d/11GPkweGuBrMobwxZPmiNdO7G l-czCuih/view?usp=sharing			3
44352.55702	shaminmuthu@vjec.ac.in	Shamin Muth	Industrial Engg.	ME404	ME	8	B	44344	0.45833	0.493056	55	2	Spplly Chain Management terms	https://drive.google.com/file/d/1-1uCEEZFBtQ8EoTvn89i04FxAJT1e7mD/view?usp=sharing			4
44352.55819	shaminmuthu@vjec.ac.in	Shamin Muth	Industrial Engg	ME404	ME	8	B	44348	0.35417	0.381944	49	8	Total Quality Management	https://drive.google.com/file/d/14LnbCpyWo8-dVhP7Mewvo5S3aQYrg9PJ/view?usp=sharing			1
44352.55909	shaminmuthu@vjec.ac.in	Shamin Muth	Industrial Engg.	ME404	ME	8	B	44348	0.42361	0.451389	54	3	Industrial Disputes	https://drive.google.com/file/d/1m4hpmLd3YjZyvsFJySBzC3G6 4KDGf8W/view?usp=sharing			3
44352.55995	shaminmuth@vjec.ac.in	Shamin Muth	Industrial Engg.	ME404	ME	8	B	44348	0.49306	0.520833	54	3	Quality Circles	https://drive.google.com/file/d/1m4hpmLd3YjZyvsFJySBzC3G6 4KDGf8W/view?usp=sharing			5
44352.56117	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44347	0.38889	0.416667	52	5	Bath Tub Curve	https://drive.google.com/file/d/15ZEvRUG9Pp_lqhOy8L6SrAoYE 4b5ILn4/view?usp=sharing			2
44352.5621	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44349	0.42361	0.451389	55	2	ISO900	https://drive.google.com/file/d/1xH967ak5jfgKRj7bKDAzNI7q6Rz AoPYJ/view?usp=sharing			3
44352.56387	shaminmuthu@vjec.ac.in	Shamin Muth	Industrial Engg.	ME404	ME	8	B	44350	0.35417	0.381944	55	3	ISO9000 Features	https://drive.google.com/file/d/1yWjyLI0GeSbvX-AviVizY0CyMu7cyu9F/view?usp=sharing			1
44352.56576	shaminmuthu@vjec.ac.in	Shamin Muth	Constitution of India	MCN202	ME	4	B	44352	0.45833	0.493056	13	20	Union & States	https://drive.google.com/file/d/1nuEjVdTNHN8hlg9tJQO4alaOW wkJbwwZ/view?usp=sharing			4
44352.56677	shaminmuthu@vjec.ac.in	Shamin Muth	Constitution of India	MCN202	ME	4	A	44352	0.42361	0.451389	0	35	Union & States	https://drive.google.com/file/d/1nuEjVdTNHN8hlg9tJQO4alaOW wkJbwwZ/view?usp=sharing			3

44352.58251	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44348	0.42361	0.451389	35	2	CONSTRUCTIVE SOLID GEOMETRY	<a href="https://drive.google.com/file/d/1pJsZuPz-avsu-KV-y5hCAUnvkU98mtu/view?usp=sharing">https://drive.google.com/file/d/1pJsZuPz-avsu-KV-y5hCAUnvkU98mtu/view?usp=sharing</a>	ASKED QUESTIONS		3
44352.58573	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44349	0.45833	0.486111	58	2	Java script	<a href="https://drive.google.com/file/d/1aB5CQOdy53QeMjtva8Q0RzIGU-FbgxKS-/view?usp=sharing">https://drive.google.com/file/d/1aB5CQOdy53QeMjtva8Q0RzIGU-FbgxKS-/view?usp=sharing</a>			4
44352.58645	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44348	0.52778	0.555556	45	9	PRESSURE VESSSEL	<a href="https://drive.google.com/file/d/1us23AY-DEJXaRoiDU5IXGfurAUnyfCYM/view?usp=sharing">https://drive.google.com/file/d/1us23AY-DEJXaRoiDU5IXGfurAUnyfCYM/view?usp=sharing</a>	ASKED QUESTIONS		6
44352.58779	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44352	0.35417	0.409722	56	3	Relational Algebra - Additional operations	<a href="https://drive.google.com/file/d/1HKNyt5u2SJQzsd7mqo6bK9mOoZmkm1Oj/view?usp=sharing">https://drive.google.com/file/d/1HKNyt5u2SJQzsd7mqo6bK9mOoZmkm1Oj/view?usp=sharing</a>	Random questions		1, 2
44352.58818	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44349	0.35417	0.381944	45	9	THICK SHELLS	<a href="https://drive.google.com/file/d/14tx9Qqg8pXL65r_pMB4CsV3vqWlvb6yq/view?usp=sharing">https://drive.google.com/file/d/14tx9Qqg8pXL65r_pMB4CsV3vqWlvb6yq/view?usp=sharing</a>	ASKED QUESTIONS		1
44352.58916	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44352	0.45833	0.493056	31	2	For loop- break and continue	<a href="https://drive.google.com/file/d/1U-sCdcw1eQGtpwiF7gcWWMvu62ubzllp/view?usp=sharing">https://drive.google.com/file/d/1U-sCdcw1eQGtpwiF7gcWWMvu62ubzllp/view?usp=sharing</a>			4
44352.59017	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44352	0.45833	0.493056	22	0	For loop - break and continue	<a href="https://drive.google.com/file/d/1U-sCdcw1eQGtpwiF7gcWWMvu62ubzllp/view?usp=sharing">https://drive.google.com/file/d/1U-sCdcw1eQGtpwiF7gcWWMvu62ubzllp/view?usp=sharing</a>			4
44352.59183	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44352	0.49306	0.520833	29	4	exit and entry controlled, prime number checking	<a href="https://drive.google.com/file/d/1bFhDC7dx6VC83nXJQ9d47dxhvXR1O7k/view?usp=sharing">https://drive.google.com/file/d/1bFhDC7dx6VC83nXJQ9d47dxhvXR1O7k/view?usp=sharing</a>			5
44352.59385	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44349	0.49306	0.520833	31	6	FEATURES OF SOLID MODELLING PACKAGES	<a href="https://drive.google.com/file/d/16yZi6je0EtMS1mP31tcs2y3-CZBOGM-/view?usp=sharing">https://drive.google.com/file/d/16yZi6je0EtMS1mP31tcs2y3-CZBOGM-/view?usp=sharing</a>	ASKED QUESTIONS		5
44352.59392	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44352	0.49306	0.520833	19	3	exit and entry loop, checking prime number	<a href="https://drive.google.com/file/d/1bFhDC7dx6VC83nXJQ9d47dxhvXR1O7k/view?usp=sharing">https://drive.google.com/file/d/1bFhDC7dx6VC83nXJQ9d47dxhvXR1O7k/view?usp=sharing</a>		At beginning there was screen sharing issue(forgot to resume sharing after student stop sharing)	5
44352.59687	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME332	ME	6	B	44350	0.35417	0.451389	18	0	REVISION AND VIVA	<a href="https://drive.google.com/file/d/1OkjQHO9CMsFMhApkLf8wv71GV8XKVP1r/view?usp=sharing">https://drive.google.com/file/d/1OkjQHO9CMsFMhApkLf8wv71GV8XKVP1r/view?usp=sharing</a>	ASKED QUESTIONS		1, 2, 3
44352.60108	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44350	0.49306	0.520833	47	7	PISTON	<a href="https://drive.google.com/file/d/1hc5hFz8O5OKUjVFjIRNMw_HD1mxPl6Bs/view?usp=sharing">https://drive.google.com/file/d/1hc5hFz8O5OKUjVFjIRNMw_HD1mxPl6Bs/view?usp=sharing</a>	ASKED QUESTIONS		5
44352.60554	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44350	0.52778	0.555556	47	7	FLAT BELT PROBLEM	<a href="https://drive.google.com/file/d/17_0yypX-qzpz3UglwfyWjC71k7QfwL/view?usp=sharing">https://drive.google.com/file/d/17_0yypX-qzpz3UglwfyWjC71k7QfwL/view?usp=sharing</a>	ASKED QUESTIONS		6
44352.60938	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44351	0.38194	0.416667	35	2	COORDINATE SYSTEM	<a href="https://drive.google.com/file/d/1ANbPBB6dfIXG482X71RDFy0v9vxCGCHy/view?usp=sharing">https://drive.google.com/file/d/1ANbPBB6dfIXG482X71RDFy0v9vxCGCHy/view?usp=sharing</a>	ASKED QUESTIONS		2
44352.61139	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS LAB	ME 308	ME	6	B	44351	0.45833	0.611111	19	0	REVISION AND VIVA	<a href="https://drive.google.com/file/d/1Ho8wAEcEXnfNM_19XkQey-po19Bs5mMS/view?usp=sharing">https://drive.google.com/file/d/1Ho8wAEcEXnfNM_19XkQey-po19Bs5mMS/view?usp=sharing</a>	ASKED QUESTIONS		4, 5, 6
44352.62685	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44345	0.35417	0.381944	28	3	Tutorial Hour - 1) Program to display grade of a student 2) Program to check whether the entered value is an alphabet or not. 3) Program to check whether a given year is a leap year.	<a href="https://drive.google.com/file/d/16nCQOnA2BdTcmBwXecBzVMC0cNfWenQl/view?usp=sharing">https://drive.google.com/file/d/16nCQOnA2BdTcmBwXecBzVMC0cNfWenQl/view?usp=sharing</a>	Asked questions. Students were asked to share their screen.		1
44352.63499	ammujose@vjec.ac.in	Ammu Jose	Vector Calculus Differential Equations and Transforms	MAT 102	CS	2	A	44345	0.38889	0.416667	60	0	Line integrals problems	<a href="https://youtu.be/Tv75Mm2loXs">https://youtu.be/Tv75Mm2loXs</a>	Asked questions	Good	2
44352.63745	ammujose@vjec.ac.in	Ammu Jose	Vector Calculus Differential Equations and Transforms	MAT 102	CS	2	A	44352	0.38889	0.416667	57	3	Greens theorem	<a href="https://youtu.be/4khWYaRhWjg">https://youtu.be/4khWYaRhWjg</a>	Asked questions	Good	2
44352.63911	ammujose@vjec.ac.in	Ammu Jose	Vector Calculus Differential Equations and Transforms	MAT 102	CE	2	A	44352	0.45833	0.486111	41	0	Conservative Vector fields	<a href="https://youtu.be/ZF5dYsut4O0">https://youtu.be/ZF5dYsut4O0</a>	Asked questions	Good	4
44352.64071	ammujose@vjec.ac.in	Ammu Jose	Vector Calculus Differential Equations and Transforms	MAT 102	CE	2	B	44352	0.45833	0.486111	40	0	Conservative Vector fields	<a href="https://youtu.be/ZF5dYsut4O0">https://youtu.be/ZF5dYsut4O0</a>	Asked questions	Good	4
44352.64529	jomyjose@vjec.ac.in	Jomy jose	Physics	Ph100	CS	2	B	44344	0.52778	0.055556	61	0	Interference	<a href="https://drive.google.com/file/d/1IDyNROE5AG65C4DPikUrAOyz8DNZCvKL/view?usp=drivesdk">https://drive.google.com/file/d/1IDyNROE5AG65C4DPikUrAOyz8DNZCvKL/view?usp=drivesdk</a>	Assignment		6
44352.64628	jomyjose@vjec.ac.in	Jomy Jose	Physics	Ph100	EC	2		44344	0.52083	0.0625	52	0	Interference	<a href="https://drive.google.com/file/d/1IDyNROE5AG65C4DPikUrAOyz8DNZCvKL/view?usp=drivesdk">https://drive.google.com/file/d/1IDyNROE5AG65C4DPikUrAOyz8DNZCvKL/view?usp=drivesdk</a>	Assignment		6
44352.64724	jomyjose@vjec.ac.in	Jomy jose	Physics	Ph100	EE	2		44344	0.52083	0.0625	33	0	Interference	<a href="https://drive.google.com/file/d/1IDyNROE5AG65C4DPikUrAOyz8DNZCvKL/view?usp=drivesdk">https://drive.google.com/file/d/1IDyNROE5AG65C4DPikUrAOyz8DNZCvKL/view?usp=drivesdk</a>	Assignment		6
44352.64817	jomyjose@vjec.ac.in	Jomy jose	Physics	Ph100	EI	2		44344	0.52083	0.0625	23	0	Interference	<a href="https://drive.google.com/file/d/1IDyNROE5AG65C4DPikUrAOyz8DNZCvKL/view?usp=drivesdk">https://drive.google.com/file/d/1IDyNROE5AG65C4DPikUrAOyz8DNZCvKL/view?usp=drivesdk</a>	Assignment		6
44352.7563	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44352	0.38889	0.416667	31	4	PARALLEI OPERATION	<a href="https://drive.google.com/file/d/1rlaWNCXfyYmb5gC3cBCdbwhm8jhkHth/view?usp=sharing">https://drive.google.com/file/d/1rlaWNCXfyYmb5gC3cBCdbwhm8jhkHth/view?usp=sharing</a>	questions	good	2
44352.758	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44352	0.42361	0.451389	32	3	Numerical problems	<a href="https://drive.google.com/file/d/1DAGqyvYt7ikxu3UcceXlfdIQEjV/oEN/view?usp=sharing">https://drive.google.com/file/d/1DAGqyvYt7ikxu3UcceXlfdIQEjV/oEN/view?usp=sharing</a>			3
44352.78724	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44352	0.45833	0.486111	53	0	INTRODUCTION TO PAVEMENT ENGINEERING	<a href="https://drive.google.com/file/d/14jXJU-UmQjBDFBDXuBzKUEiB1gYt448v/view?usp=sharing">https://drive.google.com/file/d/14jXJU-UmQjBDFBDXuBzKUEiB1gYt448v/view?usp=sharing</a>			4
44352.80245	bindujohn@vjec.ac.in	Ms.Bindu Sebastain	Professional Communication	HUN102	CS	2	A	44350	0.38889	0.416667	58	3	Active ,Passive voice	<a href="https://drive.google.com/file/d/1Gxxr2vdKqR_uFDJR004_OAWRnEYwR7Og/view?usp=sharing">https://drive.google.com/file/d/1Gxxr2vdKqR_uFDJR004_OAWRnEYwR7Og/view?usp=sharing</a>	QA		2
44352.80545	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44351	0.45833	0.486111	57	4	Technology based communication, Search engines	<a href="https://drive.google.com/file/d/1F2Gj9WxKeRmiTajc5z-sTYbX9yi8MBYR/view?usp=sharing">https://drive.google.com/file/d/1F2Gj9WxKeRmiTajc5z-sTYbX9yi8MBYR/view?usp=sharing</a>	QA		4
44352.80708	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EE	2		44351	0.49306	0.520833	31	2	CE,CB configuration	<a href="https://drive.google.com/file/d/1Y7wH4EthQ0tLm1Wp_JgpYShNgc_FasY7/view?usp=sharing">https://drive.google.com/file/d/1Y7wH4EthQ0tLm1Wp_JgpYShNgc_FasY7/view?usp=sharing</a>	QA		5
44352.80837	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EI	2		44351	0.49306	0.520833	20	2	CE,CB configuration	<a href="https://drive.google.com/file/d/1Y7wH4EthQ0tLm1Wp_JgpYShNgc_FasY7/view?usp=sharing">https://drive.google.com/file/d/1Y7wH4EthQ0tLm1Wp_JgpYShNgc_FasY7/view?usp=sharing</a>	QA		5
44352.83764	divyavinod@vjec.ac.in	Divya K	Computer Organization & Architecture	CST 202	CS	4	A	44352	0.42708	0.46875	58	1	Basic symbols of register transfer logic,Bus transfer, Memory transfer,Arithmetic ,logic & shift micro-operations	<a href="https://drive.google.com/file/d/1OXKvK0lb-RTJX9VAIu2F4gC5JB5bg7p_/view?usp=sharing">https://drive.google.com/file/d/1OXKvK0lb-RTJX9VAIu2F4gC5JB5bg7p_/view?usp=sharing</a>	interacted with students	special class	3



44352.85194	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44344	0.52778	0.555556	38	0	Numerical	https://drive.google.com/file/d/1kgS0m2_JIO5898RQ5S-3knFcMEu_LoFI/view?usp=sharing			6
44352.85286	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44344	0.52778	0.555556	40	1	numerical	https://drive.google.com/file/d/1kgS0m2_JIO5898RQ5S-3knFcMEu_LoFI/view?usp=sharing			6
44352.85487	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44347	0.38889	0.416667	38	0	Numerical	https://drive.google.com/file/d/1cXd0SpaBRt2DGHfF8SbvagUXTdHs5un/view?usp=sharing			2
44352.85653	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44347	0.38194	0.416667	40	1	Numerical	https://drive.google.com/file/d/1cXd0SpaBRt2DGHfF8SbvagUXTdHs5un/view?usp=sharing			2
44352.86015	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44351	0.49306	0.555556	38	0	Numerical	https://drive.google.com/file/d/1452EgXuLOW872pkmj670UZKUVbq0Wf7/view?usp=sharing			5, 6
44352.86113	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44351	0.45833	0.555556	40	1	Numerical	https://drive.google.com/file/d/1452EgXuLOW872pkmj670UZKUVbq0Wf7/view?usp=sharing			4, 6
44352.86314	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44352	0.49306	0.555556	38	0	Numerical	https://drive.google.com/file/d/1a2tBiyKN4XneQtEhPVX-aTtUipJWAnXg/view?usp=sharing			5, 6
44352.86386	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44352	0.49306	0.555556	40	1	Numerical	https://drive.google.com/file/d/1a2tBiyKN4XneQtEhPVX-aTtUipJWAnXg/view?usp=sharing			5, 6
44352.89655	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44352	0.38889	0.451389	15	16	First law applied to Flow Process, Mass and Energy balance in simple steady flow process. Steady Flow Energy Equation (SFEE) derivation.	https://drive.google.com/file/d/119RJa1R18RMol5TE4infnBq2jOa5CUT/view?usp=sharing			2, 3
44352.92949	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44352	0.35417	0.416667	32	1	Projections of solid hexagonal prism	https://drive.google.com/file/d/1gJxeTSYw9VgLTnXhinEvxOCYlgYT-Zu/view			1, 2
44352.93071	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44352	0.35417	0.416667	22	0	Projections of Solid Hexagonal Prism	https://drive.google.com/file/d/1gJxeTSYw9VgLTnXhinEvxOCYlgYT-Zu/view			1, 2
44352.93716	bindujohn@vjec.ac.in	Ms.Bindu Sebastian, Mr.Vinod J Thomas	Communication Engg Lab	EC332	EC	6		44350	0.45833	0.486111	41	1	PAM Modulator and Demodulator	https://drive.google.com/file/d/1iFzJGx1mKptW7wz_01D4GvNM-e-0qDThR/view?usp=sharing	QA		4
44352.94506	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44352	0.35417	0.416667	35	2	Reciprocating Balancing Problem	https://drive.google.com/file/d/106YwaGhrIRW9IZtB1k2rJhEw6iA8GeO7/view?usp=sharing			1, 2
44353.01752	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44345	0.38889	0.416667	35	2	Market mix variables and customer behaviour	https://drive.google.com/file/d/13mkZJ2WWhLA5TYPzygpxaJYA-xhXdpfr/view?usp=drivesdk			2
44353.4414	vidhyasud@vjec.ac.in	Vidhya S S	Programming in C	est 102	CS	2	A	44352	0.35417	0.381944	29	1	tutorial- programming	https://drive.google.com/file/d/1D_OiAlx3gUa4X3DEoEyhfuls2vwNUcv8/view?usp=sharing			1
44353.66305	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44351	0.38889	0.416667	55	5	subnetting	https://drive.google.com/file/d/1Wl7cCowk491wH09yA1mgRGqYhdnUXHbL/view?usp=sharing	qa	good	2
44353.70964	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44352	0.35417	0.388889	34	1	Radiation Exchange	https://drive.google.com/file/d/1pUxnuPbJtNunpiSN3T9_Qhfb2cB9_Di/view?usp=drive_web	nil	nil	1
44353.71155	ryne@vjec.ac.in	Ryne PM	Engg Graphics	EST110	AD	2	A	44352	0.45833	0.489583	32	0	Projection of solids	https://drive.google.com/file/d/1tMySHoMmsEmZsK1CH3eJwpBpnp5OVH-X/view?usp=drive_web	problems given	nil	4
44353.73888	sreekanth@vjec.ac.in	Dr. Sreekanth M P	CAD & Analysis Lab	ME332	ME	6	A	44344	0.35417	0.451389	18	0	Knuckle Joint Assembly (CATIA) & Plane Stress Bracket (ANSYS)	https://drive.google.com/file/d/1tgRv5026SpS2K39nSH_TDPbPhLly9z4k/view?usp=sharing	NIL	Lab Batch 2	1, 2, 3
44353.74056	sreekanth@vjec.ac.in	Dr. Sreekanth M P	CAD & Analysis Lab	ME332	ME	6	A	44351	0.35417	0.451389	18	0	Universal Coupling Assembly (CATIA) & Bicycle Frame Analysis (ANSYS)	https://drive.google.com/file/d/152vcWyRuVnPTZb-7n8rTZSdt-fr8iGfv/view?usp=sharing	NIL	Lab Batch 2	1, 2, 3
44353.74937	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44351	0.38889	0.416667	34	0	Resistance welding	https://drive.google.com/file/d/1mQfArrZW-jvBB5ejyc2UktngGLqCxDZ/view?usp=sharing	QUESTIONS		2
44353.76036	shajigc@vjec.ac.in	SHAJI GEORGE	MACHINE TOOLS LAB-1	MEL204	ME	4	A	44347	0.45833	0.555556	17	0	LATHE OPERATIONS - Taper turning	https://drive.google.com/file/d/1ulvZ92iHMni3SfCIHQ5RHivL0zS H7LuS/view?usp=sharing	viva		4, 5, 6
44353.76379	shajigc@vjec.ac.in	SHAJI GEORGE	MACHINE TOOLS LAB-1	MEL204	ME	6	A	44348	0.35417	0.444444	17	0	LATHE OPERATIONS TAPER TURNING	https://drive.google.com/file/d/1ZHOzi7hZfjgvwueM96qyI5WV2HKmnpj/view?usp=sharing	VIVA		1, 2, 3
44353.87829	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44352	0.42361	0.451389	30	0	Tutorial hour- for loop working with example.	https://drive.google.com/file/d/1C8ieTQ9kInAU5GEjBvvoz4BawuPoo1v/view?usp=sharing	asked question in between the class		3
44354.39127	akhilamathew@vjec.ac.in	Akhila Mathew	Operating Sytem	CST 206	CS	4	A	44351	0.35417	0.381944	59	0	SJF	https://drive.google.com/file/d/1pMNH37WN279uof7MGRFI-9uioq_CyY4/view?usp=sharing			1
44354.39297	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44354	0.35417	0.381944	15	3	SMPS	https://drive.google.com/file/d/1bztJPCUnGMFXBG9N0Xv44QYKjlmT9/view?usp=sharing	DISCUSSION		1
44354.39408	akhilamathew@vjec.ac.in	Akhila Mathew	Operating system	CST 206	CS	4	A	44351	0.42361	0.451389	59	0	tutorial	https://drive.google.com/file/d/1OH1ZoT_DOA2e-dA6ibO9TldFQwG1s1Ye/view?usp=sharing			3
44354.40581	shaminmuthu@vjec.ac.in	Shamin Muth	Constitution of India	MCN202	ME	4	A	44354	0.35417	0.381944	34	1	Union & Citizenship	https://drive.google.com/file/d/1wes_1-pF8A-dXBuG9Fhm9Dcc35RhtsgRI/view?usp=sharing			1
44354.4114	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44354	0.35417	0.381944	33	0	Surface integral	https://drive.google.com/file/d/1mZDmx3a_onxmMl2jRjm7-aLwzAzNvWRI/view?usp=sharing	asked questions, home work		1
44354.41311	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus ,differential equations and transforms	MAT 102	EI	2		44354	0.35417	0.381944	21	1	Surface integral	https://drive.google.com/file/d/1mZDmx3a_onxmMl2jRjm7-aLwzAzNvWRI/view?usp=sharing	asked questions, home work		1
44354.41948	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44354	0.35417	0.381944	59	1	Empowerment & delegation	https://drive.google.com/file/d/1Uuyq_qZL0P7utYhSpiE5GTziEOWJBBNM/view?usp=sharing			1
44354.42332	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44352	0.35417	0.395833	55	6	Magnetic circuit basic terminologies	https://drive.google.com/file/d/1co2hQncHU6zn140TgBTLEF00i3073j8/view?usp=sharing	Discussion		1
44354.42856	sridharanp@vjec.ac.in	Dr.P Sridharan	Metrology	ME312	ME	6	A	44354	0.38889	0.416667	32	3	Sensors, Temperature, Vibration	https://drive.google.com/file/d/10fjoJS35KwX8UjOg09sZrqo8YPhyRY3C/view	NA	Good	2
44354.43032	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44354	0.38889	0.416667	60	02	DIRECTIVE PRINCIPLES	https://drive.google.com/file/d/1NuqyCT5IHA-uylIVDL-YwJRtHZ_wrWzP/view?usp=sharing			2
44354.43056	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44354	0.38889	0.416667	18	03	DIRECTIVE PRINCIPLES	https://drive.google.com/file/d/1NuqyCT5IHA-uylIVDL-YwJRtHZ_wrWzP/view?usp=sharing			2
44354.4338	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8		44349	0.45833	0.486111	51	7	BIRCH part 1	https://drive.google.com/file/d/1Kc4HKcX6_Mf8ogPpQodxA0dquRALeGr7/view?usp=sharing	Questions asked		4
44354.43811	gracejohn@vjec.ac.in	GRACE JOHN M	DC	EC 302	EC	6		44354	0.38889	0.416667	37	5	PN SEQUENCE	https://drive.google.com/file/d/18ymQooY-r7phNrGRmr8BOLqJYEm5f1GG/view?usp=sharing			2
44354.45636	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44354	0.38889	0.451389	53	0	Vertical alignment	https://drive.google.com/file/d/1gBAdSywMQufJTe6LN8wy17p8iv7Nyz7/view?usp=sharing	Q&A		2, 3

44354.45824	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44354	0.38889	0.416667	35	0	Numerical problems DC Generator	https://drive.google.com/file/d/124qKcdyWCtjppqih9BvIA7F6OV27GDt3/view?usp=sharing	questions	good	2
44354.45974	akhilamathew@vjec.ac.in	Akhila Mathew	OPerating system	CST 206	CS	4	A	44337	0.35417	0.381944	58	1	Modular, hybrid structure	https://drive.google.com/file/d/1L-CxW6SXcwLhjmSL3BsM4BWbczYwZu/view?usp=sharing			1
44354.46334	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44354	0.42361	0.451389	29	2	READING SPEED, READING EVALUATION, CRITICAL READING, READING AND COMPREHENDING SHORTER AND LONGER TECHNICAL ARTICLES FROM JOURNALS	https://drive.google.com/file/d/1b1cp364ejmZMmOR7d4QBc8lUa7MyO4Z7/view?usp=sharing	Presented by Alana Ance John. Later summarize the topic to highlight key points.	Good	3
44354.47162	akhilamathew@vjec.ac.in	Akhila mathew	operating Ssystem	CST 206	CS	4	A	44337	0.42361	0.451389	57	2	System calls	https://drive.google.com/file/d/1g27PSZPQZPF12FCW2L2IpxhnlXt6U0k9/view?usp=sharing			3
44354.47295	divyavinod@vjec.ac.in	Divya K	Computer Organization & Architecture	CST 202	CS	4	A	44354	0.38889	0.416667	57	2	Processor organization:bus organization,Accumulator register	https://drive.google.com/file/d/1Nefl3uacPmdW3pWBRlaUv-qlk-GB3UQN/view?usp=sharing	interacted with students	network connection problem due to heavy rain	2
44354.47616	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44354	0.42361	0.451389	59	1	Problems in Otto cycle	https://drive.google.com/file/d/1f1OMKra4JsAiwPkqy4m8jyzbl7DSZsdqg/view?usp=sharing	Asked questions	nil	3
44354.48405	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT 102	CS	2	B	44354	0.35417	0.409722	56	5	Guards Divergence Theorem	https://youtube.com/playlist?list=PLyGFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne	Home work	Good	1, 2
44354.48585	george@vjec.ac.in	Prof. George KV	Vector Calculus	MAT 102	EC	2	A	44354	0.35417	0.409722	48	2	Guards Divergence Theorem	https://youtube.com/playlist?list=PLyGFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne	Home work	Good	1, 2
44354.4859	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44354	0.38889	0.416667	53	5	Internet enabled systems, EDLC	https://drive.google.com/file/d/1FVBCTqCbmbk1VStWeYvvlvKT0ZMwrAz3/view?usp=sharing			2
44354.48726	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44354	0.42361	0.451389	51	1	For loop- Programs	https://drive.google.com/file/d/1FOBtQJdlUgisFo8tSkEiCl6ZpiArwwd/view?usp=sharing	Asking questions		3
44354.48909	sijibaskar@vjec.ac.in	SIJIP	Probability, statistics and numerical methods	MAT 202	ME	4	B	44354	0.42361	0.451389	31	0	Normal distribution problems	https://drive.google.com/file/d/1V6mCvA1-AHxj3TOAJCqll8a9aTWcINcy/view?usp=sharing	asked questions, home work		3
44354.48984	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44354	0.42361	0.451389	48	10	Objectives of EDLC, Phases of EDLC(In progress))	https://drive.google.com/file/d/1InW_G4Sy4bKpdYP86J1zSf79NqkIOWLg/view?usp=sharing			3
44354.49093	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT204	EC	4		44354	0.42361	0.451389	61	0	Fourier series	https://drive.google.com/file/d/1xr8d5-12E9znJgaCrs1psRNHocP6B27N/view?usp=sharing	asked questions	nil	3
44354.4921	arunlalm@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44354	0.42361	0.451389	38	2	Air system for petrol engine	https://drive.google.com/file/d/1GKz0NS-frAUU80SNabhYYSVwnCwDSg_N/view?usp=sharing			3
44354.49406	linjesh@vjec.ac.in	Linjesh Sebastian	Design&Engineering	EST200	CE	4	A	44354	0.45833	0.486111	53	0	mathematical modelling	https://drive.google.com/file/d/1Y5ciJQIFkcDlhwc9FXlssN0oRu9wIMLg/view	asking questions		4
44354.49751	tintugeorge@vjec.ac.in	Tintu George	Electric Drives	EE308	EE	6		44354	0.42361	0.451389	23	5	Closed loop control-SM	https://drive.google.com/file/d/1WWQPBar7Z1ID_OLtIEkbAmw2SvJM4Zt7/view?usp=sharing	Asking question		3
44354.49877	sridharan@vjec.ac.in	Dr.P Sridharan	Professional Communication	HUN102	ME	2	A	44354	0.45833	0.486111	57	03	Effective Presentation and Business Presentation	https://drive.google.com/file/d/1xkcQtDwab98P3j092xM_t0qfDgpH8hm5/view	NA	Good	4
44354.49906	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44354	0.45833	0.486111	27	8	Radiation Exchange	https://drive.google.com/file/d/1qTK98f2gm17nA86p17UZ-Pzjd6hnpn7O/view?usp=drive_web	problem given	nil	4
44354.50277	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44354	0.35417	0.381944	36	6	Region Based Segmentation	https://drive.google.com/file/d/1xPOSHERSaXmg7AtDvo1aYtm7ckJ1L/view?usp=sharing			1
44354.50405	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44354	0.45833	0.486111	53	1	Electric vehicle	https://drive.google.com/file/d/1z0b63p_LoMjbLhj2xlt2_k4Ukn_CmsZ8/view?usp=sharing			4
44354.50776	ramesh@vjec.ac.in	Rameshan K P	INDUSTRIAL ENGINEERING	ME404	ME	8	A	44354	0.38889	0.423611	48	5	Project Management CPM /PERT	https://drive.google.com/file/d/19yhvVEKJ3VwoHkjkV0h6Khy_0lk9Ye/view?usp=sharing	Google classroom	Nil	2
44354.50994	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44354	0.45833	0.486111	58	3	Suspended solids	https://drive.google.com/file/d/1y5p1Plkra1a-K09haXMRiRhKgOLryCb/view?usp=sharing	Google class room	Nil	4
44354.51046	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44354	0.42361	0.451389	38	4	PAVEMENT MATERIAL	https://drive.google.com/file/d/1YF2wsut0QivNS1a-XsqwXtE5ev-YzQk/view?usp=sharing			3
44354.5107	manojkurisinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44354	0.35417	0.381944	59	0	CPU Scheduling-Basics	https://drive.google.com/file/d/1v4aSY4kUY1npDvOyPZfOwHC6anYzfFsL/view	Interactive class		1
44354.51403	linjesh@vjec.ac.in	Linjesh Sebastian	Design&Engineering	EST200	CE	4	A	44347	0.45833	0.486111	53	0	divergent thinking activity	https://drive.google.com/file/d/1VpFuk3NS_8Ww7WV3dfzxPrSURlnaGNwc/view	task given		4
44354.52059	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	Electrical Workshop	ESL130	CS	2	A	44354	0.42361	0.486111	59	2	Experiment 2 & 3	https://drive.google.com/file/d/1MCZAfAFeXdQufw-ThLARRqe2LdnvO3yR/view?usp=drivesdk			3, 4
44354.52075	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44354	0.42361	0.451389	36	3	Introduced canal regulator	https://youtu.be/s1aYb4DQuNY			3
44354.52248	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44354	0.38889	0.416667	45	12	Quality circles	https://drive.google.com/file/d/1bM_R1UID-VyWImJAV08mSK0AR65XGxk/view?usp=sharing			2
44354.52417	sijibaskar@vjec.ac.in	SIJIP	Probability, statistics and numerical methods	MAT 202	CE	4	B	44354	0.49306	0.520833	52	1	Normal distribution problems	https://drive.google.com/file/d/1V6mCvA1-AHxj3TOAJCqll8a9aTWcINcy/view?usp=sharing	asked questions, home work		5
44354.52425	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44352	0.375	0.40625	56	3	The UNION, INTERSECTION, and Minus operations	https://drive.google.com/file/d/1Qle9DEjx3AN5_1zaZv0-tGVVsbaS4FA/view?usp=sharing		Special Class	1
44354.52433	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44354	0.42361	0.451389	57	2	Join Operations	https://drive.google.com/file/d/1OqFakzhGn6VcoXRmnbOIlfiWCwIw1Jqd/view?usp=sharing	Asked Questions during class		3
44354.52442	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44354	0.35417	0.381944	57	2	Cartesian Product	https://drive.google.com/file/d/1OqFakzhGn6VcoXRmnbOIlfiWCwIw1Jqd/view?usp=sharing	Asked Questions during class		1
44354.52752	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44354	0.45833	0.486111	23	5	Economic dispatch	https://drive.google.com/file/d/1N5ZH2pNBLHLh1AdwskoDCKurw32PMlu9/view?usp=sharing			4
44354.52829	vasu@vjec.ac.in	vasudevan m	ETHICS	HUT200	CS	4	B	44354	0.45833	0.486111	56	3	occupational Crime	https://drive.google.com/file/d/1rmJZVrN9F4Ins_6QV6-i7amMqFTW4QR/view?usp=sharing	questions	good	4
44354.52926	teenag@vjec.ac.in	Teena George	Power system analysis	EE306	EE	6		44354	0.49306	0.020833	22	6	Economic dispatch-problem	https://drive.google.com/file/d/1UmH7IMTwerZf_2aWWyZf0cPHRQgCnM1G/view?usp=sharing			5
44354.53452	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	B	44354	0.49306	0.520833	56	3	COI - Article 9, 29 and 30	https://drive.google.com/file/d/1tSdLYbvJf2AjaU3TDIbPUP_yx2I2k_b8/view?usp=sharing	questions	good	5
44354.5378	lekshmyhari@vjec.ac.in	lekshmy s	Professional communication	hun102	EC	2	A	44351	0.42361	0.485417	51	0	module 2	https://drive.google.com/file/d/1PSQ2FTAY4HTpLudWYBwliZk9YIryITc/view?usp=sharing	given presentation		3, 4
44354.5401	lekshmyhari@vjec.ac.in	lekshmy s	nano electronics	ec292	EC	4	Honours	44351	0.48611	0.5625	21	0	density of state	https://drive.google.com/file/d/1vqtFMCUBIFXVHG0DwyjJUpYJHSVhKa9/view?usp=sharing			5, 6



44354.54176	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44354	0.42361	0.520833	34	3	HEAT EXCHANGER	<a href="https://drive.google.com/file/d/1krDYOnL9ucZgqrvpC3Cqvr76d-u3-C2/view?usp=sharing">https://drive.google.com/file/d/1krDYOnL9ucZgqrvpC3Cqvr76d-u3-C2/view?usp=sharing</a>			3, 4, 5
44354.54222	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44354	0.38889	0.416667	58	2	subnetting	<a href="https://drive.google.com/file/d/1c30dxAuxrj-azWD2HJ0Zsbb2uClG0W1/view?usp=sharing">https://drive.google.com/file/d/1c30dxAuxrj-azWD2HJ0Zsbb2uClG0W1/view?usp=sharing</a>	qa	good	2
44354.54393	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44354	0.45833	0.486111	56	4	subnetting problems	<a href="https://drive.google.com/file/d/1LbQ23DNIaAcq22LZjt76-zp5DC0-oBY7/view?usp=sharing">https://drive.google.com/file/d/1LbQ23DNIaAcq22LZjt76-zp5DC0-oBY7/view?usp=sharing</a>	qa	good	4
44354.54555	anuragi@vjec.ac.in	ANURAGI P	MECHANICS	EST100	CE	2	A	44354	0.35417	0.486111	40	1	EQUILIBRIUM OF COPLANAR FORCE SYSTEM	<a href="https://drive.google.com/file/d/1ynzel4x4WfuHjrJM2Grvz-GM_QHFCQGw/view?usp=sharing">https://drive.google.com/file/d/1ynzel4x4WfuHjrJM2Grvz-GM_QHFCQGw/view?usp=sharing</a>			1, 4
44354.54658	anuragi@vjec.ac.in	ANURAGI P	MECHANICS	EST100	CE	2	A	44354	0.49306	0.555556	40	1	PROBLEMS ON CONCURRENT FORCE SYSTEM	<a href="https://drive.google.com/file/d/1ynzel4x4WfuHjrJM2Grvz-GM_QHFCQGw/view?usp=sharing">https://drive.google.com/file/d/1ynzel4x4WfuHjrJM2Grvz-GM_QHFCQGw/view?usp=sharing</a>			5, 6
44354.54902	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44354	0.49306	0.520833	58	3	Section of Solids	<a href="https://drive.google.com/file/d/16qZTmQDu5Bu8cyjCY_574CLMu-ri62_yU/view?usp=sharing">https://drive.google.com/file/d/16qZTmQDu5Bu8cyjCY_574CLMu-ri62_yU/view?usp=sharing</a>	Encouraged students to ask doubts	NIL	5
44354.55151	rinnet@vjec.ac.in	Rinnet Francis	GIS-Honours	CET296	CE	4	Honours	44351	0.625	0.680556	12	2	Presentation by students	<a href="https://drive.google.com/file/d/1tPgNBgbuDJG3YEYwY35NosHXpzIBPWkX/view?usp=sharing">https://drive.google.com/file/d/1tPgNBgbuDJG3YEYwY35NosHXpzIBPWkX/view?usp=sharing</a>			5, 6
44354.5547	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44354	0.35417	0.381944	60	0	Application Surface Integral	<a href="https://drive.google.com/file/d/1CoET1AwkqxYUowhDbvoVO9xHVGFXLABt/view?usp=sharing">https://drive.google.com/file/d/1CoET1AwkqxYUowhDbvoVO9xHVGFXLABt/view?usp=sharing</a>			1
44354.55623	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44354	0.49306	0.548611	28	3	READING AND COMPREHENDING SHORTER AND LONGER TECHNICAL ARTICLES FROM NEWSPAPERS, IDENTIFYING VARIOUS TRANSITIONS IN A TEXT	<a href="https://drive.google.com/file/d/1_4OQuZ9aijOupJO7xWWGqWkgTzk1qPF/view?usp=sharing">https://drive.google.com/file/d/1_4OQuZ9aijOupJO7xWWGqWkgTzk1qPF/view?usp=sharing</a>	Topics were presented by Amritha Pradeep and Ann Riya Jaison. Later summarize the topics to highlight key points.	Good	5, 6
44354.55632	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44354	0.35417	0.381944	54	4	DBSCAN & OPTICS	<a href="https://drive.google.com/file/d/1AMm5xEW_Hrd3xFqB48jXF-WGOH8O7p-view?usp=sharing">https://drive.google.com/file/d/1AMm5xEW_Hrd3xFqB48jXF-WGOH8O7p-view?usp=sharing</a>	Questions asked		1
44354.55788	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44354	0.45833	0.486111	52	6	Web Mining Part 1	<a href="https://drive.google.com/file/d/1B2ukaRLod08N2Y51wdSOPXRQPdyRE0w/view?usp=sharing">https://drive.google.com/file/d/1B2ukaRLod08N2Y51wdSOPXRQPdyRE0w/view?usp=sharing</a>	Questions asked		4
44354.55789	shelmageorge@vjec.ac.in	Shelma George	Basic Electrical Workshop	ESL130	EE	2		44354	0.49306	0.555556	33	0	Experiment 2	<a href="https://drive.google.com/file/d/1QkneEjU6JuhXjdvRXt74HQTh7Y66Ts2K/view?usp=sharing">https://drive.google.com/file/d/1QkneEjU6JuhXjdvRXt74HQTh7Y66Ts2K/view?usp=sharing</a>			5, 6
44354.55849	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44354	0.38889	0.416667	41	0	IC ENGINES INTRODUCTION	<a href="https://drive.google.com/file/d/1AKyAEDo69yIPYQqRcKGrTEOVVG8wmp7/view?usp=sharing">https://drive.google.com/file/d/1AKyAEDo69yIPYQqRcKGrTEOVVG8wmp7/view?usp=sharing</a>	NIL	NIL	2
44354.55861	shelmageorge@vjec.ac.in	Shelma George	Basic Electrical Workshop	ESL130	EI	2		44354	0.49306	0.555556	22	0	Experiment 2	<a href="https://drive.google.com/file/d/1QkneEjU6JuhXjdvRXt74HQTh7Y66Ts2K/view?usp=sharing">https://drive.google.com/file/d/1QkneEjU6JuhXjdvRXt74HQTh7Y66Ts2K/view?usp=sharing</a>			5, 6
44354.55961	indu@vjec.ac.in	INDU T	COMPREHENSIVE EXAMINATION	ce352	CE	6	B	44354	0.49306	0.555556	33	8	GT	<a href="https://drive.google.com/file/d/118khvhh-dxptYs6hm4INaDr1vB7-aCif/view?usp=sharing">https://drive.google.com/file/d/118khvhh-dxptYs6hm4INaDr1vB7-aCif/view?usp=sharing</a>	Discussion, q&a		5, 6
44354.55989	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44354	0.42361	0.451389	32	2	SWEEP REPRESENTATION AND 3-D REPRESENTATIONS	<a href="https://drive.google.com/file/d/1Giw6aXIJHrizVeBIXUIWl9oN9RWFj6H/view?usp=sharing">https://drive.google.com/file/d/1Giw6aXIJHrizVeBIXUIWl9oN9RWFj6H/view?usp=sharing</a>	NIL	NIL	3
44354.56025	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44354	0.42361	0.451389	61	0	Surface Integral	<a href="https://drive.google.com/file/d/19-KUDKwASaqN8znM8_fJYVnIUeF_T2s/view?usp=sharing">https://drive.google.com/file/d/19-KUDKwASaqN8znM8_fJYVnIUeF_T2s/view?usp=sharing</a>			3, 5
44354.5622	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44354	0.49306	0.020833	61	0	Surface Integral	<a href="https://drive.google.com/file/d/19-KUDKwASaqN8znM8_fJYVnIUeF_T2s/view?usp=sharing">https://drive.google.com/file/d/19-KUDKwASaqN8znM8_fJYVnIUeF_T2s/view?usp=sharing</a>			5
44354.56471	akhilamathew@vjec.ac.in	Akhila mathew	Operating systems lab	CSL 204	CS	4	A	44354	0.45833	0.555556	28	2	stat(), opendir(), readdir()	<a href="https://labprograms.wordpress.com/2009/12/21/c-program-using-io-system-call">https://labprograms.wordpress.com/2009/12/21/c-program-using-io-system-call</a>			4, 5, 6
44354.56721	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44354	0.35417	0.381944	32	2	B-REP MODELLING	<a href="https://drive.google.com/file/d/1rMdYrWs4mzmnhgwV5p7mbloHr1Dlmpqw/view?usp=sharing">https://drive.google.com/file/d/1rMdYrWs4mzmnhgwV5p7mbloHr1Dlmpqw/view?usp=sharing</a>	NIL	NIL	1
44354.57464	gokulnath@vjec.ac.in	Gokulnath R	Micro and nano manufacturing	ME474	ME	8	A	44354	0.52778	0.555556	43	10	Electron beam lithography-revision	<a href="https://drive.google.com/file/d/1WWA6SDr4MlmgOAUayXWFewr-izYxwFPu/view?usp=sharing">https://drive.google.com/file/d/1WWA6SDr4MlmgOAUayXWFewr-izYxwFPu/view?usp=sharing</a>	called attendance by name	nil	6
44354.57586	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44354	0.49306	0.520833	51	7	Web security - XML	<a href="https://drive.google.com/file/d/1s6X5RmW96xVonAVEoC7uEtk9DBb9TgPh/view?usp=sharing">https://drive.google.com/file/d/1s6X5RmW96xVonAVEoC7uEtk9DBb9TgPh/view?usp=sharing</a>			5
44354.57737	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44354	0.52778	0.555556	53	5	SOAP,SAML	<a href="https://drive.google.com/file/d/14ZiYK-bOM3PpakFK5tdOY12zCcazO54G/view?usp=sharing">https://drive.google.com/file/d/14ZiYK-bOM3PpakFK5tdOY12zCcazO54G/view?usp=sharing</a>			6
44354.58486	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random processs and Numerical methods	MAT 204	EE	4		44354	0.35417	0.381944	34	1	Normal distribution-Problems	<a href="https://drive.google.com/file/d/1yFDn6K16XhUf0AGqrXr1dNudxd7UWokl/view?usp=sharing">https://drive.google.com/file/d/1yFDn6K16XhUf0AGqrXr1dNudxd7UWokl/view?usp=sharing</a>	Asked questions		1
44354.58671	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,statistics and Numerical methods	MAT 202	ME	4	A	44354	0.42361	0.451389	33	1	Normal distribution-problems	<a href="https://drive.google.com/file/d/1HOFR0RITjclYVfwHe1rDcaYrIFb-fuF/view?usp=sharing">https://drive.google.com/file/d/1HOFR0RITjclYVfwHe1rDcaYrIFb-fuF/view?usp=sharing</a>	Asked questions		3
44354.5882	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,statistics and Numerical methods	MAT 202	CE	4	A	44354	0.49306	0.520833	53	0	Normal distribution-Problems	<a href="https://drive.google.com/file/d/1FCasfnYa-e3ThwiW91ae2WZisF1hrvb/view?usp=sharing">https://drive.google.com/file/d/1FCasfnYa-e3ThwiW91ae2WZisF1hrvb/view?usp=sharing</a>	Questions asked		5
44354.58896	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44354	0.38889	0.416667	27	1	EMG, Respiratory parameters	<a href="https://drive.google.com/file/d/13zpzO48VEMog9gH2QCn7GDwv1-MWw3UJ/view?usp=sharing">https://drive.google.com/file/d/13zpzO48VEMog9gH2QCn7GDwv1-MWw3UJ/view?usp=sharing</a>			2
44354.59154	ashwinjoy@vjec.ac.in	Ashwin Joy	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44354	0.49306	0.555556	40	2	module 3 started - presentation oral	<a href="https://drive.google.com/file/d/1DIHhoQFMB-eJ_tk0aPuOLadKl_xQLR9/view?usp=sharing">https://drive.google.com/file/d/1DIHhoQFMB-eJ_tk0aPuOLadKl_xQLR9/view?usp=sharing</a>	google, pentablet, pdf annotator		5, 6
44354.60176	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44354	0.52778	0.557639	27	3	Relational Algebra	<a href="https://drive.google.com/file/d/18TdhRO5VFWULwSFTOY--clw3BRv-45-B/view?usp=sharing">https://drive.google.com/file/d/18TdhRO5VFWULwSFTOY--clw3BRv-45-B/view?usp=sharing</a>	Questions	Tutorial class	6
44354.60651	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	B	44354	0.52778	0.555556	28	1	Relational Algebra- Tutorial	<a href="https://drive.google.com/file/d/1rB9EtpGn2OGaZ6trcgnM2TLI4Dm-P30z/view?usp=sharing">https://drive.google.com/file/d/1rB9EtpGn2OGaZ6trcgnM2TLI4Dm-P30z/view?usp=sharing</a>	Discussed questions	Tutorial Class	6
44354.60885	athiranthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44354	0.52778	0.555556	58	3	NODAL ANALYSIS NUMERICAL PROBLEMS	<a href="https://drive.google.com/file/d/1d-KgBugkInFo_5cCECyj0-NyVYRMk5P/view?usp=sharing">https://drive.google.com/file/d/1d-KgBugkInFo_5cCECyj0-NyVYRMk5P/view?usp=sharing</a>	INTERACTION		6
44354.64164	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44354	0.52778	0.555556	53	0	Relative density	<a href="https://drive.google.com/file/d/114gGG9hLxsSkiVW6LcRcByutgHyQpJ/view">https://drive.google.com/file/d/114gGG9hLxsSkiVW6LcRcByutgHyQpJ/view</a>		Good	6
44354.64167	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44354	0.42361	0.486111	61	0	Lab experiments 3-6 revision	<a href="https://drive.google.com/file/d/15T4UpwDFq1sgTnAd6DFnuz0T0z9qV1v/view?usp=sharing">https://drive.google.com/file/d/15T4UpwDFq1sgTnAd6DFnuz0T0z9qV1v/view?usp=sharing</a>	Interactive class		3, 4
44354.6427	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44354	0.53472	0.555556	61	0	do-while,for,break, continue	<a href="https://drive.google.com/file/d/1x8ko7OfU2hOfiv4EKEqmqzUoEE09ASQig/view?usp=sharing">https://drive.google.com/file/d/1x8ko7OfU2hOfiv4EKEqmqzUoEE09ASQig/view?usp=sharing</a>	Questions Asked		6
44354.6714	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44354	0.38889	0.416667	37	2	Angle of Repose	<a href="https://drive.google.com/file/d/1S74gGKO1kMT8mrGcQJSz02Yx1V_LPJU/view?usp=sharing">https://drive.google.com/file/d/1S74gGKO1kMT8mrGcQJSz02Yx1V_LPJU/view?usp=sharing</a>			2
44354.67288	sreejithk@vjec.ac.in	Sreejith K, Peter jobe	Civil Engineering Cadd Lab	CE 334	CE	6	A	44354	0.45833	0.555556	40	0	Truss Analysis Doudts	<a href="https://drive.google.com/file/d/1yZnpYVB7HMUY2YuTbFYXyN3Upzng8Xdn/view?usp=sharing">https://drive.google.com/file/d/1yZnpYVB7HMUY2YuTbFYXyN3Upzng8Xdn/view?usp=sharing</a>			4, 5, 6
44354.70875	lekshmyhari@vjec.ac.in	lekshmy s	professional communication	hun102	EC	2	A	44354	0.52083	0.5625	52	1	voice modulation	<a href="https://drive.google.com/file/d/1zkmG9E_huc90_9pBH8o3yayuQW8EHCh/view?usp=sharing">https://drive.google.com/file/d/1zkmG9E_huc90_9pBH8o3yayuQW8EHCh/view?usp=sharing</a>	given seminar		6

44354.7567	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING TECHNOLOGY	MET204	ME	4	B	44354	0.38889	0.416667	31	0	RESISTANCE SPOT WELDING, SEAM WELDING	<a href="https://drive.google.com/file/d/1euZlcLh7mIVLhZJp9yV9vPlks0C3t/view?usp=sharing">https://drive.google.com/file/d/1euZlcLh7mIVLhZJp9yV9vPlks0C3t/view?usp=sharing</a>	DISCUSSION	NIL	2
44354.76024	adarshks@vjec.ac.in	ADARSH K S	basics of electronics	EST 130	AD	2		44354	0.45833	0.486111	29	3	introduction to BJT	<a href="https://drive.google.com/file/d/1_PjuVqQOCUrIKCLeQOhN7JnJBGf0DW1/view?usp=sharing">https://drive.google.com/file/d/1_PjuVqQOCUrIKCLeQOhN7JnJBGf0DW1/view?usp=sharing</a>			4
44354.77076	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44354	0.38889	0.416667	33	0	Projection of solid pentagonal prism	<a href="https://drive.google.com/file/d/1phalSdNk9JpQZK3E3uoQdkQPwPUsRAJ/view">https://drive.google.com/file/d/1phalSdNk9JpQZK3E3uoQdkQPwPUsRAJ/view</a>			2
44354.77193	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44354	0.38889	0.416667	22	0	Projection of solid pentagonal prism	<a href="https://drive.google.com/file/d/1phalSdNk9JpQZK3E3uoQdkQPwPUsRAJ/view">https://drive.google.com/file/d/1phalSdNk9JpQZK3E3uoQdkQPwPUsRAJ/view</a>			2
44354.78242	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44354	0.52778	0.555556	52	1	Vertical distribution of ground water	<a href="https://youtu.be/yUbK-63wDxl">https://youtu.be/yUbK-63wDxl</a>			6
44354.8136	shaminmuthu@vjec.ac.in	Shamin Muth	Comprehensive Exam	ME352	ME	6	A	44354	0.49306	0.5625	34	3	Mock Test 6	<a href="https://drive.google.com/file/d/1YUgHeVvZ6MCSFKIVECsMMmfMfQ0Hr7di/view?usp=sharing">https://drive.google.com/file/d/1YUgHeVvZ6MCSFKIVECsMMmfMfQ0Hr7di/view?usp=sharing</a>			5, 6
44354.816	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44354	0.45833	0.520833	31	0	Applications of SFEE	<a href="https://drive.google.com/file/d/1CtVouWkq87RZw6xY4UmgX9Kn1oHRJbOQ/view?usp=sharing">https://drive.google.com/file/d/1CtVouWkq87RZw6xY4UmgX9Kn1oHRJbOQ/view?usp=sharing</a>			4, 5
44354.82517	jagannathmp@vjec.ac.in	jagannath mp	probability,NM	MAT 204	EI	4		44354	0.35417	0.381944	18	4	Normal problems	<a href="https://drive.google.com/file/d/18Dp7S_9IKDF3gytkcBGzc-SgvckkV9u5/view?usp=sharing">https://drive.google.com/file/d/18Dp7S_9IKDF3gytkcBGzc-SgvckkV9u5/view?usp=sharing</a>	Questions		1
44354.82711	jagannathmp@vjec.ac.in	Jagannath MP	probability,RPand NM	MAT 2034	EC	4		44354	0.35417	0.381944	57	6	Normal problems	<a href="https://drive.google.com/file/d/18Dp7S_9IKDF3gytkcBGzc-SgvckkV9u5/view?usp=sharing">https://drive.google.com/file/d/18Dp7S_9IKDF3gytkcBGzc-SgvckkV9u5/view?usp=sharing</a>	Questions		1
44354.83099	kcmanojk@vjec.ac.in	MANOJ K C	Basics of Electronics	EST130	CS	2	C	44354	0.52778	0.555556	61	0	CE Transfer characteristics	<a href="https://drive.google.com/file/d/1umAM6td6sAoZS8yDVk_qUYrLK3vECC9t/view?usp=sharing">https://drive.google.com/file/d/1umAM6td6sAoZS8yDVk_qUYrLK3vECC9t/view?usp=sharing</a>	Q&A		6
44354.83333	hridyap94@vjec.ac.in	Hridya P	GT I	CET 204	CE	4	B	44352	0.42361	0.458333	53	0	SIEVE ANALYSIS	<a href="https://drive.google.com/file/d/1ec1tv5yMca8EJuc5DmSzrulyKiS3iiC/view">https://drive.google.com/file/d/1ec1tv5yMca8EJuc5DmSzrulyKiS3iiC/view</a>			3
44354.83489	hridyap94@vjec.ac.in	HRIDYA P, SIGI THOMAS	MT LAB I	CEL 202	CE	4	A	44354	0.35417	0.458333	52	1	EXPERIMENT 5	<a href="https://drive.google.com/file/d/1cVwMoVfV3IRhEVPhCE7-xaEs0wwJZuCW/view">https://drive.google.com/file/d/1cVwMoVfV3IRhEVPhCE7-xaEs0wwJZuCW/view</a>			1, 2, 3
44354.83599	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44354	0.45833	0.486111	51	2	SEDIMENTATION ANALYSIS	<a href="https://drive.google.com/file/d/15qUhrQ3tN5V7gMIQATsyNNYfIYFC8aU5/view">https://drive.google.com/file/d/15qUhrQ3tN5V7gMIQATsyNNYfIYFC8aU5/view</a>			4
44354.84375	drsaath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN 202	CE	4	B	44354	0.35417	0.381944	53	0	Part 1-Union and Territories-completed, Part 2-Citizenship-in Progress	<a href="https://mail.google.com/mail/u/0/#inbox/FMfcgZGkXdGthHRDphbBCvkjmsZDKnWW?projector=1">https://mail.google.com/mail/u/0/#inbox/FMfcgZGkXdGthHRDphbBCvkjmsZDKnWW?projector=1</a>	started and completed the class in time to enable them to attend the next class	NIL	1
44354.84926	jyothijoseph@vjec.ac.in	Jyothi Joseph	P. ETHICS	HUT 200	EE	4		44354	0.52778	0.555556	34	1	GILLIAN'S THEORY FOR MORAL DEVELOPMENT	<a href="https://drive.google.com/file/d/1tRgwNIMidA3TW7cxGIDjvwezQ8YQoQeV/view?usp=sharing">https://drive.google.com/file/d/1tRgwNIMidA3TW7cxGIDjvwezQ8YQoQeV/view?usp=sharing</a>	DISCUSSION		6
44354.89037	jjo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44354	0.42361	0.451389	33	0	MODULE 2 - MAGNETISM	<a href="https://drive.google.com/file/d/1plXX7ipuP794eKcveJqDyFuy3EVUdsM9/view?usp=sharing">https://drive.google.com/file/d/1plXX7ipuP794eKcveJqDyFuy3EVUdsM9/view?usp=sharing</a>	RANDOME QUESTIONS		3
44354.8914	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44354	0.42361	0.451389	22	0	ODULE 2 - AGNETISM	<a href="https://drive.google.com/file/d/1plXX7ipuP794eKcveJqDyFuy3EVUdsM9/view?usp=sharing">https://drive.google.com/file/d/1plXX7ipuP794eKcveJqDyFuy3EVUdsM9/view?usp=sharing</a>	RANDOE QUESTIONS		3
44354.91552	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44354	0.38889	0.416667	60	0	C program- example for loop	<a href="https://drive.google.com/file/d/1RT09WOaEd12uNxyeG1TfOZBX-AgEdO4n/view?usp=sharing">https://drive.google.com/file/d/1RT09WOaEd12uNxyeG1TfOZBX-AgEdO4n/view?usp=sharing</a>	Asked questions		2
44354.91989	jomyjose@vjec.ac.in	jomy jose	physics	ph100	CS	2	B	44354	0.58333	0.625	61	0	grating equation	<a href="https://drive.google.com/file/d/1hiNRj7zzfNddFGOWsI5fWPkpbBIDCz9/view?usp=sharing">https://drive.google.com/file/d/1hiNRj7zzfNddFGOWsI5fWPkpbBIDCz9/view?usp=sharing</a>			6
44354.92248	jomyjose@vjec.ac.in	jomy jose	physics	ph100	EC	2		44354	0.58333	0.625	61	0	grating equation	<a href="https://drive.google.com/file/d/1hiNRj7zzfNddFGOWsI5fWPkpbBIDCz9/view?usp=sharing">https://drive.google.com/file/d/1hiNRj7zzfNddFGOWsI5fWPkpbBIDCz9/view?usp=sharing</a>			6
44354.92467	jomyjose@vjec.ac.in	jomy jose	physics	ph100	EE	2		44354	0.58333	0.625	33	0	grating	<a href="https://drive.google.com/file/d/1hiNRj7zzfNddFGOWsI5fWPkpbBIDCz9/view?usp=sharing">https://drive.google.com/file/d/1hiNRj7zzfNddFGOWsI5fWPkpbBIDCz9/view?usp=sharing</a>			6
44354.92613	jomyjose@vjec.ac.in	jomy jose	physics	ph100	EI	2		44354	0.58333	0.625	23	0	grating	<a href="https://drive.google.com/file/d/1hiNRj7zzfNddFGOWsI5fWPkpbBIDCz9/view?usp=sharing">https://drive.google.com/file/d/1hiNRj7zzfNddFGOWsI5fWPkpbBIDCz9/view?usp=sharing</a>			6
44354.92656	prabinjesu@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44354	0.35417	0.381944	26	2	transmission line equation	<a href="https://drive.google.com/file/d/1Vmym8EbbNdWouk5MDcQlhkdJrYfKL2l/view?usp=sharing">https://drive.google.com/file/d/1Vmym8EbbNdWouk5MDcQlhkdJrYfKL2l/view?usp=sharing</a>	NIL	NIL	1
44354.92876	prabinjesu@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44354	0.52778	0.555556	24	4	analysis of transmission lines	<a href="https://drive.google.com/file/d/1WN6B3anRXLHGPFh2NwiOYd3S8AmzGbbf/view?usp=sharing">https://drive.google.com/file/d/1WN6B3anRXLHGPFh2NwiOYd3S8AmzGbbf/view?usp=sharing</a>	NIL	NIL	6
44354.9302	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EC	4		44354	0.45833	0.513889	59	2	Biaing of MOSFET	<a href="https://drive.google.com/file/d/1jppwqrSEsq2bguKNrVhpAIKr48nfda8K/view?usp=sharing">https://drive.google.com/file/d/1jppwqrSEsq2bguKNrVhpAIKr48nfda8K/view?usp=sharing</a>	Viva during the class		4, 5
44354.93255	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EI	4		44354	0.45833	0.513889	21	0	biaing of MOSFET	<a href="https://drive.google.com/file/d/1jppwqrSEsq2bguKNrVhpAIKr48nfda8K/view?usp=sharing">https://drive.google.com/file/d/1jppwqrSEsq2bguKNrVhpAIKr48nfda8K/view?usp=sharing</a>	viva		4, 5
44354.96032	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44354	0.35417	0.381944	35	2	Reciprocating Balancing Problem	<a href="https://drive.google.com/file/d/1Xlh6nbC-0YNiboN7PMbFn1vdSYppeMpv/view?usp=sharing">https://drive.google.com/file/d/1Xlh6nbC-0YNiboN7PMbFn1vdSYppeMpv/view?usp=sharing</a>			1
44354.96454	alexgrge@vjec.ac.in	ALEX GEORGE	DME	ME402	ME	8	B	44354	0.42361	0.451389	45	6	V belt	<a href="https://drive.google.com/file/d/1iIN8D8O6a-tyLj27eKcPkcuCRaOdHkaB/view?usp=sharing">https://drive.google.com/file/d/1iIN8D8O6a-tyLj27eKcPkcuCRaOdHkaB/view?usp=sharing</a>			3
44354.97531	alexgrge@vjec.ac.in	ALEX GEORGE	FM LAB	MEL202	ME	4	A	44354	0.45833	0.555556	18	0	Meta centre	<a href="https://drive.google.com/file/d/1Ez3lyXB7K5hgS0fYxt_OLHUTcA_wIB/view?usp=sharing">https://drive.google.com/file/d/1Ez3lyXB7K5hgS0fYxt_OLHUTcA_wIB/view?usp=sharing</a>			4, 5, 6
44355.38837	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44355	0.35417	0.381944	30	1	SQ3R METHOD	<a href="https://drive.google.com/file/d/1I3E__PkavDJKAaQoJL69-uoXU2ei_-NS/view?usp=sharing">https://drive.google.com/file/d/1I3E__PkavDJKAaQoJL69-uoXU2ei_-NS/view?usp=sharing</a>	Topic was presented by Austine S Manuel. Questions asked. Summarize the topic to highlight the key points.	Good	1
44355.39012	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44354	0.42361	0.451389	33	09	Effect of magnetic Field,Ionospheric abnormalities and absorption	<a href="https://drive.google.com/file/d/1hzjLufvcS3VneYzZvPuhwznQ306OEus/view?usp=sharing">https://drive.google.com/file/d/1hzjLufvcS3VneYzZvPuhwznQ306OEus/view?usp=sharing</a>			3
44355.39155	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44355	0.35417	0.381944	40	02	Space wave propagation, Duct Propagation	<a href="https://drive.google.com/file/d/1i00t9UYJ-QM-GYgowz0pfGPm233qsEK/view?usp=sharing">https://drive.google.com/file/d/1i00t9UYJ-QM-GYgowz0pfGPm233qsEK/view?usp=sharing</a>			1
44355.39382	annmathew@vjec.ac.in	Ann Mathew	Professional Ethics	HUT200	EC	4		44354	0.52778	0.555556	61	01	Consensus,Profession	<a href="https://drive.google.com/file/d/1NAigLkRvVkfKXSm2qxngXX-2va0JXCA/view?usp=sharing">https://drive.google.com/file/d/1NAigLkRvVkfKXSm2qxngXX-2va0JXCA/view?usp=sharing</a>			6
44355.3971	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST120	CE	2	A	44355	0.35417	0.381944	38	2	BRICK	<a href="https://drive.google.com/file/d/1ld0Wf6WPbk_mELTRMdz9hKlK_hQfglR/view?usp=sharing">https://drive.google.com/file/d/1ld0Wf6WPbk_mELTRMdz9hKlK_hQfglR/view?usp=sharing</a>			2
44355.40217	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44355	0.35417	0.381944	46	8	Components of electric vehicle	<a href="https://drive.google.com/file/d/15nVTU2KMyoeyXQejXGvOVJw9OIdOF4H/view?usp=sharing">https://drive.google.com/file/d/15nVTU2KMyoeyXQejXGvOVJw9OIdOF4H/view?usp=sharing</a>			1
44355.40611	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44355	0.35417	0.381944	49	9	EDLC Phases(in progress)	<a href="https://drive.google.com/file/d/18TM9bpLsGSWki2t9Ebj907Zr0-09A-U/view?usp=sharing">https://drive.google.com/file/d/18TM9bpLsGSWki2t9Ebj907Zr0-09A-U/view?usp=sharing</a>			1
44355.41601	gracejohn@vjec.ac.in	Grace John M	ELECTRONICS WORKSHOP	ESL130	CS	2	C	44355	0.35417	0.416667	55	3	Experiment 1 & 2	<a href="https://drive.google.com/file/d/1q1LVZKNq0V1r3LCmUvXccaSsK07eBi7/view?usp=sharing">https://drive.google.com/file/d/1q1LVZKNq0V1r3LCmUvXccaSsK07eBi7/view?usp=sharing</a>			1, 2



44355.43449	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44354	0.42361	0.451389	58	2	Source language issues	https://drive.google.com/file/d/1zahkBN_6as16D_xzYYkUWIA1aZFkHo/view?	Asked questions		3
44355.43575	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44355	0.38889	0.416667	34	1	Thermocouple, LVDT, Strain Gauge	https://drive.google.com/file/d/1zQQBc4xecyFCHf9JTJuHRFOTNYdm_e/view	NA	Good	2
44355.43724	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44355	0.38889	0.416667	32	5	MODULE-VI- Micro machining	https://drive.google.com/file/d/1Ctyp6VFK1sp_0RJCWdnBCC9D99ZzQBZw/view?usp=sharing	Qs		2
44355.43778	keerthijithp@vjec.ac.in	Keerthijith P	Compiler design	CS304	CS	6	A	44354	0.49306	0.020833	58	2	Storage organization	https://drive.google.com/file/d/1Zfk5BnjWLCyulx8Y0pahKqjLNfflBqSc/view	Asked questions		5
44355.44231	lekshmyhari@vjec.ac.in	LEKSHMY S	NANO ELECTRONICS	EC402	EC	8	A	44355	0.35417	0.402778	52	4	MODULE6	https://drive.google.com/file/d/1LPTMY_tU4iw3Xw2RCVeYvzc8llcRTd3u/view?usp=sharing	ASSIGNED SEMINAR		1, 2
44355.44801	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44355	0.35417	0.381944	32	1	Surface integral problems	https://drive.google.com/file/d/1Tpb-YOJebokg-sxkc09M8DemBL3QlF/view?usp=sharing	asked questions ,home work		1
44355.44976	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EI	2		44355	0.38889	0.416667	22	0	Surface integral	https://drive.google.com/file/d/1Tpb-YOJebokg-sxkc09M8DemBL3QlF/view?usp=sharing	asked questions, home work		1
44355.46086	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44355	0.35417	0.381944	57	3	Centroid	https://drive.google.com/file/d/1LPBmMgOk710JcpNIH1nRbw0iSgRn1re2/view?usp=sharing	NIL	NIL	1
44355.4623	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	2	A	44355	0.38889	0.416667	35	0	Numerical Problems Module 2	https://drive.google.com/file/d/1g24Sy5MX0EabAg2CJEuKqE7VAFBKpVrc/view?usp=sharing	questions	good	2
44355.46281	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST100	CS	2	A	44355	0.38889	0.416667	59	2	Section of Solids	https://drive.google.com/file/d/11Yhen7_S7Dqf3fxCH2mTzg23T_TTFYx/view?usp=sharing	NIL	NIL	2
44355.47602	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44355	0.42361	0.451389	53	0	Flexible pavement	https://drive.google.com/file/d/1zsuwObvoKblZQktjCbSt9suWp9HUS1H/view?usp=sharing	Q&A		3
44355.48026	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44355	0.38889	0.416667	51	2	Types of aquifer	https://youtu.be/feJ3IN3K7jl			2
44355.48348	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engineering	EST130	EC	2		44355	0.42361	0.451389	51	1	Regulated Power supply-Block diagram	https://drive.google.com/file/d/1yUvX4buzuUHPASHkrMPI5MmLwhXlo7rR/view?usp=sharing	asked questions ,Homework		3
44355.48497	akhilamathew@vjec.ac.in	Akhila Mathew	Operating systems lab	CSL 204	CS	4	A	44355	0.35417	0.451389	27	2	IO system calls	https://drive.google.com/file/d/1DwPLbtXiAKLXdnk7YFkgU4mYpQxLaf9w/view?usp=sharing			1, 2, 3
44355.4856	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44355	0.42361	0.451389	40	2	Clustering	https://drive.google.com/file/d/1b4Mhvj8JRhdKf1rp_DbOuT3ee4sYgIAT/view?usp=sharing			3
44355.48734	shimna@vjec.ac.in	SHIMNA P K	COMPUTER ARCHITECTURE AND MICROCONTROLLERS	ECT 206	EC	4		44355	0.42361	0.486111	61	0	INSTRUCTION SETS	https://drive.google.com/file/d/1tUmbsrTVyC_QmxkV3Jy4Z_D3fg3AnkFW/view?usp=sharing	ASKED QUESTIONS		3, 4
44355.49107	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44355	0.35417	0.381944	26	2	Dimensions of Leadership	https://drive.google.com/file/d/1pER9LZ5v9-NKXc01TTT966PouDSSB3nZ/view?usp=sharing			1
44355.49117	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44355	0.38889	0.41875	57	2	Relational Algebra - Example queries	https://drive.google.com/file/d/1ZX62c1XIOFA_UhU3RBxgSgl3g2qQiyKs/view?usp=sharing			2
44355.49379	jijojoseph@vjec.ac.in	jijo joseph	energy management and auditing	ee 474	EE	8		44355	0.35417	0.381944	12	28	revision	https://drive.google.com/file/d/1F1ev1ZAZImplau7IVJ0eN67tmqJzpyKN/view?usp=sharing			1
44355.49429	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44355	0.42361	0.451389	40	1	LINEAR SEARCH - PSEUDOCODE, BUBBLE SORT	https://drive.google.com/file/d/1C6sFILzKOSNE3mPNsZXXOR8lDjeY5LUJ/view?usp=sharing	Interact with students.	Good	3
44355.49436	binil@vjec.ac.in	Binil Kumar K	Electronics workshop	ESL 130	CS	2	B	44355	0.42361	0.486111	59	1	Experiment 2,3	https://drive.google.com/file/d/1sBfmimwPQAK1A0aU62V1BdgFawTmEop/view?usp=sharing	Discussions		3, 4
44355.49467	jijojoseph@vjec.ac.in	jijo joseph	energy management and auditing	ee 474	EE	8		44355	0.42361	0.451389	18	22	revision	https://drive.google.com/file/d/1F1ev1ZAZImplau7IVJ0eN67tmqJzpyKN/view?usp=sharing			3
44355.49512	vasu@vjec.ac.in	vasudevan m	Ethics	HUT200	CS	4	A	44355	0.45833	0.486111	58	1	Occupational crime	https://drive.google.com/file/d/1nTwSruzZglVl6jY3dyU-9EL3J4pZ0qV/view?usp=sharing	questions	good	4
44355.49613	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44355	0.45833	0.486111	40	1	BUBBLE SORT - EXAMPLE	https://drive.google.com/file/d/1GpbNIQfk58OjQvOIO1gr1Q3XkZCRn987/view?usp=sharing	Interact with students.	Good	4
44355.49799	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster management	CE488	EI	8		44355	0.45833	0.486111	20	2	revision	https://drive.google.com/file/d/1AqVyDcMaXol8j50SDIG0ze025JXgX6tO/view?usp=sharing			4
44355.49811	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44355	0.45833	0.486111	13	27	revision	https://drive.google.com/file/d/1AqVyDcMaXol8j50SDIG0ze025JXgX6tO/view?usp=sharing			4
44355.49962	logibobyabraham@vjec.ac.in	Logi n boby	Transportation engineering I	CE308	CE	6	A	44355	0.45833	0.486111	36	2	Joints in rigid pavement	https://drive.google.com/file/d/1DwBIEY07rOprmsSSAu3PI9G5N4Vf6IVb/view			4
44355.5	sijibaskar@vjec.ac.in	SIJI.P	Probability, statistics and numerical methods	MAT 202	CE	4	B	44355	0.45833	0.486111	52	1	Normal distribution problems	https://drive.google.com/file/d/1dLypMPmgNN8AN7nFo0wAlvTdwrfN000/view?usp=sharing	asked questions, home work		4
44355.50193	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44355	0.42361	0.486111	50	9	case study on EIA	https://drive.google.com/file/d/1mn26QwqlY1iU55k7fncxPV_KgJ1ecr3/view?usp=sharing			3, 4
44355.50207	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44355	0.45833	0.486111	31	2	Effective email messages	https://drive.google.com/file/d/1hByyi7YeO3WTZ833oq_BqpScJ39psH2c/view?usp=sharing	interacted		4
44355.50354	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2	A	44355	0.45833	0.486111	22	0	Effective email messages	https://drive.google.com/file/d/1hByyi7YeO3WTZ833oq_BqpScJ39psH2c/view?usp=sharing	interacted		4
44355.50417	shaminmuthu@vjec.ac.in	Shamin Muth	Constitution of India	MCN202	ME	4	B	44345	0.45833	0.486111	32	0	State, Union and Territory	https://drive.google.com/file/d/1ZYU8QT17kpCqmi7wusyu5ml5aZCWai3M/view?usp=drivesdk			4
44355.5047	maqsoodajhs@vjec.ac.in	MAQSOODA J H S, ABHIJATH	TE LAB	CE332	CE	6	A	44355	0.35417	0.451389	19	0	CBR test	https://drive.google.com/file/d/1JRDxQIC8k9G9Ecatfth0RZyb3ugSswGW/view?usp=sharing			1, 2, 3
44355.5057	maqsoodajhs@vjec.ac.in	MAQSOODA J H S, ABHIJATH	TE LAB	CE332	CE	6	A	44354	0.45833	0.555556	20	0	CBR TEST	https://drive.google.com/file/d/1JRDxQIC8k9G9Ecatfth0RZyb3ugSswGW/view?usp=sharing			4, 5, 6
44355.50929	ashwinjoy@vjec.ac.in	Ashwin Joy	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44355	0.45833	0.486111	40	1	Debate and Group Discussions: introduction to Group Discussion (GD), differences between GD and debate; participating GD, understanding GD	https://drive.google.com/file/d/1qs6nGeT-8pUEagSQ59-9Yr1J9evVirj_/view?usp=sharing	google, pentablet, pdf annotator		4
44355.51478	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44355	0.49306	0.520833	22	18	Module - Revision	https://drive.google.com/file/d/1b-RD6fe6Jccksils8my11hxMi6-DgDj/view?usp=sharing	Video based assignment - https://edpuzzle.com/assignments/60be0ed13d68ac413e4b6513/watch		5

44355.51891	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44355	0.38889	0.399306	30	10	REVISION	<a href="https://drive.google.com/file/d/1yTSKdZE4vJ0SmNrSzSjxorUph_e_U17n/view?usp=sharing">https://drive.google.com/file/d/1yTSKdZE4vJ0SmNrSzSjxorUph_e_U17n/view?usp=sharing</a>	CLASS WORK GIVEN FOR REVISION	CLASS WORK IS GIVEN FOR 2 PERIOD AND ATTENDANCE IS BASED ON SUBMISSION.	2, 6
44355.5206	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44355	0.48611	0.520833	16	2	BUCK AND BOOST CONVERTERS	<a href="https://drive.google.com/file/d/1s0_kt5OG4Nn1kxY448p9QF5HMGdSqC7j/view?usp=sharing">https://drive.google.com/file/d/1s0_kt5OG4Nn1kxY448p9QF5HMGdSqC7j/view?usp=sharing</a>	ASKED QUESTIONS		5
44355.52306	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44355	0.42361	0.451389	60	1	Section of Solids	<a href="https://drive.google.com/file/d/1ZvaXy4jqVUhbyHS75i88u1i2JWYM1kc/view?usp=sharing">https://drive.google.com/file/d/1ZvaXy4jqVUhbyHS75i88u1i2JWYM1kc/view?usp=sharing</a>	Google class room	Nil	3
44355.52338	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	EC	6		44355	0.45833	0.486111	39	2	CPL	<a href="https://drive.google.com/file/d/1RJMh1bq2HL0UbpMEZv55spnEhWardIF/view?usp=sharing">https://drive.google.com/file/d/1RJMh1bq2HL0UbpMEZv55spnEhWardIF/view?usp=sharing</a>			4
44355.52445	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EE	2		44355	0.42361	0.451389	32	1	CE configuration	<a href="https://drive.google.com/file/d/1iAVJqGMhsezy8KK35dex9a3JFrKGC-VV/view?usp=sharing">https://drive.google.com/file/d/1iAVJqGMhsezy8KK35dex9a3JFrKGC-VV/view?usp=sharing</a>	QA		3
44355.52463	swathichandramt@vjec.ac.in	Swathi Chandra M T	Constitution of India	MCN202	EE	4	A	44352	0.49306	0.020833	33	2	Fundamental rights	<a href="https://drive.google.com/file/d/1JxEZi4-o75HRIGPMP7-IINJwPgY9mw/view?usp=sharing">https://drive.google.com/file/d/1JxEZi4-o75HRIGPMP7-IINJwPgY9mw/view?usp=sharing</a>	Discussion		5
44355.52485	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basic Electronics Workshop	ESL130	EC	2		44355	0.49306	0.513889	52	0	Experiment 2&3	<a href="https://drive.google.com/file/d/1gjoYMEXR9cEjxptDgY4_fwD-9xIKVj/view?usp=sharing">https://drive.google.com/file/d/1gjoYMEXR9cEjxptDgY4_fwD-9xIKVj/view?usp=sharing</a>	Assigned homework		5, 6
44355.52562	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44355	0.38889	0.416667	61	0	Sample Programs	<a href="https://drive.google.com/file/d/1LIYFJXVeZZd43bfiCWJ_8ppKdPUcFtwa/view?usp=sharing">https://drive.google.com/file/d/1LIYFJXVeZZd43bfiCWJ_8ppKdPUcFtwa/view?usp=sharing</a>	Interaction in between		2
44355.52665	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EI	2		44355	0.42361	0.451389	22	0	CE configuration	<a href="https://drive.google.com/file/d/1iAVJqGMhsezy8KK35dex9a3JFrKGC-VV/view?usp=sharing">https://drive.google.com/file/d/1iAVJqGMhsezy8KK35dex9a3JFrKGC-VV/view?usp=sharing</a>	QA		3
44355.52975	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44355	0.35417	0.381944	40	1	4 STROKE PETROL ENGINE	<a href="https://drive.google.com/file/d/1AQypSOEavo4oMRwbZGfDKZISk6zhbRnN/view?usp=sharing">https://drive.google.com/file/d/1AQypSOEavo4oMRwbZGfDKZISk6zhbRnN/view?usp=sharing</a>	NIL	NIL	1
44355.53111	annmathew@vjec.ac.in	Ann Mathew	Professional Ethics	HUT200	EC	4		44355	0.49306	0.520833	60	02	Engineers as social Experimentation and Responsible Experimenters	<a href="https://drive.google.com/file/d/1i5ss63xpbqF37T3N0MMcgL519emocdnq/view?usp=sharing">https://drive.google.com/file/d/1i5ss63xpbqF37T3N0MMcgL519emocdnq/view?usp=sharing</a>			5
44355.53185	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44355	0.45833	0.486111	32	5	MODULE-VI- AFM	<a href="https://drive.google.com/file/d/1Gk-GZRVuOT7WvPhyoB0FEJpNwFtVORj/view?usp=sharing">https://drive.google.com/file/d/1Gk-GZRVuOT7WvPhyoB0FEJpNwFtVORj/view?usp=sharing</a>	Qs		4
44355.53215	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering and Project Management	CS308	CS	6	A	44355	0.45833	0.486111	56	4	Maintenance model, risk introduction	<a href="https://drive.google.com/file/d/1yVlpF86F2DYIRKeqcWXYiudp2QP_Vldd/view?usp=sharing">https://drive.google.com/file/d/1yVlpF86F2DYIRKeqcWXYiudp2QP_Vldd/view?usp=sharing</a>	Questions asked		4
44355.53525	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44355	0.49306	0.520833	29	5	FEM INTRODUCTION	<a href="https://drive.google.com/file/d/1uLGG4KkEPLXexOLZujC0dSIBNGDVfxq/view?usp=sharing">https://drive.google.com/file/d/1uLGG4KkEPLXexOLZujC0dSIBNGDVfxq/view?usp=sharing</a>	NIL	NIL	5
44355.53565	swathichandramt@vjec.ac.in	Swathi Chandra M T	Cocstitution of India	MCN 202	EE	4	A	44354	0.49306	0.020833	35	0	Fundamental duties, Directive principles of state policies	<a href="https://drive.google.com/file/d/1nN6db4qDpSftoS6AN0nhmhw3SvJNMDBb/view?usp=sharing">https://drive.google.com/file/d/1nN6db4qDpSftoS6AN0nhmhw3SvJNMDBb/view?usp=sharing</a>	Discussion		5
44355.5379	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44355	0.49306	0.520833	39	3	Threshold based segmentation	<a href="https://drive.google.com/file/d/1xFKaWCDZh2h0UfTPAM2zYZd65vwPbpFH/view?usp=sharing">https://drive.google.com/file/d/1xFKaWCDZh2h0UfTPAM2zYZd65vwPbpFH/view?usp=sharing</a>			5
44355.54014	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44347	0.35417	0.381944	28	7	Balancing of rotating mas - problem	<a href="https://drive.google.com/file/d/1vNAXaPGXAEb_JJ_2FDIs5ajm2EFDvasV/view?usp=sharing">https://drive.google.com/file/d/1vNAXaPGXAEb_JJ_2FDIs5ajm2EFDvasV/view?usp=sharing</a>			1
44355.54019	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44355	0.42361	0.451389	59	2	Program 5-Prime number checking	<a href="https://drive.google.com/file/d/1XwbtknSYOg5qrPfkPh5JEKzowtW2NFvI/view?usp=sharing">https://drive.google.com/file/d/1XwbtknSYOg5qrPfkPh5JEKzowtW2NFvI/view?usp=sharing</a>	Questions were asked. Students were asked to submit the program in the Google classroom.		3
44355.5411	vsampath@vjec.ac.in	Dr. V Sampath Kumar	design engineering	EST200	EI	4	A	44355	0.42361	0.451389	22	0	Define in design thinking	<a href="https://drive.google.com/file/d/1tsPgBjQdtdrFcfVvAGhDkbVejtru8q9Q/view">https://drive.google.com/file/d/1tsPgBjQdtdrFcfVvAGhDkbVejtru8q9Q/view</a>	Q&A	good	3
44355.54267	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44355	0.38889	0.451389	53	0	INTRODUCTION TO HYDROGEOLOGY	<a href="https://youtu.be/GaUqNAbdEbs">https://youtu.be/GaUqNAbdEbs</a>	Q&A		2, 3
44355.54295	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44348	0.42361	0.451389	30	5	balancing of rotating mass-problems	<a href="https://drive.google.com/file/d/1T6tEkMNHfNhkxpJAT7gCm1VhRckd8QkO/view?usp=sharing">https://drive.google.com/file/d/1T6tEkMNHfNhkxpJAT7gCm1VhRckd8QkO/view?usp=sharing</a>			3
44355.54434	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44355	0.38889	0.416667	30	1	Magnetic circuit , basic terminologies	<a href="https://drive.google.com/file/d/1lqREVpWf4vRvCAGA9YwJrF1hpEnca8/view?usp=sharing">https://drive.google.com/file/d/1lqREVpWf4vRvCAGA9YwJrF1hpEnca8/view?usp=sharing</a>	Discussion		2
44355.5469	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44349	0.02778	0.055556	27	8	BALANCING OF RECIPROCATING MASS	<a href="https://drive.google.com/file/d/1bjUQ3Q8f9NreNEXLC6VMR06RdFVUd_P/view?usp=sharing">https://drive.google.com/file/d/1bjUQ3Q8f9NreNEXLC6VMR06RdFVUd_P/view?usp=sharing</a>			6
44355.55052	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44354	0.35417	0.381944	30	1	Centrifugal Pumps	<a href="https://drive.google.com/file/d/1iVLwVWJZIOiWGPfE7msGJovedDCdw0Y/view?usp=sharing">https://drive.google.com/file/d/1iVLwVWJZIOiWGPfE7msGJovedDCdw0Y/view?usp=sharing</a>			1
44355.55203	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44354	0.52778	0.055556	31	0	Centrifugal Pump work done/heads/impeller types	<a href="https://drive.google.com/file/d/11T8f_AOPxOd54nSvEm_vOzUJVIDEATqC/view?usp=sharing">https://drive.google.com/file/d/11T8f_AOPxOd54nSvEm_vOzUJVIDEATqC/view?usp=sharing</a>			6
44355.55877	niyaskm@vjec.ac.in	NIYAS KM	Metrology and instrumentation	ME312	ME	6	B	44340	0.38889	0.416667	35	2	OPTICAL MEASURING INSTRUMENTS	<a href="https://drive.google.com/file/d/1zY_RpZiU5GoTnN9t8iQInfNYmBzPAif/view?usp=sharing">https://drive.google.com/file/d/1zY_RpZiU5GoTnN9t8iQInfNYmBzPAif/view?usp=sharing</a>			2
44355.56062	niyaskm@vjec.ac.in	NIYAS KM	Metrology and Instrumentation	ME312	ME	6	B	44341	0.35417	0.381944	36	1	Screw thread measurement	<a href="https://drive.google.com/file/d/1un0B7JnqifAvenjZznGwe4Fd1Z2lOO3j/view?usp=sharing">https://drive.google.com/file/d/1un0B7JnqifAvenjZznGwe4Fd1Z2lOO3j/view?usp=sharing</a>			1
44355.56209	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44350	0.45833	0.5	36	14	Additional YouTube Lecture on energy storage systems	<a href="https://drive.google.com/file/d/1oYVfxMjNk18kYpNysvmCsZ8-YiwqJ4I/view?usp=sharing">https://drive.google.com/file/d/1oYVfxMjNk18kYpNysvmCsZ8-YiwqJ4I/view?usp=sharing</a>			4, 5
44355.56263	niyaskm@vjec.ac.in	NIYAS KM	Metrology and instrumentation	ME312	ME	6	B	44342	0.38889	0.423611	35	2	tool makers microscope	<a href="https://drive.google.com/file/d/1v4RG5c-5Em-nJOqCi0OLpeaBsNAom_hO/view?usp=sharing">https://drive.google.com/file/d/1v4RG5c-5Em-nJOqCi0OLpeaBsNAom_hO/view?usp=sharing</a>			2
44355.56466	niyaskm@vjec.ac.in	NIYAS KM	Metrology and Instrumentation	ME312	ME	6	B	44345	0.45833	0.486111	23	14	profile projector	<a href="https://drive.google.com/file/d/1AxM694xxCOHH4aCRH_knQbhEjB1Gdh30/view?usp=sharing">https://drive.google.com/file/d/1AxM694xxCOHH4aCRH_knQbhEjB1Gdh30/view?usp=sharing</a>			4
44355.56495	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44354	0.45833	0.5	45	6	Instructions regarding Project Final Presentations	<a href="https://drive.google.com/file/d/1voDOFtpZ8dSlm-GVvqclQlcY63-yCmi1/view?usp=sharing">https://drive.google.com/file/d/1voDOFtpZ8dSlm-GVvqclQlcY63-yCmi1/view?usp=sharing</a>			4, 5
44355.5652	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44355	0.02778	0.555556	53	0	FUNCTIONS OF INDIVIDUAL LAYERS	<a href="https://drive.google.com/file/d/1hx8P0BI4SujGT-OfcsSWWrmZdCJIXt93/view?usp=sharing">https://drive.google.com/file/d/1hx8P0BI4SujGT-OfcsSWWrmZdCJIXt93/view?usp=sharing</a>			6
44355.56632	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44355	0.35417	0.381944	31	0	efficiency of pumps & tutorials	<a href="https://drive.google.com/file/d/1GD4n1VJWr4uUBmmz9O5jXUhs5mDKd2Uo/view?usp=sharing">https://drive.google.com/file/d/1GD4n1VJWr4uUBmmz9O5jXUhs5mDKd2Uo/view?usp=sharing</a>			1
44355.56661	niyaskm@vjec.ac.in	NIYAS KM	Metrology and Instrumentation	ME312	ME	6	B	44347	0.38889	0.416667	35	2	Surface roughness measurement	<a href="https://drive.google.com/file/d/10cS9ueMthdg6SGsX3ipL1Cw2Ke-iezsp/view?usp=sharing">https://drive.google.com/file/d/10cS9ueMthdg6SGsX3ipL1Cw2Ke-iezsp/view?usp=sharing</a>			2
44355.56683	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT204	EC	4		44355	0.35417	0.409722	60	1	Fourier methods	<a href="https://drive.google.com/file/d/1wOBV0wVq2GCI8Zn0JJQN-x3xKHJTWfHD/view?usp=sharing">https://drive.google.com/file/d/1wOBV0wVq2GCI8Zn0JJQN-x3xKHJTWfHD/view?usp=sharing</a>	asked questions	nil	1, 2
44355.56737	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44355	0.52778	0.555556	37	5	SHARED DATA PROBLEM	<a href="https://drive.google.com/file/d/1btuF1L7yqKfUlO8S402PgbfCVuWbaq/view?usp=sharing">https://drive.google.com/file/d/1btuF1L7yqKfUlO8S402PgbfCVuWbaq/view?usp=sharing</a>	ASKED QUESTIONS		6



44355.56946	niyaskm@vjec.ac.in	NIYAS KM	Metrology and instrumentation	ME312	ME	6	B	44348	0.35417	0.381944	37	0	Machine tool metrology	https://drive.google.com/file/d/1I6V91R3RpozWb5yk4VtQFIgP6_8H1b5O/view?usp=drive_web			1
44355.57101	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44355	0.49306	0.555556	38	1	Block Problem in Friction	https://drive.google.com/file/d/1UsaONI_tCRD5DNHLC4vbf5kaxP2esMCY/view?usp=sharing			5, 6
44355.57289	sreejithk@vjec.ac.in	Sreejith K, Peter Jobe	Civil Engineering CADD Lab	CE 334	CE	6	A	44355	0.35417	0.451389	37	0	Staad pro experiments complete	https://drive.google.com/file/d/1yZnpYVB7HMUY2YtBfYXyN3Upzng8Xdn/view?usp=sharing			1, 2, 3
44355.57794	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44355	0.42361	0.451389	59	0	FCFS, SJF Scheduling	https://drive.google.com/file/d/1AwCts5KJqKisSVyrgSR9YTDI6kaiwUQ/view	Interactive class		3
44355.57846	niyaskm@vjec.ac.in	NIYAS KM	Comprehensive Examination	ME352	ME	6	B	44341	0.49306	0.555556	34	3	MCQ	https://drive.google.com/file/d/1k7DcXVfAXuIGMGcGMaL-xW0CjKSyD4F/view?usp=sharing			5, 6
44355.57856	vinodkurissinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2		44355	0.45833	0.486111	52	0	Magnetic circuits-Introduction	https://drive.google.com/file/d/1MqmU-9nZncZ01sjLJ1vqxQ5-YJ-UK7fm/view?usp=sharing	asked questions	nil	4
44355.58029	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44355	0.49306	0.520833	32	1	Armstrong Number Program	https://drive.google.com/file/d/1-O8FkqLVbkMxamzf_48yXFVSwbgMKJ6/view?usp=sharing			5
44355.58127	ramesh@vjec.ac.in	Rameshan K P	Engineering graphics	EST110	CS	2	C	44347	0.45833	0.486111	59	2	SOLIDS	https://drive.google.com/file/d/1C36WIWTBGRWdEyzgl03PUiWGJWpRBIEJ/view?usp=sharing	Google classroom		4
44355.58134	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44355	0.49306	0.520833	22	0	Armstrong Number	https://drive.google.com/file/d/1-O8FkqLVbkMxamzf_48yXFVSwbgMKJ6/view?usp=sharing			5
44355.58175	niyaskm@vjec.ac.in	NIYAS KM	COMPREHENSIVE EXAMINATION	ME352	ME	6	B	44348	0.48611	0.555556	37	0	MCQ CONDUCTED	https://docs.google.com/forms/d/e/1FAIpQLSeNC_6zchyNII38DEZ1v0m52vz2exScc7R8rDxMOS0HCHZkag/viewform?usp=sf_link			5, 6
44355.58281	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44355	0.52778	0.555556	32	1	Lab Exp 5 and 6	https://drive.google.com/file/d/1FDzooCOLJqCjEQc-5aWZ2e-0cvozA86D/view?usp=sharing	Practical		6
44355.58327	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44354	0.42361	0.451389	20	1	Digital Storage Oscilloscope	https://drive.google.com/file/d/1tOwEsVmXzwoQHnnZp34-HzXvZdt4ULfY/view?usp=sharing			3
44355.5841	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44355	0.52778	0.555556	22	0	Lab Exp 5 and 6	https://drive.google.com/file/d/1FDzooCOLJqCjEQc-5aWZ2e-0cvozA86D/view?usp=sharing	Practical		6
44355.58451	ramesh@vjec.ac.in	Rameshan K P	Industrial Engineering	ME404	ME	8	A	44348	0.35417	0.381944	49	3	ISO	https://drive.google.com/file/d/1J6Dpi5i-MIGiPSO-B5p4Cqx3JF1YGc-T/view?usp=sharing	google class room	Nil	1
44355.58451	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44354	0.52778	0.555556	19	2	Digital Storage Oscilloscope	https://drive.google.com/file/d/1S73VarSnou2drhShlhxg4EYjwpUlwik/view?usp=sharing			6
44355.58456	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems Lab	CSL 204	CS	4	B	44355	0.45833	0.555556	29	0	System Calls Cont'd	https://drive.google.com/file/d/1MDb_rvT0fKwaulikBhtZdZ7No3Ho3DD/view	Programming		4, 5, 6
44355.58664	ramesh@vjec.ac.in	Rameshan K P	Industrial Engineering	ME404	ME	8	A	44348	0.49306	0.020833	49	3	ISO:9000	https://drive.google.com/file/d/1J6Dpi5i-MIGiPSO-B5p4Cqx3JF1YGc-T/view?usp=sharing	Google class room	Nil	2, 5
44355.58668	ambillimacse@vjec.ac.in	Ambilli M A	Embedded Systems	CS404	CS	8	A	44355	0.49306	0.520833	46	12	EdLC Phases, EDLC approaches	https://drive.google.com/file/d/1rIX4QK5POIL_C6oOsBuq4VrVldEPMrCj/view?usp=sharing			5
44355.58915	ramesh@vjec.ac.in	Rameshan K P	Industrial Engineering	ME404	ME	8	A	44349	0.42361	0.451389	49	3	Quality management system	https://drive.google.com/file/d/1J6Dpi5i-MIGiPSO-B5p4Cqx3JF1YGc-T/view?usp=sharing	Google class room	Nil	3
44355.59026	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44355	0.38889	0.416667	41	0	Independent of path	https://youtu.be/U-6BKWig5Ws	asked questions	good	2
44355.59093	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44355	0.38889	0.416667	39	1	Independent of path	https://youtu.be/U-6BKWig5Ws	asked questions	good	2
44355.59387	niyaskm@vjec.ac.in	NIYAS KM	MT LAB	ME334	ME	6	A	44336	0.45833	0.555556	15	3	bevel protractor	https://docs.google.com/forms/d/e/1FAIpQLSeNC_6zchyNII38DEZ1v0m52vz2exScc7R8rDxMOS0HCHZkag/viewform?usp=sf_link			4, 5, 6
44355.59447	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS402	CS	8	A	44355	0.38889	0.416667	49	9	Web Mining Part 1	https://drive.google.com/file/d/1B2ukaRl0d08N2Y51wdSOPXRQPdYRE0w/view?usp=sharing	Questions asked		2
44355.59576	niyaskm@vjec.ac.in	NIYAS KM	MT LAB	ME334	ME	6	A	44343	0.45833	0.555556	16	2	DEPTH GAUGE	https://drive.google.com/file/d/1qS1k8TrUH1VJfT9_cmAWvnKKixzxH06/view?usp=drive_web			4, 5, 6
44355.59723	gokulnath@vjec.ac.in	Gokulnath R	Mechanical Workshop	ESL120	ME	2		44355	0.49306	0.555556	30	0	Foundry -unit 3	https://drive.google.com/file/d/1pugnzmrdJy63crOpfRppA-lb1t3jtHo/view?usp=sharing	MCQ, assignment	nil	5, 6
44355.59761	niyaskm@vjec.ac.in	NIYAS KM	MT LAB	ME334	ME	6	A	44337	0.35417	0.451389	16	1	BEVEL PROTRACTOR	https://drive.google.com/file/d/1-wckNm5rvwAO5DJsHMYnVZFL1TVUj2Cv/view?usp=drive_web			1, 2, 3
44355.60024	niyaskm@vjec.ac.in	NIYAS KM	MT LAB	ME334	ME	6	A	44344	0.35417	0.451389	15	2	depth gauge	https://drive.google.com/file/d/1h9oTO9RullN28bTis-UbF3Dwj-C991G/view?usp=sharing			1, 2, 3
44355.60065	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44355	0.42361	0.451389	52	1	MCQ on the course	https://docs.google.com/spreadsheets/d/1JTAmtO5R-TrYwxa4KLvaR9FKnWgAJUK18m4iNc4yoM/edit?resourcekey#gid=1058150609	MCQ	nil	3
44355.602	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44355	0.52778	0.555556	49	9	Web mining Part 3	https://drive.google.com/file/d/1hCmcydU2rme_9oj1r_wUIU_chttCUf3/view?usp=sharing	Questions asked		6
44355.60566	alexgrge@vjec.ac.in	ALEX GEORGE	FM LAB	MEL202	ME	4	A	44355	0.35417	0.451389	18	0	Reciprocating Pump	https://drive.google.com/file/d/1xAFmp5-oSCW1OpbxXEOeJJFUZ6ffnNEM/view?usp=sharing			1, 2, 3
44355.60867	alexgrge@vjec.co.in	ALEX GEORGE	DOM	ME304	ME	6	B	44355	0.49306	0.555556	35	2	Gyroscope	https://drive.google.com/file/d/1vWG3Evgg5mVntFXyivmPXDMW2-jvHil/view?usp=sharing			5, 6
44355.61215	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44355	0.38889	0.416667	60	0	Application of surface Integral	https://drive.google.com/file/d/1BUDB0eh4Os9SXS3_rpQC7UQEMLVtprwM/view?usp=sharing			2
44355.61377	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44355	0.02778	0.555556	31	0	Surface Integral	https://drive.google.com/file/d/1BUDB0eh4Os9SXS3_rpQC7UQEMLVtprwM/view?usp=sharing			6
44355.61833	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44355	0.45833	0.486111	61	0	Application of Surface Integral	https://drive.google.com/file/d/1NZYWqHeR2i40g0fkmJxWm5Q9iOT76g7m/view?usp=sharing			4
44355.62151	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	CE	4	A	44355	0.45833	0.486111	53	0	Normal distribution-Problems	https://drive.google.com/file/d/1-YZGYHJHb_YCfR3M75_KnCHpBdOlVPS/view?usp=sharing	Asked questions		4
44355.62458	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44355	0.38889	0.416667	27	1	CANONICAL FORM OF STATE MODEL	https://drive.google.com/file/d/1oKbDm4mdhQmbISFUL06WT2JKPX2Lw0_/view?usp=sharing			2
44355.62641	peterjobe@vjec.ac.in	Peter Jobe	Civil Workshop	ESL120	ME	2		44355	0.49306	0.555556	30	0	Level Difference Using Dumpy Level	https://drive.google.com/file/d/1dFjrcrJkKdLS46XVfbiUx4TPjzbtb53/view?usp=sharing	Q/A		5, 6
44355.62656	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44355	0.45833	0.486111	27	1	NUMERICAL PROBLEM	https://drive.google.com/file/d/1TfdSkJ-9Gxxx82xCUmesdSvl6V6jO84/view?usp=sharing			4

44355.62989	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44355	0.52778	0.555556	58	3	MAGNETIC CIRCUITS, COMPARISON	https://drive.google.com/file/d/15zYmbnPbQv2ci6zPiYle30KzjYUe3PX/view?usp=sharing			6
44355.63706	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44355	0.45833	0.486111	34	0	Normal distribution-Problems	https://drive.google.com/file/d/1-YZGYHJHb_YCfR3M75_KnChpBdOlvPS/view?usp=sharing	Asked questions		4
44355.63951	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44355	0.49306	0.520833	37	2	Design of canal regulator	https://youtu.be/Qcyiukxf4hE			5
44355.6505	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME402	ME	8	B	44355	0.52778	0.555556	48	3	Balancing	https://drive.google.com/file/d/1vWG3Evgg5mVvntFXyivmPXDMW2-jvHil/view?usp=sharing			6
44355.69831	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44355	0.35417	0.381944	53	0	Plasticity of soil	https://drive.google.com/file/d/1TUAi6Fk8C4jrFMNV7izmh2SRldXOUy9F/view	Good		1
44355.70089	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44355	0.42361	0.451389	28	14	University QP	https://drive.google.com/file/d/1t0RUyTSG9jrmOthPMYm6CT8IE3Hkt2BR/view			3
44355.70383	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44355	0.35417	0.381944	35	0	Poisson's & Laplace's Equation	https://drive.google.com/file/d/1x4fh33bN4ux4EUb30B2Pc0Y-kKjFPd-K/view?usp=sharing			1
44355.70673	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44355	0.42361	0.451389	35	0	Capacitance of co-axial cables	https://drive.google.com/file/d/1k8GOevUHVyM04albu7MqG58w3qgUitn1/view?usp=sharing			3
44355.72607	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44355	0.42361	0.451389	38	0	C Program related to loop	https://drive.google.com/file/d/14jJwGWJsYi28Hil0c_kHKW62cumVov/view?usp=sharing	Asked questions		3
44355.72832	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44355	0.52778	0.555556	38	0	Constructor with example	https://drive.google.com/file/d/1mrlNewe4EW7DRRziDyqTZpe_jvq-Fx3K/view?usp=sharing	Asked questions		6
44355.76035	jerrinyomas@vjec.ac.in	JerrinYomas	Secure Communication	EC468	EC	8		44355	0.42361	0.451389	42	0	iINTRUSION	https://drive.google.com/file/d/1I6ZH9wyPin6LX7UbFSKX0WQOqSW7Ow7g/view?usp=sharing			3
44355.77648	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44355	0.45833	0.520833	57	4	Operators & expressions	https://youtu.be/g89dd9LacIQ	Asked questions.		4, 5
44355.79171	akhilamathew@vjec.ac.in	Akhila Mathew	Professional communication	HUN 102	CS	2	B	44355	0.49306	0.520833	61	0	passive sentence, verb subject agreement	https://drive.google.com/file/d/1vqLdRL--IW7Lzdel_P75bi-iRsWt4My6/view?usp=sharing			5
44355.81744	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44355	0.38889	0.416667	30	1	SFEE Problems	https://drive.google.com/file/d/14FL5eKUsXCQCBOl81AX8DDeJOnx0urmw/view?usp=sharing			2
44355.82032	aiswarya804@vjec.ac.in	AISWARYA S	Professional communication	HUN102	CE	2	A	44347	0.49306	0.555556	41	0	Effective email writing	https://drive.google.com/file/d/1H5aPtPu70dux2L5tvDRqcp1B9T1-YY_/view?usp=drivesdk			5, 6
44355.82195	aiswarya804@vjec.ac.in	AISWARYA S	Professional communication	HUN102	CE	2	A	44349	0.35417	0.381944	41	0	OSS communities, MOOC, NPTEL, SWAYAM, QUORA, PLAGIARISM	https://drive.google.com/file/d/1LO_-VowA0yvJOBZHLceaSHI2OjTZYKAC/view?usp=drivesdk			1
44355.82828	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44348	0.35417	0.409722	36	8	Design of trapezoidal notch fall	https://drive.google.com/file/d/1knFZGldHrR_3r8xgQjh9kgqCBIHnrJ7b/view?usp=drivesdk			1, 2
44355.83014	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44349	0.45833	0.486111	38	4	Design of trapezoidal notch fall	https://drive.google.com/file/d/1Ql2f-JE6GTQaOyx0BC5RO2s8ojXj9Bj/view?usp=drivesdk			4
44355.83167	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44355	0.38889	0.416667	49	3	For loop - Programs	https://drive.google.com/file/d/1i5m3hgyP14aHOiPSXj9bl9OAEV Sgy3qE/view?usp=sharing	Asking questions		2
44355.83195	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44351	0.35417	0.381944	37	5	Design of syphon well drop class 1	https://drive.google.com/file/d/1DaSXIA9HwlaXFGSBBEhiZE9FEFKabF87/view?usp=drivesdk			1
44355.83357	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44355	0.49306	0.520833	58	3	break and Continue	https://drive.google.com/file/d/1StWJq58hPiNvBKPJLYBJZUIcCaVOK11D/view?usp=sharing	Asking Questions		5
44355.8339	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44354	0.45833	0.486111	36	6	Design of syphon well drop class 2	https://drive.google.com/file/d/15z0w9DSgITuF8k25OBuUPKc ewzWN8l/view?usp=drivesdk			4
44355.83501	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44355	0.35417	0.409722	37	5	Design of syphon well drop class 3	https://drive.google.com/file/d/1MK2DIZgtdO8xdDxiCjTFerKUK_r evFdv/view?usp=drivesdk			1, 2
44355.83572	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44355	0.52778	0.555556	58	3	Break and Continue - Programs	https://drive.google.com/file/d/153FWCE_gnEFYpKhHqmPt1H_R4JOWHsbk/view?usp=sharing	Asking Questions		6
44355.8358	jjo4joseph@vjec.ac.in	JJO JOSEPH	COMPREHENSIVE EXAM	EE 352	EE	6		44355	0.49306	0.555556	26	2	MCQ TEST 7	https://drive.google.com/file/d/1WoOxc-0IHkMCl36YpYGO3ilhnjUNOmza/view?usp=sharing	MCQ	https://drive.google.com/file/d/1WoOxc-0IHkMCl36YpYGO3ilhnjUNOmza/view?usp=sharing	5, 6
44355.87053	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44355	0.59028	0.618056	55	6	Problems, Resolving and Dispersive power	https://youtu.be/CLZnDWr4ngQ	Class work is given		6
44355.87406	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44355	0.59028	0.618056	22	9	Problems, Resolving and Dispersive power	https://youtu.be/CLZnDWr4ngQ	Class work is given		6
44355.88216	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44355	0.59028	0.618056	59	2	Problems, Resolving and Dispersive power	https://youtu.be/CLZnDWr4ngQ	Class work is given		6
44355.88715	linjesh@vjec.ac.in	Linjesh Sebastian	Design&Engineering	EST200	CE	4	A	44355	0.49306	0.020833	53	0	prototype vs models	https://drive.google.com/file/d/1VL1559aQoY9CSU3d_29V9CBAeJdifYJz/view			5
44355.89252	adarshks@vjec.ac.in	ADARSH K S	Basics o Electronics	EST 130	AD	2		44355	0.49306	0.520833	32	0	npn transistor	https://drive.google.com/file/d/12jwhHBdceJTbt1EG1PwRleGhPqm0jG/view?usp=sharing			5
44355.90388	jagannathmp@vjec.ac.in	Jagannath MP	probability, RP and NM	MAT 204	EI	4		44355	0.35417	0.381944	19	2	random process	https://drive.google.com/file/d/1PZYpaWV1XnH_hgUJcdpykjiwg9FT5Xs/view?usp=sharing	questions		1
44355.90503	jagannathmp@vjec.ac.in	JAGANNATH MP	probability, RP and NM	MAT 204	EC	4		44355	0.52778	0.055556	58	4	Random process	https://drive.google.com/file/d/1PZYpaWV1XnH_hgUJcdpykjiwg9FT5Xs/view?usp=sharing	questions		6
44355.92128	dr.anto@vjec.ac.in	Dr.D.Anto Sahaya Dhas	Advanced Communication Systems	EC404	EC	8		44355	0.45833	0.520833	57	0	Wireless networking	https://drive.google.com/file/d/1f7MFSCklnkyzTB4VGsNytvZRPQm6TEb/view?usp=sharing	Quiz		4, 5
44355.93573	prabinjesu@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6		44355	0.42361	0.451389	25	3	input impedance, swr analysis	https://drive.google.com/file/d/1V49FM_wqwTb3FcTBbL5urdhvgGldQnGI/view?usp=sharing	NIL	NIL	3
44355.94578	reshmakv@vjec.ac.in	RESHMA K V	Industrial instrumentation	AE304	EI	6		44355	0.42361	0.451389	5	13	Revision module 3-viscosity measurement	https://classroom.google.com/c/MtAyNz3NTkwMDJa/a/MzU1NTAxMDY2NTkx/details	class work	nil	3
44355.9491	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44355	0.38889	0.416667	16	5	REVISION -Previous university question paper may 2019.	https://drive.google.com/file/d/1gmbJEEcMO28cPSEHaAMBBuG PMS5CrGg/view?usp=sharing	give class work and present it on next class	nil	2



44355.95281	reshmakv@vjec.ac.in	RESHMA K V	Analog circuits and simulation lab	ECL202	EI	4		44355	0.45833	0.555556	18	3	Clipping and clamping circuits (Transients and transfer characteristics) using open tools QUCS	<a href="https://drive.google.com/file/d/1qadRi4KM9QsWiifXgfHvYKk4RXuKdIH/view?usp=sharing">https://drive.google.com/file/d/1qadRi4KM9QsWiifXgfHvYKk4RXuKdIH/view?usp=sharing</a>	Presentation done by students side.	nil	4, 5, 6
44355.98452	jerinsaji@vjec.ac.in	JERIN SAJI	FM & HM LAB	MEL202	ME	4	B	44355	0.45833	0.555556	16	0	E8: RECIPROCATING PUMP	<a href="https://drive.google.com/file/d/1-mzkuCB2838w6T1z8RZwAvC-g0081j_c/view?usp=sharing">https://drive.google.com/file/d/1-mzkuCB2838w6T1z8RZwAvC-g0081j_c/view?usp=sharing</a>	DEPICTING OF LAB VIDEOS	NIL	4, 5, 6
44356.00066	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44355	0.42361	0.451389	58	2	icmp	<a href="https://drive.google.com/file/d/1Tw6IWM_imp52k0s7ArxDw1qwJUmnPyS/view?usp=sharing">https://drive.google.com/file/d/1Tw6IWM_imp52k0s7ArxDw1qwJUmnPyS/view?usp=sharing</a>	qa	good	3
44356.35076	jithinjames@vjec.ac.in	Jithin James	object oriented programming	EC312	EC	6		44355	0.38889	0.416667	39	3	Styles and themes in android	<a href="https://drive.google.com/file/d/1A-L34GzbhZkVz_HdzddHkijX3-zJ0gm/view?usp=sharing">https://drive.google.com/file/d/1A-L34GzbhZkVz_HdzddHkijX3-zJ0gm/view?usp=sharing</a>			2
44356.38718	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC308	EC	6		44356	0.35417	0.381944	37	5	SIGNAL	<a href="https://drive.google.com/file/d/1KVzzQexKUamJsdZEHWetd-qPo4bJC4Cy/view?usp=sharing">https://drive.google.com/file/d/1KVzzQexKUamJsdZEHWetd-qPo4bJC4Cy/view?usp=sharing</a>			1
44356.39371	vidhyasad@vjec.ac.in	Vidhya S S	Web technology	CS368	CS	6	A	44355	0.35417	0.381944	53	7	HTML DOM	<a href="https://drive.google.com/file/d/1XRDE0K-tlmmgW-xancS6lfV75HtzipV/view?usp=sharing">https://drive.google.com/file/d/1XRDE0K-tlmmgW-xancS6lfV75HtzipV/view?usp=sharing</a>			1
44356.39521	vidhyasad@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44355	0.52778	0.555556	57	3	Dom	<a href="https://drive.google.com/file/d/1BnrLUG_vcT6aRZAbnNKXy8s1wetEZbID/view?usp=sharing">https://drive.google.com/file/d/1BnrLUG_vcT6aRZAbnNKXy8s1wetEZbID/view?usp=sharing</a>			6
44356.3958	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44356	0.35417	0.381944	59	3	Directive Principles	<a href="https://drive.google.com/file/d/1RX-V4CAS0v5kkcznRzQaZVRIT75jEVCf/view?usp=sharing">https://drive.google.com/file/d/1RX-V4CAS0v5kkcznRzQaZVRIT75jEVCf/view?usp=sharing</a>			1
44356.39588	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44356	0.35417	0.381944	19	2	Directive Principles	<a href="https://drive.google.com/file/d/1RX-V4CAS0v5kkcznRzQaZVRIT75jEVCf/view?usp=sharing">https://drive.google.com/file/d/1RX-V4CAS0v5kkcznRzQaZVRIT75jEVCf/view?usp=sharing</a>			1
44356.40369	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44356	0.35417	0.381944	14	4	Bilinear transformation	<a href="https://drive.google.com/file/d/1LN3d35-quAYB0lgMuxaN4rRAFQBRy8S0/view?usp=sharing">https://drive.google.com/file/d/1LN3d35-quAYB0lgMuxaN4rRAFQBRy8S0/view?usp=sharing</a>			1
44356.41072	rinnet@vjec.ac.in	Rinnet Francis	CEPM	CE404	CE	8	B	44356	0.38889	0.416667	15	41	Revision	<a href="https://drive.google.com/file/d/1cAqT9zE4AyUTREhGp3HNWJESZxw9kitl/view?usp=sharing">https://drive.google.com/file/d/1cAqT9zE4AyUTREhGp3HNWJESZxw9kitl/view?usp=sharing</a>			2
44356.41101	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44356	0.38889	0.416667	28	12	Revision - Module 2	<a href="https://drive.google.com/file/d/1ceR6wGxIMYR6st0MwC-Sfa7CYoJHtuw1/view?usp=sharing">https://drive.google.com/file/d/1ceR6wGxIMYR6st0MwC-Sfa7CYoJHtuw1/view?usp=sharing</a>	Assignment using Edpuzzle - <a href="https://edpuzzle.com/assignments/60bf4859d802754155958c70/watch">https://edpuzzle.com/assignments/60bf4859d802754155958c70/watch</a>		2
44356.41853	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44356	0.38889	0.416667	51	2	Fundamentals of Micro fabrication - revision	<a href="https://drive.google.com/file/d/1ydHbe1Jftm76H6R7I42-qNrf6gBndBvc/view?usp=sharing">https://drive.google.com/file/d/1ydHbe1Jftm76H6R7I42-qNrf6gBndBvc/view?usp=sharing</a>	Called attendance by name	nil	2
44356.42203	sijibaskar@vjec.ac.in	SIJI.P	Probability, statistics and numerical methods	MAT 202	CE	4	B	44356	0.35417	0.381944	50	3	Joint pdf	<a href="https://drive.google.com/file/d/1jTjPH9xH10he2zvpVD1Niyvs9cbx1hcm/view?usp=sharing">https://drive.google.com/file/d/1jTjPH9xH10he2zvpVD1Niyvs9cbx1hcm/view?usp=sharing</a>	asked questions		1
44356.42263	divyavinod@vjec.ac.in	Divya K	Computer organization & Architecture	CST 202	CS	4	A	44356	0.35417	0.381944	56	3	Arithmetic & logic unit design: Design of arithmetic circuit	<a href="https://drive.google.com/file/d/1T-MgchM7OxspjWlpiWhJiladN-wmbpc3/view?usp=sharing">https://drive.google.com/file/d/1T-MgchM7OxspjWlpiWhJiladN-wmbpc3/view?usp=sharing</a>	interacted with students		1
44356.42934	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44356	0.38889	0.416667	59	1	Group Discussions and Debate	<a href="https://drive.google.com/file/d/1qoz5Vexq0AVjbtXSNipF5QZykhIkbZA/view">https://drive.google.com/file/d/1qoz5Vexq0AVjbtXSNipF5QZykhIkbZA/view</a>	NA	Good	2
44356.42951	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44356	0.38889	0.423611	26	2	Unit commitment	<a href="https://drive.google.com/file/d/1CPEy4y041xY7Y9wH7P25u6HIF-SUNkDMV/view?usp=sharing">https://drive.google.com/file/d/1CPEy4y041xY7Y9wH7P25u6HIF-SUNkDMV/view?usp=sharing</a>		<a href="https://youtu.be/Hf8oYu0Rjag">https://youtu.be/Hf8oYu0Rjag</a>	2
44356.43555	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44356	0.35417	0.381944	33	0	MODULE 2 - MAGNETIC CIRCUITS	<a href="https://drive.google.com/file/d/19hwjbluHrAemIPXrtm_H7ueKmt8gcoGZ/view?usp=sharing">https://drive.google.com/file/d/19hwjbluHrAemIPXrtm_H7ueKmt8gcoGZ/view?usp=sharing</a>	RANDOME QUESTIONS		1
44356.43655	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44356	0.35417	0.381944	22	0	MODULE 2 - MAGNETIC CIRCUITS	<a href="https://drive.google.com/file/d/19hwjbluHrAemIPXrtm_H7ueKmt8gcoGZ/view?usp=sharing">https://drive.google.com/file/d/19hwjbluHrAemIPXrtm_H7ueKmt8gcoGZ/view?usp=sharing</a>	RANDOME QUESTIONS		1
44356.44419	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44355	0.48611	0.020833	34	0	DRAFFT TUBE	<a href="https://drive.google.com/file/d/13Pj-Fcc8IIQQO2E6qB9d_j_4lx4-Xi/view?usp=sharing">https://drive.google.com/file/d/13Pj-Fcc8IIQQO2E6qB9d_j_4lx4-Xi/view?usp=sharing</a>			5
44356.4453	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44356	0.35417	0.381944	34	3	Problems	<a href="https://drive.google.com/file/d/1xQ943LQ2FF4k9KSHr9T9rtekPCJMF9HP/view?usp=sharing">https://drive.google.com/file/d/1xQ943LQ2FF4k9KSHr9T9rtekPCJMF9HP/view?usp=sharing</a>			1
44356.4518	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44356	0.35417	0.381944	37	1	Design of canal regulator	<a href="https://youtu.be/E5fzPFDWtbU">https://youtu.be/E5fzPFDWtbU</a>			1
44356.45234	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44356	0.38889	0.416667	28	31	REVISION	<a href="https://drive.google.com/file/d/1TrDWMiyx9Csdw0B4xchiOjfvKICICiEX/view?usp=sharing">https://drive.google.com/file/d/1TrDWMiyx9Csdw0B4xchiOjfvKICICiEX/view?usp=sharing</a>	DISCUSSION		2
44356.45251	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44356	0.42361	0.451389	37	1	Design of canal regulator	<a href="https://youtu.be/E5fzPFDWtbU">https://youtu.be/E5fzPFDWtbU</a>			3
44356.469	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	A	44356	0.42361	0.451389	59	0	COI Article 9,29 and 30	<a href="https://drive.google.com/file/d/1xX5kVz7QIQNgU_dPGwc15od6lPoz2_HP/view?usp=sharing">https://drive.google.com/file/d/1xX5kVz7QIQNgU_dPGwc15od6lPoz2_HP/view?usp=sharing</a>	questions	good	3
44356.47013	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44356	0.42361	0.451389	31	4	NUMERICAL PROBLEMS Module 2	<a href="https://drive.google.com/file/d/1ag7mTxcLDDknWNNjwBeCRWqSSENPLFz7/view?usp=sharing">https://drive.google.com/file/d/1ag7mTxcLDDknWNNjwBeCRWqSSENPLFz7/view?usp=sharing</a>	questions	good	3
44356.47227	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44356	0.42361	0.451389	32	1	Flux	<a href="https://drive.google.com/file/d/1OWtY7PIV1Xaf04BLKQNf4fxjBAYVWEZW/view?usp=sharing">https://drive.google.com/file/d/1OWtY7PIV1Xaf04BLKQNf4fxjBAYVWEZW/view?usp=sharing</a>	asked questions		3
44356.47399	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EI	2		44356	0.42361	0.451389	22	0	Flux	<a href="https://drive.google.com/file/d/1OWtY7PIV1Xaf04BLKQNf4fxjBAYVWEZW/view?usp=sharing">https://drive.google.com/file/d/1OWtY7PIV1Xaf04BLKQNf4fxjBAYVWEZW/view?usp=sharing</a>	asked questions		3
44356.48715	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE306	CE	6	B	44350	0.38889	0.416667	37	5	structure and functions	<a href="https://drive.google.com/file/d/1cnr3bbZqjhrdbZTDMGWRUbeFZMOFRgzQ/view?usp=sharing">https://drive.google.com/file/d/1cnr3bbZqjhrdbZTDMGWRUbeFZMOFRgzQ/view?usp=sharing</a>			2
44356.49093	gracejohn@vjec.ac.in	Grace John M	DC	EC 302	EC	6		44356	0.42361	0.451389	38	4	Gold codes	<a href="https://drive.google.com/file/d/18ft2JRduD_6DQi6Ss_PTrt7Y3x1vaAni/view?usp=sharing">https://drive.google.com/file/d/18ft2JRduD_6DQi6Ss_PTrt7Y3x1vaAni/view?usp=sharing</a>	Home work, problems		3
44356.49223	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44356	0.42361	0.451389	41	0	BUBBLE SORT - EXAMPLE	<a href="https://drive.google.com/file/d/17wyXvC_3K5qT5H5_7NXcJq34Yz4p-CnG/view?usp=sharing">https://drive.google.com/file/d/17wyXvC_3K5qT5H5_7NXcJq34Yz4p-CnG/view?usp=sharing</a>	Interact with students. Questions asked.	Good	3
44356.49322	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6	B	44351	0.45833	0.486111	39	3	PRACTICAL SESSION ON STRUCTURES	<a href="https://drive.google.com/file/d/1cnr3bbZqjhrdbZTDMGWRUbeFZMOFRgzQ/view?usp=sharing">https://drive.google.com/file/d/1cnr3bbZqjhrdbZTDMGWRUbeFZMOFRgzQ/view?usp=sharing</a>	Due to power issue couldn't record the class.given 3 programs to implement which students submitted in the google classroom		4

44356.49439	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44356	0.45833	0.486111	40	1	BUBBLE SORT - EXAMPLE	<a href="https://drive.google.com/file/d/1W9jBmfD59dmtLb70laNr0gdOEoQHGH/view?usp=sharing">https://drive.google.com/file/d/1W9jBmfD59dmtLb70laNr0gdOEoQHGH/view?usp=sharing</a>	Interact with students. Questions asked. Homework given.	Good	4
44356.49746	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	signals and systems	ECT 204	EC	4		44356	0.42361	0.451389	61	0	Fourier transform	<a href="https://drive.google.com/file/d/1p3qHqCnc3A7zPMxqga8luuZjy_olxwF/view?usp=sharing">https://drive.google.com/file/d/1p3qHqCnc3A7zPMxqga8luuZjy_olxwF/view?usp=sharing</a>	asked questions	nil	3
44356.49881	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44356	0.42361	0.451389	36	1	module-v- AFM,MAF	<a href="https://drive.google.com/file/d/1VLTiC-yF8LLShPjt2eSzoaVvWSCg8goc/view?usp=sharing">https://drive.google.com/file/d/1VLTiC-yF8LLShPjt2eSzoaVvWSCg8goc/view?usp=sharing</a>	Qs		3
44356.49967	teenag@vjec.ac.in	Teena George, Prabin James	Power electronics lab	AE334	EI	6		44356	0.45833	0.055556	18	0	Full wave rectifier	<a href="https://drive.google.com/file/d/1kSQZFLQfSk61-HsW-GktXkf0LWZzjONR/view?usp=sharing">https://drive.google.com/file/d/1kSQZFLQfSk61-HsW-GktXkf0LWZzjONR/view?usp=sharing</a>			4, 5, 6
44356.50803	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44356	0.35417	0.381944	49	9	Internal 2 QP discussion	<a href="https://drive.google.com/file/d/19bkyUC76e9ynH1iOlvx6uBKHmWsvYjs7/view?usp=sharing">https://drive.google.com/file/d/19bkyUC76e9ynH1iOlvx6uBKHmWsvYjs7/view?usp=sharing</a>			1
44356.50901	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44356	0.45833	0.486111	44	10	Energy storage methods	<a href="https://drive.google.com/file/d/10z0ZYskfHk-P9z9ggbuEM9WPzO9HRpvf/view?usp=sharing">https://drive.google.com/file/d/10z0ZYskfHk-P9z9ggbuEM9WPzO9HRpvf/view?usp=sharing</a>			4
44356.50963	anisha@vjec.ac.in	Anisha Joseph	Principles of information Security	CS472	CS	8		44356	0.42361	0.451389	45	13	Internal 1 QP discussion	<a href="https://drive.google.com/file/d/1Ng9dRTboMa0EKtiPyqyRu7FMmvoI93Mw/view?usp=sharing">https://drive.google.com/file/d/1Ng9dRTboMa0EKtiPyqyRu7FMmvoI93Mw/view?usp=sharing</a>			3
44356.51379	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44354	0.35417	0.381944	42	9	REVISION MODULE1	<a href="https://drive.google.com/file/d/1u21yclvJ1PWJGgle_cjIKP_PPPfWHX24/view?usp=sharing">https://drive.google.com/file/d/1u21yclvJ1PWJGgle_cjIKP_PPPfWHX24/view?usp=sharing</a>	QUESTIONS		1
44356.51764	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME 474	ME	8	C	44355	0.45833	0.486111	36	15	REVISION MODULE1	<a href="https://drive.google.com/file/d/1HSM5YQB0-lbVe_CXvcSH3iTuyXZFRfZ/view?usp=sharing">https://drive.google.com/file/d/1HSM5YQB0-lbVe_CXvcSH3iTuyXZFRfZ/view?usp=sharing</a>	QUESTIONS		4
44356.51938	george@vjec.ac.in	Prof.George K V	Vector Calculus	MAT 102	CS	2	B	44356	0.35417	0.381944	59	2	Guards Divergence Theorem	<a href="https://youtube.com/playlist?list=PLYgFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne">https://youtube.com/playlist?list=PLYgFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne</a>	Home work	Good	1
44356.52078	george@vjec.ac.in	Prof.George K V	Vector Calculus	MAT102	EC	2	A	44356	0.35417	0.381944	50	2	Guards Divergence Theorem	<a href="https://youtube.com/playlist?list=PLYgFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne">https://youtube.com/playlist?list=PLYgFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne</a>	Home work	Good	1
44356.52141	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principle of Management	HS300	EE	6		44356	0.45833	0.486111	27	1	Transactional and Transformational Leadership	<a href="https://drive.google.com/file/d/1hvgOZ63bPh2MjL1wlgXkp2KSehf6BEMy/view?usp=sharing">https://drive.google.com/file/d/1hvgOZ63bPh2MjL1wlgXkp2KSehf6BEMy/view?usp=sharing</a>			4
44356.52679	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44356	0.35417	0.381944	61	0	Work done using greens theorem and Area	<a href="https://youtu.be/Fiv3YtQtLh8">https://youtu.be/Fiv3YtQtLh8</a>	asked questions	good	1
44356.52771	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44356	0.38889	0.416667	41	0	Greens theorem	<a href="https://youtu.be/ESpjD83C568">https://youtu.be/ESpjD83C568</a>	asked questions	good	2
44356.52848	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44356	0.38889	0.416667	40	0	Greens Theorem	<a href="https://youtu.be/ESpjD83C568">https://youtu.be/ESpjD83C568</a>	asked questions	good	2
44356.53072	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2		44356	0.38889	0.451389	56	5	Repositories	<a href="https://drive.google.com/file/d/154Mv27cD4XQuOo62hIEK3WxUpfqiL0Et/view?usp=sharing">https://drive.google.com/file/d/154Mv27cD4XQuOo62hIEK3WxUpfqiL0Et/view?usp=sharing</a>	QA		2, 3
44356.53224	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of electronics engg	EST130	CS	2	B	44356	0.45833	0.486111	60	1	DC power supply	<a href="https://drive.google.com/file/d/1YvZd52rwZROWCHjz9GLFhhoxej5O3bP/view?usp=sharing">https://drive.google.com/file/d/1YvZd52rwZROWCHjz9GLFhhoxej5O3bP/view?usp=sharing</a>	Asked questions, homework		4
44356.53278	divyab@vjec.ac.in	Divya B	Network Programming Lab	CS334	CS	6		44356	0.35417	0.451389	30	0	Program 7 - Multi user chat using TCP	<a href="https://drive.google.com/file/d/16kiHD0sCmpYfS7vxaDjqWakBTvqkwUy/view?usp=sharing">https://drive.google.com/file/d/16kiHD0sCmpYfS7vxaDjqWakBTvqkwUy/view?usp=sharing</a>	Asked questions		1, 2, 3
44356.53368	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44356	0.45833	0.486111	32	3	STEPS IN FEM	<a href="https://drive.google.com/file/d/1OkDuJT6TIG4sQhTFXA3r19mzpGZ-muXH/view?usp=sharing">https://drive.google.com/file/d/1OkDuJT6TIG4sQhTFXA3r19mzpGZ-muXH/view?usp=sharing</a>	NIL	NIL	4
44356.53524	jerrinyomas@vjec.ac.in	JerrinYomas	SecureCommunication	EC8468	EC	8		44356	0.45833	0.020833	62	2	PresentionByStudents	<a href="https://drive.google.com/file/d/1rtkSxWxBZb7cQYiPjg7iOleN2NoWn-9x/view?usp=sharing">https://drive.google.com/file/d/1rtkSxWxBZb7cQYiPjg7iOleN2NoWn-9x/view?usp=sharing</a>			4, 5
44356.53818	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44356	0.49306	0.020833	31	4	Pressure Measurement , Force Measurement	<a href="https://drive.google.com/file/d/1NmNd_OFKf500AtjO2MmXWZR30yywqnXt/view">https://drive.google.com/file/d/1NmNd_OFKf500AtjO2MmXWZR30yywqnXt/view</a>	NA	Good	5
44356.53821	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44356	0.35417	0.423611	61	0	Section of Solids	<a href="https://drive.google.com/file/d/1x2USwRtf8sBlcnyQ7XJYxFgpsi0vNgei/view?usp=sharing">https://drive.google.com/file/d/1x2USwRtf8sBlcnyQ7XJYxFgpsi0vNgei/view?usp=sharing</a>	Google Class room	Nil	1, 2
44356.54091	ramesh@vjec.ac.in	Rameshan K P	FLUID MECHANICS LAB	CEL204	CE	4	A	44356	0.45833	0.555556	51	2	METACENTRIC HEIGHT OF A FLOATING BODY	<a href="https://drive.google.com/file/d/1wz12DwWoiJeLb-29NhfP92mmYiqPTAzi/view?usp=sharing">https://drive.google.com/file/d/1wz12DwWoiJeLb-29NhfP92mmYiqPTAzi/view?usp=sharing</a>	Google class room	Nil	4, 5, 6
44356.54362	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44356	0.45833	0.486111	56	5	Special operators in C, precedence & associativity, console I/O-reading a character.	<a href="https://youtu.be/f2GbSqaZGc">https://youtu.be/f2GbSqaZGc</a>	Asked questions.		4
44356.54971	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	MECHANICAL WORKSHOP	ESL-120	CE	2	A	44356	0.49306	0.555556	41	0	SHEET METAL OPERATION	<a href="https://drive.google.com/file/d/1YP9YepaqJXID7aSjMUL59YqSjdljmG7/view?usp=sharing">https://drive.google.com/file/d/1YP9YepaqJXID7aSjMUL59YqSjdljmG7/view?usp=sharing</a>	ASSIGNMENT AND MCQ TEST CONDUCTED	NIL	5, 6
44356.55265	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44356	0.45833	0.486111	41	17	Graph mining, Social network analysis	<a href="https://drive.google.com/file/d/1eS3AikBgznabejr9XIGsrSkxTXjaH2DH/view?usp=sharing">https://drive.google.com/file/d/1eS3AikBgznabejr9XIGsrSkxTXjaH2DH/view?usp=sharing</a>	Questions asked		4
44356.55405	ashababy@vjec.ac.in	Asha Baby, Ancy K Sunny	Microprocessor lab	CS 332	CS	6	A	44356	0.35417	0.451389	27	3	8051 Installation, 8 bit addition , 16 bit addition, check odd or even	<a href="https://drive.google.com/file/d/1iL53_Z42MU99L7aj-m_lksSJ-B3k5mbH/view?usp=sharing">https://drive.google.com/file/d/1iL53_Z42MU99L7aj-m_lksSJ-B3k5mbH/view?usp=sharing</a>	Viva conducted		1, 2, 3
44356.55624	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44356	0.35417	0.381944	20	2	revision	<a href="https://drive.google.com/file/d/1n1Q7hOPRIKkd1kcnAjjyuMLEYmXmkFdNc/view?usp=sharing">https://drive.google.com/file/d/1n1Q7hOPRIKkd1kcnAjjyuMLEYmXmkFdNc/view?usp=sharing</a>			1
44356.55722	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44356	0.35417	0.381944	28	12	revision	<a href="https://drive.google.com/file/d/1n1Q7hOPRIKkd1kcnAjjyuMLEYmXmkFdNc/view?usp=sharing">https://drive.google.com/file/d/1n1Q7hOPRIKkd1kcnAjjyuMLEYmXmkFdNc/view?usp=sharing</a>			1
44356.55887	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44356	0.49306	0.020833	21	1	revision	<a href="https://drive.google.com/file/d/1ttM4y4gB1G7rCmDBQzKydJxsb4CBRNJQ/view?usp=sharing">https://drive.google.com/file/d/1ttM4y4gB1G7rCmDBQzKydJxsb4CBRNJQ/view?usp=sharing</a>			5
44356.55888	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44356	0.49306	0.555556	53	0	Functions of component layers	<a href="https://drive.google.com/file/d/1VpkTEtx-j_hBScRr73EYh6gcveepDLhK/view?usp=sharing">https://drive.google.com/file/d/1VpkTEtx-j_hBScRr73EYh6gcveepDLhK/view?usp=sharing</a>	Q&A		5, 6
44356.55955	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44356	0.52778	0.555556	39	1	LINEAR SEARCH - PSEUDOCODE, BUBBLE SORT	<a href="https://drive.google.com/file/d/1zmN54dzwHf59-c6QuQLKQjvR5_Y-YzT/view?usp=sharing">https://drive.google.com/file/d/1zmN54dzwHf59-c6QuQLKQjvR5_Y-YzT/view?usp=sharing</a>	Interact with students. Questions asked.	Good	6
44356.56014	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44356	0.49306	0.520833	25	15	revision	<a href="https://drive.google.com/file/d/1ttM4y4gB1G7rCmDBQzKydJxsb4CBRNJQ/view?usp=sharing">https://drive.google.com/file/d/1ttM4y4gB1G7rCmDBQzKydJxsb4CBRNJQ/view?usp=sharing</a>			5
44356.56241	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44356	0.45833	0.486111	35	2	Gyroscopic couple in plane	<a href="https://drive.google.com/file/d/1jXWQUyYfQ9yIT3gShN3iYPaZ0r4zre6BO/view?usp=sharing">https://drive.google.com/file/d/1jXWQUyYfQ9yIT3gShN3iYPaZ0r4zre6BO/view?usp=sharing</a>			4
44356.56357	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano manufacturing	ME474	ME	8	A	44356	0.49306	0.555556	50	3	Module 5 revision	<a href="https://drive.google.com/file/d/1Od13Swykbl9z2-zSe2n-H0YqWMNv8EBz/view?usp=sharing">https://drive.google.com/file/d/1Od13Swykbl9z2-zSe2n-H0YqWMNv8EBz/view?usp=sharing</a>	Called attendance by name	nil	5, 6
44356.56661	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6	B	44354	0.35417	0.388889	39	3	Structures within structures, Structures containing array	<a href="https://drive.google.com/file/d/1XTjPiNviqZ1RIgOn5OBEe6KBSLe6V-v/view?usp=sharing">https://drive.google.com/file/d/1XTjPiNviqZ1RIgOn5OBEe6KBSLe6V-v/view?usp=sharing</a>			1



44356.56788	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44356	0.38889	0.409722	35	15	Vbelt	<a href="https://drive.google.com/file/d/1zR8-5suMARCjvJw_dT08WO_86BlAygWF/view?usp=sharing">https://drive.google.com/file/d/1zR8-5suMARCjvJw_dT08WO_86BlAygWF/view?usp=sharing</a>			2
44356.56884	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44356	0.45833	0.486111	34	0	UNIT QUANTITIES	<a href="https://drive.google.com/file/d/1IRitcDsP1CidhkfgsD8t1fV9XWkWwt4s/view?usp=sharing">https://drive.google.com/file/d/1IRitcDsP1CidhkfgsD8t1fV9XWkWwt4s/view?usp=sharing</a>			4
44356.57608	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44356	0.02778	0.055556	29	2	Surface Integral	<a href="https://drive.google.com/file/d/1X6m6KgUsHBjGyxf5e0u6JLJ2pd73cFeX/view?usp=sharing">https://drive.google.com/file/d/1X6m6KgUsHBjGyxf5e0u6JLJ2pd73cFeX/view?usp=sharing</a>			6
44356.57797	dominic@vjec.ac.in	Dominic N thomas	Calculus	MAT102	CS	2	C	44356	0.45833	0.486111	61	0	Divergence Theorem	<a href="https://drive.google.com/file/d/1wdTJsSz28o51QyFjxdz8IHNe1ChBnBYg/view?usp=sharing">https://drive.google.com/file/d/1wdTJsSz28o51QyFjxdz8IHNe1ChBnBYg/view?usp=sharing</a>			1, 4
44356.57926	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44356	0.42361	0.451389	60	0	Divergence Theorem	<a href="https://drive.google.com/file/d/1wdTJsSz28o51QyFjxdz8IHNe1ChBnBYg/view?usp=sharing">https://drive.google.com/file/d/1wdTJsSz28o51QyFjxdz8IHNe1ChBnBYg/view?usp=sharing</a>			3
44356.58031	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44356	0.52778	0.555556	34	3	H/X PROBLEMS	<a href="https://drive.google.com/file/d/1-O7Xlvh70y1so8HMnsRpxqaY3saY6ELW/view?usp=sharing">https://drive.google.com/file/d/1-O7Xlvh70y1so8HMnsRpxqaY3saY6ELW/view?usp=sharing</a>			6
44356.59587	shinum@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44354	0.38889	0.416667	16	3	3 MODULE REVISION	<a href="https://drive.google.com/file/d/1gkRn1k5ROStH7M5U-YwPZcCYsRTiv03/view?usp=sharing">https://drive.google.com/file/d/1gkRn1k5ROStH7M5U-YwPZcCYsRTiv03/view?usp=sharing</a>			2
44356.59911	shinum@vjec.ac.in	SHINU MM	INDUSTRIAL ROBOTICS	AE466	EI	8	A	44355	0.42361	0.451389	22	0	MODULE 1 REVISION	<a href="https://drive.google.com/file/d/1Bt9yOMLSLKFsvbMMAxRvX01f_0e5i0/view?usp=sharing">https://drive.google.com/file/d/1Bt9yOMLSLKFsvbMMAxRvX01f_0e5i0/view?usp=sharing</a>			3
44356.60003	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44356	0.49306	0.520833	25	3	Spirometer & Pneumograph	<a href="https://drive.google.com/file/d/1WwbQj8cvDmz37oIKKx1VuUHYpjbAjX4r/view?usp=sharing">https://drive.google.com/file/d/1WwbQj8cvDmz37oIKKx1VuUHYpjbAjX4r/view?usp=sharing</a>			5
44356.60129	shinum@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44355	0.45833	0.486111	18	0	MODULE 3 REVISION	<a href="https://drive.google.com/file/d/1cVnTjkezd11qDw5Rw3UquhHTSZ3k1z_/view?usp=sharing">https://drive.google.com/file/d/1cVnTjkezd11qDw5Rw3UquhHTSZ3k1z_/view?usp=sharing</a>			4
44356.60167	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44356	0.35417	0.381944	33	2	Spherical Capacitor & C of two wire line	<a href="https://drive.google.com/file/d/1pmiDoQaW3zHSEtJ2x4gzvcKm8lyVMf/view?usp=sharing">https://drive.google.com/file/d/1pmiDoQaW3zHSEtJ2x4gzvcKm8lyVMf/view?usp=sharing</a>			1
44356.60312	shinum@vjec.ac.in	SHINU MM	TRANSDUCERS AND MEASUREMENTS LAB	AEL 204	EI	4	A	44356	0.45833	0.555556	21	0	EXP 6	<a href="https://drive.google.com/file/d/1j5w_S7FWREK2miUsizkB9BE-jUwRILDl/view?usp=sharing">https://drive.google.com/file/d/1j5w_S7FWREK2miUsizkB9BE-jUwRILDl/view?usp=sharing</a>			4, 5, 6
44356.60886	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems Lab	CSL 204	CS	4	B	44356	0.35417	0.451389	30	0	I/O System Calls	<a href="https://drive.google.com/file/d/15qzfwOjtfHwcOLo3W6WJ7ZO7xojSToxN/view">https://drive.google.com/file/d/15qzfwOjtfHwcOLo3W6WJ7ZO7xojSToxN/view</a>	Programming		1, 2, 3
44356.60972	drsaath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN 202	CE	4	B	44355	0.52778	0.555556	50	3	Part-2-Citizenship-completed	<a href="https://drive.google.com/file/d/1LUdeSKnAkzsYzMcxtjS59et-BnuEeJ1U/view">https://drive.google.com/file/d/1LUdeSKnAkzsYzMcxtjS59et-BnuEeJ1U/view</a>			6
44356.61061	sijibaskar@vjec.ac.in	SIJIP	Probability, statistics and numerical methods	MAT 202	ME	4	B	44356	0.49306	0.520833	30	1	Normal problems	<a href="https://drive.google.com/file/d/1Kvpl9FF0T2JQY4Lqo4OAYv17FUugEhow/view?usp=sharing">https://drive.google.com/file/d/1Kvpl9FF0T2JQY4Lqo4OAYv17FUugEhow/view?usp=sharing</a>	asked questions		5
44356.61286	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44356	0.49306	0.520833	59	0	NP-SJF Scheduling	<a href="https://drive.google.com/file/d/1g0kKwO4O6jgKVLpQd6yADialvcpZAvl/view">https://drive.google.com/file/d/1g0kKwO4O6jgKVLpQd6yADialvcpZAvl/view</a>	Interactive class		5
44356.61399	drsaath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN 202	CE	4	B	44356	0.42361	0.451389	53	0	Part 3 of COI-Fundamental rights-in progress	<a href="https://drive.google.com/file/d/1mh43swe4kUrmMNdFbW7vLts6B04yeEp/view">https://drive.google.com/file/d/1mh43swe4kUrmMNdFbW7vLts6B04yeEp/view</a>	timely starting and closing of the class		3
44356.61926	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44356	0.42361	0.451389	49	3	Break and Continue statements	<a href="https://drive.google.com/file/d/1GCHYB4ajUho7BcWyAFcKzG-CR3PB0ELm/view?usp=sharing">https://drive.google.com/file/d/1GCHYB4ajUho7BcWyAFcKzG-CR3PB0ELm/view?usp=sharing</a>	Asksing questions		3
44356.62038	adarshks@vjec.ac.in	ADARSH K S	Basics of Electronics	EST130	AD	2		44356	0.35417	0.416667	28	3	transistor characteritics	<a href="https://drive.google.com/file/d/10OFqjN4TCDBJeRxi9SH0G0i7GanTk1zG/view?usp=sharing">https://drive.google.com/file/d/10OFqjN4TCDBJeRxi9SH0G0i7GanTk1zG/view?usp=sharing</a>			1, 2
44356.62071	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST130	CS	2	B	44356	0.42361	0.451389	61	0	super node	<a href="https://drive.google.com/file/d/1-FIK30aHsC6kJXN_YJts6fvuQgqzPm7f/view?usp=sharing">https://drive.google.com/file/d/1-FIK30aHsC6kJXN_YJts6fvuQgqzPm7f/view?usp=sharing</a>	Asking question		3
44356.62331	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44356	0.49306	0.027778	49	3	Arithmetic Operators, Relational and Logical Operators, Assignment operators	<a href="https://drive.google.com/file/d/1fkccZYBeq8GfIwMDFPFlxG5xoD00nsjX/view?usp=sharing">https://drive.google.com/file/d/1fkccZYBeq8GfIwMDFPFlxG5xoD00nsjX/view?usp=sharing</a>	Asking questions		5
44356.62375	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44356	0.02778	0.555556	35	24	municipal solid waste management	<a href="https://drive.google.com/file/d/17Ao3uafzpluXwsWfOrVNMJ882YFGorQn/view?usp=sharing">https://drive.google.com/file/d/17Ao3uafzpluXwsWfOrVNMJ882YFGorQn/view?usp=sharing</a>			6
44356.62404	tintugeorge@vjec.ac.in	Tintu George T	EE308	Electric Drives	EE	6		44356	0.52778	0.555556	24	4	microprocessor based drive	<a href="https://drive.google.com/file/d/1eiRzWg1BvpYSP3BJLtzAfj_IK6S13ys/view?usp=sharing">https://drive.google.com/file/d/1eiRzWg1BvpYSP3BJLtzAfj_IK6S13ys/view?usp=sharing</a>			6
44356.62536	neenaphalgun@vjec.ac.in	Neena V V	Programming in C - Lab	EST102	EC	2		44356	0.53125	0.555556	46	5	Experiment 4 and 5	<a href="https://drive.google.com/file/d/1rFyoTEggdcE7SjcaMa47t2P4qOwdIFNK/view?usp=sharing">https://drive.google.com/file/d/1rFyoTEggdcE7SjcaMa47t2P4qOwdIFNK/view?usp=sharing</a>	Programming		6
44356.63798	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EE	2		44356	0.49306	0.555556	32	2	Solar Cell	<a href="https://youtu.be/3rgyHZmLTcY">https://youtu.be/3rgyHZmLTcY</a>	Class work is given		5, 6
44356.63801	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EI	2		44356	0.49306	0.555556	20	2	Solar Cell	<a href="https://youtu.be/3rgyHZmLTcY">https://youtu.be/3rgyHZmLTcY</a>	Class work is given		5, 6
44356.6381	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	CS	2	B	44356	0.59028	0.638889	59	3	Solar Cell	<a href="https://youtu.be/3rgyHZmLTcY">https://youtu.be/3rgyHZmLTcY</a>	Class work is given		6
44356.63813	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EC	2		44356	0.42361	0.486111	50	3	Solar Cell	<a href="https://youtu.be/3rgyHZmLTcY">https://youtu.be/3rgyHZmLTcY</a>	Class work is given		3, 4
44356.64304	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44356	0.35417	0.381944	23	5	CONTROLABILITY, OBSERVABILITY	<a href="https://drive.google.com/file/d/11-gDweWcOaZivYYfBJ9RLwRdCtLghetpZ/view?usp=sharing">https://drive.google.com/file/d/11-gDweWcOaZivYYfBJ9RLwRdCtLghetpZ/view?usp=sharing</a>			1
44356.64778	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ELECTRICAL MACHINES LAB	EEL 202	EE	4	A	44356	0.45833	0.555556	34	1	Experiment 6: HOPKINSON'S TEST ON A PAIR OF DC MACHINES	<a href="https://drive.google.com/file/d/1D1o_YmpDeBN4t70UNOBCRqWFLdrOIL-Y/view?usp=sharing">https://drive.google.com/file/d/1D1o_YmpDeBN4t70UNOBCRqWFLdrOIL-Y/view?usp=sharing</a>			4, 5, 6
44356.6533	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44356	0.49306	0.520833	43	15	Recent trends in embedded computing	<a href="https://drive.google.com/file/d/1rfV_mCn3RH9rtCL7VtAzER1FXy0tRh9A/view?usp=sharing">https://drive.google.com/file/d/1rfV_mCn3RH9rtCL7VtAzER1FXy0tRh9A/view?usp=sharing</a>			5
44356.65885	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44356	0.45833	0.486111	59	1	Problems on Centroid	<a href="https://drive.google.com/file/d/1BhmnsD-zrPF1S3zAGDwKO5zPNSHIWDBR/view?usp=sharing">https://drive.google.com/file/d/1BhmnsD-zrPF1S3zAGDwKO5zPNSHIWDBR/view?usp=sharing</a>	NIL	NIL	4
44356.66371	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST100	CS	2	A	44356	0.49306	0.555556	60	1	Section of Solids	<a href="https://drive.google.com/file/d/1VKccY-KBDvretCMgDY4jLis3pKUA8WSx/view?usp=sharing">https://drive.google.com/file/d/1VKccY-KBDvretCMgDY4jLis3pKUA8WSx/view?usp=sharing</a>	NIL	NIL	5, 6
44356.66464	shamyasanthosh@vjec.ac.in	SHAMYA A	SIGNALS AND SYSTEM	ECT 204	EI	4	A	44355	0.38889	0.416667	20	1	CONVOLUTION INTEGRAL AND ITS PROBLEM	<a href="https://drive.google.com/file/d/1jgrzDF2ZuME6xPz9CSFetFSYMD_TiCD/view?usp=sharing">https://drive.google.com/file/d/1jgrzDF2ZuME6xPz9CSFetFSYMD_TiCD/view?usp=sharing</a>	ACTIVITY GIVEN	NIL	2
44356.6818	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST120	CE	2	B	44356	0.35417	0.381944	39	1	BRICK	<a href="https://drive.google.com/file/d/1YX9j6Oj-GrE_I40ZqKualr_Ck32iAtj/view?usp=sharing">https://drive.google.com/file/d/1YX9j6Oj-GrE_I40ZqKualr_Ck32iAtj/view?usp=sharing</a>			1
44356.6836	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE402	CE	8	A	44356	0.42361	0.451389	44	9	SLUDGE DRYING BED	<a href="https://drive.google.com/file/d/1PKo7IY5r9vovJePusCfKJnpVt-jTvCQ_/view?usp=sharing">https://drive.google.com/file/d/1PKo7IY5r9vovJePusCfKJnpVt-jTvCQ_/view?usp=sharing</a>			3
44356.69995	divyavinod@vjec.ac.in	Divya K	professional communication	HUN 102	CS	2	C	44356	0.42361	0.451389	60	1	slide presentation	<a href="https://drive.google.com/file/d/1eg3vLVgsGvA09wLH4T9AeUWQzx1gJkUe/view?usp=sharing">https://drive.google.com/file/d/1eg3vLVgsGvA09wLH4T9AeUWQzx1gJkUe/view?usp=sharing</a>	interacted with students		3
44356.70488	divyavinod@vjec.ac.in	Divya K	professional communication	HUN 102	CS	2	C	44356	0.49306	0.555556	59	2	editing skills using software & discussed a new word with its meaning	<a href="https://drive.google.com/file/d/1X4VV6Xslirz5gltsjF5DgTijKHH1_Q2L/view?usp=sharing">https://drive.google.com/file/d/1X4VV6Xslirz5gltsjF5DgTijKHH1_Q2L/view?usp=sharing</a>	interacted with students- activity hr		5, 6
44356.70535	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	Programming in C(LAB)	EST102	ME	2		44356	0.49306	0.555556	60	0	3 Programs in C language	<a href="https://drive.google.com/file/d/1UozPA72gtCjcoqVXYdHKWES-hHZmyuZm/view?usp=sharing">https://drive.google.com/file/d/1UozPA72gtCjcoqVXYdHKWES-hHZmyuZm/view?usp=sharing</a>	Asked questions and lab work		5, 6
44356.77703	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44356	0.35417	0.381944	52	1	Normal distribution-Problems	<a href="https://drive.google.com/file/d/1hyGx5-qAMIBHrst3XzqVpJGxea1tAYpH/view?usp=sharing">https://drive.google.com/file/d/1hyGx5-qAMIBHrst3XzqVpJGxea1tAYpH/view?usp=sharing</a>	Asked questions		1

44356.77847	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	ME	4	A	44356	0.35417	0.381944	34	0	Normal distribution-Problems	<a href="https://drive.google.com/file/d/1hyGx5-qAMIBHrst3XzqVpJGxea1TAyPH/view?usp=sharing">https://drive.google.com/file/d/1hyGx5-qAMIBHrst3XzqVpJGxea1TAyPH/view?usp=sharing</a>	Asked questions		1
44356.78027	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	ME	4	A	44356	0.49306	0.520833	34	0	Joint PDF	<a href="https://drive.google.com/file/d/1Yk7VY56Gj_DTT_AoJpS2cEjC_2xz0H_6/view?usp=sharing">https://drive.google.com/file/d/1Yk7VY56Gj_DTT_AoJpS2cEjC_2xz0H_6/view?usp=sharing</a>	Asked questions		5
44356.82128	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44356	0.38889	0.416667	34	0	Specific heat and few problems	<a href="https://drive.google.com/file/d/1SCDpEtSm-mjsQrbCXTDt5l5UXDjvnCkA/view?usp=sharing">https://drive.google.com/file/d/1SCDpEtSm-mjsQrbCXTDt5l5UXDjvnCkA/view?usp=sharing</a>	Questions asked in between		2
44356.8229	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44356	0.45833	0.486111	31	0	Transient flow	<a href="https://drive.google.com/file/d/1YmzO8AMWwV2J2w-eFYgRd2u6F4c8tbi9/view?usp=sharing">https://drive.google.com/file/d/1YmzO8AMWwV2J2w-eFYgRd2u6F4c8tbi9/view?usp=sharing</a>			4
44356.82405	appu.kurian@vjec.ac.in	Appu Kurian	Design and Engineering	EST200	ME	4	A	44356	0.52778	0.555556	34	0	Design Communication through drawing	<a href="https://drive.google.com/file/d/1UAbclRrXGxH7fVvwPARZb-7Kkn174U/view?usp=sharing">https://drive.google.com/file/d/1UAbclRrXGxH7fVvwPARZb-7Kkn174U/view?usp=sharing</a>	Questions asked in between		6
44356.86453	jagannathmp@vjec.ac.in	JAGANNATH MP	MAT 204	MAT 204	EI	4		44356	0.38889	0.416667	20	2	auto correlation	<a href="https://drive.google.com/file/d/1tic8nMydTUxtvJO19KTNxle7O4oackf5/view?usp=sharing">https://drive.google.com/file/d/1tic8nMydTUxtvJO19KTNxle7O4oackf5/view?usp=sharing</a>	questions		2
44356.86718	jagannathmp@vjec.ac.in	Jagannath Mp	Probability,RP and NM	MAT204	EC	4		44356	0.38889	0.416667	61	1	probability,RP and NM	<a href="https://drive.google.com/file/d/1tic8nMydTUxtvJO19KTNxle7O4oackf5/view?usp=sharing">https://drive.google.com/file/d/1tic8nMydTUxtvJO19KTNxle7O4oackf5/view?usp=sharing</a>	Questions		2
44356.87248	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44356	0.49306	0.555556	45	15	Vbelt	<a href="https://drive.google.com/file/d/1zR8-5suMARCJvJw_dT08WO_86BlAygWF/view?usp=sharing">https://drive.google.com/file/d/1zR8-5suMARCJvJw_dT08WO_86BlAygWF/view?usp=sharing</a>			5, 6
44356.88055	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44356	0.45833	0.486111	26	14	QP DISCUSSION	<a href="https://drive.google.com/file/d/1yEdLGNfJ4NZa-QZ-Y8wR5rnw3uNr9IQ/view?usp=sharing">https://drive.google.com/file/d/1yEdLGNfJ4NZa-QZ-Y8wR5rnw3uNr9IQ/view?usp=sharing</a>	CLASS WORK GIVEN	CLASS WORK PROVIDED FOR TWO PERIODS	4, 6
44356.89052	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44356	0.42361	0.451389	25	15	REVISION	<a href="https://drive.google.com/file/d/1pu4yS_KRITP8iLWwfbLEFRmiSAC TkOzE/view?usp=sharing">https://drive.google.com/file/d/1pu4yS_KRITP8iLWwfbLEFRmiSAC TkOzE/view?usp=sharing</a>	ASSIGNED SOME TASKS		3
44356.95503	prabinjesu@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44356	0.42361	0.451389	25	3	analysis of transmission lines	<a href="https://drive.google.com/file/d/1kH04ryFF4HuXQ3EJBxEIBEB-KlrZ8df/view?usp=sharing">https://drive.google.com/file/d/1kH04ryFF4HuXQ3EJBxEIBEB-KlrZ8df/view?usp=sharing</a>	NIL	NIL	3
44356.97552	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44356	0.38889	0.416667	52	1	Liquid limit test	<a href="https://drive.google.com/file/d/1iAW254lgUBsRyuapv4_2iP4u4HF2iOH/view">https://drive.google.com/file/d/1iAW254lgUBsRyuapv4_2iP4u4HF2iOH/view</a>			2
44356.97825	hridyap94@vjec.ac.in	Hridya P	GT-1	CET 204	CE	4	B	44355	0.35417	0.381944	53	0	sedimentation analysis	<a href="https://drive.google.com/file/d/1veFO3hPROKkmoaDn5rb82-tT3ydQqitX/view">https://drive.google.com/file/d/1veFO3hPROKkmoaDn5rb82-tT3ydQqitX/view</a>			1
44356.97926	hridyap94@vjec.ac.in	Hridya P	GT-1	CET 204	CE	4	B	44355	0.49306	0.520833	53	0	sedimentation analysis	<a href="https://drive.google.com/file/d/1ENHfzROi8SUysLiw9YJCJa4fWhRmXaa-/view">https://drive.google.com/file/d/1ENHfzROi8SUysLiw9YJCJa4fWhRmXaa-/view</a>			5
44356.98031	hridyap94@vjec.ac.in	Hridya P	GT-1	CET 204	CE	4	B	44356	0.45833	0.986111	53	0	Relative density	<a href="https://drive.google.com/file/d/1-KPEwNV5L_glxEhWeAKjNR2kygbfSu14/view">https://drive.google.com/file/d/1-KPEwNV5L_glxEhWeAKjNR2kygbfSu14/view</a>			4
44357.32256	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44354	0.42361	0.451389	58	1	design of logic circuit	<a href="https://drive.google.com/file/d/1EVSVLvqB_3bLfxTxxbvFmeSpvLXTEAO/view?usp=sharing">https://drive.google.com/file/d/1EVSVLvqB_3bLfxTxxbvFmeSpvLXTEAO/view?usp=sharing</a>			3
44357.32516	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44355	0.35417	0.381944	56	3	Design of arithmetic logic unit	<a href="https://drive.google.com/file/d/1spHNTokSBvCDOZHyfSAP1hmn9S08UkQ/view?usp=sharing">https://drive.google.com/file/d/1spHNTokSBvCDOZHyfSAP1hmn9S08UkQ/view?usp=sharing</a>			1
44357.33154	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44356	0.45833	0.486111	56	3	design of shifter	<a href="https://drive.google.com/file/d/1fAtovzNQhJVR8zztuPQaEVVOuNuGQL/view?usp=sharing">https://drive.google.com/file/d/1fAtovzNQhJVR8zztuPQaEVVOuNuGQL/view?usp=sharing</a>			4
44357.337	abdullatheef@vjec.ac.in	Abdul Latheef	Digital Lab	CSL 202	CS	4	B	44355	0.45833	0.555556	30	0	EXPERIMENT 7_BATCH 1	<a href="https://drive.google.com/file/d/1T2wR5wNngFB1aOtzgy4rzatEHB rHpF8O/view?usp=sharing">https://drive.google.com/file/d/1T2wR5wNngFB1aOtzgy4rzatEHB rHpF8O/view?usp=sharing</a>			4, 5, 6
44357.33805	akhilamathew@vjec.ac.in	Akhila Mathew	Operating System	CST 206	CS	4	A	44356	0.45833	0.486111	59	0	Priority Scheduling	<a href="https://drive.google.com/file/d/1fHgjDOITvzVRM3qD3t7wQ2y-Rv9XA0Ov/view?usp=sharing">https://drive.google.com/file/d/1fHgjDOITvzVRM3qD3t7wQ2y-Rv9XA0Ov/view?usp=sharing</a>			4
44357.33854	abdullatheef@vjec.ac.in	Abdul Latheef	Digital Lab	CSL 202	CS	4	B	44356	0.35417	0.451389	29	0	EXPERIMENT 7_BATCH 2	<a href="https://drive.google.com/file/d/1vV9PYrjsbMvFFCNk80LyIO4Hoi cKqJvY/view?usp=sharing">https://drive.google.com/file/d/1vV9PYrjsbMvFFCNk80LyIO4Hoi cKqJvY/view?usp=sharing</a>			1, 2, 3
44357.34034	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	AE 362	EI	6		44355	0.38889	0.416667	13	5	University questions discussion	<a href="https://drive.google.com/file/d/1JnAdt6bfa1GIVaick3F9DuOwm2urBTs/view?usp=sharing">https://drive.google.com/file/d/1JnAdt6bfa1GIVaick3F9DuOwm2urBTs/view?usp=sharing</a>			2
44357.3666	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontroller Lab	ECL 204	EC	4		44356	0.45833	0.555556	61	1	Data transfer operation using 8051	<a href="https://drive.google.com/file/d/1VzmT557e9o0pa27QEUVpQpeM LOXBir3T/view?usp=sharing">https://drive.google.com/file/d/1VzmT557e9o0pa27QEUVpQpeM LOXBir3T/view?usp=sharing</a>			4, 5, 6
44357.38862	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44352	0.38889	0.416667	22	9	1. Write C program to display all the unique elements in the array	<a href="https://drive.google.com/file/d/1ngxAZBZ6NYfiq7mXY5TijbrOoew qnZmU/view?usp=sharing">https://drive.google.com/file/d/1ngxAZBZ6NYfiq7mXY5TijbrOoew qnZmU/view?usp=sharing</a>			2
44357.39505	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44357	0.35417	0.381944	39	1	BUBBLE SORT - EXAMPLE	<a href="https://drive.google.com/file/d/10S056tF8mRiwXjrhRC-4bfK-fg_qCc3N/view?usp=sharing">https://drive.google.com/file/d/10S056tF8mRiwXjrhRC-4bfK-fg_qCc3N/view?usp=sharing</a>	Interact with students. Questions asked. Use animations to demonstrate the example.	Good	1
44357.39709	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44354	0.52778	0.555556	53	7	Prims Algorithm using Greedy Approach	<a href="https://drive.google.com/file/d/1uSWU6J2dq9Qazlo_PqGAEX1V2Eq-yr/view?usp=sharing">https://drive.google.com/file/d/1uSWU6J2dq9Qazlo_PqGAEX1V2Eq-yr/view?usp=sharing</a>			6
44357.40633	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44355	0.38889	0.416667	56	4	Prims Algorithm using Greedy Approach and Comparison of Divide and Conquer & Dynamic Programming	<a href="https://drive.google.com/file/d/1qbqakF9_qt4at4qdPUnkbvSfGmUfJIS/view?usp=sharing">https://drive.google.com/file/d/1qbqakF9_qt4at4qdPUnkbvSfGmUfJIS/view?usp=sharing</a>			2
44357.41481	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44355	0.49306	0.520833	37	23	Matrix Chain Multiplication using Dynamic Programming Example	<a href="https://drive.google.com/file/d/1UC2U0rYj-FksQFbrB-kInV7laHY96fKz/view?usp=sharing">https://drive.google.com/file/d/1UC2U0rYj-FksQFbrB-kInV7laHY96fKz/view?usp=sharing</a>			5
44357.41702	sridharanp@vjec.ac.in	Dr.P Sridharan	Manufacturing Technology II lab	ME334	ME	6	B	44357	0.35417	0.381944	19	0	Experiment no 10 : CNC Lathe Part programming	<a href="https://drive.google.com/file/d/1PVZAVbGeF813vDkuKM8YE8OZ1ETGaabJ/view">https://drive.google.com/file/d/1PVZAVbGeF813vDkuKM8YE8OZ1ETGaabJ/view</a>	NA	Good	1, 2, 3
44357.41804	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44357	0.35417	0.381944	58	2	Types of Cement	<a href="https://drive.google.com/file/d/1ZhcreHUuAhYUjSgr6_Sn_T4HJS-dRLOE/view?usp=sharing">https://drive.google.com/file/d/1ZhcreHUuAhYUjSgr6_Sn_T4HJS-dRLOE/view?usp=sharing</a>	Q/A		1
44357.41823	mejo francis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44356	0.52778	0.555556	29	2	Centrifugal Pumps Tutorials	<a href="https://drive.google.com/file/d/1bXnGtXCsmf9mMTNdOAA5YWTaSwDKs/view?usp=sharing">https://drive.google.com/file/d/1bXnGtXCsmf9mMTNdOAA5YWTaSwDKs/view?usp=sharing</a>			6
44357.42231	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44357	0.38889	0.416667	17	1	Butterworth + Impulse invariant problem	<a href="https://drive.google.com/file/d/1z3PLnVf7Nr845c2nOq3uz7iVhP-faOH/view?usp=sharing">https://drive.google.com/file/d/1z3PLnVf7Nr845c2nOq3uz7iVhP-faOH/view?usp=sharing</a>			2
44357.42244	anithababu@vjec.ac.in	Anitha Babu	POM	HS300	CE	6	A	44357	0.35417	0.381944	37	1	Staffing	<a href="https://drive.google.com/file/d/1W62f7Wg28hsJaYFunfWRX0Ap06Pa4Vn/view?usp=drivesdk">https://drive.google.com/file/d/1W62f7Wg28hsJaYFunfWRX0Ap06Pa4Vn/view?usp=drivesdk</a>			1
44357.42763	teenag@vjec.ac.in	Teena george	Power System Analysis	EE306	EE	6		44357	0.35417	0.381944	24	4	Unit commitment	<a href="https://drive.google.com/file/d/1Ju6nG-hrAelk68twLzzSnsYNGsFjrC7r/view?usp=sharing">https://drive.google.com/file/d/1Ju6nG-hrAelk68twLzzSnsYNGsFjrC7r/view?usp=sharing</a>		<a href="https://youtu.be/xiD2t4rjiul">https://youtu.be/xiD2t4rjiul</a>	1
44357.43119	kcmanojkc@vjec.ac.in	MANOJ K C	Analog Circuit and Simulation Lab	ECL202	EC	4		44357	0.35417	0.451389	59	2	Clamping Circuit Simulations	<a href="https://drive.google.com/file/d/1rtWO6EK9oqSQe7CioFbYmAzOPpFnehbF/view?usp=sharing">https://drive.google.com/file/d/1rtWO6EK9oqSQe7CioFbYmAzOPpFnehbF/view?usp=sharing</a>	Lab work submission		1, 2, 3
44357.43499	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44357	0.38889	0.416667	59	1	Diesel cycle- problems	<a href="https://drive.google.com/file/d/1EFVlkg5BTaE4HvN5BpaL6W5leaKTfa7h/view?usp=sharing">https://drive.google.com/file/d/1EFVlkg5BTaE4HvN5BpaL6W5leaKTfa7h/view?usp=sharing</a>	Asked questions	nil	2



44357.44211	lekshmyhari@vjec.ac.in	LEKSHMY S	NANOELECTRONICS	EC402	EC	8	A	44356	0.52083	0.5625	53	3	MODULE 6	<a href="https://drive.google.com/file/d/1V-HoW3xeQGH4BqgsodH_ZF0UXR8kiAht/view?usp=sharing">https://drive.google.com/file/d/1V-HoW3xeQGH4BqgsodH_ZF0UXR8kiAht/view?usp=sharing</a>	SEMINAR		6
44357.44861	anithababu@vjec.ac.in	Anitha Babu	POM	HS300	CE	6	A	44357	0.42361	0.447917	37	1	Placement and orientation	<a href="https://drive.google.com/file/d/1W62f7Wg28hsJaYFunfiWRX0Ap06Pa4Vn/view?usp=drivesdk">https://drive.google.com/file/d/1W62f7Wg28hsJaYFunfiWRX0Ap06Pa4Vn/view?usp=drivesdk</a>			3
44357.45315	akhilamathew@vjec.ac.in	Akhila mathew	Operating System	CST 206	CS	4	A	44357	0.38889	0.416667	58	1	Round Robin	<a href="https://drive.google.com/file/d/1obDAGPmdFMx5s4ShqBnCV-jRpg5ONKxI/view?usp=sharing">https://drive.google.com/file/d/1obDAGPmdFMx5s4ShqBnCV-jRpg5ONKxI/view?usp=sharing</a>			2
44357.45368	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC304	EC	6		44357	0.35417	0.381944	39	3	memory	<a href="https://drive.google.com/file/d/1kalkxOMV_P1sKvU-lepZNm_r4ZVcf57M/view?usp=sharing">https://drive.google.com/file/d/1kalkxOMV_P1sKvU-lepZNm_r4ZVcf57M/view?usp=sharing</a>			1
44357.45444	sijibaskar@vjec.ac.in	SIJI.P	Probability, statistics and numerical methods	MAT 202	ME	4	B	44357	0.35417	0.381944	30	1	Joint pdf	<a href="https://drive.google.com/file/d/1K9uqnolwzW0PLIMIAqyt_Fbhrt89wUo/view?usp=sharing">https://drive.google.com/file/d/1K9uqnolwzW0PLIMIAqyt_Fbhrt89wUo/view?usp=sharing</a>	asked questions		1
44357.45976	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44356	0.45833	0.486111	33	0	Projection of solids Pentagonal Prism	<a href="https://drive.google.com/file/d/1YOR_auxfyjW6Pi23NltyQeESM Fpxmse/view">https://drive.google.com/file/d/1YOR_auxfyjW6Pi23NltyQeESM Fpxmse/view</a>			4
44357.46078	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44356	0.45833	0.486111	22	0	Projection of solids	<a href="https://drive.google.com/file/d/1YOR_auxfyjW6Pi23NltyQeESM Fpxmse/view">https://drive.google.com/file/d/1YOR_auxfyjW6Pi23NltyQeESM Fpxmse/view</a>			4
44357.4608	vasu@vjec.ac.in	vasudevan m	Ethics	HUT200	CS	4	A	44356	0.02778	0.055556	59	0	White Collar crime	<a href="https://drive.google.com/file/d/1WFSU3UUGSr2DHnKZ5aWjfyUFamXrMxNX/view?usp=sharing">https://drive.google.com/file/d/1WFSU3UUGSr2DHnKZ5aWjfyUFamXrMxNX/view?usp=sharing</a>	questions	good	6
44357.46198	gracejohn@vjec.ac.in	Grace John M	DC	EC 302	EC	6		44357	0.42361	0.451389	33	9	SYNCHRONIZATION	<a href="https://drive.google.com/file/d/13T3YRmRhHvcQMGGZ4WZkUYKjuTctKOs/view?usp=sharing">https://drive.google.com/file/d/13T3YRmRhHvcQMGGZ4WZkUYKjuTctKOs/view?usp=sharing</a>			3
44357.46228	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44357	0.35417	0.416667	33	0	Projection of solid	<a href="https://drive.google.com/file/d/19CKdvQFM7FA1S1SyMfyxo6Fa5kXms0Duz/view">https://drive.google.com/file/d/19CKdvQFM7FA1S1SyMfyxo6Fa5kXms0Duz/view</a>			1, 2
44357.46302	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44356	0.49306	0.020833	30	1	Electromagnetic induction	<a href="https://drive.google.com/file/d/1nqqBb0JKGSfCr-cTh6C6O8_kxj-GUSFR/view?usp=sharing">https://drive.google.com/file/d/1nqqBb0JKGSfCr-cTh6C6O8_kxj-GUSFR/view?usp=sharing</a>	Asked questions		5
44357.4635	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44357	0.35417	0.416667	22	0	Projection of solid	<a href="https://drive.google.com/file/d/19CKdvQFM7FA1S1SyMfyxo6Fa5kXms0Duz/view">https://drive.google.com/file/d/19CKdvQFM7FA1S1SyMfyxo6Fa5kXms0Duz/view</a>			1, 2
44357.46555	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Advanced Mechanics of Fluids	MET294	ME	2	Honours	44356	0.58333	0.645833	10	3	Flow through rotating annulus and stokes first problem	<a href="https://drive.google.com/file/d/1KCVh0T9c9b2EkWCUfoTCGdD0cESfBySJ/view">https://drive.google.com/file/d/1KCVh0T9c9b2EkWCUfoTCGdD0cESfBySJ/view</a>			5, 6
44357.46685	vasu@vjec.ac.in	vasudevan m	Ethics	HUT200	CS	4	A	44357	0.42361	0.451389	57	2	Global Ethical Issues	<a href="https://drive.google.com/file/d/1rYQ3Qb6zfcG3_LWlQ0b2uUGJpJZLTNS/view?usp=sharing">https://drive.google.com/file/d/1rYQ3Qb6zfcG3_LWlQ0b2uUGJpJZLTNS/view?usp=sharing</a>	questions	good	3
44357.46789	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	CS	2	C	44357	0.35417	0.381944	61	0	Electromagnetic Induction	<a href="https://drive.google.com/file/d/1GbNcEwl_b8lHkDBJ2rSgJ6UkEK_JOFUG/view?usp=sharing">https://drive.google.com/file/d/1GbNcEwl_b8lHkDBJ2rSgJ6UkEK_JOFUG/view?usp=sharing</a>	Asked questions	There was some technical issues	1
44357.47048	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44356	0.48611	0.055556	42	9	V Belt	<a href="https://drive.google.com/file/d/1zR8-5suMARCJvJw_dT08WO_86BlAygWF/view?usp=sharing">https://drive.google.com/file/d/1zR8-5suMARCJvJw_dT08WO_86BlAygWF/view?usp=sharing</a>			5, 6
44357.47055	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44357	0.38889	0.416667	53	1	Energy storage methods	<a href="https://drive.google.com/file/d/1r70UU4NKs1sB9zvnHzCWTtBpV3foksOY/view?usp=sharing">https://drive.google.com/file/d/1r70UU4NKs1sB9zvnHzCWTtBpV3foksOY/view?usp=sharing</a>			2
44357.47245	arunlalmp@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44357	0.42361	0.451389	53	1	Energy storage methods	<a href="https://drive.google.com/file/d/1B3x8TslYnELXZm-Ae_W4t6q8vCN38-Jq/view?usp=sharing">https://drive.google.com/file/d/1B3x8TslYnELXZm-Ae_W4t6q8vCN38-Jq/view?usp=sharing</a>			3
44357.47971	divyab@vjec.ac.in	Divya B	Network Programming Lab	CS334	CS	6		44357	0.35417	0.451389	29	1	Program 10 - File transfer	<a href="https://drive.google.com/file/d/18Eb6IHUOOn_dFV8xjEaoJz4R5obN32a7/view?usp=sharing">https://drive.google.com/file/d/18Eb6IHUOOn_dFV8xjEaoJz4R5obN32a7/view?usp=sharing</a>	Asked questions.		1, 2, 3
44357.4805	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44357	0.38889	0.416667	35	3	Design of canal regulator	<a href="https://youtu.be/tarCDvfiKJE">https://youtu.be/tarCDvfiKJE</a>			2
44357.48157	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44356	0.42361	0.451389	28	3	Guidelines for record writing and completion of record	<a href="https://drive.google.com/file/d/1KnDHe3Q9bsQyXvKigu03c_TJnVvyzYR/view?usp=sharing">https://drive.google.com/file/d/1KnDHe3Q9bsQyXvKigu03c_TJnVvyzYR/view?usp=sharing</a>			3
44357.48266	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	CE	4	A	44357	0.35417	0.381944	51	2	Jont PMF	<a href="https://drive.google.com/file/d/1H5e00SPLWmDvpGRPj7PbiQbptqjKP7T/view?usp=sharing">https://drive.google.com/file/d/1H5e00SPLWmDvpGRPj7PbiQbptqjKP7T/view?usp=sharing</a>	Asked questions		1
44357.48435	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44356	0.45833	0.486111	30	1	String built-in functions	<a href="https://drive.google.com/file/d/10Uc9j9VSPuUyEQyJjarTjxz_bQNFitCU/view?usp=sharing">https://drive.google.com/file/d/10Uc9j9VSPuUyEQyJjarTjxz_bQNFitCU/view?usp=sharing</a>	Online execution of programs		4
44357.48591	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44357	0.42361	0.451389	35	0	Normal distribution-Problems	<a href="https://drive.google.com/file/d/1lq15wXMcVhPOWdzfnI4RM-lZMO2b0RIB/view?usp=sharing">https://drive.google.com/file/d/1lq15wXMcVhPOWdzfnI4RM-lZMO2b0RIB/view?usp=sharing</a>	Asked questions		3
44357.48693	lekshmyhari@vjec.ac.in	LEKSHMY S	PROFESSIONAL COMMUNICATION	EC402	EC	2	A	44357	0.42361	0.458333	51	2	MODULE 3	<a href="https://drive.google.com/file/d/1U7F5nUk-C-6Qbvga4oij2s0LcSgppj/view?usp=sharing">https://drive.google.com/file/d/1U7F5nUk-C-6Qbvga4oij2s0LcSgppj/view?usp=sharing</a>	SEMINAR		3
44357.49219	logibobyabraham@gmail.com	logi n boby	Design and Engineering	EST200	CE	4	B	44356	0.38889	0.416667	51	2	Projected based learning and problem based learning	<a href="https://drive.google.com/file/d/1C0BKOQmvZjfFch6wMXB6QbLuCl6ZQdHR/view">https://drive.google.com/file/d/1C0BKOQmvZjfFch6wMXB6QbLuCl6ZQdHR/view</a>			2
44357.4922	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44357	0.42361	0.451389	39	1	BUBBLE SORT - EXAMPLE	<a href="https://drive.google.com/file/d/17lGedTTNYVo9R9sIkWc4t83iE-57lKZe/view?usp=sharing">https://drive.google.com/file/d/17lGedTTNYVo9R9sIkWc4t83iE-57lKZe/view?usp=sharing</a>	interact with students. Questions asked. Homework given.	Good	3
44357.495	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44357	0.45833	0.486111	39	1	BUBBLE SORT - ALGORITHM	<a href="https://drive.google.com/file/d/1G06hVmOxmij9iv0Yc9V859XccbYlPTC0/view?usp=sharing">https://drive.google.com/file/d/1G06hVmOxmij9iv0Yc9V859XccbYlPTC0/view?usp=sharing</a>	Due to power failure, recording can start only after 11:15 AM. Interact with students.	Good	4
44357.50026	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44357	0.45833	0.493056	32	5	module-VI- MRAF	<a href="https://drive.google.com/file/d/1iRecD2cDz_QTIOEojcEjY5cdZ6fYWyWY/view?usp=sharing">https://drive.google.com/file/d/1iRecD2cDz_QTIOEojcEjY5cdZ6fYWyWY/view?usp=sharing</a>	Qs		4
44357.50349	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44357	0.45833	0.486111	32	1	Divergence theorem	<a href="https://drive.google.com/file/d/1KpEdXnaD5i_41WkCMastvbn5K4RnxTGd/view?usp=sharing">https://drive.google.com/file/d/1KpEdXnaD5i_41WkCMastvbn5K4RnxTGd/view?usp=sharing</a>	asked questions, home work		4
44357.50411	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44357	0.35417	0.381944	35	7	DESIGN OF PAVEMENT	<a href="https://drive.google.com/file/d/1Wx33C4gbnaQOYpDGB3t7jcS44Xu6AL2L/view?usp=sharing">https://drive.google.com/file/d/1Wx33C4gbnaQOYpDGB3t7jcS44Xu6AL2L/view?usp=sharing</a>			1
44357.50498	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EI	2		44357	0.45833	0.486111	21	1	Divergence theorem	<a href="https://drive.google.com/file/d/1KpEdXnaD5i_41WkCMastvbn5K4RnxTGd/view?usp=sharing">https://drive.google.com/file/d/1KpEdXnaD5i_41WkCMastvbn5K4RnxTGd/view?usp=sharing</a>	asked questions, home work		4
44357.50632	MAQSOODAJHS@VJEC.AC.IN	MAQSOODA J H S	TE	CET206	CE	6	A	44357	0.42361	0.451389	53	0	PAVEMENT MATERIALS	<a href="https://classroom.google.com/c/MzE0NDk0NTkwNDA3/m/MzU5NTA5NTE0Njcx/details">https://classroom.google.com/c/MzE0NDk0NTkwNDA3/m/MzU5NTA5NTE0Njcx/details</a>			3

44357.5084	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44357	0.49306	0.555556	19	21	Revision - Module 3	<a href="https://drive.google.com/file/d/17SZPVwch4DWqVzMH1_dkK6CgWuWRMi/view?usp=sharing">https://drive.google.com/file/d/17SZPVwch4DWqVzMH1_dkK6CgWuWRMi/view?usp=sharing</a>	Video based Revision Assignment 1) <a href="https://edpuzzle.com/assignments/60c09a4d55a59b4148d8ac8b/students">https://edpuzzle.com/assignments/60c09a4d55a59b4148d8ac8b/students</a> 2) <a href="https://edpuzzle.com/assignments/60c09d3cafc61c41724c82c4/students">https://edpuzzle.com/assignments/60c09d3cafc61c41724c82c4/students</a> 3) <a href="https://edpuzzle.com/assignments/60c0a02fe8c8fc417992751c/students">https://edpuzzle.com/assignments/60c0a02fe8c8fc417992751c/students</a>			5, 6
44357.50981	lalyjames@vjec.ac.in	LALY JAMES	DCMT	EET202	EE	4	A	44357	0.45833	0.486111	33	2	Module 3- Introduction of motors	<a href="https://drive.google.com/file/d/1Cl1oRpbV8suFIDScvAKM3-MMcp-3ZCHZ/view?usp=sharing">https://drive.google.com/file/d/1Cl1oRpbV8suFIDScvAKM3-MMcp-3ZCHZ/view?usp=sharing</a>	questions	good		4
44357.52653	jjo4joseph@vjec.ac.in	JJO JOSEPH	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44357	0.38889	0.416667	24	16	REVISION	<a href="https://drive.google.com/file/d/1XM7ptXM-LATFiBI0v5IWYL8BthM5x8i/view?usp=sharing">https://drive.google.com/file/d/1XM7ptXM-LATFiBI0v5IWYL8BthM5x8i/view?usp=sharing</a>	ASSIGNED 6 TH MODULE QUESTIONS			2, 4
44357.52691	rojinp@vjec.ac.in	Rojin P and Ashwin Joy	MATERIAL TESTING LAB	CEL 202	CE	4	B	44357	0.35417	0.451389	26	0	Izod and charpy impact test	<a href="https://drive.google.com/file/d/1PA6mUDvyfiU1f2sCdLG0ydew0MposROm/view">https://drive.google.com/file/d/1PA6mUDvyfiU1f2sCdLG0ydew0MposROm/view</a>				1, 2, 3
44357.52864	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44357	0.45833	0.486111	53	0	Plastic limit test	<a href="https://drive.google.com/file/d/1HI8mzJu_EbijKUPOqCw6Q3ZpVWWeSN9s/view">https://drive.google.com/file/d/1HI8mzJu_EbijKUPOqCw6Q3ZpVWWeSN9s/view</a>				4
44357.52971	logibobyabraham@vjec.ac.in	logi n boby	design and engineering	EST200	CE	4	B	44357	0.45833	0.486111	51	2	modular design and Life cycle design	<a href="https://drive.google.com/file/d/1TMXrw-N2cbyMvN_fVgGCFegdwTNIYdeq/view">https://drive.google.com/file/d/1TMXrw-N2cbyMvN_fVgGCFegdwTNIYdeq/view</a>				4
44357.53005	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44357	0.49306	0.520833	32	10	University QP discussion-module-1	<a href="https://drive.google.com/file/d/12asaniArNkZSwitDqC6DZ9tKtGY7Jn5g/view">https://drive.google.com/file/d/12asaniArNkZSwitDqC6DZ9tKtGY7Jn5g/view</a>				5
44357.53196	logibobyabraham@vjec.ac.in	logi n boby	Transportation Engineering I	CE308	CE	6	A	44356	0.45833	0.513889	37	1	Types of Bituminous Pavement Layers	<a href="https://drive.google.com/file/d/14SQKR9g3UMeb8-XL96uqoFECYr5ou5Z0/view">https://drive.google.com/file/d/14SQKR9g3UMeb8-XL96uqoFECYr5ou5Z0/view</a>				4, 5
44357.53643	divyavinod@vjec.ac.in	Divya K	professional communication	HUN 102	CS	2	C	44357	0.42361	0.451389	61	0	search engines, repositories	<a href="https://drive.google.com/file/d/1YvmXhCW6TQHw9DdOmS10gLzKkIsOltx/view?usp=sharing">https://drive.google.com/file/d/1YvmXhCW6TQHw9DdOmS10gLzKkIsOltx/view?usp=sharing</a>	interacted with students			3
44357.5391	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44357	0.38889	0.416667	41	0	Work done and area	<a href="https://youtu.be/PBK4nlmTzGk">https://youtu.be/PBK4nlmTzGk</a>	asked questions	good		2
44357.53924	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44357	0.39583	0.381944	30	1	Divergence Theorem	<a href="https://drive.google.com/file/d/1Xpoe5Yf8j3VIAIfzyi7TxTHufe4pSOT8/view?usp=sharing">https://drive.google.com/file/d/1Xpoe5Yf8j3VIAIfzyi7TxTHufe4pSOT8/view?usp=sharing</a>				1
44357.53965	divyavinod@vjec.ac.in	Divya K	Computer organization & Architecture	CST 202	CS	4	A	44357	0.45833	0.486111	56	3	design of logic circuit	<a href="https://drive.google.com/file/d/17QmeVPg3g6xy36jSjGVJUGrg9xcitIG3/view?usp=sharing">https://drive.google.com/file/d/17QmeVPg3g6xy36jSjGVJUGrg9xcitIG3/view?usp=sharing</a>	interacted with students			4
44357.53996	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44357	0.38889	0.416667	39	1	Work done and area	<a href="https://youtu.be/PBK4nlmTzGk">https://youtu.be/PBK4nlmTzGk</a>	asked questions	good		2
44357.54097	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44357	0.42361	0.451389	61	0	Surface integral	<a href="https://youtu.be/FMRerdZpO1w">https://youtu.be/FMRerdZpO1w</a>	asked questions	good		3
44357.54371	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44357	0.45833	0.486111	60	0	Divergence Theorem	<a href="https://drive.google.com/file/d/1loLUZ-pR8tlmj31tUjB15iCjmJeHkrXu/view?usp=sharing">https://drive.google.com/file/d/1loLUZ-pR8tlmj31tUjB15iCjmJeHkrXu/view?usp=sharing</a>				4
44357.54561	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44357	0.42361	0.451389	45	15	Piston	<a href="https://drive.google.com/file/d/1SjEclpy3fyV7XE002zCQ7fapkJE4eko/view?usp=sharing">https://drive.google.com/file/d/1SjEclpy3fyV7XE002zCQ7fapkJE4eko/view?usp=sharing</a>				3
44357.55602	vinayasathyan@vjec.ac.in	Vinaya S M	ESL 120	Civil Workshop	CE	2	B	44357	0.49306	0.555556	20	1	Screw gauge and Vernier Calliper	<a href="https://drive.google.com/file/d/1Wd_ynOe69rMtYR_0xji29MnQpb60EWqw/view?usp=sharing">https://drive.google.com/file/d/1Wd_ynOe69rMtYR_0xji29MnQpb60EWqw/view?usp=sharing</a>	Q&A			5, 6
44357.5596	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2		44357	0.42361	0.451389	31	2	MODERN DAY RESEARCH & STUDY SKILLS	<a href="https://drive.google.com/file/d/1HHm1QxwkFWQXXluPgSuRZKgYSVg5W9uB/view?usp=sharing">https://drive.google.com/file/d/1HHm1QxwkFWQXXluPgSuRZKgYSVg5W9uB/view?usp=sharing</a>	interacted			3
44357.56067	vinodkurisinkal@vjec.ac.in	Vinod J Thomas Bindu Sebastian	Communication Engg. Lab	EC332	EC	6		44357	0.45833	0.541667	40	3	PSK modulator and demodulator	<a href="https://drive.google.com/file/d/1VY2ElaM40CV7KwyGYvJLj_ODiiKFjJTj/view?usp=sharing">https://drive.google.com/file/d/1VY2ElaM40CV7KwyGYvJLj_ODiiKFjJTj/view?usp=sharing</a>	asked questions	nil		4, 5, 6
44357.56121	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2		44357	0.42361	0.451389	20	2	MODERN DAY RESEARCH & STUDY SKILLS	<a href="https://drive.google.com/file/d/1HHm1QxwkFWQXXluPgSuRZKgYSVg5W9uB/view?usp=sharing">https://drive.google.com/file/d/1HHm1QxwkFWQXXluPgSuRZKgYSVg5W9uB/view?usp=sharing</a>	interacted			3
44357.5614	tintugeorge@vjec.ac.in	Tintu George	Basic Electrical	EST 130	CS	2	B	44357	0.35417	0.381944	61	0	magnetic circuits-terms	<a href="https://drive.google.com/file/d/1c0Uy_UctcPfp_VZCp0P8tKkCiS9D59p_/view?usp=drive_web">https://drive.google.com/file/d/1c0Uy_UctcPfp_VZCp0P8tKkCiS9D59p_/view?usp=drive_web</a>	Asking questions			1
44357.56385	tintugeorge@vjec.ac.in	Tintu George	Electric Drive	EE308	EE	6		44357	0.38889	0.416667	26	2	Module 1-numericals	<a href="https://drive.google.com/file/d/1c0Uy_UctcPfp_VZCp0P8tKkCiS9D59p_/view?usp=sharing">https://drive.google.com/file/d/1c0Uy_UctcPfp_VZCp0P8tKkCiS9D59p_/view?usp=sharing</a>				2
44357.56395	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44357	0.49306	0.555556	31	01	PROGRAMMING ADDITION & SUBTRACTION	<a href="https://drive.google.com/file/d/1jQIDnVgffxqgsKrwgB13VC2hnA9erFn/view?usp=sharing">https://drive.google.com/file/d/1jQIDnVgffxqgsKrwgB13VC2hnA9erFn/view?usp=sharing</a>				5, 6
44357.56421	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44357	0.52778	0.555556	30	1	Divergence Theorem	<a href="https://drive.google.com/file/d/1Xpoe5Yf8j3VIAIfzyi7TxTHufe4pSOT8/view?usp=sharing">https://drive.google.com/file/d/1Xpoe5Yf8j3VIAIfzyi7TxTHufe4pSOT8/view?usp=sharing</a>				6
44357.56586	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44357	0.52778	0.555556	40	1	BUBBLE SORT - ALGORITHM	<a href="https://drive.google.com/file/d/1yKx-ALTx0--ruRscdqDvUe-wJwPM62L/view?usp=sharing">https://drive.google.com/file/d/1yKx-ALTx0--ruRscdqDvUe-wJwPM62L/view?usp=sharing</a>	interact with students. Questions asked.	Good		6
44357.57322	sridharanp@vjec.ac.in	Dr.P Sridharan	Professional communication	HUN102	ME	2	A	44357	0.49306	0.555556	59	1	Group Discussion	<a href="https://drive.google.com/file/d/1PkBzmbrvaXXMdXGCWzJRTXoTuhDmRY/view">https://drive.google.com/file/d/1PkBzmbrvaXXMdXGCWzJRTXoTuhDmRY/view</a>	NA	Good		5, 6
44357.57758	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44357	0.52778	0.555556	38	4	PAVEMENT DESIGN	<a href="https://drive.google.com/file/d/1Cp9tvD6PqCmQPlarBhclzv3MPxlDTXBd/view?usp=sharing">https://drive.google.com/file/d/1Cp9tvD6PqCmQPlarBhclzv3MPxlDTXBd/view?usp=sharing</a>				6
44357.57845	george@vjec.ac.in	Prof.George K V	Vector Calculus	MAT 102	CS	2	B	44357	0.45833	0.486111	60	1	Stokes Theorem	<a href="https://youtube.com/playlist?list=PLyGFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne">https://youtube.com/playlist?list=PLyGFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne</a>	Home work	Good		4
44357.57955	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	ME	4	Minor	44357	0.49306	0.555556	20	0	IMPACT OF CLIMATE CHANGE	<a href="https://drive.google.com/file/d/1hu9nd_bBOHyPaw1z8GRqnpCelfRJ5ifw/view?usp=sharing">https://drive.google.com/file/d/1hu9nd_bBOHyPaw1z8GRqnpCelfRJ5ifw/view?usp=sharing</a>	DISCUSSION			5, 6
44357.5801	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT 102	EC	2	A	44357	0.45833	0.486111	51	1	Stokes theorem	<a href="https://youtube.com/playlist?list=PLyGFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne">https://youtube.com/playlist?list=PLyGFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne</a>	Home work	<a href="https://youtube.com/playlist?list=PLyGFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne">https://youtube.com/playlist?list=PLyGFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne</a>		4



44357.58046	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	EE	4	Minor	44357	0.49306	0.555556	20	0	IMPACT OF CLIMATE CHANGE	https://drive.google.com/file/d/1hu9nd_bBOHyPaw1z8GRqnpCelfRj5ifw/view?usp=sharing	DISCUSSION		5, 6
44357.58214	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44357	0.42361	0.451389	53	0	PAVEMENT MATERIALS	https://classroom.google.com/c/MzE0NDk0NTkwNDA3m/MzU5NTA5NTE0Njcx/details			3
44357.58253	arunlalmp@vjec.ac.in	Arunlal M P	Mechanical Workshop	ESL120	CE	2	B	44357	0.49306	0.555556	19	0	Foundry shop	https://drive.google.com/file/d/15yD3ff9BA8j_0xA2rRdjYS-ArdQkLsea/view?usp=sharing			5, 6
44357.58361	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44356	0.42361	0.451389	53	0	PAVEMENT MATERIALS	https://classroom.google.com/c/MzE0NDk0NTkwNDA3m/MzU5NTA5NTE0Njcx/details			3
44357.58924	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET 284	CE	4	Minor	44357	0.49306	0.555556	59	7	Compressed air storage systems	https://drive.google.com/file/d/1VXkg7Cf0QrQW4Qlc6ldSDKgWMljoLRBU/view	Topic discussed	CE -A,B; ME -A,B;	5, 6
44357.58976	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44357	0.42361	0.451389	28	12	revision	https://drive.google.com/file/d/1yNyipxYmupD3YhY0Uhw5x1KZoO8iKmD/view?usp=sharing			3
44357.58982	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44357	0.42361	0.451389	21	1	Revision	https://drive.google.com/file/d/1yNyipxYmupD3YhY0Uhw5x1KZoO8iKmD/view?usp=sharing			3
44357.59493	ramesh@vjec.ac.in	Rameshan K P	Industrial Engineering	ME404	ME	8	A	44355	0.38889	0.423611	48	4	Critical path method	https://drive.google.com/file/d/19yhvVEKJ3VwoHkijKV0h6Khy_0l-k9Ye/view?usp=sharing	Google class room	Nil	2
44357.59704	ramesh@vjec.ac.in	Rameshan K P	Industrial Engineering	ME404	ME	8	A	44355	0.49306	0.520833	48	4	EST,EFT,LST LFT -Project Management	https://drive.google.com/file/d/19yhvVEKJ3VwoHkijKV0h6Khy_0l-k9Ye/view?usp=sharing	Google Class room	Nil	5
44357.60144	margaret@vjec.ac.in	Margaret Abraham	Comprehensive exam	CE352	CE	6	A	44357	0.49306	0.555556	38	0	Completed civil engineering related subjects	https://forms.gle/oNNnPeKiGp7QtXgUA	Gave quiz related to all the civil engineering based subjects		5, 6
44357.60349	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44357	0.49306	0.520833	31	2	Go to statement	https://drive.google.com/file/d/1qlc4Oh6Y1RfslLNResf8DLKVOVCiM5C2/view?usp=sharing			5
44357.60478	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44357	0.49306	0.520833	20	2	Switch Statement	https://drive.google.com/file/d/1qlc4Oh6Y1RfslLNResf8DLKVOVCiM5C2/view?usp=sharing			5
44357.60867	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44357	0.52778	0.555556	30	3	Goto statement	https://drive.google.com/file/d/1DgHfBVDfsVcbF_sxowyhpDmFv-p1bR6-/view?usp=sharing			6
44357.61115	ramesh@vjec.ac.in	Rameshan K P	Industrial Engineering	ME404	ME	8	A	44356	0.42361	0.451389	49	3	cpm/pert	https://drive.google.com/file/d/19yhvVEKJ3VwoHkijKV0h6Khy_0l-k9Ye/view?usp=sharing	Google class room	Nil	3
44357.61124	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44357	0.52778	0.555556	19	3	Switch statement	https://drive.google.com/file/d/1DgHfBVDfsVcbF_sxowyhpDmFv-p1bR6-/view?usp=sharing			6
44357.61527	ramesh@vjec.ac.in	Rameshan K P	INDUSTRIAL MANAGEMENT	ME404	ME	8	A	44357	0.33333	0.361111	49	2	Features of ISO:9000	https://drive.google.com/file/d/1J6Dpi5i-MIGIPSO-B5p4Cqx3JF1YGc-T/view?usp=sharing	Google class room	Nil	2
44357.61554	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44357	0.45833	0.555556	27	1	PHASE VARIABLE FORM, NUMERICAL PROBLEMS	https://drive.google.com/file/d/1aAgj6ykrJoac-mwi6-xOq_wtZ96G_x1z/view?usp=sharing			4, 5, 6
44357.61754	ramesh@vjec.ac.in	Rameshan K P	Industrial Engineering	ME404	ME	8	A	44357	0.45833	0.486111	49	3	Steps to certification-Concepts of TQM, Six sigma, ISO	https://drive.google.com/file/d/1J6Dpi5i-MIGIPSO-B5p4Cqx3JF1YGc-T/view?usp=sharing	Google Class room	Nil	4
44357.61954	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44357	0.52778	0.555556	54	7	SERIES MAGNETIC CIRCUIT	https://drive.google.com/file/d/1evPEq6gXQ1V9gLKIN2bCHoy6uwr16ofT/view?usp=sharing			6
44357.62517	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44357	0.49306	0.555556	36	1	EFFECTIVENESS NTU	https://drive.google.com/file/d/1G9uNiRgqkVcQMfgnEgactJodF8l0m3S/view?usp=sharing			5, 6
44357.64412	jithinjames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44357	0.38889	0.416667	40	2	Top 10 programming languages in 2021- Beyond the syllabus	https://drive.google.com/file/d/16aVXII80U_rfagA0nwgFwRlW4q3V99Fm/view?usp=sharing			2
44357.65864	kcmanojk@vjec.ac.in	MANOJ K C	Basics of Electronics	EST130	CS	2	C	44357	0.52778	0.555556	59	2	Comparison between Transistors	https://drive.google.com/file/d/1L5hG64cZ0BJ8pUftPkgj_2aUtmYT1Oub/view?usp=sharing	Q&A		6
44357.67831	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44357	0.45833	0.520833	59	2	Questions from Module 2,Quantum Mechanics, Wavefunction	https://youtu.be/RHcbqwb0tSE	Class work is given, Questions asked		4, 5
44357.67952	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44357	0.45833	0.520833	60	2	Questions from Module 2,Quantum Mechanics, Wavefunction	https://youtu.be/RHcbqwb0tSE	Questions asked , class work is given		4, 5
44357.68061	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44357	0.45833	0.520833	30	1	Questions from Module 2,Quantum Mechanics, Wavefunction	https://youtu.be/RHcbqwb0tSE	Questions asked , class work is given		4, 5
44357.70339	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST 102	CS	2		44357	0.38889	0.416667	58	3	arithmic Operators, Relational and Assignment operators	https://drive.google.com/file/d/15mPmsp_bFHxolTe6AMOS8tz7rDF6X_ka/view?usp=sharing	Asking Questions		2
44357.73064	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	A	44357	0.49306	0.555556	34	6	8051 Programming	https://drive.google.com/file/d/1Z7EKik0PdFAI3e_RhR6o6Ky7fUP4G8t2/view?usp=sharing			5, 6
44357.83651	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44357	0.45833	0.486111	36	23	Link Mining, characteristics and challenges	https://drive.google.com/file/d/1O77E_4-5e_ZpNpIld95NXBILuHBsD5/view?usp=sharing	Questions asked		4
44357.83912	ashababy@vjec.ac.in	Asha Baby, Ancy K Sunny	Microprocessor Lab	CS 332	CS	6	A	44357	0.35417	0.451389	29	1	8051 Check even or odd	https://drive.google.com/file/d/1m_ofc-bDCHs38qBlcF0x6bfVvMLzwg2/view?usp=sharing	Viva conducted		1, 2, 3
44357.84128	jerinsaji@vjec.ac.in	JERIN SAJI	FM & HM LAB	MEL202	ME	4	B	44356	0.35417	0.451389	15	0	E8: RECIPROCATING PUMP	https://drive.google.com/file/d/166Um-7kJKVs93rzSg5U6dGsmJeZzdDc/view?usp=sharing	DEPICTING LAB VIDEOS	BATCH 2	1, 2, 3
44357.84303	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44357	0.45833	0.493056	31	0	PROJECTION, STUD, PERCUSSION WELDING	https://drive.google.com/file/d/174PV_Erv9D3RTZga4xbuPYbH5XpNk65L/view?usp=sharing	DISCUSSION	NIL	4
44357.84314	akhilamathew@vjec.ac.in	Akhila Mathew	Professional communication	HUN 102	CS	2	B	44357	0.42361	0.451389	60	1	Note taking: non verbal cues	https://drive.google.com/file/d/15rZM3BuXY480R3JtQrBGuykBH-KwudQ/view?usp=sharing			3
44357.84468	akhilamathew@vjec.ac.in	Akhila Mathew	Professional communication	HUN 102	CS	2	B	44357	0.49306	0.555556	60	1	"introducing the topic,presenting visuals effectively ,Business presentation ,INDIVIDUAL PRESENTATION PRACTICE Self introduction Intrdocution to GD"	https://drive.google.com/file/d/1DJPQ3SGu521-qJSGOfyY24VNAYGmcdN/view?usp=sharing			5, 6
44357.84506	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44357	0.58333	0.635417	31	0	ARC WELDING INTRODUCTION, SMAW, SAW, FCAW	https://drive.google.com/file/d/1-eHulkd9c9KFIIZ7PoGR-WGtJ8TK9Kb0/view?usp=sharing	DISCUSSION	NIL	6
44357.85543	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44357	0.38889	0.423611	52	1	WATER BEARING ROCKS	https://drive.google.com/file/d/1aDpnHqXcWVhoI3MgBy2cWnDbI0c70Qzf/view?usp=sharing	Q&A		2

44357.86321	shamyasanthosh@vjec.ac.in	SHAMYA A	SIGNALS AND SYSTEM	ect204	EI	4	A	44357	0.35417	0.381944	19	2	CORRELATION AND ORTHOGONALITY	<a href="https://meet.google.com/euv-zofg-ozt">https://meet.google.com/euv-zofg-ozt</a>	NOTES PREPARATION RELATED TO TODAYS CLASS GIVEN	NIL	1
44357.86677	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44357	0.42361	0.451389	1	0	electromagnetic interference	<a href="https://drive.google.com/file/d/1rP6Faua7TifAyDbBNAFYeO6_DCfb_BbB/view?usp=sharing">https://drive.google.com/file/d/1rP6Faua7TifAyDbBNAFYeO6_DCfb_BbB/view?usp=sharing</a>	NIL	NIL	3
44357.88509	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44356	0.35417	0.381944	30	21	REVISION	<a href="https://drive.google.com/file/d/1Dm4qqAx3bc995_7R7xoYovdw7_pKt-ez/view?usp=sharing">https://drive.google.com/file/d/1Dm4qqAx3bc995_7R7xoYovdw7_pKt-ez/view?usp=sharing</a>			1
44357.88781	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44356	0.45833	0.486111	30	21	REVISION	<a href="https://drive.google.com/file/d/1N_zL0DZOA1nT0tjx0QGdF19BSIMkSdP/view?usp=sharing">https://drive.google.com/file/d/1N_zL0DZOA1nT0tjx0QGdF19BSIMkSdP/view?usp=sharing</a>			4
44357.8891	jagannathmp@vjec.ac.in	Jagannath Mp	Probability,Rpand NM	MAT 204	EI	4		44357	0.45833	0.486111	20	3	bivariate conitnuous	<a href="https://drive.google.com/file/d/1uHMSKsoYFREvMipf3i83t8PtB0bww-IZ/view?usp=sharing">https://drive.google.com/file/d/1uHMSKsoYFREvMipf3i83t8PtB0bww-IZ/view?usp=sharing</a>	questions		4
44357.89049	jagannathmp@vjec.ac.in	Jagannath MP	probabilty,RP and NM	MAT 204	EC	4		44357	0.45833	0.486111	61	1	bivariate conitnuous	<a href="https://drive.google.com/file/d/1uHMSKsoYFREvMipf3i83t8PtB0bww-IZ/view?usp=sharing">https://drive.google.com/file/d/1uHMSKsoYFREvMipf3i83t8PtB0bww-IZ/view?usp=sharing</a>	questions		4
44357.89064	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44357	0.38889	0.416667	33	1	Problems regarding closed system application of first law	<a href="https://drive.google.com/file/d/1v-HEo8HKqFp0KmekO2vhHJ7alGcGSI0F/view?usp=sharing">https://drive.google.com/file/d/1v-HEo8HKqFp0KmekO2vhHJ7alGcGSI0F/view?usp=sharing</a>	Questions asked in between		2
44357.89128	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44357	0.49306	0.520833	31	20	REVISION	<a href="https://drive.google.com/file/d/1LNKBlkr5luEH8Dr30fe-ArjOesOU9x/view?usp=sharing">https://drive.google.com/file/d/1LNKBlkr5luEH8Dr30fe-ArjOesOU9x/view?usp=sharing</a>			5
44357.89138	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44356	0.42361	0.451389	20	1	DSO Block Diagram	<a href="https://drive.google.com/file/d/1leT8KKKdBWhCCYPETUpEuinBgogKp2Gu/view?usp=sharing">https://drive.google.com/file/d/1leT8KKKdBWhCCYPETUpEuinBgogKp2Gu/view?usp=sharing</a>			3
44357.89158	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44357	0.45833	0.493056	34	0	Problems-Cont.d	<a href="https://drive.google.com/file/d/1v-HEo8HKqFp0KmekO2vhHJ7alGcGSI0F/view?usp=sharing">https://drive.google.com/file/d/1v-HEo8HKqFp0KmekO2vhHJ7alGcGSI0F/view?usp=sharing</a>	Questions asked in between		4
44357.89309	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44357	0.42361	0.451389	19	2	A to D & D to A Converter in DSO	<a href="https://drive.google.com/file/d/1g9tJoobpZNBBOpGMj7lKlJGNRSy0Slt/view?usp=sharing">https://drive.google.com/file/d/1g9tJoobpZNBBOpGMj7lKlJGNRSy0Slt/view?usp=sharing</a>			3
44357.90205	ryne@vjec.ac.in	Ryne PM	Engg Graphics	EST110	AD	2	A	44357	0.38889	0.423611	32	0	Sectional view	<a href="https://drive.google.com/file/d/19Qdnvnd_geV8XMOj5dLRDe4KZCYldvxR/view?usp=drive_web">https://drive.google.com/file/d/19Qdnvnd_geV8XMOj5dLRDe4KZCYldvxR/view?usp=drive_web</a>	homework giver	nil	2, 3
44357.90212	shajigc@vjec.ac.in	shaji george	MANUFACTURING PROCESS	MET 204	ME	4	A	44354	0.38889	0.416667	34	0	RESISTANCE WELDING	<a href="https://drive.google.com/file/d/1w2J9lmTvX6hAdrJ0MgwWfnEL94gjfby/view?usp=sharing">https://drive.google.com/file/d/1w2J9lmTvX6hAdrJ0MgwWfnEL94gjfby/view?usp=sharing</a>	QUESTIONS		2
44357.90448	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44357	0.42361	0.451389	34	1	Radiation shield	<a href="https://drive.google.com/file/d/1Aj7pPPixDTflvUmOGaO9heluHGSTHzA/view?usp=drive_web">https://drive.google.com/file/d/1Aj7pPPixDTflvUmOGaO9heluHGSTHzA/view?usp=drive_web</a>	hw given	nil	3
44357.90635	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44356	0.42361	0.451389	34	0	THERMITE WELDING	<a href="https://drive.google.com/file/d/1ndtMhYRNSD_RExSDHWIoJqHq7t7wB_pB/view?usp=sharing">https://drive.google.com/file/d/1ndtMhYRNSD_RExSDHWIoJqHq7t7wB_pB/view?usp=sharing</a>	QUIZ		3
44357.90805	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44357	0.45833	0.486111	41	0	4 STROKE DIESEL ENGINE & 2 STROKE ENGINE	<a href="https://drive.google.com/file/d/116yXrCPZwPPLQp46fleZNSu69Eoq0anu/view?usp=sharing">https://drive.google.com/file/d/116yXrCPZwPPLQp46fleZNSu69Eoq0anu/view?usp=sharing</a>	NIL	NIL	4
44357.92064	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44356	0.38889	0.416667	57	2	Revision Module 2 - Travelling Salesman Problem	<a href="https://drive.google.com/file/d/1Ba6_v7U4SjTDQs_zKrJ4k1il6gOrDVu6/view?usp=sharing">https://drive.google.com/file/d/1Ba6_v7U4SjTDQs_zKrJ4k1il6gOrDVu6/view?usp=sharing</a>	Discussion and asked students to do problems up themselves.	Good	2
44357.92448	lexmi712@vjec.ac.in	Achala Prasad	Graph Theory	MAT 206	CS	4	A	44355	0.49306	0.555556	56	3	Fleury's Algorithm	<a href="https://drive.google.com/file/d/19PMjuJ81Kgv-ljZ8k_qx2yryxQkSvEtR/view?usp=sharing">https://drive.google.com/file/d/19PMjuJ81Kgv-ljZ8k_qx2yryxQkSvEtR/view?usp=sharing</a>	Questioning	Good	5, 6
44357.9292	lexmi712@vjec.ac.in	Ms. Achala Prasad	Digital Lab	CSL 202	CS	4	A	44355	0.35417	0.451389	30	0	Experiment 7	<a href="https://drive.google.com/file/d/1z1k-ESy4enSwYdOU8NtRYBDIoDLdaMV5/view?usp=sharing">https://drive.google.com/file/d/1z1k-ESy4enSwYdOU8NtRYBDIoDLdaMV5/view?usp=sharing</a>	Output sharing and explanation	Viva Link : <a href="https://drive.google.com/file/d/1z1k-ESy4enSwYdOU8NtRYBDIoDLdaMV5/view?usp=sharing">https://drive.google.com/file/d/1z1k-ESy4enSwYdOU8NtRYBDIoDLdaMV5/view?usp=sharing</a>	1, 2, 3
44357.93266	lexmi712@vjec.ac.in	Ms. Achala Prasad, Ms. Divya K	Digital Lab	CSL 202	CS	4	A	44354	0.45833	0.555556	27	2	Experiment 5	<a href="https://drive.google.com/file/d/1fuFWJTJ4aTHISKmW4Y2gcBROe7oN_cn7/view?usp=sharing">https://drive.google.com/file/d/1fuFWJTJ4aTHISKmW4Y2gcBROe7oN_cn7/view?usp=sharing</a>	Output sharing and discussion.	Viva Link 1 : <a href="https://drive.google.com/file/d/1SHirJ_oAWVf3sWSGeMQARs3RedXDHzyv/view?usp=sharing">https://drive.google.com/file/d/1SHirJ_oAWVf3sWSGeMQARs3RedXDHzyv/view?usp=sharing</a> Viva Link 2 : <a href="https://drive.google.com/file/d/1HnBk5AigeIK9V7kM81wk_TeoN8hObel/view?usp=sharing">https://drive.google.com/file/d/1HnBk5AigeIK9V7kM81wk_TeoN8hObel/view?usp=sharing</a>	4, 5, 6
44357.95691	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44356	0.45833	0.486111	10	12	UNIVERSITY QUESTION PAPER DISCUSSION	<a href="https://drive.google.com/file/d/1VVut1x2k4TKlpel8T7cs6-Gp3P_HKqM/view?usp=sharing">https://drive.google.com/file/d/1VVut1x2k4TKlpel8T7cs6-Gp3P_HKqM/view?usp=sharing</a>	ASK QUESTIONS	NIL	4
44357.95917	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44356	0.52778	0.555556	14	8	UNIVERSITY QUESTION PAPER DISCUSSION	<a href="https://drive.google.com/file/d/1aWpP2qwpk79Et6QNEaXVSimIXur4QTFM/view?usp=sharing">https://drive.google.com/file/d/1aWpP2qwpk79Et6QNEaXVSimIXur4QTFM/view?usp=sharing</a>	ASK QUESTIONS	NIL	6
44357.96294	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44357	0.35417	0.381944	16	6	video related to oxygen analyzer	<a href="https://drive.google.com/file/d/1U_sYhzmH44jyh_NWS6ddiiqEPo360GB/view?usp=sharing">https://drive.google.com/file/d/1U_sYhzmH44jyh_NWS6ddiiqEPo360GB/view?usp=sharing</a>	nil	network issue	1
44357.96735	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44357	0.49306	0.520833	20	2	video related to oxygen analyzer	<a href="https://drive.google.com/file/d/1DKghl5eCKoQ_1KwmmJtDbMYxN8Bhd_o1/view?usp=sharing">https://drive.google.com/file/d/1DKghl5eCKoQ_1KwmmJtDbMYxN8Bhd_o1/view?usp=sharing</a>	nil	due to network issue stopped the class at 1.00pm	5
44357.97274	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44356	0.42361	0.451389	14	4	VISCOSITY MEASUREMENT REVISION	<a href="https://drive.google.com/file/d/13zdv3GvJew97FRZZ3W9duOPqFloA9N-/view?usp=sharing">https://drive.google.com/file/d/13zdv3GvJew97FRZZ3W9duOPqFloA9N-/view?usp=sharing</a>	ASK QUESTIONS	NIL	3
44357.97824	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44357	0.42361	0.451389	14	8	REVISION DENSITY MEASUREMENT	<a href="https://drive.google.com/file/d/1M-e0dgNYrAjfJWFHEIZLK7XyGEHLpS/view?usp=sharing">https://drive.google.com/file/d/1M-e0dgNYrAjfJWFHEIZLK7XyGEHLpS/view?usp=sharing</a>	ASK QUESTIONS	NIL	3



44357.98126	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44357	0.52778	0.555556	15	3	VIDEO RELATED TO VISCOSITY MEASUREMENT	https://drive.google.com/file/d/19a1wqEOXVvfuxBM3RjxhtdBjtRFBEMrh/view?usp=sharing	NIL		6
44358.38488	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44357	0.35417	0.381944	59	0	Processor unit	https://drive.google.com/file/d/15W-2dZrfiZPJdZKLSn7P5igsrWroM6Cy/view?usp=sharing			1
44358.38816	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44357	0.38889	0.416667	59	0	SQL	https://drive.google.com/file/d/1lzWu8ZTvXvSZZ-v8VtkF6I2amchdShtN/view?usp=sharing, https://drive.google.com/file/d/127mpt0MvJZIn7aY2bvPA63wZm9YnJsn6/view?usp=sharing	Two links are given as accidentally I stopped recording in between.	2	
44358.38931	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44357	0.45833	0.486111	59	0	SQL	https://drive.google.com/file/d/1iUSK4y2GzpQHsZ6D48_iIYWizeN1dYkn/view?usp=sharing			4
44358.3939	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engineering	EST130	EC	2		44357	0.38889	0.416667	47	5	Bridge rectifier	https://drive.google.com/file/d/1urcEq46TVlIny8AtVBKkMal_Bu7RcP3/view?usp=sharing	Asked questions, homework		2
44358.39605	bijupmathews@vjec.ac.in	Dr Biju Mathew	Basic Civil Engineering	EST120	CE	2	A	44358	0.35417	0.416667	41	0	Classification of Survey	https://drive.google.com/file/d/16ugAsYfVw1GZRtELUePq9Aqhg2f7Wg8L/view?usp=sharing			1, 2
44358.39872	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of electronics Engg	EST130	CS	2	B	44358	0.35417	0.381944	59	2	Class test 1	https://drive.google.com/file/d/1A6D_MF5K-iezASlzwI0Su-wkQidGG8kK/view?usp=sharing	Class test 1		1
44358.4137	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	AE 362	EI	6		44357	0.45833	0.486111	16	2	Module 3 - Revision	https://drive.google.com/file/d/1Mo3pmPQmKboQcAkEoTBLcA85t-1J1pU9/view?usp=sharing			4
44358.43679	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MECHANICS LAB	CEL 204	CE	4	B	44357	0.35417	0.451389	27	0	NOTCH	https://drive.google.com/file/d/1jtgpBa2nncHLXx-fNYlloGeOzhlzpkW7/view?usp=sharing			1, 2, 3
44358.43785	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MECHANICS LAB	CEL 204	CE	4	B	44358	0.35417	0.451389	26	0	NOTCH	https://drive.google.com/file/d/1jtgpBa2nncHLXx-fNYlloGeOzhlzpkW7/view?usp=sharing			1, 2, 3
44358.44672	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44358	0.38889	0.423611	32	1	Array	https://drive.google.com/file/d/1nVfLbW2MThAkn4dZgJOBuSmJ4x12ugVt/view?usp=sharing			2
44358.44765	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44358	0.38889	0.416667	20	2	Array	https://drive.google.com/file/d/1nVfLbW2MThAkn4dZgJOBuSmJ4x12ugVt/view?usp=sharing			2
44358.4504	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44358	0.38889	0.416667	60	0	VCR system	https://drive.google.com/file/d/1sue2bkIP7bAzmFihhKE3AvBA40pTiXJF/view?usp=sharing	Asked questions	nil	2
44358.457	vinayasathyan@vjec.ac.in	Vinaya S M	Constitution of India	MCN 202	CE	4	A	44358	0.38889	0.416667	51	2	Fundamental rights	https://drive.google.com/file/d/1dThfx4b6uAXefvcDKpdq7h2LN795hPnh/view?usp=sharing	Q&A		2
44358.45895	gracejohn@vjec.ac.in	Grace John M	DC	EC 302	EC	6		44358	0.38889	0.413194	39	3	SYMBOL SYNCHRONIZATION	https://drive.google.com/file/d/1sLFZPphUyHOE7QzjdntJxaZCVKATVH-U/view?usp=sharing	HOME WORK		2
44358.45905	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44358	0.38889	0.416667	24	4	Transactional and Transformational Leadership	https://drive.google.com/file/d/1U-KkL9-zYVzpXQVlgIqfETOIDWdXwzX4/view?usp=sharing			2
44358.45953	vasu@vjec.ac.in	vasudevan m	Ethics	HUT200	CS	4	B	44358	0.35417	0.381944	59	0	MNC	https://drive.google.com/file/d/1tyPqvgvhGyjOPfz2QMvU6OezrrYGoE/view?usp=sharing	questions	good	1
44358.46449	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44358	0.38889	0.416667	33	5	Design of cross regulator	https://youtu.be/A8BzNU4wcJ0			2
44358.46469	Jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44358	0.35417	0.381944	18	0	Bilinear transformation problem	https://drive.google.com/file/d/1FzD3mAsBNPjooCBV15_-J8asMJB1KDX/view?usp=sharing			1
44358.46496	vasu@vjec.ac.in	vasudevan m	Ethics	HUT200	CS	4	B	44358	0.42361	0.451389	59	0	MNC	https://drive.google.com/file/d/1_B-5fcbCafxWlie0fXQCfnORetL1EO0/view?usp=sharing	questions	good	3
44358.46561	Jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44358	0.42361	0.451389	18	0	Theory topics in module 4	https://drive.google.com/file/d/1a_sEDEPE62ODGdKsN9APJZO_4qdfW2lw/view?usp=sharing			3
44358.47932	Jerrinyomas@vjec.ac.in	JerrinYomas	BasicElectronics	EST130	CS	2	A	44357	0.33333	0.381944	59	2	CETransistorConfiguration	https://drive.google.com/file/d/1YK3ksJbv1_39bQagz-9wKrTmMWQxYa5Z/view?usp=sharing			1
44358.4815	Jerrinyomas@vjec.ac.in	JerrinYomas	SecureCommunication	EC468	EC	8		44357	0.42361	0.454861	62	2	PasswordManagement	https://drive.google.com/file/d/1rPMakPQEGoMMA34ufyRI6yNtBzFA47c/view?usp=sharing			3
44358.48741	Jerrinyomas@vjec.ac.in	JerrinYomas	BasicElectronics	EST130	CS	2		44358	0.35417	0.375	59	2	DCSupply-BlockDiagram	https://drive.google.com/file/d/1tpt3AVVHU3PfcDOTX_WwRwXIs5sh2p3Q/view?usp=sharing			1
44358.48835	teenag@vjec.ac.in	Teena George, Amrutha Maria Mathew	Power electronics and drives lab	EE334	EE	6		44358	0.45833	0.555556	26	2	Closed loop control	https://drive.google.com/file/d/1xyvWcOCNdsC8DXI7tFTBGPI1w0XvaiCg/view?usp=sharing			4, 5, 6
44358.49379	Jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44357	0.35417	0.381944	32	8	REVISION MODULE 6	https://drive.google.com/file/d/1B5E3eenCPyfl2FDUG2deW01480e46egL/view?usp=sharing	CLASS WORK ON SAME GIVEN	ASKED STUDENTS TO SUBMIT CLASS WORK FOR ATTENDANCE	1
44358.49438	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44358	0.45833	0.486111	58	2	Sand, Sieve Analysis	https://drive.google.com/file/d/1FdntOZMkmT1MUCjkK-dNa5Wy6QW7zaAm/view?usp=sharing	Q/A		4
44358.49537	Jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44357	0.35417	0.381944	16	2	BUCK BOOST CONVERTER	https://drive.google.com/file/d/1DFI-HXe98A6ANzS_JykgBwjYWF2_P16h/view?usp=sharing	DISCUSSION		1
44358.49671	Jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44358	0.45833	0.486111	18	0	TYPES OF SMPS REGULATORS	https://drive.google.com/file/d/1y3NOM3AtkCGtK4LcsAXT-sbGLGJVZlaL/view?usp=sharing	DISCUSSION		4
44358.5001	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC304	EC	6		44358	0.45833	0.486111	38	3	ROM	https://drive.google.com/file/d/1pu6aKraOQfp1ndJwkdSzry0657AAtLJ/view?usp=sharing			4
44358.50103	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44358	0.45833	0.486111	34	0	Problems from unit quantities	https://drive.google.com/file/d/1kjo1AaXtA3qMonCQdSgHhFWIDmZhMnSv/view?usp=sharing			4
44358.50197	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44358	0.42361	0.451389	60	0	Group Discussion session	https://drive.google.com/file/d/1ZApPX7H-GFM2WqJO3wn8GbORTITFJGM1/view	GD	Good	3
44358.50581	shimna@vjec.ac.in	SHIMNA P K	computer architecture and microcontrollers	ect 206	EC	4		44358	0.42361	0.486111	61	0	programming	https://drive.google.com/file/d/1excsz-yZlth4L_8tnRgkqT3o94Nyn5Tr/view?usp=sharing	asked questions		3, 4
44358.51317	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44358	0.35417	0.381944	35	0	Normal distribution-Problems	https://drive.google.com/file/d/1NxcgbcYn5K1FCGPJ3rGwmnXmCgWBTU/view?usp=sharing	Asked questions		1
44358.51474	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44358	0.45833	0.486111	34	1	Normal distribution-Problems	https://drive.google.com/file/d/1kQIV06prEHNATi8wbz9RJEUjwGjeTbEf/view?usp=sharing	Asked questions		4
44358.51644	sridharanp@vjec.ac.in	Dr.P.Sridharan	Manufacturing Technology -II lab	ME334	ME	6	B	44358	0.45833	0	37	0	Experiment 11&12	https://drive.google.com/file/d/1no2_arHxMZGxhRSRJOBcr1BhqKrijLOS/view	Youtube Videos	God	4, 5, 6

44358.52393	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44358	0.45833	0.486111	53	0	PAVEMENT MATERIALS	https://drive.google.com/file/d/1RgOwEYA6-bM5b5P7SuKe0yWCTZPtvZ5R/view?usp=sharing			4
44358.52879	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44358	0.42361	0.451389	37	5	PAVEMENT DESIGN	https://drive.google.com/file/d/1mxMsvAv79i2zOBEzRqKWpdONrIK6mFA/view?usp=sharing			3
44358.52942	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2		44358	0.42361	0.486111	33	0	Conducted GD	https://drive.google.com/file/d/15RiPQB64OSY9_2QN-wXTh30-TB2rdiAy/view?usp=sharing			3, 4
44358.53084	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2		44358	0.42361	0.486111	21	1	Conducted GD	https://drive.google.com/file/d/15RiPQB64OSY9_2QN-wXTh30-TB2rdiAy/view?usp=sharing			3, 4
44358.53455	gokulnath@vjec.ac.in	Gokulnath R	Micro and nano manufacturing	ME474	ME	8	A	44358	0.45833	0.520833	50	3	Micro fabrication-revision	https://drive.google.com/file/d/1XZ99A7FrL4YaXvDWN6gyBg2kc nN50Uy_/view?usp=sharing	called attendance, in between presentation, by name	nil	4, 5
44358.53764	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2		44357	0.38889	0.416667	58	3	GitHub	https://drive.google.com/file/d/1JgnhZp5xwQi5C2DrTZQDugi_Qtj4WuwF/view?usp=sharing	QA		2
44358.54154	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44358	0.35417	0.381944	33	0	MODULE 2 - MAGNETIC CIRCUITS	https://drive.google.com/file/d/1chBhwk0d9tv6rN-8fKckTQA0wGMAV4h_/view?usp=sharing			1
44358.54199	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2		44358	0.45833	0.486111	57	4	Plagiarism	https://drive.google.com/file/d/1D_Flr51-ROLX3v6H9dJoA72GE5zd7D88/view?usp=sharing	QA		4
44358.54247	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44358	0.35417	0.381944	20	2	MODULE 2 -MAGNETIC CIRCUITS	https://drive.google.com/file/d/1chBhwk0d9tv6rN-8fKckTQA0wGMAV4h_/view?usp=sharing			1
44358.54354	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44358	0.49306	0.555556	31	1	MULTIPLICATION & DIVISION	https://drive.google.com/file/d/19AeYpxPet7WyeswP0CkDor9MC0PGal0L/view?usp=sharing			5, 6
44358.54653	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EE	2		44358	0.49306	0.520833	30	2	Current relationship	https://drive.google.com/file/d/11o1mSNw99tecnHot0J4hh41tohKvx0sO/view?usp=sharing	QA		5
44358.54909	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EI	2		44358	0.49306	0.520833	20	2	Current relationship	https://drive.google.com/file/d/11o1mSNw99tecnHot0J4hh41tohKvx0sO/view?usp=sharing	QA		2
44358.55547	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44354	0.35417	0.388889	38	0	Soil Nailing	https://drive.google.com/file/d/1_hNfBS7NrAehSZB1GwONziFZ0M0Xv83/view?usp=sharing			1
44358.55701	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44358	0.35417	0.381944	38	0	Applications of Soil Nailing	https://drive.google.com/file/d/1_hNfBS7NrAehSZB1GwONziFZ0M0Xv83/view?usp=sharing			1
44358.55875	saneeshkrish46@vjec.ac.in	Saneesh K	GIT	CE 362	CE	6	A	44358	0.45833	0.486111	38	0	Construction sequence of soil nailing	https://drive.google.com/file/d/1_hNfBS7NrAehSZB1GwONziFZ0M0Xv83/view?usp=sharing			4
44358.56048	saneeshkrish46@vjec.ac.in	Saneesh K	MSWM	CE 474	CE	8	A	44356	0.45833	0.555556	52	0	Revision of topics	https://drive.google.com/file/d/1iHjoUfplfMQGRWbFd1ZVRiDhoJR2ae0y/view?usp=sharing			4, 5, 6
44358.56187	saneeshkrish46@vjec.ac.in	Saneesh K	MSWM	CE 474	CE	8	A	44358	0.52778	0.555556	52	0	Revision of topics	https://drive.google.com/file/d/1iHjoUfplfMQGRWbFd1ZVRiDhoJR2ae0y/view?usp=sharing			6
44358.56455	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44358	0.38889	0.416667	59	2	1-D Array	https://drive.google.com/file/d/1Lbn8xWaBr5sUgafGcs8WRSS5B0pBMQNi/view?usp=sharing	Question asked		2
44358.56543	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET202	CE	4	A	44358	0.42361	0.451389	53	0	TYPES OF AQUIFER	https://drive.google.com/file/d/1p4Vvk4Ug52CEUmDeEutlWvtzHW6LzabU/view?usp=sharing	Q&A		3
44358.57143	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44358	0.49306	0.555556	31	0	Time dependant & Independent Schrodinger wave equations	https://youtu.be/CuNUcv10jc4	Questions asked , class work is given		5, 6
44358.57152	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44358	0.49306	0.555556	60	1	Time dependant & Independent Schrodinger wave equations	https://youtu.be/CuNUcv10jc4	Questions asked , class work is given		5, 6
44358.57159	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44358	0.49306	0.555556	60	1	Time dependant & Independent Schrodinger wave equations	https://youtu.be/CuNUcv10jc4	Questions asked , class work is given		5, 6
44358.57287	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EC	4		44358	0.35417	0.416667	60	1	CS amplifier	https://drive.google.com/file/d/1SeZkBH6p7oco2fNYHhYbpTb156Wu6Uhm/view?usp=sharing			1, 2
44358.57405	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EI	4		44358	0.35417	0.416667	19	2	CS amplifier	https://drive.google.com/file/d/1SeZkBH6p7oco2fNYHhYbpTb156Wu6Uhm/view?usp=sharing			1, 2
44358.58616	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	ME	4	Minor	44358	0.49306	0.555556	18	2	Impact of climate change	https://drive.google.com/file/d/18zCXAYeOTZ4UqCeG5mwnDiRHjEcpAi/view?usp=sharing	Q&A		5, 6
44358.58693	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	EE	4	Minor	44358	0.49306	0.555556	18	2	IMPACT OF CLIMATE CHANGE	https://drive.google.com/file/d/18zCXAYeOTZ4UqCeG5mwnDiRHjEcpAi/view?usp=sharing	Q&A		5, 6
44358.60906	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	CE	4	Minor	44358	0.49306	0.555556	59	7	Flywheel energy storage	https://drive.google.com/file/d/1sDLHn3MKMwLs34p1L4u0lw2LX1u31Va/view	topics discussed	CE - A, B; ME - A, B;	5, 6
44358.60989	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44358	0.38889	0.416667	39	1	BUBBLE SORT - ALGORITHM	https://drive.google.com/file/d/1n88sYQ48RXXSJsCXRQ6D01vkhH9N2Dc3/view?usp=drivesdk	Interact with students.	Good	2
44358.61125	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44358	0.45833	0.486111	39	1	BUBBLE SORT - ALGORITHM	https://drive.google.com/file/d/1YNhOrXL2AVGeeTkf18IMMzKfn0E2wM-/view?usp=drivesdk	Interact with the students.	Good	4
44358.61694	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44358	0.58333	0.611111	31	11	SEMAPHORE	https://drive.google.com/file/d/10Ekgol-f5NZYsi-uHuxd7WRqAGLsEtYB/view?usp=sharing			6
44358.62351	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44357	0.49306	0.555556	48	4	Short circuit evaluation, Assignment Statements, Mixed mode assignments	https://drive.google.com/file/d/1b8sQAWtpEIsTnHzeJqeZ6HSTI2T9vNCC/view?usp=sharing	Discussed important questions		5, 6
44358.62441	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44358	0.49306	0.520833	49	3	Statement level control structures	https://drive.google.com/file/d/1vrmSAsD_JHXTfEGWkIB2h2LISBJGqR5/view?usp=sharing			5
44358.6254	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano manufacturing	ME474	ME	8	A	44358	0.58333	0.611111	31	22	Crystal growth - revision	https://drive.google.com/file/d/1uy0Cc0SmbDY02-oi-VZAcS3f7ohFkN2J/view?usp=sharing	Called attendance by name	nil	6
44358.62554	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44358	0.58333	0.611111	47	5	Selection statements	https://drive.google.com/file/d/1TQTKAH0aETa2PLJ_JsmWhpNGhOGAHEpe/view?usp=sharing	Discussed examples		6
44358.62688	ambillimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44357	0.49306	0.520833	53	7	Risk Management process	https://drive.google.com/file/d/1haHbW1OoPQLj6unVZmljmZHqmmMQgTbD/view?usp=sharing			5
44358.62924	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44357	0.35417	0.381944	59	0	Relational Algebra Queries	https://drive.google.com/file/d/1FHSSLIrsuPI5-Qv13TnNipiHnFpOfivo/view?usp=sharing	Discussed and solved examples		1
44358.62978	Ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44358	0.42361	0.451389	57	3	Risk Identification	https://drive.google.com/file/d/1DWR5FFn5sBg_pZtkhSOEB4UOw2dPQ7a-/view?usp=sharing			3
44358.6323	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44358	0.49306	0.520833	28	7	Introduction to High Velocity Forming (HVF) Techniques	https://drive.google.com/file/d/1njNzux2aNPW58jkcCzE5osQXDKwfnx3l/view?usp=sharing	discussion has been made about the second internal exam		5



44358.6347	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44358	0.49306	0.520833	59	0	Join operations	https://drive.google.com/file/d/187FT1qNHAaVUIHUOarsN- lietLcTJ19/view?usp=sharing	Discussed examples		5
44358.67443	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44358	0.38889	0.416667	30	28	Text mining	https://drive.google.com/file/d/1t6upDZ9sA_68XVD2acbZWXLCF wIRH4i/view?usp=sharing	Questions asked		2
44358.6757	sijibaskar@vjec.ac.in	SJI.P	Probability statistics and numerical methods	MAT 202	CE	4	B	44358	0.45833	0.486111	50	3	Joint pdf problems	https://drive.google.com/file/d/1TtWYz3bEOnVsVgPcmJ7uljkr ndvDdx3/view?usp=sharing	asked questions, home work		4
44358.6844	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44358	0.35417	0.381944	60	0	C program using while loop	https://drive.google.com/file/d/1dO02lhWsbMDK9jglour78qRM06 C3fRQa/view?usp=sharing	Asked questions		1
44358.69585	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs306	CS	6		44357	0.42361	0.451389	3	57	arp	https://drive.google.com/file/d/1HZN5ZgYEFrwHb0K93g_hkLeXd GjFa07P/view?usp=sharing	qa	good	2
44358.69631	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44358	0.38889	0.416667	59	2	Surface integrals problmes	https://youtu.be/s0jSZsy3vt4	asked questions	good	2
44358.69793	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs306	CS	4	Honours	44357	0.64583	0.708333	48	8	dv and cv	https://drive.google.com/file/d/1ytbS3VOVC6gZQPmmloRjHfBys j7B7O2N/view?usp=sharing	qa	good	5, 6
44358.69875	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44358	0.42361	0.451389	40	1	Area and surface integrals	https://youtu.be/UZE47PkRZq4	asked questions	good	3
44358.69939	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs306	CS	6	Honours	44357	0.52083	0.583333	40	15	problems dv and cv	https://drive.google.com/file/d/16PZWMw0LUebt95GWPp_sET_ c1vlfcsQ/view?usp=sharing	qa	good	5, 6
44358.69984	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44358	0.42361	0.451389	39	1	Area and surface integrals	https://youtu.be/UZE47PkRZq4	asked questions	good	3
44358.74773	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44358	0.42361	0.451389	38	0	Constructor classification and destructor	https://drive.google.com/file/d/1s1s_4sGOqqZodeDvGxKcVrOR_ eekMOea/view?usp=sharing	Asked questions		3
44358.75193	sr.delnathomas@vjec.ac.in	Sr. Jisha C.T	CP & CT	CE306	CE	6	A	44358	0.49306	0.520833	38	0	Destructor and inheritance introduction	https://drive.google.com/file/d/158VqGA3t- IAZd4wrSC8vgDpcH_U-UqbU/view?usp=sharing	Asked questions		5
44358.75513	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44358	0.49306	0.520833	59	1	Problems to find Centroid	https://drive.google.com/file/d/1-6Rlp- aDuuw7For2ljjl_Oo987fii3/view?usp=sharing	Encouraged students to workout the problems during class	NIL	5
44358.7564	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44358	0.58333	0.611111	59	1	Pappus-Guldinus Theorems	https://drive.google.com/file/d/1iEGuZCRGxwA9ODnOkdNw3Xh 5lx1IMesR/view?usp=sharing	NIL	NIL	6
44358.77285	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2		44358	0.35417	0.381944	49	3	Magnetic circuits	https://drive.google.com/file/d/11WYlrA8xQWa5_j1oXlrQv72Td7r XqEOt/view?usp=sharing	asked questions	nil	1
44358.77616	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44358	0.49306	0.520833	28	14	Previous university QP	https://drive.google.com/file/d/19zUbgFw0eqUzIWFjG8_7b9l_ WvbgMcc/view			5
44358.78067	linjesh@vjec.ac.in	Linjesh Sebastian	Design&Engineering	EST200	CE	4	A	44358	0.35417	0.381944	47	6	Problem based learning	https://drive.google.com/file/d/1uShIMTWtoExLvgqSi9nv6co- u0OD0A/view			1
44358.79173	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44358	0.38889	0.416667	35	0	Magnetostatics- Introductory class	https://drive.google.com/file/d/1YeLisZ6nU15- PXRmhzHxqauOzchj3_E/view?usp=sharing			2
44358.80125	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44358	0.42361	0.451389	26	2	Ventiation, Heart lung Machine	https://drive.google.com/file/d/1kzuRARUIt9y4BkI56_BtkIE4KFRN u6A4/view?usp=sharing			3
44358.81446	sijibaskar@vjec.ac.in	SJI.P	Probability,statistics and numerical methods	MAT 202	ME	4	B	44358	0.45833	0.486111	27	4	Joint pdf problems	https://drive.google.com/file/d/1TtWYz3bEOnVsVgPcmJ7uljkr ndvDdx3/view?usp=sharing	asked questions, home work		4
44358.83335	appu.kurian@vjec.ac.in	Appu Kurian	Design and Engineering	EST200	ME	4	A	44358	0.42361	0.451389	34	0	Guidelines of communication	https://drive.google.com/file/d/1- iF6LFGwmNIJW3JZF0uOv70NQ2M3vS/view?usp=sharing	Questions asked in between		3
44358.83555	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44358	0.35417	0.381944	34	0	SFEE	https://drive.google.com/file/d/16HRK2oKvYlvioq9lZfig_kYTxvjD_ IBA/view?usp=sharing			1
44358.84148	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44358	0.35417	0.381944	20	8	POLE PLACEMENT TECHNIQUE	https://drive.google.com/file/d/10l793rRfKt5bPWCWmMiMc- Cl_CtwO2-Ki/view?usp=sharing			1
44358.8605	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44357	0.45833	0.486111	58	2	Threaddress code	https://drive.google.com/file/d/1ZCSeZ3kTe0eZp67FaUYyqkibP QfKrNO/view	Asked questions in between		4
44358.86842	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44356	0.53125	0.555556	60	0	ICG	https://drive.google.com/file/d/1l3W_59Wmnd9OPctSW4Upz2m 4ZfvPmVa/view	Asked questions in between		6
44358.87094	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44356	0.49306	0.520833	59	1	Storage allocation strategies	https://drive.google.com/file/d/1y1p72zvPhlQzEOVnJut2ZIA8fAnf 61Mv/view	Asked questions in between		5
44358.87378	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44351	0.58333	0.611111	60	0	Type checking	https://drive.google.com/file/d/1nV1q- z_nVRufYOSLq8xpaCqMwSYikf4M/view?	Asked questions in between		6
44358.88581	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44358	0.35417	0.381944	57	4	Assignment operators and Bitwise Operators	https://drive.google.com/file/d/1FkhOn-jUn8jFGeFYkZy- WQqCw3giuvb/view?usp=sharing	Asking Questions		1
44358.88782	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44358	0.42361	0.461806	59	2	Conditional operator, sizeof operator, Operators Precedence	https://drive.google.com/file/d/1YsFlzLkPy0zCNvAoqdD10_Nnm 0kyot6/view?usp=sharing	Asking Questions		3
44358.88821	anuragi@vjec.ac.in	ANURAGI P	EST100	MECHANICS	CE	2	A	44358	0.45833	0.520833	41	0	PROBLEMS ON COLLINEAR FORCE	https://drive.google.com/file/d/1aZgPCVbJVNFcuQmms8xv1LR CoBWAeVHE/view?usp=sharing			4, 5
44358.89213	neenaphalgun@vjec.ac.in	Neena V V	Programming in C - Lab	EST102	CS	2	C	44358	0.46181	0.486111	59	2	Experiment 5 & 6	https://drive.google.com/file/d/1FTMaWC6DyOj8FskFmzB8tXsf NTiy-JTa/view?usp=sharing	Programming		4
44358.91636	sreejithk@vjec.ac.in	Sreejith	Engineering Mechanics	EST100	CE	2	B	44358	0.58333	0.611111	38	1	Block problems	https://drive.google.com/file/d/1zmcTnKx4UFBAE7tp7QGyl- NH2sAwQxk5/view?usp=sharing			6
44358.91948	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44358	0.45833	0.486111	58	1	Module 3 - Tree	https://drive.google.com/file/d/1ptkB21_8n7qvkGDZVIKIAPTL_G 6UtPg/view?usp=sharing	Discussions and questioning	Good	4
44358.92275	lexmi712@vjec.ac.in	Dr. Jeethu V. Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44358	0.35417	0.555556	58	0	Instructions for paper, report	https://drive.google.com/file/d/1ptkB21_8n7qvkGDZVIKIAPTL_G 6UtPg/view?usp=sharing	Discussion	Second hour was handled by Ms. Asha Baby	1, 3, 4, 5, 6
44358.92533	lexmi712@vjec.ac.in	Dr. Jeethu V. Devasia, Ms. Achala Prasad	Project	CS 492	CS	8		44357	0.38889	0.555556	58	0	Instructions	https://drive.google.com/file/d/1ptkB21_8n7qvkGDZVIKIAPTL_G 6UtPg/view?usp=sharing		Special Time Table for 1 and 4 Hour	2, 3, 5, 6
44358.93626	shamyasanthosh@vjec.ac.in	SHAMYA A	signals and system	ECT204	EI	4	A	44358	0.45833	0.493056	17	4	Trigonometric fourier series	https://drive.google.com/file/d/1enXdTYAEZDYxYnnAPe1E1S3k 1uxgk3FD/view?usp=sharing	notes writing		4
44358.93883	shamyasanthosh@vjec.ac.in	SHAMYA A	signals and system	ect204	EI	4	A	44358	0.45833	0.493056	17	4	trigonometric fourier series	https://drive.google.com/file/d/1enXdTYAEZDYxYnnAPe1E1S3k 1uxgk3FD/view?usp=sharing	nil		4

44358.94158	shamyasanthosh@vjec.ac.in	SHAMYA A	comprehensive examination	AE352	EI	6	A	44358	0.49306	0.510417	14	4	control system MCQ conducted	<a href="https://drive.google.com/file/d/1PyVwHnrbSZVSS7C-wJggqWVqahu3SMS_/view?usp=sharing">https://drive.google.com/file/d/1PyVwHnrbSZVSS7C-wJggqWVqahu3SMS_/view?usp=sharing</a>	model exam conduted	nil	5, 6
44358.94221	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44354	0.59028	0.645833	60	0	UV	<a href="https://youtu.be/hXTQbKHOr7w">https://youtu.be/hXTQbKHOr7w</a>			5, 6
44358.94724	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44354	0.59028	0.645833	40	0	UV	<a href="https://youtu.be/hXTQbKHOr7w">https://youtu.be/hXTQbKHOr7w</a>			5, 6
44358.94851	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44354	0.59028	0.645833	41	0	UV	<a href="https://youtu.be/hXTQbKHOr7w">https://youtu.be/hXTQbKHOr7w</a>			5, 6
44358.95404	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44355	0.59028	0.645833	60	0	IR	<a href="https://youtu.be/mSLFVpiUgkQ">https://youtu.be/mSLFVpiUgkQ</a>			5, 6
44358.95644	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44355	0.59028	0.645833	40	0	IR	<a href="https://youtu.be/mSLFVpiUgkQ">https://youtu.be/mSLFVpiUgkQ</a>			5, 6
44358.95877	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44355	0.59028	0.645833	40	0	IR	<a href="https://youtu.be/mSLFVpiUgkQ">https://youtu.be/mSLFVpiUgkQ</a>			5, 6
44358.96015	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44355	0.59028	0.645833	40	0	IR	<a href="https://youtu.be/mSLFVpiUgkQ">https://youtu.be/mSLFVpiUgkQ</a>			5, 6
44358.96411	ashwinjoy@vjec.ac.in	Ashwin Joy	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44358	0.49306	0.020833	30	12	technial presentation	<a href="https://drive.google.com/file/d/1gzldUwvkHNgfvghzUIVUL411FPaVQXb/view?usp=sharing">https://drive.google.com/file/d/1gzldUwvkHNgfvghzUIVUL411FPaVQXb/view?usp=sharing</a>	google, pentablet, pdf annotator		5
44358.98529	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	ME	2	A	44357	0.59028	0.645833	60	0	CHLORIDE ESTIMATION	<a href="https://youtu.be/JII7_FA2VhE">https://youtu.be/JII7_FA2VhE</a>			5, 6
44358.9903	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	CE	2	A	44357	0.59028	0.645833	40	0	CHLORIDE ESTIMATION	<a href="https://youtu.be/JII7_FA2VhE">https://youtu.be/JII7_FA2VhE</a>			5, 6
44358.99201	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	CE	2	B	44357	0.59028	0.645833	40	0	CHLORIDE ESTIMATION	<a href="https://youtu.be/JII7_FA2VhE">https://youtu.be/JII7_FA2VhE</a>			5, 6
44358.99641	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44358	0.61806	0.645833	60	0	IR	<a href="https://youtu.be/cZjZxaEz3ls">https://youtu.be/cZjZxaEz3ls</a>			6
44358.99781	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44358	0.61111	0.145833	40	0	IR	<a href="https://youtu.be/cZjZxaEz3ls">https://youtu.be/cZjZxaEz3ls</a>			6
44358.99941	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44358	0.61111	0.645833	40	0	IR	<a href="https://youtu.be/cZjZxaEz3ls">https://youtu.be/cZjZxaEz3ls</a>			6
44359.45458	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44359	0.35417	0.381944	40	2	Edge detection	<a href="https://drive.google.com/file/d/1VMjr3ZSteRfe5uX_YTTJQycl-iTikF2f/view?usp=sharing">https://drive.google.com/file/d/1VMjr3ZSteRfe5uX_YTTJQycl-iTikF2f/view?usp=sharing</a>			1
44359.48926	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	EE	4	Minor	44357	0.49306	0.055556	10	1	Soldering, Electron Beam Welding, Laser Beam Welding.	<a href="https://drive.google.com/file/d/1IPDGMbzcvi7pn4klQGOsA_6qAu_MfP/view?usp=sharing">https://drive.google.com/file/d/1IPDGMbzcvi7pn4klQGOsA_6qAu_MfP/view?usp=sharing</a>			5, 6
44359.49009	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	CE	4	Minor	44357	0.49306	0.055556	37	0	Soldering, Electron Beam Welding, Laser Beam Welding.	<a href="https://drive.google.com/file/d/1IPDGMbzcvi7pn4klQGOsA_6qAu_MfP/view?usp=sharing">https://drive.google.com/file/d/1IPDGMbzcvi7pn4klQGOsA_6qAu_MfP/view?usp=sharing</a>			5, 6
44359.49018	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	CE	4	Minor	44351	0.49306	0.055556	36	1	Brazing, filler metals, fluxes, joint strength, brazing methods, applications	<a href="https://drive.google.com/file/d/13q-wWL0Tim7rPjrtYF2xPQg_g9jil76g/view?usp=sharing">https://drive.google.com/file/d/13q-wWL0Tim7rPjrtYF2xPQg_g9jil76g/view?usp=sharing</a>			5, 6
44359.49023	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	EE	4	Minor	44351	0.49306	0.055556	11	0	Brazing, filler metals, fluxes, joint strength, brazing methods, applications	<a href="https://drive.google.com/file/d/13q-wWL0Tim7rPjrtYF2xPQg_g9jil76g/view?usp=sharing">https://drive.google.com/file/d/13q-wWL0Tim7rPjrtYF2xPQg_g9jil76g/view?usp=sharing</a>			5, 6
44359.49507	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	EE	4	Minor	44358	0.49306	0.055556	10	1	Atomic Hydrogen Gas Welding, Gas Metal Arc Welding	<a href="https://drive.google.com/file/d/1YFh9cEuC0GulkPjZQDmISYFgEHg_Znh/view?usp=sharing">https://drive.google.com/file/d/1YFh9cEuC0GulkPjZQDmISYFgEHg_Znh/view?usp=sharing</a>		<a href="https://drive.google.com/file/d/1t0hOU44xtwvStGpArzVlkH5KzQ97VZBL/view?usp=sharing">https://drive.google.com/file/d/1t0hOU44xtwvStGpArzVlkH5KzQ97VZBL/view?usp=sharing</a>	5, 6
44359.49512	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	CE	4	Minor	44358	0.49306	0.055556	34	3	Atomic Hydrogen Gas Welding, Gas Metal Arc Welding	<a href="https://drive.google.com/file/d/1YFh9cEuC0GulkPjZQDmISYFgEHg_Znh/view?usp=sharing">https://drive.google.com/file/d/1YFh9cEuC0GulkPjZQDmISYFgEHg_Znh/view?usp=sharing</a>		<a href="https://drive.google.com/file/d/1t0hOU44xtwvStGpArzVlkH5KzQ97VZBL/view?usp=sharing">https://drive.google.com/file/d/1t0hOU44xtwvStGpArzVlkH5KzQ97VZBL/view?usp=sharing</a>	5, 6
44359.5072	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	Minor	44359	0.49306	0.020833	39	1	Interfacing of LCD Module	<a href="https://drive.google.com/file/d/1RwOo9d3FayBAGwwU9bC34bekZZM5MjeM/view?usp=sharing">https://drive.google.com/file/d/1RwOo9d3FayBAGwwU9bC34bekZZM5MjeM/view?usp=sharing</a>			5
44359.58114	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44358	0.35417	0.416667	58	1	design of ALU,shifter	<a href="https://drive.google.com/file/d/1lc-x6U297gdz1XtjJWqyFR9W01IWu5-A/view?usp=sharing">https://drive.google.com/file/d/1lc-x6U297gdz1XtjJWqyFR9W01IWu5-A/view?usp=sharing</a>	interacted with students		1, 2
44359.60985	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST130	CS	2	B	44358	0.45833	0.493056	61	0	Magnetism	<a href="https://drive.google.com/file/d/1cOUy_UctcPfp_VZCp0P8tKkCiS9D59p_/view?usp=sharing">https://drive.google.com/file/d/1cOUy_UctcPfp_VZCp0P8tKkCiS9D59p_/view?usp=sharing</a>			4
44359.82362	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44358	0.42361	0.451389	19	2	LCD	<a href="https://drive.google.com/file/d/1E8ladmDY2N9SeS0M5JMi6outUmJgeP/view?usp=sharing">https://drive.google.com/file/d/1E8ladmDY2N9SeS0M5JMi6outUmJgeP/view?usp=sharing</a>			3
44359.84407	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics engg	EST130	EC	2		44358	0.49306	0.520833	51	1	Filter circuits	<a href="https://drive.google.com/file/d/1YU2NVwMazUX2O3A2zj6G2Kno3LDvyo5u/view?usp=sharing">https://drive.google.com/file/d/1YU2NVwMazUX2O3A2zj6G2Kno3LDvyo5u/view?usp=sharing</a>	Asked questions		5
44359.96398	jinsamathew@vjec.ac.in	Jinsa mathew	Process control	ae302	EI	6		44354	0.42361	0.451389	14	4	mODEL BASED CONTROLLERS	<a href="https://drive.google.com/file/d/1YU2NVwMazUX2O3A2zj6G2Kno3LDvyo5u/view?usp=sharing">https://drive.google.com/file/d/1YU2NVwMazUX2O3A2zj6G2Kno3LDvyo5u/view?usp=sharing</a>			3
44359.96687	jinsamathew@vjec.ac.in	Jinsa Mathew	Process Control Lab	AE332	EI	6		44354	0.45833	0.555556	17	1	PC based robotic action	<a href="https://drive.google.com/file/d/1MhrxiXaIAIQQOfJa5NatGXjeNVlNqTW/view?usp=sharing">https://drive.google.com/file/d/1MhrxiXaIAIQQOfJa5NatGXjeNVlNqTW/view?usp=sharing</a>	viva		4, 5, 6
44359.97022	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control	AE302	EI	6		44355	0.35417	0.381944	16	2	Smith predictor- discrete system	<a href="https://drive.google.com/file/d/1jmODgf6J5G3u6dcIbXDoGabb8g_j_P9Qe/view?usp=sharing">https://drive.google.com/file/d/1jmODgf6J5G3u6dcIbXDoGabb8g_j_P9Qe/view?usp=sharing</a>			1
44359.97248	jinsamathew@vjec.ac.in	Jinsa mathew	Process Control	AE302	EI	6		44356	0.38889	0.416667	16	2	IMC	<a href="https://drive.google.com/file/d/1dkrAWYhCk_ppCDhExhtvSUBhpUd3HNwP/view?usp=sharing">https://drive.google.com/file/d/1dkrAWYhCk_ppCDhExhtvSUBhpUd3HNwP/view?usp=sharing</a>			2
44359.97693	jinsamathew@vjec.ac.in	Jinsa Mathew	Instrumentation system design	AET292	EI	4	Honours	44358	0.49306	0.020833	8	0	Selection criteria of pressure & level measurement	<a href="https://drive.google.com/file/d/1bmYZac1d9VcazGIKp0UJShaiBtGwymIA/view?usp=sharing">https://drive.google.com/file/d/1bmYZac1d9VcazGIKp0UJShaiBtGwymIA/view?usp=sharing</a>			5
44359.97968	jinsamathew@vjec.ac.in	Jinsa Mathew	Instrumentation system design	AET292	EI	4	Honours	44357	0.49306	0.555556	8	0	selection criteria of temperature transducer	<a href="https://drive.google.com/drive/folders/1wxhyb3hkLGL7oMTVXjfaBU_kb0XZKOog5epbHnUz-SH9DMkNicC6ts221a-clnXGOYrdzrnt?usp=sharing">https://drive.google.com/drive/folders/1wxhyb3hkLGL7oMTVXjfaBU_kb0XZKOog5epbHnUz-SH9DMkNicC6ts221a-clnXGOYrdzrnt?usp=sharing</a>	Assignment on selection criteria of temperature & level transducer		5, 6



44360.46311	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	CS	2	C	44358	0.38889	0.416667	59	2	Series&Parallel magnetic circuits	https://drive.google.com/file/d/1k3PlltprCiwW1qGy2P6cXwKZj5JmYqto/view?usp=sharing	Asked questions		2
44360.46572	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	AD	2	A	44358	0.45833	0.486111	30	1	Series and parallel magnetic circuits	https://drive.google.com/file/d/1TM9Im0shXNWKt8-GYBwmt_PHPF3Stxsm/view?usp=sharing	Asked questions		4
44360.53002	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44358	0.42361	0.451389	59	2	Console I/O-getchar( ), putchar( ), printf, scanf, type conversion and prime series generation.,	https://youtu.be/JsfZntJQsCg	Asked questions.		3
44360.53969	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44358	0.35417	0.381944	57	3	Centralization and decentralization of authority	https://drive.google.com/file/d/1UPNxKn-2wkeLUog0bp-8NcFLI_2yhoRH/view?usp=sharing	Asked questions. Students have presented assignment 1 topic.		1
44360.55901	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44358	0.49306	0.520833	44	16	Determinants of centralization and decentralization of authority, Recentralization of authority, Effective organizing, Organizational culture, Staffing and related HRD functions	https://drive.google.com/file/d/1NBjgL3duUVkOMUMnbnCJhK3rVXcNC2-v/view?usp=sharing	Asked questions.	Non responsive students were marked as absent.	5
44360.81039	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44354	0.35417	0.381944	47	7	V BELT PROBLEM	https://drive.google.com/file/d/1ECNdpGpEfiVgOubrc-vek3siGvQsit/view?usp=sharing	ASKED QUESTIONS		1
44360.81237	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44354	0.42361	0.451389	40	14	V BELT PROBLEM	https://drive.google.com/file/d/14XA-Sp0i8gTFCDBtGlxnPnDiYsyNA_TN/view?usp=sharing	ASKED QUESTIONS		3
44360.81426	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44354	0.49306	0.520833	46	8	V BELT PROBLEM	https://drive.google.com/file/d/14XA-Sp0i8gTFCDBtGlxnPnDiYsyNA_TN/view?usp=sharing	ASKED QUESTIONS		5
44360.81613	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44354	0.52778	0.555556	36	1	FEA INTRODUCTION	https://drive.google.com/file/d/1D44hnlbm22EjD3MUEh7Jp_Dlps05x9EB/view?usp=sharing	ASKED QUESTIONS		6
44360.81763	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44355	0.42361	0.451389	35	2	METHODS USED IN FEM	https://drive.google.com/file/d/1GRlq6ZYVO8pNd_yWa8h5atoxvYlXZRzN/view?usp=sharing	ASKED QUESTIONS		3
44360.81923	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44355	0.45833	0.486111	45	9	V BELT PROBLEM	https://drive.google.com/file/d/1EI0KZDYkA9MLBSO2Ar_D3WJgd2r-GKS9/view?usp=sharing	ASKED QUESTIONS		4
44360.82058	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44355	0.52778	0.555556	45	9	ROLLER CHAIN PROBLEM	https://drive.google.com/file/d/14NDkzflwLiP8uy0Frd6P27rU4Hoc8p3/view?usp=sharing	ASKED QUESTIONS		6
44360.82236	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44356	0.35417	0.381944	48	6	ROLLER CHAIN PROBLEM	https://drive.google.com/file/d/1_DhHrrqz85Py6AaPPrW_zG-HrHl_zDmJ/view?usp=sharing	ASKED QUESTIONS		1
44360.82416	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44356	0.49306	0.020833	37	0	STEPS IN FEM	https://drive.google.com/file/d/1tj-lZoJ3wZx25AHm8Xrh0IM1U8VjVt-g/view?usp=sharing	ASKED QUESTIONS		5
44360.82646	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44357	0.99306	0.520833	46	8	CONNECTING ROD	https://drive.google.com/file/d/1th37-06j8Nd3EudcSpNnPrVfHO9D2rXv/view?usp=sharing	ASKED QUESTIONS		5
44360.82899	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44357	0.52778	0.555556	45	9	CONNECTING ROD PROBLEM	https://drive.google.com/file/d/1ivPj7ENGshaHwip23bBkGHJZojHBHYFd/view?usp=sharing	ASKED QUESTIONS		6
44360.83108	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44358	0.35417	0.381944	34	20	CONNECTING ROD PROBLEM	https://drive.google.com/file/d/1sVTPYK2rKy2xoa-J5i87Ufp1TeEpgjM/view?usp=sharing	ASKED QUESTIONS		1
44360.83832	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44358	0.38889	0.416667	34	3	NUMBERING SCHEME	https://drive.google.com/file/d/1KnM6kUv9RZP_X4wbl9XCnJYRgsUkm0xx/view?usp=sharing	ASKED QUESTIONS		2
44360.83972	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44358	0.42361	0.451389	49	5	CONNECTING ROD	https://drive.google.com/file/d/1sVTPYK2rKy2xoa-J5i87Ufp1TeEpgjM/view?usp=sharing	ASKED QUESTIONS		3
44360.91905	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44358	0.45833	0.486111	32	2	SHAPE FUNCTIONS	https://drive.google.com/file/d/1ESRLTE9mY8AYkKJsU0roEfoQ_N63Uicq/view?usp=sharing	NIL	NIL	4
44361.36835	akhilamathew@vjec.ac.in	Akhila Mathew	Operating System	CST 206	CS	4	A	44358	0.42361	0.451389	58	1	SJF	https://drive.google.com/file/d/1-fYdBW_hWBIDghuCvmbGAJ0GdXDY1FJ/view?usp=sharing		Tutorial hour	3
44361.3851	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44361	0.35417	0.381944	15	7	revision	https://drive.google.com/file/d/1cDr9OOS2kUkGAXLaruLOO5ow0BiyawoJ/view?usp=sharing			1
44361.3944	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44358	0.35417	0.381944	32	22	Breakes	https://drive.google.com/file/d/1V7iKCYG_MMWk1Uma1rXlj_isOAKZLhHx/view?usp=sharing			1
44361.40153	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44357	0.42361	0.451389	29	2	Data Types	https://drive.google.com/file/d/1vryMRtTyq9hUISvZhmKslmk8cJ_OaAof/view?usp=sharing			3
44361.40903	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44357	0.52778	0.555556	57	3	N-Queens problem using backtracking example	https://drive.google.com/file/d/1ZikDIVzRs28R9L33G-QRqPKAApECQiuR/view?usp=sharing			6
44361.41615	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44356	0.49306	0.555556	61	0	introduction to solids	https://drive.google.com/file/d/1IR117wnqr1foRtl036NcCSDcCq1R9k-e/view?usp=sharing	ASKING QUESTIONS		5, 6
44361.41759	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44357	0.38889	0.416667	61	0	solids initial cases	https://drive.google.com/file/d/1elVIN1mjck3A4WY8Z2t0PO4Z54cMx2/view?usp=sharing	ASKING QUESTIONS		2
44361.4197	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44357	0.49306	0.555556	51	0	introduction to solids	https://drive.google.com/file/d/1NcQYefKXzFyRk2UEkGQOktmQu3RoJU/view?usp=sharing	ASKING QUESTIONS		5, 6
44361.42	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44358	0.35417	0.416667	28	3	Complete record till program 6	https://drive.google.com/file/d/1ZDvY43q5O39-Yk7_VPP5npD5u0GwVbOl/view?usp=sharing			1, 2
44361.42126	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44358	0.38889	0.416667	52	0	solids initial problems	https://drive.google.com/file/d/1GG8CctIMYbYug6uomeKqYF8G_VjVT7pQ/view?usp=sharing	ASKING QUESTIONS		2
44361.42135	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44361	0.35417	0.381944	35	3	Gyroscopic couple in Automobile	https://drive.google.com/file/d/1YLqN36UrAFDwOSdDUK1p_4fJbSITku74/view?usp=sharing			1
44361.42185	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME302	ME	6	B	44358	0.45833	0.493056	35	2	Gyroscopic couple in Ship	https://drive.google.com/file/d/1MRqWqDm37B2JfyMB5KzfChoDWMjrWgt/view?usp=sharing			3
44361.42322	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44355	0.42361	0.451389	31	0	divergent thinking characteristics of good team	https://drive.google.com/file/d/1IUfVVLHjJn3YGHBe5LINJyvw9mRlthUG/view?usp=sharing	ASKING QUESTIONS		3
44361.42464	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44357	0.42361	0.451389	31	0	conflict resolution	https://drive.google.com/file/d/1omgu7VmM8wTpXaR3Az-oRkTNTcojJuil/view?usp=sharing	ASKING QUESTIONS		3
44361.42606	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44358	0.35417	0.381944	31	0	drug trolley case study,introduction 3rd module	https://drive.google.com/file/d/10yMHnsVjXNs4Pr4661VrbmlSbnwlfuzC/view?usp=sharing	ASKING QUESTIONS		4
44361.42779	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44355	0.45833	0.555556	15	0	slotting machine drilling tapping	https://drive.google.com/file/d/1JWo158L7i5K0_c9nKibhtO9GB-wXpLM/view?usp=sharing	ASKING QUESTIONS		4, 5, 6
44361.42908	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44356	0.35417	0.451389	16	0	slotting machine drilling tapping	https://drive.google.com/file/d/172u09A27HuUEp-K-T6mQCMjesgIQ9bd/view?usp=sharing	ASKING QUESTIONS		1, 2, 3

44361.4292	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44358	0.58333	0.611111	52	8	N-Queens problem using backtracking algorithm	https://drive.google.com/file/d/1FTHDT2_sjYkL2evO8hOA6xEOVmM8hDap/view?usp=sharing			6	
44361.43364	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44361	0.38889	0.416667	33	2	Back Emf ,voltage equation & Torque Motor	https://drive.google.com/file/d/10rMhMnMO4lyZYB8wTKe_uWB0uH38X5FK/view?usp=sharing	QUESTIONS	GOOD	2	
44361.43499	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44361	0.38889	0.416667	19	2	fundamental duties	https://drive.google.com/file/d/1I2y9tX60e9Fzs0IS4Ewe_rNVNyV4Zuin/view?usp=sharing			1	
44361.43512	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44361	0.38889	0.416667	59	3	fundamental duties	https://drive.google.com/file/d/1I2y9tX60e9Fzs0IS4Ewe_rNVNyV4Zuin/view?usp=sharing			1	
44361.4438	gracejohn@vjec.ac.in	Grace John M	DC	EC 302	EC	6		44361	0.38889	0.416667	36	6	SPREAD SPECTRUM	https://drive.google.com/file/d/1buH979H8CKfJwB3a9wuvMbP6Czx9BAtn/view?usp=sharing			2	
44361.44674	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44361	0.38889	0.416667	59	1	Problems On Centroid and Pappus Guldinus Theorems	https://drive.google.com/file/d/1ErDkzjG1GHxMLi6bai66_LJ2NHGoIWhw/view?usp=sharing	Students were encouraged to work out the problems during the class	NIL	2	
44361.44961	SRIDHARANP@VJEC.AC.IN	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44361	0.38889	0.416667	34	1	Pyrometer and Temperature Measurement	https://drive.google.com/file/d/1ATRZL8h0KzaO9Bzbi6CMRPSShJTB3ThN/view	NA	Good	2	
44361.45704	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44354	0.49306	0.520833	61	0	LINE INCLINED TO BOTH PLANE PROBLEMS	https://drive.google.com/file/d/1UAcyhwi9i4-_VMGAHPXfWTrryoXIDSuU/view?usp=drive_web&authuser=0	ASKING QUESTIONS		5	
44361.45809	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	EC	6		44361	0.42361	0.451389	39	3	4x4 NOR BASED ROM ARRAY	https://drive.google.com/file/d/1-g26_8_sVtYit-n_1wW1D_cpWMkwV1Pq/view?usp=sharing			3	
44361.4587	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44354	0.49306	0.520833	52	0	LINE INCLINED TO BOTH PLANE PROBLEMS	https://drive.google.com/file/d/1UAcyhwi9i4-_VMGAHPXfWTrryoXIDSuU/view?usp=drive_web&authuser=0	ASKING QUESTIONS		5	
44361.46006	sijibaskar@vjec.ac.in	SIJ.I.P	Vector calculus, differential equations and transforms	MAT 202	EE	2		44361	0.35417	0.381944	32	1	Divergence theorem problems	https://drive.google.com/file/d/1rxrNCIOHYIGRV3EMRpNPMY3I2mGfalBi/view?usp=sharing	asked questions, home work		1	
44361.46167	sijibaskar@vjec.ac.in	SIJ.I.P	Vector calculus, differential equations and transforms	MAT 102	EI	2		44361	0.35417	0.381944	22	0	Divergence theorem problems	https://drive.google.com/file/d/1rxrNCIOHYIGRV3EMRpNPMY3I2mGfalBi/view?usp=sharing	asked questions, home work		1	
44361.46839	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44361	0.38889	0.451389	53	0	Tests on bitumen	https://drive.google.com/file/d/1OnkrWxnGZmNPQSDXlim97R05thSGIsey/view?usp=sharing	Q&A		2, 3	
44361.4701	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44361	0.42361	0.451389	19	2	Liquid Crystal Display	https://drive.google.com/file/d/1eMLTuZ7p1-m_1KGv3nEKQrbJTvQpt_pl/view?usp=sharing			3	
44361.47174	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44361	0.42361	0.451389	30	1	PQRST METHOD	https://drive.google.com/file/d/1PVoOVbk3Gbz1PpQOg-keTAYa6Khv1Cp/view?usp=sharing	Topic was presented by Camay Jills. Summarize the topic to highlight the key points.	Good		3
44361.47306	george@vjec.ac.in	Prof.George	Vector Calculus	MAT 102	CS	2	B	44361	0.35417	0.409722	59	2	Stocks Theorem	https://youtube.com/playlist?list=PLYgFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne	Home work	Good	1, 2	
44361.47488	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT 102	EC	2	A	44361	0.35417	0.409722	48	4	Stocks Theorem	https://youtube.com/playlist?list=PLYgFKAGShZ_ha-KXkdV5ZYJ9_rrA3mRne	Home work	Good	1, 2	
44361.50063	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44361	0.45833	0.486111	57	03	Group Discussion	https://drive.google.com/file/d/19jbKU210ePXAktT2JpK-WcAqlqmufM/view	GD	Good	4	
44361.50444	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44361	0.38889	0.416667	58	2	arp	https://drive.google.com/file/d/1nqcEIGv5aaCi8EJ_FaUmI8iVRCe9v1mm/view?usp=sharing	qa	good	2	
44361.50608	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44361	0.45833	0.486111	57	3	rarp	https://drive.google.com/file/d/1QgroMs2zAwSSKyxyHjP-7IPgOYIRyW8K/view?usp=sharing	qa	good	4	
44361.50722	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44361	0.35417	0.381944	59	0	Priority, RR scheduling	https://drive.google.com/file/d/1zICvDLtFGA8N-0QUZSkXyBnnpDGMRn3/view	Interactive class		1	
44361.5076	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44361	0.38889	0.451389	23	5	JURY'S TEST	https://drive.google.com/file/d/1JbXhwaAiZUNqf3s9QLEg8l6lcVg5c_Xb/view?usp=sharing	QUESTIONS		2, 3	
44361.50769	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44361	0.42361	0.451389	58	1	Data Definition Language	https://drive.google.com/file/d/15iyVZmVICqDbWfRw6et2pKv11agL47/view?usp=sharing			3	
44361.50776	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44361	0.35417	0.381944	58	1	SQL introduction	https://drive.google.com/file/d/1pkkyjBRzcsYL_BQqNRuyIKLv2fR8C0t/view?usp=sharing	Discussed questions		1	
44361.51053	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	signals and systems	ECT204	EC	4		44361	0.42361	0.451389	57	4	Fourier transform-problems	https://drive.google.com/file/d/1HZO1rFYnQZ7WYkrR6Ud8KuZ6vKxrdK78/view?usp=sharing	asked questions	nil	3	
44361.51054	dsraath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN 202	CE	4	B	44361	0.35417	0.381944	47	6	COI-Part III-Fundamental Rights-completed	https://drive.google.com/file/d/18hRG3KaK3Q3xV6QxYO3TRDwDB2Q5zMr/view	timely conduct of class	nil	1	
44361.52032	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44361	0.45833	0.486111	60	1	Divergence Theorer	https://drive.google.com/file/d/1UoS5qQyvUria-LF5aqSOyUbaYR9x0wBH/view?usp=sharing			3	
44361.52192	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44361	0.35417	0.381944	60	0	Divergence Theorem	https://drive.google.com/file/d/1UoS5qQyvUria-LF5aqSOyUbaYR9x0wBH/view?usp=sharing			1	
44361.52317	teenag@vjec.ac.in	Teena George	Power System analysis	EE301	EE	6		44361	0.45833	0.020833	24	4	Power system stability	https://drive.google.com/file/d/1JSXODiOK59t19DJ1Yn9TSC4bfy9BNAKW/view?usp=sharing			4, 5	
44361.52434	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44361	0.49306	0.020833	60	1	Stokes Theorem	https://drive.google.com/file/d/13-m3sfDiJhBjsQso6zg0zLskhWfqqJiE/view?usp=sharing			5	
44361.52462	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44358	0.02778	0.555556	26	24	Breaks	https://drive.google.com/file/d/1V7iKCYG_MMWk1Uma1rXj_isOAKZLhHx/view?usp=sharing			6	
44361.52516	sijibaskar@vjec.ac.in	SIJ.I.P	Probability, statistics and numerical methods	MAT 202	CE	4	B	44361	0.49306	0.520833	49	4	Expectation	https://drive.google.com/file/d/1OxhG88Uvo9-jLgzvefBWid7eGp7I2_i/view?usp=sharing	asked questions,home work		5	
44361.52651	sijibaskar@vjec.ac.in	SIJ.I.P	Probability,statistics and numerical method	MAT 202	ME	4	B	44361	0.42361	0.451389	26	5	Expectation	https://drive.google.com/file/d/1OxhG88Uvo9-jLgzvefBWid7eGp7I2_i/view?usp=sharing	asked questions, home work		3	
44361.53188	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44361	0.38889	0.458333	39	0	Wedge Problem	https://drive.google.com/file/d/1dx7bFAXsP9J89OV_V4MFjsucCV82c0Y/view?usp=sharing			2, 3	
44361.53352	sreejithk@vjec.ac.in	Sreejith K, Peter Jobe	Civil Engineering CADD Lab	CE 334	CE	6	A	44361	0.45833	0.555556	36	0	Revision and Doubt clearing session	https://drive.google.com/file/d/16doLQcEQtkUwbVycwVmbJroGFW9bBa/view?usp=sharing			4, 5, 6	
44361.5345	jayeshg1988@vjec.ac.in	Dr Jayesh George M	ELECTRONICS WORKSHOP	ESL 130	EE	2		44361	0.49306	0.527778	32	1	Experiment 4 and 5	https://drive.google.com/file/d/1IHItD9BW2M7Os1Yo-SE63LjF7eXsznBG/view?usp=sharing			5, 6	
44361.53458	jayeshg1988@vjec.ac.in	Dr Jayesh George M	ELECTRONICS WORKSHOP	ESL 130	EI	2		44361	0.49306	0.527778	21	1	Experiment 4 and 5	https://drive.google.com/file/d/1IHItD9BW2M7Os1Yo-SE63LjF7eXsznBG/view?usp=sharing			5, 6	



44361.54175	lekshmyhari@vjec.ac.in	LEKSHMY S	ELECTRONIC WORK SHOP	ESL130	CS	2	A	44361	0.42361	0.486111	61	0	EXP 2 AND EXP 3	https://drive.google.com/file/d/1nHJtZCn3Bf91WEM1WGFImOwBgUE9XKY/view?usp=sharing			6
44361.54224	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and numerical methods	MAT 202	ME	4	A	44361	0.42361	0.451389	34	0	Joint PDF	https://drive.google.com/file/d/1DJK8l0tECcMRHfFbrl8jrO4Gp5hlrBhx/view?usp=sharing	Asked questions		3
44361.54369	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and numerical methods	MAT 202	CE	4	A	44361	0.49306	0.520833	52	1	Joint PDF	https://drive.google.com/file/d/1dgemolu-grs5UdMVuSAe4Sj-7n4hEjk/view?usp=sharing	Asked questions		5
44361.5465	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44361	0.42361	0.451389	34	0	Joint PDF	https://drive.google.com/file/d/1VnVXTsJmK74dXl17YCCvsnhHG eKe0qgm/view?usp=sharing	Asked questions		3
44361.54783	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44361	0.49306	0.520833	59	2	Section of Solids	https://drive.google.com/file/d/1ApBUvp2C5gu4KlaqmwtouFda8g-CHcF/view?usp=sharing	NIL	NIL	5
44361.54834	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44361	0.35417	0.381944	32	3	Joint PDF	https://drive.google.com/file/d/1DJK8l0tECcMRHfFbrl8jrO4Gp5hlrBhx/view?usp=sharing	Asked questions		1
44361.5519	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAOHICS	EST110	CS	2	C	44361	0.45833	0.486111	56	5	Section of solids	https://drive.google.com/file/d/17KB5vH2BPmf34R52l2WFtpaBAL2M46ls/view?usp=sharing	Google class room	Nil	4
44361.55491	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44356	0.38889	0.416667	40	02	Fading and Diversity, VHF and UHF Mobile radio Propagation	https://drive.google.com/file/d/17GvvVGO5m5964iu_vK96E24VnD_m1d3J/view?usp=sharing			2
44361.55658	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44356	0.45833	0.486111	39	03	Field strength of Space Wave Propagation	https://drive.google.com/file/d/1woVlTaba_3NuiEUKW4sHkE7c9SvTnTEy/view?usp=sharing			4
44361.55903	annmathew@vjec.ac.in	Ann Mathew	Professional Ethics	HUT200	EC	4		44361	0.52778	0.555556	56	05	Code of Ethics	https://drive.google.com/file/d/1Mevi-wzrV7bAfhNgQKxM69zgPH659yLJ/view?usp=sharing			6
44361.56401	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNITION	HUN102	AD	2	A	44361	0.49306	0.555556	29	2	SPEED READING, COMPREHENSION TECHNIQUES, UNDERSTANDING TEXTBOOKS, MARKING & UNDERLINING, NOTE TAKING, RECOGNIZING NON VERBAL CUES	https://drive.google.com/file/d/1bJXiHGYZF3nqdkB9xMDGzZVO pJIRsvA_/view?usp=sharing	Topic were presented by Chandhana Rajeevan and Deni Thomas. Summarize the topic to highlight the key points.	Good	5, 6
44361.56795	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44361	0.38889	0.416667	11	47	Work - Problem given to solve	https://drive.google.com/file/d/1bzWT9ZE26Ois7x-jcMENn9KwkFW_xTvl/view?usp=sharing			2
44361.56959	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44361	0.42361	0.451389	11	48	Work given - Problem	https://drive.google.com/file/d/1tfn1tPhTg6fLQgwVeBie1AZ-1Zb2Xy8/view?usp=sharing			3
44361.57284	vidhyasud@vjec.ac.in	Vidhya S S	Computer programming - Tutorial	est 102	CS	2	B	44361	0.02778	0.555556	30	0	Loop	https://drive.google.com/file/d/1tD3OtAry8ZsffgFq-Q5IPNbr4JgVQyqH/view?usp=sharing		Tutorial	6
44361.5735	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44361	0.52778	0.555556	19	2	LCD, X - Y Plotter & Strip Chart Recorder	https://drive.google.com/file/d/1dvzHZJgIOWJzXZO-aSmOdzcMLIOWs61/view?usp=sharing			6
44361.57784	vidhyasud@vjec.ac.in	Vidhya S S	web technology	cs 368	CS	6	A	44358	0.45833	0.486111	57	3	XML	https://drive.google.com/file/d/1NS3fw9WhrWgnq8lZrd9JKjSDRtipAICF/view?usp=sharing			4
44361.57855	alexgrge@vjec.ac.in	ALEX GEORGE	FM LAB	MEL202	ME	4	A	44361	0.45833	0.555556	18	0	Gear pump	https://drive.google.com/file/d/1gJtXXkAxBM8VMzVNdS0Z7OvE9b0uyO1/view?usp=sharing			4, 5, 6
44361.57944	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Secuirty	CS472	CS	8		44361	0.49306	0.520833	10	48	Questions solved	https://drive.google.com/file/d/1Ng9dRTboMa0EKtiPyqyRu7FMmvol93Mw/view?usp=sharing			5
44361.5801	vidhyasud@vjec.ac.in	Vidhya S S	web technology	cs 368	CS	6	A	44356	0.45833	0.486111	56	4	XML	https://drive.google.com/file/d/1NS3fw9WhrWgnq8lZrd9JKjSDRtipAICF/view?usp=sharing			4
44361.5808	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44361	0.52778	0.555556	10	48	Questions solved	https://drive.google.com/file/d/1WxkbAmAVyIH32iCxF5kluNk-PSNZNm/view?usp=sharing			6
44361.5937	bindujohn@vjec.ac.in	Ms. Bindu Sebastian	Basic Electronics	EST130	EE	2		44361	0.42361	0.451389	29	4	Rivision	https://drive.google.com/file/d/1xXH582Lz_PndORB6iFmp1PbNgSVY_A38/view?usp=sharing	QA		3
44361.59483	bindujohn@vjec.ac.in	Ms. Bindu Sebastian	Basic Electronics	EST130	EI	2		44361	0.42361	0.451389	20	2	Rivision	https://drive.google.com/file/d/1xXH582Lz_PndORB6iFmp1PbNgSVY_A38/view?usp=sharing	QA		3
44361.59573	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44361	0.42361	0.451389	37	0	H/X PROBLEMS	https://drive.google.com/file/d/1-O7Xlvh70y1so8HMnsRpxqaY3saY6ELW/view?usp=sharing			3
44361.59689	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44361	0.49306	0.520833	37	0	H/X PROBLEMS	https://drive.google.com/file/d/1-O7Xlvh70y1so8HMnsRpxqaY3saY6ELW/view?usp=sharing			5
44361.63568	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44361	0.52778	0.555556	53	0	shrinkage limit	https://drive.google.com/file/d/19uuluegjSm89M251AM0Vija09QNWulc/view			6
44361.65588	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44361	0.35417	0.381944	37	5	Canny Edge detection	https://drive.google.com/file/d/1FvW5S4qLhfZ9J5pGqxZhrC15lUADnxtb/view?usp=sharing			1
44361.65683	hridyap94@vjec.ac.in	Hridya P., Sigi Thomas	MT Lab-1	CEL- 202	CE	4	A	44361	0.35417	0.451389	53	0	Izod and Charpy impact test	https://drive.google.com/file/d/1xLhN2pjuU8JMtPAr556HfMht_w1Ghi/view			1, 2, 3
44361.65811	hridyap94@vjec.ac.in	Hridya P	GEOTECHNICAL ENGINEERING 1	CET 204	CE	4	B	44361	0.45833	0.486111	53	0	Plasticity of soil	https://drive.google.com/file/d/1QQkrk_Vo1gN0CkEAgQQDd_4jkdzPvIa/view			4
44361.65893	kcmanojkc@vjec.ac.in	MANOJ K C	Basics of Electronics	EST130	CS	2	C	44361	0.52778	0.555556	60	1	Power Supply	https://drive.google.com/file/d/1RA8fgsgQipvmLHEXqV1h7ip18z9mxmvP/view?usp=sharing			6
44361.667	linjesh@vjec.ac.in	Linjesh Sebastian	Design&Engineering	EST200	CE	4	A	44361	0.45833	0.486111	53	0	Modular design	https://drive.google.com/file/d/1NOFElgoCIS-fEV3L--Z8oJZWx4efw98E/view	asked questions		4
44361.68491	rinnnet@vjec.ac.in	Rinnnet Francis	GIS-Honours	CET296	CE	4	Honours	44357	0.625	0.680556	15	0	Presentation by students	https://drive.google.com/file/d/1MFKuOG-MJGB0XVeOxdBwdXv0yQOT0PSb/view?usp=sharing			5, 6
44361.68735	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	CE404	CE	8	B	44357	0.35417	0.416667	28	28	Revision	https://drive.google.com/file/d/1P2p5mOC01_4-yNRVj2NQ7dr6lehbWRXY/view?usp=sharing			1, 2
44361.69266	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & project management	CS308	CS	6	A	44361	0.52778	0.555556	56	4	Risk Analysis & Risk prioritization	https://drive.google.com/file/d/1fiVIY02Ebl09gVHXDWibql6qo1Kh3X-/view?usp=sharing			6
44361.69568	anithababu@vjec.ac.in	Anitha Babu	POM	HS300	CE	6	A	44361	0.42361	0.427083	38	0	Aaaignmwnt	https://drive.google.com/file/d/1CHUQhY-ElgXVM1BpPcrZxEFsw1FnyC4M/view?usp=drivesdk	Due to electricity failure no class conducted today		3, 6
44361.69842	lekshmyhari@vjec.ac.in	LEKSHMY S	PROFESSIONAL COMMUNICATION	HUN102	EC	2	A	44361	0.52083	0.5625	51	2	MODULE 3	https://drive.google.com/file/d/1jLHJyYiM0kNRYOvpbl7bA85AjhQnVsOP/view?usp=sharing	SEMINAR		6

44361.70242	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASICS OF ELECTRICAL ENGINEERING	EST130	CS	2	A	44361	0.52778	0.555556	59	2	PARALLEL MAGNETIC CIRCUITS, NUMERICAL PROBLEM	https://drive.google.com/file/d/1pzEZ6zI63ptjoBwmo9ZISHKYNMeOihTN/view?usp=sharing	QUESTIONS		6
44361.70881	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST	EE	2		44361	0.38889	0.416667	31	2	Projections of Cone	https://drive.google.com/file/d/1qzr30qYb8H2Csf8PPIJFBBracAcdagq/view			2
44361.71101	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44361	0.38889	0.416667	22	0	Projections of solid	https://drive.google.com/file/d/1qzr30qYb8H2Csf8PPIJFBBracAcdagq/view			2
44361.71821	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44361	0.35417	0.381944	15	7	revision	https://drive.google.com/file/d/1cDr9OOS2kUkGAXLArLoo5ow0BiyawoJ/view?usp=sharing			1
44361.72141	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44361	0.52778	0.555556	3	50	Darcy's law	https://youtu.be/lxbPeBUsiRo			6
44361.72985	vsampath@vjec.ac.in	Dr V Sampath Kumar	Design Thinking	EST200	EI	4	A	44357	0.38889	0.416667	20	2	Ideate	https://drive.google.com/file/d/1_SD8KfwYpuZT14J_59ffv9GylXglCVQn/view	open debate	good	2
44361.73803	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44358	0.42361	0.451389	31	0	ELECTRO SLAG, ELECTRO GAS, GAS TUNGSTEN ARC WELDING (TIG)	https://drive.google.com/file/d/1AgQyICGMmIGI442je-vebL3mpOTxFbA/view?usp=sharing	DISCUSSION	NIL	3
44361.73899	vsampath@vjec.ac.in	Dr V Sampath Kumar	Design Engineering	EST200	EI	4	A	44345	0.49306	0.520833	22	0	product and solution concept	https://drive.google.com/file/d/14SrbG0jOiWyewJFolAoV-01fGMMhbKG/view	open debate	good	5
44361.74563	vsampath@vjec.ac.in	Dr V Sampath Kumar	Design ENgineering	EST200	EI	4	A	44345	0.42361	0.451389	22	0	Goal Setting	https://drive.google.com/file/d/1NLNohxKU1V9osrFyquuqRyK4bSNrYVK/view	open debates	good	3
44361.74806	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44361	0.38889	0.416667	28	3	PLASMA ARC WELDING (PAW), ELECTRON BEAM WELDING (EBW)	https://drive.google.com/file/d/1bV3Uf_Oel_Z1bBvqhTCh4v-rYQMtrkV/view?usp=sharing	DISCUSSION	NIL	2
44361.76417	vsampath@vjec.ac.in	Dr V Sampath Kumar	Design Engineering	EST200	EI	4	A	44343	0.38889	0.416667	22	0	Identifying customer needs	https://drive.google.com/file/d/1526YFRYUy2R9eI5CcU5imQmVQ34wGnM7/view	open debate	good	2
44361.76707	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44361	0.38889	0.416667	57	2	processor unit	https://drive.google.com/file/d/1AKkEbmjFawsYQ_5bggOJLRAy0d65ccu4/view?usp=sharing	interacted with students		2
44361.80718	anittajose@vjec.ac.in	ANITTA JOSE	INDUSTRIAL SAFETY	MT 482	CE	8	A	44350	0.49306	0.555556	41	12	revision	https://drive.google.com/file/d/14d-3MPyQwZh5qAx152Rk3KLSVx44XZ55/view?usp=sharing			5, 6
44361.80943	anittajose@vjec.ac.in	ANITTA JOSE	INDUSTRIAL SAFETY	MT 482	CE	8	A	44357	0.49306	0.555556	53	0	Revision	https://drive.google.com/file/d/14d-3MPyQwZh5qAx152Rk3KLSVx44XZ55/view?usp=sharing			5, 6
44361.81443	anittajose@vjec.ac.in	ANITTA JOSE	CACV LAB	CE 334	CE	6	B	44355	0.45833	0.555556	20	0	Truss	https://drive.google.com/file/d/170yRnii0NpwwYMXVXH2oDEu4Gj_dE90-/view?usp=sharing			4, 5, 6
44361.81578	anittajose@vjec.ac.in	ANITTA JOSE	CACV LAB	CE 334	CE	6	B	44356	0.35417	0.451389	23	0	Truss	https://drive.google.com/file/d/170yRnii0NpwwYMXVXH2oDEu4Gj_dE90-/view?usp=sharing			1, 2, 3
44361.83364	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44361	0.45833	0.486111	28	6	Heat ecchanger	https://drive.google.com/file/d/1ML6o_w2kKC1xBPgc2VNtrhgV32r87MdD/view?usp=drive_web	problem given	nil	4
44361.84168	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44361	0.42361	0.486111	61	0	Experiment 6, 7	https://drive.google.com/file/d/1ZgfzY6cgs9Y3SZTzP_NDAJT8kifwJk/view?usp=sharing	Interactive Lab		3, 4
44361.84349	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44361	0.52778	0.555556	61	0	Tutorial -Loops	https://drive.google.com/file/d/1dF5tmNtnBWaXutQV_OAbej-KHoyYeJte/view?usp=sharing	Question asked	Tutorial	6
44361.86113	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44361	0.45833	0.520833	29	2	Transient flow –Filling and Emptying Process	https://drive.google.com/file/d/1cCyXpU57loGAJTatj5vSShn8jT_6Wu_J/view?usp=sharing			4, 5
44361.87669	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EC	4		44361	0.45833	0.513889	57	4	CS with Constatnt current load	https://drive.google.com/file/d/171Kry38a0uYty1UWAZXxTeGEJ4gudE5i/view?usp=sharing			4, 5
44361.87709	neenaphalgun@vjec.ac.in	Neena V V	Programing in C	EST102	EC	2		44361	0.42361	0.451389	48	4	Bitwise Operators, Conditional operator	https://drive.google.com/file/d/1EzPgE0VH7StOIPqjZvSaAQYA6tjNIW/view?usp=sharing	Asking Question		3
44361.87881	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EI	4		44361	0.45833	0.513889	17	4	CS constant current load	https://drive.google.com/file/d/171Kry38a0uYty1UWAZXxTeGEJ4gudE5i/view?usp=sharing			4, 5
44361.88232	anittajose@vjec.ac.in	ANITTA JOSE	DCS 2	CE 304	CE	6	A	44354	0.38889	0.416667	38	0	CIRCULAR SLAB	https://drive.google.com/file/d/1MBi7ikYu1-WySZNyKh5ebvfKIFaP96ec/view?usp=sharing			2
44361.88307	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE 304	CE	6	B	44354	0.38889	0.416667	41	1	Circular slab	https://drive.google.com/file/d/1MBi7ikYu1-WySZNyKh5ebvfKIFaP96ec/view?usp=sharing			2
44361.88585	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44356	0.52778	0.555556	38	0	Numerical	https://drive.google.com/file/d/1Z_1j2487NnR7MjgsY18E-3rQ1T6FUhLv/view?usp=sharing			6
44361.88645	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE 304	CE	6	B	44356	0.52778	0.555556	41	1	Numerical	https://drive.google.com/file/d/1Z_1j2487NnR7MjgsY18E-3rQ1T6FUhLv/view?usp=sharing			6
44361.88759	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE 304	CE	6	A	44358	0.52778	0.555556	38	0	Numerical	https://drive.google.com/file/d/1Z_1j2487NnR7MjgsY18E-3rQ1T6FUhLv/view?usp=sharing			6
44361.88874	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE 304	CE	6	B	44358	0.52778	0.555556	40	1	Numerical	https://drive.google.com/file/d/1RYDKQ7ruYHPis3CYm_uaTMNIk4bAXK1W/view?usp=sharing			6
44361.89044	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44361	0.38889	0.555556	38	0	Numerical	https://drive.google.com/file/d/1Vvl2lovvyPnudvFRvrDRjqk8LkTmzpc/view?usp=sharing			2, 5, 6
44361.89105	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44361	0.38889	0.555556	40	1	Numerical	https://drive.google.com/file/d/1Vvl2lovvyPnudvFRvrDRjqk8LkTmzpc/view?usp=sharing			2, 5, 6
44361.89735	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44349	0.52778	0.555556	38	0	Numerical	https://drive.google.com/file/d/1452EgXuLOW872pkmj670UZKUVbq0Wf7/view?usp=sharing			6
44361.89787	anittajose@vjec.ac.in	ANITTA JOSE	DCS 2	CE304	CE	6	B	44349	0.52778	0.555556	40	1	Numerical	https://drive.google.com/file/d/1452EgXuLOW872pkmj670UZKUVbq0Wf7/view?usp=sharing			6
44361.90366	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44356	0.45833	0.486111	38	4	Syphon well drop	https://drive.google.com/file/d/1wnLLP0sVTIGAvCDN6yL6SCscx-Bk-Cwy/view?usp=drivesdk			4
44361.91593	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44361	0.35417	0.381944	55	5	Global and entrepreneurial organizing , Manager inventory chart-matching person with the job	https://drive.google.com/file/d/1BSKLFfInuJ-7bm81ywt_mwdQYulh4s0u/view?usp=sharing	Students had presented the topics.		1
44361.91623	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44361	0.35417	0.381944	23	5	problems of magnetic field intensity	https://drive.google.com/file/d/1ZrYUxSmOIdARITKIFKRWos_pHSczUvR/view?usp=sharing	NIL	NIL	1
44361.91909	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44361	0.52778	0.555556	24	4	ampere circuital law problems	https://drive.google.com/file/d/1jcl9rUPcl0AuaDD65XC3ro6qLALeAML/view?usp=sharing	NIL	NIL	6
44361.92257	shinum@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44361	0.38889	0.416667	18	0	MODULE 3& 4 REVISION	https://drive.google.com/file/d/1zvw-2O1mbWxUJfUkeHwmPAXVTANcl6s/view?usp=sharing			2
44361.94632	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44361	0.35417	0.381944	14	44	University question paper discussion part 1	https://drive.google.com/file/d/1Lv_0Xrgr-LyGndK9ITLhEc82iRvz4hQ5/view?usp=sharing	Questions discussed		1
44361.94762	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44361	0.45833	0.486111	13	45	University question paper discussion part 2	https://drive.google.com/file/d/14g_8CmLOVwHciQqL_T7g417LjWV0ykb/view?usp=sharing	Questions discussed		4



44361.97731	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of Electrical and electronics engineering	EST 130	AD	2	A	44361	0.45833	0.486111	30	1	Problems of magnetic circuits	<a href="https://drive.google.com/file/d/1mNB6HaCLPq5w62fWY0thX_EhBo33J-MQ/view?usp=sharing">https://drive.google.com/file/d/1mNB6HaCLPq5w62fWY0thX_EhBo33J-MQ/view?usp=sharing</a>	Discussion		4
44361.98158	swathichandramt@vjec.ac.in	Swathi Chandra M T	Constitution of India	MCN202	EE	4	A	44361	0.49306	0.520833	35	0	President of India	<a href="https://drive.google.com/file/d/1JgcTmRMq3-ij0aMsnKHUUu-BZW2FnuNj/view?usp=sharing">https://drive.google.com/file/d/1JgcTmRMq3-ij0aMsnKHUUu-BZW2FnuNj/view?usp=sharing</a>	Discussion		5
44361.9955	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44361	0.45833	0.520833	22	0	Animation video related to chromatography	<a href="https://classroom.google.com/c/Mjg4MDUyNTY3MzY1a/MzYwNzkwMjkwMjY4/details">https://classroom.google.com/c/Mjg4MDUyNTY3MzY1a/MzYwNzkwMjkwMjY4/details</a>	class work	nil	4, 5
44362.38705	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44361	0.42361	0.486111	35	0	Comparator	<a href="https://drive.google.com/file/d/1qWth71aF0TNQX5Kqov020P5o1Qs1etf8/view?usp=sharing">https://drive.google.com/file/d/1qWth71aF0TNQX5Kqov020P5o1Qs1etf8/view?usp=sharing</a>			3, 4
44362.39096	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44362	0.35417	0.381944	30	1	UNDERSTANDING TEXTBOOKS, MARKING & UNDERLINING, MODULE II QB DISCUSSION	<a href="https://drive.google.com/file/d/1xp2ZBAIv5g4QSm0Px-h1tTUF1qaf5sEB/view?usp=sharing">https://drive.google.com/file/d/1xp2ZBAIv5g4QSm0Px-h1tTUF1qaf5sEB/view?usp=sharing</a>	Topic was presented by Christeena. Summarize the topic to highlight the key points.	Good	1
44362.3988	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44362	0.35417	0.381944	30	24	Revision - Solar collectors	<a href="https://drive.google.com/file/d/1ZQH5rzF9WlxDryLk_9acGY0jMBvX6VYF/view?usp=sharing">https://drive.google.com/file/d/1ZQH5rzF9WlxDryLk_9acGY0jMBvX6VYF/view?usp=sharing</a>			1
44362.40452	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44362	0.42361	0.451389	30	21	Belt	<a href="https://drive.google.com/file/d/1rcnDJwE_FVTSMJUUVzE7-BBcgVYdAk2s/view?usp=sharing">https://drive.google.com/file/d/1rcnDJwE_FVTSMJUUVzE7-BBcgVYdAk2s/view?usp=sharing</a>			3
44362.41963	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44356	0.38889	0.416667	37	5	Syphin well drop drawing	<a href="https://drive.google.com/file/d/17rhINxokCvavw81w-inf14mtgjZM1IO_/view?usp=drivesdk">https://drive.google.com/file/d/17rhINxokCvavw81w-inf14mtgjZM1IO_/view?usp=drivesdk</a>			2
44362.42101	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44358	0.35417	0.381944	36	6	Sarda type fall class 1	<a href="https://drive.google.com/file/d/1Sed4LjhvfOhSvYvrb03HhOwcsTPyKML/view?usp=drivesdk">https://drive.google.com/file/d/1Sed4LjhvfOhSvYvrb03HhOwcsTPyKML/view?usp=drivesdk</a>			1
44362.42244	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44361	0.42361	0.486111	38	4	Sarda fall class 2	<a href="https://drive.google.com/file/d/1j9wUvZlgA6Vjahrki0TUYokN_MmC7YhO/view?usp=drivesdk">https://drive.google.com/file/d/1j9wUvZlgA6Vjahrki0TUYokN_MmC7YhO/view?usp=drivesdk</a>			3, 4
44362.42351	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44362	0.35417	0.416667	37	5	Sarda fall class3	<a href="https://drive.google.com/file/d/19M2JltpNg0T6rJ9NmvoOA9GlbyCn1ZbP/view?usp=drivesdk">https://drive.google.com/file/d/19M2JltpNg0T6rJ9NmvoOA9GlbyCn1ZbP/view?usp=drivesdk</a>			1, 2
44362.42489	aiswarya804@vjec.ac.in	AISWARYA S	Professional communication	HUN102	CE	2	A	44361	0.49306	0.555556	42	0	Presentation skills, group discussion (module 3)	<a href="https://drive.google.com/file/d/1KAerA0k0IPa8zGzx3ytfHaH82NIWYz/view?usp=drivesdk">https://drive.google.com/file/d/1KAerA0k0IPa8zGzx3ytfHaH82NIWYz/view?usp=drivesdk</a>			5, 6
44362.42595	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44362	0.38889	0.416667	61	0	1-D Array Example	<a href="https://drive.google.com/file/d/1WlIdYxX1Fpp-WKZL5S0prgVgmV7AA3ri/view?usp=sharing">https://drive.google.com/file/d/1WlIdYxX1Fpp-WKZL5S0prgVgmV7AA3ri/view?usp=sharing</a>	Interactive discussion		2
44362.44303	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44362	0.35417	0.381944	59	2	Mass of the Lamina and Flux	<a href="https://youtu.be/nG7giSyFzNE">https://youtu.be/nG7giSyFzNE</a>	asked questions	good	1
44362.44408	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44362	0.38889	0.416667	40	1	Surface integrals	<a href="https://youtu.be/jqtUBoAnhCs">https://youtu.be/jqtUBoAnhCs</a>	asked questions	good	2
44362.44491	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44362	0.38889	0.416667	39	1	Surface integrals	<a href="https://youtu.be/jqtUBoAnhCs">https://youtu.be/jqtUBoAnhCs</a>	asked questions	Good	2
44362.44588	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44362	0.38889	0.416667	35	0	Torque equation motor & efficiency	<a href="https://drive.google.com/file/d/1zo0R-SoDIK-yTWMrtScy3XGVJz0zUPm/view?usp=sharing">https://drive.google.com/file/d/1zo0R-SoDIK-yTWMrtScy3XGVJz0zUPm/view?usp=sharing</a>	questions	ok	2
44362.44616	jagannathmp@vjec.ac.in	JAGANNATH MP	probability,RPandNM	MAT 204	EI	4		44361	0.35417	0.381944	21	2	problems contbivariate	<a href="https://drive.google.com/file/d/1I3K0JtsFazzy-6QPN1xCt3zS25H9n74j/view?usp=sharing">https://drive.google.com/file/d/1I3K0JtsFazzy-6QPN1xCt3zS25H9n74j/view?usp=sharing</a>			1
44362.44916	jagannathmp@vjec.ac.in	JagannathMP	probability,RPand NM	MAT 204	EC	4		44361	0.35417	0.381944	61	1	bivariate continuous	<a href="https://drive.google.com/file/d/1I3K0JtsFazzy-6QPN1xCt3zS25H9n74j/view?usp=sharing">https://drive.google.com/file/d/1I3K0JtsFazzy-6QPN1xCt3zS25H9n74j/view?usp=sharing</a>			1
44362.45062	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44362	0.35417	0.381944	58	2	Moment of Inertia, Radius of Gyration, Polar Moment of Inertia, Perpendicular and Parallel Axis Theorems	<a href="https://drive.google.com/file/d/1eTK1b5iS-RnG9Hbp4t0iWnTkUauPoxR/view?usp=sharing">https://drive.google.com/file/d/1eTK1b5iS-RnG9Hbp4t0iWnTkUauPoxR/view?usp=sharing</a>	NIL	NIL	1
44362.45187	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44362	0.38889	0.416667	33	2	RTD, Dynamometers	<a href="https://drive.google.com/file/d/1zR6Z1YuFshGddNSyKK6RNBKnD6ppUJZ_/view">https://drive.google.com/file/d/1zR6Z1YuFshGddNSyKK6RNBKnD6ppUJZ_/view</a>	NA	Good	2
44362.45263	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44362	0.38889	0.416667	33	0	Stoke's theorem	<a href="https://drive.google.com/file/d/1drutLQ1qn7ZdGuvTTBCsh_tTGN31gsDI/view?usp=sharing">https://drive.google.com/file/d/1drutLQ1qn7ZdGuvTTBCsh_tTGN31gsDI/view?usp=sharing</a>	asked questions		2
44362.45401	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EI	2		44362	0.38889	0.416667	21	1	Stoke's theorem	<a href="https://drive.google.com/file/d/1drutLQ1qn7ZdGuvTTBCsh_tTGN31gsDI/view?usp=sharing">https://drive.google.com/file/d/1drutLQ1qn7ZdGuvTTBCsh_tTGN31gsDI/view?usp=sharing</a>	asked questions		2
44362.45575	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44362	0.38889	0.416667	59	2	Section of Solids	<a href="https://drive.google.com/file/d/1PcSLRWJSB4o3csIEKhZ_AX5JWKFILR9B/view?usp=sharing">https://drive.google.com/file/d/1PcSLRWJSB4o3csIEKhZ_AX5JWKFILR9B/view?usp=sharing</a>	NIL	NIL	2
44362.46182	gokulnath@vjec.ac.in	Gokulnath R	Micro and nano manufacturing	ME474	ME	8	A	44361	0.45833	0.486111	36	17	crystal growth - revision	<a href="https://www.youtube.com/watch?v=3XFBNVH9rY&amp;list=PLgMDNELGJ1CbHti4HN0BuagtoD06H78YT&amp;index=4">https://www.youtube.com/watch?v=3XFBNVH9rY&amp;list=PLgMDNELGJ1CbHti4HN0BuagtoD06H78YT&amp;index=4</a>	session conducted as watching a video and writing summary of it	session conducted as watching a video and writing summary of it	4
44362.46363	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano manufacturing	ME474	ME	8	A	44361	0.52778	0.555556	36	17	crystal growth - revision part 2	<a href="https://www.youtube.com/watch?v=3XFBNVH9rY&amp;list=PLgMDNELGJ1CbHti4HN0BuagtoD06H78YT&amp;index=4">https://www.youtube.com/watch?v=3XFBNVH9rY&amp;list=PLgMDNELGJ1CbHti4HN0BuagtoD06H78YT&amp;index=4</a>	students asked to submit summary of the video material	students asked to submit summary of the video material	6
44362.46549	gokulnath@vjec.ac.in	Gokulnath R	Micro and nano manufacturing	ME474	ME	8	A	44362	0.42361	0.451389	41	12	Micro fabrication - revision	<a href="https://drive.google.com/file/d/1b10cVy4KKy5jZJKYIMlc-pUfsGfL0N/view?usp=sharing">https://drive.google.com/file/d/1b10cVy4KKy5jZJKYIMlc-pUfsGfL0N/view?usp=sharing</a>	called attendance by name	nil	3
44362.46757	ramesh@vjec.ac.in	Rameshan K P	Engineering Graphics	EST110	CS	2	C	44362	0.42361	0.451389	58	3	Section of a cone-True shape of the section	<a href="https://drive.google.com/file/d/1OsAxFkgt8mwhblf95ivY7GQTd49QGmeU/view?usp=sharing">https://drive.google.com/file/d/1OsAxFkgt8mwhblf95ivY7GQTd49QGmeU/view?usp=sharing</a>	Google class room	Nil	3
44362.4695	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44362	0.42361	0.451389	51	2	Tests on aggregates	<a href="https://drive.google.com/file/d/12BI0t05-x-5d7Bei0l0RJAUVFIIGJEE/view?usp=sharing">https://drive.google.com/file/d/12BI0t05-x-5d7Bei0l0RJAUVFIIGJEE/view?usp=sharing</a>	Q&A		3
44362.48231	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44362	0.35417	0.381944	34	1	Heat exchanger	<a href="https://drive.google.com/file/d/1zliHtXtnl8qym6pThYXPc1iPGi4zTCCP/view?usp=drive_web">https://drive.google.com/file/d/1zliHtXtnl8qym6pThYXPc1iPGi4zTCCP/view?usp=drive_web</a>	problems given	nil	1
44362.49133	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44362	0.42361	0.451389	38	4	SUPERPAVE	<a href="https://drive.google.com/file/d/1aL9tWA-E8Hla0QeXUL8hDxkXw_zrTTPb/view?usp=sharing">https://drive.google.com/file/d/1aL9tWA-E8Hla0QeXUL8hDxkXw_zrTTPb/view?usp=sharing</a>			3

44362.49271	ashwinjoy@vjec.ac.in	Ashwin Joy	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44361	0.49306	0.055556	28	14	technical report presentation	https://drive.google.com/file/d/1m3nTLIMJ7oeIIWY-DhQyXGojxZynYKl/view?usp=sharing			5, 6
44362.49669	gracejohn@vjec.ac.in	Grace John M	DIGITAL ELECTRONICS LAB	EEL204	EE	4		44362	0.45833	0.0625	35	0	Experiment 3	https://drive.google.com/file/d/1P-77LS0bvYoX3SPx-TKZH7WIPGMi2FaC/view?usp=sharing			4, 5, 6
44362.50048	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44362	0.38889	0.416667	33	4	MODULE-VI- MAGNETIC FLOAT MECHANISM, EEM	https://drive.google.com/file/d/1EiMahzceQ8hWtb1x407gkSbOj5pMxUTi/view?usp=sharing	Qs		2
44362.50106	ashwinjoy@vjec.ac.in	Ashwin Joy	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44362	0.45833	0.486111	28	14	technical report presentation	https://drive.google.com/file/d/1DB1AzObt0LAJHj7NhhMAAbmFdUyCeMB/view?usp=sharing			4
44362.5031	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44362	0.45833	0.486111	33	4	MODULE-IV- RAPID PROTOTYPING-SLA PROCESS	https://drive.google.com/file/d/1tt0HEUV20yejLa5L1O4PUI_2Fs eUHVj/view?usp=sharing	Qs		4
44362.50488	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44362	0.38889	0.451389	52	1	flow in aquifer	https://drive.google.com/file/d/1GWNm2WEyR27MoGMLtUKJvFkTQXlzXEK/view?usp=sharing			2, 3
44362.50726	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44362	0.42361	0.451389	41	0	BASIC STRUCTURE OF C PROGRAM - EXAMPLE, PREPROCESSOR DIRECTIVES - #include, #define	https://drive.google.com/file/d/1QqnlMr3RNs8roYruX6JenNvF8w01L8ju/view?usp=sharing	Interact with students.	Good	3
44362.51223	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (TUTORIAL)	EST102	CE	2	A	44362	0.45833	0.486111	21	0	TUTORIAL 2 - ALGORITHM AND FLOWCHART	https://drive.google.com/file/d/1J5Zz3M-YXvFsqUnnrRcwr44IUZ2ACCE/view?usp=drive_web&authuser=0	Problems given. Students share their screen to show the solutions.	Good	4
44362.51384	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44362	0.38889	0.416667	23	5	NUMERICAL PROBLEMS	https://drive.google.com/file/d/1akKR_1LFlxJhr5itj_djRFcKHxKpNQgk/view?usp=sharing			2
44362.51571	shelmageorge@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44362	0.49306	0.520833	27	13	Revision - Module 4	https://drive.google.com/file/d/1Ojh8IX_Llh3mp4TvNa_2YOHMKO_Pwyn/view?usp=sharing	https://edpuzzle.com/assignments/60c6f1832dd4c541384b4ca8/watch	Video based assignment is created for revision	5
44362.5181	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44362	0.35417	0.381944	60	0	Stokes Theorem	https://drive.google.com/file/d/1a3UUTlyF9CddY2cckJNamXI28m38S5U3/view?usp=sharing			1
44362.51956	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44362	0.45833	0.486111	60	1	Stokes Theorem	https://drive.google.com/file/d/1a3UUTlyF9CddY2cckJNamXI28m38S5U3/view?usp=sharing			4
44362.51964	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44362	0.45833	0.486111	24	4	RH CRITERION, NUMERICAL PROBLEMS	https://drive.google.com/file/d/1LqK6qgbdgGH9OW5Hzg-FD7gXdU6L4/view?usp=sharing	INTERACTION BY QUESTIONS		4
44362.52116	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44362	0.38889	0.416667	51	2	Ground water exploration	https://youtu.be/Y2eO-09mupk			2
44362.52125	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44362	0.42361	0.451389	10	48	revision	https://drive.google.com/file/d/1seGJKNzT2Vgx8axHNWUJGev_kyB_RbTX/view?usp=sharing	Given work to solve previous year question from 1st module		3
44362.52253	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44362	0.42361	0.451389	38	4	Active Contour	https://drive.google.com/file/d/1jLHtDlGdUmdCDsy4hFUCMromp6TuoKq/view?usp=sharing			3
44362.52505	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44362	0.49306	0.520833	32	10	Compression	https://drive.google.com/file/d/1ZH02TC1bndhvlqpbCxnZ3Um_Ced7SO1b/view?usp=sharing			5
44362.52528	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2		44362	0.45833	0.486111	32	1	GD Strategies	https://drive.google.com/file/d/1eJ5Z6ZDRFwWGaSnMEMgg2Eg iWinNCUYp/view?usp=sharing			4
44362.52545	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44362	0.45833	0.486111	16	2	Direct form 1 realization	https://drive.google.com/file/d/1tzUkNpnBC9kx1QfNPM0fIWQ2gqRGtr60/view?usp=sharing			4
44362.52578	indu@vjec.ac.in	INDU T	EIA	CE482	CS	8		44362	0.45833	0.486111	10	48	REVISION	https://drive.google.com/file/d/1seGJKNzT2Vgx8axHNWUJGev_kyB_RbTX/view?usp=sharing	WORK GIVEN TO SOLVE PREVIOUS YEAR QUESTION PAPER		4
44362.5269	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2		44362	0.45833	0.486111	21	1	GD strategies	https://drive.google.com/file/d/1eJ5Z6ZDRFwWGaSnMEMgg2Eg iWinNCUYp/view?usp=sharing			4
44362.52921	shimna@vjec.ac.in	SHIMNA P K	COMPUTER ARCHITECTURE AND MICROCONTROLLERS	ECT 206	EC	4		44362	0.42361	0.486111	61	0	PROGRAMMING	https://drive.google.com/file/d/1rHVYjEbZuGnsMEPRHJoWk-oJSPdJWRUx/view?usp=sharing	ASKED QUESTIONS		3, 4
44362.53592	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	EC	6		44362	0.45833	0.486111	39	3	4x4 NAND based ROM ARRAY	https://drive.google.com/file/d/1P-T_TADu-QeJNDkdouWH5fJQjT8bjZXO/view?usp=sharing			4
44362.53839	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44362	0.49306	0.520833	16	2	Direct form 2 realization	https://drive.google.com/file/d/1wcVOMKovu7CrBFLXICpkthhWy4DjP6jR/view?usp=sharing			5
44362.54863	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2		44362	0.45833	0.486111	49	3	Magnetic circuits	https://drive.google.com/file/d/1QbSmWitOIxe-Oy4HMPx4bl0ptvZpQ5Lb/view?usp=sharing	Asked questions	nil	4
44362.56419	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT204	EC	4		44362	0.35417	0.409722	59	2	Fourier transform -problems	https://drive.google.com/file/d/1SzwMgYU46AnxJWJQCq2li0cHh wskz4m8/view?usp=sharing	asked questions	nil	1, 2
44362.56543	jerinsaji@vjec.ac.in	JERIN SAJI	FM & HM LAB	MEL202	ME	4	B	44362	0.45833	0.555556	15	1	E9: GEAR PUMP	https://drive.google.com/file/d/1XzCRcXnFwxWGil_d4Wb1aDRXwKNbRKDL/view?usp=sharing	DEPICTING LAB VIDEOS	BATCH - 1 ONLY	4, 5, 6
44362.56897	annmathew@vjec.ac.in	Ann Mathew	Professional Ethics	HUT200	EC	4		44362	0.49306	0.520833	59	03	A balanced outlook on law, Plagiarism	https://drive.google.com/file/d/1V0XboriSI9HT8UF_w0Z-negwqnRhmRBG/view?usp=sharing			5
44362.56933	linjesh@vjec.ac.in	Linjesh Sebastian	Design&Engineering	EST200	CE	4	A	44362	0.49306	0.520833	53	0	life cycle design	https://drive.google.com/file/d/12KYEnBf8MbhvovYn8HqhGACTxGJCy3N/view	questions asked		5
44362.57124	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44362	0.52778	0.555556	53	0	PAVEMENT MATERIALS	https://drive.google.com/file/d/1SVi5T8S-d2ArFwth8RwLDCDactFPqYH/view?usp=sharing			6
44362.57205	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44362	0.35417	0.381944	30	12	Tropospheric Scatter propagation	https://drive.google.com/file/d/1fU-X8vIIEFsq6tRvUoJ9a9PrXR2Uemx/view?usp=sharing			1
44362.57744	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of electronics engineering	EST130	EC	2		44362	0.42361	0.451389	49	3	Zener voltage regulator	https://drive.google.com/file/d/1kKEYzMUtsyO2nzk8h02Anu0wCimM5/view?usp=sharing	assigned homework		3
44362.57803	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44362	0.49306	0.520833	37	1	Syphon aqueduct: introduction	https://youtu.be/8P2fCubKMQE			5
44362.57989	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44361	0.35417	0.381944	17	1	PUSH PULL CONVERTER	https://drive.google.com/file/d/1-juB1RgXxdCgu1Th0KL_C8NLoRCHJ1_/view?usp=sharing	DISCUSSION		1
44362.58117	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44362	0.52778	0.555556	15	3	UPS	https://drive.google.com/file/d/1Eh3pIRwtwCFI-dGLnTAL-czUBLa-3bn-/view?usp=sharing	DISCUSSION		6



44362.58244	jyothijoseph@vjec.ac.in	Jyothi Joseph	P. ETHICS	HUT 200	EE	4		44361	0.52778	0.559028	35	0	THEORY OF RIGHT ACTION	<a href="https://drive.google.com/file/d/1yy7S-h7CzhPji-PiAID0BDh2QIUFnP9/view?usp=sharing">https://drive.google.com/file/d/1yy7S-h7CzhPji-PiAID0BDh2QIUFnP9/view?usp=sharing</a>	DISCUSSION		6
44362.58248	jomyjose@vjec.ac.in	Jomy jose	Physics	Ph100	CS	2	B	44361	0.08333	0.125	61	0	Quantum mechanics	<a href="https://drive.google.com/file/d/1pOcEQ47EFfHxAKFJrJ6WruzabwBRmxq0/view?usp=sharing">https://drive.google.com/file/d/1pOcEQ47EFfHxAKFJrJ6WruzabwBRmxq0/view?usp=sharing</a>			6
44362.58365	jomyjose@vjec.ac.in	Jomy Jose	Physics	Ph100	EC	2		44361	0.08333	0.125	52	1	Quantum mechanics	<a href="https://drive.google.com/file/d/1pOcEQ47EFfHxAKFJrJ6WruzabwBRmxq0/view?usp=sharing">https://drive.google.com/file/d/1pOcEQ47EFfHxAKFJrJ6WruzabwBRmxq0/view?usp=sharing</a>			6
44362.58474	jomyjose@vjec.ac.in	Jomy Jose	Physics	Ph100	EE	2		44361	0.08333	0.125	32	1	Quantum mechanics	<a href="https://drive.google.com/file/d/1pOcEQ47EFfHxAKFJrJ6WruzabwBRmxq0/view?usp=sharing">https://drive.google.com/file/d/1pOcEQ47EFfHxAKFJrJ6WruzabwBRmxq0/view?usp=sharing</a>			6
44362.58566	jomyjose@vjec.ac.in	Jomy Jose	Physics	Ph100	EI	2		44361	0.08333	0.125	23	0	Quantum mechanics	<a href="https://drive.google.com/file/d/1pOcEQ47EFfHxAKFJrJ6WruzabwBRmxq0/view?usp=sharing">https://drive.google.com/file/d/1pOcEQ47EFfHxAKFJrJ6WruzabwBRmxq0/view?usp=sharing</a>			6
44362.58559	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44362	0.38889	0.416667	25	15	GRAPHICAL POGRAMMING	<a href="https://drive.google.com/file/d/1Qc6CaVit6CUeMA-3PRzCh0zNseZRbJ7u/view?usp=sharing">https://drive.google.com/file/d/1Qc6CaVit6CUeMA-3PRzCh0zNseZRbJ7u/view?usp=sharing</a>	CLASS WORK GIVEN	ASSIGNMENT GIVEN AND TOPIC IS REVISED	2, 6
44362.58607	gokulnath@vjec.ac.in	Gokulnath R	Mechanical workshop	ESL120	ME	2		44362	0.49306	0.555556	30	0	Sheet metal	<a href="https://drive.google.com/file/d/14aGjyKQ2IKVpsGHvCUUoM4rWm6_oDM8q/view?usp=sharing">https://drive.google.com/file/d/14aGjyKQ2IKVpsGHvCUUoM4rWm6_oDM8q/view?usp=sharing</a>	asked questions, mcq given	nil	5, 6
44362.58639	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC308	EC	6		44362	0.52778	0.555556	37	5	MAIL BOX	<a href="https://drive.google.com/file/d/1tvxfRqtXBBa8o5z_3lj9pkrVZo_XqIT8/view?usp=sharing">https://drive.google.com/file/d/1tvxfRqtXBBa8o5z_3lj9pkrVZo_XqIT8/view?usp=sharing</a>			6
44362.59338	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44362	0.35417	0.381944	34	1	Biot Savart's Law	<a href="https://drive.google.com/file/d/1a6MSpXg9UIDxJHoRE0IXe6Xr1xna-DS/view?usp=sharing">https://drive.google.com/file/d/1a6MSpXg9UIDxJHoRE0IXe6Xr1xna-DS/view?usp=sharing</a>			1
44362.59564	peterjose@vjec.ac.in	Peter Jose	Civil Workshop	ESL120	ME	2		44362	0.49306	0.555556	29	1	Brick Masonry	<a href="https://drive.google.com/file/d/1_omVbmuTlwn3mwLD-3TuHMpZ1Na1PN2j/view?usp=sharing">https://drive.google.com/file/d/1_omVbmuTlwn3mwLD-3TuHMpZ1Na1PN2j/view?usp=sharing</a>	Q/A		5, 6
44362.59749	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EE	2		44362	0.42361	0.451389	30	3	Regulated Power Supply	<a href="https://drive.google.com/file/d/1hjEf37g9FSBSE8n3Ui15SgAleswWZrKL/view?usp=sharing">https://drive.google.com/file/d/1hjEf37g9FSBSE8n3Ui15SgAleswWZrKL/view?usp=sharing</a>	QA		3
44362.60034	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44362	0.42361	0.451389	34	1	Applications of BS Law, Field Intensity Calculation	<a href="https://drive.google.com/file/d/12q9XbvigpxMvErlk5DhbOx2UQvDwBUju/view?usp=sharing">https://drive.google.com/file/d/12q9XbvigpxMvErlk5DhbOx2UQvDwBUju/view?usp=sharing</a>			3
44362.60119	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EI	2		44362	0.42361	0.451389	20	2	Regulated Power Supply	<a href="https://drive.google.com/file/d/1hjEf37g9FSBSE8n3Ui15SgAleswWZrKL/view?usp=sharing">https://drive.google.com/file/d/1hjEf37g9FSBSE8n3Ui15SgAleswWZrKL/view?usp=sharing</a>	QA		3
44362.6042	tintugeorge@vjec.ac.in	Tintu George T	Electrical Workshop	ESL130	CS	2	C	44363	0.35417	0.423611	61	0	Experiment 4	<a href="https://drive.google.com/file/d/1ibzNAoge1bldXN5pubzWdajyOBkOIkE/view?usp=sharing">https://drive.google.com/file/d/1ibzNAoge1bldXN5pubzWdajyOBkOIkE/view?usp=sharing</a>	Asking question	Class work allotted for second hour	1, 2
44362.60584	tintugeorge@vjec.ac.in	Tintu George T	Electrical Workshop	ESL 130	CS	2	B	44363	0.42361	0.486111	61	1	Experiment 4	<a href="https://drive.google.com/file/d/12CESlqeQYcQ9GMe4hj04-uDDKE9t09FV/view?usp=sharing">https://drive.google.com/file/d/12CESlqeQYcQ9GMe4hj04-uDDKE9t09FV/view?usp=sharing</a>	Asking questions	Classwork allotted for 4th hour	3, 4
44362.60826	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44362	0.52778	0.555556	30	1	Divergence Theorem	<a href="https://drive.google.com/file/d/1kA-3tzSQsvbtioeUZ1Y30q29nv_ffH_f/view?usp=sharing">https://drive.google.com/file/d/1kA-3tzSQsvbtioeUZ1Y30q29nv_ffH_f/view?usp=sharing</a>			6
44362.60982	vidhyasad@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44362	0.35417	0.381944	57	3	XML	<a href="https://drive.google.com/file/d/1o5h2UegxQkepZrJBxHy-J6JgQ4fbaLj/view?usp=sharing">https://drive.google.com/file/d/1o5h2UegxQkepZrJBxHy-J6JgQ4fbaLj/view?usp=sharing</a>			1
44362.61573	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44362	0.49306	0.520833	32	1	Array - sum average, linear search	<a href="https://drive.google.com/file/d/1xbdxd_d_J0BEPjBpXDSxcjlgYG3iZB/view?usp=sharing">https://drive.google.com/file/d/1xbdxd_d_J0BEPjBpXDSxcjlgYG3iZB/view?usp=sharing</a>			5
44362.61701	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44362	0.49306	0.520833	21	1	Array sum average, linear search	<a href="https://drive.google.com/file/d/1xbdxd_d_J0BEPjBpXDSxcjlgYG3iZB/view?usp=sharing">https://drive.google.com/file/d/1xbdxd_d_J0BEPjBpXDSxcjlgYG3iZB/view?usp=sharing</a>			5
44362.61839	anisha@vjec.ac.in	Anisha Joseph	Programing in C	EST102	EE	2		44362	0.52778	0.555556	32	1	Exp 7 & 8 array sum average, linear search	<a href="https://drive.google.com/file/d/11q-l-7yNJCpJCrq9B_j4XakoPoD0Zl9j/view?usp=sharing">https://drive.google.com/file/d/11q-l-7yNJCpJCrq9B_j4XakoPoD0Zl9j/view?usp=sharing</a>		Practical	6
44362.61967	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44362	0.52778	0.555556	21	1	Exp 7 & 8 Array sum average, linear search	<a href="https://drive.google.com/file/d/11q-l-7yNJCpJCrq9B_j4XakoPoD0Zl9j/view?usp=sharing">https://drive.google.com/file/d/11q-l-7yNJCpJCrq9B_j4XakoPoD0Zl9j/view?usp=sharing</a>		practical	6
44362.61971	vidhyasad@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44362	0.52778	0.555556	56	4	XML	<a href="https://drive.google.com/file/d/1hQ2-shOSpq_VReJDQB-NP67ZgfNk019Y/view?usp=sharing">https://drive.google.com/file/d/1hQ2-shOSpq_VReJDQB-NP67ZgfNk019Y/view?usp=sharing</a>			6
44362.62214	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASICS OF ELECTRICAL ENGINEERING	EST130	CS	2	A	44362	0.52778	0.555556	58	3	NUMERICAL PROBLEMS	<a href="https://drive.google.com/file/d/1hpVrcN8N3x1OYHSecR5CXrZfR1nQmL/view?usp=sharing">https://drive.google.com/file/d/1hpVrcN8N3x1OYHSecR5CXrZfR1nQmL/view?usp=sharing</a>	INTERACTION BY QUESTIONS		6
44362.63389	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	CE	4	A	44362	0.45833	0.486111	53	0	Joint PDF and Expectation	<a href="https://drive.google.com/file/d/1bwK-Sy08qkXbzK0b52cmSWGPwg0sGwtF/view?usp=sharing">https://drive.google.com/file/d/1bwK-Sy08qkXbzK0b52cmSWGPwg0sGwtF/view?usp=sharing</a>	Asked questions		4
44362.63549	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44362	0.45833	0.486111	33	1	Joint PDF and Expectation	<a href="https://drive.google.com/file/d/1bwK-Sy08qkXbzK0b52cmSWGPwg0sGwtF/view?usp=sharing">https://drive.google.com/file/d/1bwK-Sy08qkXbzK0b52cmSWGPwg0sGwtF/view?usp=sharing</a>	Asked questions		4
44362.63869	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44362	0.59028	0.618056	56	5	Potential Well	<a href="https://youtu.be/7rBGQV0ct4A">https://youtu.be/7rBGQV0ct4A</a>	Class work is given		6
44362.63959	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44362	0.59028	0.618056	58	4	Potential Well	<a href="https://youtu.be/7rBGQV0ct4A">https://youtu.be/7rBGQV0ct4A</a>	Class work is given		6
44362.64034	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44362	0.59028	0.618056	30	1	Potential Well	<a href="https://youtu.be/7rBGQV0ct4A">https://youtu.be/7rBGQV0ct4A</a>	Class work is given		6
44362.65981	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44362	0.45833	0.486111	16	6	revision	<a href="https://drive.google.com/file/d/1yAeV31liu-sD1aXlBsyuWNhBG-PJfbpx/view?usp=sharing">https://drive.google.com/file/d/1yAeV31liu-sD1aXlBsyuWNhBG-PJfbpx/view?usp=sharing</a>			4
44362.65998	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44362	0.45833	0.486111	33	7	revision	<a href="https://drive.google.com/file/d/1yAeV31liu-sD1aXlBsyuWNhBG-PJfbpx/view?usp=sharing">https://drive.google.com/file/d/1yAeV31liu-sD1aXlBsyuWNhBG-PJfbpx/view?usp=sharing</a>			4
44362.66006	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44362	0.35417	0.381944	23	5	Transactional and Transformational Leadership	<a href="https://drive.google.com/file/d/1Dz-oWxmoSPshp3DIAMC-HLomNdfRxsRQ/view?usp=sharing">https://drive.google.com/file/d/1Dz-oWxmoSPshp3DIAMC-HLomNdfRxsRQ/view?usp=sharing</a>			1
44362.66685	jjjo4joseph@vjec.ac.in	JJO JOSEPH	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44362	0.35417	0.381944	26	14	revision	<a href="https://drive.google.com/file/d/1ob7ClyGG5qo-6j4Znjx7F7PBatu6zP9/view?usp=sharing">https://drive.google.com/file/d/1ob7ClyGG5qo-6j4Znjx7F7PBatu6zP9/view?usp=sharing</a>		3rd hour also giving assignments to the students	1, 3
44362.67067	jjjo4joseph@vjec.ac.in	JJO JOSEPH	COMPREHENSIVE EXAM	EE 352	EE	6		44362	0.49306	0.555556	26	2	MCQ TEST 8	<a href="https://drive.google.com/file/d/1DvkWxFwY8HPiuykntsO6NojerQYS0fKL/view?usp=sharing">https://drive.google.com/file/d/1DvkWxFwY8HPiuykntsO6NojerQYS0fKL/view?usp=sharing</a>			5, 6
44362.79984	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44362	0.45833	0.486111	29	6	Explosive Forming and its features	<a href="https://drive.google.com/file/d/1mhmPj8PcslmpmZj9OjUCfeQsxBv1m/view?usp=sharing">https://drive.google.com/file/d/1mhmPj8PcslmpmZj9OjUCfeQsxBv1m/view?usp=sharing</a>	Discussed about second assignment pattern	nil	4
44362.80238	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44362	0.52778	0.555556	28	7	Electro Hydraulic Forming and Electro Magnetic Forming	<a href="https://drive.google.com/file/d/1Kkr7ffJo-KePI3lz23icwL6rwxPWLr/view?usp=sharing">https://drive.google.com/file/d/1Kkr7ffJo-KePI3lz23icwL6rwxPWLr/view?usp=sharing</a>	nil	nil	6
44362.80733	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44362	0.49306	0.055556	39	0	Wedge Friction Problem	<a href="https://drive.google.com/file/d/1vpSPApDI_KiCg1vSjJur-fKU-Ksd14o3/view?usp=sharing">https://drive.google.com/file/d/1vpSPApDI_KiCg1vSjJur-fKU-Ksd14o3/view?usp=sharing</a>	Problem solving		5, 6

44362.81321	sreejithk@vjec.ac.in	Sreejith K, Peter Jobe	Civil Engineering Cadd Lab	CE 334	CE	6	A	44362	0.35417	0.423611	37	0	Lab Completed	https://drive.google.com/file/d/1yZnpYVB7HMUY2YuTbFYXyN3Upzng8Xdn/view?usp=sharing			1, 2, 3
44362.8233	adarshks@vjec.ac.in	ADARSH K S	Basics of Electronics	EST 130	AD	2		44362	0.49306	0.520833	30	2	characteristics of CE configuration	https://drive.google.com/file/d/1kyfIBDQ4ZotPQjLsH1rD230loBrMo73/view?usp=sharing			5
44362.83101	logibobyabraham@vjec.ac.in	logi n boby	Transportation Engineering I	CE308	CE	6	A	44362	0.45833	0.486111	38	0	Failures in Flexible Pavement& Rigid Pavement	https://drive.google.com/file/d/17mr9uwTntdGywaUqRko7YRv8hw7dwDEP/view			4
44362.83448	jagannathmp@vjec.ac.in	JAGANNATHMP	probability,RPandNM	MAT 204	EI	4		44362	0.35417	0.385417	20	2	Centrallimittheorem	https://drive.google.com/file/d/1m8nwrMu3q9fQ_AE_kTph9qMUROHo4M3l/view?usp=sharing			1
44362.83603	jagannathmp@vjec.ac.in	JAGANNATHMP	Probability,RP andNM	MAT 204	EC	4		44362	0.52778	0.555556	60	2	Central limit theroem	https://drive.google.com/file/d/1m8nwrMu3q9fQ_AE_kTph9qMUROHo4M3l/view?usp=sharing			6
44362.85197	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44362	0.35417	0.381944	53	0	Index properties	https://drive.google.com/file/d/1yxq8O4T1m67occtAGeS6Z4BI-c0ipnSy/view			1
44362.85389	hridyap94@gmail.com	Hridya P	Geotechnical Engineering-I	CET-204	CE	4	B	44362	0.38889	0.416667	53	0	Atterberg limits	https://drive.google.com/file/d/1CpqVsqVlBOTv88gYBSAIX8FV5BzYTLA/view			2
44362.85515	hridyap94@gmail.com	Hridya P	Geotechnical Engineering-I	CET-204	CE	4	B	44362	0.49306	0.555556	53	0	Atterberg limits	https://drive.google.com/file/d/1n9_AS_WF8QezEqDPiWsmc1owGlaUX14k/view			5, 6
44362.88597	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44362	0.42361	0.451389	24	4	problems related to conduction current density	https://drive.google.com/file/d/1UPBLDhD-PIB8PBO_J3e4_vLLBZ18d-BT/view?usp=sharing	NIL	NIL	3
44362.88853	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44362	0.38889	0.416667	11	47	University question paper discussion part 3	https://drive.google.com/file/d/1Xl-j7d2wc1zYvWYCaRHc1ZAm5BxHO_KU/view?usp=sharing	Questions discussed		2
44362.89026	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44362	0.52778	0.555556	9	49	University question paper discussion part 4	https://drive.google.com/file/d/1MI3AXkawkKIAbxUdAszpMuMWmxLDuXK/view?usp=sharing	Questions discussed		6
44362.89318	ashababy@vjec.ac.in	Asha Baby	Programming in C	EST102	CS	2	A	44362	0.45833	0.486111	200	0	Algorithms & flow chart discussed(Sum of n natural numbers, Print even numbers between a range, factorial of a number, print Fibonacci series)	https://drive.google.com/file/d/1cO9-hsLSHMFwNrOCGNITcUDqZ30rRC0S/view?usp=sharing	Problems solved		4
44362.89724	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44362	0.52778	0.555556	35	2	Problems Gyroscopic couple in Automobile	https://drive.google.com/file/d/13wqUtDbHyxZibv9Hu6au1ztLG0iES3Fp/view?usp=sharing			5, 6
44362.89823	alexgrge@vjec.ac.in	ALEX GEORGE	FM LAB	MEL202	ME	4	A	44362	0.35417	0.395833	18	0	Gear Pump	https://drive.google.com/file/d/1AEybBvz77pbVccrR0m3k3XTbMCZ_vBo/view?usp=sharing			1, 2, 3
44362.92655	reshmakv@vjec.ac.in	RESHMA K V	Analytical Instrumentation	AE402	EI	8		44362	0.38889	0.416667	22	0	Revision of chromatography through animation video	https://drive.google.com/file/d/1gMHlpBDec4vqdrs9goNnYACEHRzVjnhT/view?usp=sharing	nil	nil	2
44362.92877	reshmakv@vjec.ac.in	RESHMA K V	Industrial Instrumentation	AE304	EI	6		44362	0.42361	0.458333	18	0	Revision of 4th module flow measurement through animation video	https://drive.google.com/file/d/1CICfL5sk3TLEIYV_wscRu8f1bGX4lVg/view?usp=sharing	nil		3
44362.93414	reshmakv@vjec.ac.in	RESHMA K V	Analog circuits and simulation lab	ECL202	EI	4		44362	0.45833	0.555556	21	0	RC coupled CE amplifier - frequency response characteristics using open tools such as QUCS	https://drive.google.com/file/d/1zN3XjM9yGsz60xeJzOoylVFvqD_uvZ_P/view?usp=sharing	NIL		4, 5, 6
44362.93499	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44362	0.38889	0.416667	48	4	Conditional operator, sizeof operator,Operators Precedence	https://drive.google.com/file/d/1htedl0J8zUJPAczL92j1RYV7Bi8KxLk_/view?usp=sharing	Asking Questions		2
44362.93695	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44362	0.49306	0.020833	60	1	Type Conversion in C	https://drive.google.com/file/d/1OztlsREBN0R3JQiyPm8u3eznLgr47YB/view?usp=sharing	Asking Questions		5
44362.9384	neenaphalgun@vjec.ac.in	Neena V V	Programming In C	EST102	CS	2	C	44362	0.52778	0.555556	60	1	Arrays - 1-Dimensional Array Declaration	https://drive.google.com/file/d/1fcluaArBkkBUdiOP6HC11ZeMiOqNrrG7/view?usp=sharing	Asking Questions		6
44362.95369	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44362	0.42361	0.486111	58	3	1D array-declaration, initialization. Lab exp 7 & 8	https://youtu.be/4gxqAGFKsEI	Asked questions. Students were asked to share their screens.		3, 4
44362.95604	divyab@vjec.ac.in	Divya B	Programming in C	ES102	CS	2	A	44362	0.49306	0.520833	59	2	Linear search & Largest of numbers	https://youtu.be/o_d56dqvqll			5
44362.97048	vsampath@vjec.ac.in	Dr V Sampath Kumar	Design Engineering	EST 200	EI	4	A	44362	0.42361	0.451389	19	3	Test try out your solution	https://drive.google.com/file/d/1j7UaypMb_gDUAAusJSTxMWwuTg67-yk_/view	open debate	good	3
44362.97148	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST120	CE	2	B	44362	0.35417	0.381944	39	1	STONES	https://drive.google.com/file/d/1p_nGN4M_gzuvJoMThvzo1UXG82Ll0K/view?usp=sharing	ASK QUESTIONS		1
44362.98087	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44358	0.42361	0.451389	35	0	Decoders	https://drive.google.com/file/d/16K7YTmGvp5rPwfjHVtjYNL6CM5uJqMa/view?usp=sharing			3
44362.98276	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44357	0.35417	0.416667	29	6	decoders	https://drive.google.com/file/d/1AFmnabYa3RCrAgBjqA_iorVxGhY-AZ8/view?usp=sharing			1, 2
44362.98444	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44356	0.42361	0.451389	35	0	Encoders	https://drive.google.com/file/d/12XBqjO-bKeXbN8EtPIUPxLJm6aLLxGPK/view?usp=sharing			3
44362.9861	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44354	0.42361	0.486111	35	0	Binary parallel adder	https://drive.google.com/file/d/1eKxd3TE_CVZ378XgpG6wuNMs_im4e-gn/view?usp=sharing			3, 4
44362.98762	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44362	0.52778	0.555556	35	16	Vibration	https://drive.google.com/file/d/13wqUtDbHyxZibv9Hu6au1ztLG0iES3Fp/view?usp=sharing			6
44362.98905	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44352	0.45833	0.486111	35	0	subtractors	https://drive.google.com/file/d/1CSrj4JLBKpU_ooGROpuUVpBriMDOQ6l/view?usp=sharing			4
44362.99614	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44362	0.38889	0.416667	30	1	Problems of series and parallel magnetic circuits	https://drive.google.com/file/d/1K-O_agtPrQRn3jSY-2HNzSMfw4Aem9b/view?usp=sharing	Discussion		2
44362.99986	swathichandramt@vjec.ac.in	Swathi Chandra M T	Electrical workshop	EST130	EC	2	A	44362	0.49306	0.555556	48	5	Staircase wiring	https://drive.google.com/file/d/13oy7ygSQ_tftU3d1PLMarlRcQDKfuqQB/view?usp=sharing	Asked questions		5, 6
44363.387	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44363	0.35417	0.381944	38	4	SOCKETS,PIPES	https://drive.google.com/file/d/1O3AEAKuXlsgJcxTaTfDQADHsQyX7MBMw/view?usp=sharing			1
44363.39027	ashababy@vjec.ac.in	Asha Baby	Programming in C	EST102	CE	2	A	44362	0.45833	0.486111	20	0	Algorithms & flow chart discussed(Sum of n natural numbers, Print even numbers between a range, factorial of a number, print Fibonacci series)	https://drive.google.com/file/d/1cO9-hsLSHMFwNrOCGNITcUDqZ30rRC0S/view?usp=sharing	Problems solved		4
44363.40147	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44362	0.35417	0.381944	16	42	Revision	https://drive.google.com/file/d/1aJ6qJfBgcdsI9k-jDN0GgpGj7kAvhJm/view?usp=sharing			1



44363.40462	shelma@vjec.ac.in	Shelma George	Special Electrical Machines	EE402	EE	8		44363	0.38889	0.399306	28	12	Revision - Module 5	<a href="https://drive.google.com/file/d/1j9eDjFWH0Y1gaAo9TWLxztC_CAxhJw7Z/view?usp=sharing">https://drive.google.com/file/d/1j9eDjFWH0Y1gaAo9TWLxztC_CAxhJw7Z/view?usp=sharing</a>	Video based assignment 1) <a href="https://edpuzzle.com/assignments/60c834fcb6c38841346f1d87">https://edpuzzle.com/assignments/60c834fcb6c38841346f1d87</a> (watch 2) <a href="https://edpuzzle.com/assignments/60c83230d72c8441790e851f/watch">https://edpuzzle.com/assignments/60c83230d72c8441790e851f/watch</a>	2 video based assignment are assigned	2
44363.41663	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44362	0.45833	0.486111	59	1	Risk Resolution, Tracking and control	<a href="https://drive.google.com/file/d/1xpZMh1ndVQI-cJAlbcwYKYJCRAXDvjAg/view?usp=sharing">https://drive.google.com/file/d/1xpZMh1ndVQI-cJAlbcwYKYJCRAXDvjAg/view?usp=sharing</a>			4
44363.41856	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44362	0.38889	0.416667	29	2	Transient Flow problem.	<a href="https://drive.google.com/file/d/1bRu_Vx715QiJghpFuZoTdO9v2Ab1dyAu/view?usp=sharing">https://drive.google.com/file/d/1bRu_Vx715QiJghpFuZoTdO9v2Ab1dyAu/view?usp=sharing</a>			2
44363.4188	ambilimacse@vjec.ac.in	Ambili M A	Embedded Systems	CS404	CS	8	A	44362	0.49306	0.520833	10	48	Revision	<a href="https://drive.google.com/file/d/1z_hRzweEpTX1KffHIOkhTX4fwYrAnN9y/view?usp=sharing">https://drive.google.com/file/d/1z_hRzweEpTX1KffHIOkhTX4fwYrAnN9y/view?usp=sharing</a>			5
44363.41883	lalyjames@vjec.ac.in	LALY JAMES	DCMT	EET202	EE	4	A	44363	0.35417	0.381944	35	0	Characteristics of Motor	<a href="https://drive.google.com/file/d/1oxX2a3zEsTfMZsOI_P3N4-moamahC_Gx/view?usp=sharing">https://drive.google.com/file/d/1oxX2a3zEsTfMZsOI_P3N4-moamahC_Gx/view?usp=sharing</a>	questions	good	1
44363.42348	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST120	CE	2	B	44363	0.35417	0.381944	39	1	STONES	<a href="https://drive.google.com/file/d/1dC9LyQ95fMJS2v3OyF4m7HyOw4467aBQ/view?usp=sharing">https://drive.google.com/file/d/1dC9LyQ95fMJS2v3OyF4m7HyOw4467aBQ/view?usp=sharing</a>	ASK QUESTIONS		1
44363.43051	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44363	0.38889	0.416667	60	0	Interview skills and GD skills	<a href="https://drive.google.com/file/d/134P_3ca-SNDuMUBxiRsA1BAk1DWS1EI/view">https://drive.google.com/file/d/134P_3ca-SNDuMUBxiRsA1BAk1DWS1EI/view</a>	NA	Good	2
44363.43535	akhilamathew@vjec.ac.in	Akhila mathew	Operating systems	CST 206	CS	2	B	44362	0.49306	0.527778	60	1	Embedded sentences	<a href="https://drive.google.com/file/d/1uvUokSVVOCT49GHzPtmsuObW83vOtu1t/view?usp=sharing">https://drive.google.com/file/d/1uvUokSVVOCT49GHzPtmsuObW83vOtu1t/view?usp=sharing</a>			5
44363.43774	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44361	0.41667	0.451389	59	1	Quadruple, Triple, Indirect Triple	<a href="https://drive.google.com/file/d/1QE1Kb33JTBICW2Rap7PdDMfoXRUFwE2/view?">https://drive.google.com/file/d/1QE1Kb33JTBICW2Rap7PdDMfoXRUFwE2/view?</a>	Asked questions		3
44363.44012	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44361	0.52778	0.555556	45	15	Problematic session on SLR	<a href="https://drive.google.com/file/d/1k-OKU7eTTHszflZyilKsgNucdbkibKq2/view">https://drive.google.com/file/d/1k-OKU7eTTHszflZyilKsgNucdbkibKq2/view</a>	Asked to submit the answer in google classroom		6
44363.44984	gokulnath@vjec.ac.in	Gokulnath R	Micro and nano manufacturing	ME474	ME	8	A	44363	0.38889	0.416667	40	13	Photo lithography -revision	<a href="https://drive.google.com/file/d/1S1bSXShxxEXV2-TANKYO_prGTQ2Xojz/view?usp=sharing">https://drive.google.com/file/d/1S1bSXShxxEXV2-TANKYO_prGTQ2Xojz/view?usp=sharing</a>	called attendance by name	nil	2
44363.46573	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44363	0.35417	0.381944	58	3	Flux and The Divergence theorem	<a href="https://youtu.be/RW7reU5TMzU">https://youtu.be/RW7reU5TMzU</a>	asked questions	Good	1
44363.46674	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44363	0.38889	0.416667	41	0	Mass of the Lamina and Flux	<a href="https://youtu.be/Po1CIsfde_g">https://youtu.be/Po1CIsfde_g</a>	asked questions	good	2
44363.46748	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44363	0.38889	0.416667	40	0	Mass of the Lamina and Flux	<a href="https://youtu.be/Po1CIsfde_g">https://youtu.be/Po1CIsfde_g</a>	asked questions	good	2
44363.4716	lalyjames@vjec.ac.in	LALY JAMES	DCMT	EET202	EE	4	A	44363	0.42361	0.451389	35	0	DC Series motor characteristics	<a href="https://drive.google.com/file/d/1_giN0PxFwbNsTHSU2HHjAzCxAeqvCOWc/view?usp=sharing">https://drive.google.com/file/d/1_giN0PxFwbNsTHSU2HHjAzCxAeqvCOWc/view?usp=sharing</a>	questions	good	3
44363.47323	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44363	0.42361	0.451389	35	2	MODULE-VI- SLS	<a href="https://drive.google.com/file/d/128QP9In0FXZ1UbfMVle0jEENQMZ1RMyl/view?usp=sharing">https://drive.google.com/file/d/128QP9In0FXZ1UbfMVle0jEENQMZ1RMyl/view?usp=sharing</a>	Qs		3
44363.48302	sijibaskar@vjec.ac.in	SIJI.P	Probability, statistics and numerical methods	MAT 202	CE	4	B	44363	0.35417	0.381944	51	2	Central limit theorem problems	<a href="https://drive.google.com/file/d/1S3UzXwyT1W7Mz0d3kutfm_w6vTJbgE4/view?usp=sharing">https://drive.google.com/file/d/1S3UzXwyT1W7Mz0d3kutfm_w6vTJbgE4/view?usp=sharing</a>	asked questions, home work		1
44363.48675	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44363	0.42361	0.451389	31	2	Stoke's theorem problems	<a href="https://drive.google.com/file/d/1IQEJM1r2-4l_ZQbw9u9J2Td-6ZmYIXLf/view?usp=sharing">https://drive.google.com/file/d/1IQEJM1r2-4l_ZQbw9u9J2Td-6ZmYIXLf/view?usp=sharing</a>	asked questions, home work		3
44363.48764	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44363	0.42361	0.479167	41	0	PREPROCESSOR DIRECTIVES - #undef, #if, #ifdef, #ifndef, #if, #else, #error, #pragma, CHARACTER SET, TOKENS - KEYWORDS, IDENTIFIERS	<a href="https://drive.google.com/file/d/1ZO-nqFFs_bORKPI0ey93-IDfSADoFov/view?usp=sharing">https://drive.google.com/file/d/1ZO-nqFFs_bORKPI0ey93-IDfSADoFov/view?usp=sharing</a>	Interact with students. Questions asked.	Good	3, 4
44363.48869	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EI	2		44363	0.42361	0.451389	20	1	Stoke's theorem problems	<a href="https://drive.google.com/file/d/1IQEJM1r2-4l_ZQbw9u9J2Td-6ZmYIXLf/view?usp=sharing">https://drive.google.com/file/d/1IQEJM1r2-4l_ZQbw9u9J2Td-6ZmYIXLf/view?usp=sharing</a>	asked questions, home work		3
44363.50108	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics engg	EST130	CS	2	B	44363	0.46528	0.486111	61	0	Bridge rectifier	<a href="https://drive.google.com/file/d/1yehktqXxDRON5IHmpNQIQ3vQDaNSBv6g/view?usp=sharing">https://drive.google.com/file/d/1yehktqXxDRON5IHmpNQIQ3vQDaNSBv6g/view?usp=sharing</a>	Asked questions		4
44363.503	divyab@vjec.ac.in	Divya B	Network Programming Lab	CS334	CS	6		44363	0.35417	0.451389	29	1	Program 10-File transfer	<a href="https://drive.google.com/file/d/1G-6-Zy6x_ETn38MfKzNLeUikToI0BZpu/view?usp=sharing">https://drive.google.com/file/d/1G-6-Zy6x_ETn38MfKzNLeUikToI0BZpu/view?usp=sharing</a>	Asked questions		1, 2, 3
44363.51147	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2		44363	0.38889	0.451389	58	3	OSS communities	<a href="https://drive.google.com/file/d/1zF4UnADZbivQ2-d-zFBnT-ZJJf0PUzJ/view?usp=sharing">https://drive.google.com/file/d/1zF4UnADZbivQ2-d-zFBnT-ZJJf0PUzJ/view?usp=sharing</a>	QA		2, 3
44363.52383	kcmanojkc@vjec.ac.in	MANOJ K C	Basics of Electronics	EST130	CS	2	C	44363	0.42361	0.451389	61	0	Rectifier	<a href="https://drive.google.com/file/d/1BIBT0YPKrTEUjFUVePPnQOgiHlSgblA/view?usp=sharing">https://drive.google.com/file/d/1BIBT0YPKrTEUjFUVePPnQOgiHlSgblA/view?usp=sharing</a>			3
44363.52517	ramesh@vjec.ac.in	Rameshan K P	Engineering Graphics	EST110	CS	2	C	44363	0.35417	0.423611	58	3	Section of solids - Cube	<a href="https://drive.google.com/file/d/1VEcKmbASZEKtpKehsN_YWXPajCcCSJeZ/view?usp=sharing">https://drive.google.com/file/d/1VEcKmbASZEKtpKehsN_YWXPajCcCSJeZ/view?usp=sharing</a>	google class room	Nil	1, 2
44363.5271	kcmanojkc@vjec.ac.in	MANOJ K C	Analog Circuit and Simulation Lab	ECL202	EC	4		44363	0.45833	0.555556	61	0	Simulation of RC Coupled Amplifier	<a href="https://drive.google.com/file/d/17FsGYi2pyS_2h-FQWkV6hWgH1dflYzD/view?usp=sharing">https://drive.google.com/file/d/17FsGYi2pyS_2h-FQWkV6hWgH1dflYzD/view?usp=sharing</a>	Record submission		4, 5, 6
44363.52806	ashababy@vjec.ac.in	Asha Baby	Data mining & warehousing	CS 402	CS	8	A	44363	0.45833	0.486111	6	52	University question paper discussion part 5	<a href="https://drive.google.com/file/d/1uP-2PQ_ZzazcMwY4F3L5vrm-x-pf6awg/view?usp=sharing">https://drive.google.com/file/d/1uP-2PQ_ZzazcMwY4F3L5vrm-x-pf6awg/view?usp=sharing</a>	Questions discussed		4
44363.52954	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44363	0.45833	0.486111	41	13	Revision-Solar desalination	<a href="https://drive.google.com/file/d/1XcAV8N-m-aB-M90qwhTckpfO9plaBTcb/view?usp=sharing">https://drive.google.com/file/d/1XcAV8N-m-aB-M90qwhTckpfO9plaBTcb/view?usp=sharing</a>			4
44363.53048	ramesh@vjec.ac.in	Rameshan K P	Industrial Engineering	ME404	ME	2	A	44362	0.38889	0.423611	49	3	Quality management	<a href="https://drive.google.com/file/d/1NLh-o78zsPER1gJ4Omv1a21FyGmp6z8m/view?usp=sharing">https://drive.google.com/file/d/1NLh-o78zsPER1gJ4Omv1a21FyGmp6z8m/view?usp=sharing</a>	google class room	Nil	2
44363.53122	ashababy@vjec.ac.in	Asha Baby, Ancy K Sunny	Microprocessor lab	CS332	CS	6	A	44363	0.35417	0.451389	30	0	" interface an DAC to generate Saw tooth wave. Interface 8255 to generate square wave. interface 8279 to display a message. "	<a href="https://drive.google.com/file/d/1twAMRCzCrh2ii4IRb4utw8e8kTLOhga/view?usp=sharing">https://drive.google.com/file/d/1twAMRCzCrh2ii4IRb4utw8e8kTLOhga/view?usp=sharing</a>	Program explained		1, 2, 3
44363.53229	ramesh@vjec.ac.in	Rameshan K P	Industrial Engineering	ME404	ME	8	A	44362	0.49306	0.020833	49	3	Quality circle, six sigma	<a href="https://drive.google.com/file/d/1NLh-o78zsPER1gJ4Omv1a21FyGmp6z8m/view?usp=sharing">https://drive.google.com/file/d/1NLh-o78zsPER1gJ4Omv1a21FyGmp6z8m/view?usp=sharing</a>	Google class room	nil	5
44363.53237	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44363	0.49306	0.520833	41	13	Revision-Solar power plants	<a href="https://drive.google.com/file/d/1wl3oymYSt3taWgqBos2WxSPXvZJkx3/view?usp=sharing">https://drive.google.com/file/d/1wl3oymYSt3taWgqBos2WxSPXvZJkx3/view?usp=sharing</a>			5

44363.53404	ramesh@vjec.ac.in	Rameshan K P	Industrial Engineering	ME404	ME	8	A	44363	0.42361	0.451389	49	3	Quality Management	<a href="https://drive.google.com/file/d/1NLh-o78zsPER1gJ4Omv1a21FyGmp6z8m/view?usp=sharing">https://drive.google.com/file/d/1NLh-o78zsPER1gJ4Omv1a21FyGmp6z8m/view?usp=sharing</a>	Google class room	Nil	3
44363.5349	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44363	0.35417	0.381944	23	5	OBSERVABLE PHASE VARIABLE FORM	<a href="https://drive.google.com/file/d/1z_m9OahcGUQ9_ISPTJm7qva1RvxJVdH/view?usp=sharing">https://drive.google.com/file/d/1z_m9OahcGUQ9_ISPTJm7qva1RvxJVdH/view?usp=sharing</a>			1
44363.53726	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44361	0.35417	0.381944	32	2	SHAPE FUNCTION OF 3 NODDED ELEMENT AND PROBLEMS	<a href="https://forms.gle/rwCNNhbi4Q2DnGK18">https://forms.gle/rwCNNhbi4Q2DnGK18</a>	PROBLEMS	NIL	1
44363.53759	gracejohn@vjec.ac.in	Grace John M	DC	EC 302	EC	6		44363	0.42361	0.451389	37	5	Direct Sequence spread spectrum	<a href="https://drive.google.com/file/d/1wAhmmfYR9toeKWWhr8YaWLYLaCqv5uj7/view?usp=sharing">https://drive.google.com/file/d/1wAhmmfYR9toeKWWhr8YaWLYLaCqv5uj7/view?usp=sharing</a>			3
44363.54123	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44361	0.38889	0.416667	39	2	AIR FUEL SYSTEM OF PETROL ENGINE	<a href="https://drive.google.com/file/d/1tuk6itQp6kElwEukox7BPjCElc7AFLw2/view?usp=sharing">https://drive.google.com/file/d/1tuk6itQp6kElwEukox7BPjCElc7AFLw2/view?usp=sharing</a>	NIL	NIL	1
44363.54212	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44363	0.49306	0.520833	60	0	VCR system	<a href="https://drive.google.com/file/d/1T_529DUwbk2YnoLjs7kzHLJltraCgmU/view?usp=sharing">https://drive.google.com/file/d/1T_529DUwbk2YnoLjs7kzHLJltraCgmU/view?usp=sharing</a>	asked questions	nil	5
44363.54449	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	CE	4	A	44363	0.35417	0.381944	52	1	Central limit theorem	<a href="https://drive.google.com/file/d/1CCMkWSAFBZ3J58GEJ5rjoiVjaTkKUiWZ/view?usp=sharing">https://drive.google.com/file/d/1CCMkWSAFBZ3J58GEJ5rjoiVjaTkKUiWZ/view?usp=sharing</a>	Questions asked		1
44363.54573	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44362	0.35417	0.381944	41	0	COOLING & LUBRICATION SYSTEM	<a href="https://drive.google.com/file/d/1T0p3fgvg1G5ifkMj61Yn_3HrO8XlXLfA/view?usp=sharing">https://drive.google.com/file/d/1T0p3fgvg1G5ifkMj61Yn_3HrO8XlXLfA/view?usp=sharing</a>	NIL	NIL	1
44363.54627	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44363	0.35417	0.381944	34	0	Central limit theorem	<a href="https://drive.google.com/file/d/1CCMkWSAFBZ3J58GEJ5rjoiVjaTkKUiWZ/view?usp=sharing">https://drive.google.com/file/d/1CCMkWSAFBZ3J58GEJ5rjoiVjaTkKUiWZ/view?usp=sharing</a>	Asked questions		1
44363.54713	athiramthomas@vjec.ac.in	ATHIRA M THOMAS, SHELMA GEORGE	ELECTRICAL MACHINES LAB I	EEL202	EE	4		44363	0.45833	0.555556	35	0	EXPERIMENT NO. 7	<a href="https://drive.google.com/file/d/1ccN_D6WPbHhuyswsPCCJpc4ycXVCeSY-/view?usp=sharing">https://drive.google.com/file/d/1ccN_D6WPbHhuyswsPCCJpc4ycXVCeSY-/view?usp=sharing</a>			4, 5, 6
44363.54857	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44363	0.49306	0.520833	33	1	Central limit theorem	<a href="https://drive.google.com/file/d/13y4yWWyef2cNe4Bz3WNyoo4Zuq3s2r-P/view?usp=sharing">https://drive.google.com/file/d/13y4yWWyef2cNe4Bz3WNyoo4Zuq3s2r-P/view?usp=sharing</a>	Asked questions		5
44363.55167	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	ME WORKSHOP	ESL-120	CE	2	A	44363	0.49306	0.055556	41	0	EXPERIMENT-SMITHY	<a href="https://drive.google.com/file/d/1buAVaNetQ7Nma8psij7RQ-kamR9PYdc/view?usp=sharing">https://drive.google.com/file/d/1buAVaNetQ7Nma8psij7RQ-kamR9PYdc/view?usp=sharing</a>	MCQ AND ASSIGNMENT	NIL	5, 6
44363.56003	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44363	0.49306	0.555556	50	3	tests on aggregates	<a href="https://drive.google.com/file/d/1FGnxk4XOSSk0vRiPwDwXw4kgu1FoJed/view?usp=sharing">https://drive.google.com/file/d/1FGnxk4XOSSk0vRiPwDwXw4kgu1FoJed/view?usp=sharing</a>	Q&A		5, 6
44363.56086	vasu@vjec.ac.in	vasudevan m	Ethics	HUT200	CS	4	A	44363	0.42361	0.451389	58	1	Business Ethics	<a href="https://drive.google.com/file/d/1KRrLLiP0P8VMqqwMy2oQkmuv3jaHiiW9/view?usp=sharing">https://drive.google.com/file/d/1KRrLLiP0P8VMqqwMy2oQkmuv3jaHiiW9/view?usp=sharing</a>	questions	good	3
44363.56099	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44363	0.35417	0.381944	26	14	revision	<a href="https://drive.google.com/file/d/1O6e5rF87qxTrEukAZMSUCiXqfyAllnk/view?usp=sharing">https://drive.google.com/file/d/1O6e5rF87qxTrEukAZMSUCiXqfyAllnk/view?usp=sharing</a>			1
44363.56124	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44363	0.35417	0.381944	14	8	revision	<a href="https://drive.google.com/file/d/1O6e5rF87qxTrEukAZMSUCiXqfyAllnk/view?usp=sharing">https://drive.google.com/file/d/1O6e5rF87qxTrEukAZMSUCiXqfyAllnk/view?usp=sharing</a>			1
44363.56252	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44363	0.52778	0.555556	39	1	BASIC STRUCTURE OF C PROGRAM - EXAMPLE, PREPROCESSOR DIRECTIVES - #include, #define, #undef	<a href="https://drive.google.com/file/d/1D7yJEHxLdp8xiQ5Co6i201QUDRHW4FQU/view?usp=sharing">https://drive.google.com/file/d/1D7yJEHxLdp8xiQ5Co6i201QUDRHW4FQU/view?usp=sharing</a>	Interact with students.	Good	6
44363.56468	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano manufacturing	ME474	ME	8	A	44363	0.52778	0.555556	32	21	Scanning tunnelling microscopy- revision	<a href="https://drive.google.com/file/d/1OalyckhKbcsBxNSIFF0vOgWdWQsHf0tW/view?usp=sharing">https://drive.google.com/file/d/1OalyckhKbcsBxNSIFF0vOgWdWQsHf0tW/view?usp=sharing</a>	called attendance by name	nil	6
44363.56532	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44363	0.49306	0.520833	28	12	revision	<a href="https://drive.google.com/file/d/1cu61NkNeW8Ykp64aviSixCNJSCD4e3q/view?usp=sharing">https://drive.google.com/file/d/1cu61NkNeW8Ykp64aviSixCNJSCD4e3q/view?usp=sharing</a>			5
44363.5655	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44363	0.49306	0.520833	14	8	revision	<a href="https://drive.google.com/file/d/1cu61NkNeW8Ykp64aviSixCNJSCD4e3q/view?usp=sharing">https://drive.google.com/file/d/1cu61NkNeW8Ykp64aviSixCNJSCD4e3q/view?usp=sharing</a>			5
44363.56852	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44363	0.45833	0.486111	25	3	Feed Forward Control – Requirements for effective control – control techniques	<a href="https://drive.google.com/file/d/1cu61NkNeW8Ykp64aviSixCNJSCD4e3q/view?usp=sharing">https://drive.google.com/file/d/1cu61NkNeW8Ykp64aviSixCNJSCD4e3q/view?usp=sharing</a>			4
44363.57524	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44363	0.52778	0.555556	34	1	Dynamometer, Torque Measurement	<a href="https://drive.google.com/file/d/1p66P7_nSHyo44kAmDuV0KkyJApBh7JhL/view">https://drive.google.com/file/d/1p66P7_nSHyo44kAmDuV0KkyJApBh7JhL/view</a>	NA	Good	6
44363.60142	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44363	0.49306	0.548611	57	3	Assignment statements	<a href="https://drive.google.com/file/d/1NP0mZd-yQvXzausn9rCJ0p_R-RdRekG0/view">https://drive.google.com/file/d/1NP0mZd-yQvXzausn9rCJ0p_R-RdRekG0/view</a>	Asked questions		5, 6
44363.6035	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44363	0.45833	0.486111	35	2	Vibration	<a href="https://drive.google.com/file/d/1Yf-zT7MIK-pa8GIW0b1x8uNUdxQABKP/view?usp=sharing">https://drive.google.com/file/d/1Yf-zT7MIK-pa8GIW0b1x8uNUdxQABKP/view?usp=sharing</a>			4
44363.60431	anittajose@vjec.ac.in	ANITTA JOSE	DCS 2`	CE304	CE	6	A	44363	0.52778	0.555556	38	0	Numericals	<a href="https://drive.google.com/file/d/1o2qguH2m73np4bi3tjXtedfZu9YON58/view?usp=sharing">https://drive.google.com/file/d/1o2qguH2m73np4bi3tjXtedfZu9YON58/view?usp=sharing</a>			6
44363.60452	ambilimacse@vjec.ac.in	Ambilim M A	Embedded Systems	CS404	CS	8	A	44363	0.49306	0.520833	4	54	Question paper discussion	<a href="https://drive.google.com/file/d/1y283T0941ZRqhnklow-qXrnfs9z0a2d/view?usp=sharing">https://drive.google.com/file/d/1y283T0941ZRqhnklow-qXrnfs9z0a2d/view?usp=sharing</a>			5
44363.6048	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44363	0.52778	0.555556	41	1	Numerical	<a href="https://drive.google.com/file/d/1o2qguH2m73np4bi3tjXtedfZu9YON58/view?usp=sharing">https://drive.google.com/file/d/1o2qguH2m73np4bi3tjXtedfZu9YON58/view?usp=sharing</a>			6
44363.62935	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44363	0.45833	0.486111	59	1	Moment Of Inertia - Problem	<a href="https://drive.google.com/file/d/1DnaNl6JQxyLLlLcFuyG2gx6kzKkeMRB2/view?usp=sharing">https://drive.google.com/file/d/1DnaNl6JQxyLLlLcFuyG2gx6kzKkeMRB2/view?usp=sharing</a>	Questions were asked during the session	NIL	4
44363.63119	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44363	0.35417	0.381944	30	5	Comparison of Explosive Forming and Electro Hydraulic Forming, Other sheet metal forming operations	<a href="https://drive.google.com/file/d/1ERzporSq_lxgzEUIHfi4UPdWrmBAmCGU/view?usp=sharing">https://drive.google.com/file/d/1ERzporSq_lxgzEUIHfi4UPdWrmBAmCGU/view?usp=sharing</a>	-	-	1
44363.63217	sijibaskar@vjec.ac.in	SIJI.P	Probability, statistics and numerical methods	MAT 202	ME	4	B	44363	0.49306	0.520833	29	2	Central limit theorem	<a href="https://drive.google.com/file/d/1KOfyBMGR5v9OWqYe3aehdZ9Bl2ZKHKN/view?usp=sharing">https://drive.google.com/file/d/1KOfyBMGR5v9OWqYe3aehdZ9Bl2ZKHKN/view?usp=sharing</a>	asked questions		5
44363.63282	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44363	0.42361	0.451389	32	3	Introduction to Micromachining, additive manufacturing and LIGA Process	<a href="https://drive.google.com/file/d/1LPCMrBwdT4QDO80WRI0CMz74kO66qpsE/view?usp=sharing">https://drive.google.com/file/d/1LPCMrBwdT4QDO80WRI0CMz74kO66qpsE/view?usp=sharing</a>	-	-	3
44363.6351	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EC	2		44363	0.42361	0.486111	50	3	Grating- Wavelength of light	<a href="https://youtu.be/bVLN25F79U8">https://youtu.be/bVLN25F79U8</a>	Class work is given		3, 4
44363.63527	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44355	0.52778	0.555556	29	6	Stress-strain relationship of different materials, deformation velocity, stress waves	<a href="https://drive.google.com/file/d/192VYtzF-0PMWb6Xh6F0kS8Y-5HGw0BgB/view?usp=sharing">https://drive.google.com/file/d/192VYtzF-0PMWb6Xh6F0kS8Y-5HGw0BgB/view?usp=sharing</a>	-	-	6
44363.63577	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EE	2		44363	0.49306	0.555556	33	1	Grating- Wavelength of light	<a href="https://youtu.be/bVLN25F79U8">https://youtu.be/bVLN25F79U8</a>	Class work is given		5, 6
44363.63636	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EI	2		44363	0.49306	0.555556	20	2	Grating- Wavelength of light	<a href="https://youtu.be/bVLN25F79U8">https://youtu.be/bVLN25F79U8</a>	Class work is given		5, 6



44363.63642	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	CS	2	B	44363	0.59028	0.638889	60	2	Grating- Wavelength of light	https://youtu.be/bVLN25F79U8	Class work is given		6
44363.63644	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44363	0.49306	0.555556	60	1	Section of Solids	https://drive.google.com/file/d/1f9TeUluwZjVqZd7kBs65k4s8Z_rB38Z/view?usp=sharing	Questions were asked during the session	NIL	5, 6
44363.63934	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating System	CST 206	CS	4	B	44363	0.49306	0.520833	59	0	Race Condition	https://drive.google.com/file/d/1SDLD_QEPr1tvXfU92tpFEKr9Vw0RGXKD/view	Interactive class		5
44363.65116	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44363	0.35417	0.381944	9	49	Questions Discussions part 3	https://drive.google.com/file/d/1ht2c22Ckdz5jOV3UmlsYxg1eSIGnyibT/view?usp=sharing			1
44363.65136	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44363	0.43056	0.451389	60	0	Stokes Theorem	https://drive.google.com/file/d/1XuxILPZo67FJHxWg1zS9HfBC1TvOzPA/view?usp=sharing			3
44363.65251	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems Lab	CSL 204	CS	4	B	44363	0.35417	0.451389	59	0	IPC	https://drive.google.com/file/d/1eBs9idgfj3NoElse-FjfstTnbK9KTC5/view	Programming		1, 2, 3
44363.65261	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44363	0.45833	0.493056	60	1	Stokes Theorem	https://drive.google.com/file/d/1XuxILPZo67FJHxWg1zS9HfBC1TvOzPA/view?usp=sharing			4
44363.65358	anisha@vjec.ac.in	Anisha Joseph	Principles of Information Security	CS472	CS	8		44363	0.42361	0.451389	4	54	Questions discussion part 4	https://drive.google.com/file/d/1guenyhxApyZ2ljcAZg4ecEWOgoDWuW/view?usp=sharing			3
44363.65424	dominic@vjec.ac.in	Dominic N thomas	Calculus	MAT102	AD	2	A	44363	0.52778	0.555556	30	1	Stokes Theorem	https://drive.google.com/file/d/1XuxILPZo67FJHxWg1zS9HfBC1TvOzPA/view?usp=sharing			6
44363.65457	vinodkurisinkal@vjec.ac.in	Vinod J. Thomas	SS	ECT 204	EC	4		44363	0.42361	0.451389	61	0	Problems	https://drive.google.com/file/d/1FnuDfzHvUwmr_ysetV3odkazX6EKjq3b/view?usp=sharing	Interaction	NIL	3
44363.66526	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44363	0.52778	0.555556	59	1	Timber	https://drive.google.com/file/d/1ESfoIFh7_zv8EEjKQQ_hcXZP9DINFd/view?usp=sharing	Q/A		6
44363.68371	vasu@vjec.ac.in	vasudevan m	ETHICS	HUT200	CS	4	A	44363	0.52778	0.555556	52	7	computer Ethics	https://drive.google.com/file/d/1QuYmOTK4919DFB9ENqEh3cmiqljxprD/view?usp=sharing	questions	good	6
44363.7005	hridyap94@vjec.ac.in	HRIDYA P	GEOTECHNICAL ENGINEERING I	CET 204	CE	4	B	44363	0.45833	0.486111	52	1	Index properties of soil	https://drive.google.com/file/d/1Xo8G73m9D1SxaopVBw3r4oVYPuEpC2Po/view			4
44363.70481	rojinp@vjec.ac.in	Rojin P	GEOTECHNICAL ENGINEERING I	CET 204	CE	4	A	44363	0.38889	0.416667	53	0	Classification of soil.	https://drive.google.com/file/d/1_A38w_GKhRrZ-inM9liz06qwrXqSR6Ko/view			2
44363.74369	george@vjec.ac.in	Prof.George K V	Vector Calculus	MAT 102	CS	2	B	44363	0.35417	0.381944	60	1	Homogeneous differential equations	https://youtu.be/JiHR6QZdGv4	Home work	Good	1
44363.74498	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT 102	EC	2	A	44363	0.35417	0.381944	51	1	Homogeneous differential equations	https://youtu.be/JiHR6QZdGv4	Home work	Good	1
44363.7496	prabinjesu@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44363	0.42361	0.451389	25	3	problems related to power density	https://drive.google.com/file/d/162VXIXAbhQW4aF2MJUyqBro8kWS8r1oL/view?usp=sharing	NIL	NIL	3
44363.8042	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44363	0.49306	0.520833	25	3	Revision Module 3&4	https://drive.google.com/file/d/1OJMfryQqJn8RSTIk5rYaowM8p3bye89X/view?usp=sharing			5
44363.81081	adarshks@vjec.ac.in	ADARSH K S	Basics of Electronics	EST 130	AD	2		44363	0.45833	0.520833	29	2	current gain	https://drive.google.com/file/d/1ZCAWolx21AvXoJaNW2rSg9xev3gdwpw/view?usp=sharing			4, 5
44363.81879	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	AD	6		44363	0.38889	0.416667	37	4	ROM	https://drive.google.com/file/d/1fSp-15dmcnmdUfIYAWj4l4kmsX7PPfn/view?usp=sharing			2
44363.82509	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44363	0.45833	0.486111	32	1	Projections of solid	https://drive.google.com/file/d/1GOXAKOhSrNAz2glmSpdOyPOn-arTsqDm/view			4
44363.82766	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44363	0.45833	0.486111	20	2	Projections of solids	https://drive.google.com/file/d/1GOXAKOhSrNAz2glmSpdOyPOn-arTsqDm/view			4
44363.82923	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44363	0.35417	0.381944	59	3	The Union executive, the President	https://drive.google.com/file/d/1BK1qQvJz0gHBSjFpAMZWPCEjFUdbB1AR/view?usp=sharing			1
44363.82943	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44363	0.35417	0.381944	17	4	The Union executive, the President	https://drive.google.com/file/d/1BK1qQvJz0gHBSjFpAMZWPCEjFUdbB1AR/view?usp=sharing			1
44363.83021	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	ME	4	Honours	44363	0.58333	0.65625	6	7	Potential Flow	https://drive.google.com/file/d/1_P2ciNvQdKUYyVc8TTLVgTdp-hUoPwSs/view			5, 6
44363.86889	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44363	0.38889	0.416667	57	2	Distance, Eccentricity and Center of Tree	https://drive.google.com/file/d/1Dm0emDrMme9C4Rq0WFk-lULtSKxT7Ok5/view?usp=sharing	Discussions with students	Nil	2
44363.88865	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	ENERGY MANAGEMENT AND AUDITING	EE 474	EE	8		44363	0.42361	0.451389	28	12	REVISION	https://drive.google.com/file/d/1uPTtz1XN5EejNKpQSVwJSsS6R0m5xnM/view?usp=sharing			3
44363.89	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44363	0.35417	0.381944	33	0	MAGNETIC CIRCUITS, ELECTRO MAGNETIC INDUCTION	https://drive.google.com/file/d/1GPPIX0yamj6cQy9sEPRmvImpXsEwPw/view?usp=sharing			1
44363.90566	appu.kurian@vjec.ac.in	Appu Kurian	Design and Engineering	EST200	ME	4	A	44363	0.52778	0.555556	34	0	Oral presentation	https://drive.google.com/file/d/1vvPQcmLxi3rRAaC8wjrcsk6VdXmI3Eno/view?usp=sharing	Questions asked in between		6
44363.90853	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44363	0.38889	0.416667	34	0	Numerical Problem regarding SFEE	https://drive.google.com/file/d/1DAsP6VsrISv91xDVvMOWPUG2T3vZLdTF/view?usp=sharing	Questions asked in between		2
44363.91284	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44363	0.42361	0.451389	20	1	Spectrum Analyser	https://drive.google.com/file/d/1EPayVQWHeIHoE4UR-V9x4IQLK20lvU/view?usp=sharing			3
44363.94543	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44363	0.42361	0.451389	48	4	Type Conversion in C	https://drive.google.com/file/d/1AFiOD1JR3Vww_w0wOuzxYp9kPR-fN5Pu/view?usp=sharing	Asking Questions		3
44363.95162	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44363	0.49306	0.541667	48	4	Arrays- 1 Dimensional array declaration and initialization	https://drive.google.com/file/d/1PJxo_QugRiBFsBnzQJhzaqy-CMQYQEY/view?usp=sharing	Asking questions		5
44363.95624	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44363	0.38889	0.416667	30	21	Drive system	https://drive.google.com/file/d/13wqUtDbHyxZibv9Hu6au1ztLG0iES3Fp/view?usp=sharing			2
44363.95852	neenaphalgun@vjec.ac.in	Neena V V	Programming in C - Lab	EST102	EC	2		44363	0.54167	0.555556	48	4	Experiment 7	https://drive.google.com/file/d/1_DmgHT32ADYnsKxXFOGDAJvL5H0s6NU/view?usp=sharing	Programming		6
44363.96547	shajjgc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44357	0.35417	0.381944	34	0	FRictional WELDING	https://drive.google.com/file/d/1kqv9gWQYODByfK4NB06e8vqvk-mqNtWnh/view?usp=sharing	ASKING QUESTIONS		1
44363.96792	divyavinod@vjec.ac.in	Divya K	Computer organization & architecture	CST 202	CS	4	A	44363	0.35417	0.381944	58	1	design of accumulator -part 1	https://drive.google.com/file/d/1KP4Sh-s1cvv5_YXhAhoA1JlqR3667a0F/view?usp=sharing	interacted with students		1
44363.96839	shajjgc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44357	0.42361	0.451389	34	0	ARC WELDING, SMAW	https://drive.google.com/file/d/1cfUIMLuulBaYHbitJAVW1KTFIVJIPcj/view?usp=sharing	ASKING QUESTIONS		3
44363.97172	shajjgc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44358	0.38889	0.423611	34	0	CLASS TEST	https://drive.google.com/file/d/1cfUIMLuulBaYHbitJAVW1KTFIVJIPcj/view?usp=sharing	CLASS TEST		2
44363.97384	divyavinod@vjec.ac.in	Divya K	professional communication	HUN 102	CS	2	C	44363	0.49306	0.555556	59	2	self introduction	https://drive.google.com/file/d/1pAEjwke_17VHWS8cM8Qa4qBFuls-pjBq/view?usp=sharing	self introduction by students	activity hour	5, 6

44363.97541	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44361	0.38889	0.416667	33	1	ARC WELDING , ELECTRODE, SMAW	https://drive.google.com/file/d/1wVD1hsBVTQSRtAplDrPIm_JC91VYhpHu/view?usp=sharing	ASKING QUESTIONS		2
44363.97954	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44363	0.42361	0.451389	34	0	SAW WELDING	https://drive.google.com/file/d/1gDkXCKeBvFa_SITbQKBXGfvrLbshQT_v/view?usp=sharing	QUESTIONS		3
44364.06503	jerinsaji@vjec.ac.in	JERIN SAJI	FM & HM LAB	MEL202	ME	4	B	44363	0.35417	0.451389	14	1	E9: GEAR PUMP	https://drive.google.com/file/d/1JQ3TjXdcUoFLCdJdLeYm9r4R6s_CJnkW/view?usp=sharing	DEPICTING LAB VIDEOS	BATCH - 2 ONLY	1, 2, 3
44364.31656	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44361	0.42361	0.451389	55	4	design of accumulator	https://drive.google.com/file/d/1EehxjT5J1V8rrrXdXv_W4ayr2MS-yn/view?usp=sharing			3
44364.31866	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44363	0.45833	0.486111	57	2	Arithmetic algorithms	https://drive.google.com/file/d/1mMiTh6Fr1VzMxCeS0GWNs_OL8RYvXRTD/view?usp=sharing			4
44364.3207	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	AE 362	EI	6		44358	0.38889	0.416667	16	2	Module 3 - Revision	https://drive.google.com/file/d/1gsRA1hEV7QlFuA1JS6_j1t0-jdzOKKr/view?usp=sharing			2
44364.34089	drsaath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN 202	CE	4	B	44363	0.42361	0.451389	50	3	Part IV-Directive Principles of State Policy-Completed	https://drive.google.com/file/d/1-YOGAjgmNT1ej4oBVPeefAAQPpC5fWTR/view			3
44364.35884	rinnnet@vjec.ac.in	Rinnnet Francis	CEPM	ce404	CE	8	B	44363	0.38889	0.416667	4	52	Revision	https://drive.google.com/file/d/1HB1yJtM82mYpJXgPynspr7orHancLr4/view?usp=sharing			2
44364.36943	akhilamathew@vjec.ac.in	Akhila Mathew	Operating Systems	CST 206	CS	4	A	44363	0.45833	0.486111	56	3	Operations of process	https://drive.google.com/file/d/1jKglUck7newgkNnXqMK0LUc-Fs33uXA/view?usp=sharing			4
44364.37763	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	MICROCONTROLLER LAB	ECL204	EC	4		44364	0.35417	0.451389	56	6	Square of a number	https://drive.google.com/file/d/1AMPkep47_zV2dFneOc_e0bzNm2Fj0dad/view?usp=sharing			1, 2, 3
44364.3826	tintugeorge@vjec.ac.in	Tintu George T	Electric Drives	EE308	EE	6		44363	0.52778	0.555556	26	4	revision-module 1	https://drive.google.com/file/d/1soVehAluc3leiMzhl0sZ1h_xjrxGzL4/view?usp=sharing	Asking question		6
44364.38469	tintugeorge@vjec.ac.in	Tintu George	basic Electrical	EST 130	CS	2	B	44363	0.42361	0.451389	61	0	magnetic circuit -comparison	https://drive.google.com/file/d/1peNulGmsOn0-LnFU_AsvzazI3iyW4vwi/view?usp=drive_web	Asking question		3
44364.38887	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44363	0.45833	0.486111	26	14	DCS AND CNC	https://drive.google.com/file/d/1xDBE00nD3pGGUwpxval3l9wJ9NkILWGp/view?usp=sharing	CLASSWORK GIVEN	ATTENDANCE WILL BE GIVEN FOR THE STUDENTS WHO HAVE SUBMITTED WORK	4, 6
44364.38904	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST130	CS	2	B	44364	0.35417	0.381944	61	0	Fleming's rule	https://drive.google.com/file/d/14R1NT8q6KVEVfbcJzOMS3JboK_KHwoX/view?usp=sharing	Asking question		1
44364.39143	jyothijoseph@vjec.ac.in	Jyothi Joseph	IIA	EE 404	EE	8		44364	0.35417	0.381944	25	15	SCADA	https://drive.google.com/file/d/1lyrhFu1SxoikFLJoNgUlv4ghubSLcP/view?usp=sharing	CLASS WORK GIVEN	STUDENTS WHO ARE SUBMITTING THE WORK WILL BE GIVEN ATTENDANCE	1
44364.39351	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44362	0.38889	0.416667	54	6	Matrix chain multiplication using dynamic programming - Tutorial	https://drive.google.com/file/d/1a5gECSj3bk38afiTZDrizyccPa1eh6p/view?usp=sharing			2
44364.40538	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44362	0.49306	0.520833	60	0	"N-Queens problem using backtracking algorithm Bellman Ford using dynamic programming example (MODULE 4)"	https://drive.google.com/file/d/1scZZDiGoE3tKpGfJnzbS3Tx_Hf9Z_4E/view?usp=sharing	Animation in ppt		5
44364.41266	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44364	0.35417	0.381944	40	0	PREPROCESSOR DIRECTIVES - #ifdef, #ifndef, #if, #else, #error, #pragma, CHARACTER SET	https://drive.google.com/file/d/1q6yJ-TB4qs1Vak6Zw2MVMshUly5hMwg/view?usp=drivesdk	Interact with students. Questions asked.	Good	1
44364.41413	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44363	0.42361	0.451389	29	2	Operators and Expressions	https://drive.google.com/file/d/1UD925fyq8J-OyufVwpyZOaFqOvzp4nT9/view?usp=sharing	Online program execution		3
44364.4294	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44364	0.35417	0.451389	38	0	Design of syphon aqueduct	https://youtu.be/HCXyJKvf94			1, 2, 3
44364.44645	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44364	0.35417	0.416667	58	2	psychrometry	https://drive.google.com/file/d/1t_4L4A1ppB5A1r_9pFByfA9225i8WAG/view?usp=sharing	asked questions	nil	1, 2
44364.45126	sijibaskar@vjec.ac.in	SJI.P	Probability, statistics and numerical methods	MAT 202	ME	4	B	44364	0.35417	0.381944	31	0	Central limit theorem problems	https://drive.google.com/file/d/1NwBbCV1c4pOyWwNXXn5iMSaYcMlu8ab_/view?usp=sharing	asked questions,home work		1
44364.46623	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44364	0.38889	0.416667	36	18	Revision- Geothermal energy	https://drive.google.com/file/d/1pvk72wsTLBnwegCFB6sqGikSDvVdyB5P/view?usp=sharing			2
44364.46694	vasu@vjec.ac.in	vasudevan m	Ethics	HUT200	CS	4	A	44364	0.42361	0.451389	58	1	Technology and Development	https://drive.google.com/file/d/1udLeTpRD_gon8nlzvFgk34qmVBZ8DWOm/view?usp=sharing	questions	good	3
44364.46883	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical Methods	MAT 202	CE	4	A	44364	0.35417	0.381944	53	0	Central limit theorem	https://drive.google.com/file/d/1eq0kcOIMWD1mC4EcaumfmYmGEAeGw5/view?usp=sharing	Asked questions		1
44364.46946	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44364	0.42361	0.451389	36	18	Revision- Ocean energy conversion	https://drive.google.com/file/d/1AiK6885tlxGX2QfWQ1Ka_qcasl3vaH8y/view?usp=sharing			3
44364.47077	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44364	0.42361	0.451389	34	1	Joint PDF	https://drive.google.com/file/d/1m8WTy1Or_nCAF7x8GGwQFIKnnzFtgHW/view?usp=sharing	Asked questions		3
44364.47346	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	4	B	44363	0.38889	0.423611	38	4	CONSTRUCTION OF BITUMINOUS PAVEMENT	https://drive.google.com/file/d/15m6rBplmO4PyE7rX4IASmzgBTpMLCsMw/view?usp=sharing			2
44364.47779	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44363	0.42361	0.451389	53	0	TEST ON SOIL	https://classroom.google.com/c/MzE0NDk0NTkwNDA3/m/MzYxNTQ1OTYzNTk0/details			6
44364.48145	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44364	0.42361	0.451389	53	0	DESIGN FACTORS	https://drive.google.com/file/d/1IZ42DXFU_IAtWZ1mtB98LejhJP LaUWuH/view?usp=sharing			3
44364.48708	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44364	0.38889	0.416667	41	0	Flux and Divergence theorem	https://youtu.be/9kNfolnOk_c	asked questions	good	2
44364.4871	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engg	EST130	EC	2		44364	0.38889	0.416667	49	3	Amplifier, Voltage regulator	https://drive.google.com/file/d/1hFIdRu1hUeZYPO2SdCsA_wJFPocKex/view?usp=sharing	Homework,asked questions		2



44364.48781	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44364	0.38889	0.416667	40	0	Flux and Divergence theorem	<a href="https://youtu.be/9kNfolnOk_c">https://youtu.be/9kNfolnOk_c</a>	asked questions	good	2
44364.48803	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44364	0.42361	0.479167	40	0	TOKENS - KEYWORDS, IDENTIFIERS, CONSTANTS, VARIABLES AND DATA TYPES, CONSOLE I/O OPERATIONS - printf & scanf	<a href="https://drive.google.com/file/d/1hJ4Po31OooqOXpcoZfioP65vpK0CJ2BU/view?usp=drivesdk">https://drive.google.com/file/d/1hJ4Po31OooqOXpcoZfioP65vpK0CJ2BU/view?usp=drivesdk</a>	Interact with students. Questions asked.	Good	3, 4
44364.48874	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44364	0.42361	0.451389	60	1	The Divergence theorem	<a href="https://youtu.be/lfkdfelqFeg">https://youtu.be/lfkdfelqFeg</a>	asked questions	good	3
44364.48891	athirajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44364	0.38889	0.416667	52	1	ELECTRICAL RESISTIVITY METHOD FOR GROUND WATER EXPLORATION & GHYBEN HERZBERG THEORY	<a href="https://youtu.be/V23QFSHndtE">https://youtu.be/V23QFSHndtE</a>	Q&A		2
44364.50119	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EI	2		44364	0.45833	0.486111	22	0	Stoke's theorem problems	<a href="https://drive.google.com/file/d/1VCUqDLO-Jce0bKrn26FBZ1-OOJsa3db/view?usp=sharing">https://drive.google.com/file/d/1VCUqDLO-Jce0bKrn26FBZ1-OOJsa3db/view?usp=sharing</a>	asked questions		4
44364.50261	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44364	0.45833	0.486111	32	1	Stoke's theorem problems	<a href="https://drive.google.com/file/d/1VCUqDLO-Jce0bKrn26FBZ1-OOJsa3db/view?usp=sharing">https://drive.google.com/file/d/1VCUqDLO-Jce0bKrn26FBZ1-OOJsa3db/view?usp=sharing</a>	asked questions		4
44364.50811	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44364	0.38889	0.416667	58	3	1 Dimensional array Initialization	<a href="https://drive.google.com/file/d/1jeZKDvxFmf2tJlNphLXoaDplQaOYiKI/view?usp=sharing">https://drive.google.com/file/d/1jeZKDvxFmf2tJlNphLXoaDplQaOYiKI/view?usp=sharing</a>	Asking questions		2
44364.51373	shelimageorge@vjec.ac.in	Shelma George	special electrical machines	EE402	EE	8		44364	0.49306	0.510417	17	23	Module 6 Revision	<a href="https://drive.google.com/file/d/1TtVDWFBEx3uAhSftxUhzqt6dyYJE2Hf/view?usp=sharing">https://drive.google.com/file/d/1TtVDWFBEx3uAhSftxUhzqt6dyYJE2Hf/view?usp=sharing</a>	Video based assignment work <a href="https://edpuzzle.com/assignments/60c85aca0a96f241722c2cb5/watch">https://edpuzzle.com/assignments/60c85aca0a96f241722c2cb5/watch</a>		5, 6
44364.5204	logibobyabraham@vjec.ac.in	logi n boby	design and engineering	EST200	CE	4	A	44364	0.45833	0.486111	2	53	Value Engineering and concurrent engineering	<a href="https://drive.google.com/file/d/1x_XGDORaDfO1dlrSLLCwvRD-UpsvShQ/view">https://drive.google.com/file/d/1x_XGDORaDfO1dlrSLLCwvRD-UpsvShQ/view</a>			4
44364.52345	logibobyabraham@vjec.ac.in	logi n boby	Design and engineering	Est 200	CE	4	B	44363	0.38889	0.416667	52	1	Ergonomic design, bio-mimicry	<a href="https://drive.google.com/file/d/1JgZfhT8c-8D6o3i-1B41gk7F8wX1F6Bq/view">https://drive.google.com/file/d/1JgZfhT8c-8D6o3i-1B41gk7F8wX1F6Bq/view</a>			2
44364.52464	rojinp@vjec.ac.in	Rojin P	GEOTECHNICAL ENGINEERING I	CET 204	CE	4	A	44364	0.45833	0.486111	53	0	plasticity chart	<a href="https://drive.google.com/file/d/1JUWqXgysSVDfkTOYun_EtBZB1y5wubwk/view">https://drive.google.com/file/d/1JUWqXgysSVDfkTOYun_EtBZB1y5wubwk/view</a>			4
44364.52583	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44364	0.45833	0.486111	60	0	Stokes Theorem	<a href="https://drive.google.com/file/d/1Byyr-07f4FikEQRh_h_ftXJheFGZ19HL/view?usp=sharing">https://drive.google.com/file/d/1Byyr-07f4FikEQRh_h_ftXJheFGZ19HL/view?usp=sharing</a>			4
44364.52627	logibobyabraham@vjec.ac.in	logi n boby	Transportation Engineering I	CE308	CE	6	A	44363	0.45833	0.513889	37	1	Drainage in Highway, Traffic Engineering	<a href="https://drive.google.com/file/d/1E-1QMzRfJreiwegg3fUKXuFrN7CuF6-M/view">https://drive.google.com/file/d/1E-1QMzRfJreiwegg3fUKXuFrN7CuF6-M/view</a>			4, 5
44364.5289	dominic@vjec.ac.in	Dominic N thomas	Calculus	MAT102	AD	2	A	44364	0.35417	0.381944	31	0	Stokes Theorem	<a href="https://drive.google.com/file/d/1pgYXgS4YSphYJ2ZkGQHy1idzjL41SB-w/view?usp=sharing">https://drive.google.com/file/d/1pgYXgS4YSphYJ2ZkGQHy1idzjL41SB-w/view?usp=sharing</a>			1
44364.52937	shamyasanthosh@vjec.ac.in	SHAMYA A	signals and system	ect204	EI	4	A	44362	0.38889	0.416667	20	1	Exponential fourier series	<a href="https://drive.google.com/file/d/15T3s-skBTVESLaf1fV7i17llaFwgEAE/view?usp=drive_web">https://drive.google.com/file/d/15T3s-skBTVESLaf1fV7i17llaFwgEAE/view?usp=drive_web</a>	notes writing	network issues during the class	2
44364.53032	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44364	0.52778	0.555556	31	0	Stokes Theorem	<a href="https://drive.google.com/file/d/1pgYXgS4YSphYJ2ZkGQHy1idzjL41SB-w/view?usp=sharing">https://drive.google.com/file/d/1pgYXgS4YSphYJ2ZkGQHy1idzjL41SB-w/view?usp=sharing</a>			6
44364.53138	shamyasanthosh@vjec.ac.in	SHAMYA A	signals and system	ECT204	EI	4	A	44364	0.35417	0.381944	17	4	fourier series properties	<a href="https://drive.google.com/file/d/1RXeKV6-NIRbDd09uf3GxO6yuGoN_J_17/view?usp=sharing">https://drive.google.com/file/d/1RXeKV6-NIRbDd09uf3GxO6yuGoN_J_17/view?usp=sharing</a>	notes writing	nil	1
44364.53203	george@vjec.ac.in	Prof. George KV	Vector Calculus	MAT 102	CS	2	B	44364	0.45833	0.486111	59	2	Diff. Equation	<a href="https://youtu.be/0wwz1wJUmz4">https://youtu.be/0wwz1wJUmz4</a>	Home work	Good	4
44364.5328	shamyasanthosh@vjec.ac.in	SHAMYA A	Signals and system	ECT204	EI	4	A	44364	0.49653	0.520833	1	7	convolution .homework question answer solution discussion	<a href="https://drive.google.com/file/d/1Fw9fEdJu0nxqOysbYigKUOEustjyjoBz/view?usp=sharing">https://drive.google.com/file/d/1Fw9fEdJu0nxqOysbYigKUOEustjyjoBz/view?usp=sharing</a>	nil	Remedial class	5
44364.53339	george@vjec.ac.in	Prof. George KV	Vector Calculus	MAT 102	EC	2	A	44364	0.45833	0.486111	48	3	Differential Equations	<a href="https://youtu.be/0wwz1wJUmz4">https://youtu.be/0wwz1wJUmz4</a>	Home work	Good	4
44364.54002	sridharanp@vjec.ac.in	Dr.P. Sridharan	Professional Communication	HUN102	ME	2	A	44364	0.49306	0.527778	57	03	MMF, Listening Test	<a href="https://drive.google.com/file/d/1kemOcpK1Ss-tCx9KBEb5A6k82B3yfZ10/view">https://drive.google.com/file/d/1kemOcpK1Ss-tCx9KBEb5A6k82B3yfZ10/view</a>	NA	Good	5, 6
44364.55032	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44364	0.49306	0.555556	31	01	8051 Interfacing to a Stepper Motor	<a href="https://drive.google.com/file/d/1tdHy-v2DbehxtpdtVW69HM1pflBWteW/view?usp=sharing">https://drive.google.com/file/d/1tdHy-v2DbehxtpdtVW69HM1pflBWteW/view?usp=sharing</a>			5, 6
44364.56213	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44364	0.45833	0.486111	30	1	ELECTRON BEAM WELDING, LASER BEAM WELDING	<a href="https://drive.google.com/file/d/120ITdnyDjzV14bk4MS_3tNJPvuiRQDb/view?usp=sharing">https://drive.google.com/file/d/120ITdnyDjzV14bk4MS_3tNJPvuiRQDb/view?usp=sharing</a>	DISCUSSION	NIL	4
44364.56557	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44364	0.52778	0.555556	40	1	CONSTANTS, VARIABLES AND DATA TYPES, CONSOLE I/O OPERATIONS - printf & scanf	<a href="https://drive.google.com/file/d/1dUegWQftsTjtwk8uJ88Wh2lcN03_32l/view?usp=drivesdk">https://drive.google.com/file/d/1dUegWQftsTjtwk8uJ88Wh2lcN03_32l/view?usp=drivesdk</a>	Interact with students. Ask questions.	Good	6
44364.56956	swathichandramt@vjec.ac.in	Swathi Chandra M T	Eelctrical and electronics workshop	ESL 130	AD	2	A	44363	0.35417	0.416667	31	0	Stair case wiring	<a href="https://drive.google.com/file/d/1wrboLZE2ZqmnSYoAK6Alon_MZjPnNn/view?usp=sharing">https://drive.google.com/file/d/1wrboLZE2ZqmnSYoAK6Alon_MZjPnNn/view?usp=sharing</a>	Discussion		1, 2
44364.57035	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASICS OF ELECTRICAL ENGINEERING	EST130	CS	2	A	44364	0.52778	0.555556	58	3	NUMERICAL PROBLEMS	<a href="https://drive.google.com/file/d/1zMNvmnxP3xi7PAez5LrINZITddSWiqrT/view?usp=sharing">https://drive.google.com/file/d/1zMNvmnxP3xi7PAez5LrINZITddSWiqrT/view?usp=sharing</a>	ASKING SOLUTION TO NUMERICAL PROBLEMS		6
44364.57168	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2		44364	0.38889	0.416667	59	2	Quora	<a href="https://drive.google.com/file/d/1Uf0MnRlWVmJlr2Rv-ulJ7mh-zSDQr4/view?usp=sharing">https://drive.google.com/file/d/1Uf0MnRlWVmJlr2Rv-ulJ7mh-zSDQr4/view?usp=sharing</a>	QA		2
44364.58039	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44364	0.35417	0.381944	59	2	Magnetic circuits-problems	<a href="https://drive.google.com/file/d/1_S7F57vvc_8MDHNPwFor47ppVbUjvjJM/view?usp=sharing">https://drive.google.com/file/d/1_S7F57vvc_8MDHNPwFor47ppVbUjvjJM/view?usp=sharing</a>	Discussion		1
44364.58792	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44363	0.45833	0.486111	57	3	DTD	<a href="https://drive.google.com/file/d/1SomOzPooMjdjYo_NnF84t8Go_ieXvvy/view?usp=sharing">https://drive.google.com/file/d/1SomOzPooMjdjYo_NnF84t8Go_ieXvvy/view?usp=sharing</a>			4
44364.58909	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44364	0.35417	0.381944	59	0	Peterson's Solution	<a href="https://drive.google.com/file/d/1LjVLptzJWvcGGIY2mCCDnRRK015DbZsz/view">https://drive.google.com/file/d/1LjVLptzJWvcGGIY2mCCDnRRK015DbZsz/view</a>	Interactive class		1
44364.59719	lekshmyhari@vjec.ac.in	lekshmy s	professionl communication	hun102	EC	2	A	44364	0.42361	0.458333	51	1	module 3 completed	<a href="https://drive.google.com/file/d/1K8goWGUn4dZeTeYVn3LSeJloQg_YPOH/view?usp=sharing">https://drive.google.com/file/d/1K8goWGUn4dZeTeYVn3LSeJloQg_YPOH/view?usp=sharing</a>			3
44364.61008	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44364	0.49306	0.520833	32	1	Array program _occurence of a given number	<a href="https://drive.google.com/file/d/1fxTQt6zj0xi3VOVoc680O03FczeD-yQ/view?usp=sharing">https://drive.google.com/file/d/1fxTQt6zj0xi3VOVoc680O03FczeD-yQ/view?usp=sharing</a>			5

44364.61113	anuragi@vjec.ac.in	ANURAGI P	Engineering Mechanics	EST100	CE	2	A	44364	0.42361	0.486111	40	1	Problems on support reaction	https://drive.google.com/file/d/1_PNlaudcp4c_0pDOBEhZvJl9xRzMTyKS/view?usp=drivesdk			3, 4
44364.61173	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44364	0.49306	0.520833	20	2	Array program_occurrence of a given number	https://drive.google.com/file/d/1fxTQt6zj0xi3VOVc680OO3FczleD_yQ/view?usp=sharing			5
44364.61536	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44364	0.52778	0.555556	31	2	Bubble sort _nested for loop part 1	https://drive.google.com/file/d/10B0Qc2PhvjFcyMjDqjBcvz7u4o0SZ861/view?usp=sharing			6
44364.61685	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44364	0.52778	0.555556	20	2	Bubble sort _nested for loop part 1	https://drive.google.com/file/d/10B0Qc2PhvjFcyMjDqjBcvz7u4o0SZ861/view?usp=sharing			6
44364.63404	rinnet@vjec.ac.in	Rinnet Francis	CEPM	CE404	CE	8	B	44364	0.35417	0.416667	7	49	Revision	https://drive.google.com/file/d/11AmxVWVEx6gdyTVRsQuSLz4PC4ct6aDL/view?usp=sharing			1, 2
44364.64133	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44364	0.45833	0.486111	58	1	design of accumulator-part 2	https://drive.google.com/file/d/1ietdH5VkjP2Yg6tWd5S0n9mmNlh57/view?usp=sharing	interacted with students		4
44364.64525	divyavinod@vjec.ac.in	Divya K	professional communication	HUN 102	CS	2	C	44364	0.42361	0.451389	59	2	Github & Stack exchange	https://drive.google.com/file/d/1_bEJKlvQDChHb5Z11dRDt6yZvd5ra5/view?usp=sharing	interacted with students		3
44364.6479	divyavinod@vjec.ac.in	Divya K	professional communication	HUN 102	CS	2	C	44364	0.52778	0.555556	57	4	OSS communities-MOOC,NPTEL,Swayam	https://drive.google.com/file/d/17I3TlIfuuYaRoelnuUGdldsVwpE17Pgg/view?usp=sharing	interacted with students		6
44364.6952	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44363	0.52778	0.555556	61	0	2-D Array	https://drive.google.com/file/d/19YNoX3wgalARIVnrL58KD2ZW_bjyJz/view?usp=sharing	Questions asked		6
44364.70187	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44364	0.59028	0.638889	45	16	Potential Well	https://youtu.be/F59nFwi9pi0	Questions asked		4, 5
44364.70219	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44364	0.59028	0.638889	44	18	Potential Well	https://youtu.be/F59nFwi9pi0	Questions asked		4, 5
44364.7024	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44364	0.59028	0.638889	18	13	Potential Well	https://youtu.be/F59nFwi9pi0	Questions asked		4, 5
44364.70267	jagannathmp@vjec.ac.in	JAGANNATHMP	probability,RP andNM	MAT 204	EI	4		44363	0.38889	0.416667	61	1	centrallimit problems	https://drive.google.com/file/d/1Dm3Cg5OGdf_uOkvGTv6FvBeW1_JSfkh0/view?usp=sharing	Questions		2
44364.70422	jagannathmp@vjec.ac.in	JAGANNATH MP	probability R P AND NM	MAT 204	EC	4		44363	0.38889	0.416667	61	1	centrallimit theorem	https://drive.google.com/file/d/1Dm3Cg5OGdf_uOkvGTv6FvBeW1_JSfkh0/view?usp=sharing			4
44364.72075	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	CE	4	Minor	44364	0.49306	0.555556	64	2	Energy storage - Battery , Specifications	https://drive.google.com/file/d/16bXoDdM3oW1O6LBrOP9-5jledexFMZcO/view	Topics discussed	CE-A,B;ME-A,B;	5, 6
44364.75658	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44364	0.45833	0.486111	35	0	Determination of magnetic field intensity due to straight finite conductor	https://drive.google.com/file/d/18UIGH_9Nlc1zp17beRmyWhN29yCO7s5Y/view?usp=sharing			4
44364.76759	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2	A	44364	0.42361	0.451389	19	3	Technical Writing- student's presentation	https://drive.google.com/file/d/12Js-uclYvBKfBc1sBipqZNP3WO4wkeXC/view?usp=sharing			3
44364.76933	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2		44364	0.42361	0.451389	31	2	Technical Writing-Student's presentation	https://drive.google.com/file/d/12Js-uclYvBKfBc1sBipqZNP3WO4wkeXC/view?usp=sharing			3
44364.77268	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	Minor	44364	0.49306	0.555556	37	3	Revision- 2nd Module	https://drive.google.com/file/d/1AYccQsYyAmazWhaPGNTHiR5EBxg8zXpm/view?usp=sharing			5, 6
44364.82797	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44363	0.42361	0.451389	16	2	ANIMATION VIDEO RELATED TO BASICS OF FLOW MEASUREMENT	https://drive.google.com/file/d/16old-PHaad7turbe1tqM7YDVix9E0IDI/view?usp=sharing	NIL		3
44364.8324	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	ME	4	Minor	44364	0.49306	0.555556	14	6	analysis of climate data	https://drive.google.com/file/d/19FQy60Uj2yAyZlzfPojP65PUzBv9Kgel/view?usp=sharing	discussion		5, 6
44364.83326	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	EE	4	Minor	44364	0.49306	0.555556	14	6	ANALYSIS OF CLIMATE DATA	https://drive.google.com/file/d/19FQy60Uj2yAyZlzfPojP65PUzBv9Kgel/view?usp=sharing	DISCUSSION		5, 6
44364.83572	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44363	0.45833	0.493056	22	0	Animation video related to spectroscopy	https://drive.google.com/file/d/16uOeFhPh9humwWNfKkFN86rQZB7Aj/view?usp=sharing	nil		4
44364.83785	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44364	0.35417	0.381944	22	0	ANIMATION VIDEO RELATED TO SPECTROSCOPY	https://drive.google.com/file/d/1xr0ypzvGxd5TDDAwxqfyw-lAKxM9FCkE/view?usp=sharing	NIL		1
44364.84383	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44364	0.42361	0.451389	19	2	Moving Iron Instrument	https://drive.google.com/file/d/1XgxpL6k7r1ILCEe93oHarZr_PWvswJ/view?usp=sharing			3
44364.84653	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44363	0.52778	0.555556	20	2	VIDEO RELATED TO SUBJECT	https://classroom.google.com/c/Mjg4MDUyNTY3MzY1/a/MjI2MTU2Mzc3ODk1/details			6
44364.84818	reshmakv@vjec.ac.in	RESHMA K V	ANALYTICAL INSTRUMENTATION	AE402	EI	8		44364	0.49306	0.520833	22	00	VIDEO RELATED TO SUBJECTS	https://classroom.google.com/c/Mjg4MDUyNTY3MzY1/a/MzY0MTAxMDgyMzQ3/details			5
44364.87677	alexgrge@vjec.ac.in	ALEX GEORGE	Dom	ME402	ME	8	B	44363	0.61111	0.555556	30	21	Vibration	https://drive.google.com/file/d/13wqUtdbHyxZibv9Hu6au1ztLG0iES3Fp/view?usp=sharing			5, 6
44364.88622	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	CE	4	Minor	44364	0.49306	0.055556	34	3	Forging Process	https://drive.google.com/file/d/1YuGDs4GG4sYja9YtobjnGru8i-8hRs0S/view?usp=sharing			5, 6
44364.88624	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	EE	4	Minor	44364	0.49306	0.055556	11	0	Forging Process	https://drive.google.com/file/d/1YuGDs4GG4sYja9YtobjnGru8i-8hRs0S/view?usp=sharing			5, 6
44364.89314	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44363	0.49306	0.520833	28	3	Limitations of First Law, Second Law of Thermodynamics	https://drive.google.com/file/d/1YOF34TCi33PH1XiBvAdRscwaEqwTiKaE/view?usp=sharing			4
44364.90502	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EE	8		44364	0.42361	0.451389	28	12	revision	https://drive.google.com/file/d/1AIFr_haqYgCu8TADXJ-89AQRJNcoEShX/view?usp=sharing			3
44364.90651	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Disaster Management	CE488	EI	8		44364	0.42361	0.451389	11	11	revision	https://drive.google.com/file/d/1AIFr_haqYgCu8TADXJ-89AQRJNcoEShX/view?usp=sharing			3
44364.91396	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44363	0.38889	0.416667	35	0	Parity generators and checkers , comparators	https://drive.google.com/file/d/1Q4pAGBdCubtv67GY1h23nqO-cjwszbP8/view?usp=sharing			2
44364.91954	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44364	0.35417	0.416667	29	6	mux	https://drive.google.com/file/d/1Lhkk9pWVjVjQtlekN_UGW5cPdI QPDBVXn/view?usp=sharing			1, 2
44364.922	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44364	0.38889	0.416667	34	0	Transient flow derivation	https://drive.google.com/file/d/1fMnwNtZ8ngVT0fdiKX4XlpUNOmSroI5Z/view?usp=sharing	Questions asked in between		2
44364.92338	appu.kurian@vjec.ac.in	Appu Kurian	Design & Engineering	EST200	ME	4	A	44364	0.45833	0.486111	34	0	Mathematical modelling approach	https://drive.google.com/file/d/1RqhpkypFP33ZojkF7E_3f2i53OdxPf3gW/view?usp=sharing			4
44364.92492	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44364	0.35417	0.416667	32	1	Projections of Solid	https://drive.google.com/file/d/1ZHPND_jVeiXzrmsKgxMRvrvsb8vhqm/view			1, 2
44364.92633	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44364	0.35417	0.416667	31	2	Projections of Solid	https://drive.google.com/file/d/1ZHPND_jVeiXzrmsKgxMRvrvsb8vhqm/view			1, 2



44364.97274	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44363	0.45833	0.486111	58	2	Second largest & number of occurrences in an array	<a href="https://youtu.be/dQ-syHGdrao">https://youtu.be/dQ-syHGdrao</a>	Asked questions. Students were asked to shared their screen.			4
44365.34992	akhilamathew@vjec.ac.in	Akhila Mathew	Operating System	CSt 206	CS	4	A	44364	0.38889	0.416667	58	1	inter process communication	<a href="https://drive.google.com/file/d/1FJyAWISc5106oRjujdiD8sd4DHS3c5k/view?usp=sharing">https://drive.google.com/file/d/1FJyAWISc5106oRjujdiD8sd4DHS3c5k/view?usp=sharing</a>				2
44365.35141	akhilamathew@vjec.ac.in	Akhila Mathew	Professional Communication	HUN 102	CS	2	B	44364	0.42361	0.451389	61	0	Technical communication tools	<a href="https://drive.google.com/file/d/15TUDvQ42QyMuYmxxZaU_gUcP1oO9qQMU/view?usp=sharing">https://drive.google.com/file/d/15TUDvQ42QyMuYmxxZaU_gUcP1oO9qQMU/view?usp=sharing</a>				3
44365.35297	akhilamathew@vjec.ac.in	Akhila Mathew	Professional Communication	HUN 102	CS	2	B	44364	0.49306	0.555556	61	0	oral presentation, listening skills, answering questions	<a href="https://drive.google.com/file/d/1mpUW08AucTRFV2yKpVpXrhodPNDwPHYy/view?usp=sharing">https://drive.google.com/file/d/1mpUW08AucTRFV2yKpVpXrhodPNDwPHYy/view?usp=sharing</a>	Student presentation			5, 6
44365.382	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44364	0.38889	0.416667	59	0	SQL	<a href="https://drive.google.com/file/d/1aYALJwIDeKbTxVdvM5pSshoOOpjueUZE/view?usp=sharing">https://drive.google.com/file/d/1aYALJwIDeKbTxVdvM5pSshoOOpjueUZE/view?usp=sharing</a>	Random questions			2
44365.38373	Jerrinyomas@vjec.ac.in	JerrinYomas	BasicElectronics	EST130	CS	2	A	44365	0.35417	0.381944	56	5	rECTIFIER	<a href="https://drive.google.com/file/d/1Gg0o8_s2FLwhjt4UE39a_K6Q0jZuWMx6/view?usp=sharing">https://drive.google.com/file/d/1Gg0o8_s2FLwhjt4UE39a_K6Q0jZuWMx6/view?usp=sharing</a>				1
44365.38391	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44364	0.45833	0.486111	54	5	SQL	<a href="https://drive.google.com/file/d/1p3_DsNq6-CvW0sYmoTOLY0uSABYUTGsL/view?usp=sharing">https://drive.google.com/file/d/1p3_DsNq6-CvW0sYmoTOLY0uSABYUTGsL/view?usp=sharing</a>	Random questions			4
44365.41279	vasu@vjec.ac.in	vasudevan m	ETHICS	HUT200	CS	4	B	44365	0.35417	0.381944	56	3	Business Ethics	<a href="https://drive.google.com/file/d/1QCT4XUdakiRp1OxD-H4qWeMxNk6iuv5Z/view?usp=sharing">https://drive.google.com/file/d/1QCT4XUdakiRp1OxD-H4qWeMxNk6iuv5Z/view?usp=sharing</a>	questions	good		1
44365.41466	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44365	0.35417	0.381944	60	0	Differential Equation	<a href="https://drive.google.com/file/d/1ByqdJXzf82TcNK79KcHcRab2TB0xTeh8/view?usp=sharing">https://drive.google.com/file/d/1ByqdJXzf82TcNK79KcHcRab2TB0xTeh8/view?usp=sharing</a>				1
44365.41978	vinayasathyan@vjec.ac.in	Vinaya S M	COI	MCN 202	CE	4	A	44365	0.38889	0.416667	52	1	DPSP	<a href="https://drive.google.com/file/d/1q38DTLwRuE3PpmRQleMfBpDoh1mikYi/view?usp=sharing">https://drive.google.com/file/d/1q38DTLwRuE3PpmRQleMfBpDoh1mikYi/view?usp=sharing</a>	Q&A			2
44365.42913	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44365	0.38889	0.416667	40	0	OPERATORS AND EXPRESSIONS - ARITHMETIC OPERATORS, RELATIONAL OPERATORS, LOGICAL OPERATORS, ASSIGNMENT OPERATORS, INCREMENT/DECREMENT OPERATORS	<a href="https://drive.google.com/file/d/11OQpnrwWNAVwt-wMhAgn1shsRNsnOP3/view?usp=sharing">https://drive.google.com/file/d/11OQpnrwWNAVwt-wMhAgn1shsRNsnOP3/view?usp=sharing</a>	Interact with students. Questions asked.	Good		2
44365.44013	akhilamathew@vjec.ac.in	Akhila Mathew	Operating systems	CST 206	CS	4	A	44365	0.35417	0.381944	57	2	Inter process communication 2	<a href="https://drive.google.com/file/d/1smydPeT263ULWfJ97TGsoSeFONoOfX/view?usp=sharing">https://drive.google.com/file/d/1smydPeT263ULWfJ97TGsoSeFONoOfX/view?usp=sharing</a>				1
44365.46381	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44362	0.42361	0.451389	58	2	GK	<a href="https://drive.google.com/file/d/1NosVR2cxAEYtIgUTSXois7mb6C-gLH5/view">https://drive.google.com/file/d/1NosVR2cxAEYtIgUTSXois7mb6C-gLH5/view</a>	NA	GOOd		3
44365.46808	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6	B	44363	0.35417	0.381944	38	4	OOP CONCEPT	<a href="https://drive.google.com/file/d/1y-KyfTihwyz7_dZqsJT14BF8e1i6Ny15/view?usp=sharing">https://drive.google.com/file/d/1y-KyfTihwyz7_dZqsJT14BF8e1i6Ny15/view?usp=sharing</a>				1
44365.4681	vasu@vjec.ac.in	vasudevan m	Ethics	HUT200	CS	4	B	44365	0.42361	0.451389	55	4	Computer Ethics	<a href="https://drive.google.com/file/d/1ssbs4KpTedb1qWFdPpE-ggzln04wo7/view?usp=sharing">https://drive.google.com/file/d/1ssbs4KpTedb1qWFdPpE-ggzln04wo7/view?usp=sharing</a>	questions	good		3
44365.47012	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44365	0.42361	0.451389	58	02	Interview Skills	<a href="https://drive.google.com/file/d/1jXy8_o3WK_mMK7S8FX7rxbo4KbxwweD/view">https://drive.google.com/file/d/1jXy8_o3WK_mMK7S8FX7rxbo4KbxwweD/view</a>	NA	Good		3
44365.47099	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44365	0.38889	0.416667	31	2	Bubble sort part 2 _Palindrome number	<a href="https://drive.google.com/file/d/1ptOJc73mQ-MmwwEVh1k4jLHXqd9jO366/view?usp=sharing">https://drive.google.com/file/d/1ptOJc73mQ-MmwwEVh1k4jLHXqd9jO366/view?usp=sharing</a>				2
44365.47127	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6	B	44363	0.49306	0.020833	38	4	FEATURES OF OOP	<a href="https://drive.google.com/file/d/1Rkcj6ty4LV-PekUNT73CpVft90zOxJ/view?usp=sharing">https://drive.google.com/file/d/1Rkcj6ty4LV-PekUNT73CpVft90zOxJ/view?usp=sharing</a>				5
44365.47201	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44365	0.38889	0.416667	21	1	Bubble sort part 2	<a href="https://drive.google.com/file/d/1ptOJc73mQ-MmwwEVh1k4jLHXqd9jO366/view?usp=sharing">https://drive.google.com/file/d/1ptOJc73mQ-MmwwEVh1k4jLHXqd9jO366/view?usp=sharing</a>				2
44365.47911	ammujose@vjec.ac.in	Ammu Jose	Vector Calculus	MAT 102	CS	2	A	44365	0.38889	0.416667	58	3	Divergence Theorem	<a href="https://youtu.be/PkmY1iw-yO0">https://youtu.be/PkmY1iw-yO0</a>	asked questions	good		2
44365.48061	ammujose@vjec.ac.in	Ammu Jose	Vector Calulus	MAT 102	CE	2	A	44365	0.42361	0.451389	40	1	Divergence Theorem	<a href="https://youtu.be/j2oDBTgztUw">https://youtu.be/j2oDBTgztUw</a>	asked questions	good		3
44365.48179	lekshmyhari@vjec.ac.in	LEKSHMY S	PROFESSIONAL COMMUNICATION	HUN102	EC	2	A	44365	0.42361	0.479167	45	7	GD SKILLS AMD LISTENING	<a href="https://drive.google.com/file/d/1q5Vot7wKXv3E0yK99TlyBnH7vkNcEK7q/view?usp=sharing">https://drive.google.com/file/d/1q5Vot7wKXv3E0yK99TlyBnH7vkNcEK7q/view?usp=sharing</a>				3, 4
44365.4824	ammujose@vjec.ac.in	Ammu Jose	Vector Calculus	MAT 102	CE	2	B	44365	0.42361	0.451389	40	0	Divergence theorem	<a href="https://youtu.be/j2oDBTgztUw">https://youtu.be/j2oDBTgztUw</a>	asked questions	good		3
44365.49092	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	cst 202	CS	4	A	44365	0.38889	0.416667	58	1	revision of module 2	<a href="https://drive.google.com/file/d/1JNTFRU7Zi4-1dJgy40cKvTLkcTBdXCzQ/view?usp=sharing">https://drive.google.com/file/d/1JNTFRU7Zi4-1dJgy40cKvTLkcTBdXCzQ/view?usp=sharing</a>	interacted with students			2
44365.49254	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44365	0.45833	0.486111	40	0	INCREMENT/DECREMENT OPERATORS, CONDITIONAL OPERATORS - EXAMPLE	<a href="https://drive.google.com/file/d/1eHMIXOTpmcXy2GiozADbbDMliffI8_HXj/view?usp=sharing">https://drive.google.com/file/d/1eHMIXOTpmcXy2GiozADbbDMliffI8_HXj/view?usp=sharing</a>	Interact with students. Questions asked.	Good		4
44365.50388	sijibaskar@vjec.ac.in	SIJ.I.P	Probability, statistics and numerical methods	MAT 202	CE	4	B	44365	0.45833	0.486111	52	1	Central limit problems	<a href="https://drive.google.com/file/d/1_dwq-jiz4QXq4S6CE5arotMelqoL39s/view?usp=sharing">https://drive.google.com/file/d/1_dwq-jiz4QXq4S6CE5arotMelqoL39s/view?usp=sharing</a>	asked questions			4
44365.50502	sijibaskar@vjec.ac.in	SIJ.I.P	Probability, statistics and numerical methods	MAT 202	ME	4	B	44365	0.45833	0.486111	30	1	Central limit problems	<a href="https://drive.google.com/file/d/1_dwq-jiz4QXq4S6CE5arotMelqoL39s/view?usp=sharing">https://drive.google.com/file/d/1_dwq-jiz4QXq4S6CE5arotMelqoL39s/view?usp=sharing</a>	asked questions			4
44365.50621	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44364	0.42361	0.451389	28	3	Introduction to Functions in C	<a href="https://drive.google.com/file/d/1W1TnO_lxyU194Dn0EzhjnaUvGKjM4Nuff/view?usp=sharing">https://drive.google.com/file/d/1W1TnO_lxyU194Dn0EzhjnaUvGKjM4Nuff/view?usp=sharing</a>	Online execution of programs			3
44365.50927	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44365	0.42361	0.451389	34	1	Joint PDF	<a href="https://drive.google.com/file/d/1kUEd6ttBifOHYMkvjv2qDaBUNVKGW1w/view?usp=sharing">https://drive.google.com/file/d/1kUEd6ttBifOHYMkvjv2qDaBUNVKGW1w/view?usp=sharing</a>	Asked questions			3
44365.51022	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44365	0.38889	0.416667	59	1	Concrete Intro	<a href="https://drive.google.com/file/d/161fN8oHeigqWJdvH3_svaBbx2POTDIO/view?usp=sharing">https://drive.google.com/file/d/161fN8oHeigqWJdvH3_svaBbx2POTDIO/view?usp=sharing</a>	Q/A			2
44365.51108	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44365	0.45833	0.486111	34	1	Expectation of multiple random variable & C L T	<a href="https://drive.google.com/file/d/1N7smJqPwIQx5VJmiFeOY_7do_oG0AQiF/view?usp=sharing">https://drive.google.com/file/d/1N7smJqPwIQx5VJmiFeOY_7do_oG0AQiF/view?usp=sharing</a>	Questions asked			4
44365.51277	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44365	0.45833	0.486111	59	1	Concrete-Types, ratios, compction, curing	<a href="https://drive.google.com/file/d/1QrVcsJZ3tCvZsDxn-wZTunOubV_yq7_P/view?usp=sharing">https://drive.google.com/file/d/1QrVcsJZ3tCvZsDxn-wZTunOubV_yq7_P/view?usp=sharing</a>	Q/A			4
44365.51299	derrolldavid@vjec.ac.in	Derroll David, Keerthijith P	Programming in C	EST102	AD	2	A	44365	0.35417	0.416667	30	1	1. Write C program to find the factorial of a given number using recursive and non-recursive function	<a href="https://drive.google.com/file/d/1Y_UHFzypc0LZwNH6w0h0Jv_w1PORnuV_/view?usp=sharing">https://drive.google.com/file/d/1Y_UHFzypc0LZwNH6w0h0Jv_w1PORnuV_/view?usp=sharing</a>	Online execution of programs			1, 2

44365.513	arunlalm@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44365	0.35417	0.381944	40	0	CRDI and MPFI	<a href="https://drive.google.com/file/d/1iQbnNqM0a4yl2tYmJbslF18m047dnRXU/view?usp=sharing">https://drive.google.com/file/d/1iQbnNqM0a4yl2tYmJbslF18m047dnRXU/view?usp=sharing</a>			1
44365.51735	shimna@vjec.ac.in	SHIMNA P K	COMPUTER ARCHITECTURE AND MICROCONTROLLERS	ECT 206	EC	4		44365	0.42361	0.486111	60	1	PROGRAMMING	<a href="https://drive.google.com/file/d/1APeQGVcB_LAJ6W6o_SCJAbLbTIQ9yRm/view?usp=sharing">https://drive.google.com/file/d/1APeQGVcB_LAJ6W6o_SCJAbLbTIQ9yRm/view?usp=sharing</a>	ASKED QUESTIONS		3, 4
44365.51811	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44365	0.38889	0.416667	44	10	Revision- Biomass energy	<a href="https://drive.google.com/file/d/1yRC65iJpOqs9tEpxlib9zDG7qOkZ5M7/view?usp=sharing">https://drive.google.com/file/d/1yRC65iJpOqs9tEpxlib9zDG7qOkZ5M7/view?usp=sharing</a>			2
44365.51964	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6	B	44361	0.35417	0.388889	34	8	inheritance	<a href="https://drive.google.com/file/d/13qR_ENLFvUJ-ylbuwnqSf5bQMvB37bSg/view?usp=sharing">https://drive.google.com/file/d/13qR_ENLFvUJ-ylbuwnqSf5bQMvB37bSg/view?usp=sharing</a>			1
44365.51966	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44365	0.45833	0.486111	44	10	Revision- Biomass energy	<a href="https://drive.google.com/file/d/1FWXLeASb3vUvLbka5v-yXZAbmYOrF/view?usp=sharing">https://drive.google.com/file/d/1FWXLeASb3vUvLbka5v-yXZAbmYOrF/view?usp=sharing</a>			4
44365.53316	jinsamathew@vjec.ac.in	Jinsa Mathew	Process Control	AE302	EI	6		44361	0.42361	0.451389	18	0	FUZZY LOGIC	<a href="https://drive.google.com/file/d/14QeBbk99NGJ7UYQdAaTChGp3IPK0XXG/view?usp=sharing">https://drive.google.com/file/d/14QeBbk99NGJ7UYQdAaTChGp3IPK0XXG/view?usp=sharing</a>			3
44365.53363	ashwinjoy@vjec.ac.in	Ashwin Joy	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44365	0.49306	0.020833	37	4	technical presentation	<a href="https://drive.google.com/file/d/1WTc2xcqbuvGajAwmMK4GNiRaly-12sWh/view?usp=sharing">https://drive.google.com/file/d/1WTc2xcqbuvGajAwmMK4GNiRaly-12sWh/view?usp=sharing</a>			5
44365.53498	jinsamathew@vjec.ac.in	Jinsa mathew	Process control lab	AE332	EI	6		44361	0.45833	0.555556	18	0	PID tuning	<a href="https://drive.google.com/file/d/1vRmWGVf5vVplgInC0smnuKjHO9f8jmf/view?usp=sharing">https://drive.google.com/file/d/1vRmWGVf5vVplgInC0smnuKjHO9f8jmf/view?usp=sharing</a>	PID tuning using cohen coon method		4, 5, 6
44365.53544	ashwinjoy@vjec.ac.in	Ashwin Joy	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44364	0.45833	0.486111	33	8	technical presentation	<a href="https://drive.google.com/file/d/1m3nTLIMJ7oellWY-DhQyuXGojxZynYKI/view?usp=sharing">https://drive.google.com/file/d/1m3nTLIMJ7oellWY-DhQyuXGojxZynYKI/view?usp=sharing</a>			4
44365.53684	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6	B	44358	0.45833	0.486111	32	10	Destructors,inheritance	<a href="https://drive.google.com/file/d/1YstnnB_oWBiQSDInlo6-7rzcEd2Lk4ua/view?usp=sharing">https://drive.google.com/file/d/1YstnnB_oWBiQSDInlo6-7rzcEd2Lk4ua/view?usp=sharing</a>			4
44365.53761	jinsamathew@vjec.ac.in	Jinsa mathew	Process Control	AE302	EI	6		44362	0.35417	0.381944	18	0	fuzzy operations	<a href="https://drive.google.com/file/d/1-LVhsW_kDzWITDRF9ZBQyY6cnCcxhUvw/view?usp=sharing">https://drive.google.com/file/d/1-LVhsW_kDzWITDRF9ZBQyY6cnCcxhUvw/view?usp=sharing</a>			1
44365.53935	jinsamathew@vjec.ac.in	Jinsa amthew	Process control	AE302	EI	6		44363	0.38889	0.416667	18	0	Fuzzy relation	<a href="https://drive.google.com/file/d/1yeCXy59eACinvFT8LAAB-j_1xx-3QHNS/view?usp=sharing">https://drive.google.com/file/d/1yeCXy59eACinvFT8LAAB-j_1xx-3QHNS/view?usp=sharing</a>			2
44365.54298	jinsamathew@vjec.ac.in	Jinsa Mathew	Instrumentation System design	AET292	EI	4	Honours	44364	0.49306	0.055556	8	0	smart transmitters	<a href="https://drive.google.com/file/d/10kB1wPq6NmWuHCrfRPWp-GS008VUF2k8/view?usp=sharing">https://drive.google.com/file/d/10kB1wPq6NmWuHCrfRPWp-GS008VUF2k8/view?usp=sharing</a>			5, 6
44365.54451	ashwinjoy@vjec.ac.in	ASHWIN JOY, ROJIN P	MATERIAL TESTING LAB I	CEL 202	CE	4	B	44365	0.35417	0.451389	27	0	Compression Test on Open Coil Helical Spring	<a href="https://drive.google.com/file/d/12jXSI4_r4dsp0GN7j8fkqvD1kv_pmbbM/view?usp=sharing">https://drive.google.com/file/d/12jXSI4_r4dsp0GN7j8fkqvD1kv_pmbbM/view?usp=sharing</a>	slides, pdf annotator, Youtube videos,		1, 2, 3
44365.54453	ashwinjoy@vjec.ac.in	ASHWIN JOY, ROJIN P	MATERIAL TESTING LAB I	CEL 202	CE	4	B	44364	0.35417	0.451389	26	0	Compression Test on Open Coil Helical Spring	<a href="https://drive.google.com/file/d/12jXSI4_r4dsp0GN7j8fkqvD1kv_pmbbM/view?usp=sharing">https://drive.google.com/file/d/12jXSI4_r4dsp0GN7j8fkqvD1kv_pmbbM/view?usp=sharing</a>	slides, pdf annotator, Youtube videos,		1, 2, 3
44365.54453	jinsamathew@vjec.ac.in	Jinsa amthew	ISD	AET292	EI	4	Honours	44365	0.49306	0.555556	8	0	Calibration, ranging, interfacing etc	<a href="https://drive.google.com/file/d/1Iqenji_vNsLiqK0WkJB9ru5KdPMHjFz/view?usp=sharing">https://drive.google.com/file/d/1Iqenji_vNsLiqK0WkJB9ru5KdPMHjFz/view?usp=sharing</a>			5, 6
44365.5461	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2		44365	0.45833	0.486111	60	1	presentation	<a href="https://drive.google.com/file/d/1LfenHtSbdZQcIguJDj5gH8kSANT-gN/view?usp=sharing">https://drive.google.com/file/d/1LfenHtSbdZQcIguJDj5gH8kSANT-gN/view?usp=sharing</a>	QA		4
44365.54771	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EE	2		44365	0.49306	0.520833	30	3	FWR,Filter	<a href="https://drive.google.com/file/d/1kCZHIXcKjTvFxrNAHOj7_07-njMTiZhr/view?usp=sharing">https://drive.google.com/file/d/1kCZHIXcKjTvFxrNAHOj7_07-njMTiZhr/view?usp=sharing</a>	QA		5
44365.54952	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EI	2		44365	0.49306	0.520833	20	2	FWR,Filter	<a href="https://drive.google.com/file/d/1kCZHIXcKjTvFxrNAHOj7_07-njMTiZhr/view?usp=sharing">https://drive.google.com/file/d/1kCZHIXcKjTvFxrNAHOj7_07-njMTiZhr/view?usp=sharing</a>	QA		5
44365.5503	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44365	0.42361	0.451389	20	1	Permanent Magnet Moving Coil Instrument	<a href="https://drive.google.com/file/d/1YvCstfiYO1FFW756SXeb5zWgRLbraYN8/view?usp=sharing">https://drive.google.com/file/d/1YvCstfiYO1FFW756SXeb5zWgRLbraYN8/view?usp=sharing</a>			3
44365.55073	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6	B	44357	0.38889	0.416667	38	4	CONSTRUCTORS	<a href="https://drive.google.com/file/d/1JeEL-Uvm8EEGgXJMi-mNBUE77iUhp0a/view?usp=sharing">https://drive.google.com/file/d/1JeEL-Uvm8EEGgXJMi-mNBUE77iUhp0a/view?usp=sharing</a>			2
44365.55874	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44365	0.49306	0.555556	31	01	KEYBOARD INTERFACING	<a href="https://drive.google.com/file/d/1OqT1kXsvclKRNROjdz_qzmHJbxPglIF/view?usp=sharing">https://drive.google.com/file/d/1OqT1kXsvclKRNROjdz_qzmHJbxPglIF/view?usp=sharing</a>			5, 6
44365.56763	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44365	0.49306	0.520833	59	1	Problems - Area Moment of Inertia	<a href="https://drive.google.com/file/d/1z1g_MXxj9bZHAiJ3NZMqfyOZGAhymuWg/view?usp=sharing">https://drive.google.com/file/d/1z1g_MXxj9bZHAiJ3NZMqfyOZGAhymuWg/view?usp=sharing</a>	Questions were asked during the session	NIL	5
44365.57795	bijupmathews@vjec.ac.in	Dr Biju Mathew	Basic Civil Engineering	EST120	CE	2	A	44365	0.35417	0.416667	40	1	Stone	<a href="https://drive.google.com/file/d/15iw1uiNYXPWIRQnZbKT4LLFvtCd79e/view?usp=sharing">https://drive.google.com/file/d/15iw1uiNYXPWIRQnZbKT4LLFvtCd79e/view?usp=sharing</a>			1, 2
44365.57938	akhilamathew@vjec.ac.in	Akhila Mathew	Operating System	CST 206	CS	4	A	44365	0.42361	0.451389	57	2	Tutorial-RR	<a href="https://drive.google.com/file/d/13hyPLYG_CGhbW4jfwJ_vjHWDW5YDsu_/view?usp=sharing">https://drive.google.com/file/d/13hyPLYG_CGhbW4jfwJ_vjHWDW5YDsu_/view?usp=sharing</a>			3
44365.60544	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EC	4		44365	0.35417	0.409722	60	1	Multistage amplifier	<a href="https://drive.google.com/file/d/1u3nxtZOGz7ZeBf4AvKIRMXqPviykJu6/view?usp=sharing">https://drive.google.com/file/d/1u3nxtZOGz7ZeBf4AvKIRMXqPviykJu6/view?usp=sharing</a>			1, 2
44365.60709	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EI	4		44365	0.35417	0.409722	19	2	Multistage amplifier	<a href="https://drive.google.com/file/d/1u3nxtZOGz7ZeBf4AvKIRMXqPviykJu6/view?usp=sharing">https://drive.google.com/file/d/1u3nxtZOGz7ZeBf4AvKIRMXqPviykJu6/view?usp=sharing</a>			1, 2
44365.6218	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	Minor	44365	0.49306	0.520833	39	1	Stepper motor interfacing with 8051	<a href="https://drive.google.com/file/d/1geaYnqi6aroe2xCjIsoSTTJ-KaPULjS/view?usp=sharing">https://drive.google.com/file/d/1geaYnqi6aroe2xCjIsoSTTJ-KaPULjS/view?usp=sharing</a>	asked simple questions		5
44365.62586	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	Minor	44365	0.58333	0.611111	28	12	Stepper motor interfacing - program	<a href="https://drive.google.com/file/d/1sL0pk3r1yeVMtmQZPFtHrwc8c7KxJc9B/view?usp=sharing">https://drive.google.com/file/d/1sL0pk3r1yeVMtmQZPFtHrwc8c7KxJc9B/view?usp=sharing</a>	interacted		6
44365.63279	gokulnath@vjec.ac.in	Gokulnath R	Micro and nano manufacturing	ME474	ME	8	A	44365	0.49306	0.020833	20	33	Optical microscopy-revision	<a href="https://www.youtube.com/watch?v=T-RYSdclMmY">https://www.youtube.com/watch?v=T-RYSdclMmY</a>	Students asked to submit summary of watched video	Students were given a video to watch and were asked to submit summary of the video	4
44365.63338	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engg	EST130	EC	2		44365	0.49306	0.520833	48	4	PA system, Biasing circuits	<a href="https://drive.google.com/file/d/1loSCNqYgishUGJOGhtjuUenGiYogfjb/view?usp=sharing">https://drive.google.com/file/d/1loSCNqYgishUGJOGhtjuUenGiYogfjb/view?usp=sharing</a>	Asked questions, homework		5



44365.63442	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano manufacturing	ME474	ME	8	A	44365	0.58333	0.611111	20	33	Optical microscopy	<a href="https://www.youtube.com/watch?v=T-RYSdcLMmY">https://www.youtube.com/watch?v=T-RYSdcLMmY</a>	Students were asked to submit a summary of watched video	Students were given a video to watch and asked to submit a summary of it	6
44365.6363	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44365	0.58333	0.611111	55	5	Moment of Inertia - Problems	<a href="https://drive.google.com/file/d/1_WsPi6YuVQtiyV6S6QJjB2Oy2Xn4x7du/view?usp=sharing">https://drive.google.com/file/d/1_WsPi6YuVQtiyV6S6QJjB2Oy2Xn4x7du/view?usp=sharing</a>	Students were encouraged to workout problems during class	NIL	6
44365.64008	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics engg	EST130	CS	2	B	44365	0.35417	0.381944	61	0	Comparison of rectifiers, Filters	<a href="https://drive.google.com/file/d/1ct-vo-TgaSMmxphvaB9tPH9EDAaELpze/view?usp=sharing">https://drive.google.com/file/d/1ct-vo-TgaSMmxphvaB9tPH9EDAaELpze/view?usp=sharing</a>	Asked questions		1
44365.64228	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics engg	EST130	EC	2		44365	0.49306	0.520833	48	4	PA System, Biasing circuits	<a href="https://drive.google.com/file/d/1ct-vo-TgaSMmxphvaB9tPH9EDAaELpze/view?usp=sharing">https://drive.google.com/file/d/1ct-vo-TgaSMmxphvaB9tPH9EDAaELpze/view?usp=sharing</a>	Asked questions		5
44365.65479	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	CE	4	Minor	44365	0.49306	0.055556	36	1	Forging Process	<a href="https://drive.google.com/file/d/1BPlpZPwrnZqfvPQAoqUmz8UdLdsyauuA/view?usp=sharing">https://drive.google.com/file/d/1BPlpZPwrnZqfvPQAoqUmz8UdLdsyauuA/view?usp=sharing</a>		<a href="https://drive.google.com/file/d/1wQRlqxEMV99kouoTSE_a8jSB12jGDc7q/view?usp=sharing">https://drive.google.com/file/d/1wQRlqxEMV99kouoTSE_a8jSB12jGDc7q/view?usp=sharing</a>	5, 6
44365.65481	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	EE	4	Minor	44365	0.49306	0.055556	11	0	Forging Process	<a href="https://drive.google.com/file/d/1BPlpZPwrnZqfvPQAoqUmz8UdLdsyauuA/view?usp=sharing">https://drive.google.com/file/d/1BPlpZPwrnZqfvPQAoqUmz8UdLdsyauuA/view?usp=sharing</a>		<a href="https://drive.google.com/file/d/1wQRlqxEMV99kouoTSE_a8jSB12jGDc7q/view?usp=sharing">https://drive.google.com/file/d/1wQRlqxEMV99kouoTSE_a8jSB12jGDc7q/view?usp=sharing</a>	5, 6
44365.66349	rinnet@vjec.ac.in	Rinnet Francis	CEPM	CE404	CE	8	B	44365	0.38889	0.416667	5	51	Revision	<a href="https://drive.google.com/file/d/1dneEmiiAkCBBLtB9QsyuvXcHdasYVDhR/view?usp=sharing">https://drive.google.com/file/d/1dneEmiiAkCBBLtB9QsyuvXcHdasYVDhR/view?usp=sharing</a>			2
44365.66577	rinnet@vjec.ac.in	Rinnet Francis	GIS	cet296	CE	4	Honours	44364	0.625	0.680556	15	0	Presentation by students	<a href="https://drive.google.com/file/d/1Z2u4glvhWl5AUQ3wxJAbfUftxsj1bsTT/view?usp=sharing">https://drive.google.com/file/d/1Z2u4glvhWl5AUQ3wxJAbfUftxsj1bsTT/view?usp=sharing</a>			5, 6
44365.6679	rinnet@vjec.ac.in	Rinnet Francis	CEPM	CE404	CE	8	B	44365	0.45833	0.486111	5	51	Revision	<a href="https://drive.google.com/file/d/1dneEmiiAkCBBLtB9QsyuvXcHdasYVDhR/view?usp=sharing">https://drive.google.com/file/d/1dneEmiiAkCBBLtB9QsyuvXcHdasYVDhR/view?usp=sharing</a>			4
44365.66883	ansil143nazar@vjec.ac.in	ansil nazar	mmml/cmml	cst294/cst284	CS	4	Honours	44364	0.625	0.6875	38	8	summary statistics	<a href="https://drive.google.com/file/d/1jstSiXcER1yVjnEiKX4p70IHwMak1G5l/view?usp=sharing">https://drive.google.com/file/d/1jstSiXcER1yVjnEiKX4p70IHwMak1G5l/view?usp=sharing</a>	qa	good	5, 6
44365.66918	rinnet@vjec.ac.in	Rinnet Francis	GIS	CET296	CE	4	Honours	44365	0.625	0.666667	14	1	Data quality analysis	<a href="https://drive.google.com/file/d/1pErz3Ua2_I215xiyWcaFy_yoEqwheLec/view?usp=sharing">https://drive.google.com/file/d/1pErz3Ua2_I215xiyWcaFy_yoEqwheLec/view?usp=sharing</a>			5, 6
44365.69103	ansil143nazar@vjec.ac.in	ansil nazar	mmml/cmml	cst294/cst284	CS	4		44365	0.625	0.6875	32	13	covariance and correlation	<a href="https://drive.google.com/file/d/1ncBlogqA9aHA0adnfGRjyVOIC3pclUz4/view?usp=sharing">https://drive.google.com/file/d/1ncBlogqA9aHA0adnfGRjyVOIC3pclUz4/view?usp=sharing</a>	qa	good	5, 6
44365.70806	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44363	0.35417	0.381944	37	0	PROBLEMS NTU	<a href="https://drive.google.com/file/d/1RjGEb8k6EXlhRzWuABDVvaNRrOJ5kw6f/view?usp=sharing">https://drive.google.com/file/d/1RjGEb8k6EXlhRzWuABDVvaNRrOJ5kw6f/view?usp=sharing</a>			1
44365.70885	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44363	0.52778	0.555556	37	0	PROBLEMS NTU	<a href="https://drive.google.com/file/d/1RjGEb8k6EXlhRzWuABDVvaNRrOJ5kw6f/view?usp=sharing">https://drive.google.com/file/d/1RjGEb8k6EXlhRzWuABDVvaNRrOJ5kw6f/view?usp=sharing</a>			6
44365.71677	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2		44365	0.35417	0.381944	48	4	problems	<a href="https://drive.google.com/file/d/1HwGpCzjZlCP6QiLuix7FhcWeWLOLsYU/view?usp=sharing">https://drive.google.com/file/d/1HwGpCzjZlCP6QiLuix7FhcWeWLOLsYU/view?usp=sharing</a>	interaction	nil	1
44365.72592	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44362	0.49306	0.520833	34	0	CENTRIFUGAL PUMP	<a href="https://drive.google.com/file/d/1iVlWVWJZIOiWGPfE7msGJovedDCdw0Y/view?usp=sharing">https://drive.google.com/file/d/1iVlWVWJZIOiWGPfE7msGJovedDCdw0Y/view?usp=sharing</a>			5
44365.72686	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44362	0.52778	0.555556	34	0	PUMPS	<a href="https://drive.google.com/file/d/11T8f_AOPxOd54nSveM_vOzUJVIDEATqC/view?usp=sharing">https://drive.google.com/file/d/11T8f_AOPxOd54nSveM_vOzUJVIDEATqC/view?usp=sharing</a>			6
44365.72788	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44363	0.45833	0.486111	34	0	PUMPS	<a href="https://drive.google.com/file/d/11T8f_AOPxOd54nSveM_vOzUJVIDEATqC/view?usp=sharing">https://drive.google.com/file/d/11T8f_AOPxOd54nSveM_vOzUJVIDEATqC/view?usp=sharing</a>			4
44365.74999	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MECHANICS LAB	CEL 204	CE	4	B	44364	0.35417	0.451389	27	0	NOTCH RECTANGULAR	<a href="https://drive.google.com/file/d/1jtgpBa2npcHLXx-fNYlloGeOzhlpkW7/view?usp=sharing">https://drive.google.com/file/d/1jtgpBa2npcHLXx-fNYlloGeOzhlpkW7/view?usp=sharing</a>			1, 2, 3
44365.75116	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MECHANICS LAB	CEL 204	CE	4	B	44365	0.35417	0.451389	25	1	NOTCH RECTANGULAR	<a href="https://drive.google.com/file/d/1jtgpBa2npcHLXx-fNYlloGeOzhlpkW7/view?usp=sharing">https://drive.google.com/file/d/1jtgpBa2npcHLXx-fNYlloGeOzhlpkW7/view?usp=sharing</a>			1, 2, 3
44365.79378	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST130	CS	2	B	44365	0.45833	0.493056	60	1	series magnetism	<a href="https://drive.google.com/file/d/14R1NT8q6KVEVfbcJzOMS3JboK_KHwoX/view?usp=sharing">https://drive.google.com/file/d/14R1NT8q6KVEVfbcJzOMS3JboK_KHwoX/view?usp=sharing</a>	asking questions		4
44365.84872	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44365	0.38889	0.416667	34	1	Magnetic field intensity due to circular loop	<a href="https://drive.google.com/file/d/1llknaBpHubx47cgsU8t557DEpi5b9F51/view?usp=sharing">https://drive.google.com/file/d/1llknaBpHubx47cgsU8t557DEpi5b9F51/view?usp=sharing</a>			2
44365.86856	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44365	0.49306	0.555556	30	1	Problems, QMT, Uncertainty Principle	<a href="https://youtu.be/ugMvLwLThsc">https://youtu.be/ugMvLwLThsc</a>	Questions asked , class work is given		5, 6
44365.86858	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44365	0.49306	0.555556	59	3	Problems, QMT, Uncertainty Principle	<a href="https://youtu.be/ugMvLwLThsc">https://youtu.be/ugMvLwLThsc</a>	Questions asked , class work is given		5, 6
44365.86864	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44365	0.49306	0.555556	57	4	Problems, QMT, Uncertainty Principle	<a href="https://youtu.be/ugMvLwLThsc">https://youtu.be/ugMvLwLThsc</a>	Questions asked , class work is given		5, 6
44365.88011	ancysunny@vjec.ac.in	Ancy K Sunny	EST 102	PROGRAMMING IN C	CS	2	B	44365	0.38889	0.416667	60	1	2-D Array Example	<a href="https://drive.google.com/file/d/1ynAeoTiqDNmXmGCOvBNDxeFBIL4oo-sU/view?usp=sharing">https://drive.google.com/file/d/1ynAeoTiqDNmXmGCOvBNDxeFBIL4oo-sU/view?usp=sharing</a>	Questions asked		2
44365.88191	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44365	0.35417	0.381944	34	0	Discharging and charging Tank	<a href="https://drive.google.com/file/d/1t9oM7-jR59L5_3pZyQM6Kv3C2hEEsVwu/view?usp=sharing">https://drive.google.com/file/d/1t9oM7-jR59L5_3pZyQM6Kv3C2hEEsVwu/view?usp=sharing</a>	Questions asked in between		1
44365.88284	appu.kurian@vjec.ac.in	Appu kurian	Design and Engineering	EST200	ME	4	A	44365	0.42361	0.451389	34	0	Case study from 3rd module	<a href="https://drive.google.com/file/d/1DRpbEbwGdwEOGuRdfmC23tbu0eIDXDe3/view?usp=sharing">https://drive.google.com/file/d/1DRpbEbwGdwEOGuRdfmC23tbu0eIDXDe3/view?usp=sharing</a>			3
44365.88464	jijo4joseph@vjec.ac.in	jijo joseph	basic electrical engineering	est 130	EE	2		44365	0.35417	0.381944	33	0	module 2 - electromagnetic induction	<a href="https://drive.google.com/file/d/1QDY2Nh42kn4qqovYqManLOWWbEDq-Mco/view?usp=sharing">https://drive.google.com/file/d/1QDY2Nh42kn4qqovYqManLOWWbEDq-Mco/view?usp=sharing</a>	Random questions		1
44365.88574	jijo4joseph@vjec.ac.in	jijo joseph	basic electrical engineering	est 130	EI	2		44365	0.35417	0.381944	21	1	module 2 - electromagnetic induction	<a href="https://drive.google.com/file/d/1QDY2Nh42kn4qqovYqManLOWWbEDq-Mco/view?usp=sharing">https://drive.google.com/file/d/1QDY2Nh42kn4qqovYqManLOWWbEDq-Mco/view?usp=sharing</a>	Random questions		1
44365.88771	jijo4joseph@vjec.ac.in	jijo joseph	energy management and auditing	ee 474	EE	8		44364	0.38889	0.416667	25	15	Revision	<a href="https://drive.google.com/file/d/1ob7ClyGG5qo-6j4Znjx7F7Pfbatu6zP9/view?usp=sharing">https://drive.google.com/file/d/1ob7ClyGG5qo-6j4Znjx7F7Pfbatu6zP9/view?usp=sharing</a>		4th hour also	2, 4

44365.91447	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44363	0.49306	0.520833	56	3	Table definitions and operations	<a href="https://drive.google.com/file/d/1BPbrnkU0XXaGXZi4y4IOBRNjH6O5QFWt/view?usp=sharing">https://drive.google.com/file/d/1BPbrnkU0XXaGXZi4y4IOBRNjH6O5QFWt/view?usp=sharing</a>	Discussed examples	Was unable to record the class completely due to power failure	5
44365.915	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44364	0.35417	0.381944	57	2	More DDL commands	<a href="https://drive.google.com/file/d/19uRfmXIZW5gELZU0t49bcBsUP3WB6wh9/view?usp=sharing">https://drive.google.com/file/d/19uRfmXIZW5gELZU0t49bcBsUP3WB6wh9/view?usp=sharing</a>			1
44365.91795	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44364	0.49306	0.055556	50	2	Guarded Programs, Subprograms	<a href="https://drive.google.com/file/d/1Fm6-fFTQWTPisRpgNqPwCdrXDzOnhLiT/view?usp=sharing">https://drive.google.com/file/d/1Fm6-fFTQWTPisRpgNqPwCdrXDzOnhLiT/view?usp=sharing</a>	Asked questions		5, 6
44365.91902	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44365	0.49306	0.520833	47	5	Subprograms: Design Issues of Subprograms	<a href="https://drive.google.com/file/d/1aMy7AcBMKXl-CndNSNukqNgrqAelq9i/view?usp=sharing">https://drive.google.com/file/d/1aMy7AcBMKXl-CndNSNukqNgrqAelq9i/view?usp=sharing</a>	Asked questions		5
44365.92002	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44365	0.35417	0.381944	60	1	simple programs covering 1-D arrays	<a href="https://drive.google.com/file/d/1URJ0mLAlcGVPylH6yEt11rPg36qvbeJS/view?usp=sharing">https://drive.google.com/file/d/1URJ0mLAlcGVPylH6yEt11rPg36qvbeJS/view?usp=sharing</a>	Asking Questions		1
44365.92059	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44365	0.58333	0.611111	49	3	Local Referencing Environments, Parameter Passing Methods	<a href="https://drive.google.com/file/d/1bOKRqaRfLogD7hpaPqRZpkhH27d_6MX3/view?usp=sharing">https://drive.google.com/file/d/1bOKRqaRfLogD7hpaPqRZpkhH27d_6MX3/view?usp=sharing</a>			6
44365.92292	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44365	0.42361	0.486111	60	1	simple programs covering 1-D arrays	<a href="https://drive.google.com/file/d/1URJ0mLAlcGVPylH6yEt11rPg36qvbeJS/view?usp=sharing">https://drive.google.com/file/d/1URJ0mLAlcGVPylH6yEt11rPg36qvbeJS/view?usp=sharing</a>	Asking Questions		3, 4
44365.96937	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44365	0.42361	0.451389	54	7	Sample programs in 1D array	<a href="https://youtu.be/eqlpBrvDShE">https://youtu.be/eqlpBrvDShE</a>	Asked questions. Students were asked to share their screen.		3
44366.39265	arunlalm@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44366	0.35417	0.381944	37	3	Problems- Carnot cycle	<a href="https://drive.google.com/file/d/1m1SvkD_fjtBGMKY20bxzTPKWB_A_fHf0/view?usp=sharing">https://drive.google.com/file/d/1m1SvkD_fjtBGMKY20bxzTPKWB_A_fHf0/view?usp=sharing</a>			1
44366.39997	appu.kurian@vjec.ac.in	Appu kurian	Thermodynamics	MET202	ME	4	A	44366	0.35417	0.383333	31	3	Numerical Problem reg C&D of a Tank	<a href="https://drive.google.com/file/d/1XnR3BnLCHzpcTJpRNcCoLxCRnupn-c2z/view?usp=sharing">https://drive.google.com/file/d/1XnR3BnLCHzpcTJpRNcCoLxCRnupn-c2z/view?usp=sharing</a>	questions asked in between		1
44366.41269	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44366	0.35417	0.381944	58	1	Mass Moment of Inertia	<a href="https://drive.google.com/file/d/1AYyK5mz9KdLq2aMGxPcyQ_WhgBDBINFN/view?usp=sharing">https://drive.google.com/file/d/1AYyK5mz9KdLq2aMGxPcyQ_WhgBDBINFN/view?usp=sharing</a>	NIL	NIL	1
44366.42668	sijibaskar@vjec.ac.in	SIJ.I.P	Probability, statistics and numerical methods	MAT 202	CE	4	B	44366	0.35417	0.381944	47	6	Sampling distribution of mean	<a href="https://drive.google.com/file/d/17pqcX9aclj2e2wjk4U_WvJJzEWEh44/view?usp=sharing">https://drive.google.com/file/d/17pqcX9aclj2e2wjk4U_WvJJzEWEh44/view?usp=sharing</a>	asked questions, home work		1
44366.42831	sijibaskar@vjec.ac.in	SIJ.I.P	Probability, statistics and numerical methods	MAT 202	ME	4	B	44366	0.35417	0.381944	29	2	Sampling distribution of mean	<a href="https://drive.google.com/file/d/17pqcX9aclj2e2wjk4U_WvJJzEWEh44/view?usp=sharing">https://drive.google.com/file/d/17pqcX9aclj2e2wjk4U_WvJJzEWEh44/view?usp=sharing</a>	asked questions, home work		1
44366.43392	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44366	0.38889	0.416667	29	2	Thermal Reservoir, Heat Engine	<a href="https://drive.google.com/file/d/1R6--r8b0wzYHXyWlWcUuWOx16-B37-r/view?usp=sharing">https://drive.google.com/file/d/1R6--r8b0wzYHXyWlWcUuWOx16-B37-r/view?usp=sharing</a>			2
44366.45635	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44366	0.35417	0.381944	39	2	OPERATORS AND EXPRESSIONS - ARITHMETIC OPERATORS, RELATIONAL OPERATORS, LOGICAL OPERATORS, ASSIGNMENT OPERATORS, INCREMENT/DECREMENT OPERATORS	<a href="https://drive.google.com/file/d/1Lbfb9Wn0vJRjCbJWuHOF3vMThf8FkaX/view?usp=sharing">https://drive.google.com/file/d/1Lbfb9Wn0vJRjCbJWuHOF3vMThf8FkaX/view?usp=sharing</a>	Interact with students. Questions asked.	Good	1
44366.45651	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44366	0.42361	0.451389	39	2	INCREMENT/DECREMENT OPERATORS, CONDITIONAL OPERATORS - EXAMPLE	<a href="https://drive.google.com/file/d/1Lbfb9Wn0vJRjCbJWuHOF3vMThf8FkaX/view?usp=sharing">https://drive.google.com/file/d/1Lbfb9Wn0vJRjCbJWuHOF3vMThf8FkaX/view?usp=sharing</a>	Interact with students. Questions asked.	Good	3
44366.46542	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44366	0.38889	0.416667	48	5	Tests on soil	<a href="https://drive.google.com/file/d/1u4LDjtrDlb9kp_OvKPlvGblnh9L5xMx/view?usp=sharing">https://drive.google.com/file/d/1u4LDjtrDlb9kp_OvKPlvGblnh9L5xMx/view?usp=sharing</a>	Q&A		2
44366.47558	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST120	CE	2	B	44366	0.38889	0.416667	38	2	STONES	<a href="https://drive.google.com/file/d/1yRo-chCGHTjR1ziiRgZPeJwNDEpXf2s/view?usp=sharing">https://drive.google.com/file/d/1yRo-chCGHTjR1ziiRgZPeJwNDEpXf2s/view?usp=sharing</a>	ASK QUESTIONS		2
44366.48492	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44366	0.35417	0.40625	49	10	ER Model - Problems	<a href="https://drive.google.com/file/d/1mES4x7yMU30JUmDOXmOlbklycdT_nzqy/view?usp=sharing">https://drive.google.com/file/d/1mES4x7yMU30JUmDOXmOlbklycdT_nzqy/view?usp=sharing</a>		Homework questions discussion	1, 2
44366.50077	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44366	0.38889	0.416667	55	4	Summer and winter air conditioning	<a href="https://drive.google.com/file/d/1B9N-T5TQj6esrxtbuSqpJZ-5PprpBUPh/view?usp=sharing">https://drive.google.com/file/d/1B9N-T5TQj6esrxtbuSqpJZ-5PprpBUPh/view?usp=sharing</a>	asked questions	nil	2
44366.50523	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44358	0.38889	0.416667	58	2	arp	<a href="https://drive.google.com/file/d/1HZN5ZgYEFrWb0K93g_hkLeXdGjFa07P/view?usp=sharing">https://drive.google.com/file/d/1HZN5ZgYEFrWb0K93g_hkLeXdGjFa07P/view?usp=sharing</a>	qa	good	2
44366.50653	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44362	0.42361	0.451389	60	0	revision	<a href="https://drive.google.com/file/d/1YQapeHHRXC70J9a10OUxU5ZKSWapc7C/view?usp=sharing">https://drive.google.com/file/d/1YQapeHHRXC70J9a10OUxU5ZKSWapc7C/view?usp=sharing</a>	qa	good	3
44366.52233	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44366	0.45833	0.486111	58	3	Section of Solids	<a href="https://drive.google.com/file/d/1AdBpkG90nz1QLbhYLMPHP94z2qzn_G_/view?usp=sharing">https://drive.google.com/file/d/1AdBpkG90nz1QLbhYLMPHP94z2qzn_G_/view?usp=sharing</a>	NIL	NIL	4
44366.52834	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	CE	4	A	44366	0.41667	0.447917	37	16	Module 3 -Introduction	<a href="https://drive.google.com/file/d/1ZgPwCmM05nYmX9PhQN8R1pQT2ufFmg3O/view?usp=sharing">https://drive.google.com/file/d/1ZgPwCmM05nYmX9PhQN8R1pQT2ufFmg3O/view?usp=sharing</a>	Asked questions		3
44366.53054	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44366	0.49306	0.020833	32	2	Module -3 -Introduction	<a href="https://drive.google.com/file/d/1ZgPwCmM05nYmX9PhQN8R1pQT2ufFmg3O/view?usp=sharing">https://drive.google.com/file/d/1ZgPwCmM05nYmX9PhQN8R1pQT2ufFmg3O/view?usp=sharing</a>	Asked questions		5
44366.53143	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44366	0.49306	0.020833	60	0	differential equation	<a href="https://drive.google.com/file/d/1KuCzk-BfwhVSC42Auna9C1AxTZeliCLu/view?usp=sharing">https://drive.google.com/file/d/1KuCzk-BfwhVSC42Auna9C1AxTZeliCLu/view?usp=sharing</a>			5
44366.53619	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2		44366	0.42361	0.451389	27	2	Booster class for while & do while loops	<a href="https://youtu.be/RcLaJebiyH4">https://youtu.be/RcLaJebiyH4</a>	Asked questions		3
44366.55036	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44366	0.45833	0.486111	58	1	Concrete- Properties	<a href="https://drive.google.com/file/d/1tNZVyrj8g2KMxdgPS1Fzjp-55c5fHm2/view?usp=sharing">https://drive.google.com/file/d/1tNZVyrj8g2KMxdgPS1Fzjp-55c5fHm2/view?usp=sharing</a>	Q/A		4
44366.58296	arunlalm@vjec.ac.in	Arunlal M P	Sustainable energy processes	BT362	ME	8	A	44366	0.52778	0.555556	53	1	Revision- Fuel cell	<a href="https://drive.google.com/file/d/1B3x8TslYnELXZm-Ae_W4t6q8vCN38-Jq/view?usp=sharing">https://drive.google.com/file/d/1B3x8TslYnELXZm-Ae_W4t6q8vCN38-Jq/view?usp=sharing</a>			6
44366.58496	iamdiln@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44366	0.52778	0.555556	34	0	CENTRIFUGAL PUMPS	<a href="https://drive.google.com/file/d/1wpnD_XitFrhbHNWvaCiBq-4Wvqg-9Pft/view?usp=sharing">https://drive.google.com/file/d/1wpnD_XitFrhbHNWvaCiBq-4Wvqg-9Pft/view?usp=sharing</a>			6
44366.6146	gokulnath@vjec.ac.in	Gokulnath R	Micro and Nano Manufacturing	ME474	ME	8	A	44366	0.49306	0.520833	10	43	On machine metrology- revision	<a href="https://www.youtube.com/watch?v=HSf6e6wSOS0">https://www.youtube.com/watch?v=HSf6e6wSOS0</a>	Students were asked to submit summary of a video	Students were asked to submit summary of a video	5
44366.67322	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44366	0.38889	0.416667	56	5	Differential Equations , Solution	<a href="https://youtu.be/bwh_6eF8kM4">https://youtu.be/bwh_6eF8kM4</a>	asked questions	Good	2



44366.67432	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44366	0.45833	0.486111	39	2	Stoke s theorem	https://youtu.be/liWPQ0Y-ypg	asked questions	good	4
44366.67527	ammujose@vjec.ac.in	Ammu Jose	vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44366	0.45833	0.486111	39	1	Stoke's theorem	https://youtu.be/liWPQ0Y-ypg	asked questions	good	4
44366.67845	jagannathmp@vjec.ac.in	JAGANNATH MP	probability,RP and NM	MAT 204	EI	4		44364	0.45833	0.486111	21	1	WSS	https://drive.google.com/file/d/1dLeiaOsVU1RaOdI4Vp_0VTsdXYOKsmMq/view?usp=sharing	questions		4
44366.67951	jagannathmp@vjec.ac.in	JAGANNATH MP	MAT204	MAT 204	EC	4		44364	0.45833	0.486111	60	1	wss	https://drive.google.com/file/d/1dLeiaOsVU1RaOdI4Vp_0VTsdXYOKsmMq/view?usp=sharing			4
44366.81643	divyavinod@vjec.ac.in	Divya K	Computer organization & architecture	CST 202	CS	4	A	44366	0.4375	0.489583	57	2	module 3 - multiplication:array multiplication,Sequential Circuit Binary Multiplier	https://drive.google.com/file/d/1L9hACcx2CTPb_ahJNfXfsGD3vrFyvJ4/view?usp=sharing	interacted with students		3, 4
44366.82894	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2		44366	0.38889	0.416667	49	3	Problems	https://drive.google.com/file/d/1qRPNy83nWqsKF9u1hd8-bpSnyYr6U-R/view?usp=sharing	interaction	nil	2
44366.86786	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	CE	4	Minor	44365	0.49306	0.555556	62	4	Battery - Primary and Secondary cell	https://drive.google.com/file/d/1T4udcsLwlvGvYwbT57Lu1-C82erds59D/view	Topic discussed	CE-A,B;ME-A,B;	5, 6
44366.87598	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44366	0.49306	0.520833	55	6	Tutorial Hour-reverse of an array, output prediction for goto, break, while & for. Program using 1D array.	https://youtu.be/uz3liVuBrns	Predict the output questions were given and students were asked to answer them. Homework is also given based on the class.		5
44366.8828	angelvarghese@vjec.ac.in	Angel Varghese	Graph theory	Mat 206	CS	4	B	44365	0.38889	0.416667	59	0	Trees introduction	https://drive.google.com/file/d/17I3DtOnSWDI737seVUUR6HNE9KhWPVAq/view?usp=drivesdk			2
44366.88741	angelvarghese@vjec.ac.in	Angel Varghese	Graph theory	Mat 206	CS	4	B	44364	0.42361	0.451389	59	0	Binary relations	https://drive.google.com/file/d/1L9uyNSeCN2E0UikdYMKU0x58DykpqagO/view?usp=drivesdk			3
44366.95448	angelvarghese@vjec.ac.in	Angel Varghese	Graph theory	MAT 206	CS	4	B	44363	0.02778	0.555556	56	3	Fleury's algorithm	https://drive.google.com/file/d/165fnyF1vUw8je9AmFV863iA6KyRq8xeR/view?usp=drivesdk			6
44366.97165	angelvarghese@vjec.ac.in	Angel Varghese	Graph theory	MAT 206	CS	4	B	44361	0.38889	0.416667	54	5	Travelling salesman problem	https://drive.google.com/file/d/1ncgRxloPYJvtWIDiO2WusB3ViqKq5RW5/view?usp=drivesdk			2
44366.97559	angelvarghese@vjec.ac.in	Angel Varghese	Graph theory	MAT 206	CS	4	B	44358	0.38889	0.416667	59	0	Travelling salesman problem	https://drive.google.com/file/d/1M1I4WNQB2LcccOTyDASC7br4pKq0U1y/view?usp=drivesdk			2
44366.98477	angelvarghese@vjec.ac.in	Angel varghese	Graph theory	MAT 206	CS	4	B	44357	0.42361	0.451389	59	0	Fragmentation, condensation,Euler directed graph	https://drive.google.com/file/d/1M1I4WNQB2LcccOTyDASC7br4pKq0U1y/view?usp=drivesdk			3
44367.00791	angelvarghese@vjec.ac.in	Angel varghese	Graph theory	MAT 206	CS	4	B	44356	0.02778	0.055556	56	3	Directed walk,directed path,connected digrph	https://drive.google.com/file/d/1363KVzOqwpVMZIXr6ugD6VwOFwR63A7C/view?usp=drivesdk			6
44367.01328	angelvarghese@vjec.ac.in	Angel varghese	Graph theory	MAT 206	CS	4	B	44354	0.38889	0.416667	59	0	Symmetric digraph,asymmetric digraph,balanced graph,regular graph,isomorphic digraph	https://drive.google.com/file/d/1FiXh_SqTo_oEvqjN7saVbE5zPMjCw6BF/view?usp=drivesdk			2
44367.01773	angelvarghese@vjec.ac.in	Angel Varghese	Graph theory	MAT 206	CS	4	B	44350	0.42361	0.451389	59	0	Operations of graphs	https://drive.google.com/file/d/1C6zXizUNDIq9jcwjZMHK-ENleexLBOZl/view?usp=drivesdk			3
44367.53962	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44366	0.35417	0.423611	60	1	2-D Array Example	https://drive.google.com/file/d/186xIG_loOYtVtk2h3T7C6OhdBpe nTXeFr/view?usp=sharing	Question asked		1, 2
44367.58554	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44365	0.38889	0.416667	60	1	Problems of series and parallel magnetic circuits	https://drive.google.com/file/d/1G2OqXx5kBXh1b77LfcGi0VCCFwRnsNT/view?usp=sharing	Discussion		2
44367.59007	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	CS	2	C	44366	0.35417	0.395833	60	1	Problems of magnetic circuits	https://drive.google.com/file/d/1bEed28FbXyP-YFLqPpqcL6AIN36-YOAg/view?usp=sharing	Discussion		1
44367.59599	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44365	0.45833	0.486111	29	2	Problems of magnetic circuits	https://drive.google.com/file/d/1EqF2RcxipDrtmSgEVY3YS7N1xjRLYftR/view?usp=sharing	Discussion		4
44367.67996	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44361	0.99306	0.520833	45	15	Problem On SLR	https://drive.google.com/file/d/1k-OKU7eTTHszfZyilKsgNucbdkkKq2/view?usp=sharing	Answer submission in google classroom		5
44367.91037	shamyasanthosh@vjec.ac.in	SHAMYA A	signals and system	ECT204	EI	4	A	44365	0.45833	0.486111	18	3	fourier transform	https://drive.google.com/file/d/1Yh2HSPQ0aemSyyjzYFKI-t6LtpNurl/view?usp=sharing	notes writing	nil	4
44367.92704	shamyasanthosh@vjec.ac.in	SHAMYA A	signals and system	ECT 204	EI	4	A	44366	0.45833	0.486111	18	3	fourier transform	https://drive.google.com/file/d/1ofM1ljQDIYUiDo4jiYFpJoaq_dHaMy6/view?usp=sharing	class work notes writing	nil	2
44367.99195	angelvarghese@vjec.ac.in	Angel Varghese	Computer programming and computational techniques	CE 306	CE	6	B	44356	0.42361	0.451389	38	4	OOP concept,class and object	https://drive.google.com/file/d/1zt0TxczZnwHgdoykscaxvTWBTqZz_w32/view?usp=drivesdk			3
44367.9941	angelvarghese@vjec.ac.in	Angel Varghese	Computer programming and computational techniques	CE 306	CE	6	B	44356	0.49306	0.020833	38	4	Class and object ,programs	https://drive.google.com/file/d/1chbZ96vqEPAjDeadYYTA5k7Qk1XYjxYk/view?usp=drivesdk			5
44367.99943	angelvarghese@vjec.ac.in	Angel Varghese	Graph theory	MAT 206	CS	4	B	44351	0.38889	0.416667	59	0	Fusion,directed graph,l degree,outdegree,symmetric directed graph ,asymmetric directed graph	https://drive.google.com/file/d/1z_OTxpYonuJ17pokbq8iU_eFuKSWICP/view?usp=drivesdk			2
44368.03128	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44361	0.49306	0.520833	61	0	solid initial problems	https://drive.google.com/file/d/1UB52frcUebLvmQHnPXHa5XR4RPSAsUp/view?usp=sharing	ASKING QUESTIONS		5
44368.03217	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44364	0.38889	0.416667	61	0	solid basics continued	https://drive.google.com/file/d/1Am0zkB4oJ48hb_7mRUkq4mLDI8t1VgG5/view?usp=sharing	ASKING QUESTIONS		2
44368.03311	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44366	0.42361	0.486111	61	0	solid projection basics	https://drive.google.com/file/d/1Va3HecpUF47-xwsM9wvvh2iW6qRZpe54/view?usp=sharing	ASKING QUESTIONS		3, 4
44368.03554	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44362	0.45833	0.486111	31	0	technical communication	https://drive.google.com/file/d/1eUpR9VETRiwFf13UlysqliRzqL_JMVeS/view?usp=sharing	ASKING QUESTIONS		3
44368.03671	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44364	0.42361	0.451389	31	0	detailed drawings	https://drive.google.com/file/d/1FG8gHrSl2kalUyJyCPUlyrImErQ9LH7/view?usp=sharing	ASKING QUESTIONS		3
44368.03973	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44362	0.49306	0.555556	15	0	drilling and tapping plus oral viva	https://drive.google.com/file/d/1sphbDhuGa5hUE8aEODxm7rGjkw5rNc/view?usp=sharing	ASKING QUESTIONS		4, 5, 6
44368.04059	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44363	0.35417	0.444444	16	0	drilling and tapping plus oral viva	https://drive.google.com/file/d/1rkOABsMapufVWvXoDeByDBWMSO1fBdHi/view?usp=sharing	ASKING QUESTIONS		1, 2, 3

44368.04565	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44361	0.49306	0.520833	52	0	solid initial problems	https://drive.google.com/file/d/1UB52frUebLvmQHn1XHa5XR4RPSAsUp/view?usp=sharing	ASKING QUESTIONS		5
44368.04612	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44364	0.49306	0.555556	52	0	projection of solids	https://drive.google.com/file/d/1xitLm718IN0rTgOL50IN5aVcl_TYWT/view?usp=sharing	ASKING QUESTIONS		5, 6
44368.04661	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44365	0.38889	0.416667	52	0	projection of solids	https://drive.google.com/file/d/1lcbS-XdETWpOHKy7YYO8vnJVz9sK_HW/view?usp=sharing	ASKING QUESTIONS		2
44368.04711	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44366	0.42361	0.486111	52	0	solid projection basics	https://drive.google.com/file/d/1Va3HecpUF47-xwsM9wvbh2iW6qRZpe54/view?usp=sharing	ASKING QUESTIONS		3, 4
44368.09071	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44361	0.35417	0.381944	39	15	SPUR GEAR PROBLEM	https://drive.google.com/file/d/132_8mJA8xzt-e0GeB6iAWuqCk2Yb8IT/view?usp=sharing	ASKED QUESTIONS		1
44368.09224	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44361	0.42361	0.451389	42	12	SPUR GEAR PROBLEM	https://drive.google.com/file/d/15j6GO2vtnp2CsyfdbxshQNoO9JlVdTZ/view?usp=sharing	ASKED QUESTIONS		3
44368.0937	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44361	0.49306	0.520833	37	17	SPUR GEAR PROBLEM	https://drive.google.com/file/d/15j6GO2vtnp2CsyfdbxshQNoO9JlVdTZ/view?usp=sharing	ASKED QUESTIONS		5
44368.09618	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44361	0.52778	0.555556	37	0	DISPLACEMENT FUNCTION AND SHAPE FUNCTION	https://drive.google.com/file/d/19W8VMd03HpeP_G5091BpRoVWUDKA75Am/view?usp=sharing	ASKED QUESTIONS		6
44368.09814	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44362	0.42361	0.451389	35	2	STIFFNESS MATRIX	https://drive.google.com/file/d/1BoZq7Bh7V2VIBPhuEIIYgsvWS7YfrPvN/view?usp=sharing	ASKED QUESTIONS		3
44368.09999	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44362	0.45833	0.486111	48	6	HELICAL GEAR PROBLEM	https://drive.google.com/file/d/1j1OuLjggpGw-L55AX0GZ38aDIYWbchu/view?usp=sharing	ASKED QUESTIONS		4
44368.10223	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44362	0.52778	0.555556	53	1	HELICAL GEAR PROBLEM	https://drive.google.com/file/d/1j1OuLjggpGw-L55AX0GZ38aDIYWbchu/view?usp=sharing	ASKED QUESTIONS		6
44368.10468	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44363	0.35417	0.381944	42	12	HELICAL GEAR PROBLEM	https://drive.google.com/file/d/1j1OuLjggpGw-L55AX0GZ38aDIYWbchu/view?usp=sharing	ASKED QUESTIONS		1
44368.10688	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44363	0.49306	0.520833	35	2	SHAPE FUNCTION	https://drive.google.com/file/d/15WD390AcYITARvc1aGMdMn2pTBhtp9z/view?usp=sharing	ASKED QUESTIONS		5
44368.10886	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44364	0.49306	0.520833	38	16	BEVEL GEAR PROBLEM	https://drive.google.com/file/d/1P4Fw-tmNuzdxGPDqaYFqXWfKgB3cFP/view?usp=sharing	ASKED QUESTIONS		5
44368.11147	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44364	0.52778	0.555556	41	13	BEVEL GEAR PROBLEM	https://drive.google.com/file/d/1xzGTH6YycwMzUmKHNWxQITIGRHAb7dY/view?usp=sharing	ASKED QUESTIONS		6
44368.11488	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44365	0.35417	0.381944	53	1	WORM GEAR PROBLEM	https://drive.google.com/file/d/1g7lk6yd00bNVn9QA4O8Ky9aQqr6pyg9/view?usp=sharing	ASKED QUESTIONS		1
44368.11606	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44365	0.42361	0.451389	40	14	WORM GEAR PROBLEM	https://drive.google.com/file/d/1g7lk6yd00bNVn9QA4O8Ky9aQqr6pyg9/view?usp=sharing	ASKED QUESTIONS		3
44368.1176	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44366	0.35417	0.381944	29	25	WORM GEAR PROBLEM	https://drive.google.com/file/d/102jxsEZgIQOLni3koY4xwcG8q41xvrFm/view?usp=sharing	ASKED QUESTIONS		1
44368.11955	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44366	0.38889	0.416667	44	10	WORM GEAR PROBLEM	https://drive.google.com/file/d/1tMtEF0xatyKpBCSicQluW24hh5UajcT/view?usp=sharing	ASKED QUESTIONS		2
44368.12102	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	DESIGN OF MACHINE ELEMENTS II	ME 402	ME	8	A	44366	0.42361	0.451389	44	10	WORM GEAR PROBLEM	https://drive.google.com/file/d/1z7-GDahiw2x7eOyR-iQSI0BgDz_cDmnJ/view?usp=sharing	ASKED QUESTIONS		3
44368.30358	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44365	0.45833	0.486111	57	2	Radius, Diameter of trees. Theorems	https://drive.google.com/file/d/1CkMq4or_bkp3UxtvHRw-tP4PCHJpDul4/view?usp=sharing	Interaction with students	Good	4
44368.30594	lexmi712@vjec.ac.in	Ms. Achala Prasad, Dr. Jeethu V Devasia	Project	CS 492	CS	8		44364	0.35417	0.055556	58	0	Instructions	https://drive.google.com/file/d/1jUDdLg9bTC3wNz4b15DD5D7YXzUGC5y/view?usp=sharing	Nil	Nil	1, 2, 3, 4, 5, 6
44368.30763	lexmi712@vjec.ac.in	Ms. Achala Prasad	Project	CS492	CS	8		44365	0.35417	0.555556	58	0	Instructions	https://drive.google.com/file/d/1jUDdLg9bTC3wNz4b15DD5D7YXzUGC5y/view?usp=sharing	Nil	Nil	1, 2, 3, 4, 5, 6
44368.3126	lexmi712@vjec.ac.in	Ms. Achala Prasad, Dr. Jeethu V Devasia	Project	CS 492	CS	8		44351	0.35417	0.555556	58	0	Instructions	https://drive.google.com/file/d/1jUDdLg9bTC3wNz4b15DD5D7YXzUGC5y/view?usp=sharing			1, 2, 3, 4, 5, 6
44368.39938	iamdiln@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44368	0.35417	0.381944	33	1	Starting speed	https://drive.google.com/file/d/1Wj0kVpAE9OHFTZGhH8CloF13t-71-sd/view?usp=sharing			1
44368.41005	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44365	0.35417	0.381944	52	1	Darcy's law	https://drive.google.com/file/d/1sFfPwt4vZeU1w6k4mj8w_Q4o5WbC7O_M/view			1
44368.42218	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44363	0.38889	0.416667	25	3	Power system Stability	https://drive.google.com/file/d/1t5dNoSYqOofvaTrpcoNHZz6co9FWf220/view?usp=sharing			2
44368.42629	teenag@vjec.ac.in	Teena George	Power electronics lab	AE 334	EI	6		44363	0.45833	0.555556	16	2	Experiment 13	https://drive.google.com/file/d/1PRtHRiy3qWniRwOx3ngAoKWB SYIDLt7/view?usp=sharing			4, 5, 6
44368.43473	anuragi@vjec.ac.in	Anuragi P	MECHANICS	EST100	CE	2	A	44368	0.35417	0.416667	33	8	Friction on connected bodies	https://drive.google.com/file/d/15NIVbY2MsEm_SRReUGI3S5tiGU3r-pS19/view?usp=sharing			1, 2
44368.43485	sridharanp@vjec.ac.in	Dr.P. Sridharan	Metrology	ME312	ME	6	A	44368	0.38889	0.416667	34	1	First module review	https://drive.google.com/file/d/1pSrv9GK9X6Xucq9YcrAOAwWkPqup6L16/view	Na	Good	2
44368.43491	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44368	0.38889	0.416667	21	0	Union Executive- President	https://drive.google.com/file/d/1yctfW-pLk_eT6VtNqaOhC6wgtmqT08d_/view?usp=sharing			2
44368.435	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44368	0.38889	0.416667	61	1	Union Executive- President	https://drive.google.com/file/d/1yctfW-pLk_eT6VtNqaOhC6wgtmqT08d_/view?usp=sharing			2
44368.43973	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44351	0.42361	0.451389	58	3	Additional features of for loop, break & continue statements	https://youtu.be/wHFOR_bTSEg	Students were asked to share their screens.		3
44368.45375	anithababu@vjec.ac.in	Anitha Babu	POM	HS300	CE	6	A	44368	0.42361	0.451389	38	0	Leadership	https://drive.google.com/file/d/1jVldWJf7SHRvCNtN4o1Zrv7XyEN6BwVw/view?usp=drivesdk	Nil		3
44368.45749	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44368	0.35417	0.381944	57	4	Job design-skills and personal characteristics needed in managers-selection process, techniques and instruments	https://drive.google.com/file/d/1giUwz0DSZTen1qlwURgjqSkuqX5nSnx2/view?usp=sharing	Flipped classroom- Students have presented the topics.		1
44368.4623	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44368	0.38889	0.451389	53	0	Pavement design	https://drive.google.com/file/d/1nm72hlj5HBLoERLF4SSOUGnHxSsSwY2/view?usp=sharing	Q&A		2, 3
44368.47799	jijo4joseph@vjec.ac.in	Jijo Joseph	Basic electrical Engineering	EST 130	EE	2		44368	0.42361	0.451389	32	1	Fundamentals of AC	https://drive.google.com/file/d/1vZiNUO0e96Bpp1Fyu6XoueARZv_IKaeU/view?usp=sharing			3
44368.47874	jijo4joseph@vjec.ac.in	Jijo Joseph	Basic Electrical Engineering	EST 130	EI	2		44368	0.42361	0.451389	22	0	Fundamentals of AC	https://drive.google.com/file/d/1vZiNUO0e96Bpp1Fyu6XoueARZv_IKaeU/view?usp=sharing			3
44368.4789	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44368	0.42361	0.451389	56	3	Split and window A C	https://drive.google.com/file/d/1lpazubX35VB_tXuPmDUs_FIMdoc9eL2D/view?usp=sharing	asked questions	nil	3



44368.48101	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION (TUTORIAL)	HUN102	AD	2	A	44368	0.42361	0.451389	31	0	EXPANDING COMPOUND NOUNS	<a href="https://drive.google.com/file/d/1sqJN1j2B2sIH7YUS2C5dkT2cBk6vMxBa/view?usp=sharing">https://drive.google.com/file/d/1sqJN1j2B2sIH7YUS2C5dkT2cBk6vMxBa/view?usp=sharing</a>	Interact with students. Questions asked. Students comment their answers on chat box.	Good	3
44368.49656	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44365	0.42361	0.486111	53	0	DESIGN METHODS	<a href="https://drive.google.com/file/d/1brC1NFa-cR5aIFsObGfLzGkIZ6BnSqF1/view?usp=sharing">https://drive.google.com/file/d/1brC1NFa-cR5aIFsObGfLzGkIZ6BnSqF1/view?usp=sharing</a>			3, 4
44368.5031	jomyjose@vjec.ac.in	Jomy Jose	Physics	Ph100	EI	2		44365	0.52083	0.052083	23	0	Quantum mechanics	<a href="https://drive.google.com/file/d/1z79r53mMquyht8h35GJHv-uKNIBIAG1t/view?usp=sharing">https://drive.google.com/file/d/1z79r53mMquyht8h35GJHv-uKNIBIAG1t/view?usp=sharing</a>	Assignment		6
44368.50419	jomyjose@vjec.ac.in	Jomy Jose	Physics	Ph100	EE	2		44365	0.52083	0.052083	33	0	Quantum mechanics	<a href="https://drive.google.com/file/d/1z79r53mMquyht8h35GJHv-uKNIBIAG1t/view?usp=sharing">https://drive.google.com/file/d/1z79r53mMquyht8h35GJHv-uKNIBIAG1t/view?usp=sharing</a>	Assignment		6
44368.50478	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT102	CS	2	A	44368	0.35417	0.416667	59	2	Differential equations	<a href="https://youtu.be/se3G0mWPlEU">https://youtu.be/se3G0mWPlEU</a>	Home work	Good	1, 2
44368.5054	jomyjose@vjec.ac.in	Jomy Jose	Physics	Ph100	EC	2		44365	0.52083	0.052083	52	0	Quantum Mechanics	<a href="https://drive.google.com/file/d/1z79r53mMquyht8h35GJHv-uKNIBIAG1t/view?usp=sharing">https://drive.google.com/file/d/1z79r53mMquyht8h35GJHv-uKNIBIAG1t/view?usp=sharing</a>	Assignment		6
44368.50652	jomyjose@vjec.ac.in	Jomy Jose	Physics	Ph100	CS	2	B	44365	0.52083	0.0625	61	0	Quantum mechanics	<a href="https://drive.google.com/file/d/1z79r53mMquyht8h35GJHv-uKNIBIAG1t/view?usp=sharing">https://drive.google.com/file/d/1z79r53mMquyht8h35GJHv-uKNIBIAG1t/view?usp=sharing</a>	Assignment		6
44368.50677	george@vjec.ac.in	Prof.George KV	Vector Calculus	MAT102	EC	2	A	44368	0.35417	0.416667	48	4	Differential equations	<a href="https://youtu.be/se3G0mWPlEU">https://youtu.be/se3G0mWPlEU</a>	Home work	Good	1, 2
44368.52054	linjesh@vjec.ac.in	Linjesh Sebastian	Design & Engineering	EST200	CE	4	A	44368	0.45833	0.486111	53	0	examples of LCD	<a href="https://drive.google.com/file/d/1VRGpF2x_InzYVvuVEx8cZuNCHNqnXbB6/view">https://drive.google.com/file/d/1VRGpF2x_InzYVvuVEx8cZuNCHNqnXbB6/view</a>			4
44368.52499	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44368	0.35417	0.381944	31	2	Area using line integrals	<a href="https://drive.google.com/file/d/1f22cReMrYkUCIMWivUSxe020R4bMwtM5/view?usp=sharing">https://drive.google.com/file/d/1f22cReMrYkUCIMWivUSxe020R4bMwtM5/view?usp=sharing</a>	asked questions, home work		1
44368.52645	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44366	0.375	0.40625	55	4	UPDATE statement	<a href="https://drive.google.com/file/d/1iwSpP9oysN-B7N71FRfofYL4BCjoww3/view?usp=sharing">https://drive.google.com/file/d/1iwSpP9oysN-B7N71FRfofYL4BCjoww3/view?usp=sharing</a>		Special Class	1
44368.52742	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus ,differential equations and transforms	MAT 102	EI	2		44368	0.35417	0.381944	22	0	Area using line integrals	<a href="https://drive.google.com/file/d/1f22cReMrYkUCIMWivUSxe020R4bMwtM5/view?usp=sharing">https://drive.google.com/file/d/1f22cReMrYkUCIMWivUSxe020R4bMwtM5/view?usp=sharing</a>	asked questions, home work		1
44368.52963	sijibaskar@vjec.ac.in	SIJI.P	Probability, statistics and numerical methods	MAT 202	ME	4	B	44368	0.42361	0.451389	28	3	Sampling distribution of proportion	<a href="https://drive.google.com/file/d/1f22cReMrYkUCIMWivUSxe020R4bMwtM5/view?usp=sharing">https://drive.google.com/file/d/1f22cReMrYkUCIMWivUSxe020R4bMwtM5/view?usp=sharing</a>	asked questions, home work		3
44368.53133	sijibaskar@vjec.ac.in	SIJI.P	Probability, statistics and numerical methods	MAT 202	CE	4	B	44368	0.49306	0.020833	53	0	Sampling distribution of proportion	<a href="https://drive.google.com/file/d/1f22cReMrYkUCIMWivUSxe020R4bMwtM5/view?usp=sharing">https://drive.google.com/file/d/1f22cReMrYkUCIMWivUSxe020R4bMwtM5/view?usp=sharing</a>	asked questions, home work		5
44368.53158	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44368	0.35417	0.381944	59	0	Synchronization Hardware	<a href="https://drive.google.com/file/d/15k59NrTzVhVuuJU4VAJHRxS947L8X70h4/view">https://drive.google.com/file/d/15k59NrTzVhVuuJU4VAJHRxS947L8X70h4/view</a>	Interactive class		1
44368.53332	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44368	0.42361	0.451389	59	0	SQL DML	<a href="https://drive.google.com/file/d/10_cNaL5-G0g9LgsJqWGa1kghM_KBDxwZ/view?usp=sharing">https://drive.google.com/file/d/10_cNaL5-G0g9LgsJqWGa1kghM_KBDxwZ/view?usp=sharing</a>	Discussed Questions		3
44368.53335	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44368	0.35417	0.381944	58	1	Module 3-SQL DML	<a href="https://drive.google.com/file/d/1hGWMsvfve0VzSCU5N6amu9ekv4fnJ3p-/view?usp=sharing">https://drive.google.com/file/d/1hGWMsvfve0VzSCU5N6amu9ekv4fnJ3p-/view?usp=sharing</a>	Discussed Questions		1
44368.53679	Vasu@vjec.ac.in	vasudevan m	ETHICS	HUT200	CS	4	B	44368	0.45833	0.486111	59	0		<a href="https://drive.google.com/file/d/1tyiDVY5x9kucTpQJj-avtlyF6-24ZmRr/view?usp=sharing">https://drive.google.com/file/d/1tyiDVY5x9kucTpQJj-avtlyF6-24ZmRr/view?usp=sharing</a>	discussion	good	4
44368.54178	vasu@vjec.ac.in	vasudevan m	Ethics	HUT200	CS	4	B	44368	0.49306	0.520833	59	0	Engineers as managers	<a href="https://drive.google.com/file/d/1ocf3bGV02xFAAXaU7itASaQ-XWjDZ-eq/view?usp=sharing">https://drive.google.com/file/d/1ocf3bGV02xFAAXaU7itASaQ-XWjDZ-eq/view?usp=sharing</a>	questions	good	5
44368.54453	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44368	0.35417	0.381944	35	0	Central limit theorem	<a href="https://drive.google.com/file/d/1X52ot0Ym75K190XOMLgxUIAGTZ64Uagr/view?usp=sharing">https://drive.google.com/file/d/1X52ot0Ym75K190XOMLgxUIAGTZ64Uagr/view?usp=sharing</a>	Asked questions		1
44368.54801	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	Mat 202	ME	4	A	44368	0.42361	0.451389	34	0	Sampling distribution of sample mean	<a href="https://drive.google.com/file/d/1Emmr0AhcOV7rKHf3ReqNz-XuR6XlOw/view?usp=sharing">https://drive.google.com/file/d/1Emmr0AhcOV7rKHf3ReqNz-XuR6XlOw/view?usp=sharing</a>	Asked questions		3
44368.55014	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44368	0.49306	0.520833	52	1	Sampling distribution of sample mean	<a href="https://drive.google.com/file/d/1JGn-uvQyAdAjtUAGpSflwu0Fh088Mab/view?usp=sharing">https://drive.google.com/file/d/1JGn-uvQyAdAjtUAGpSflwu0Fh088Mab/view?usp=sharing</a>	Asked questions		5
44368.55127	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44368	0.49306	0.520833	59	2	Development of Surfaces - Introduction	<a href="https://drive.google.com/file/d/1mlsGSRX7Jy7k6nM8i2HpmuHQyI0o3TYi/view?usp=sharing">https://drive.google.com/file/d/1mlsGSRX7Jy7k6nM8i2HpmuHQyI0o3TYi/view?usp=sharing</a>	Questions were asked during the session	NIL	5
44368.55221	shelmageorge@vjec.ac.in	Shelma George	Basic Electrical Workshop	ESL130	EE	2		44368	0.49306	0.555556	31	2	Experiment 3	<a href="https://drive.google.com/file/d/1ITne8_0JmxtTFvPIfU8WBdXLLsOO7Ql/view?usp=sharing">https://drive.google.com/file/d/1ITne8_0JmxtTFvPIfU8WBdXLLsOO7Ql/view?usp=sharing</a>			5, 6
44368.55234	shelmageorge@vjec.ac.in	Shelma George	Basic Electrical Workshop	ESL130	EI	2		44368	0.49306	0.555556	22	0	Experiment 3	<a href="https://drive.google.com/file/d/1ITne8_0JmxtTFvPIfU8WBdXLLsOO7Ql/view?usp=sharing">https://drive.google.com/file/d/1ITne8_0JmxtTFvPIfU8WBdXLLsOO7Ql/view?usp=sharing</a>			5, 6
44368.55235	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	ME	2		44368	0.45833	0.520833	54	5	For loop, Array	<a href="https://drive.google.com/file/d/1ZuP9a-oR9TktT05mTfM5FeRMxQ90mCrs/view?usp=sharing">https://drive.google.com/file/d/1ZuP9a-oR9TktT05mTfM5FeRMxQ90mCrs/view?usp=sharing</a> , <a href="https://drive.google.com/file/d/1sb-i8-hTEBp_ppeYhyVhQkqSuO6UJrNB/view?usp=sharing">https://drive.google.com/file/d/1sb-i8-hTEBp_ppeYhyVhQkqSuO6UJrNB/view?usp=sharing</a>	Videos links for 4th and 5th hours are uploaded		4, 5
44368.55733	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44368	0.35417	0.416667	35	2	Energy Method	<a href="https://drive.google.com/file/d/1BCSzdYaa4WrvUdGCUEdDnGowhXHj4bPY-/view?usp=sharing">https://drive.google.com/file/d/1BCSzdYaa4WrvUdGCUEdDnGowhXHj4bPY-/view?usp=sharing</a>			1, 2
44368.55754	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44368	0.49306	0.545139	31	0	INTRODUCTION, ORAL PRESENTATION, SHOW THE VIDEO OF BEST EVER PRESENTATION BY STEVE JOBS	<a href="https://drive.google.com/file/d/1ACzonTIQJePhjzW9FMSQoGh3fHvgqX8O/view?usp=sharing">https://drive.google.com/file/d/1ACzonTIQJePhjzW9FMSQoGh3fHvgqX8O/view?usp=sharing</a>	INTERACT WITH STUDENTS. TOPICS ASSIGNED TO STUDENTS FOR PRESENTATION	GOOD	5, 6
44368.55953	alexgrge@vjec.ac.in	ALEX GEORGE	FM LAB	MEL202	ME	4	A	44368	0.45833	0.555556	18	0	Centrifugal Pump	<a href="https://drive.google.com/file/d/1ZPHDije7OA1S3nSj9RWwCEZpFnuq6A4Y/view?usp=sharing">https://drive.google.com/file/d/1ZPHDije7OA1S3nSj9RWwCEZpFnuq6A4Y/view?usp=sharing</a>			4, 5, 6
44368.56163	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44368	0.45833	0.486111	58	3	DEVELOPMENT OF SOLIDS	<a href="https://drive.google.com/file/d/1tQKd3NbkSBxKOMmuHqWZFdqO9odPE_bP/view?usp=sharing">https://drive.google.com/file/d/1tQKd3NbkSBxKOMmuHqWZFdqO9odPE_bP/view?usp=sharing</a>	Google class room	Nil	4
44368.56169	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44368	0.38889	0.555556	38	0	Dome	<a href="https://drive.google.com/file/d/1sr9dr-YcFXWMIkIiXmH_9jD9jozg9h_n/view?usp=sharing">https://drive.google.com/file/d/1sr9dr-YcFXWMIkIiXmH_9jD9jozg9h_n/view?usp=sharing</a>			2, 5, 6
44368.56174	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44365	0.35417	0.381944	29	2	LASER BEAM WELDING (LBW)	<a href="https://drive.google.com/file/d/11rcXGsG2XQ3IFKi0UHfWMmbcdze20HQ0/view?usp=sharing">https://drive.google.com/file/d/11rcXGsG2XQ3IFKi0UHfWMmbcdze20HQ0/view?usp=sharing</a>	DISCUSSION	NIL	1
44368.56229	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44368	0.38889	0.555556	41	1	Dome	<a href="https://drive.google.com/file/d/1sr9dr-YcFXWMIkIiXmH_9jD9jozg9h_n/view?usp=sharing">https://drive.google.com/file/d/1sr9dr-YcFXWMIkIiXmH_9jD9jozg9h_n/view?usp=sharing</a>			2, 5, 6
44368.56995	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ELECTRICAL WORKSHOP	ESL130	CS	2	A	44368	0.42361	0.486111	59	2	EXP NO. 4-Wiring of Fluorescent lamps and light sockets (6A) with a power circuit for controlling power devices. (16A socket)	<a href="https://drive.google.com/file/d/10r_Wjwva835mwX7FVvW_Xq8Rg0hhgvD4/view?usp=sharing">https://drive.google.com/file/d/10r_Wjwva835mwX7FVvW_Xq8Rg0hhgvD4/view?usp=sharing</a>			3, 4

44368.57302	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44368	0.38889	0.416667	38	2	Problems- Otto cycle	https://drive.google.com/file/d/11Z6kIR4QZNI31yLXLBd6SnXECeDkScRP/view?usp=sharing			2
44368.57482	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44368	0.42361	0.451389	38	2	Problems- Otto cycle	https://drive.google.com/file/d/1CvuXvhnqweYi6_fwAVK9xli_UkCPOY/view?usp=sharing			3
44368.57655	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44365	0.42361	0.451389	29	2	THERMIT WELDING, FRICTION WELDING	https://drive.google.com/file/d/1WwKPsia8D7XorugDkyWl4Ca2dZ6gz8j/view?usp=sharing	DISCUSSION	NIL	3
44368.57805	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASICS OF ELECTRICAL ENGINEERING	EST130	CS	2	A	44368	0.52778	0.555556	58	2	NUMERICAL PROBLEMS	https://drive.google.com/file/d/1Wxi7ut_mEuCtQg-rLYcD1OzCrBUJ-MFi/view?usp=sharing	INTERACTION BY QUESTIONS		6
44368.57869	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44366	0.42361	0.451389	28	3	GAS WELDING -OXY- ACETYLENE GAS WELDING, PROBLEMS ON WELDING	https://drive.google.com/file/d/1Z8UJu00PvldZsIQAXb40XQTG7MH_zPpz/view?usp=sharing	DISCUSSION	LECTURE + TUTORIAL	3, 4
44368.58103	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44368	0.38889	0.416667	30	1	METAL FORMING	https://drive.google.com/file/d/1dQgb8bU2ZOQk4vQOp0nrrRHlU8YnkyI/view?usp=sharing	DISCUSSION	MODULE 3 STARTED	2
44368.59639	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44368	0.42361	0.451389	51	1	1D-Array - Linear search ,Simple programs	https://drive.google.com/file/d/1HdYQb47dkWghgtAINXolrVY2mfOQ6WRT/view?usp=sharing	Asking Questions		3
44368.59745	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44368	0.35417	0.381944	21	7	problems related to plane waves	https://drive.google.com/file/d/1AgNSZ7W42dBd8F4hnhVELxkNlVkDf6SR/view?usp=sharing	NIL	NIL	1
44368.59832	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44368	0.52778	0.555556	51	1	1D-Array -Simple programs covering arrays	https://drive.google.com/file/d/1W2RkUGBGvHcQm6PEDInXaRsoGsi_nFi/view?usp=sharing	Asking questions		6
44368.59846	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EC	4		44368	0.45833	0.513889	60	1	Problems related to 3rd module	https://drive.google.com/file/d/1ifqUGQJfWaxxJEBKypVzkWuKjf9vdNn/view?usp=sharing			4, 5
44368.59974	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EI	4		44368	0.45833	0.513889	19	2	Problems related to module 3	https://drive.google.com/file/d/1ifqUGQJfWaxxJEBKypVzkWuKjf9vdNn/view?usp=sharing			4, 5
44368.60003	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44368	0.52778	0.5625	23	7	problems related to power density	https://drive.google.com/file/d/1etyZ2ZklwBoW02dMQEGawHo7uXis8HBB/view?usp=sharing	NIL	NIL	6
44368.60294	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44368	0.42361	0.486111	59	2	Bubble Sort	https://drive.google.com/file/d/18SQo8y9o2YRWE4SRgZ_COqm87lHVntqZ/view?usp=sharing	Interactive class		3, 4
44368.60436	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44368	0.52778	0.555556	60	1	2-D array Example	https://drive.google.com/file/d/1-sYovxGpMDOKJo3LgC19LQ55vQjtPFSb/view?usp=sharing	Interactive class		6
44368.6081	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	SS	ECT204	EC	4		44368	0.42361	0.451389	61	0	Laplace transform	https://drive.google.com/file/d/1Z3SbTQKE3b6gPaXmbkjpR_RH_Owe_33ri/view?usp=sharing	interaction	nil	3
44368.65386	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44363	0.42361	0.486111	38	4	Sarda fall class 4	https://drive.google.com/file/d/1U0N8MbXuk5vS-siKQk3owAPYkF6LvhKB/view?usp=drivesdk			3, 4
44368.65481	aiswarya804@vjec.ac.in	AISWARYA S	Professional communication	HUN102	CE	2	A	44363	0.35417	0.381944	41	0	Module 4	https://drive.google.com/file/d/1U0N8MbXuk5vS-siKQk3owAPYkF6LvhKB/view?usp=drivesdk			1
44368.65665	aiswarya804@vjec.ac.in	AISWARYA S	DHS	CE302	CE	6	B	44368	0.45833	0.486111	36	6	Design of Canal regulator introduction	https://drive.google.com/file/d/1ox_hblOdVytbd8rgl7E3jNLBosa7qSm/view?usp=drivesdk			4
44368.65774	aiswarya804@vjec.ac.in	AISWARYA S	Professional communication	HUN102	CE	2	A	44368	0.49306	0.555556	40	1	Active listening	https://drive.google.com/file/d/1QqY6ajJ8lTet-btGVVwhTrxSo674a_O/view?usp=drivesdk			5, 6
44368.69755	iamdiln@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44368	0.42361	0.451389	37	0	RADIATION	https://drive.google.com/file/d/1TQB-WIQNYWu6NwANC2w9LL2_RqZLrovl/view?usp=sharing			3
44368.69843	iamdiln@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44368	0.45833	0.486111	37	0	RADIATION	https://drive.google.com/file/d/1k7JIE6krsACyecnDnoGWMQnamDQgewN/view?usp=sharing			4
44368.69937	iamdiln@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44368	0.49306	0.020833	37	0	RADIATION	https://drive.google.com/file/d/1-vKwXNyi8gegPKDxCv3W_yHolfnx0Md/view?usp=sharing			5
44368.70804	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44368	0.45833	0.486111	58	2	bootp	https://drive.google.com/file/d/1HRTaQTFYCdJFnmzmknmdKVJMc9ecb3j8/view?usp=sharing	qa	good	4
44368.7091	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44368	0.38889	0.416667	59	1	qa	https://drive.google.com/file/d/18UuWHpg_mYiPguR_Gb4W_I0kbXnkS97L/view?usp=sharing	qa	good	3
44368.72585	gracejohn@vjec.ac.in	Grace John M	DC	EC302	EC	6		44368	0.38889	0.416667	34	8	FH -MFSK AND SH -MFSK	https://drive.google.com/file/d/1IG8dkLHt_Gf4wHu17qizq1znrR4ob4Z/view?usp=sharing			2
44368.76086	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44368	0.45833	0.486111	35	0	Mass transfer	https://drive.google.com/file/d/1KWOwpQcztlSoDPOgnaHmFISxODpk33t4/view?usp=drive_web	Nil	nil	4
44368.76651	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44368	0.35417	0.381944	60	0	Differential Equation	https://drive.google.com/file/d/1A95l_xOHytrtl_uF-RDTICrRLAwBcnmJ/view?usp=sharing			1
44368.76779	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44368	0.42361	0.451389	61	0	Differential Equation	https://drive.google.com/file/d/1A95l_xOHytrtl_uF-RDTICrRLAwBcnmJ/view?usp=sharing			3
44368.76927	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44368	0.49306	0.520833	60	1	Differential Equation	https://drive.google.com/file/d/1A95l_xOHytrtl_uF-RDTICrRLAwBcnmJ/view?usp=sharing			5
44368.80893	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44368	0.45833	0.520833	28	3	Heat Engine, Refrigerator, Heat pump – Kelvin-Planck and Clausius Statements of Second Law of Thermodynamics.	https://drive.google.com/file/d/1pZV_CN-eEi3le27TrKdgU1ZZNUnYBs5K/view?usp=sharing			4, 5
44368.84092	drsaath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN 202	CE	4	B	44368	0.35417	0.381944	49	4	COI-Part IV-A-Fundamental duties of a citizen-completed	https://drive.google.com/file/d/1YjOH6S-j5f1cohO0yAu3s-PQX8sL1Z2F/view	Additional information		1
44368.84989	sreejithk@vjec.ac.in	Sreejith K	Civil Engineering CADD Lab	CE 334	CE	6	A	44368	0.45833	0.486111	36	1	Lab Completed	https://drive.google.com/file/d/18d9leu0fZy13raBhELnOvTjMCfrxYknl/view?usp=sharing			4
44368.86797	hridyap94@vjec.ac.in	HRIDYAP, SIGI THOMAS	MT LAB I	CEL 202	CE	4	A	44368	0.35417	0.451389	53	0	EXPERIMENT 7 AND 8	https://drive.google.com/file/d/1JtaeU__lkZcfR7teOjEplg9T9MC3zmBu/view			1, 2, 3
44368.86916	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44368	0.45833	0.486111	50	3	PERMEABILITY	https://drive.google.com/file/d/1x6LICQeQfCJ6VWvc7XQuquxpRvEXngg68/view			4
44368.87017	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44368	0.02778	0.055556	53	0	PERMEABILITY	https://drive.google.com/file/d/1hpJZxryicDSN_IY4d1X0briNliid2MT/view			6
44368.88587	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	AD	2	A	44368	0.45833	0.486111	29	2	Electromagnetic induction,problems	https://drive.google.com/file/d/1U4sis5Br4yXW1S_iqyVM9zFja7JqoQgc/view?usp=sharing	Discussion		4
44368.90159	teenag@vjec.ac.in	Teena George	Power System Analysis	EE306	EE	6		44368	0.45833	0.520833	24	4	steady-state stability	https://drive.google.com/file/d/12xTotVHUHnIUx90NWIsF9Xpl5csUxvK/view?usp=sharing			4, 5
44368.90944	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44368	0.38889	0.416667	24	4	Haemodialysis,Lithotripsy,Fluorocopy	https://drive.google.com/file/d/18GK8IYEmcnnMx3eai8yPp7fX45m-OgtL/view?usp=sharing			2



44368.91217	jinsamathew@vjec.ac.in	Jinsa mathew	Process Control	AE302	EI	6		44368	0.38889	0.423611	15	3	Fuzzy logic controller	<a href="https://drive.google.com/file/d/1WHDOwklY5IPv577AfkEg3hFOTrbhLH9z/view?usp=sharing">https://drive.google.com/file/d/1WHDOwklY5IPv577AfkEg3hFOTrbhLH9z/view?usp=sharing</a>				2
44368.9146	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control	AE302	EI	6		44368	0.45833	0.5625	18	0	Z- N tuning method	<a href="https://drive.google.com/file/d/12DR4skF6j9q2sQGjCbJ4HKVqSyNfHrP5/view?usp=sharing">https://drive.google.com/file/d/12DR4skF6j9q2sQGjCbJ4HKVqSyNfHrP5/view?usp=sharing</a>	Z- N method calculations			4, 5, 6
44368.92315	tintugeorge@vjec.ac.in	Tintu George T	Electric Drives	EE308	EE	6		44368	0.42361	0.451389	24	4	Module 1 Revision	<a href="https://drive.google.com/file/d/19L4-Q79xNeCC3jVCNq7hAVvqJln3_ik/view?usp=sharing">https://drive.google.com/file/d/19L4-Q79xNeCC3jVCNq7hAVvqJln3_ik/view?usp=sharing</a>				3
44368.92813	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44368	0.38889	0.416667	33	0	Projections of solids	<a href="https://drive.google.com/file/d/1ZVVqJrwhMPeDND1xbvETvTQ1jvKBeb5/view">https://drive.google.com/file/d/1ZVVqJrwhMPeDND1xbvETvTQ1jvKBeb5/view</a>				2
44368.92934	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44368	0.38889	0.416667	22	0	Projections of solids	<a href="https://drive.google.com/file/d/1ZVVqJrwhMPeDND1xbvETvTQ1jvKBeb5/view">https://drive.google.com/file/d/1ZVVqJrwhMPeDND1xbvETvTQ1jvKBeb5/view</a>				2
44368.95723	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44350	0.35417	0.381944	57	2	design of arithmetic circuit	<a href="https://drive.google.com/file/d/145DUFnVvKZMhFpNFOoZSL2OZFt-As5X/view?usp=sharing">https://drive.google.com/file/d/145DUFnVvKZMhFpNFOoZSL2OZFt-As5X/view?usp=sharing</a>				1
44369.00998	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44368	0.52778	0.555556	50	3	Permeability test	<a href="https://drive.google.com/file/d/1aUe5vE9mflxFSIMz6BB8w1e2Wg8VokFT/view">https://drive.google.com/file/d/1aUe5vE9mflxFSIMz6BB8w1e2Wg8VokFT/view</a>				6
44369.35437	akhilamathew@vjec.ac.in	Akhila Mathew	Operating system lab	CSL204	CS	4	A	44368	0.45833	0.055556	28	2	IO sytem calls	<a href="https://drive.google.com/file/d/1lv0IXrXxiMgPzTTFNXcHWPJtMYzNQun/view?usp=sharing">https://drive.google.com/file/d/1lv0IXrXxiMgPzTTFNXcHWPJtMYzNQun/view?usp=sharing</a>				4, 5, 6
44369.38245	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44368	0.42361	0.451389	33	09	Antenna pattern and Impedance measurement method	<a href="https://drive.google.com/file/d/1pSS__6QXlj9s0rPlyer5mX6Hmzf4JbGp/view?usp=sharing">https://drive.google.com/file/d/1pSS__6QXlj9s0rPlyer5mX6Hmzf4JbGp/view?usp=sharing</a>				3
44369.38425	annmathew@vjec.ac.in	Ann Mathew	Professional Ethics	HUT200	EC	4		44368	0.52778	0.555556	60	02	Globalisation, Bhopal gas Tragedy, MNC's	<a href="https://drive.google.com/file/d/16VzeK7BJBeM3i9yFHW7Whq5K3TPeZ7/view?usp=sharing">https://drive.google.com/file/d/16VzeK7BJBeM3i9yFHW7Whq5K3TPeZ7/view?usp=sharing</a>				6
44369.38558	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44369	0.35417	0.381944	37	05	Impedance and gain measurement Method	<a href="https://drive.google.com/file/d/1aYOe9NtYQTOTDKu_zDFVnFDx2kXCA-rl/view?usp=sharing">https://drive.google.com/file/d/1aYOe9NtYQTOTDKu_zDFVnFDx2kXCA-rl/view?usp=sharing</a>				1
44369.38713	kcmanoijk@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44368	0.35417	0.381944	33	9	Redundancy	<a href="https://drive.google.com/file/d/1vxJnN4DUGD2D7D_X4qb61NBrc6jbpYnc/view?usp=sharing">https://drive.google.com/file/d/1vxJnN4DUGD2D7D_X4qb61NBrc6jbpYnc/view?usp=sharing</a>				1
44369.39088	kcmanoijk@vjec.ac.in	MANOJ K C	Basics of Electronics	EST130	CS	2	C	44368	0.52778	0.555556	56	5	Filter Circuit	<a href="https://drive.google.com/file/d/15jfnX0s77-aTNkmB8l3N6LnO7qRUOAI/view?usp=sharing">https://drive.google.com/file/d/15jfnX0s77-aTNkmB8l3N6LnO7qRUOAI/view?usp=sharing</a>				6
44369.39751	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST120	CE	2	B	44369	0.35417	0.381944	39	1	CEMENT	<a href="https://drive.google.com/file/d/1MLX1RhhXPnMHChUcKbjt6sYe_D3rkSz/view?usp=sharing">https://drive.google.com/file/d/1MLX1RhhXPnMHChUcKbjt6sYe_D3rkSz/view?usp=sharing</a>	ASK QUESTIONS			1
44369.39945	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44368	0.38889	0.416667	58	1	tutorial class-design of arithmetic ,logic circuit-problems discussed	<a href="https://drive.google.com/file/d/1KDefLdehsggEx3AL2-17jrrR3aCrVld/view?usp=sharing">https://drive.google.com/file/d/1KDefLdehsggEx3AL2-17jrrR3aCrVld/view?usp=sharing</a> , <a href="https://drive.google.com/file/d/13d9jRHdxm_TGwUHLcTj3DHMQkCYb6r4/view?usp=sharing">https://drive.google.com/file/d/13d9jRHdxm_TGwUHLcTj3DHMQkCYb6r4/view?usp=sharing</a>	problems given in google classroom			2
44369.40139	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44368	0.35417	0.381944	12	6	GATE DRIVE SYSTEM	<a href="https://drive.google.com/file/d/1VFiUzB_0GzI2ETnzn21Dr7D9N2EILYv/view?usp=sharing">https://drive.google.com/file/d/1VFiUzB_0GzI2ETnzn21Dr7D9N2EILYv/view?usp=sharing</a>	DISCUSSION			1
44369.40535	jyothijoseph@vjec.ac.in	Jyothi Joseph	P. ETHICS	HUT 200	EE	4		44368	0.52778	0.5625	35	0	ENGINEERING AS IN EXPERIMENTATION	<a href="https://drive.google.com/file/d/19meLTFx9D9ceAUfzrVROm0CrUnrC85vp/view?usp=sharing">https://drive.google.com/file/d/19meLTFx9D9ceAUfzrVROm0CrUnrC85vp/view?usp=sharing</a>	DISCUSSION			6
44369.408	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44369	0.35417	0.381944	17	1	GATE DRIVE CIRCUIT	<a href="https://drive.google.com/file/d/1cCnC-bUXNk3BQGYDPF3gxejAir_mmaUX/view?usp=sharing">https://drive.google.com/file/d/1cCnC-bUXNk3BQGYDPF3gxejAir_mmaUX/view?usp=sharing</a>	DISCUSSION			1
44369.41112	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44369	0.38889	0.416667	53	0	Problems created by ground water	<a href="https://youtu.be/EX9hFTtG0oQ">https://youtu.be/EX9hFTtG0oQ</a>				2
44369.41735	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44369	0.35417	0.381944	31	0	EXERCISE ON "READ THE PASSAGE CAREFULLY AND ANSWER THE QUESTIONS"	<a href="https://drive.google.com/file/d/1-gW4Hv27SV6PADErZigr8LTL9EF_h2wk/view?usp=sharing">https://drive.google.com/file/d/1-gW4Hv27SV6PADErZigr8LTL9EF_h2wk/view?usp=sharing</a>	Questions asked. Students comment answers on chat box.	Good		1
44369.42776	gracejohn@vjec.ac.in	Grace John M	Electronics workshop	ESL130	CS	2	C	44369	0.38889	0.416667	60	1	Experiment no 3 and 4	<a href="https://drive.google.com/file/d/1EBxg3i8750y5w-p1IMybMfXfq-exZLZ6/view?usp=sharing">https://drive.google.com/file/d/1EBxg3i8750y5w-p1IMybMfXfq-exZLZ6/view?usp=sharing</a>				2
44369.42927	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44369	0.38889	0.416667	32	3	First Module Review	<a href="https://drive.google.com/file/d/1HXW4eu5SygbS5GYCMVYXl3uLQ3-o4ZVR/view">https://drive.google.com/file/d/1HXW4eu5SygbS5GYCMVYXl3uLQ3-o4ZVR/view</a>	NA	Good		2
44369.43713	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME 306	ME	6	B	44369	0.38889	0.416667	35	2	MODULE-VI-FDM	<a href="https://drive.google.com/file/d/1mbh9OhvCabNzHBqECnpy7XFyn4V3GOGr/view?usp=sharing">https://drive.google.com/file/d/1mbh9OhvCabNzHBqECnpy7XFyn4V3GOGr/view?usp=sharing</a>	Qs vIDEOS			2
44369.45699	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44369	0.35417	0.381944	57	2	Forces in Space	<a href="https://drive.google.com/file/d/1lu8rTF_AY46EO4YQtb-s5fW24MHicsgs/view?usp=sharing">https://drive.google.com/file/d/1lu8rTF_AY46EO4YQtb-s5fW24MHicsgs/view?usp=sharing</a>	NIL	NIL		1
44369.45901	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44369	0.42361	0.451389	53	0	CBR Method	<a href="https://drive.google.com/file/d/1UjztkqX9JvWgp5bJsydkqAYCJdNeOAX/view?usp=sharing">https://drive.google.com/file/d/1UjztkqX9JvWgp5bJsydkqAYCJdNeOAX/view?usp=sharing</a>	Q&A			3
44369.46367	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44369	0.38889	0.416667	60	1	Development of Surfaces	<a href="https://drive.google.com/file/d/1rHJTAeThUx-ymW95H9FFKtw71SGDI_Q/view?usp=sharing">https://drive.google.com/file/d/1rHJTAeThUx-ymW95H9FFKtw71SGDI_Q/view?usp=sharing</a>	Students were asked to workout a problem at the end of the session	NIL		2
44369.47148	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44369	0.38889	0.416667	52	1	Methods to control ground water problems	<a href="https://youtu.be/M3uUeCIszIY">https://youtu.be/M3uUeCIszIY</a>	q&a			2
44369.47611	lalyjames@vjec.ac.in	LALY JAMES	DCMT	EET202	EE	4	A	44369	0.38889	0.416667	34	1	COMPOUND GENERATOR CHARACTERISTICS	<a href="https://drive.google.com/file/d/1qzZDoB2tEvEoMnR-lxhmHW4gG1BCjq16/view?usp=sharing">https://drive.google.com/file/d/1qzZDoB2tEvEoMnR-lxhmHW4gG1BCjq16/view?usp=sharing</a>	Questions	good		2
44369.48098	ammujose@vjec.ac.in	Ammu Jose	Vector Calculus Differential Equations and Transforms	MAT 102	CS	2	A	44369	0.35417	0.381944	60	1	Solution of second order ODE	<a href="https://youtu.be/9Vn6XZPI91Q">https://youtu.be/9Vn6XZPI91Q</a>	asked questions	good		1
44369.48269	ammujose@vjec.ac.in	Ammu Jose	Vector Calculus Differential Equations and Transforms	MAT 102	CE	2	A	44369	0.38194	0.416667	41	0	Stoke's Theorem	<a href="https://youtu.be/dS4lt-3C5pk">https://youtu.be/dS4lt-3C5pk</a>	asked questions	good		2
44369.48387	ammujose@vjec.ac.in	Ammu Jose	Vector Calculus Differential Equations and Transforms	MAT 102	CE	2	B	44369	0.38194	0.416667	39	1	Stoke's Theorem	<a href="https://youtu.be/dS4lt-3C5pk">https://youtu.be/dS4lt-3C5pk</a>	asked questions	good		2
44369.48648	gracejohn@vjec.ac.in	Grace John, Jithin James	Digital Electronics Lab	EEL204	EE	4		44369	0.45833	0.055556	32	3	Experiment 4	<a href="https://drive.google.com/file/d/1GtC6zGE9kegHjBWCqKL6ibcUCytH1Dy_/view?usp=sharing">https://drive.google.com/file/d/1GtC6zGE9kegHjBWCqKL6ibcUCytH1Dy_/view?usp=sharing</a>				4, 5, 6
44369.49401	sijibaskar@vjec.ac.in	SIJ.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44369	0.38889	0.416667	33	0	Linear ODE	<a href="https://drive.google.com/file/d/1OyQcfuDQEtoBYZgS5dYGa1U2wgL0Gkc/view?usp=sharing">https://drive.google.com/file/d/1OyQcfuDQEtoBYZgS5dYGa1U2wgL0Gkc/view?usp=sharing</a>	asked questions, home work			2
44369.49482	vasu@vjec.ac.in	vasudevan m	Ethics	hut 200	CS	4	B	44369	0.35417	0.381944	55	4	Engineers as managers	<a href="https://drive.google.com/file/d/1hNzARFhqrJJ3dBEIMdzC4AOC2Vm7dwBT/view?usp=sharing">https://drive.google.com/file/d/1hNzARFhqrJJ3dBEIMdzC4AOC2Vm7dwBT/view?usp=sharing</a>	questions	good		1
44369.49568	sijibaskar@vjec.ac.in	SIJ.P	Vector calculus, differential equations and transforms	MAT 202	EI	2		44369	0.38889	0.416667	22	0	Linear ODE	<a href="https://drive.google.com/file/d/1OyQcfuDQEtoBYZgS5dYGa1U2wgL0Gkc/view?usp=sharing">https://drive.google.com/file/d/1OyQcfuDQEtoBYZgS5dYGa1U2wgL0Gkc/view?usp=sharing</a>	asked questions ,home work			2
44369.49652	shimna@vjec.ac.in	SHIMNA P K	COMPUTER ARCHITECTURE AND MICROCONTROLLERS	ECT 206	EC	4		44369	0.42361	0.486111	61	0	LED INTERFACING	<a href="https://drive.google.com/file/d/1Ok2VKyNsP7kydpSHPRAKfSMU0-HqveDV/view?usp=sharing">https://drive.google.com/file/d/1Ok2VKyNsP7kydpSHPRAKfSMU0-HqveDV/view?usp=sharing</a>	ASKED QUESTIONS			3, 4

44369.49782	vinodkurisinkal@vje c.ac.in	Vinod J Thomas	SS	ECT204	EC	4		44369	0.35417	0.409722	61	0	Laplace transform	https://drive.google.com/file/d/1GEjQZusz2eflwRZTfTV9jszpxz4 uadq/view?usp=sharing	interaction	nil	1, 2
44369.499	binil@vjec.ac.in	Binil Kumar K	Electronics workshop	ESL 130	CS	2	B	44369	0.42361	0.486111	60	0	Experiment4	https://drive.google.com/file/d/1ITPVZkmuD7tthtSWf2j8fPWBG5j BizJ/view?usp=sharing	Questions discussion		3, 4
44369.50106	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44364	0.35417	0.381944	34	0	ELECTRO SLAG WELDING	https://drive.google.com/file/d/1pSw66iRlyiwCligXop9Jn9UxYgJ DL-MT/view?usp=sharing	ASKING QUESTIONS		1
44369.50124	nayanasuresh@vjec. ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44369	0.42361	0.479167	41	0	CONTROL FLOW STATEMENTS, DECISION MAKING AND BRANCHING - SIMPLE IF, IF.....ELSE, NESTED IF .....ELSE	https://drive.google.com/file/d/1qW- VaZwE61uNabeFatLWzVt91QtXW75L/view?usp=sharing	Interact with students. Questions asked. Programs are executed using online platform.	Good	3, 4
44369.50238	ambilimacse@vjec.a c.in	Ambili M. A.	Software Engineering & Project Management	CS308	CS	6	A	44368	0.52778	0.555556	52	8	Software project management spectrum (in progress)	https://drive.google.com/file/d/14OxLrIck_xChu0BkgXD9- g4KqHNeLJy/view?usp=sharing			6
44369.50305	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44369	0.42361	0.451389	58	3	DEVELOPMENT OF SURFACES-Parallel line method,Radial line method	https://drive.google.com/file/d/11ycBrJm3KspTkmax1J2TKY2Vw 7bc1fgN/view?usp=sharing	Google Class room	Nil	3
44369.50421	vinodkurisinkal@vje c.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2		44369	0.45833	0.486111	50	2	parallel magnetic circuits	https://drive.google.com/file/d/1pLzCV5X4BEXxl64WAATTajAy DoGA9s/view?usp=sharing	interaction	nil	4
44369.50437	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44369	0.45833	0.486111	33	4	module-vi- LOM	https://drive.google.com/file/d/17gcwXQoB5R-BoC- INwhE4YURzMKPJJC/view?usp=sharing	Qs,Videos		4
44369.5049	ambilimacse@vjec.a c.in	Ambili M. A.	Software Engineering & Project Management	CS308	CS	6	A	44369	0.45833	0.486111	59	1	Software Project Management spectrum	https://drive.google.com/file/d/1jgA5iSytEL8l- QAooyOBqmSvRkBMpS11/view?usp=sharing			4
44369.50545	sijibaskar@vjec.ac.in	SIJIP	Probability, statistics and numerical methods	MAT 202	CE	4	B	44369	0.45833	0.486111	51	2	Confidence interval	https://drive.google.com/file/d/17EHdn9dGVzO2U4GLnKDJRz- Ys1JA_ri/view?usp=sharing	asked questions, home work		4
44369.50602	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44364	0.42361	0.451389	33	1	PLASMA ARC WELDING	https://drive.google.com/file/d/1UoH8ytTxCMkndU5N3-UB- heH2BbULZcN/view?usp=sharing	ASKING QUESTIONS		3
44369.50856	vasu@vjec.ac.in	vasudevan m	Ethics	HUT200	CS	4	A	44369	0.45833	0.486111	58	1		https://drive.google.com/file/d/15jUL5yUF1w2z_n8hUAiPRXhf- uZzwmCk/view?usp=sharing	discussion	good	4
44369.50923	deepaksk@vjec.ac.i n	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44369	0.38889	0.416667	30	1	KelvinPlanck and Clausius Statements, Equivalence of two statements	https://drive.google.com/file/d/1wd7PSQQ-H-KnbsreRTRyt- n30sKOikt/view?usp=sharing			2
44369.51044	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44365	0.38889	0.423611	33	1	ROLLING PROCESS	https://drive.google.com/file/d/1cA7EJLRYCj9- WlWcg2WxCrZYOd0uHdR/view?usp=sharing	ASKING QUESTIONS		2
44369.51546	vsampath@vjec.ac.i n	Dr V Sampath Kumar	Design & Engineering	EST200	EI	4	A	44369	0.42361	0.451389	21	1	Design engineering exercise on problem solving	https://drive.google.com/file/d/1wP50cdo2nW6iYf0o_2ZN2daH glYYBb/view	open debate	good	3
44369.51565	ashwinjoy@vjec.ac.i n	Ashwin Joy	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44368	0.49306	0.555556	42	0	report presentation	https://drive.google.com/file/d/1m3nTLIMJ7oellWY- DhQyuXGojzZynYKl/view?usp=sharing	annotator, pdf, pentablat		5, 6
44369.51659	reemamathew@vjec .ac.in	Dr Reema Mathew	Basics of electronics engg	EST130	EC	2		44369	0.42361	0.451389	50	2	RC coupled Amplifier	https://drive.google.com/file/d/1fxlx1VF1NfrHtq0BD- fe7VMJyXlVkv/view?usp=sharing	Asked questions		3
44369.51683	ashwinjoy@vjec.ac.i n	Ashwin Joy	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44369	0.45833	0.486111	40	2	listening module 4	https://drive.google.com/file/d/18DOFwMO6OeqqM7qbYVvy04so mXxYsVm9/view?usp=sharing	annotator, pdf, pentablat		4
44369.51913	reemamathew@vjec .ac.in	Dr Reema Mathew	Basic Electronics Workshop	ESL130	EC	2		44369	0.49306	0.513889	52	0	Experiment 4	https://drive.google.com/file/d/1q0OJUwzZOUjXmmp41- VqB2hIFqdpWP2/view?usp=sharing	Assigned work		5, 6
44369.52027	jayeshg1988@vjec.a c.in	Dr Jayesh George M	DSP	AE306	EI	6		44369	0.45833	0.486111	17	1	Cascade Realization	https://drive.google.com/file/d/1jbnACmAxOdC1_Rq3Uw6PB6M 7mL16GF/view?usp=sharing			4
44369.52151	bindujohn@vjec.ac.i n	Ms.Bindu Sebastian	Basic Electronics	EST130	EE	2		44369	0.42361	0.451389	31	2	Zener regulator	https://drive.google.com/file/d/1BBI5F0VjAtRuBQM8Kv9m5Rjm6 0P4nf3N/view?usp=sharing	QA		3
44369.52189	kcmanojk@vjec.ac. in	MANOJ K C	DIP	EC370	EC	6		44369	0.42361	0.451389	37	5	Compression Schemes	https://drive.google.com/file/d/1sjFoQWAZiBhoVWPOKoMc1NEy yUQNISqf/view?usp=sharing			3
44369.52277	bindujohn@vjec.ac.i n	Ms.Bindu Sebastian	Basic Electronics	EST130	EI	2		44369	0.42361	0.451389	20	2	Zener Regulator	https://drive.google.com/file/d/1BBI5F0VjAtRuBQM8Kv9m5Rjm6 0P4nf3N/view?usp=sharing	QA		3
44369.52581	kcmanojk@vjec.ac. in	MANOJ K C	DIP	EC370	EC	6		44369	0.49306	0.527778	34	8	Huffman Coding	https://drive.google.com/file/d/1HaXqUUBFRAPsYYLH3cNTre0sj rSIW271/view?usp=sharing			5
44369.52615	jayeshg1988@vjec.a c.in	Dr Jayesh George M	DSP	AE306	EI	6		44369	0.49306	0.520833	17	1	Parallel Realization	https://drive.google.com/file/d/1xypNh75XpetJ0JfX_fz4- yT4irJwixj/view?usp=sharing			5
44369.52745	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44366	0.38889	0.423611	32	2	ROLLING MILLS WORKING, ROLLING MECHANISM	https://drive.google.com/file/d/1ZosoTHyCYc3VcS8CDPrje3nO _9h9m/view?usp=sharing	ASKING QUESTIONS		2
44369.53067	vsampath@vjec.ac.i n	Dr V Sampath Kumar	Design & Engineering	EST 200	EI	4	A	44364	0.38889	0.416667	22	0	Design Divergent & Convergent thinking	https://drive.google.com/file/d/1n2ZmkvaA_0J- xRGwAQihxcsBvE4f-UO/view	open debate	good	2
44369.53075	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of management	HS300	EE	6		44369	0.35417	0.381944	26	2	feedback system – Feed Forward Control – Requirements for effective control – control techniques – Overall controls and preventive controls	https://drive.google.com/file/d/1AlFr_haqYgCu8TADXJ- 89AqrJNcoEShX/view?usp=sharing			1
44369.55358	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44369	0.45833	0.486111	52	1	Central limit theorem for sample mean	https://drive.google.com/file/d/1uvHqDVtdAWjFtGPRql8sNY93a mpCe11r/view?usp=sharing	Nil		4
44369.55506	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	ME	4	A	44369	0.45833	0.486111	34	0	Central limit theorem for sample mean	https://drive.google.com/file/d/1uvHqDVtdAWjFtGPRql8sNY93a mpCe11r/view?usp=sharing	Nil		4
44369.57295	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44369	0.49306	0.520833	38	0	Design of syphon aqueduct	https://youtu.be/L5Oq2forbEM			5
44369.57721	iamdiln@vjec.ac.in	DILIN DINESH	Fluid machinery	MET 206	ME	4	A	44369	0.49306	0.555556	37	0		https://drive.google.com/file/d/1ZPd8afyeE0Fm035QWexOs_va CtYbUS7Q/view?usp=sharing			5, 6
44369.58583	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44368	0.38889	0.416667	33	1	FLAT ROLLING PROCESS	https://drive.google.com/file/d/14breQwosXScww945Qxv0vyP8w AhOYopj/view?usp=sharing	ASKING QUESTIONS		2
44369.58617	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44369	0.52778	0.555556	31	0	Differential Equation	https://drive.google.com/file/d/1h6qSnrPG04Yo_ws- NbGD_k9NPX0j3P1/view?usp=sharing			6
44369.59021	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44369	0.49306	0.555556	39	0	Couple	https://drive.google.com/file/d/1q2jzYCLi4UnzxSIQgZditoxGxkXo e4cj/view?usp=sharing			5, 6
44369.59094	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44369	0.45833	0.486111	60	1	Differential Equation	https://drive.google.com/file/d/1O5P52HudxGtqSWNtXncXMBFh ORtY8WLE/view?usp=sharing			4
44369.59467	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44358	0.49306	0.020833	44	7	REVISION - SOFT/NANO LITHOGRAPHY	https://drive.google.com/file/d/1r86HxKylsc- MHk5IY45WHLFaCg6yJZy/view?usp=sharing	ASSIGNMENT		5



44369.5956	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44369	0.38889	0.416667	60	0	Differential Equation	<a href="https://drive.google.com/file/d/1O5P52HudxGtqSWNtXncXMBFhORtY8WLE/view?usp=sharing">https://drive.google.com/file/d/1O5P52HudxGtqSWNtXncXMBFhORtY8WLE/view?usp=sharing</a>				2
44369.59907	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44363	0.35417	0.381944	45	6	REVISION MODULE 5 , MICRO FLOW MACHINING	<a href="https://drive.google.com/file/d/1HeoMFmnn7HWba-WhEDUePn7Ynu6YYZvO/view?usp=sharing">https://drive.google.com/file/d/1HeoMFmnn7HWba-WhEDUePn7Ynu6YYZvO/view?usp=sharing</a>	ASSIGNMENT BASED ON VIDEO			1
44369.61125	jagannathmp@vjec.ac.in	JAGANNATHMP	Probability,RP andNM	MAT 204	EI	4		44369	0.35417	0.381944	20	1	WSS	<a href="https://drive.google.com/file/d/1RFag3Sw955kmWQzL_eeKfRvYe38oC-/view?usp=sharing">https://drive.google.com/file/d/1RFag3Sw955kmWQzL_eeKfRvYe38oC-/view?usp=sharing</a>				2
44369.61274	jagannathmp@vjec.ac.in	Jagannath Mp	Probability,rp and nm	MAT 204	EC	4		44368	0.35417	0.385417	60	1	wss	<a href="https://drive.google.com/file/d/1RFag3Sw955kmWQzL_eeKfRvYe38oC-/view?usp=sharing">https://drive.google.com/file/d/1RFag3Sw955kmWQzL_eeKfRvYe38oC-/view?usp=sharing</a>				4
44369.61412	jagannathmp@vjec.ac.in	Jagannath Mp	probability,Rp,NM	MAT 204	EI	4		44369	0.35417	0.385417	18	4	Revision	<a href="https://drive.google.com/file/d/1C4-zdvhPwJwQqyd4VMZY4x0weCmXk2dc/view?usp=sharing">https://drive.google.com/file/d/1C4-zdvhPwJwQqyd4VMZY4x0weCmXk2dc/view?usp=sharing</a>				1
44369.61683	jagannathmp@vjec.ac.in	JAGANNATHMP	probability,RpandNM	MAT 204	EC	4		44369	0.52778	0.555556	57	5	revision	<a href="https://drive.google.com/file/d/1C4-zdvhPwJwQqyd4VMZY4x0weCmXk2dc/view?usp=sharing">https://drive.google.com/file/d/1C4-zdvhPwJwQqyd4VMZY4x0weCmXk2dc/view?usp=sharing</a>				6
44369.62956	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44369	0.59028	0.618056	55	6	Uncertainty principle, Problems	<a href="https://youtu.be/Rh3E4ZKvYk">https://youtu.be/Rh3E4ZKvYk</a>	Questions asked , class work is given			6
44369.62962	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44369	0.59028	0.618056	55	6	Uncertainty principle, Problems	<a href="https://youtu.be/Rh3E4ZKvYk">https://youtu.be/Rh3E4ZKvYk</a>	Questions asked , class work is given			6
44369.62967	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44369	0.59028	0.618056	25	6	Uncertainty principle, Problems	<a href="https://youtu.be/Rh3E4ZKvYk">https://youtu.be/Rh3E4ZKvYk</a>	Questions asked , class work is given			6
44369.63122	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44369	0.42361	0.451389	59	0	Mutex Locks	<a href="https://drive.google.com/file/d/1_tX5cB0F26Oa_HGHxzvi6zUUIzHIVSLy/view">https://drive.google.com/file/d/1_tX5cB0F26Oa_HGHxzvi6zUUIzHIVSLy/view</a>	Interactive class			3
44369.63171	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44364	0.49306	0.013889	32	19	REVISION - PHOTOLITHOGRAPHY	<a href="https://drive.google.com/file/d/1vR5ANKTXDFR02hfnHreAjzi1EWvbfJN8/view?usp=sharing">https://drive.google.com/file/d/1vR5ANKTXDFR02hfnHreAjzi1EWvbfJN8/view?usp=sharing</a>	ASSIGNMENT			5
44369.63609	ambilimacse@vjec.ac.in	Ambili M A	Computer Programming and Computational Techniques	CE306	CE	6	A	44369	0.52778	0.555556	34	3	Introduction to 5th module - Transcendental Equations	<a href="https://drive.google.com/file/d/12j9vCQ6kpbMTBVe-xJ-opaZFKvZZ2iV/view?usp=sharing">https://drive.google.com/file/d/12j9vCQ6kpbMTBVe-xJ-opaZFKvZZ2iV/view?usp=sharing</a>				6
44369.63684	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems Lab	CSL 204	CS	4	B	44369	0.45833	0.555556	59	0	FCFS, SJF	<a href="https://drive.google.com/file/d/1WEoN0nAFbWT2Zm3bUvfvOV97OW02j3IX/view">https://drive.google.com/file/d/1WEoN0nAFbWT2Zm3bUvfvOV97OW02j3IX/view</a>	Programming			4, 5, 6
44369.67155	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44369	0.38889	0.416667	25	3	STATE SPACE REPRESENTATION OF DISCRETE DATA SYSTEM	<a href="https://drive.google.com/file/d/1_tRNkx2-qJrY5aTeHC-HLPLMDkulJoyP/view?usp=sharing">https://drive.google.com/file/d/1_tRNkx2-qJrY5aTeHC-HLPLMDkulJoyP/view?usp=sharing</a>				2
44369.67723	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44369	0.45833	0.486111	26	2	SOLUTION OF STATE EQUATION	<a href="https://drive.google.com/file/d/1gBHRIm2h4L80Gbkv8dwU0IBLnAQOEi/view?usp=sharing">https://drive.google.com/file/d/1gBHRIm2h4L80Gbkv8dwU0IBLnAQOEi/view?usp=sharing</a>				4
44369.67969	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44369	0.49306	0.520833	26	2	NUMERICAL PROBLEM	<a href="https://drive.google.com/file/d/1fyWsBi9yW2CN_j6CYTmSw5g3QZxknZ-a/view?usp=sharing">https://drive.google.com/file/d/1fyWsBi9yW2CN_j6CYTmSw5g3QZxknZ-a/view?usp=sharing</a>				5
44369.68245	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASICS OF ELECTRICAL ENGINEERING	EST130	CS	2	A	44369	0.52083	0.555556	60	1	NUMERICAL PROBLEMS	<a href="https://drive.google.com/file/d/1Rjp9IGUnlnwmsbyamOsG3Z79MZe19oRQ/view?usp=sharing">https://drive.google.com/file/d/1Rjp9IGUnlnwmsbyamOsG3Z79MZe19oRQ/view?usp=sharing</a>				6
44369.72287	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44369	0.49306	0.520833	60	1	bubble sort program, simple programs covering arrays	<a href="https://drive.google.com/file/d/1Nly9HaSLJsZnRbQn6cyXN7hiKXQzBlgg/view?usp=sharing">https://drive.google.com/file/d/1Nly9HaSLJsZnRbQn6cyXN7hiKXQzBlgg/view?usp=sharing</a>	Asking Questions			5
44369.72466	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44369	0.52778	0.555556	60	1	Pseudo code ( bubble sort, linear search - algorithms and pseudocode)	<a href="https://drive.google.com/file/d/1Gkqe0zBH3RtPxm3M_2920j3W4WbdcnD/view?usp=sharing">https://drive.google.com/file/d/1Gkqe0zBH3RtPxm3M_2920j3W4WbdcnD/view?usp=sharing</a>	Asking questions			6
44369.72557	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44369	0.35417	0.381944	56	4	XML	<a href="https://drive.google.com/file/d/1VklLiqKZ8cYgP_46ZciE8FLInS04e5-6j/view?usp=sharing">https://drive.google.com/file/d/1VklLiqKZ8cYgP_46ZciE8FLInS04e5-6j/view?usp=sharing</a>				1
44369.72734	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs368	CS	6	A	44369	0.52778	0.555556	56	4	XML	<a href="https://drive.google.com/file/d/1IDe1BP_DG5H5zMz-0s7yJHXf62EupY9L/view?usp=sharing">https://drive.google.com/file/d/1IDe1BP_DG5H5zMz-0s7yJHXf62EupY9L/view?usp=sharing</a>				6
44369.72815	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44369	0.45833	0.486111	30	5	Micromachining techniques and its applications, diamond turning mechanism	<a href="https://drive.google.com/file/d/1FodxVm-BlwnMgDREIJRxi0iuDCYOBmXU/view?usp=sharing">https://drive.google.com/file/d/1FodxVm-BlwnMgDREIJRxi0iuDCYOBmXU/view?usp=sharing</a>	Discussed about the second internal exam			4
44369.7304	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44369	0.52778	0.555556	25	10	Components of Diamond turning mechanism, advanced finishing operations and abrasive flow machining	<a href="https://drive.google.com/file/d/1Eb4HR4_H-HeGxl36NfHpuSTBefmGx4sh/view?usp=sharing">https://drive.google.com/file/d/1Eb4HR4_H-HeGxl36NfHpuSTBefmGx4sh/view?usp=sharing</a>				6
44369.73276	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44369	0.42361	0.451389	38	4	FAILURE OF PAVEMENT	<a href="https://drive.google.com/file/d/12cvfK_R4DgC7rZULPKkxqa6CjY-dBZSY/view?usp=sharing">https://drive.google.com/file/d/12cvfK_R4DgC7rZULPKkxqa6CjY-dBZSY/view?usp=sharing</a>				3
44369.73603	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44369	0.52778	0.555556	53	0	CONSTRUCTION OF PAVEMENT	<a href="https://drive.google.com/file/d/1FMMyAjaUXVHrRkPC8jCyPaHirdlNkmJ2/view?usp=sharing">https://drive.google.com/file/d/1FMMyAjaUXVHrRkPC8jCyPaHirdlNkmJ2/view?usp=sharing</a>				6
44369.74855	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44369	0.52778	0.555556	35	7	RPC	<a href="https://drive.google.com/file/d/1cpuUgZIGXVkJyoflJSZMN2NDlWrl7wl/view?usp=sharing">https://drive.google.com/file/d/1cpuUgZIGXVkJyoflJSZMN2NDlWrl7wl/view?usp=sharing</a>	ASKED QUESTIONS			6
44369.751	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44369	0.38889	0.416667	50	2	Simple programs covering arrays	<a href="https://drive.google.com/file/d/1yYqgTLzZn3yHqDeIwbTo6PmaUH7Ng0J9/view?usp=sharing">https://drive.google.com/file/d/1yYqgTLzZn3yHqDeIwbTo6PmaUH7Ng0J9/view?usp=sharing</a>	Asking Questions			2
44369.7922	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44369	0.42361	0.486111	61	0	Bubble sort & removing duplicates	<a href="https://youtu.be/dagAdSIOLHs">https://youtu.be/dagAdSIOLHs</a>	Asked questions			3, 4
44369.79848	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44369	0.49306	0.520833	59	2	2D array - declaration & initialization, sum of matrices.	<a href="https://youtu.be/L1DE8p_SHcg">https://youtu.be/L1DE8p_SHcg</a>	Asked questions. Students were asked to share their screen.			5
44369.79921	linjesh@vjec.ac.in	Linjesh Sebastian	Design&Engineering	EST200	CE	4	A	44369	0.49306	0.520833	53	0	LCD examples	<a href="https://drive.google.com/file/d/1weflXcs43S-jr71JfnaVpv7CKT3aoFe/view">https://drive.google.com/file/d/1weflXcs43S-jr71JfnaVpv7CKT3aoFe/view</a>	questions asked			5
44369.84652	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44369	0.35417	0.381944	34	1	Applications of Biot Savart's Law	<a href="https://drive.google.com/file/d/1uhVXafB68XAVyNWNnHAzelebgVpbS10/view?usp=sharing">https://drive.google.com/file/d/1uhVXafB68XAVyNWNnHAzelebgVpbS10/view?usp=sharing</a>				1
44369.85486	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44369	0.42361	0.451389	34	1	Ampere's Circuit Law	<a href="https://drive.google.com/file/d/1EdNEPzE_1yNPCsvsK7MHCzkVLD_FEV1/view?usp=sharing">https://drive.google.com/file/d/1EdNEPzE_1yNPCsvsK7MHCzkVLD_FEV1/view?usp=sharing</a>				4
44369.89771	jerinsaji@vjec.ac.in	JERIN SAJI	FM & HM LAB	MEL202	ME	4	B	44369	0.45833	0.555556	16	0	E9: PERFORMANCE TEST ON CENTRIFUGAL PUMP	<a href="https://drive.google.com/file/d/1zJhrcOAYIBWFNibXCakX3mIaytnxVa/view?usp=sharing">https://drive.google.com/file/d/1zJhrcOAYIBWFNibXCakX3mIaytnxVa/view?usp=sharing</a>	DEPICTING LAB VIDEOS	NIL		4, 5, 6
44369.90087	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44369	0.35417	0.381944	51	2	constant head permeability test	<a href="https://drive.google.com/file/d/14funKrDASrkq84z90ycY8c4E-2w18h8_/view">https://drive.google.com/file/d/14funKrDASrkq84z90ycY8c4E-2w18h8_/view</a>				1
44369.90245	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44369	0.49306	0.555556	51	2	falling head permeability test	<a href="https://drive.google.com/file/d/1ujr8l5UcZMtnKfAS6fGynSktbmNw3f7/view">https://drive.google.com/file/d/1ujr8l5UcZMtnKfAS6fGynSktbmNw3f7/view</a>				5, 6
44369.90419	rojinp@vjec.ac.in	Rojin p	GT I	CET 204	CE	4	A	44369	0.35417	0.381944	53	0	Permeability of soil	<a href="https://drive.google.com/file/d/12f8lUxyAN2v-WnPP0exFWzPV-8pNyMB/view">https://drive.google.com/file/d/12f8lUxyAN2v-WnPP0exFWzPV-8pNyMB/view</a>				1
44369.90519	rojinp@vjec.ac.in	Rojin p	GT I	CET 204	CE	4	A	44369	0.42361	0.458333	53	0	Permeability	<a href="https://drive.google.com/file/d/1y_Cp9kZnZaRWoQvXovEL6ycWkOnDC0D/view">https://drive.google.com/file/d/1y_Cp9kZnZaRWoQvXovEL6ycWkOnDC0D/view</a>				3
44369.91253	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 409	EC	6		44369	0.45833	0.486111	39	3	6 transistor DRAM	<a href="https://drive.google.com/file/d/1UEsFShGIM9uVjir_8t0GLW6oqpSAn07a/view?usp=sharing">https://drive.google.com/file/d/1UEsFShGIM9uVjir_8t0GLW6oqpSAn07a/view?usp=sharing</a>				4

44369.91417	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44369	0.38889	0.416667	56	5	2-D Array Example	<a href="https://drive.google.com/file/d/1mOWf1BVTBvx7hJwhiEzeHqC_N_ikgWoD/view?usp=sharing">https://drive.google.com/file/d/1mOWf1BVTBvx7hJwhiEzeHqC_N_ikgWoD/view?usp=sharing</a>	Interactive class		2
44369.9159	adarshks@vjec.ac.in	ADARSH K S	basics of electronics	EST 130	AD	2		44369	0.49306	0.520833	31	1	Shunt capacitor filter	<a href="https://drive.google.com/file/d/1f-O9IDLWbq0TvidQLpK6tqCP9vv3EBHl/view?usp=sharing">https://drive.google.com/file/d/1f-O9IDLWbq0TvidQLpK6tqCP9vv3EBHl/view?usp=sharing</a>			5
44369.94596	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44369	0.49306	0.555556	57	2	Dijkstra's Algorithm	<a href="https://drive.google.com/file/d/1XXOwcWvbJH9NNZExw25NTmPJvTZ6_oEN/view?usp=sharing">https://drive.google.com/file/d/1XXOwcWvbJH9NNZExw25NTmPJvTZ6_oEN/view?usp=sharing</a>	Did problem by interacting with each student.	Nil	5, 6
44370.35881	jithinames@vjec.ac.in	Jithin James	object oriented programming	EC312	EC	6		44369	0.38889	0.416667	40	2	Discussion of internal question paper, Introduction to Java	<a href="https://drive.google.com/file/d/1sf9Cxn6kuelGNwZDD8lr1tyU0JAXgY4O/view?usp=sharing">https://drive.google.com/file/d/1sf9Cxn6kuelGNwZDD8lr1tyU0JAXgY4O/view?usp=sharing</a>			2
44370.39137	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44370	0.35417	0.381944	18	0	Direct form and cascade realization of FIR filter	<a href="https://drive.google.com/file/d/1sJiV7MAFY667lgbNd4k2Geg-8Wjtd6T/view?usp=sharing">https://drive.google.com/file/d/1sJiV7MAFY667lgbNd4k2Geg-8Wjtd6T/view?usp=sharing</a>			1
44370.39693	sigithomasj@vjec.ac.in	SIGI THOMAS	EE II	CE 402	CE	2	B	44370	0.35417	0.381944	40	0	type of cements	<a href="https://drive.google.com/file/d/1ZUvRd_QEJqElx-TqL_WAVM6kRXxl7ud0/view?usp=sharing">https://drive.google.com/file/d/1ZUvRd_QEJqElx-TqL_WAVM6kRXxl7ud0/view?usp=sharing</a>			1
44370.39795	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44370	0.35417	0.381944	20	01	POWERS OF PRESIDENT & VICE PRESIDENT	<a href="https://drive.google.com/file/d/1v37ugc4ICBbdEZ_2kT8-hU6OAIUhm2l/view?usp=sharing">https://drive.google.com/file/d/1v37ugc4ICBbdEZ_2kT8-hU6OAIUhm2l/view?usp=sharing</a>			1
44370.39815	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44370	0.35417	0.381944	59	3	POWERS OF PRESIDENT & VICE PRESIDENT	<a href="https://drive.google.com/file/d/1v37ugc4ICBbdEZ_2kT8-hU6OAIUhm2l/view?usp=sharing">https://drive.google.com/file/d/1v37ugc4ICBbdEZ_2kT8-hU6OAIUhm2l/view?usp=sharing</a>			1
44370.40889	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44369	0.38889	0.416667	31	0	Self induction and mutual induction	<a href="https://drive.google.com/file/d/1n_9UDkcvUj56AIEEnMswNljiGWI Dxr7J/view?usp=sharing">https://drive.google.com/file/d/1n_9UDkcvUj56AIEEnMswNljiGWI Dxr7J/view?usp=sharing</a>	Discussion		2
44370.4201	teenag@vjec.ac.in	Teena George	Power system analysis	EE306	EE	6		44370	0.38889	0.416667	22	6	Equal area criterion	<a href="https://drive.google.com/file/d/1jEsQ4BXnMfVCG4k4k8iwzYapMywQcl0/view?usp=sharing">https://drive.google.com/file/d/1jEsQ4BXnMfVCG4k4k8iwzYapMywQcl0/view?usp=sharing</a>			2
44370.42094	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44369	0.45833	0.486111	32	1	Letter Writing	<a href="https://drive.google.com/file/d/1PgyXln4BGmIPYoRocZQEWAawqX8H1-Dg/view?usp=sharing">https://drive.google.com/file/d/1PgyXln4BGmIPYoRocZQEWAawqX8H1-Dg/view?usp=sharing</a>	interacted		4
44370.42227	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2		44369	0.45833	0.486111	22	0	Letter Writing	<a href="https://drive.google.com/file/d/1PgyXln4BGmIPYoRocZQEWAawqX8H1-Dg/view?usp=sharing">https://drive.google.com/file/d/1PgyXln4BGmIPYoRocZQEWAawqX8H1-Dg/view?usp=sharing</a>	interacted		4
44370.43527	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44365	0.42361	0.451389	35	0	mux	<a href="https://drive.google.com/file/d/1-tx6f1NC_9LSUFxmNlozzEiOj3aUIV3/view?usp=sharing">https://drive.google.com/file/d/1-tx6f1NC_9LSUFxmNlozzEiOj3aUIV3/view?usp=sharing</a>			3
44370.43835	akhilamathew@vjec.ac.in	Akhila Mathew	Operating system lab	CSI 204	CS	4	A	44369	0.35417	0.451389	57	2	IPC	<a href="https://drive.google.com/file/d/1297jFJbznchdi6pw2ujE86asqLXTyJ/view?usp=sharing">https://drive.google.com/file/d/1297jFJbznchdi6pw2ujE86asqLXTyJ/view?usp=sharing</a>			1, 2, 3
44370.44019	akhiamathew@vjec.ac.in	Akhila Mathew	Professional Communication	HUN 102	CS	2	B	44369	0.49306	0.020833	56	5	Editing skills	<a href="https://drive.google.com/file/d/171pp1BOFDWA0uz6MSJ5iUCth e027kKa/view?usp=sharing">https://drive.google.com/file/d/171pp1BOFDWA0uz6MSJ5iUCth e027kKa/view?usp=sharing</a>			5
44370.44174	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44369	0.49306	0.555556	33	0	2 dimensional array	<a href="https://drive.google.com/file/d/1zz_W4s3XjaaPjxYZbP8dcPRiDik aO5rA/view?usp=sharing">https://drive.google.com/file/d/1zz_W4s3XjaaPjxYZbP8dcPRiDik aO5rA/view?usp=sharing</a>			5, 6
44370.44248	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 301	ME	6	B	44370	0.35417	0.381944	34	3	RADIATION	<a href="https://drive.google.com/file/d/1_fBwz_bunt4bD046FmC45dtFsZXRwpZ6/view?usp=sharing">https://drive.google.com/file/d/1_fBwz_bunt4bD046FmC45dtFsZXRwpZ6/view?usp=sharing</a>			1
44370.44279	anisha@vjec.ac.in	Anisha Joseph	Programing in C	EST102	EE	2		44369	0.49306	0.555556	22	0	2 dimensional array	<a href="https://drive.google.com/file/d/1zz_W4s3XjaaPjxYZbP8dcPRiDik aO5rA/view?usp=sharing">https://drive.google.com/file/d/1zz_W4s3XjaaPjxYZbP8dcPRiDik aO5rA/view?usp=sharing</a>			5, 6
44370.44333	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44370	0.38889	0.416667	33	1	CENTRIFUGAL PUMPS	<a href="https://drive.google.com/file/d/1WkQpHagG05Ire7CgCPb-Kx8ZhlYH0w9/view?usp=sharing">https://drive.google.com/file/d/1WkQpHagG05Ire7CgCPb-Kx8ZhlYH0w9/view?usp=sharing</a>			2
44370.44489	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44368	0.42361	0.486111	35	0	DEMUX	<a href="https://drive.google.com/file/d/1yXhx0_BcplZColoOT9cWCglnw c5cO9N/view?usp=sharing">https://drive.google.com/file/d/1yXhx0_BcplZColoOT9cWCglnw c5cO9N/view?usp=sharing</a>			2, 3, 4
44370.44492	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44369	0.49306	0.555556	22	0	2 dimensional array	<a href="https://drive.google.com/file/d/1zz_W4s3XjaaPjxYZbP8dcPRiDik aO5rA/view?usp=sharing">https://drive.google.com/file/d/1zz_W4s3XjaaPjxYZbP8dcPRiDik aO5rA/view?usp=sharing</a>			5, 6
44370.44642	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	ME	2		44369	0.49306	0.555556	59	0	2 dimensional array	<a href="https://drive.google.com/file/d/1zz_W4s3XjaaPjxYZbP8dcPRiDik aO5rA/view?usp=sharing">https://drive.google.com/file/d/1zz_W4s3XjaaPjxYZbP8dcPRiDik aO5rA/view?usp=sharing</a>			5, 6
44370.44832	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	ME	2		44369	0.45833	0.486111	55	4	Linear Search	<a href="https://drive.google.com/file/d/1H-3hfdhgDJEEX5pmfwLQsXNIVcjlNo/view?usp=sharing">https://drive.google.com/file/d/1H-3hfdhgDJEEX5pmfwLQsXNIVcjlNo/view?usp=sharing</a>			4
44370.4502	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	ME	2		44370	0.38889	0.416667	59	0	break, continue, goto, switch statements, while, do while	<a href="https://drive.google.com/file/d/1aiXy1_u97SG7JtnwCsudvIAPtGT1mRq/view?usp=sharing">https://drive.google.com/file/d/1aiXy1_u97SG7JtnwCsudvIAPtGT1mRq/view?usp=sharing</a>			2
44370.46239	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44370	0.35417	0.416667	57	2	Dijkstra's Algorithm, Binary Tree	<a href="https://drive.google.com/file/d/13QEhZeEFuidvZPnevre0ek4dB8ux8j/view?usp=sharing">https://drive.google.com/file/d/13QEhZeEFuidvZPnevre0ek4dB8ux8j/view?usp=sharing</a>	Students were asked to give values for each step.	Second Hour : <a href="https://drive.google.com/file/d/1pOKpOwspaBGEoV26Kf9Dra6T4ZDnUY/view?usp=sharing">https://drive.google.com/file/d/1pOKpOwspaBGEoV26Kf9Dra6T4ZDnUY/view?usp=sharing</a>	1, 2
44370.47527	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44370	0.35417	0.381944	38	4	RTOS	<a href="https://drive.google.com/file/d/1_nB2EkgCWiy-SX5T0s67btYJVHafw6uw/view?usp=sharing">https://drive.google.com/file/d/1_nB2EkgCWiy-SX5T0s67btYJVHafw6uw/view?usp=sharing</a>	ASKED QUESTIONS		1
44370.48064	ambilimacse@vjec.ac.in	Ambili M A	Computer Programming and Computational Techniques	CE306	CE	6	A	44370	0.38889	0.416667	35	2	Finding roots using successive approximations	<a href="https://drive.google.com/file/d/1rv-ABpi2XN0ZEFumkU-Gb86cknBVdYBv/view?usp=sharing">https://drive.google.com/file/d/1rv-ABpi2XN0ZEFumkU-Gb86cknBVdYBv/view?usp=sharing</a>	Home work given		2
44370.48438	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	SS	ECT204	EC	4		44370	0.42361	0.451389	59	2	Laplace transform-problems	<a href="https://drive.google.com/file/d/1qggQque0hFCOzbH5zBl6cn7XkDxCph3D/view?usp=sharing">https://drive.google.com/file/d/1qggQque0hFCOzbH5zBl6cn7XkDxCph3D/view?usp=sharing</a>	interaction	nil	3
44370.48891	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44370	0.38889	0.486111	36	5	Measurement of Directivity, concept of retarded potential	<a href="https://drive.google.com/file/d/1_ZN_WctT-bGf39135ECI-QgzUmz8ny/view?usp=sharing">https://drive.google.com/file/d/1_ZN_WctT-bGf39135ECI-QgzUmz8ny/view?usp=sharing</a>			2, 4
44370.49332	bindujohn@vjec.ac.in	Ms. Bindu Sebastain	Professional Communication	HUN102	CS	2	A	44370	0.38889	0.451389	59	2	presentation	<a href="https://drive.google.com/file/d/1gkNNyhFQe-fKRGLb4PwofU2Z27yU04k/view?usp=sharing">https://drive.google.com/file/d/1gkNNyhFQe-fKRGLb4PwofU2Z27yU04k/view?usp=sharing</a>	QA		2, 3
44370.4988	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Powerplant Instrumentation	AE410	EI	8		44349	0.45833	0.486111	22	0	Revision /seminar	<a href="https://drive.google.com/file/d/1yMh81SXC5qDtyPrElu5_XeXt7BAjNgck/view?usp=sharing">https://drive.google.com/file/d/1yMh81SXC5qDtyPrElu5_XeXt7BAjNgck/view?usp=sharing</a>	Discussion	Nil	2
44370.50004	gracejohn@vjec.ac.in	Grace John M	DC	EC302	EC	6		44370	0.42361	0.444444	39	3	DIVERSITY TECHNIQUES	<a href="https://drive.google.com/file/d/1gsds_9yNJuJ-YhT7R3ry-tRj_a3sQxBe/view?usp=sharing">https://drive.google.com/file/d/1gsds_9yNJuJ-YhT7R3ry-tRj_a3sQxBe/view?usp=sharing</a>			3
44370.5025	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44349	0.42361	0.451389	22	0	Revision /seminar	<a href="https://drive.google.com/file/d/1yMh81SXC5qDtyPrElu5_XeXt7BAjNgck/view?usp=sharing">https://drive.google.com/file/d/1yMh81SXC5qDtyPrElu5_XeXt7BAjNgck/view?usp=sharing</a>	Discussion		2
44370.50448	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	MICROCONTROLLER LAB	ECL 204	EC	4		44370	0.45833	0.555556	60	2	SQUARE ROOT OF A NUMBER	<a href="https://drive.google.com/file/d/1glEIVKnZBGRTO6mFwpqHz5TaQqWP0Cet/view?usp=sharing">https://drive.google.com/file/d/1glEIVKnZBGRTO6mFwpqHz5TaQqWP0Cet/view?usp=sharing</a>			4, 5, 6
44370.50456	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44370	0.42361	0.479167	41	0	NESTED IF ....ELSE, ELSE...IF LADDER, SWITCH STATEMENT, GOTO STATEMENT, DECISION MAKING AND LOOPING	<a href="https://drive.google.com/file/d/1v8LN6YI09ZJ-1sEoj0OBMpvt39OpOpld/view?usp=sharing">https://drive.google.com/file/d/1v8LN6YI09ZJ-1sEoj0OBMpvt39OpOpld/view?usp=sharing</a>	Interact with students. Questions asked. Programs are executed using online platform.	Good	3, 4



44370.5049	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44370	0.42361	0.451389	35	0	Speed Control of Motor	<a href="https://drive.google.com/file/d/1jXhHaRU8Ydsv0xpmaiaiwjOTvApiBu-Er/view?usp=sharing">https://drive.google.com/file/d/1jXhHaRU8Ydsv0xpmaiaiwjOTvApiBu-Er/view?usp=sharing</a>	questions	good	3
44370.50554	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power plant Instrumentation	AE410	EI	8		44350	0.45833	0.486111	22	0	Nuclear powerplant Instrumentation	<a href="https://drive.google.com/file/d/1i8TkWrkxP-K81Lgfn5DSS3P_CuusjAz/view?usp=sharing">https://drive.google.com/file/d/1i8TkWrkxP-K81Lgfn5DSS3P_CuusjAz/view?usp=sharing</a>	Discussions		3
44370.50644	shajigc@vjec.ac.in	SHAJI GEORGE	MACHINE TOOLS LAB-1	MEL204	ME	4	A	44354	0.45833	0.555556	17	0	LATHE OPERATIONS TAPER TURNING	<a href="https://drive.google.com/file/d/1PzKuJxu7V8TslqSenOfjnt5osX2e_Un/view?usp=sharing">https://drive.google.com/file/d/1PzKuJxu7V8TslqSenOfjnt5osX2e_Un/view?usp=sharing</a>	VIVA		4, 5, 6
44370.50685	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44370	0.45833	0.486111	27	1	Requirements for effective control – control techniques – Overall controls and preventive controls – Global controlling	<a href="https://drive.google.com/file/d/1xo2r6rb6ARVFK_KzFG9_dj69LIVgSDfY/view?usp=sharing">https://drive.google.com/file/d/1xo2r6rb6ARVFK_KzFG9_dj69LIVgSDfY/view?usp=sharing</a>			4
44370.50858	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44347	0.45833	0.486111	22	0	Basics of Nuclear power generation	<a href="https://drive.google.com/file/d/1R4d5LsYz0Oc7eLp370xnenT3ZnFrN6MT/view?usp=sharing">https://drive.google.com/file/d/1R4d5LsYz0Oc7eLp370xnenT3ZnFrN6MT/view?usp=sharing</a>	Discussions		3
44370.50863	shajigc@vjec.ac.in	SHAJI GEORGE	MACHINE TOOLS LAB-1	MEL204	ME	4	A	44355	0.35417	0.451389	17	0	LATHE OPERATIONS TAPER TURNING	<a href="https://drive.google.com/file/d/1G-B-08m1DSmYt1C-VrU0bPWtHEcz5/view?usp=sharing">https://drive.google.com/file/d/1G-B-08m1DSmYt1C-VrU0bPWtHEcz5/view?usp=sharing</a>	VIVA		1, 2, 3
44370.50935	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44370	0.35417	0.381944	60	1	Reduction of order	<a href="https://youtu.be/EeOhi00iZsU">https://youtu.be/EeOhi00iZsU</a>	asked questions	good	1
44370.51035	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44370	0.38889	0.416667	41	0	Module 3 introduction,definitions	<a href="https://youtu.be/Nyglwllidslc">https://youtu.be/Nyglwllidslc</a>	asked questions	Good	2
44370.51088	shajigc@vjec.ac.in	SHAJI GEORGE	MACHINE TOOLS LAB-1	MEL204	ME	4	A	44361	0.45833	0.555556	17	0	LATHE OPERATIONS THREAD CUTTING	<a href="https://drive.google.com/file/d/1hH17c0_Z-FuZGNh0ukV6a1-ex2gpUHz/view?usp=sharing">https://drive.google.com/file/d/1hH17c0_Z-FuZGNh0ukV6a1-ex2gpUHz/view?usp=sharing</a>	VIVA		4, 5, 6
44370.51113	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44370	0.38889	0.416667	40	0	Module 3 introduction,definitions	<a href="https://youtu.be/Nyglwllidslc">https://youtu.be/Nyglwllidslc</a>	asked questions	good	2
44370.51165	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44350	0.52778	0.555556	22	0	Question Paper Discussion	<a href="https://drive.google.com/file/d/1y6tPK9tc1ehQd8bebWnGJ4SpML7Ov_V/view?usp=sharing">https://drive.google.com/file/d/1y6tPK9tc1ehQd8bebWnGJ4SpML7Ov_V/view?usp=sharing</a>	Discussion		6
44370.51283	shajigc@vjec.ac.in	SHAJI GEORGE	MACHINE TOOLS LAB-1	MEL204	ME	4	A	44362	0.35417	0.451389	16	1	DRILLING AND TAPPING	<a href="https://drive.google.com/file/d/1FSE3fgkOa_mH2Uj1stLmGqZrPTx7vb2/view?usp=sharing">https://drive.google.com/file/d/1FSE3fgkOa_mH2Uj1stLmGqZrPTx7vb2/view?usp=sharing</a>	VIVA		1, 2, 3
44370.51434	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44355	0.35417	0.381944	22	0	Seminar	<a href="https://drive.google.com/file/d/1chEU6Lh3qnAdLbp_Zul2kkUEULpUcdBB/view?usp=sharing">https://drive.google.com/file/d/1chEU6Lh3qnAdLbp_Zul2kkUEULpUcdBB/view?usp=sharing</a>	Discussions		1
44370.51641	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44355	0.52778	0.555556	22	0	Revision / Boilers Seminar	<a href="https://drive.google.com/file/d/1chEU6Lh3qnAdLbp_Zul2kkUEULpUcdBB/view?usp=sharing">https://drive.google.com/file/d/1chEU6Lh3qnAdLbp_Zul2kkUEULpUcdBB/view?usp=sharing</a>	Seminar/discussions		6
44370.51904	glandeva@vjec.ac.in	Dr. G Glan Devadhas	AE 410 Power Plant Instrumentation	AE410	EI	8		44356	0.42361	0.451389	22	0	Seminar	<a href="https://drive.google.com/file/d/1bQFp0-JXr7-RZ6BjvaF1KRCwp3jGr4yB/view?usp=sharing">https://drive.google.com/file/d/1bQFp0-JXr7-RZ6BjvaF1KRCwp3jGr4yB/view?usp=sharing</a>	Discussions		3
44370.52072	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Powerplant Instrumentation	AE410	EI	8		44356	0.45833	0.486111	22	0	Revision/ Seminar	<a href="https://drive.google.com/file/d/1BoVE-0rXtEymBL2Yqcbxy_9gcPNxS4n/view?usp=sharing">https://drive.google.com/file/d/1BoVE-0rXtEymBL2Yqcbxy_9gcPNxS4n/view?usp=sharing</a>	Seminar	Nil	4
44370.52519	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE 410	EI	8		44357	0.45833	0.486111	22	0	Seminar	<a href="https://drive.google.com/file/d/1RyJhzQO5shj9Y_JDv4skCvRuaYOGsQq/view?usp=sharing">https://drive.google.com/file/d/1RyJhzQO5shj9Y_JDv4skCvRuaYOGsQq/view?usp=sharing</a>	Discussions		4
44370.52716	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44357	0.52778	0.555556	22	0	Seminar	<a href="https://drive.google.com/file/d/1O2zTzhvcQyFbCkaUKNq0du-ARVubHhik/view?usp=sharing">https://drive.google.com/file/d/1O2zTzhvcQyFbCkaUKNq0du-ARVubHhik/view?usp=sharing</a>	Seminar	Nil	6
44370.52787	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44370	0.42361	0.451389	32	5	MODULE-IV- 3D PRINTING/BINDER JETTING	<a href="https://drive.google.com/file/d/1g4Y4n4vNLIoLWALz1OefPZCuwmoIMetp/view?usp=sharing">https://drive.google.com/file/d/1g4Y4n4vNLIoLWALz1OefPZCuwmoIMetp/view?usp=sharing</a>	Qs&Videos		3
44370.52935	glandeva@vjec.ac.in	Dr.Glan Devadhas G	Power Plant Instrumentation	AE410	EI	8		44361	0.42361	0.486111	22	0	Seminar	<a href="https://drive.google.com/file/d/1ov4IHGOZOcCLZBP-F9cVU7dDx3BemyNg/view?usp=sharing">https://drive.google.com/file/d/1ov4IHGOZOcCLZBP-F9cVU7dDx3BemyNg/view?usp=sharing</a>	seminar	Two hrs.	3, 4
44370.53171	glandeva@vjec.ac.in	Dr.Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44362	0.35417	0.381944	22	0	Seminar	<a href="https://drive.google.com/file/d/1ZTAuLxmda3EszFle9Zc2jq8GrUSbSCfm/view?usp=sharing">https://drive.google.com/file/d/1ZTAuLxmda3EszFle9Zc2jq8GrUSbSCfm/view?usp=sharing</a>	Seminar		1
44370.53202	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 202	EE	2		44370	0.42361	0.451389	33	0	ODE problems	<a href="https://drive.google.com/file/d/1AL6VxsiCFraHyK6bXKum5D8NTwWS18OF/view?usp=sharing">https://drive.google.com/file/d/1AL6VxsiCFraHyK6bXKum5D8NTwWS18OF/view?usp=sharing</a>	asked questions, home work		3
44370.53255	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44370	0.49306	0.520833	33	1	Linear and Angular Measurements	<a href="https://drive.google.com/file/d/19rwX4MsnkwVp1m3mN1t6Mu1fvSR2cUB0/view">https://drive.google.com/file/d/19rwX4MsnkwVp1m3mN1t6Mu1fvSR2cUB0/view</a>	NA	Good	5
44370.53341	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EI	2		44370	0.42361	0.451389	22	0	ODE problems	<a href="https://drive.google.com/file/d/1AL6VxsiCFraHyK6bXKum5D8NTwWS18OF/view?usp=sharing">https://drive.google.com/file/d/1AL6VxsiCFraHyK6bXKum5D8NTwWS18OF/view?usp=sharing</a>	asked questions, home work		3
44370.53371	glandeva@vjec.ac.in	Dr. G Glan Devadhas	AE 410 Power Plant Instrumentation	AE 410	EI	8		44362	0.02778	0.055556	22	0	Seminar / Revision	<a href="https://drive.google.com/file/d/1R2qyex_YDgy32F1OUELHPMXxYdzYdgH/view?usp=sharing">https://drive.google.com/file/d/1R2qyex_YDgy32F1OUELHPMXxYdzYdgH/view?usp=sharing</a>	Nil		6
44370.53429	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engg	EST130	CS	2	B	44370	0.45833	0.486111	61	1	Zener Voltage Regulator	<a href="https://drive.google.com/file/d/179AsDi6_koyCZE4XT5LQ2Wtk8MDkOcx7/view?usp=sharing">https://drive.google.com/file/d/179AsDi6_koyCZE4XT5LQ2Wtk8MDkOcx7/view?usp=sharing</a>	Asked questions, homework		4
44370.53525	divyavinod@vjec.ac.in	Divya K	Professional communication	HUN 102	CS	2	C	44370	0.42361	0.451389	61	0	Quora.plagarism	<a href="https://drive.google.com/file/d/1PFXdWZhN4USWXKMBolqG44qgvajY5SP/view?usp=sharing">https://drive.google.com/file/d/1PFXdWZhN4USWXKMBolqG44qgvajY5SP/view?usp=sharing</a>	interacted with students		3
44370.5381	glandeva@vjec.ac.in	Dr. G Glan Devadhas	Power Plant Instrumentation	AE410	EI	8		44363	0.38889	0.416667	22	0	Seminar / Revision	<a href="https://drive.google.com/file/d/1WHZ7WN-u-72a9U95iDWA4HeNNN4lekkH/view?usp=sharing">https://drive.google.com/file/d/1WHZ7WN-u-72a9U95iDWA4HeNNN4lekkH/view?usp=sharing</a>	Discussion	Portion covered	2
44370.54	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44370	0.35417	0.381944	37	1	Design of syphon aqueduct	<a href="https://youtu.be/swgZjHTgre4">https://youtu.be/swgZjHTgre4</a>			1
44370.54081	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44370	0.42361	0.451389	37	1	Design of syphon aqueduct	<a href="https://youtu.be/swgZjHTgre4">https://youtu.be/swgZjHTgre4</a>			3
44370.5541	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44370	0.35417	0.381944	52	1	Sampling distribution of sample propotion	<a href="https://drive.google.com/file/d/14A-5N4WkuDBA8WtSGSHskuwN-T7xHdnu/view?usp=sharing">https://drive.google.com/file/d/14A-5N4WkuDBA8WtSGSHskuwN-T7xHdnu/view?usp=sharing</a>	Asked questions		1
44370.55583	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	ME	4	A	44370	0.35417	0.381944	34	0	Sampling distribution of sample proportion	<a href="https://drive.google.com/file/d/14A-5N4WkuDBA8WtSGSHskuwN-T7xHdnu/view?usp=sharing">https://drive.google.com/file/d/14A-5N4WkuDBA8WtSGSHskuwN-T7xHdnu/view?usp=sharing</a>	Asked questions		1
44370.55988	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44370	0.49306	0.555556	53	0	IRC method of design	<a href="https://drive.google.com/file/d/10v62DQsmq9opf57sWAgc0SPFjy2LHliB/view?usp=sharing">https://drive.google.com/file/d/10v62DQsmq9opf57sWAgc0SPFjy2LHliB/view?usp=sharing</a>	Q&A		5, 6
44370.56301	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	A	44370	0.42361	0.451389	57	2	Union Executive	<a href="https://drive.google.com/file/d/1sdgzpFSiE0rSjTaJLqHzOAJuRt6UwNls/view?usp=sharing">https://drive.google.com/file/d/1sdgzpFSiE0rSjTaJLqHzOAJuRt6UwNls/view?usp=sharing</a>	questions	good	3
44370.56493	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44370	0.35417	0.416667	38	4	FAILURE OF PAVEMENT	<a href="https://drive.google.com/file/d/1wXO-a8HDRxigZtgM2gN4w3aJr6n3DEcK/view?usp=sharing">https://drive.google.com/file/d/1wXO-a8HDRxigZtgM2gN4w3aJr6n3DEcK/view?usp=sharing</a>			1, 2
44370.56709	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44370	0.49306	0.520833	38	4	TRAFFIC STUDY	<a href="https://drive.google.com/file/d/15pAITkfsjLYZXU8dg5obFFi_Cgb03qi/view?usp=sharing">https://drive.google.com/file/d/15pAITkfsjLYZXU8dg5obFFi_Cgb03qi/view?usp=sharing</a>			5
44370.56853	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44370	0.52778	0.555556	38	2	CONTROL FLOW STATEMENTS, DECISION MAKING AND BRANCHING - SIMPLE IF, IF.....ELSE	<a href="https://drive.google.com/file/d/1vbCzTyc6woQRHWIFg7qL1hEc1FuQCYRb/view?usp=sharing">https://drive.google.com/file/d/1vbCzTyc6woQRHWIFg7qL1hEc1FuQCYRb/view?usp=sharing</a>	Interact with students. Questions asked. Programs are executed using online platform.	Good	6

44370.5707	divyavinod@vjec.ac.in	Divya K	professional communication	HUN 102	CS	2	C	44370	0.49306	0.555556	61	0	read the passage & answer the questions-activity	https://drive.google.com/file/d/1ggyQaO0dHA2Xlyj_otUOjJR7HIUor6Aa/view?usp=sharing	work given in google class room	activity hour	5, 6
44370.58127	margaret@vjec.ac.in	Margaret Abraham	Civil workshop	ESL120	CE	2	A	44370	0.49306	0.555556	40	1	Levelling	https://youtu.be/Bp7-aOpwMFU			5, 6
44370.58242	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44370	0.45833	0.486111	33	1	CENTRIFUGAL PUMP PROBLEMS	https://drive.google.com/file/d/1GVhclvZyP674fyQts-apkck_GVZej/view?usp=sharing			4
44370.58335	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44370	0.49306	0.555556	35	2	RADIATION	https://drive.google.com/file/d/1Hxj8KNDgSAFhRwtgTOTOFSHSkYxCAAoG/view?usp=sharing			5, 6
44370.58728	gokulnath@vjec.ac.in	Gokulnath R	Mechanical Workshop	ESL120	ME	2		44370	0.49306	0.555556	30	0	Sheet metal	https://drive.google.com/file/d/1jl6Zm6QMcvGvq3YliinH1J8suArbCD3p8/view?usp=sharing	MCQ given, asked questions	nil	5, 6
44370.59389	ashababy@vjec.ac.in	Asha Baby, Ancy K Sunny	Microprocessor lab	CS332	CS	6	A	44370	0.35417	0.451389	30	0	" interface an DAC to generate Saw tooth wave. Interface 8255 to generate square wave. interface 8279 to display a message. "	https://drive.google.com/file/d/1f3mhq-W1GPN0nnOtPuGmaH0A4B5J6cOX/view?usp=sharing	Viva conducted		1, 2, 3
44370.59827	vasu@vjec.ac.in	vasudevan m	Ethics	HUT200	CS	4	A	44370	0.52778	0.555556	57	2	Expert Withness	https://drive.google.com/file/d/1UZR6hPNh39UJACK3OnGt3yA8xzcgY/view?usp=sharing	questions	good	6
44370.61334	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44370	0.35417	0.381944	29	6	orbital abrasive flow machining, magnetic abrasive finishing, magnetorheological finishing	https://drive.google.com/file/d/1rG0m0D9roiSIWnsGCuiMiqDTMi7Wg/view?usp=sharing			1
44370.61593	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44370	0.42361	0.451389	31	4	Magnetorheological abrasive flow finishing, magnetic float polishing, elastic emission machining, chemical mechanical polishing	https://drive.google.com/file/d/1R9MJ8337YbqgMY_MpySYSYpFtGmcaPwr/view?usp=sharing			3
44370.62029	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44370	0.42361	0.451389	60	0	Differential Equation	https://drive.google.com/file/d/1QGFMkCjpxfD0cFFQW3Zv2eV DmfCvEPD/view?usp=sharing			3
44370.62307	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44370	0.45833	0.486111	60	1	Differential Equation	https://drive.google.com/file/d/1xpl8CetTOYkYcYz_AyqpkZIFYUrXAM0/view?usp=sharing			4
44370.6236	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44370	0.45833	0.486111	59	0	Resultant & Equilibrium Equations - Concurrent and Non-Concurrent Forces in Space	https://drive.google.com/file/d/1G9_0mCsTfgCYo9Kfj7yWRXFau eKKS20d/view?usp=sharing	Questions were asked during the session	NIL	4
44370.62687	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44370	0.52778	0.555556	31	0	Differential Equation	https://drive.google.com/file/d/14qDfiKQo-jrIC_OONeGFxHoA-SBoRcT/view?usp=sharing			6
44370.63153	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44370	0.49306	0.555556	57	4	Problems in Development of Surfaces	https://drive.google.com/file/d/1UwKtVf8QOPctrXuyuDp-5qjTYgY99qW/view?usp=sharing	Students were directed to draw the problems during the class	NIL	5, 6
44370.63478	divyab@vjec.ac.in	Divya B	Network Programming Lab	CS334	CS	6		44370	0.35417	0.451389	29	1	Program 9-Distance vector routing	https://drive.google.com/file/d/1Q5mNGuWsktCNB9sAeB4_EV8vshguE8s/view?usp=sharing	Asked questions		1, 2, 3
44370.63577	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EI	2		44370	0.49306	0.555556	20	2	NA of an optic fibre	https://youtu.be/PqUkesHR1q0	Questions asked , Class work is given		5, 6
44370.63706	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EE	2		44370	0.49306	0.555556	32	2	NA of an optic fibre	https://youtu.be/PqUkesHR1q0	Questions asked , Class work is given		5, 6
44370.63807	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	CS	2	B	44370	0.59028	0.638889	60	2	NA of an optic fibre	https://youtu.be/PqUkesHR1q0	Questions asked , Class work is given		6
44370.63904	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics Lab	PHL 120	EC	2		44370	0.42361	0.486111	50	2	NA of an optic fibre	https://youtu.be/PqUkesHR1q0	Questions asked , Class work is given		3, 4
44370.64213	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME 308	ME	6	A	44368	0.35417	0.381944	31	3	STIFFES MATRIX	https://drive.google.com/file/d/11WixmDUxDM9ja7p-eUTc6OUtcTslM2qK/view?usp=sharing	NIL	NIL	1
44370.64415	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME 308	ME	6	A	44369	0.49306	0.520833	31	3	GLOBAL STIFFNESS MATRIX	https://drive.google.com/file/d/17Fqd4exYCogcFajlxPleBEK65rxj kDYp/view?usp=sharing	NIL	NIL	5
44370.6459	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST 120	CE	2	A	44368	0.38889	0.423611	40	1	CRDI MPFI ENIGIES	https://drive.google.com/file/d/1KmuBuJH5wTr2fKJbYrCmnd3AZe-YAIR/view?usp=sharing	NIL	NIL	2
44370.64783	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST 120	CE	2	A	44369	0.35417	0.381944	40	1	INTRODUCTION TO REFRIGERATION	https://drive.google.com/file/d/1IUU0TLv9MBPSBre63X5i1imhtZz Yk2uj/view?usp=sharing	NIL	NIL	1
44370.65034	peterjobe@vjec.ac.in	Peter Jobe	Civil Workshop	ESL120	ME	2		44370	0.49306	0.555556	29	0	Brick masonry	https://drive.google.com/file/d/1aJ2yq-J3J_I_AudHPOZ360rL-qyGle9/view?usp=sharing	Q/A		5, 6
44370.65507	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44358	0.35417	0.381944	27	8	Modern marketing techniques	https://drive.google.com/file/d/1g7rZkmt4FXSUzVrIomAkiifNxe a8Bl-/view?usp=sharing			1
44370.65551	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44369	0.42361	0.451389	21	7	revision of 1st module	https://drive.google.com/file/d/1d7lowVjEvLQ_vsoc3ODg1zx7A53rd66/view?usp=sharing	NIL	NIL	3
44370.6592	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44370	0.42361	0.451389	23	5	Review of coordinate systems	https://drive.google.com/file/d/1AE9AuHFba5ajpgltnm8NDtE0zC7R-nCG/view?usp=sharing	NIL	NIL	3
44370.66255	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44370	0.42361	0.489583	39	0	Couple problems and Types of Supports	https://drive.google.com/file/d/1yMFs2RCh9BbG4qrSIYHgdwunxTdepF3/view?usp=sharing			3, 4
44370.73052	sijibaskar@vjec.ac.in	SIJI.P	Probability, statistics and numerical methods	MAT 202	ME	4	B	44370	0.49306	0.520833	30	1	Sampling of proportion, CI	https://drive.google.com/file/d/1ElkJDYGtILNbWr4S4k3S_NmZ1dLEt4-i/view?usp=sharing	asked questions		5
44370.73208	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44370	0.38889	0.416667	34	1	Random process-Introduction	https://drive.google.com/file/d/1zatBKA-52QzFli1F01jHvSk5QezqHmf/view?usp=sharing	Nil		2
44370.73409	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	ME	4	A	44370	0.49306	0.520833	33	1	Confidence interval of mean	https://drive.google.com/file/d/17ZPCXpLzCjDedA4atVavI9e6AmMZsAi/view?usp=sharing	Asked questions		5
44370.73964	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44370	0.45833	0.486111	54	7	Transpose, row sum & column sum of a matrix	https://youtu.be/gnstc-R2mXY	Asked questions. Students were asked to share their screen.		4
44370.74783	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44370	0.45833	0.486111	33	0	Projections of solids	https://drive.google.com/file/d/1Lv-mrNO1yvq7maVKsFT_9OW_DuvY03LH/view			4
44370.74937	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44370	0.45833	0.486111	22	0	Projections of Solids	https://drive.google.com/file/d/1Lv-mrNO1yvq7maVKsFT_9OW_DuvY03LH/view			4
44370.75274	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Advanced Mechanics of Fluids	MET294	ME	4	Honours	44369	0.58333	0.645833	10	3	Flow over a circulating cylinder, rotating cylinder	https://drive.google.com/file/d/19OKhUJ214dVv3LaRcfs9jkOhI03InFVAS/view			5, 6



44370.75433	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44370	0.49306	0.520833	59	0	Semaphore Implementation	https://drive.google.com/file/d/1eoy-F4Wq10zJ4yB-BwsVdygQHjYIs3N/-view	Interactive class		5
44370.75452	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Advanced Mechanics of Fluids	MET294	ME	4	Honours	44370	0.58333	0.645833	10	3	conformal transformation, complex potential	https://drive.google.com/file/d/19H4v3TpeGwvaoh_qMCQJGfi_53mV3tUy/view			5, 6
44370.75707	alexgrge@vjec.ac.in	ALEX GEORGE	FM LAB	MEL202	ME	4	A	44361	0.35417	0.444444	17	0	Gear Pump	https://drive.google.com/file/d/1gJtXXKAxBM8VMzVNdS0Z7OV E9b0uyO1/view?usp=sharing			1, 2, 3
44370.76981	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44370	0.45833	0.486111	35	2	Natural Freequency	https://drive.google.com/file/d/1Q1EM1kKW_1NRdIC2WI4O-1W-pYvoeFw9/view?usp=sharing			4
44370.77006	alexgrge@vjec.ac.in	ALEX GEORGE	FM LAB	MEL202	ME	4	A	44369	0.35417	0.451389	17	0	Centrifugal pump	https://drive.google.com/file/d/1B_k9d2FVcnHEtPjpsH12FNrD9R YNf1tj/view?usp=sharing			1, 2, 3
44370.77009	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44369	0.35417	0.388889	35	0	Mass Transfer	https://drive.google.com/file/d/1Xo3GawM8SVRGzGDPNcrHmub WYqtm95Gq/view?usp=drive_web	Problem given	nil	1
44370.77391	ryne@vjec.ac.in	Ryne PM	Engineering Graphics	EST110	AD	2	A	44277	0.42361	0.486111	26	5	Development of surfaces.	https://drive.google.com/file/d/1fJQk_VGicn950K-Rt5PXnqLZVpZYje8/view?usp=drive_web	Questions given as homework.	nil	3, 4
44370.77416	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44364	0.42361	0.451389	30	21	piston Design	https://drive.google.com/file/d/1Q1EM1kKW_1NRdIC2WI4O-1W-pYvoeGw9/view?usp=sharing			3
44370.79017	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44370	0.42361	0.451389	51	1	bubble sort program	https://drive.google.com/file/d/13oMEFKooGF9LgOSrSdwbzftLq3_ZZDX/view?usp=sharing	Interaction		3
44370.79314	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44370	0.49306	0.520833	51	1	Pseudo code (bubble sort, linear search)	https://drive.google.com/file/d/1AMiZqDaivhmIwVzUJ5zRi4HNgnRIRB/view?usp=sharing	Asking Questions		5
44370.79514	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44370	0.52778	0.555556	51	1	2-Dimensional Array - Initialization	https://drive.google.com/file/d/1Valh7r0we4jUdgrymzzCyno_FJtrAxG/view?usp=sharing	Asking Questions		6
44370.83189	iamdiln@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44361	0.45833	0.486111	37	0	H/X PROBLEMS	https://drive.google.com/file/d/1-O7Xlvh70y1so8HMnsRpxqaY3saY6ELW/view?usp=sharing			4
44370.87807	drsaath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN 202	CE	4	B	44370	0.42361	0.451389	51	2	COI-Part V-Union-in progress	https://drive.google.com/file/d/1FG48vum5iHCZjvnOF0hWYO2g ACNS9yuk/view	Additional materials		3
44370.88589	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44370	0.35417	0.381944	34	1	Applications of Amperes Circuitual Law Part2	https://drive.google.com/file/d/1ePBrSLQFVbZ5gdnBsdJLDfG7E qeWUJnl/view?usp=sharing			1
44370.89346	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44370	0.49306	0.520833	25	3	X Ray imaging, Endoscopy	https://drive.google.com/file/d/1wHts_S0Epxx2TjWgSLhhQCirSy l8R24/view?usp=sharing			5
44370.89882	adarshks@vjec.ac.in	ADARSH K S	Basics o electronics	EST 130	AD	2		44370	0.35417	0.416667	30	2	voltage regulator	https://drive.google.com/file/d/1E6hwn9XvNestBOjXc8XjcfALZy Sflgs/view?usp=sharing			1, 2
44370.90173	adarshks@vjec.ac.in	ADARSH K S	Basic Electronics workshop	ESL 130	AD	2		44370	0.49306	0.520833	30	2	Experiment 2	https://drive.google.com/file/d/1TC06w0466RR9sKS8Kq7nxeH4a JmvUFHH/view?usp=sharing			5
44370.90686	shinumm@vjec.ac.in	SHINU MM	TRANSDUCERS AND MEASUREMENTS LAB	AEL 204	EI	4	A	44370	0.45833	0.555556	20	2	EXP 7	https://drive.google.com/file/d/19Bmq5TN39yglvY7kHn8wqOm Xm8cZ6/view?usp=sharing			4, 5, 6
44370.92026	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44370	0.02778	0.055556	30	4	Limitations of first law	https://drive.google.com/file/d/15FMmrg_GxOXUmZVgx02VoJrR UZz4MwIP/view?usp=sharing	Questions asked in between		6
44370.92258	tintigeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST130	EE	2	B	44370	0.42361	0.451389	60	1	Series magnetism -Problem	https://drive.google.com/file/d/1QkIKJ2-jxgBbOirU3Mjmfqt9A9QPu0f/view?usp=sharing	Asking questions		3
44370.92705	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44351	0.08333	0.111111	30	5	Radiation	https://drive.google.com/file/d/1GgFxFyep1oPsGFOI51HqbGs11 d80rf86/view?usp=drive_web	nil	nil	6
44370.93074	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44357	0.35417	0.388889	35	0	Radiation shield	https://drive.google.com/file/d/1Aj7pPPixDTfLUMOGaO9heLuH GSTHlZA/view?usp=drive_web	nil	nil	1
44370.93389	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44358	0.08333	0.111111	25	10	Radiation shield	https://drive.google.com/file/d/1Aj7pPPixDTfLUMOGaO9heLuH GSTHlZA/view?usp=drive_web	nil	nil	6
44370.95324	shamyasanthosh@vjec.ac.in	SHAMYA A	SIGNALS AND SYSTEM	ECT 204	EI	4	A	44369	0.38889	0.416667	19	2	FOURIER TRANSFORM PROPERTIES	https://drive.google.com/file/d/1wZe3-Mh0jz81tV9WgHFZmiklg65qKDqa/view?usp=drive_web	PRESENTATION ON THE DISCUSSED TOPICS SCHEDULED		2
44370.96927	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44369	0.42361	0.451389	16	2	VIDEO RELATED TO FLOW MEASUREMENT	https://drive.google.com/file/d/1AjEtiq-L_zQeFkZBEYfQAK7bqqEb94Oq/view?usp=sharing	NIL		3
44370.97128	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44370	0.42361	0.451389	16	2	VIDEO RELATED TO LEVEL MEASUREMENT	https://drive.google.com/file/d/1jPcllUM_RHoEkB1AQRQC2Tnx6 Y36KDU/view?usp=sharing	NIL		3
44370.97497	reshmakv@vjec.ac.in	RESHMA K V	Analog circuits and simulation lab	ECL202	EI	4		44369	0.45833	0.555556	19	3	coupled CE amplifier - frequency response characteristics	https://drive.google.com/file/d/1qAzVLRvP4XsRgA_ckWnYYLEV mPCdNrbB/view?usp=sharing	CLASS WORK		4, 5, 6
44370.99059	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	Me 368	ME	6	A	44363	0.38889	0.416667	38	2	Research	https://drive.google.com/file/d/1R7VltJakz4VOGBJdyL5BU1628 rEZslb/view?usp=drivesdk	Q&A		2
44370.99227	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	Me 368	ME	6	A	44361	0.42361	0.451389	38	2	Innovation	https://drive.google.com/file/d/1R7VltJakz4VOGBJdyL5BU1628 rEZslb/view?usp=drivesdk	Q&A		3
44370.99325	athiramthomas@vjec.ac.in	ATHIRA M THOMAS, SHELMA GEORGE	ELECTRICAL MACHINES LAB I	EEL202	EE	4		44370	0.45833	0.555556	35	0	Experiment 8: OC&SC TESTS ON SINGLE- PHASE TRANSFORMER	https://drive.google.com/file/d/1yxXGOWaZkpWtZ0NWYCVc2qz QEIpJpCVX/view?usp=sharing	QUESTIONS		4, 5, 6
44370.99414	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	Me 368	ME	6	A	44357	0.38889	0.416667	36	4	Segmentation	https://drive.google.com/file/d/1JP2VXhkX-eNWDCV-RABZt1b5KmZ6LhJ/view?usp=drivesdk			2
44370.99621	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	Me 368	ME	6	A	44352	0.42361	0.451389	40	0	Market targeting	https://drive.google.com/file/d/1JP2VXhkX-eNWDCV-RABZt1b5KmZ6LhJ/view?usp=drivesdk	Q and A		3
44370.99701	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	Me 368	ME	6	A	44350	0.35417	0.381944	40	0	Product positioning	https://drive.google.com/file/d/1JP2VXhkX-eNWDCV-RABZt1b5KmZ6LhJ/view?usp=drivesdk			1
44370.99746	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6	A	44370	0.35417	0.381944	25	3	NUMERICAL PROBLEM	https://drive.google.com/file/d/1lzUgm4Qntyh8V_LDhff_HrlSU9 WxORk/view?usp=sharing			1
44371.37775	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44371	0.38889	0.416667	53	0	Permeability	https://drive.google.com/file/d/1gwWla_VLcw1FvFMLmVYmPjd7 TqSnmyHs/view			2
44371.3881	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44371	0.35417	0.381944	40	0	LEAP YEAR - ALGORITHM, PROGRAM, FLOW CHART, NESTED IF ..... ELSE	https://drive.google.com/file/d/1pW3WewHRwhbyl6eCf2Lg2Qm RK-G_ptY/view?usp=sharing	Interact with students. Questions asked. Programs are executed using online editors.	Good	1
44371.38828	akhilamathew@vjec.ac.in	Akhila Mathew	Operating system	CST 206	CS	4	A	44370	0.45833	0.486111	57	2	Race condition	https://drive.google.com/file/d/1tse82tse20vwmGtCUIHyuga4xEW M-5yq/view?usp=sharing			4
44371.39731	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44355	0.38889	0.416667	40	11	Instruction to end semester exams	https://drive.google.com/file/d/1voDOFtpZ8dSlm-GVvqclQlcY63-yCmi1/view?usp=sharing			2

44371.39758	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44357	0.38889	0.416667	46	5	Assignments Topics	https://drive.google.com/file/d/1Kt6VOQRc_h31Z5zjNXIBYWHEFC_LJauEe/view?usp=sharing				2
44371.39838	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44357	0.49306	0.541667	42	9	Geothermal Sources Revision-Lectures	https://drive.google.com/file/d/1k_Fckn7ZvNNjdaRPK6jz2Qk8aC_NUTx-/view?usp=sharing				5, 6
44371.40873	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44358	0.49306	0.020833	44	7	Solar Systems Revision	https://drive.google.com/file/d/1abnoGIPPwGz1Di6PMEFY_CX5pEZ53n_/view?usp=sharing				5
44371.40939	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44361	0.45833	0.520833	46	5	Course End Survey & Exit Survey	https://drive.google.com/file/d/10wcVyrEn9J1YD5OWIEum-yt6HTOHZPp/view?usp=sharing				4, 5, 6
44371.40961	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44362	0.38889	0.416667	40	11	Sustainable Energy -Revision	https://drive.google.com/file/d/1cKN2ZxuFqbP6FTrzadnB0Y08Sesx8gtY/view?usp=sharing				2
44371.41198	teenag@vjec.ac.in	Teena George	Power system analysis	EE306	EE	6		44371	0.35417	0.381944	21	7	Equal are criterion	https://drive.google.com/file/d/1X9eo8jgcBidlikemFHbozxyZ44Cj2dsd/view?usp=sharing				1
44371.4135	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44364	0.95833	0.541667	43	8	Wind Energy Revisions	https://drive.google.com/file/d/1oTaae3aaa9WgRLWhD9AsdSodZFXVnpOZ/view?usp=sharing				4, 5, 6
44371.41366	mejofrancis@vjec.ac.in	Mejo M Francis	Sustainable Energy Process	BT 362	ME	8	B	44365	0.99306	0.020833	45	6	Energy Storage Systems Revision	https://drive.google.com/file/d/1oTaae3aaa9WgRLWhD9AsdSodZFXVnpOZ/view?usp=sharing				5
44371.42866	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44358	0.38889	0.416667	31	0	Specific Speed & Model Testing in Centrifugal Pumps	https://drive.google.com/file/d/1pEtm6NROX8aZyarl-Eb55aEvhK41bdJU/view?usp=sharing				2
44371.4288	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44361	0.35417	0.381944	31	0	Minimum Speed & Priming	https://drive.google.com/file/d/1OBu88X8MKxJFYXhUnaBr_mNVsPOi5J00/view?usp=sharing				1
44371.42897	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44361	0.52778	0.555556	31	0	Max Suction lift	https://drive.google.com/file/d/1xcliio0B-0ht4Je6ayTPrOv-Evxpi/view?usp=sharing				6
44371.42911	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44362	0.35417	0.381944	31	0	NPSH & Losses	https://drive.google.com/file/d/1ZCr-0SDEL4tCcf5nxX_p8k_IMzjwLZDp/view?usp=sharing				1
44371.42925	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44363	0.52778	0.555556	31	0	Pump Curves Part 1	https://drive.google.com/file/d/155aTBV6t9Stb4lq2oxk1rJEGl-puMEI-/view?usp=sharing				6
44371.43293	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44370	0.35417	0.416667	58	3	Development of solids-Problems solved	https://drive.google.com/file/d/1ILYS0Nz6XaYOWzKpQ5RWdy8oPjib_Htn/view?usp=sharing	Google class room	Nil		1, 2
44371.43777	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44365	0.38889	0.416667	31	0	Reciprocating Pumps Working /Workdone	https://drive.google.com/file/d/13Dio026A7aO4vcPB3UelwptlMYR_1faD/view?usp=sharing				2
44371.43791	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44368	0.35417	0.381944	31	0	Double acting pumps/Tutorials	https://drive.google.com/file/d/1_GrjvavXCVk2kEHSO4YDjJO-ozdiLs9f/view?usp=sharing				1
44371.43819	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44368	0.52778	0.555556	31	0	Indicator diagram	https://drive.google.com/file/d/1oNHf56yIR1Nggf2jgdvofjKtAW7C0rcr/view?usp=sharing				6
44371.43868	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44369	0.35417	0.381944	31	0	Acceleration head in in reciprocating pumps	https://drive.google.com/file/d/1dRyMmcWmA90BzPpJ7TbSv7ty-i-pjKkqG/view?usp=sharing				1
44371.44279	ramesh@vjec.ac.in	Rameshan K P	FLUID MECHANICS LAB	CEL204	CE	4	A	44370	0.45833	0.5625	53	1	Hydraulic coefficients of orifice	https://mail.google.com/mail/u/0/?ui=2&view=bt&ver=157111qt7u#attid%253Ddrv_1sTKMd-izjvO4wEfvkHPH4JoDN6aCOjHI	Google classroom	Nil		4, 5, 6
44371.44332	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	EC	6		44371	0.35417	0.381944	35	7	one transistor DRAM	https://drive.google.com/file/d/1-sdpw7tTmotiAT6iLjQw43jaqZcJbgOe/view?usp=sharing				1
44371.44815	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44371	0.38889	0.416667	59	0	Turbines	https://drive.google.com/file/d/1t5cPl_jhnXMPYPdHRKedZJ8E_VVGctL/view?usp=sharing	asked questions	nil		2
44371.45751	dominc@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44371	0.35417	0.416667	31	0	Reduction of order	https://drive.google.com/file/d/19fE3tSZHM09yu_HX5x_4Wn1oFevtRgdV/view?usp=sharing				1, 2
44371.46003	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST130	CS	2	B	44371	0.35417	0.381944	61	0	electromagnetic induction	https://drive.google.com/file/d/1Ekg4yRjxyGD_sUCFFMnY_Y5OKXVmfUFs/view?usp=sharing	Asking question			1
44371.46218	tintugeorge@vjec.ac.in	Tintu George T	Electric Drives	EE308	EE	6		44371	0.38889	0.416667	27	1	Module 2 Revision	https://drive.google.com/file/d/15EB9QLgHrAb7PZn2EA500pTqGILzCiQH/view?usp=sharing	Asking questions			2
44371.46511	vasu@vjec.ac.in	vasudevan m	Ethics	HUT 200	CS	4	A	44371	0.42361	0.451389	57	2	Moral Leadership	https://drive.google.com/file/d/1xfVmDMVdmo13dnLCnyAvu4IMWO9MjtG/view?usp=sharing	Questions	good		3
44371.46974	iamdil@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44371	0.38889	0.451389	34	0	RECIPROCATING PUMPS	https://drive.google.com/file/d/1rZyqCfmiGTyh6Cn4ge2qGWtpJm7BA_kn/view?usp=sharing				2, 3
44371.47953	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44371	0.35417	0.381944	58	2	Steel Sections Intro	https://drive.google.com/file/d/1DScaawoncogaoMJoqyRLBXDWZcvZ90k/view?usp=sharing	Q/A			1
44371.48396	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44371	0.42361	0.479167	40	0	ELSE .... IF LADDER, SWITCH STATEMENT, GOTO STATEMENT, DECISION MAKING AND LOOPING - WHILE LOOP	https://drive.google.com/file/d/1Wp_0XdmMWs0n0UqOvgMxIKfqC6YVXnm9/view?usp=sharing	Interact with students. Questions asked. Programs are executed using online editors.	Good		3, 4
44371.48515	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44371	0.35417	0.416667	35	2	Damped Free Vibration	https://drive.google.com/file/d/1rLknoEhKmZ5uHpJhCnmAwOPfAEH95miH/view?usp=sharing				1, 2
44371.48637	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics engg	EST130	EC	2		44371	0.38889	0.416667	51	1	Frequency response of RC coupled amplifier	https://drive.google.com/file/d/12lqZprfqJeyXD4eWdsLMuYVW9bWaezyW/view?usp=sharing	Asked questions, homework			2
44371.48861	logibobyabraham@vjec.ac.in	logi n boby	design and engineering	EST200	CE	4	B	44371	0.45833	0.486111	51	2	Question Discussion	https://drive.google.com/file/d/1LWQHizmlbkm53oriA1UKIwJvLdCzX7kc/view				4
44371.49494	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EE	2		44371	0.42361	0.451389	32	1	PA system	https://drive.google.com/file/d/1dnceAlm0Eg17UoRYGeYzp2NBLlsS3JmX/view?usp=sharing	QA			3
44371.49637	jagannathmp@vjec.ac.in	JAGANNATH MP	probability,RPandNM	MAT 204	EI	4		44370	0.38889	0.416667	21	2	revision	https://drive.google.com/file/d/1IIEEinFvqXI7WNGPB6m73Qy47d3BCyYC/view?usp=sharing				2
44371.49652	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EI	2		44371	0.42361	0.451389	20	2	PA system	https://drive.google.com/file/d/1dnceAlm0Eg17UoRYGeYzp2NBLlsS3JmX/view?usp=sharing	QA			3
44371.49768	jagannathmp@vjec.ac.in	JAGANNATH MP	MAT 204	MAT 204	EC	4		44370	0.38889	0.416667	60	1	revision	https://drive.google.com/file/d/1IIEEinFvqXI7WNGPB6m73Qy47d3BCyYC/view?usp=sharing				2
44371.50273	divyavinod@vjec.ac.in	Divya K	professional communication	HUN 102	CS	2	C	44371	0.42361	0.451389	60	1	revision of module 1,general instructions for series exam	https://drive.google.com/file/d/1smRy3T7wCoevGr5VFL2yxomC1QqAtkb7/view?usp=sharing				3
44371.50576	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44371	0.45833	0.486111	58	1	booth recordings	https://drive.google.com/file/d/1zoLhQoXUjKq-1jyZejtwaUcKdmS6iqT1/view?usp=sharing	interacted with students			4
44371.50596	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44371	0.42361	0.451389	38	4	IRC DESIGN	https://drive.google.com/file/d/1fmlTrVV714kYhY9drE809g3wDe6RK0Qh/view?usp=sharing				3
44371.5063	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44365	0.35417	0.381944	30	21	Piston	https://drive.google.com/file/d/1gNzZLS4eOL32jA29MjXOcfBYSixsHWAR/view?usp=sharing				1
44371.50765	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44371	0.38889	0.416667	39	2	Verification of solutions by substitution for an ODE	https://youtu.be/i_PQNpXdq38	Asked questions	good		2



44371.50779	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202 ENGINEERING GEOLOGY	CE	4	A	44371	0.38889	0.416667	53	0	PREVIOUS YEAR QUESTION PAPER DISCUSSION	<a href="https://drive.google.com/file/d/1pc4WosKo1sp31ISMqvSZBwz-1_3S8nm/view?usp=sharing">https://drive.google.com/file/d/1pc4WosKo1sp31ISMqvSZBwz-1_3S8nm/view?usp=sharing</a>	Q&A	previous year question papers discussed with the class	2
44371.50881	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44371	0.38889	0.416667	40	0	Verification of solutions by substitution for an ODE	<a href="https://youtu.be/i_PQNpXdq38">https://youtu.be/i_PQNpXdq38</a>	Asked questions	good	2
44371.50951	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44370	0.42361	0.451389	38	4	IRC METHOD	<a href="https://drive.google.com/file/d/1fmITrVV7I4kYhY9drE809g3wDe6RK0Qh/view?usp=sharing">https://drive.google.com/file/d/1fmITrVV7I4kYhY9drE809g3wDe6RK0Qh/view?usp=sharing</a>			3
44371.51033	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44371	0.42361	0.451389	58	3	Solution of a second order homogeneous ODE with constant coefficient's	<a href="https://youtu.be/KhWTIpg5V34">https://youtu.be/KhWTIpg5V34</a>	asked questions	Good	3
44371.51835	logibobyabraham@vjec.ac.in	logi n boby	Transportation Engineering I	CE308	CE	6	A	44370	0.45833	0.513889	37	1	Intersections, Traffic signal	<a href="https://drive.google.com/file/d/1SuT1cl0WuBvfvzAcy0cPvWHvXNo6cRnC/view">https://drive.google.com/file/d/1SuT1cl0WuBvfvzAcy0cPvWHvXNo6cRnC/view</a>			4, 5
44371.51904	kcmanojkc@vjec.ac.in	MANOJ K C	Analog Circuit Simulation Lab	ECL202	EC	4		44371	0.35417	0.451389	61	0	QUCS Simulations of Cascade amplifier	<a href="https://drive.google.com/file/d/1o-m7SUzcrEYSOjj_O_2ChMtOSDbJb_Nr/view?usp=sharing">https://drive.google.com/file/d/1o-m7SUzcrEYSOjj_O_2ChMtOSDbJb_Nr/view?usp=sharing</a>	Simulated work submission		1, 2, 3
44371.52163	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44371	0.35417	0.381944	48	4	Two Dimensional Array - Initialization	<a href="https://drive.google.com/file/d/1boqSWMqy97_YYribMzygrRkHueSHZkct/view?usp=sharing">https://drive.google.com/file/d/1boqSWMqy97_YYribMzygrRkHueSHZkct/view?usp=sharing</a>	Asking questions		1
44371.52297	logibobyabraham@vjec.ac.in	logi n boby	Transportation Engineering I	CE308	CE	6	A	44369	0.45833	0.486111	38	0	Traffic Studies	<a href="https://drive.google.com/file/d/1oxK2SPGk0_WrthJE1wSOTAxHBKXRWE-nb/view">https://drive.google.com/file/d/1oxK2SPGk0_WrthJE1wSOTAxHBKXRWE-nb/view</a>			4
44371.52872	margaret@vjec.ac.in	Margaret Abraham	Comprehensive exam	CE352	CE	6	A	44371	0.49306	0.555556	39	0	University question paper	<a href="https://youtu.be/XXCR74ExRPA">https://youtu.be/XXCR74ExRPA</a>	Gave an assignment to solve		5, 6
44371.53323	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44371	0.38889	0.416667	61	0	Two Dimensional Array - Declaration	<a href="https://drive.google.com/file/d/1wqgg41SEbn9UxDveLlajxE8w1CUBzNjt/view?usp=sharing">https://drive.google.com/file/d/1wqgg41SEbn9UxDveLlajxE8w1CUBzNjt/view?usp=sharing</a>	Asking Questions		2
44371.53738	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44371	0.45833	0.486111	33	4	module-vi- LBW, LENS PROCESSES	<a href="https://drive.google.com/file/d/1J5h0FoTFro1CcuNNiU0z2etGoxsDbP0P/view?usp=sharing">https://drive.google.com/file/d/1J5h0FoTFro1CcuNNiU0z2etGoxsDbP0P/view?usp=sharing</a>	Qs, Videos		4
44371.5374	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44371	0.45833	0.520833	31	1	Quantum Mechanics(Question Bank), Nanotechnology, Surface to volume ratio	<a href="https://youtu.be/6nwLIHGz16o">https://youtu.be/6nwLIHGz16o</a>	Asking random questions , Home work		4, 5
44371.53742	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44371	0.45833	0.520833	59	2	Quantum Mechanics(Question Bank), Nanotechnology, Surface to volume ratio	<a href="https://youtu.be/6nwLIHGz16o">https://youtu.be/6nwLIHGz16o</a>	Asking random questions , Home work		4, 5
44371.53746	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44371	0.45833	0.520833	60	1	Quantum Mechanics(Question Bank), Nanotechnology, Surface to volume ratio	<a href="https://youtu.be/6nwLIHGz16o">https://youtu.be/6nwLIHGz16o</a>	Asking random questions , Home work		4, 5
44371.54135	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44371	0.45833	0.486111	35	0	Ward -Leonard system of speed control	<a href="https://drive.google.com/file/d/1CqkxYzwmUyWJDD0gggD7lqvaFNuAaHRg/view?usp=sharing">https://drive.google.com/file/d/1CqkxYzwmUyWJDD0gggD7lqvaFNuAaHRg/view?usp=sharing</a>	questions	good	4
44371.54467	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44370	0.38889	0.416667	53	0	Effective stress	<a href="https://drive.google.com/file/d/1O1eVILakRrX5m99KC_SnqgErJbrg0cGs/view">https://drive.google.com/file/d/1O1eVILakRrX5m99KC_SnqgErJbrg0cGs/view</a>			2
44371.54757	rojinp@vjec.ac.in	Rojin P & Ashwin Joy	MATERIAL TESTING LAB I	CEL 202	CE	4	B	44371	0.35417	0.451389	27	0	Tension test on closed coil helical spring	<a href="https://drive.google.com/file/d/121esMSzWTjZJKJAqRqWP1bJDt52mbh/view">https://drive.google.com/file/d/121esMSzWTjZJKJAqRqWP1bJDt52mbh/view</a>			1, 2, 3
44371.54839	niyaskm@vjec.ac.in	NIYAS KM	metrology and instrumentation	ME312	ME	6	B	44354	0.38889	0.416667	36	1	Machine tool metrology	<a href="https://drive.google.com/file/d/1HEsOY52BSpUzvGNP8j9JUQgKFFZeVTmk/view?usp=sharing">https://drive.google.com/file/d/1HEsOY52BSpUzvGNP8j9JUQgKFFZeVTmk/view?usp=sharing</a>			2
44371.55023	niyaskm@vjec.ac.in	NIYAS KM	Metrology and Instrumentation	ME312	ME	6	B	44355	0.35417	0.381944	34	3	CMM	<a href="https://drive.google.com/file/d/1pbl7LuXuONAJFhQEvBuLfnhbZh1ehs0n/view?usp=sharing">https://drive.google.com/file/d/1pbl7LuXuONAJFhQEvBuLfnhbZh1ehs0n/view?usp=sharing</a>			1
44371.55177	niyaskm@vjec.ac.in	NIYAS KM	Metrology and Instrumentation	ME312	ME	6	B	44356	0.38889	0.416667	37	0	CMM	<a href="https://drive.google.com/file/d/1If7N65VsUxBHp4p0AEdfJm1B8ZJojp-z/view?usp=sharing">https://drive.google.com/file/d/1If7N65VsUxBHp4p0AEdfJm1B8ZJojp-z/view?usp=sharing</a>			2
44371.55365	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44371	0.49306	0.555556	32	0	INTERFACING OF LCD	<a href="https://drive.google.com/file/d/1pe0hylRxeleeeiRayDaBq_61lp8Q3f/view?usp=sharing">https://drive.google.com/file/d/1pe0hylRxeleeeiRayDaBq_61lp8Q3f/view?usp=sharing</a>			5, 6
44371.55472	niyaskm@vjec.ac.in	NIYAS KM	Metrology and Instrumentation	ME312	ME	6	B	44361	0.38889	0.416667	35	2	Machine vision	<a href="https://drive.google.com/file/d/1X1m1B4zDbyAMKa6T-KVkiKP1KLoP6auE/view?usp=sharing">https://drive.google.com/file/d/1X1m1B4zDbyAMKa6T-KVkiKP1KLoP6auE/view?usp=sharing</a>			2
44371.55633	niyaskm@vjec.ac.in	NIYAS KM	Metrology and Instrumentation	ME312	ME	6	B	44362	0.35417	0.381944	32	5	classification of measuring instruments	<a href="https://drive.google.com/file/d/1_c7kRWw-pvzV06Mgoitxmg-SIV117Hnh/view?usp=sharing">https://drive.google.com/file/d/1_c7kRWw-pvzV06Mgoitxmg-SIV117Hnh/view?usp=sharing</a>			1
44371.55777	niyaskm@vjec.ac.in	NIYAS KM	Metrology and Instrumentation	ME312	ME	6	B	44363	0.38889	0.423611	37	0	Classification of transducers	<a href="https://drive.google.com/file/d/1IBTrtycG7d1r8jxHc0f-TC2Hu3GUmt1/view?usp=sharing">https://drive.google.com/file/d/1IBTrtycG7d1r8jxHc0f-TC2Hu3GUmt1/view?usp=sharing</a>			3
44371.56044	vinayasathyan@vjec.ac.in	Vinaya S M	Civil Workshop	ESL 120	CE	2	B	44371	0.49306	0.555556	39	1	Levelling	<a href="https://drive.google.com/file/d/1h81zQzQZiybCOssRctyCSSGlrboOmqNg/view?usp=sharing">https://drive.google.com/file/d/1h81zQzQZiybCOssRctyCSSGlrboOmqNg/view?usp=sharing</a>	Q&A		5, 6
44371.56347	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44350	0.38889	0.416667	33	2	Partial balancing	<a href="https://drive.google.com/file/d/1vwHxV_QPbRcxgr5BzAgHD35wYnFCETRU/view?usp=sharing">https://drive.google.com/file/d/1vwHxV_QPbRcxgr5BzAgHD35wYnFCETRU/view?usp=sharing</a>			2
44371.56363	anuragi@vjec.ac.in	Anuragi P	Mechanics	EST100	CE	2	A	44371	0.42361	0.520833	38	3	WEDGE FRICTION	<a href="https://drive.google.com/file/d/1bZHUpsogkN6Qp3jSIZIWh3h1rJ-99OP/view?usp=sharing">https://drive.google.com/file/d/1bZHUpsogkN6Qp3jSIZIWh3h1rJ-99OP/view?usp=sharing</a>			3, 4, 5
44371.56525	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44371	0.52778	0.555556	15	3	Minimum number multiplier realization	<a href="https://drive.google.com/file/d/1oipuYfPr7QqMy5ER0dF7w7lmUuDC1mW/view?usp=sharing">https://drive.google.com/file/d/1oipuYfPr7QqMy5ER0dF7w7lmUuDC1mW/view?usp=sharing</a>			6
44371.56578	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44351	0.45833	0.486111	23	12	Balancing of Inline engine	<a href="https://drive.google.com/file/d/12mB9XtwakBSLQGG-JYd61TqzgdPM0V/view?usp=sharing">https://drive.google.com/file/d/12mB9XtwakBSLQGG-JYd61TqzgdPM0V/view?usp=sharing</a>			4
44371.56782	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44352	0.45833	0.486111	35	0	V-ENGINE	<a href="https://drive.google.com/file/d/1dsmswmFnhGokVfWuUJgcNl-pSkc-Rj9e/view?usp=sharing">https://drive.google.com/file/d/1dsmswmFnhGokVfWuUJgcNl-pSkc-Rj9e/view?usp=sharing</a>			4
44371.57007	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44355	0.42361	0.486111	32	3	PROBLEMS	<a href="https://drive.google.com/file/d/1z1Y2wA4HGhNO7I0oACsz9vJ9X7E7I0sS/view?usp=sharing">https://drive.google.com/file/d/1z1Y2wA4HGhNO7I0oACsz9vJ9X7E7I0sS/view?usp=sharing</a>			3, 4
44371.57245	iamdililn@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44371	0.49306	0.555556	36	1	SHAPE FACTOR	<a href="https://drive.google.com/file/d/1EKibYK_lzeYi74Gbs0LQAndZnvkzciWY/view?usp=sharing">https://drive.google.com/file/d/1EKibYK_lzeYi74Gbs0LQAndZnvkzciWY/view?usp=sharing</a>			5, 6
44371.5725	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44356	0.35417	0.381944	34	3	Problems	<a href="https://drive.google.com/file/d/1GvxZ6HbMCjGJTn0M8W-wgWpBIDM1KO3I/view?usp=drive_web">https://drive.google.com/file/d/1GvxZ6HbMCjGJTn0M8W-wgWpBIDM1KO3I/view?usp=drive_web</a>			1
44371.57469	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44356	0.42361	0.451389	34	1	Inline engine-problems	<a href="https://drive.google.com/file/d/1tnZqZPt4ByGnYQc0QalZ8K2pGI7Anex0/view?usp=drive_web">https://drive.google.com/file/d/1tnZqZPt4ByGnYQc0QalZ8K2pGI7Anex0/view?usp=drive_web</a>			3
44371.57565	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44356	0.52778	0.555556	34	1	Problems-	<a href="https://drive.google.com/file/d/1iHLNvXSGETRhJkEXTeoC4XX5iWoRMhSu/view?usp=drive_web">https://drive.google.com/file/d/1iHLNvXSGETRhJkEXTeoC4XX5iWoRMhSu/view?usp=drive_web</a>			6
44371.57596	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44370	0.45833	0.486111	56	3	Algorithms for multiplication	<a href="https://drive.google.com/file/d/1C6M40ybrE_ruDvmiN50t-KHYaDaUCA6B/view?usp=sharing">https://drive.google.com/file/d/1C6M40ybrE_ruDvmiN50t-KHYaDaUCA6B/view?usp=sharing</a>			4

44371.57678	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44365	0.58333	0.611111	30	21	Cylinder Design	https://drive.google.com/file/d/1gNzLs4eOL32jA29MjXOcBYSlxshWAR/view?usp=sharing			6
44371.57721	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44357	0.38889	0.416667	34	1	problems	https://drive.google.com/file/d/147dM3Zj5_6ec7kphi0eYmM_dmUifMY8B/view?usp=drive_web			2
44371.57939	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	CS	4	Minor	44371	0.49306	0.555556	40	0	Class Test & ADC interfacing with 8051	https://drive.google.com/file/d/1Oh8k72lBwlb9cNtlcmPe7Eu_CBK-7YW/view?usp=sharing	interacted		5, 6
44371.58695	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44371	0.38889	0.416667	39	0	Design of syphon aqueduct	https://youtu.be/4jzEn6Nmtks			2
44371.58806	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44361	0.49306	0.055556	35	0	Gyroscope	https://drive.google.com/file/d/1sDDhWHfJDmVg22NS77PDUpxbi5c4Kf/view?usp=drive_web			5, 6
44371.58979	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44362	0.42361	0.451389	30	5	Stability of automobiles	https://drive.google.com/file/d/1NWuY-6DXziMdQScVIT0nWv5N7GhyNTf_/view?usp=drive_web			3
44371.59122	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44362	0.49306	0.020833	28	7	Stability of automobiles	https://drive.google.com/file/d/16lqeA-cn_nA11scm1uOdbMW4uyPatCWiv/view?usp=sharing			5
44371.59304	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44363	0.45833	0.020833	34	1	Stability of 2 wheeler	https://drive.google.com/file/d/16lqeA-cn_nA11scm1uOdbMW4uyPatCWiv/view?usp=sharing			4, 5
44371.60329	ramesh@vjec.ac.in	Rameshan K P	Industrial Engineering	ME404	ME	8	A	44364	0.35417	0.381944	48	4	Quality management	https://drive.google.com/file/d/1ILYS0Nz6XaYOWzKPq5RWdy8oPjib_Htn/view?usp=sharing	Google classroom	Nil	1
44371.6048	ramesh@vjec.ac.in	Rameshan K P	Industrial Engineering	ME404	ME	8	A	44364	0.45833	0.486111	47	5	Revision- Quality mngement	https://drive.google.com/file/d/1ILYS0Nz6XaYOWzKPq5RWdy8oPjib_Htn/view?usp=sharing	Google classroom	Nil	4
44371.60571	ashababy@vjec.ac.in	Asha Baby, Ancy K Sunny	Microprocessor lab	CS 332	CS	6	A	44371	0.35417	0.451389	30	0	Viva conducted	https://drive.google.com/file/d/15Mvmw7QsDb2ijWLdUU_OuJZQfRmT7T/view?usp=sharing	viva conducted		1, 2, 3
44371.64497	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44371	0.49306	0.527778	42	4	TRAFFIC STUDY	https://drive.google.com/file/d/1KeJHhHcoryUEyZ1LVlAmPbQwUvmGaYR4/view?usp=sharing			5, 6
44371.64746	ambilimacse@vjec.ac.in	Ambil M A	Software Engineering & Project Management	CS308	CS	6	A	44371	0.49306	0.520833	56	4	Module 6 - Scheduling introduction	https://drive.google.com/file/d/1g0gotHNDiDKMxRyNvJp7y8ymdC3p1ne/view?usp=sharing	Questions asked		5
44371.64816	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44371	0.52778	0.555556	41	0	WHILE STATEMENT, DO ... WHILE STATEMENT, FOR LOOP	https://drive.google.com/file/d/1jOaS_PzNmLnefNALg94LK2deHj6O_3b/view?usp=sharing	Interact with students.	Good	6
44371.65222	ambilimacse@vjec.ac.in	Ambil M A	Computer Programming & Computational Techniques	CE 306	CS	6	A	44371	0.45833	0.486111	37	0	Problems on successive approximation method	https://drive.google.com/file/d/13O-fcDC0tWYoGSMucCki03dRyK7C1dbe/view?usp=sharing	Questions asked, Homework given		4
44371.68485	ryne@vjec.ac.in	Ryne PM	HMT	2K6ME302	ME	6	A	44371	0.42361	0.493056	35	0	Mass Transfer	https://drive.google.com/file/d/1IBNFS710g6n3RTR4_A8GdB9sqiQwvQeH/view?usp=drive_web	HW given	nil	3, 4
44371.68586	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	CE	4	Minor	44371	0.49306	0.555556	63	3	Class Test	https://drive.google.com/file/d/1T4udcsLwlvGvYwbT57Lu1-CB2erds59D/view	Class test	CE-A,B;ME-A,B;	5, 6
44371.68849	ryne@vjec.ac.in	Ryne PM	Engineering Graphics	EST110	AD	2	A	44371	0.52778	0.059028	32	0	Section of solids	https://drive.google.com/file/d/1z7jWw2XQzPbaV-6X3Hk-0b3eozP8KkN/view?usp=drive_web	HW given	nil	6
44371.68944	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	B	44369	0.38889	0.416667	57	2	SQL Queries	https://drive.google.com/file/d/1iD4AjBMacvLOWqaQsG9HtaNyAQRhpcJ/view?usp=sharing	Example question discussion	Tutorial class	2
44371.69142	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44370	0.49306	0.020833	59	0	DML commands	https://drive.google.com/file/d/1FNABlm1q5b1fRwBzIT-ia4g1GMuXThKM/view?usp=sharing	Discussed examples		5
44371.69294	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44371	0.35417	0.381944	59	0	Nested Queries and Correlation	https://drive.google.com/file/d/1_y0pB1rubhZk2wgB8hV_HDG93LoczAM4/view?usp=sharing	Discussed examples		1
44371.69462	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44371	0.49306	0.555556	50	2	Parameter passing methods	https://drive.google.com/file/d/1LYuj8BTNjO1umAh-78o6L_INRRfTjCVL/view?usp=sharing	Asked questions		5, 6
44371.71198	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	CE	4	A	44371	0.35417	0.381944	53	0	Confidence interval of population mean	https://drive.google.com/file/d/105FJKnpseyU6586v1v1JOFFzOKFupY9/view?usp=sharing	Asked questions		1
44371.7146	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and numerical methods	MAT 204	EE	4		44371	0.42361	0.451389	35	0	SSS and WSS process	https://drive.google.com/file/d/1AQYcsff2SLiaowWNN5gYd5hBbSZJ0YyH/view?usp=sharing	Asked questions		3
44371.72111	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs306	CS	6		44369	0.38889	0.416667	58	2	igmp	https://drive.google.com/file/d/1aCk8XDnNFQyk5PjuTi2hFMUFa7cQZ1v/view?usp=sharing	qa	good	6
44371.7272	jithinames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44371	0.38889	0.416667	41	1	oops concept in java	https://classroom.google.com/u/1/c/MjkzNDgzMTUwNzQz/m/MzY1NDgzMjY5OTc3/details	A video in youtube displayed, content beyond syllabus (placement oriented)	will discuss about this topic on tomorrow	2
44371.76233	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44370	0.45833	0.493056	30	1	Equivalence of two statements Reversibility,	https://drive.google.com/file/d/1Y7sWIZJ-Bo08mlhCx22hn6JpW0uOczb/view?usp=sharing			4
44371.76495	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44370	0.52778	0.055556	31	0	Reversibility, Irreversible Process, Causes of Irreversibility	https://drive.google.com/file/d/1SAzXGjkpvs6sWS0dXgDdrN74TZVgkm6/view?usp=sharing			6
44371.79389	vinodkurisinkal@vjec.ac.in	Vinod J Thomas Bindu Sebastian	Communication Engg lab	EC332	EC	6		44371	0.45833	0.541667	41	2	Experiment 10	https://drive.google.com/file/d/1-6mLJmeHC_By6BX6LR4s-xkaoGrXne8o/view?usp=sharing	interaction	nil	4, 5, 6
44371.80843	shamyasanthosh@vjec.ac.in	SHAMYA A	signals and system	ECT204	EI	4	A	44371	0.35764	0.381944	18	3	problem solving on inverse fourier transform	https://drive.google.com/file/d/1apiUe1DbpGLrFdXCFa0WDO0pzpHCpDFy/view?usp=sharing	class work given and done the presentation	network issue on beginning of the class	1
44371.8127	shamyasanthosh@vjec.ac.in	SHAMYA A	signals and system	ECt 204	EI	4	A	44371	0.42361	0.458333	18	3	problem solving on fourier transform	https://drive.google.com/file/d/1apiUe1DbpGLrFdXCFa0WDO0pzpHCpDFy/view?usp=sharing	class work notes submission given as last session	connectivity issue faced on last session	3
44371.81945	shamyasanthosh@vjec.ac.in	SHAMYA A	signals and system	ECt 204	EI	4	A	44371	0.49306	0.520833	1	7	homework problem solution discussion	https://drive.google.com/file/d/18Rl0NdM-wCg-1g1n4mKteLcGz3VQO_A/view?usp=sharing	home work question given	remedial class	5
44371.82709	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44371	0.52778	0.555556	30	5	Additive Manufacturing, Stereo Lithographic Apparatus (SLA)	https://drive.google.com/file/d/13ypWJt65B8todgc_8tZZSbKYQYrEsBx/view?usp=sharing	-	-	6
44371.88601	vsampath@vjec.ac.in	Dr V Sampath Kumar	Design & Engineering	EST 200	EI	4	A	44371	0.38889	0.416667	20	1	Design Communication	https://drive.google.com/file/d/15pdROFn0376l9bUofKK_dKSgtJtbn4r/view	open debate	n	2
44371.90818	reshmakv@vjec.ac.in	RESHMA K V	industrial instrumentation	ae304	EI	6		44371	0.42361	0.451389	18	0	video related to level measurement	https://drive.google.com/file/d/19RT4dMc3t47PTmwxbuBifsa9QkXIUFoB/view?usp=sharing			3
44371.90854	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	ME	2	A	44351	0.59028	0.645833	59	1	CONDUCTIVITY	https://youtu.be/MgPz5qF6eS4			5, 6



44371.91512	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	CE	2	A	44351	0.59028	0.645833	41	0	CONDUCTIVITY	https://youtu.be/MgPz5qF6eS4			5, 6
44371.9279	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	CE	2	B	44351	0.59028	0.645833	40	0	CONDUCTIVITY	https://youtu.be/MgPz5qF6eS4			5, 6
44371.93605	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44371	0.42361	0.451389	25	3	problems related to coordinate systems	https://drive.google.com/file/d/1SyLPU6Lgqxwath2ifuJJSI5NcHp4lyf/view?usp=sharing	NIL	NIL	3
44371.93726	kcmanojkc@vjec.ac.in	MANOJ K C	Basics of Electronics Engineering	EST130	CS	2	C	44371	0.52778	0.555556	61	0	Voltage Regulator	https://drive.google.com/file/d/1v2xGbl-uupW5HqJC-E42WKQntbYDVDS/view?usp=sharing			6
44371.94704	shijiththomas@vjec.ac.in	SHIJITH THOMAS	CHEMISTRY	CYT100	ME	2	A	44354	0.59028	0.645833	60	0	IR	https://youtu.be/hXTQbKHOr7w			5, 6
44371.94887	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44354	0.59028	0.645833	40	0	IR	https://youtu.be/hXTQbKHOr7w			5, 6
44371.95203	shijiththomas@vjec.ac.in	SHIJITH THOMAS	CHEMISTRY	CYT100	CE	2		44354	0.59028	0.645833	40	0	IR	https://youtu.be/hXTQbKHOr7w			5, 6
44371.95994	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASICS OF ELECTRICAL ENGINEERING	EST130	CS	2	A	44371	0.52778	0.555556	57	4	ELECTROMAGNETIC INDUCTION	https://drive.google.com/file/d/1FzuubcmQ72y0swaGKsECOKEdYLNep5e/view?usp=sharing			6
44372.24539	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	EE	4	Minor	44371	0.49306	0.055556	11	0	Extrusion Process	https://drive.google.com/file/d/1ZDsvuq8Wdz1xP2hVV9-Ozs6A21MmeBWh/view?usp=sharing			5, 6
44372.24543	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	CE	4	Minor	44371	0.49306	0.055556	37	0	Extrusion Process	https://drive.google.com/file/d/1ZDsvuq8Wdz1xP2hVV9-Ozs6A21MmeBWh/view?usp=sharing			5, 6
44372.33752	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44370	0.45833	0.486111	31	3	FEM PROBLEMS	https://drive.google.com/file/d/1Hk3_yHrDYd1-qsXK9VMAdRjrbilbWAQ/view?usp=sharing	NIL	NIL	4
44372.40194	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44372	0.35417	0.381944	35	0	WSS and SSS problems	https://drive.google.com/file/d/1TfsYiIK7HrmwRoaulP7H5hP7NM_Ajdm1h/view?usp=sharing	Asked questions		1
44372.42243	vinayasathyan@vjec.ac.in	Vinaya S M	COI	MCN 202	CE	4	A	44372	0.38889	0.416667	52	1	Fundamental duties	https://drive.google.com/file/d/1ZKQbgl1A1xkJD9z78Ai7RsX_srEILVsy/view?usp=sharing	Q&A		2
44372.4238	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MECHANICS LAB	CEL 204	CE	4	B	44371	0.35417	0.451389	27	0	PRESSURE GAUGE	https://drive.google.com/file/d/1efRO56ep12qPdv1LLZURilzaKW5H-_12/view?usp=sharing			1, 2, 3
44372.42473	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MECHANICS LAB	CEL 204	CE	4	B	44372	0.35417	0.451389	26	0	PRESSURE GAUGE	https://drive.google.com/file/d/1efRO56ep12qPdv1LLZURilzaKW5H-_12/view?usp=sharing			1, 2, 3
44372.43	george@vjec.ac.in	Prof. George KV	Vector Calculus	MAT 102	CS	2	B	44371	0.45833	0.986111	58	3	Wronskien	https://youtu.be/l_rT42xPvpo	Home work	Good	4
44372.43142	george@vjec.ac.in	Prof. George KV	Vector Calculus	MAT 102	EC	2	A	44371	0.45833	0.486111	50	2	Wronskien	https://youtu.be/l_rT42xPvpo	Home work	Good	4
44372.44768	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44372	0.35417	0.381944	59	0	Pumps	https://drive.google.com/file/d/1ub5yUtS6z3mGbaKUdMijc5fdbhFuJt/view?usp=sharing	asked questions	nil	1
44372.44933	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44372	0.38889	0.416667	51	9	bgp	https://drive.google.com/file/d/1TY2tDSmf8uOn03mhLdbRMSvxxDownHU/view?usp=sharing	qa	good	2
44372.45246	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus differential equations and transforms	MAT 102	EI	2		44372	0.45833	0.486111	20	2	Basis	https://drive.google.com/file/d/1-tiR-1rUvx6BwbYDoHKbh7-4nfbjBdkn/view?usp=sharing	asked questions ,home work		4
44372.45544	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus,differential equations and transforms	MAT 102	EE	2		44372	0.45833	0.486111	30	3	Basis	https://drive.google.com/file/d/1-tiR-1rUvx6BwbYDoHKbh7-4nfbjBdkn/view?usp=sharing	asked questions, home work		4
44372.45774	sijibaskar@vjec.ac.in	SIJI.P	Probability, statistics and numerical methods	MAT 202	ME	4	B	44371	0.35417	0.381944	30	1	CI for proportion	https://drive.google.com/file/d/1lzVobAceUC3fyb2Ap0oWo0KnOfhpAB4/view?usp=sharing	asked questions, home work		1
44372.46864	lekshmyhari@vjec.ac.in	LEKSHMY S	PROESSIONL COMMUNICATION	HUN102	EC	2	A	44372	0.42361	0.458333	50	3	LISTENING	https://drive.google.com/file/d/16xS-amyPhXjgcf82tpR2PP6YKEYZ6rZ3/view?usp=sharing	SEMINAR		3
44372.47557	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44372	0.42361	0.451389	59	1	Interview Skills, Listening Skills	https://drive.google.com/file/d/1id-NHPwt1KBcRQxXnQ0d1fVhvpdIC/view	NA	Good	3
44372.48436	agustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principle of Management	HS300	EE	6		44372	0.38889	0.416667	25	3	Controlling	https://drive.google.com/file/d/1Uk8uZiP32yXqauxe8naEGx7nS1NxXCiO/view?usp=sharing			2
44372.48567	tintugeorge@vjec.ac.in	Tintu George T	Electric Drives	EE308	EE	6		44372	0.35417	0.381944	27	1	module 2 revision	https://drive.google.com/file/d/1DFWqMzdGoLYkR7EwOrhK3QZKerqTjIWu/view?usp=sharing	Asking questions		1
44372.4877	arunlalm@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44372	0.35417	0.381944	38	2	Otto cycle- Problems	https://drive.google.com/file/d/1dTMPQqhkh6vtg6_ChKvLO3tySVkkCEV/view?usp=sharing			1
44372.48821	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST130	CS	2	B	44372	0.45833	0.486111	61	0	self and mutual inductance	https://drive.google.com/file/d/1-mov6PdQWgkEVjqqe9BvmNOsRwAl36W1/view?usp=sharing	Asking questions		4
44372.48963	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2		44372	0.35417	0.381944	48	4	Electro magnetic induction	https://drive.google.com/file/d/1MXOe3vQ92KdKyom1Fq3KTWQSSc_HgqLA/view?usp=sharing	interaction	nil	1
44372.49425	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44372	0.42361	0.486111	33	4	Problem & Transverse Vibration	https://drive.google.com/file/d/1FpUKPaxQt82kz1uP-6khecQnXovwXiYt/view?usp=sharing			3, 4
44372.49608	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44372	0.38889	0.416667	40	0	WHILE STATEMENT, DO ... WHILE STATEMENT, FOR LOOP	https://drive.google.com/file/d/1I7iK4NMbnvUC0wrjCi5v_lhvd4LuH3yH/view?usp=sharing	Interact with students.	Due to some technical issues, the class was taken without using PPT. For the same reason, sharing the recorded video of the same topics handled in S2 CE A Batch.	2
44372.49737	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44368	0.42361	0.451389	57	3	Boolean Expression	https://drive.google.com/file/d/1WcAdPjeP7gBNZyCIFIQwhCZolfSifMux/view	Asked questions		3
44372.49816	adarshks@vjec.ac.in	ADARSH K S	EC 304	VLSI	EC	6		44372	0.45833	0.486111	36	6	3 TRANSISTOR DRAM	https://drive.google.com/file/d/1KQ0fEd4oso4bn47VJNgQRRESGNz2RyU/view?usp=sharing			4

44372.49832	iamdilin@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44372	0.45833	0.486111	34	0	ACCELERATION FRICTION HEAD	<a href="https://drive.google.com/file/d/1B-CrsQ4tGBQ26Ly82j4paXN7U_HMYgxv/view?usp=sharing">https://drive.google.com/file/d/1B-CrsQ4tGBQ26Ly82j4paXN7U_HMYgxv/view?usp=sharing</a>				4
44372.49934	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44372	0.45833	0.486111	40	0	SUM OF DIGITS OF A NUMBER - ALGORITHM, FLOW CHART, PROGRAM	<a href="https://drive.google.com/file/d/1kXKZ1jl-Q307uHATNyDrtfMHpg2-fBdj/view?usp=sharing">https://drive.google.com/file/d/1kXKZ1jl-Q307uHATNyDrtfMHpg2-fBdj/view?usp=sharing</a>	Interact with students. Questions asked. Program is executed using online C editor.	Good		4
44372.50046	keerthijithp@vjec.ac.in	Keerthijith p	Compiler Design	CS304	CS	6	A	44368	0.49306	0.520833	46	14	Problem solving from module 5	<a href="https://drive.google.com/file/d/1Vbv5TF9HUQBA8H5GMAWABW7q3QH4mhq/view?usp=sharing">https://drive.google.com/file/d/1Vbv5TF9HUQBA8H5GMAWABW7q3QH4mhq/view?usp=sharing</a>	Answer submission in google classroom			5
44372.50261	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44371	0.49306	0.555556	32	1	Matrix sum of row, column and diagonal , transpose	<a href="https://drive.google.com/file/d/1suQWp1aMv6CfzStCn12MOVbuRCoJJ7kx/view?usp=sharing">https://drive.google.com/file/d/1suQWp1aMv6CfzStCn12MOVbuRCoJJ7kx/view?usp=sharing</a>				5, 6
44372.50304	jyothijoseph@vjec.ac.in	Jyothi Joseph	POWER ELECTRONICS	AE 312	EI	6		44372	0.45833	0.486111	16	2	MODULE 6 INTRODUCTION	<a href="https://drive.google.com/file/d/1Z_7yKz2A_BTqM1xgPvmVXkm7GIDT1Tjm/view?usp=sharing">https://drive.google.com/file/d/1Z_7yKz2A_BTqM1xgPvmVXkm7GIDT1Tjm/view?usp=sharing</a>	DISCUSSION			4
44372.50337	gracejohn@vjec.ac.in	GRACE JOHN M	DC	EC302	EC	6		44372	0.39583	0.413194	35	7	MULTIPLE ACCESS	<a href="https://drive.google.com/file/d/1995Lc3Pv7EPPHYIM7A-caU-KYXb6-514/view?usp=sharing">https://drive.google.com/file/d/1995Lc3Pv7EPPHYIM7A-caU-KYXb6-514/view?usp=sharing</a>				2
44372.50391	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44371	0.07639	0.555556	21	1	Matrix sum of row, column and diagonal elements and transpose	<a href="https://drive.google.com/file/d/1suQWp1aMv6CfzStCn12MOVbuRCoJJ7kx/view?usp=sharing">https://drive.google.com/file/d/1suQWp1aMv6CfzStCn12MOVbuRCoJJ7kx/view?usp=sharing</a>				5, 6
44372.50515	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44370	0.49306	0.555556	60	0	Code Optimization	<a href="https://drive.google.com/file/d/1opr6_R0wrXcblvd77SxkrjiO2UmRiOZ7/view">https://drive.google.com/file/d/1opr6_R0wrXcblvd77SxkrjiO2UmRiOZ7/view</a>	Asked questions			5, 6
44372.50531	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	ME	2		44371	0.49306	0.555556	58	1	Matrix sum of row, column, diagonal elements and transpose	<a href="https://drive.google.com/file/d/1suQWp1aMv6CfzStCn12MOVbuRCoJJ7kx/view?usp=sharing">https://drive.google.com/file/d/1suQWp1aMv6CfzStCn12MOVbuRCoJJ7kx/view?usp=sharing</a>				5, 6
44372.50659	anisha@vjec.ac.in	Anisha Joseph	programming in C	EST102	EE	2		44372	0.38889	0.416667	33	0	Matrix addition	<a href="https://drive.google.com/file/d/1Y9ouhC2MP15MTCrQbXy7iuiJdDmGxa76/view?usp=sharing">https://drive.google.com/file/d/1Y9ouhC2MP15MTCrQbXy7iuiJdDmGxa76/view?usp=sharing</a>				2
44372.50745	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44371	0.45833	0.486111	57	3	Priciple sources of optimization	<a href="https://drive.google.com/file/d/1FSEckiwIS6_qWvtpD5LAFSvll6H68i/view?usp=sharing">https://drive.google.com/file/d/1FSEckiwIS6_qWvtpD5LAFSvll6H68i/view?usp=sharing</a>	Asked questions+ Problem solving			4
44372.50768	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44372	0.38889	0.416667	22	0	Matrix addition	<a href="https://drive.google.com/file/d/1Y9ouhC2MP15MTCrQbXy7iuiJdDmGxa76/view?usp=sharing">https://drive.google.com/file/d/1Y9ouhC2MP15MTCrQbXy7iuiJdDmGxa76/view?usp=sharing</a>				2
44372.50866	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	ME	2		44372	0.38889	0.416667	59	0	Matrix addition	<a href="https://drive.google.com/file/d/1Y9ouhC2MP15MTCrQbXy7iuiJdDmGxa76/view?usp=sharing">https://drive.google.com/file/d/1Y9ouhC2MP15MTCrQbXy7iuiJdDmGxa76/view?usp=sharing</a>				2
44372.52305	divyavinod@vjec.ac.in	Divya K	Computer organization & architecture	CST 202	CS	4	A	44372	0.38889	0.416667	58	1	booth multiplication algorithm	<a href="https://drive.google.com/file/d/1tN9G5Bexh5h_rrL_lkxpZm-phEfsd4k/view?usp=sharing">https://drive.google.com/file/d/1tN9G5Bexh5h_rrL_lkxpZm-phEfsd4k/view?usp=sharing</a>	interacted with students			2
44372.52919	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44372	0.35417	0.381944	38	4	TRAFFIC CHARACTERISTICS	<a href="https://drive.google.com/file/d/14s-671wLo031OK1tdbBUwj_PSjaCp1Y/view?usp=sharing">https://drive.google.com/file/d/14s-671wLo031OK1tdbBUwj_PSjaCp1Y/view?usp=sharing</a>				1
44372.52994	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44372	0.35417	0.381944	37	5	RTOS	<a href="https://drive.google.com/file/d/1d8wd2hgn7FaJfjpCL8rHchVfnLspv85G/view?usp=sharing">https://drive.google.com/file/d/1d8wd2hgn7FaJfjpCL8rHchVfnLspv85G/view?usp=sharing</a>	ASKED QUESTIONS			1
44372.53073	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44372	0.42361	0.451389	46	14	Principles of sheduling, relationship between people and effort	<a href="https://drive.google.com/file/d/1LCT_cVOH6-eqXgkRUGuKuXN4Lx2yzUpW/view?usp=sharing">https://drive.google.com/file/d/1LCT_cVOH6-eqXgkRUGuKuXN4Lx2yzUpW/view?usp=sharing</a>				3
44372.53142	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44372	0.42361	0.451389	38	4	TRAFFIC CHARACTERISTICS	<a href="https://drive.google.com/file/d/1yxOmK38J1ahvkeYHssbldQGzhszEpL/view?usp=sharing">https://drive.google.com/file/d/1yxOmK38J1ahvkeYHssbldQGzhszEpL/view?usp=sharing</a>				3
44372.53684	shimna@vjec.ac.in	SHIMNA P K	COMPUTER ARCHITECTURE AND MICROCONTROLLERS	ECT 206	EC	4		44372	0.42361	0.486111	61	0	led,lcd interfacing	<a href="https://drive.google.com/file/d/1p8pzXZg5nG_ccemyeuQAiCi4WyleTCQ2/view?usp=sharing">https://drive.google.com/file/d/1p8pzXZg5nG_ccemyeuQAiCi4WyleTCQ2/view?usp=sharing</a>	asked questions			3, 4
44372.53965	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44372	0.45833	0.486111	56	3	Spanning Tree	<a href="https://drive.google.com/file/d/1K7NjppvZXwWiaI2rnrSW6G-7AzzViyZ/view?usp=sharing">https://drive.google.com/file/d/1K7NjppvZXwWiaI2rnrSW6G-7AzzViyZ/view?usp=sharing</a>	Questioning	Nil		4
44372.54095	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44372	0.45833	0.486111	57	4	presentation	<a href="https://drive.google.com/file/d/1I6JaklbOLsqDd9nBKMZ8mrmTKDBIYYeN/view?usp=sharing">https://drive.google.com/file/d/1I6JaklbOLsqDd9nBKMZ8mrmTKDBIYYeN/view?usp=sharing</a>	QA			4
44372.54281	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44372	0.49306	0.555556	31	1	INTERFACING OF ADC & DAC	<a href="https://drive.google.com/file/d/1dLW0S2mybhK4CKT8HaoYX37p3tAsR2Tb/view?usp=sharing">https://drive.google.com/file/d/1dLW0S2mybhK4CKT8HaoYX37p3tAsR2Tb/view?usp=sharing</a>				5, 6
44372.54282	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EE	2		44372	0.49306	0.020833	30	3	Biasing	<a href="https://drive.google.com/file/d/1KZC00-otxifqyS9X4WPfme4qTkO2Ln/view?usp=sharing">https://drive.google.com/file/d/1KZC00-otxifqyS9X4WPfme4qTkO2Ln/view?usp=sharing</a>	QA			5
44372.54442	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EI	2		44372	0.49306	0.520833	21	1	Biasing	<a href="https://drive.google.com/file/d/1KZC00-otxifqyS9X4WPfme4qTkO2Ln/view?usp=sharing">https://drive.google.com/file/d/1KZC00-otxifqyS9X4WPfme4qTkO2Ln/view?usp=sharing</a>	QA			5
44372.54842	rojinp@vjec.ac.in	Rojin P	Ground Improvement Techniques	CE362	CE	6	B	44372	0.49306	0.520833	28	14	University QP	<a href="https://drive.google.com/file/d/1Zqj4bs1OJX1xFOlV9oEzA-lAPEOawV1/view">https://drive.google.com/file/d/1Zqj4bs1OJX1xFOlV9oEzA-lAPEOawV1/view</a>				5
44372.54966	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44372	0.35417	0.381944	51	2	Effective stress	<a href="https://drive.google.com/file/d/1_Al-5eZluqk_rS9zPVICO-vXhkN1XZLJ/view">https://drive.google.com/file/d/1_Al-5eZluqk_rS9zPVICO-vXhkN1XZLJ/view</a>				1
44372.55581	anuragi@vjec.ac.in	Anuragi P	Mechanics	EST100	CE	2	A	44372	0.45833	0.520833	41	0	WEDGE Friction PROBLEMS	<a href="https://drive.google.com/file/d/1nq55kuyLuit1cA5ywVJrw-5byzm3g26/view">https://drive.google.com/file/d/1nq55kuyLuit1cA5ywVJrw-5byzm3g26/view</a>				4, 5
44372.56522	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	6	A	44372	0.38889	0.451389	37	1	Design of syphon aqueduct	<a href="https://youtu.be/RqpC-h7Y8OE">https://youtu.be/RqpC-h7Y8OE</a>				2, 3
44372.56676	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44372	0.49306	0.555556	59	2	Quantum Confinement, Question bank (Module 1)	<a href="https://youtu.be/ogiUS8SLWCo">https://youtu.be/ogiUS8SLWCo</a>	Asking random questions , Home work			5, 6
44372.56676	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44372	0.49306	0.555556	31	1	Quantum Confinement, Question bank (Module 1)	<a href="https://youtu.be/ogiUS8SLWCo">https://youtu.be/ogiUS8SLWCo</a>	Asking random questions , Home work,			5, 6
44372.56676	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44372	0.49306	0.555556	60	1	Quantum Confinement, Question bank (Module 1)	<a href="https://youtu.be/ogiUS8SLWCo">https://youtu.be/ogiUS8SLWCo</a>	Asking random questions , Home work,			5, 6
44372.56971	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	ME	4	Minor	44371	0.49306	0.555556	16	4	CLIMATE DATA ANALYSIS	<a href="https://drive.google.com/file/d/12nveoCpqc9BgtJkm9kNT_8L8tKkJQaq6/view?usp=sharing">https://drive.google.com/file/d/12nveoCpqc9BgtJkm9kNT_8L8tKkJQaq6/view?usp=sharing</a>	Q&A			5, 6
44372.57092	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	EE	4	Minor	44371	0.49306	0.555556	16	4	CLIMATE DATA ANALYSIS	<a href="https://drive.google.com/file/d/12nveoCpqc9BgtJkm9kNT_8L8tKkJQaq6/view?usp=sharing">https://drive.google.com/file/d/12nveoCpqc9BgtJkm9kNT_8L8tKkJQaq6/view?usp=sharing</a>				5, 6
44372.57202	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	ME	4	Minor	44372	0.49306	0.555556	16	4	IPCC	<a href="https://drive.google.com/file/d/1LLOZDYzhg8_RP2gJKJlmcY-FpSAa63/view?usp=sharing">https://drive.google.com/file/d/1LLOZDYzhg8_RP2gJKJlmcY-FpSAa63/view?usp=sharing</a>	SEMINAR			5, 6
44372.57275	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	EE	4	Minor	44372	0.49306	0.555556	16	4	IPCC	<a href="https://drive.google.com/file/d/1LLOZDYzhg8_RP2gJKJlmcY-FpSAa63/view?usp=sharing">https://drive.google.com/file/d/1LLOZDYzhg8_RP2gJKJlmcY-FpSAa63/view?usp=sharing</a>	SEMINAR			5, 6
44372.57377	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44372	0.49306	0.520833	59	0	Problems in Forces in Space	<a href="https://drive.google.com/file/d/1OUOec_PrrEdBWH8gMh2m-hebAxAjMbf/view?usp=sharing">https://drive.google.com/file/d/1OUOec_PrrEdBWH8gMh2m-hebAxAjMbf/view?usp=sharing</a>	Students were directed to workout the problem during the class itself	NIL		5



44372.59909	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44372	0.49306	0.520833	24	11	Selective Laser Sintering (SLS) and Fused Deposition Modelling (FDM)	https://drive.google.com/file/d/1sjHCKV7I7cfzG6EbiAGmXl6m5aTwPqG/view?usp=sharing	-	-	5
44372.59949	sijibaskar@vjec.ac.in	SIJI.P	Probability, statistics and numerical methods	MAT 202	CE	4	B	44372	0.45833	0.486111	50	3	CI for proportion, hypothesis	https://drive.google.com/file/d/1H5ZPJ_wcyY5YnNEfTrYY2WXmjsepd7v/view?usp=sharing	asked questions, home work		4
44372.60418	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EI	4		44372	0.35417	0.409722	20	1	feedback	https://drive.google.com/file/d/1Wgyz7SlqYU0AGHHvM_rWh5jgXOBJOKS/view?usp=sharing			1, 2
44372.60521	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EC	4		44372	0.35417	0.409722	59	2	Feedback	https://drive.google.com/file/d/1Wgyz7SlqYU0AGHHvM_rWh5jgXOBJOKS/view?usp=sharing			1, 2
44372.60544	sijibaskar@vjec.ac.in	SIJI.P	Probability, statistics and numerical methodS	MAT 202	ME	4	B	44372	0.45833	0.486111	30	1	CI for proportion	https://vjgroup.dhi-edu.com/	asked questions, home work		4
44372.60678	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44372	0.42361	0.486111	33	0	plagiarism, OSS Community	https://drive.google.com/file/d/1cFSPlwsOtaBe7XvKjM0sPIEog_nCNUV/view?usp=sharing	interacted		3, 4
44372.60857	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2	A	44372	0.42361	0.486111	22	0	plagiarism, OSS Community	https://drive.google.com/file/d/1cFSPlwsOtaBe7XvKjM0sPIEog_nCNUV/view?usp=sharing	interacted		3, 4
44372.61239	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	Minor	44372	0.49306	0.520833	37	3	Timers	https://drive.google.com/file/d/1VD5y8jkRyITHB80-ngDClq_dKIGsqFKT/view?usp=sharing			5
44372.61355	jinsamathew@vjec.ac.in	Jinsa Mathew	Process Control	AE302	EI	6		44369	0.38889	0.416667	18	0	ANN	https://drive.google.com/file/d/1VMOP9fZ-lw5kYTYnAzMzLR1nJxQkVLD/view?usp=sharing	Provide an introduction class for MatLab -simulink at 6th hour- https://drive.google.com/file/d/1zw5rn0G1hmVLL_xLyTxT6OY30mRsRPLN/view?usp=sharing	https://drive.google.com/file/d/1zw5rn0G1hmVLL_xLyTxT6OY30mRsRPLN/view?usp=sharing	2, 6
44372.61511	jinsamathew@vjec.ac.in	Jinsa Mathew	Process Control	AE302	EI	6		44370	0.38889	0.416667	18	0	ANN- types	https://drive.google.com/file/d/1_kdRUtV8lsz5HqYeLCW3UMu1SnMTY9ZK/view?usp=sharing			2
44372.61755	jinsamathew@vjec.ac.in	Jinsa mathew	Process Control lab	AE332	EI	6		44371	0.35417	0.381944	18	0	Instruction regardsing conduct of lab exam	https://drive.google.com/file/d/1MPLsDdFOMVvZfInZ9n4G53i3BdA6E5J-/view?usp=sharing			1
44372.6178	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44372	0.58333	0.611111	24	18	Lossy Compression	https://drive.google.com/file/d/1LC4DDIL2NxfQK1pQoP2rQDpumTxyZ2P/view?usp=sharing			6
44372.61998	jinsamathew@vjec.ac.in	Jinsa Mathew	Instrumentation system design	AET292	EI	6	Honours	44371	0.49306	0.555556	8	0	calibration of instruments	https://drive.google.com/file/d/1-HADNOerPY05iCo6WZe5vT0qqo9-IPb/view?usp=sharing			5, 6
44372.62054	tintudevasia@gmail.com	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44372	0.58333	0.604167	43	9	coroutines	https://drive.google.com/file/d/1qyrw14_zPlc0EJdl8SznHm-P-6cUqpsH/view?usp=sharing	Asked questions	Class left 10 minutes early as instructed from S4 EC tutor.	6
44372.62061	tintudevasia@gmail.com	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44372	0.49306	0.520833	49	3	Overloaded subroutines, closures	https://drive.google.com/file/d/1veRRkMq7Q1a0e_mMqfMJowo_a6gn-7o/view?usp=sharing	Asked questions		5
44372.62287	jinsamathew@vjec.ac.in	Jinsa Mathew	Instrumentation system design	AET292	EI	6	Honours	44372	0.49306	0.555556	8	0	calibration tsandards	https://drive.google.com/file/d/19eNVkBXGiUDkKSseyeh2TKFnLI4Vuyf1/view?usp=sharing			5, 6
44372.62467	ryne@vjec.ac.in	Ryne PM	Engineering Graphics	EST110	AD	2	A	44372	0.42361	0.451389	26	5	Section of solids	https://drive.google.com/file/d/1bDmSoaaiojrh_IRvD-nLBM_puv0vtXS/view?usp=drive_web	HW given	nil	3
44372.6302	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44372	0.58333	0.611111	58	1	Problems in Forces in Space	https://drive.google.com/file/d/1nd8_LHMLMwf7agTNfkU-aTBqps4G8QzH/view?usp=sharing	Students were directed to workout the problem during the class itself	NIL	6
44372.64715	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44372	0.45833	0.486111	58	1	Steel sections Part 2	https://drive.google.com/file/d/1BXsECWvOyhfycsHqyk2rKJCUxZHK/view?usp=sharing	Q/A		4
44372.74654	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	CE	4	Minor	44372	0.49306	0.555556	60	6	unit 1 -class test	https://drive.google.com/file/d/1T4udcsLwlvGvYwbT57Lu1-C82erds59D/view	class test	CE-A,B;ME-A,B;	5, 6
44372.75838	sreejithk@vjec.ac.in	Sreejith K	Engineering Mechanics	EST 100	CE	2	B	44372	0.58333	0.614583	39	0	Types of Loading & Types of Beams	https://drive.google.com/file/d/1-wMSqixLrQPQW9CuvbK5D1eoLesQKVI/view?usp=sharing			6
44372.76234	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	CS 368	CS	6	A	44372	0.49306	0.520833	55	5	java script - work	https://drive.google.com/file/d/1JVDCcbmC6wc4rx1SHnUj6dB4SqCMW4d1/view?usp=sharing			5
44372.76402	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44372	0.45833	0.486111	55	5	XSD	https://drive.google.com/file/d/14ja3kVH5iRaHUB9roKaeqsMeZfBfRBZ6/view?usp=sharing			4
44372.77508	lekshmyhari@vjec.ac.in	LEKSHMY S	PROFESSIONAL COMMUNICATION	HUN102	EC	2	A	44372	0.42361	0.479167	53	0	MDULE 4	https://drive.google.com/file/d/1TWOs7V-1vXB0JHW8f5kfNacrB0TLXjaU/view?usp=sharing	SEMINAR		3, 4
44372.77748	lekshmyhari@vjec.ac.in	LEKSHMY S	PROFESSIONAL COMMUNICATION	HUN 102	EC	2	A	44371	0.42361	0.458333	51	2	MODULE 3 COMPLETED	https://drive.google.com/file/d/1TWOs7V-1vXB0JHW8f5kfNacrB0TLXjaU/view?usp=sharing			3
44372.82049	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44372	0.35417	0.381944	34	0	COP of Refrigerator and Heat Pump	https://drive.google.com/file/d/15LE-e-_65U-tpI3rHi5Uir-xj2dhnSir/view?usp=sharing	Questions asked in between		1
44372.82301	appu.kurian@vjec.ac.in	Appu Kurian	Design and Engineering	EST200	ME	4	A	44372	0.42361	0.451389	30	4	Case study discussion	https://drive.google.com/file/d/1K9Z5oknbg1o0sxbeLvLUNYYZ4YJUJQ6/view?usp=sharing	Interaction with students regarding their work		3
44372.87041	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44372	0.38889	0.416667	34	1	Magnetic flux Density	https://drive.google.com/file/d/1Bvawz7JcyxgZ4fL92g4hW8yl5HjU4O83/view?usp=sharing			4
44372.87745	amruthamaria326@gmail.com	Amrutha Maria Mathew	EE372	BMI	EE	6		44372	0.42361	0.451389	3	25	CT ,MRI	https://drive.google.com/file/d/1jNOYIBM0jzmV5uCmZOGmET7t-YZCdiAH/view?usp=sharing			6
44372.89641	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44372	0.42361	0.451389	50	3	DISCUSSION OF PREVIOUS YEAR QUESTION PAPERS	https://drive.google.com/file/d/1oFyOfcggkDRXkQFRUpuyhBeGpbm0I8c/view?usp=sharing	Q&A	Good response from the students part	3
44372.91479	jijo4joseph@vjec.ac.in	Jijo Joseph	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44372	0.35417	0.381944	31	2	AVERAGE AND RMS VALUES OF DIFFERENT SIGNALS	https://drive.google.com/file/d/16e-RqB-rrLtlXhTWI3R6lps5gCLcb3/view?usp=sharing	RANDOME QUESTIONS		1
44372.91566	jijo4joseph@vjec.ac.in	Jijo Joseph	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44372	0.35417	0.381944	21	1	AVERAGE AND RMS VLUES OF DIFFERENT SIGNALS	https://drive.google.com/file/d/16e-RqB-rrLtlXhTWI3R6lps5gCLcb3/view?usp=sharing	RANDOME QUESTIONS		1

44372.9173	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44372	0.38889	0.416667	55	6	Euler Cauchy equations	<a href="https://youtu.be/j9UvWtBpOe8">https://youtu.be/j9UvWtBpOe8</a>	asked questions	good	2
44372.92502	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44372	0.38889	0.416667	61	0	Matrix Multiplication	<a href="https://drive.google.com/file/d/1uFuQFjRHMgsmPg540TsPLISE0X9DKOzG/view?usp=sharing">https://drive.google.com/file/d/1uFuQFjRHMgsmPg540TsPLISE0X9DKOzG/view?usp=sharing</a>	Interactive class		2
44372.947	reemamathew@vjec.ac.in	Dr Reema Mathew a	Basics of Electronics engg	EST130	CS	2	B	44372	0.35417	0.388889	61	0	Amplifier, PA system, Biasing	<a href="https://drive.google.com/file/d/1qqc3FEHeMkEPFb8Gkof7abVoVLYuToDP/view?usp=sharing">https://drive.google.com/file/d/1qqc3FEHeMkEPFb8Gkof7abVoVLYuToDP/view?usp=sharing</a>	Asked questions		1
44372.94906	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of electronics engg	EST130	EC	2		44372	0.49306	0.520833	51	1	Electronic Instrumentation	<a href="https://drive.google.com/file/d/10rj4t6OUy9Sk5y0SMdKqeUJQugseX_YV/view?usp=sharing">https://drive.google.com/file/d/10rj4t6OUy9Sk5y0SMdKqeUJQugseX_YV/view?usp=sharing</a>	Asked questions		5
44372.96094	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44368	0.52778	0.559028	59	0	SQL	<a href="https://drive.google.com/file/d/1xXHT6x9FzOKMxeU64js7vWqxa6JaQvpz/view?usp=sharing">https://drive.google.com/file/d/1xXHT6x9FzOKMxeU64js7vWqxa6JaQvpz/view?usp=sharing</a>	Random questions		6
44372.96277	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44371	0.38889	0.416667	58	1	SQL	<a href="https://drive.google.com/file/d/1bVLwt0_I5yYhuyFsuuPDCESH-CC1jvN/view?usp=sharing">https://drive.google.com/file/d/1bVLwt0_I5yYhuyFsuuPDCESH-CC1jvN/view?usp=sharing</a>	Random questions		2
44372.96415	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44371	0.45833	0.486111	59	0	SQL - Views	<a href="https://drive.google.com/file/d/1zCCDID8lyR-KxNjohm_eVwsBfrp-lv7/view?usp=sharing">https://drive.google.com/file/d/1zCCDID8lyR-KxNjohm_eVwsBfrp-lv7/view?usp=sharing</a>	Random questions		4
44372.96894	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44372	0.35417	0.381944	51	9	Leading Vs Managing – Trait approach and Contingency approaches to leadership	<a href="https://drive.google.com/file/d/1IOh_jQDzQIEKBy6h2PqFICepUKvQE6-H/view?usp=sharing">https://drive.google.com/file/d/1IOh_jQDzQIEKBy6h2PqFICepUKvQE6-H/view?usp=sharing</a>	Flipped classroom- students presented the topics.		1
44373.00667	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44372	0.42361	0.451389	41	0	Reduction of order	<a href="https://youtu.be/CxOGAbTEW0A">https://youtu.be/CxOGAbTEW0A</a>	asked questions	good	3
44373.0075	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44372	0.42361	0.451389	40	0	Reduction of order	<a href="https://youtu.be/CxOGAbTEW0A">https://youtu.be/CxOGAbTEW0A</a>	asked questions	Good	3
44373.32022	jithinjames@vjec.ac.in	Jithin Jams	Object oriented programming	EC312	EC	6		44372	0.42361	0.458333	38	4	Features of Java, starting with a simple program	<a href="https://drive.google.com/file/d/1i1Z0PECPmZnaWYV-gkvSmzQuaSYv7LLV/view?usp=sharing">https://drive.google.com/file/d/1i1Z0PECPmZnaWYV-gkvSmzQuaSYv7LLV/view?usp=sharing</a>			3
44373.32201	jithinjames@vjec.ac.in	Jithin Jams	Object oriented programming	EC312	EC	6		44372	0.49306	0.520833	37	5	Explanation of assignment given, Inheritance	<a href="https://drive.google.com/file/d/1kU0aJc0nQuG_Y2c71aUqH1SLgGOF4n3/view?usp=sharing">https://drive.google.com/file/d/1kU0aJc0nQuG_Y2c71aUqH1SLgGOF4n3/view?usp=sharing</a>			5
44373.35354	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44371	0.35417	0.381944	56	3	Booth's multiplication algorithm	<a href="https://drive.google.com/file/d/1WgABK2lzbSD0bAKL-hiLUBtbjhdaY3Bj/view?usp=sharing">https://drive.google.com/file/d/1WgABK2lzbSD0bAKL-hiLUBtbjhdaY3Bj/view?usp=sharing</a>			1
44373.37499	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44371	0.42361	0.451389	58	1	Booth's multiplication algorithm-example	<a href="https://drive.google.com/file/d/1id1-f6tm1N4-u9D_il5qqqbeq3MeqkcV/view?usp=sharing">https://drive.google.com/file/d/1id1-f6tm1N4-u9D_il5qqqbeq3MeqkcV/view?usp=sharing</a>			3
44373.42536	jerrinyomas@vjec.ac.in	JerrinYomas	Basic Electronics	EC468	CS	2	A	44371	0.35417	0.395833	57	4	Revision	<a href="https://drive.google.com/file/d/1OHY0g-QsC84LgzJzb9P3sAsNnG4PYE85/view?usp=sharing">https://drive.google.com/file/d/1OHY0g-QsC84LgzJzb9P3sAsNnG4PYE85/view?usp=sharing</a>			1, 2
44373.42723	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44349	0.35417	0.381944	44	7	CONFOCAL MICROSCOPY	<a href="https://drive.google.com/file/d/1FBNZzAK3JKRegS0paRyXUCGjIryKvRt3/view?usp=sharing">https://drive.google.com/file/d/1FBNZzAK3JKRegS0paRyXUCGjIryKvRt3/view?usp=sharing</a>	NIL		1, 3
44373.42738	niyaskm@vjec.ac.in	NIYAS KM	MT lab 2	ME334	ME	6	A	44350	0.45833	0.055556	18	0	sine bar	<a href="https://drive.google.com/file/d/1kQ9tZYUO9IP5P41eULDGz1wGuT_ZAKu/view?usp=sharing">https://drive.google.com/file/d/1kQ9tZYUO9IP5P41eULDGz1wGuT_ZAKu/view?usp=sharing</a>			4, 5, 6
44373.42841	niyaskm@vjec.ac.in	NIYAS KM	MT lab 2	ME334	ME	6	A	44351	0.33333	0.451389	1	0	Sine bar	<a href="https://drive.google.com/file/d/1PdAsZ9wbnfN8gXu8CDONp2UVAvhldG/view?usp=drive_web">https://drive.google.com/file/d/1PdAsZ9wbnfN8gXu8CDONp2UVAvhldG/view?usp=drive_web</a>			1, 2, 3
44373.42894	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44361	0.42361	0.444444	40	11	Piston Design	<a href="https://drive.google.com/file/d/1vBjXw5r3vHrSMOG7y7fz18rjqZzA_z1/view?usp=sharing">https://drive.google.com/file/d/1vBjXw5r3vHrSMOG7y7fz18rjqZzA_z1/view?usp=sharing</a>			3
44373.42969	niyaskm@vjec.ac.in	NIYAS KM	MT lab2	ME334	ME	6	A	44357	0.45833	0.055556	18	0	CNC	<a href="https://drive.google.com/file/d/1PIXRMmgUGTJGptc45D3f6l2vIUQy7W/view?usp=sharing">https://drive.google.com/file/d/1PIXRMmgUGTJGptc45D3f6l2vIUQy7W/view?usp=sharing</a>			4, 5, 6
44373.43069	niyaskm@vjec.ac.in	NIYAS KM	MT Lab2	ME334	ME	6	A	44358	0.35417	0.451389	17	0	CNC	<a href="https://drive.google.com/file/d/1P2njfTeiPcZkAWI-KJ9yM7V7IMxzbDGO/view?usp=drive_web">https://drive.google.com/file/d/1P2njfTeiPcZkAWI-KJ9yM7V7IMxzbDGO/view?usp=drive_web</a>			1, 2, 3
44373.43112	alexgrge@vjec.ac.in	ALEX GEORGE	ME402	DME II	ME	8	B	44365	0.35417	0.381944	36	15	Problems Design	<a href="https://drive.google.com/file/d/1vBjXw5r3vHrSMOG7y7fz18rjqZzA_z1/view?usp=sharing">https://drive.google.com/file/d/1vBjXw5r3vHrSMOG7y7fz18rjqZzA_z1/view?usp=sharing</a>			1
44373.43454	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44355	0.45833	0.486111	45	6	e-beam Nano Lithography	<a href="https://drive.google.com/file/d/1FBNZzAK3JKRegS0paRyXUCGjIryKvRt3/view?usp=sharing">https://drive.google.com/file/d/1FBNZzAK3JKRegS0paRyXUCGjIryKvRt3/view?usp=sharing</a>	Asking questions		4
44373.43481	alexgrge@vjec.ac.in	ALEX GEORGE	DME II	ME402	ME	8	B	44365	0.58333	0.111111	32	19	Design Problem	<a href="https://drive.google.com/file/d/1iTAi35MyZTL3YcV_fO-wL_YmOQLy6zr/view?usp=sharing">https://drive.google.com/file/d/1iTAi35MyZTL3YcV_fO-wL_YmOQLy6zr/view?usp=sharing</a>			6
44373.44075	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44357	0.49306	0.020833	47	4	NANO LITHOGRAPHY	<a href="https://drive.google.com/file/d/1LNkBlkrc5lulEH8Dr30fe-ArjOesOU9x/view?usp=sharing">https://drive.google.com/file/d/1LNkBlkrc5lulEH8Dr30fe-ArjOesOU9x/view?usp=sharing</a>	NIL		5
44373.44569	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURINGMICRO AND NANO MANUFACTURINGME 474	ME 474	ME	8	B	44361	0.35417	0.381944	41	10	REVISION - SOFT LITHOGRAPHY	<a href="https://youtu.be/rT1xEdN5gog">https://youtu.be/rT1xEdN5gog</a>	ASSIGNMENT		1
44373.44998	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	8	B	44363	0.45833	0.486111	41	10	REVISION	<a href="https://drive.google.com/file/d/1HeoMFmnn7HWba-WheDUePn7Ynu6YYZvO/view?usp=sharing">https://drive.google.com/file/d/1HeoMFmnn7HWba-WheDUePn7Ynu6YYZvO/view?usp=sharing</a>	NIL		4
44373.46099	shajigc@vjec.ac.in	SHAJI GEORGE	MICRO AND NANO MANUFACTURING	ME 474	ME	8	B	44365	0.49306	0.020833	45	6	REVISION -OPTICAL MICROSCOPY	<a href="https://youtu.be/k2AyCflwQDk">https://youtu.be/k2AyCflwQDk</a>	CLASS ASSIGNMENT		5
44373.5285	akhilamathew@vjec.ac.in	Akhila Mathew	Operating system	CST 206	CS	4	A	44372	0.35417	0.381944	59	0	Synchronization hardware	<a href="https://drive.google.com/file/d/1LwW999He1OTv_VaiLOV2PXUqU-wjC68/view?usp=sharing">https://drive.google.com/file/d/1LwW999He1OTv_VaiLOV2PXUqU-wjC68/view?usp=sharing</a>			1
44373.53026	akhilamathew@vjec.ac.in	Akhila Mathew	Operating system	CST 206	CS	4	A	44372	0.42361	0.451389	57	2	CPU scheduling	<a href="https://drive.google.com/file/d/1UKhrEVy9oO9wWLqDhMQgpIIBpALUgtpb/view?usp=sharing">https://drive.google.com/file/d/1UKhrEVy9oO9wWLqDhMQgpIIBpALUgtpb/view?usp=sharing</a>	Tutorial hour		3
44373.59234	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44368	0.42361	0.451389	20	1	Thermal Meters	<a href="https://drive.google.com/file/d/1pEAbDiZk91VhFkmzBxztL1gstgQ_5T/view?usp=sharing">https://drive.google.com/file/d/1pEAbDiZk91VhFkmzBxztL1gstgQ_5T/view?usp=sharing</a>			3
44373.60386	rinnet@vjec.ac.in	Rinnet Francis	GIS	CET296	CE	4	Honours	44371	0.625	0.680556	15	0	presentation by students	<a href="https://drive.google.com/file/d/1C8bP8YqGRdws2S10oglelPuaDSjtE5/view?usp=sharing">https://drive.google.com/file/d/1C8bP8YqGRdws2S10oglelPuaDSjtE5/view?usp=sharing</a>			5, 6
44373.6051	rinnet@vjec.ac.in	Rinnet Francis	GIS	CET296	CE	4	Honours	44372	0.625	0.680556	15	0	presentation by students	<a href="https://drive.google.com/file/d/1eQ5z_5_hEx_ZJwEffw8hLOLOciexMn3A/view?usp=sharing">https://drive.google.com/file/d/1eQ5z_5_hEx_ZJwEffw8hLOLOciexMn3A/view?usp=sharing</a>			5, 6
44373.77427	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44372	0.42361	0.451389	58	3	Programs using 2D array	<a href="https://youtu.be/YsVtTC9H1RQ">https://youtu.be/YsVtTC9H1RQ</a>	Interactive class - students were asked to do programs and share their screen.		3
44373.89008	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engineering	ME404	ME	8	B	44355	0.35417	0.555556	43	3	TQM and ISO 9000	<a href="https://drive.google.com/file/d/1yWjyLI0GeSbvX-AviVizY0CyMu7cyu9F/view">https://drive.google.com/file/d/1yWjyLI0GeSbvX-AviVizY0CyMu7cyu9F/view</a>			1, 3, 5
44373.89159	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44356	0.42361	0.451389	47	4	Quality circles	<a href="https://drive.google.com/file/d/14LnbCpyWo8-dVhP7Mewvo5S3aQYrg9PJ/view">https://drive.google.com/file/d/14LnbCpyWo8-dVhP7Mewvo5S3aQYrg9PJ/view</a>			3
44373.89306	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44357	0.35417	0.381944	51	2	Control charts	<a href="https://drive.google.com/file/d/1m4hpmLd3YjZyvsFJySBeZc3G64KDGf8W/view">https://drive.google.com/file/d/1m4hpmLd3YjZyvsFJySBeZc3G64KDGf8W/view</a>			1



44373.89568	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44358	0.42361	0.486111	49	4	R Chart	https://drive.google.com/file/d/1m4hpmLd3YjZYvsFJySBzC3G64KDGf8W/view			3, 4
44373.89681	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44362	0.35417	0.493056	46	6	P chart	https://drive.google.com/file/d/1m4hpmLd3YjZYvsFJySBzC3G64KDGf8W/view			1, 3, 5
44373.89789	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44363	0.42361	0.451389	49	6	Statistical Quality management	https://drive.google.com/file/d/1m4hpmLd3YjZYvsFJySBzC3G64KDGf8W/view			3
44373.89889	shaminmuthu@vjec.ac.in	Shamin Muth KK	Industrial Engg.	ME404	ME	8	B	44364	0.35417	0.381944	46	8	Revision 1	https://drive.google.com/file/d/1m4hpmLd3YjZYvsFJySBzC3G64KDGf8W/view			1
44374.47885	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44372	0.35417	0.381944	61	0	2-Dimensional Array - Initialization	https://drive.google.com/file/d/1aaebHrRiRUPpyG77CTFVEe1yJjcBrMf/view?usp=sharing	Asking Questions		1
44374.48081	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44372	0.42361	0.451389	61	0	simple programs covering 2D arrays	https://drive.google.com/file/d/1L0qt2Yh8mUaGIToBcqUQW6bYClc-cOrg/view?usp=sharing	Asking Questions		3
44374.48357	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44372	0.45833	0.486111	61	0	simple programs covering 2D arrays, Experiment 9	https://drive.google.com/file/d/1F2enajY7hxVCPvoTFsDzktO6R5x_K96/view?usp=sharing, https://drive.google.com/file/d/1UewA_l-z5GLufHH-LaVGr5bcj22PRg9t/view?usp=sharing	Asking Questions		4
44374.83273	angelvarghes@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44372	0.38889	0.416667	59	0	BINARY TREES, SPANNING TREE	https://drive.google.com/file/d/1QfUMOGsFEcrt5EF3kMrkjlAKmLAOGR_/view?usp=sharing			2
44374.84045	angelvarghes@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44370	0.02778	0.055556	59	0	BINARY TREE	https://drive.google.com/file/d/16EYJiMy-JhWmYqVzaNTI2_h63nkp8pCD/view?usp=sharing			6
44374.84778	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	CE	4	Minor	44372	0.49306	0.055556	22	15	Drawing Process	https://drive.google.com/file/d/1DbSLHyO7FKTFy8Pp3CYU3w0hdUuyhXT/view?usp=sharing		https://drive.google.com/file/d/1_zyT4g6-AsmX8-Ce0uJ1WuU9ketlcdg7/view?usp=sharing	5, 6
44374.84812	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET 286	EE	4	Minor	44372	0.49306	0.055556	6	5	Drawing Process	https://drive.google.com/file/d/1DbSLHyO7FKTFy8Pp3CYU3w0hdUuyhXT/view?usp=sharing		https://drive.google.com/file/d/1_zyT4g6-AsmX8-Ce0uJ1WuU9ketlcdg7/view?usp=sharing	5, 6
44374.88187	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44372	0.42361	0.486111	32	2	FEM PROBLEMS	https://drive.google.com/file/d/1XY8irMO_bRCyYlojkl9ryUXjZ268kN/view?usp=sharing	NIL	NIL	3, 4
44374.90416	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44371	0.35417	0.381944	60	1	Static and dynamically induced emf	https://drive.google.com/file/d/1NlmJvCddf2jac2TCMK3pQsDAeRnP5N2Z/view?usp=sharing	Discussion	There was some technical issues	1
44374.93693	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44372	0.38889	0.416667	60	1	Self induction and mutual induction	https://drive.google.com/file/d/1hfZqgBqfvZWGaLUqBNb5yI9fulTslkdp/view?usp=sharing	Discussion		2
44374.94587	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44372	0.45833	0.486111	29	2	Coefficient of coupling, problems	https://drive.google.com/file/d/1QoztcO8Oo7bdQTbDNAhMPUfHjvdyf-C/view?usp=sharing	Discussion		4
44375.39466	jyothijoseph@vjec.ac.in	Jyothi Joseph	POWER ELECTRONICS	AE 312	EI	6		44375	0.35417	0.381944	14	4	8085 BASED FIRING CIRCUIT	https://drive.google.com/file/d/1xtfDy3_svr450sb4bH0dbXE4d-uUxzWZ/view?usp=sharing	DISCUSSION		1
44375.42328	swathichandramt@vjec.ac.in	Swathi Chandra M T	Constitution of India	MCN 202	EE	4	A	44368	0.38889	0.416667	35	0	President, Vice president	https://drive.google.com/file/d/1meBk8TSLHqLFTAYUgaGyyquHy1d8s6Dg/view?usp=sharing	Discussion		2
44375.42822	swathichandramt@vjec.ac.in	Swathi Chandra M T	Constitution of India	MCN202	EE	4	A	44368	0.49306	0.520833	34	1	Prime minister, council of ministers	https://drive.google.com/file/d/1HIHciT8FMbqMjNxeRS3s3tzn11n_v0k/view?usp=sharing	Discussion		5
44375.43545	swathichandramt@vjec.ac.in	Jyothi Joseph, Swathi Chandra M T	Systems and control lab	EE332	EE	6	A	44369	0.02778	0.055556	28	0	Revision class	https://drive.google.com/file/d/1FKSqtYh4GNk8Ejyv2loEQkAJQnFB6DsE/view?usp=sharing	Discussion		6
44375.478	sridharanp@vjec.ac.in	Dr.P.Sridharan	Manufacturing Technology Lab -2 Examination	ME334	ME	6	B	44375	0.45139	0.055556	37	0	Lab Examination	https://drive.google.com/file/d/1gOTKDSHPx9sRPaYqeZLT-eAU1RoHn2/view	LAB	Good	4, 5, 6
44375.49648	jerinsaji@vjec.ac.in	JERIN SAJI	FM & HM LAB	MEL202	ME	4	B	44370	0.35417	0.451389	15	0	E9: PERFORMANCE TEST ON CENTRIFUGAL PUMP	https://drive.google.com/file/d/1Znqrr_Gl5cgMfOEzEc-KepmU8kiVUp5A/view?usp=sharing	DEPICTING OF LAB VIDEOS	BATCH - 2 ONLY	1, 2, 3
44375.49816	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44371	0.42361	0.486111	31	0	ROLLING INTRODUCTION, CLASSIFICATION, ROLLING MILLS, ROLLING DEFECTS	https://drive.google.com/file/d/1pu8SvE-R1Emz-F-aW_OKSnukVUp3F6B/view?usp=sharing	DISCUSSION	NIL	3, 4
44375.50555	vasu@vjec.ac.in	vasudevan m	Ethics	200	CS	4	B	44372	0.35417	0.381944	59	0	Moral Leadership	https://drive.google.com/file/d/1Tlg3VqauuxqUGVUP-qvTikbIne7pxwDY/view?usp=sharing	questions	good	1
44375.51372	vasu@vjec.ac.in	vasudevan m	Ethics	200	CS	4	B	44372	0.41667	0.451389	59	0		https://drive.google.com/file/d/1Tlg3VqauuxqUGVUP-qvTikbIne7pxwDY/view?usp=sharing	questions	good	3
44375.51512	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6		44375	0.35417	0.381944	20	8	NONLINEAR SYSTEMS- INTRODUCTION	https://drive.google.com/file/d/15tm9KR-t67H18whXfOa6XiWwX6E2YSWK/view?usp=sharing	QUESTIONS		1
44375.52716	teenag@vjec.ac.in	Teena George	Power system analysis	EE306	EE	6		44375	0.45833	0.520833	23	5	Two machine system	https://drive.google.com/file/d/1_r0SA25ZEbEqZNHxi0XjaX5A_VJ605L/view?usp=sharing			4, 5
44375.55101	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44375	0.35417	0.381944	36	6	Arithmetic coding	https://drive.google.com/file/d/1mOd9ffXC4CnMA2S49TCvKpNsDUvP9E0x/view?usp=sharing			1
44375.65143	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44372	0.45833	0.486111	53	0	IRC DESIGN	https://drive.google.com/file/d/1y_X8TyDphenh4GJT2VogY2GUFuSr6rTA/view?usp=sharing			4
44375.69938	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44371	0.45833	0.486111	53	0	Permeability	https://drive.google.com/file/d/1gwWla_VLcw1FvFMLmVYmPjd7TqSnmyHs/view			4
44375.70421	hridyap94@vjec.ac.in	HRIDYA P	GEOTECHNICAL ENGINEERING 1	CET 204	CE	4	B	44370	0.38889	0.416667	53	0	Effective stress	https://drive.google.com/file/d/1tUgPLwk4Y86dbTxvts4ZwBPkbcUyK4C/view			2
44375.70548	hridyap94@vjec.ac.in	HRIDYA P	GEOTECHNICAL ENGINEERING I	CET 204	CE	4	B	44370	0.45833	0.486111	53	0	Effective stress	https://drive.google.com/file/d/11nTwJBoJYqJb8oHeFuW5_mNeerrglonD/view			4
44375.89782	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44375	0.38889	0.416667	24	4	Blood cell test	https://drive.google.com/file/d/15Xx6Z0N-3oShOYyUqVgdmGdN2mbwSYM0/view?usp=sharing			2
44375.9179	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE 302	CE	6	A	44375	0.42361	0.451389	38	0	Design of syphon aqueduct	https://youtu.be/7QQLQTOdwFk			3

44375.95229	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44375	0.52778	0.555556	23	5	revision test conducted based on 1st module	https://drive.google.com/file/d/16bBk7IOxQlGfjyJ9wSx3FlyjK7bIT_s/view?usp=sharing	revision test conducted based on 1st module	revision test conducted based on 1st module	6
44375.95498	jinsamathew@vjec.ac.in	Jinsa Mathew	process control lab	ae332	EI	6		44375	0.42361	0.5625	18	0	PCI Lab Exam	https://classroom.google.com/u/0/c/MzAwODQ3NjkwNzAx/a/MzY3MDY0ODkwNTM3/submissions/by-status/and-sort-last-name/all	Lav Exam		3, 4, 5, 6
44376.4605	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44376	0.38889	0.416667	39	3	INTERSECTION	https://drive.google.com/file/d/1iWfYB8a_bkwYsy1uSlrUpWiPW2IRI-PE/view?usp=sharing			2
44376.46357	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44376	0.42361	0.451389	38	4	TYPES OF INTERSECTION	https://drive.google.com/file/d/1bOX1ySO-bVvk3E8GD_MsXgtF624Mu49/view?usp=sharing			3
44376.46597	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44375	0.38889	0.416667	39	3	INTERSECTION	https://drive.google.com/file/d/1iWfYB8a_bkwYsy1uSlrUpWiPW2IRI-PE/view?usp=sharing			2
44376.49532	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6		44376	0.38889	0.416667	25	3	BEHAVIOUR OF NONLINEAR SYSTEMS	https://drive.google.com/file/d/1dzW1rJv_hx9kilkeINKT5vkZfxNiHTka/view?usp=sharing	QUESTIONS		2
44376.50101	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6		44376	0.45833	0.486111	24	4	TYPES OF NONLINEARITY	https://drive.google.com/file/d/1hddJvAryu48IWqZ2Wp4ADU6F3E3EqVE/view?usp=sharing	QUESTIONS		4
44376.51041	tintugeorge@vjec.ac.in	Tintu George T	Electric drives	EE308	EE	6		44376	0.42361	0.451389	27	1	module 2 revision	https://drive.google.com/file/d/1crdVFT-zJEAU2TC6bGSVdybfqMbkvOtr/view?usp=sharing	Asking questions		3
44376.56578	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of Management	HS300	EE	6		44376	0.35417	0.381944	24	4	Revision	https://drive.google.com/file/d/1LLm416RbP44FT4PdmOjh8BAX82C64EzS/view?usp=sharing			1
44376.69923	jijo4joseph@vjec.ac.in	Jijo Joseph	COMPREHENSIVE	EE352	EE	6		44376	0.49306	0.555556	25	3	MCQ TEST 9	https://drive.google.com/file/d/1LxtSZrG68Qx-s8f3jBU0iJ6M2Xyut_B/view?usp=sharing			5, 6
44376.74202	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44376	0.52778	0.555556	34	4	Inheritance with example	https://drive.google.com/file/d/1La50UAwV9t97GN3DxuLmjnVskOqD33S1/view?usp=sharing	Asked questions		6
44376.82518	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44376	0.49306	0.520833	39	0	Design of aqueduct	https://youtu.be/swgZjHTgre4			5
44377.27593	prabineee1986@gmail.com	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44376	0.42361	0.451389	23	5	review of 3rd module	https://drive.google.com/file/d/1_TmYY6p-qCotOp8DjwdRy4YhvgjOnlc-/view?usp=sharing	NIL	NIL	3
44377.39349	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44377	0.35417	0.381944	13	5	Types of number representation and Truncation error	https://drive.google.com/file/d/1yxPUvrtYawYppuyAhsG19aBUNaXXW8y/view?usp=sharing			1
44377.43618	teenag@vjec.ac.in	Teena George	Power system analysis	EE306	EE	6		44377	0.38889	0.416667	24	4	Point-by-point method	https://drive.google.com/file/d/1CNBUmXFvu2srQDJHQJJoVRTS6GwRpSk/view?usp=sharing			2
44377.44084	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44377	0.35417	0.381944	32	6	Design of aqueduct	https://youtu.be/C5AC2-DombQ			1
44377.44164	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44377	0.42361	0.451389	32	6	Design of aqueduct	https://youtu.be/C5AC2-DombQ			3
44377.44401	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44377	0.38889	0.451389	36	05	linear Isotropic n point sources	https://forms.gle/hW21xwAG2Ui1oEBTA			2, 3
44377.44817	jyothijoseph@vjec.ac.in	Jyothi Joseph	POWER ELECTRONICS	AE 312	EI	6		44376	0.49306	0.520833	15	3	MICROPROCESSOR BASED DC MOTOR DRIVE	https://drive.google.com/file/d/1FukQkrweSGsbeYfnxUvlgCsCfYu5/view?usp=sharing	DISCUSSION		5
44377.46034	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6		44377	0.35417	0.381944	25	3	DESCRIBING FUNCTION ANALYSIS OF SATURATION NONLINEARITY	https://drive.google.com/file/d/1oJmV7-xc7kf2V5EuxcSqko9C0_zDjmdA/view?usp=sharing	QUESTIONS		1
44377.46073	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44377	0.35417	0.381944	34	3	RADIATION	https://drive.google.com/file/d/1_fBwz_bunt4bD046FmC45dtFsZXRwpZ6/view?usp=sharing			1
44377.47004	rajukk@vjec.ac.in	Raju K Kuriakose	AMT	ME306	ME	6	B	44377	0.42361	0.451389	35	2	MODULE-VI- LIGA PROCESS	https://drive.google.com/file/d/1lpOzTfhTu2VQgtLTgE-Il9wHi0NYSoMx/view?usp=sharing	Qs	Classes completed	3
44377.47449	anithababu@vjec.ac.in	Anitha Babu	POM	HS300	CE	6	A	44377	0.38889	0.416667	38	0	Goal path theory	https://drive.google.com/file/d/1vwY6WZeb9_ApesslruHmFUQoVlokvkO/view?usp=sharing	nil		2
44377.47632	anithababu@vjec.ac.in	Anitha Babu	POM	HS300	CE	6	A	44375	0.38889	0.416667	38	0	Leadership	https://drive.google.com/file/d/1VMiOiT86mvLQZxzc_4MdhG2GZBNdl/view?usp=sharing	nil		2
44377.51276	logibobyabraham@vjec.ac.in	logi n boby	Transportation Engineering I	CE308	CE	6	A	44376	0.45833	0.486111	33	5	Terminal building in Airport	https://drive.google.com/file/d/1kkohw9tVx5lxKJ85cOrVK9AeFYAFRUDe/view			4
44377.54097	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44355	0.59028	0.645833	60	0	MRI	https://youtu.be/mSLFVpiUgkQ			5, 6
44377.54149	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs368	CS	6	A	44376	0.35417	0.381944	24	36	XSLT	https://drive.google.com/file/d/1GdHyH73LTacqDTsbKli7v1E-ToGNnoN/view?usp=sharing			1
44377.54302	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44355	0.59028	0.645833	40	0	MRI	https://youtu.be/mSLFVpiUgkQ			5, 6
44377.54444	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44355	0.59028	0.645833	40	0	MRI	https://youtu.be/mSLFVpiUgkQ			5, 6
44377.54513	vidhyasud@vjec.ac.in	Vidhya S S	webtechnology	cs368	CS	6	A	44376	0.52778	0.555556	24	36	XSD	https://drive.google.com/file/d/16q3OrmxXbR3pmhhdutGo0L0HA3F3ocaz/view?usp=sharing			6
44377.54675	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44357	0.59028	0.638889	60	0	APPLICATIONS OF SPECTRA	https://youtu.be/JIi7_FA2VhE			5, 6
44377.54843	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44357	0.59028	0.645833	40	0	APPLICATIONS OF SPECTRA	https://youtu.be/JIi7_FA2VhE			5, 6
44377.54978	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44357	0.59028	0.638889	40	0	APPLICATIONS OF SPECTRA	https://youtu.be/JIi7_FA2VhE			5, 6
44377.55215	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44358	0.59028	0.638889	60	0	SPECTROSCOPY	https://youtu.be/cZjZxaEz3ls			5, 6
44377.55267	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44377	0.45833	0.486111	35	2	Whirling of Shaft	https://drive.google.com/file/d/1EXYZZwoywhTXnlH-YxdcfG22Dr_lwA2Z/view?usp=sharing			4
44377.55359	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44358	0.59028	0.638889	40	0	SPECTROSCOPY	https://youtu.be/cZjZxaEz3ls			5, 6
44377.55485	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44358	0.59028	0.638889	40	0	SPECTROSCOPY	https://youtu.be/cZjZxaEz3ls			5, 6
44377.57025	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44361	0.59028	0.638889	60	0	THERMAL ANALYSIS	https://youtu.be/GNAn6ISWZe0			5, 6
44377.57161	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44361	0.59028	0.638889	40	0	THERMAL ANALYSIS	https://youtu.be/GNAn6ISWZe0			5, 6
44377.57299	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44361	0.59028	0.638889	40	0	THERMAL ANALYSIS	https://youtu.be/GNAn6ISWZe0			5, 6



44377.57528	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44377	0.35417	0.381944	27	8	Laminated Object Manufacturing (LOM)	https://drive.google.com/file/d/1CyinBTJ96ym5v6fGTBhbxFrnUA	Discussed IA-2 questions	-		1
44377.57673	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44377	0.42361	0.451389	28	7	Laser Engineered Net Shaping (LENS)	https://drive.google.com/file/d/1POxyGDBRDtFR2bscp3_o	-	-		3
44377.58944	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6	B	44377	0.49306	0.020833	34	8	Regula falsi method	https://drive.google.com/file/d/11_Doi8C7ZtdkMXWhy0jC_RD3wEfaTfE/view?usp=sharing				5
44377.59365	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44377	0.45833	0.486111	44	16	Defining task set	https://www.inf.ufrgs.br/sim-ernicro/papers2012/sim2012_submission_51.pdf				4
44377.59741	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6	B	44372	0.45833	0.486111	38	4	programs,transcedent equations	https://drive.google.com/file/d/1a8uHT9el3nFaR1v7OZrZ4DJhyBjCwCzx/view?usp=sharing				4
44377.59889	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44376	0.45833	0.493056	44	16	Defining task set	https://drive.google.com/file/d/1tN5EU_IDDI85vMpG_hbXF6mQlNlC7ws/view?usp=sharing				4
44377.6031	angelvarghese@vjec.ac.in	ANGEL VARGHESE	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	CE 306	CE	6	B	44375	0.35417	0.381944	33	9	successive approximation	https://drive.google.com/file/d/1dks7GNmRzOO-vsZ1T-MQARKXB3SaVWaB/view?usp=sharing				1
44377.63442	tintugeorge@vjec.ac.in	Tintu George T	Electric Drives	EE308	EE	6		44377	0.02778	0.055556	22	6	Revision - Module 2	https://drive.google.com/file/d/1yxvjFeUFw8JRTdBCYcJjWHKqhFdK_cZD/view?usp=sharing	Asking questions			6
44377.63811	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44377	0.49306	0.520833	28	6	Second Module Revision	https://drive.google.com/file/d/1pcCVGQZ5_Ir6IS3JQh-YTETLQlpR7PaE/view	NA	Good		5
44377.66244	agjustin@vjec.ac.in	Dr.G.Justin Sunil Dhas	Principles of management	HS300	EE	6		44377	0.45833	0.486111	23	5	revision	https://drive.google.com/file/d/1yuSkFFSTjmXsHIXY7k4tWU0zCE7b4Y1X/view?usp=sharing				4
44377.68628	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC 304	EC	6		44377	0.45833	0.486111	33	9	mos implementation of pla	https://drive.google.com/file/d/1tX5qytJGSNbidQ7tkQHO9lqKt96ErE_/view?usp=sharing				4
44377.81924	iamdilin@vjec.ac.in	DILIN DINESH	DILIN DINESH	ME 302	ME	6	B	44377	0.52778	0.555556	34	3	RADIATION	https://drive.google.com/file/d/1_fBwz_bunt4bD046FmC45dtFsZXRwpZ6/view?usp=sharing				6
44377.86197	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44377	0.49306	0.520833	24	4	Chemical Tests	https://drive.google.com/file/d/1-p92V2RF44JkaC-ZlGtZx9VWb8ScdTF/view?usp=sharing				6
44377.8646	shaminmuthu@vjec.ac.in	Shamin Muth KK	Material Science Revision Class	MET205	ME	4	A	44376	0.47917	0.520833	13	0	S3 Revision Class	https://drive.google.com/file/d/1q0CZcYndKj5l9jKbGTsdzTRIO7rxvfg/view				4, 5, 6
44377.91475	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44377	0.35417	0.381944	35	7	MEMORY MANAGEMENT	https://drive.google.com/file/d/1HK-qm2Y0m--nBNDrD-doQFFLcgORCKDu/view?usp=sharing				1
44377.94408	reshmakv@vjec.ac.in	RESHMA K V	INDUSTRIAL INSTRUMENTATION	AE304	EI	6		44377	0.42361	0.451389	15	3	Revision -first module using animation video	https://drive.google.com/file/d/1qe39OPAJkT_2bU8hca5hWbJaJPIrNquh/view?usp=sharing	nil			3
44377.94724	reshmakv@vjec.ac.in	RESHMA K V	Industrial Instrumentation	AE304	EI	6		44376	0.42361	0.451389	22	0	REVISION -MODULE 1&6 using animation video	https://classroom.google.com/c/MTAyNzg3NTkWMdJa/a/MzY4NjkzMDM1NDAx/details	class work	nil		3
44378.24739	prabinjesus@vjec.ac.in	PRABIN JAMES	ELECTROMAGNETICS	EE 302	EE	6	A	44377	0.42361	0.451389	23	5	problems related to magnetics	https://drive.google.com/file/d/1j0nN1UoMNDx4L_RXDvkEp0OEPwb_tDi/view?usp=sharing	NIL	NIL		3
44378.3466	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44377	0.38889	0.423611	38	4	TRAFFIC CONTROL DEVICES	https://drive.google.com/file/d/1csX4gS6RxxTSg0DrL_j8Sij7fy2yxt8u/view?usp=sharing				2
44378.4167	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs306	CS	6		44376	0.42361	0.451389	52	8	ipv6	https://drive.google.com/file/d/1034Vbf6j9EbPraTHahk9rmS0yubMv4g3/view?usp=sharing	qa	good		3
44378.41916	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44369	0.38889	0.416667	60	0	Analysis of N-Queens problem and 0/1 Knapsack problem	https://drive.google.com/file/d/1ySkb4oLf9zHm2Oao9WEYqghfnDKfCGG/view?usp=sharing				2
44378.42499	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44369	0.49306	0.520833	58	2	0/1 Knapsack problem algorithm & analysis and Introduction to TSP	https://drive.google.com/file/d/1KplmfvJnoGUHFZ4kyJjgUjn80vcKY/view?usp=sharing				5
44378.43292	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44370	0.42361	0.451389	30	1	Algorithms and Flowchart	https://drive.google.com/file/d/1IGBT7iSfshesjyeXmG8jYswCTrHWbBwv/view?usp=sharing				3
44378.43651	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44370	0.45833	0.486111	30	1	Algorithms and Flowchart	https://drive.google.com/file/d/1ql0aeGvzSM9h3XkGjnZGkdodUZBDI9V3/view?usp=sharing				4
44378.44266	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44371	0.42361	0.451389	29	2	Matrix Multiplication	https://drive.google.com/file/d/1tM4MhTOMOgO7KVUCyjNWqUrTv990bwVb/view?usp=sharing	Online C program execution			3
44378.44685	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44378	0.38889	0.4375	16	2	Error due to rounding and Finite word length effect	https://drive.google.com/file/d/1Qg5fDbZs_XTnSjNaviUSpgYYKMWbICda/view?usp=sharing				2, 3
44378.44841	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44371	0.52778	0.555556	57	3	Travelling Salesman Problem	https://drive.google.com/file/d/17gyZeeKgYgciG-wucBEKvt41TpSPtHR/view?usp=sharing				6
44378.46276	derrolldavid@vjec.ac.in	Derroll David & Keerthijith P	Programming in C	EST102	AD	2	A	44372	0.35417	0.416667	27	4	1. Write C program to read a string and count the number of vowels, consonents, digits and spaces in it 2. Write C program to implement a menu driven program for performing (i) Matrix Addition (ii) Matrix Multiplication (iii) Matrix Transpose Use functions to (i) Read a matrix (ii) Find the sum of two matrices (iii) Find the product of two matrices (iv) Find the transpose of a matrix (v) Display a matrix	https://drive.google.com/file/d/1uR0vaOzds6C5t_BSSVEwk7-5lbcfqp_/view?usp=sharing				1, 2
44378.46967	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44372	0.58333	0.611111	36	24	Travelling Salesman Problem - Example	https://drive.google.com/file/d/1wOM6d5goQzLK1BdMMHhau5P5j-Jc9t/view?usp=sharing				6
44378.4817	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44376	0.38889	0.416667	55	5	Backtracking definitions, sorting using backtracking and state space tree	https://drive.google.com/file/d/1imat3KApAMRjNPSg1Nib6Gu4trjOGzqF/view?usp=sharing				2
44378.48843	gracejohn@vjec.ac.in	Grace John M	DC	EC 302	EC	6		44378	0.42361	0.451389	39	3	Multiple access	https://drive.google.com/file/d/1F13a4HbrKdJpOTgvyk2eXdGDNICFInd_/view?usp=sharing	questions asked			3

44378.48947	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44376	0.49306	0.520833	47	13	Constraints, solution space, state space tree and control abstraction in backtracking	https://drive.google.com/file/d/15pROUtm6tZVn6NK8W6_EpWU0UthRfgR/view?usp=sharing			5
44378.50082	ryne@vjec.ac.in	Ryne P.M ME	HMT	2K6ME302	ME	6	A	44378	0.42361	0.479167	35	0	Mass diffusion problems.	https://drive.google.com/file/d/13CRbJ2PwnBSV51tptV7HdeEdD_3gdiOw/view?usp=drive_web	Nil	Nil	3, 4
44378.55795	keerthijithp@vjec.ac.in	Keerthijith P	Compiler Design	CS304	CS	6	A	44378	0.45833	0.486111	57	3	DAG	https://drive.google.com/file/d/1ldLcfrF5o2ox25d_nsKXKZYreb9dEqTG/view	Asked questions		4
44378.56031	iamdiln@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 301	ME	6	B	44378	0.45833	0.020833	34	3	RADIATION	https://drive.google.com/file/d/1U1L6NN-5DR6sG3DdaXvktvSyxX8crpV/view?usp=sharing			4, 5
44378.58607	shimna@vjec.ac.in	SHIMNA P K	EMBEDDED SYSTEMS	EC 308	EC	6		44378	0.45833	0.486111	39	3	DEVICE MANAGEMENT, FILE MANAGEMENT	https://drive.google.com/file/d/1tLz4mz63jrOOxpymaL6MMCCrCQ-Wz1/view?usp=sharing			4
44378.59102	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE1	CE308	CE	6	B	44378	0.35417	0.416667	42	0	Signal	https://drive.google.com/file/d/1IV--ohk-p1hif5FdFNkA_vHn-PyuRel/view?usp=drivesdk			1, 2
44378.6181	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6		44378	0.45833	0.486111	23	5	DESCRIBING FUNCTION OF SATURATION NONLINEARITY	https://drive.google.com/file/d/1ZJFFwJZf0gwVV-QN6GncqFqAHNDwpH_P/view?usp=sharing			4
44378.62226	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6		44378	0.49306	0.555556	23	5	DESCRIBING FUNCTION ANALYSIS	https://drive.google.com/file/d/1Lmr4NrhT9HGTzJasy5U8FbNoEktjXi_o/view?usp=sharing			5, 6
44378.70136	sivaprasadv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44378	0.52778	0.555556	31	4	Lase Beam Welding (LBM)	https://drive.google.com/file/d/1HDvwMw68izYLiWk4CAJfLVQjCkHVG4G/view?usp=sharing	-	-	6
44378.77431	tintugeorge@vjec.ac.in	Tintu George T	Electric Drives	EE308	EE	6		44378	0.38889	0.416667	26	2	Revision-Dual converter	https://drive.google.com/file/d/1wMmIyJN9VIB714bD9rjb-zU4JymcCvnl/view?usp=sharing	Asking Questions		2
44378.82057	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	me304	ME	6	B	44378	0.35417	0.416667	35	2	Torsional Vibration	https://drive.google.com/file/d/1LF-ToSRMxEh7fyUUVHLrAxZL9-ZuxFE/view?usp=sharing			1, 2
44378.82536	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44378	0.49306	0.520833	55	5	Critical path method	https://drive.google.com/file/d/1Ea57YAh79zVMamRMeizSTDHS Hq8FPhX2/view?usp=sharing	Asked questions		5
44378.85114	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44370	0.52778	0.555556	38	0	Dome	https://drive.google.com/file/d/1dCfBLs5WK_SuPpqv7iDGkfXQj oK3K7z/view?usp=sharing			6
44378.85285	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44370	0.52778	0.555556	41	1	Dome	https://drive.google.com/file/d/1dCfBLs5WK_SuPpqv7iDGkfXQj oK3K7z/view?usp=sharing			6
44378.86124	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44372	0.52778	0.555556	38	0	Domes	https://drive.google.com/file/d/1dCfBLs5WK_SuPpqv7iDGkfXQj oK3K7z/view?usp=sharing			6
44378.86242	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44372	0.52778	0.555556	41	1	DOMES	https://drive.google.com/file/d/1dCfBLs5WK_SuPpqv7iDGkfXQj oK3K7z/view?usp=sharing			6
44378.86553	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44377	0.52778	0.555556	38	0	Water tank	https://drive.google.com/file/d/1pxZeNiSTD8h-iSYPo5dWNe6ku8LLE0px/view?usp=sharing			6
44378.86626	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44377	0.52778	0.555556	41	1	Wate tank	https://drive.google.com/file/d/1pxZeNiSTD8h-iSYPo5dWNe6ku8LLE0px/view?usp=sharing			6
44378.86632	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44378	0.35417	0.416667	33	5	Gravity dam	https://youtu.be/NLETclaa7s			1, 2
44378.8686	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44378	0.42361	0.486111	38	0	Water tank	https://drive.google.com/file/d/1MWcFDKnork5SGUHMMyDBfQEE2ePxQJkKb/view?usp=sharing			3, 4
44378.8693	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44378	0.42361	0.486111	41	1	water tank	https://drive.google.com/file/d/1MWcFDKnork5SGUHMMyDBfQEE2ePxQJkKb/view?usp=sharing			3, 4
44378.87686	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44371	0.42361	0.451389	38	0	domes	https://drive.google.com/file/d/1wsh4Akxymq5Jgps3cOBXHYzJZFokK_py/view?usp=sharing			3
44378.87782	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	B	44371	0.35417	0.381944	41	1	domes	https://drive.google.com/file/d/1wsh4Akxymq5Jgps3cOBXHYzJZFokK_py/view?usp=sharing			1
44378.89155	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44371	0.35417	0.381944	38	0	DOMES	https://drive.google.com/file/d/1wsh4Akxymq5Jgps3cOBXHYzJZFokK_py/view?usp=sharing			1
44378.91208	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44362	0.59028	0.638889	60	0	TGA	https://youtu.be/Mm2p7Ckc164			5, 6
44378.91384	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44362	0.59028	0.638889	40	0	TGA	https://youtu.be/Mm2p7Ckc164			5, 6
44378.91519	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44362	0.59028	0.638889	40	0	TGA	https://youtu.be/Mm2p7Ckc164			5, 6
44378.91823	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	ME	2	A	44364	0.59028	0.638889	60	0	PH	https://youtu.be/l7RgkKJQVqM			5, 6
44378.92009	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	CE	2	A	44364	0.59028	0.638889	41	0	PH	https://youtu.be/l7RgkKJQVqM			5, 6
44378.92191	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	CE	2	B	44364	0.59028	0.638889	40	0	PH	https://youtu.be/l7RgkKJQVqM			5, 6
44378.9363	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44365	0.59028	0.638889	60	0	DTA	https://youtu.be/cGq5Uwoj5cE			5, 6
44378.93752	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44365	0.59028	0.638889	40	0	DTA	https://youtu.be/cGq5Uwoj5cE			5, 6
44378.93863	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44365	0.59028	0.638889	40	0	DTA	https://youtu.be/cGq5Uwoj5cE			5, 6
44378.9431	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44368	0.59028	0.638889	60	0	CHROMATOGRAPHY	https://youtu.be/nwCGzhxb1Tk			5, 6
44378.94444	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44368	0.59028	0.638889	40	0	CHROMATOGRAPHY	https://youtu.be/nwCGzhxb1Tk			5, 6
44378.94635	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44368	0.59028	0.638889	40	0	CHROMATOGRAPHY	https://youtu.be/nwCGzhxb1Tk			5, 6
44378.94707	logibobyabraham@vjec.ac.in	logi n boby	Transportation Engineering I	CE308	CE	6	A	44377	0.45833	0.513889	34	4	Design of fixed signal by websters method	https://drive.google.com/file/d/1syRhHmbGM2-eAjWwQbapwSYkkBGfR-yf/view			4, 5
44378.96588	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44369	0.59028	0.638889	60	0	TLC	https://youtu.be/CNAF8VZLLxQ			5, 6
44378.96841	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44369	0.59028	0.638889	40	0	TLC	https://youtu.be/CNAF8VZLLxQ			5, 6
44378.96979	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44369	0.59028	0.638889	40	0	TLC	https://youtu.be/CNAF8VZLLxQ			5, 6
44378.97483	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	ME	2	A	44371	0.59028	0.638889	60	0	UREA FORMALDEHYDE	https://youtu.be/e3eljP5416Q			5, 6



44378.97655	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	CE	2	A	44371	0.59028	0.638889	40	0	UREA FORMALDEHYDE	https://youtu.be/e3eljP5416Q			5, 6
44378.97816	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY LAB	CYL120	CE	2	B	44371	0.59028	0.638889	40	0	UREA FORMALDEHYDE	https://youtu.be/e3eljP5416Q			5, 6
44378.98108	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44372	0.59028	0.638889	60	0	GC	https://youtu.be/GMXGjH0fB8			5, 6
44378.98281	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44372	0.59028	0.638889	40	0	GC	https://youtu.be/GMXGjH0fB8			5, 6
44378.98458	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44372	0.59028	0.638889	40	0	GC	https://youtu.be/GMXGjH0fB8			5, 6
44379.27567	prabinjesus@vjec.ac.in	PRABIN JAMES	E,ECTROMAGNETICS	EE 302	EE	6	A	44378	0.42361	0.451389	23	5	problems related to vectors	https://drive.google.com/file/d/1rOyK442qSPixOsecSYF5_NhUwYjI0vS/view?usp=sharing	NIL	NIL	3
44379.37569	adarshks@vjec.ac.in	ADARSH K S	VLSI	EC304	EC	6		44378	0.35417	0.381944	36	5	fpga	https://drive.google.com/file/d/1A0UISS9LnDj_Tx-zqBkPIULZGSjMvDD/view?usp=sharing			1
44379.3849	derrollidavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44378	0.52778	0.555556	51	9	P class, NP class, Tractable and Intractable problem	https://drive.google.com/file/d/1FhLDZ3LLAGyQ2pnjrGOotNFHlc3i8gmY/view?usp=sharing			6
44379.39142	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44379	0.35417	0.381944	37	5	Analytic method of Arithmetic coding	https://drive.google.com/file/d/1G2PBWzCzAzRGbloqAvGx29aQdGEHe9-F5/view?usp=sharing			1
44379.42099	gracejohn@vjec.ac.in	Grace John M	DC	EC302	EC	6		44379	0.38889	0.416667	40	2	RAKE RECEIVER	https://drive.google.com/file/d/1RP_KLKSknZdS5rGsKJT0xbNybuzDlJbu/view?usp=sharing			2
44379.42715	teenag@vjec.ac.in	Teena George	Power system analysis	EE306	EE	6		44378	0.35417	0.381944	24	4	Revision -module I	https://drive.google.com/file/d/1Uyqg0D5sHBW1Por8IkTerfm1kDgEFh6U/view?usp=sharing			1
44379.43262	teenag@vjec.ac.in	Teena George, Prabin James	Power electronics lab	AE334	EI	6		44377	0.45833	0.555556	16	2	All experiments completed	https://drive.google.com/file/d/1UC0JhBfuudScYIPIFm0z57185LTmvw/view?usp=sharing			4, 5, 6
44379.45862	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44379	0.35417	0.381944	18	0	Pipelining and Von Neuman, Harward Architecture	https://drive.google.com/file/d/1LLEdpXmn0b8FVNDhal1zT49IZKrtFW3b/view?usp=sharing			1
44379.46195	jithinjames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44378	0.38889	0.416667	37	5	classes, objects	https://drive.google.com/file/d/1i1Z0PECPmZnaWYV-gkvSmzQuaSYv7LLV/view?usp=sharing			2
44379.46254	jithinjames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44379	0.42361	0.458333	40	2	Inheritance,	https://drive.google.com/file/d/1Sz5XmnLIQ1P9YcLsZG-wq-4YnHA8EsL/view?usp=sharing			3
44379.46274	jithinjames@vjec.ac.in	Jithin James	Object oriented programming	EC312	EC	6		44379	0.49306	0.520833	42	0	Interface	https://drive.google.com/file/d/1kU0aJc0nQuG_Y2c711aUqH1SLgGOF4n3/view?usp=sharing			5
44379.47919	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44379	0.42361	0.451389	54	6	PERT	https://drive.google.com/file/d/1xDWefc9E9mFR66EQMX2ciLWzKPKW4USe/view?usp=sharing			3
44379.51746	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6		44379	0.35417	0.416667	27	1	PHASE PLANE ANALYSIS	https://drive.google.com/file/d/1GYne6RqBrg64Ln9RPK_MKpMs-tiXWhts/view?usp=sharing			1, 2
44379.5374	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME 308	ME	6	A	44377	0.45833	0.486111	32	2	1-D BAR ELEMENT PROBLEM	https://drive.google.com/file/d/1QnisiDEZdPx_MCbum7w9Xcr6g5-tQ11/view?usp=sharing	PROBLEM SOLVING	NIL	4
44379.54087	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME-308	ME	6	A	44379	0.42361	0.486111	31	3	CST ELEMENT	https://drive.google.com/file/d/1MZulungOx7-clYUWJxOE3gNXM6sOsJx5/view?usp=sharing	NIL	NIL	3, 4
44379.5606	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6		44379	0.45833	0.520833	27	1	LYAPUNOV STABILITY FOR LINEAR SYSYEMS	https://drive.google.com/file/d/18X1zBSREdeakiWDaZz5X62XaZJDtftmb/view?usp=sharing			4, 5
44379.56365	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ADVANCED CONTROL THEORY	EE304	EE	6		44379	0.52778	0.555556	27	1	LYAPUNOV STABILITY ANALYSIS FOR NONLINEAR SYSTEMS	https://drive.google.com/file/d/16XInGgSkIGN9G8F9QHQHudjNAGPb0SX/view?usp=sharing			6
44379.74102	anittajose@vjec.ac.in	ANITTA JOSE	DCS2	CE304	CE	6	A	44371	0.35417	0.381944	38	0	dome	https://drive.google.com/file/d/1wsh4Akxymq5Jgjs3cOBXHYzJZFokK_py/view?usp=sharing			1
44379.84567	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44379	0.42361	0.486111	35	2	Forced Vibration	https://drive.google.com/file/d/1Z4XL-7WxUtKKnGtKkLcrC7hFWCEsfJW/view?usp=sharing			3, 4, 6
44379.85511	margaret@vjec.ac.in	Margaret Abraham	CE302	Design of hydraulic structure	CE	6	A	44379	0.49306	0.555556	35	3	Analysis of dam	https://youtu.be/lBjZePnFkgk			5, 6
44379.87821	sivaprasadpv@vjec.ac.in	Sivaprasad P V	Advanced Manufacturing Technology	ME306	ME	6	A	44379	0.49306	0.520833	30	5	LIGA Process	https://drive.google.com/file/d/1uw08a4XEoEy7mGqWsiacRR2FhYlanlRo/view?usp=sharing	-	-	5
44379.89517	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	CP & CT	CE306	CE	6	A	44379	0.42361	0.451389	32	6	Inheritance types, OOPs concepts etc.	https://drive.google.com/file/d/12RhQr7x-9-ABQ4eDdLxI50HHBetKyuz/view?usp=sharing	Asked questions		3
44379.8957	amruthamaria326@gmail.com	Amrutha Maria Mathew	BMI	EE372	EE	6		44379	0.42361	0.451389	24	4	Electrical hazard protection	https://drive.google.com/file/d/1BF1YEEH5XUTXrbeosoEqwUn6PE2TmH8k/view?usp=sharing			3
44379.92294	shamyasanthosh@vjec.ac.in	SHAMYA A	comprehensive exam	aAE352	EI	6	A	44379	0.99306	0.510417	13	5		https://drive.google.com/file/d/1UULQSYBPnNmZeaTGES9XleXVedVN_WS0/view?usp=sharing	discussed about comprehensive viva subject to study	nil	5, 6
44380.04343	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	8	A	44368	0.52778	0.555556	34	3	FINITE ELEMENT ANALYSIS PROBLEM	https://drive.google.com/file/d/1mQevETtc35a0Qf66KcHa7XlxfBHRmMT/view?usp=sharing	ASKED QUESTIONS		6
44380.04645	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	8	A	44369	0.42361	0.451389	37	0	BAR ELEMENT PROBLEM	https://drive.google.com/file/d/1cdB-TiCLLbsaXwnoZciJA-rGUhZnbZa3/view?usp=sharing	ASKED QUESTIONS		3
44380.04953	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44371	0.42361	0.451389	30	7	FINITE ELEMENT PROBLEM	https://drive.google.com/file/d/1Kj1MN9TCOTCqMHVrEwXC0bEt89kEdwp2/view?usp=sharing	ASKED QUESTIONS		3
44380.05175	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44372	0.38889	0.416667	32	5	ELEMENTS IN 2D	https://drive.google.com/file/d/1dQSCWxgTxnNtC6ZXIPnYtaTnE16gtHbT/view?usp=sharing	ASKED QUESTIONS		2
44380.05444	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44377	0.49306	0.020833	28	9	INTERPOLATION FUNCTION	https://drive.google.com/file/d/14N04p_tsrZeMbxYDNNnW7E8duj79NQJ/view?usp=sharing	ASKED QUESTIONS		5
44380.05808	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44378	0.42361	0.451389	30	7	STRESS STRAIN RELATION	https://drive.google.com/file/d/10eLDC0lET6HJiWOhYD_paGg8yEKdAxd/view?usp=sharing	ASKED QUESTIONS		3
44380.4288	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44379	0.38889	0.416667	58	2	tcp	https://drive.google.com/file/d/1WKB3z7suz1EsPnGLx4yZDUjBN1NHbD4/view?usp=sharing	qa	good	2
44380.95493	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44379	0.35417	0.381944	58	2	Dimensions of Leadership-Basic control process- control as a feedback system-Feed Forward Control	https://drive.google.com/file/d/18bmVMy9qZfA02TC8zqEHsor7E8s40EqU/view?usp=sharing	Flipped classroom		1

44380.96737	divyab@vjec.ac.in	Divya B	Principles of Management	HS300	CS	6		44379	0.49306	0.520833	55	5	Transactional and Transformational Leadership- Requirements for effective control-control techniques – Overall controls and preventive controls – Global controlling	<a href="https://drive.google.com/file/d/1W6JPHq472e-sljxduL1tq35OSCLvRY/view?usp=sharing">https://drive.google.com/file/d/1W6JPHq472e-sljxduL1tq35OSCLvRY/view?usp=sharing</a>	Students have presented assignment 2 topic		5
44381.93577	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME 308	ME	6	A	44376	0.49306	0.020833	31	3	FEM ROBLEM	<a href="https://drive.google.com/file/d/1WixiNfzLkRP-zulya5JNF-NhFVyp5Dv3/view?usp=sharing">https://drive.google.com/file/d/1WixiNfzLkRP-zulya5JNF-NhFVyp5Dv3/view?usp=sharing</a>	NIL	NIL	5
44382.38404	kcmanojkc@vjec.ac.in	MANOJ K C	DIP	EC370	EC	6		44382	0.35417	0.381944	32	8	Wavelet Compression and Vector Quantization	<a href="https://drive.google.com/file/d/162RRllr_wvUvDNq_hUIL2cRXhPK8AZM1/view?usp=sharing">https://drive.google.com/file/d/162RRllr_wvUvDNq_hUIL2cRXhPK8AZM1/view?usp=sharing</a>			1
44382.39918	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME 308	ME	6	A	44382	0.35417	0.381944	32	2	ISOPARAMETRIC ELEMENTS	<a href="https://drive.google.com/file/d/1Toc-berjoAG0u4GGC56qnHH8ODQbCiL/view?usp=sharing">https://drive.google.com/file/d/1Toc-berjoAG0u4GGC56qnHH8ODQbCiL/view?usp=sharing</a>	NIL	NIL	1
44382.49564	sridharanp@vjec.ac.in	Dr.P.Sridharan	Metrology	ME312	ME	6	A	44382	0.45833	0.486111	30	5	Third Module Revision	<a href="https://drive.google.com/file/d/1leq7FPAlD0YHDBr5Ptj9yFoDeS-ILZRe/view">https://drive.google.com/file/d/1leq7FPAlD0YHDBr5Ptj9yFoDeS-ILZRe/view</a>	NA	Good	4
44382.49779	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44382	0.42361	0.451389	32	10	Fields of short dipole	<a href="https://forms.gle/hW21xwAG2Ui1oEBTA">https://forms.gle/hW21xwAG2Ui1oEBTA</a>			3
44382.49903	annmathew@vjec.ac.in	Ann Mathew	AWP	EC306	EC	6		44382	0.45833	0.486111	30	12	Rr of short dipole	<a href="https://drive.google.com/file/d/1v5EbMGVwIzTzwcq8X7dP4Fh8RnEmBddf/view?usp=sharing">https://drive.google.com/file/d/1v5EbMGVwIzTzwcq8X7dP4Fh8RnEmBddf/view?usp=sharing</a>			4
44382.50025	gracejohn@vjec.ac.in	Grace John M	DC	EC 302	EC	6		44382	0.38889	0.416667	36	8	OFDM	<a href="https://drive.google.com/file/d/18Vh06wpi8IB5o9b9oGAjnJ_CBrrNM8w/view?usp=sharing">https://drive.google.com/file/d/18Vh06wpi8IB5o9b9oGAjnJ_CBrrNM8w/view?usp=sharing</a>			2
44382.51422	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44379	0.58333	0.611111	52	8	NP Hard and NP Complete problems Polynomial Time Reduction	<a href="https://drive.google.com/file/d/1PIRpiSWsRlcO9NFZ0sGtpe9FDt_o_2I73/view?usp=sharing">https://drive.google.com/file/d/1PIRpiSWsRlcO9NFZ0sGtpe9FDt_o_2I73/view?usp=sharing</a>			6
44382.59812	margaret@vjec.ac.in	Margaret Abraham	Design of hydraulic structure	CE302	CE	6	A	44382	0.5	0.5625	30	8	Arch dam, earthen dam and spillway	<a href="https://youtu.be/ssbRlpt1qBQ">https://youtu.be/ssbRlpt1qBQ</a>			5, 6
44382.6018	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44382	0.35417	0.381944	35	5	Forced Vibration of Unbalanced Mass,M.F	<a href="https://drive.google.com/file/d/12LY14HQ4nGO03dO11PBaywrqJgZKUX/view?usp=sharing">https://drive.google.com/file/d/12LY14HQ4nGO03dO11PBaywrqJgZKUX/view?usp=sharing</a>			1
44382.60481	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 301	ME	6	B	44382	0.35417	0.416667	33	4	MASS TRANSFER	<a href="https://drive.google.com/file/d/1jCN8zaV607eEolNkgf2y7TodpXKNjkHT/view?usp=sharing">https://drive.google.com/file/d/1jCN8zaV607eEolNkgf2y7TodpXKNjkHT/view?usp=sharing</a>			1, 2
44382.75561	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44382	0.49306	0.555556	53	7	SCM, User interface Design- Rules, CASE	<a href="https://drive.google.com/file/d/1EaxfPmM2c6755IWz7iuyS-RzXpk3kNVf/view?usp=sharing">https://drive.google.com/file/d/1EaxfPmM2c6755IWz7iuyS-RzXpk3kNVf/view?usp=sharing</a>	Asked Questions		5, 6
44382.76812	ryne@vjec.ac.in	Ryne P.M ME	HMT	2K6ME302	ME	6	A	44382	0.38889	0.423611	30	5	Convective mass transfer	<a href="https://drive.google.com/file/d/1LzKedX2AzVcDdv23VmLhD6RMjTMOqQ/view?usp=drive_web">https://drive.google.com/file/d/1LzKedX2AzVcDdv23VmLhD6RMjTMOqQ/view?usp=drive_web</a>	Problems given	Nil	2
44382.92584	vidhyasud@vjec.ac.in	Vidhya S S	Web technology	cs 368	CS	6	A	44382	0.35417	0.381944	60	0	PHP	<a href="https://drive.google.com/file/d/1neLU2Erad2TqKigU3ZEbdC21BNtsKBE/view?usp=sharing">https://drive.google.com/file/d/1neLU2Erad2TqKigU3ZEbdC21BNtsKBE/view?usp=sharing</a>			1
44382.92728	vidhyasud@vjec.ac.in	Vidhya S S	web technology	cs368	CS	6	A	44379	0.45833	0.486111	60	0	xml	<a href="https://drive.google.com/file/d/1QrQOq9mtOeFA3laNtHdqOqw4jAPYwZqt/view?usp=sharing">https://drive.google.com/file/d/1QrQOq9mtOeFA3laNtHdqOqw4jAPYwZqt/view?usp=sharing</a>			3
44383.42565	iamdilin@vjec.ac.in	DILIN DINESH	HEAT AND MASS TRANSFER	ME 302	ME	6	B	44383	0.35417	0.395833	35	2	MASS TRANSFER	<a href="https://drive.google.com/file/d/1cMas-pJnQ5DTJb-5ecUN18PbxjD1ff8-/view?usp=sharing">https://drive.google.com/file/d/1cMas-pJnQ5DTJb-5ecUN18PbxjD1ff8-/view?usp=sharing</a>			1, 2
44383.42971	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44382	0.38889	0.416667	58	2	udp	<a href="https://drive.google.com/file/d/18J4PMZaSOHDF2hOvUQuYs4-gcMHdH-U/view?usp=sharing">https://drive.google.com/file/d/18J4PMZaSOHDF2hOvUQuYs4-gcMHdH-U/view?usp=sharing</a>	qa	good	2
44383.43154	ansil143nazar@vjec.ac.in	ansil nazar	computer networks	cs 306	CS	6		44382	0.42361	0.451389	58	2	ftp	<a href="https://drive.google.com/file/d/1xOXyRm5bilizJp0i1DONIDqld01hJ6/view?usp=sharing">https://drive.google.com/file/d/1xOXyRm5bilizJp0i1DONIDqld01hJ6/view?usp=sharing</a>	qa	good	4
44383.44276	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	CAD	ME 308	ME	6	A	44383	0.38889	0.416667	30	4	FEM PROBLEMS	<a href="https://drive.google.com/file/d/1M8mEus83SQKfBqY4IJUWmsTFrY5yjtD/view?usp=sharing">https://drive.google.com/file/d/1M8mEus83SQKfBqY4IJUWmsTFrY5yjtD/view?usp=sharing</a>	NIL	NIL	2
44383.71805	sr.delnathomas@vjec.ac.in	Sr.Jlsha C.T	CP & CT	CE306	CE	6	A	44383	0.35417	0.416667	23	15	Regula falsi, Lagrange interpolation, straight line fitting, parabola fittingetc	<a href="https://drive.google.com/file/d/1QFH5gSkSTG-RgSj9sG9GYO1HuEtamM4F/view?usp=sharing">https://drive.google.com/file/d/1QFH5gSkSTG-RgSj9sG9GYO1HuEtamM4F/view?usp=sharing</a>	Asked questions		1, 2
44384.28474	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44370	0.35417	0.451389	56	3	COA module 2 - discussion	<a href="https://drive.google.com/file/d/1-C0WQXDh8xX53Wage43ayirzsPXuWaBm/view?usp=sharing">https://drive.google.com/file/d/1-C0WQXDh8xX53Wage43ayirzsPXuWaBm/view?usp=sharing</a>			1, 2, 3
44384.30835	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	AE 362	EI	6		44371	0.45833	0.486111	13	5	fatigue & boredom	<a href="https://drive.google.com/file/d/1NgmWJSmdI2Yqlw5jG3vSPzQVHHc7qFAQ/view?usp=sharing">https://drive.google.com/file/d/1NgmWJSmdI2Yqlw5jG3vSPzQVHHc7qFAQ/view?usp=sharing</a>			4
44384.31049	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	AE 362	EI	6		44372	0.38889	0.416667	16	2	accidents & safety	<a href="https://drive.google.com/file/d/13NNeGPSChnLfkG6jXjExoJ9gKcX9oXmu/view?usp=sharing">https://drive.google.com/file/d/13NNeGPSChnLfkG6jXjExoJ9gKcX9oXmu/view?usp=sharing</a>			2
44384.32311	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	AE 362	EI	6		44379	0.38889	0.416667	16	2	Reliability & Validity of recruitment tests	<a href="https://drive.google.com/file/d/1BWj8nq3GdLKGepLPuXiiLAvsc0yQVHU/view?usp=sharing">https://drive.google.com/file/d/1BWj8nq3GdLKGepLPuXiiLAvsc0yQVHU/view?usp=sharing</a>			2
44385.45133	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44379	0.45833	0.486111	17	1	CONTROL OF MOTORS	<a href="https://drive.google.com/file/d/12o4NFJ4s74-TaZlQU_URnngbiqGqkQR1/view?usp=sharing">https://drive.google.com/file/d/12o4NFJ4s74-TaZlQU_URnngbiqGqkQR1/view?usp=sharing</a>	DISCUSSION		4
44385.45242	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44382	0.42361	0.451389	18	0	MOTOR CONTROL USING MICROPROCESSOR	<a href="https://drive.google.com/file/d/1FMgv6aUkG_XvzD0dG5xvNtaeVJkbY9D1/view?usp=sharing">https://drive.google.com/file/d/1FMgv6aUkG_XvzD0dG5xvNtaeVJkbY9D1/view?usp=sharing</a>	DISCUSSION		3
44385.45361	jyothijoseph@vjec.ac.in	Jyothi Joseph	PE	AE 312	EI	6		44382	0.52778	0.555556	17	1	REVISION	<a href="https://drive.google.com/file/d/1b3f0uhSl6GSmQ7efSdnb5UXan7LXyf2/view?usp=sharing">https://drive.google.com/file/d/1b3f0uhSl6GSmQ7efSdnb5UXan7LXyf2/view?usp=sharing</a>	DISCUSSION		6
44385.52644	alexgrge@vjec.ac.in	ALEX GEORGE	DOM	ME304	ME	6	B	44382	0.42361	0.451389	25	12	Base Excitation	<a href="https://drive.google.com/file/d/1dzQMUQR9SD7CLOLv6ajqOSYjyOgPCIMt/view?usp=sharing">https://drive.google.com/file/d/1dzQMUQR9SD7CLOLv6ajqOSYjyOgPCIMt/view?usp=sharing</a>			3
44385.53388	divyab@vjec.ac.in	Divya B	Network Programming Lab	CS334	CS	6		44385	0.45833	0.486111	57	3	SMTP & Wireshark	<a href="https://drive.google.com/file/d/1HUJHPHUhmwclP5JpQp93KM8QWKL9kSVv/view?usp=sharing">https://drive.google.com/file/d/1HUJHPHUhmwclP5JpQp93KM8QWKL9kSVv/view?usp=sharing</a>	Asked questions		4
44385.57036	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44351	0.35417	0.381944	37	0	Designing the message - selecting the communication channels	<a href="https://drive.google.com/file/d/1eT_9JMcM06_9xJncCagKr9yqxBHlIvE/view?usp=sharing">https://drive.google.com/file/d/1eT_9JMcM06_9xJncCagKr9yqxBHlIvE/view?usp=sharing</a>			1
44385.57355	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME368	ME	6	B	44352	0.38889	0.416667	37	0	promotion mix evaluation	<a href="https://drive.google.com/file/d/12BQ1fu6TaVJuBs_DI-gQrmlrXLUsJiH/view?usp=sharing">https://drive.google.com/file/d/12BQ1fu6TaVJuBs_DI-gQrmlrXLUsJiH/view?usp=sharing</a>			2
44385.71332	niyaskm@vjec.ac.in	NIYAS KM	Metrology and Instrumentation	ME312	ME	6	B	44370	0.38889	0.416667	35	2	Strain measurement	<a href="https://drive.google.com/file/d/1FzI_psOewmcS5s_QR9foR2dG8n0Bs2T7/view?usp=sharing">https://drive.google.com/file/d/1FzI_psOewmcS5s_QR9foR2dG8n0Bs2T7/view?usp=sharing</a>			2
44385.71523	niyaskm@vjec.ac.in	NIYAS KM	Metrology and Instrumentation	ME312	ME	6	B	44377	0.38889	0.416667	33	4	Force measurement	<a href="https://drive.google.com/file/d/1JwTI3eGpY296QcTCWcSI-35ZZk4oHNsE/view?usp=sharing">https://drive.google.com/file/d/1JwTI3eGpY296QcTCWcSI-35ZZk4oHNsE/view?usp=sharing</a>			2
44385.71781	niyaskm@vjec.ac.in	NIYAS KM	Metrology and Instrumentation	ME312	ME	6	B	44379	0.48611	0.020833	37	0	vibration measurement	<a href="https://drive.google.com/file/d/1vVXGhXYzovhDeyoipPCiWB3ylUpsRgl/view?usp=sharing">https://drive.google.com/file/d/1vVXGhXYzovhDeyoipPCiWB3ylUpsRgl/view?usp=sharing</a>			5
44385.71946	niyaskm@vjec.ac.in	NIYAS KM	Metrology and instrumentation	ME312	ME	6	B	44382	0.38889	0.416667	37	0	temperature mesurement	<a href="https://drive.google.com/file/d/1EOYKRVXZFxSfKM7urC-a839K-WTWDok/view?usp=sharing">https://drive.google.com/file/d/1EOYKRVXZFxSfKM7urC-a839K-WTWDok/view?usp=sharing</a>			2
44386.42422	ambilimacse@vjec.ac.in	Ambili M A	Software Engineering & Project Management	CS308	CS	6	A	44386	0.35417	0.385417	19	41	Revision	<a href="https://drive.google.com/file/d/1ZFmmF9ejQBR7JnrNzMsN_1TO1QkxktN/view?usp=sharing">https://drive.google.com/file/d/1ZFmmF9ejQBR7JnrNzMsN_1TO1QkxktN/view?usp=sharing</a>			1
44386.4305	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44379	0.38889	0.416667	37	0	ISOPARAMETRIC ELEMENTS	<a href="https://drive.google.com/file/d/1m5eXLBfQlaH2buJVv03W8vnuSST-Umn/view?usp=sharing">https://drive.google.com/file/d/1m5eXLBfQlaH2buJVv03W8vnuSST-Umn/view?usp=sharing</a>	ASKED QUESTIONS		2



44386.4324	johnypjoseph@vjec.ac.in	JOHNY P JOSEPH	COMPUTER AIDED DESIGN AND ANALYSIS	ME 308	ME	6	B	44382	0.52778	0.555556	21	16	GAUSS METHOD	<a href="https://drive.google.com/file/d/1e6taPY7Bwyc135w0hzxrpzHCYfRp5DN/view?usp=sharing">https://drive.google.com/file/d/1e6taPY7Bwyc135w0hzxrpzHCYfRp5DN/view?usp=sharing</a>	ASKED QUESTIONS		6
44386.51801	logibobyabraham@vjec.ac.in	Logi N Bobby	Transportation Engineering I	CE308	CE	6	A	44379	0.35417	0.423611	32	6	Basic runway length corrections	<a href="https://drive.google.com/file/d/1Dkaag2ApN6KdNGGk1Lmcr2D9Ri76wQye/view">https://drive.google.com/file/d/1Dkaag2ApN6KdNGGk1Lmcr2D9Ri76wQye/view</a>			1, 2
44386.51941	logibobyabraham@vjec.ac.in	Logi N Bobby	Transportation Engineering I	CE308	CE	6	A	44384	0.35417	0.423611	31	7	Airport Components, wind rose diagram	<a href="https://drive.google.com/file/d/1BxTm5w1UaZgm7gs94zbcnAkdZZK2Ab/view">https://drive.google.com/file/d/1BxTm5w1UaZgm7gs94zbcnAkdZZK2Ab/view</a>			1, 2
44386.56361	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44382	0.625	0.652778	43	17	CIRCUIT-SAT is NPC	<a href="https://drive.google.com/file/d/1kJyW_906_ra6KM5KkGrymKQSPUyys08/view?usp=sharing">https://drive.google.com/file/d/1kJyW_906_ra6KM5KkGrymKQSPUyys08/view?usp=sharing</a>			6
44386.56531	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44383	0.52083	0.5625	50	10	SAT is NPC, 3-CNF-SAT is NPC, CLIQUE is NPC	<a href="https://drive.google.com/file/d/1bU5mT1TT7iS7Gt1L7VdsPkGMwpgXnIYH/view?usp=sharing">https://drive.google.com/file/d/1bU5mT1TT7iS7Gt1L7VdsPkGMwpgXnIYH/view?usp=sharing</a>	Special class		6
44386.5668	derrolldavid@vjec.ac.in	Derroll David	Design and Analysis of Algorithms	CS302	CS	6	A	44384	0.52083	0.5625	20	40	Series 2 question paper discussion, Important university question pattern discussion	<a href="https://drive.google.com/file/d/1yxV7xy6M9ktNW0laDwVzqwTDVb-iNVB/view?usp=sharing">https://drive.google.com/file/d/1yxV7xy6M9ktNW0laDwVzqwTDVb-iNVB/view?usp=sharing</a>	Special class for additional support		6
44388.47537	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44369	0.42361	0.451389	31	6	vibration	<a href="https://drive.google.com/file/d/1rNiihp3FMvs9fo8cnxWqDFs4TJDp8m0/view?usp=sharing">https://drive.google.com/file/d/1rNiihp3FMvs9fo8cnxWqDFs4TJDp8m0/view?usp=sharing</a>			3
44388.47943	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44370	0.02778	0.555556	31	6	Types of vibration	<a href="https://drive.google.com/file/d/1FmoQdB4aOqBP_acLxOj22Yp5ziJ7J2ZE/view?usp=sharing">https://drive.google.com/file/d/1FmoQdB4aOqBP_acLxOj22Yp5ziJ7J2ZE/view?usp=sharing</a>			6
44388.481	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44370	0.48611	0.520833	31	6	Natural vibration	<a href="https://drive.google.com/file/d/116uLx6pYLAEYl_ZWZrTnSubKKdh8-wnj/view?usp=sharing">https://drive.google.com/file/d/116uLx6pYLAEYl_ZWZrTnSubKKdh8-wnj/view?usp=sharing</a>			4
44388.4834	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44371	0.38889	0.416667	37	0	Natural vibration	<a href="https://drive.google.com/file/d/1SJwVhaWeUOpvn4hfj4vcD8VxxeWmZY7/view?usp=sharing">https://drive.google.com/file/d/1SJwVhaWeUOpvn4hfj4vcD8VxxeWmZY7/view?usp=sharing</a>			2
44388.48523	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44372	0.35417	0.381944	35	0	spring mass system problem	<a href="https://drive.google.com/file/d/11PzDMoF1-pzEmN9-8OOqik-87o74oGv/view?usp=sharing">https://drive.google.com/file/d/11PzDMoF1-pzEmN9-8OOqik-87o74oGv/view?usp=sharing</a>			1
44388.4867	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44372	0.38889	0.416667	35	0	Natural vibration problems	<a href="https://drive.google.com/file/d/1KMXAz9sB0os5Uth70cTuXvcgVlMQvfJ/view?usp=sharing">https://drive.google.com/file/d/1KMXAz9sB0os5Uth70cTuXvcgVlMQvfJ/view?usp=sharing</a>			2
44388.48962	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44377	0.02778	0.555556	35	1	Problem	<a href="https://drive.google.com/file/d/1vLg7vL6non5D1a4IF2auRpwLFJQJ0ydO/view?usp=sharing">https://drive.google.com/file/d/1vLg7vL6non5D1a4IF2auRpwLFJQJ0ydO/view?usp=sharing</a>			6
44388.49244	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44378	0.49306	0.555556	34	1	Damped vibration	<a href="https://drive.google.com/file/d/17CJM1P289aV2kNKN5nK5A3N-ksFgDhBW/view?usp=sharing">https://drive.google.com/file/d/17CJM1P289aV2kNKN5nK5A3N-ksFgDhBW/view?usp=sharing</a>			5, 6
44388.49444	niyaskm@vjec.ac.in	NIYAS KM	DOM	ME304	ME	6	A	44379	0.35417	0.416667	34	1	Damped vibration problem	<a href="https://drive.google.com/file/d/1MbFM-B1XubGZ9ihqH0lcj4hpCSzFT6gH/view?usp=sharing">https://drive.google.com/file/d/1MbFM-B1XubGZ9ihqH0lcj4hpCSzFT6gH/view?usp=sharing</a>			1, 2
44410.46293	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44410	0.42361	0.451389	39	1	Diesel cycle- Problems	<a href="https://drive.google.com/file/d/1xnsle0lo5a1A0wRdztwW2N6OhUOlmQkq/view?usp=sharing">https://drive.google.com/file/d/1xnsle0lo5a1A0wRdztwW2N6OhUOlmQkq/view?usp=sharing</a>			3
44410.46776	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44410	0.42361	0.451389	31	0	REVISION - MODULE I	<a href="https://drive.google.com/file/d/1TigBRpW2MxLoWNNcFszVeBTr6BPJBN3/view?usp=sharing">https://drive.google.com/file/d/1TigBRpW2MxLoWNNcFszVeBTr6BPJBN3/view?usp=sharing</a>	Interact with students.	Good	3
44410.48502	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44410	0.35417	0.381944	29	4	Reduction of order	<a href="https://drive.google.com/file/d/1jbk6DbR17ewrWBeKf5Lqz4ZDwUw012oE/view?usp=sharing">https://drive.google.com/file/d/1jbk6DbR17ewrWBeKf5Lqz4ZDwUw012oE/view?usp=sharing</a>	asked questions, home work		1
44410.48682	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44410	0.42361	0.486111	59	1	Review of First Module	<a href="https://drive.google.com/file/d/16vUfIVZ55YfVqHzeEUCHuDUrK8HXZ-cV/view">https://drive.google.com/file/d/16vUfIVZ55YfVqHzeEUCHuDUrK8HXZ-cV/view</a>	NA	Good	3, 4
44410.48714	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EI	2		44410	0.35417	0.381944	19	3	Reduction of order	<a href="https://drive.google.com/file/d/1jbk6DbR17ewrWBeKf5Lqz4ZDwUw012oE/view?usp=sharing">https://drive.google.com/file/d/1jbk6DbR17ewrWBeKf5Lqz4ZDwUw012oE/view?usp=sharing</a>	asked questions, home work		1
44410.50125	adarshks@vjec.ac.in	Adarsh K S	Basics of Electronics	EST 130	AD	2		44410	0.45833	0.486111	31	0	revision	<a href="https://drive.google.com/file/d/1DjAA-i8U2Ff2QBJLX4S28QwXlqaVwNC1/view?usp=sharing">https://drive.google.com/file/d/1DjAA-i8U2Ff2QBJLX4S28QwXlqaVwNC1/view?usp=sharing</a>			4
44410.50344	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ELECTRICAL WORKSHOP	ESL130	CS	2	A	44410	0.42361	0.486111	59	3	EXP. NO. 5	<a href="https://drive.google.com/file/d/1IpyHuRn5EhwOLpLV7ZJsQjpR5TZq0kX/view?usp=sharing">https://drive.google.com/file/d/1IpyHuRn5EhwOLpLV7ZJsQjpR5TZq0kX/view?usp=sharing</a>	QUESTIONS		3, 4
44410.53462	jijo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44410	0.42361	0.451389	33	0	AC CIRCUITS	<a href="https://drive.google.com/file/d/1SJPqHFoHF3fkdpj8pGuyOO5AJrlf3l5a/view?usp=sharing">https://drive.google.com/file/d/1SJPqHFoHF3fkdpj8pGuyOO5AJrlf3l5a/view?usp=sharing</a>			3
44410.53711	jijo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44410	0.42361	0.451389	22	0	AC CIRCUITS	<a href="https://drive.google.com/file/d/1SJPqHFoHF3fkdpj8pGuyOO5AJrlf3l5a/view?usp=sharing">https://drive.google.com/file/d/1SJPqHFoHF3fkdpj8pGuyOO5AJrlf3l5a/view?usp=sharing</a>			3
44410.56743	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44410	0.49306	0.548611	31	0	MODULE II - REVISION, LISTED OUT THE ACTIVITIES DONE SO FAR (MODULE I & II)	<a href="https://drive.google.com/file/d/1DSCiGFJNCALo45QCq5uRaggdSt5pzDSN/view?usp=sharing">https://drive.google.com/file/d/1DSCiGFJNCALo45QCq5uRaggdSt5pzDSN/view?usp=sharing</a>	Interact with students.	Good	5, 6
44410.57498	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44410	0.35417	0.381944	60	0	Differential Equation	<a href="https://drive.google.com/file/d/1pmLSGqrgpppQ19_8qsXY9fwXqiBQgGKN/view?usp=sharing">https://drive.google.com/file/d/1pmLSGqrgpppQ19_8qsXY9fwXqiBQgGKN/view?usp=sharing</a>			1
44410.57822	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44410	0.42361	0.451389	60	1	Differential Equation	<a href="https://drive.google.com/file/d/1-FYPj4GibQPIUbKvHgHTrWM_nmyBRywg/view?usp=sharing">https://drive.google.com/file/d/1-FYPj4GibQPIUbKvHgHTrWM_nmyBRywg/view?usp=sharing</a>			3
44410.58087	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44410	0.49306	0.520833	60	1	Differential Equation	<a href="https://drive.google.com/file/d/1wh5k5ByuSNd7TXwzC_pl2bUqVzw0OR7T/view?usp=sharing">https://drive.google.com/file/d/1wh5k5ByuSNd7TXwzC_pl2bUqVzw0OR7T/view?usp=sharing</a>			5
44410.58468	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44410	0.49306	0.520833	59	2	Development of Surfaces	<a href="https://drive.google.com/file/d/17aa2wet5eKHBUIiLDv3kk0kdgwR-b/view?usp=sharing">https://drive.google.com/file/d/17aa2wet5eKHBUIiLDv3kk0kdgwR-b/view?usp=sharing</a>	Asked possible questions in between sessions	NIL	5
44410.65834	athiramthomas@vjec.ac.in	ATHIRA M. THOMAS	BASICS OF ELECTRICAL ENGINEERING	EST130	CS	2	A	44410	0.52778	0.555556	59	3	FARADAY'S LAWS, LENZ'S LAW	<a href="https://drive.google.com/file/d/1Oz0O3Tg1jz26tptylgh8JOGHSqF7S2IQ-/view?usp=sharing">https://drive.google.com/file/d/1Oz0O3Tg1jz26tptylgh8JOGHSqF7S2IQ-/view?usp=sharing</a>	QUESTIONS		6
44410.66026	george@vjec.ac.in	Prof George KV	Vector Calculus	<a href="https://youtu.be/8EkCt9m1rz8">https://youtu.be/8EkCt9m1rz8</a>	CS	2	B	44410	0.33333	0.416667	56	5	Nonhomogeneous differential equations	<a href="https://youtu.be/8EkCt9m1rz8">https://youtu.be/8EkCt9m1rz8</a>	Homework	Good	1, 2
44410.66165	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT102	EC	2	A	44410	0.33333	0.416667	50	4	Nonhomogeneous differential equations	<a href="https://youtu.be/8EkCt9m1rz8">https://youtu.be/8EkCt9m1rz8</a>	Homework	Good	1, 2
44410.93317	ashwinjoy@vjec.ac.in	Ashwin Joy	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44410	0.49306	0.555556	40	2	listening practice test	<a href="https://drive.google.com/file/d/1f51u0RWc5w0yY3L-tdaWylzBpFVWj_JM/view?usp=sharing">https://drive.google.com/file/d/1f51u0RWc5w0yY3L-tdaWylzBpFVWj_JM/view?usp=sharing</a>			5, 6
44410.95215	jayeshg1988@vjec.ac.in	Dr Jayesh George M	ELECTRONICS WORKSHOP	ESL 130	EE	2		44410	0.49306	0.555556	33	0	Experiment 5 and 6	<a href="https://drive.google.com/file/d/1FBCGFABxUGRIwSx8zYVfnrCwSvm4QAQ/view?usp=sharing">https://drive.google.com/file/d/1FBCGFABxUGRIwSx8zYVfnrCwSvm4QAQ/view?usp=sharing</a>			5, 6
44410.95294	jayeshg1988@vjec.ac.in	Dr Jayesh George M	ELECTRONICS WORKSHOP	ESL 130	EI	2		44410	0.49306	0.555556	22	0	Experiment 5 and 6	<a href="https://drive.google.com/file/d/1FBCGFABxUGRIwSx8zYVfnrCwSvm4QAQ/view?usp=sharing">https://drive.google.com/file/d/1FBCGFABxUGRIwSx8zYVfnrCwSvm4QAQ/view?usp=sharing</a>			5, 6
44411.31515	ancyksunny@vjec.ac.in	Ancy K Sunny	EST 102 PROGRAMMING IN C	EST 102	CS	2	B	44410	0.42361	0.486111	61	0	Lab experiment 10	<a href="https://drive.google.com/file/d/1WEnQiad6VrjY40mQEhzt5K4xsJD9uWRW/view?usp=sharing">https://drive.google.com/file/d/1WEnQiad6VrjY40mQEhzt5K4xsJD9uWRW/view?usp=sharing</a>	Interactive lab		3, 4

44411.38902	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44411	0.35417	0.381944	30	1	VOICE MODULATION, TONE OF VOICE, DESCRIBING A PROCESS	https://drive.google.com/file/d/1UacGe9GiyhmeH2opEut1IbPnnqB1u4Y2/view?usp=sharing	Interact with students.	Good	1	
44411.39474	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44410	0.38889	0.416667	41	0	REGRIGERATION BRUSH UP SESSION	https://drive.google.com/file/d/15LyAXFz28b6OvJjB8kv7ZamgkXvVpz2u/view?usp=sharing	NIL	NIL	2	
44411.39901	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44411	0.35417	0.388889	41	0	VCRS SYSTEM	https://drive.google.com/file/d/1x2spsdzjMeXe0DepXghAn7ggcFiPiXAl/view?usp=sharing	NIL	NIL	1	
44411.43973	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44410	0.49306	0.513889	49	3	Introduction to sections of solids	https://drive.google.com/file/d/1Va99yeo8Se_waDwPwtwMBIQzL2II0I2/view?usp=drive_web&authuser=0	ASKING QUESTIONS		5	
44411.44701	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44410	0.49306	0.555556	57	4	Introduction to sections of solids	https://drive.google.com/file/d/1Va99yeo8Se_waDwPwtwMBIQzL2II0I2/view?usp=drive_web&authuser=0	ASKING QUESTIONS		5, 6	
44411.45139	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44370	0.49306	0.555556	61	0	solids inclined to one plane	https://drive.google.com/file/d/1a1sW-dG3LLHSegDRirEh0aNaHtJfv6Pd/view?usp=drive_web	ASKING QUESTIONS		5, 6	
44411.45543	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44371	0.38889	0.416667	61	0	Solid inclined to both plane	https://drive.google.com/file/d/1Gj2D_Bq6tSxnbZ6BhzvcgrJZkWP0td9Z/view?usp=sharing	ASKING QUESTIONS		2	
44411.4603	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44411	0.38889	0.416667	33	0	Section of solid	https://drive.google.com/file/d/12QG-rglarXxEfQfWmpoBjmgPMxtBL_Y/view			2	
44411.46154	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44411	0.38889	0.416667	22	0	Section of solids	https://drive.google.com/file/d/12QG-rglarXxEfQfWmpoBjmgPMxtBL_Y/view			2	
44411.47527	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44411	0.38889	0.416667	31	2	Euler cauchy equation	https://drive.google.com/file/d/1-LqLn_VxwhUGy5mfEEdbkyJxPtVCM1/view?usp=sharing	asked questions, home work		2	
44411.477	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EI	2		44411	0.38889	0.423611	21	1	Euler cauchy equation	https://drive.google.com/file/d/1-LqLn_VxwhUGy5mfEEdbkyJxPtVCM1/view?usp=sharing	asked questions, home work		2	
44411.48033	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44411	0.42361	0.451389	58	02	Revision of second Module	https://drive.google.com/file/d/1pi3XKmaAJAMF53vD7cckH_xnEidbSQPe/view	NA	Good	3	
44411.4945	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EE	2		44411	0.42361	0.451389	30	3	revision	https://drive.google.com/file/d/1C6GmgKnxWta_1QPf_DEK0r_FM6pl_FN4/view?usp=sharing	QA		3	
44411.4955	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EI	2		44411	0.42361	0.451389	20	2	Revision	https://drive.google.com/file/d/1C6GmgKnxWta_1QPf_DEK0r_FM6pl_FN4/view?usp=sharing	QA		3	
44411.49729	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44411	0.42361	0.451389	40	1	MODULE 1 AND 2 REVISION - HIGHLIGHT THE MAIN CONCEPTS, DISCUSSED THE SYNTAX OF C PROGRAM	https://drive.google.com/file/d/1IUadnivU_xsbsvG-lqB5sAvdWOCdLE3/view?usp=sharing	Interact with students. Questions asked.	Good	3	
44411.49775	kcmanojkc@vjec.ac.in	MANOJ K C	Basic of Electronics Engineering	EST130	CS	2	C	44410	0.52778	0.555556	58	3	Evolution of electronics and passive components	https://drive.google.com/file/d/1N6ci1pHCs_Ni-BLTbeEZstbO6v2pkfVb/view?usp=sharing			6	
44411.49957	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44411	0.45833	0.486111	41	0	CHECK WHETHER ARMSTRONG OR NOT - ALGORITHM, FLOW CHART, PROGRAM	https://drive.google.com/file/d/1ONQv-Z_RtfsQbkSYV9EqbUGgRkV-UDis/view?usp=sharing	Interact with students. Questions asked.	Good	4	
44411.52433	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44411	0.42361	0.451389	61	0	Development of Surfaces	https://drive.google.com/file/d/1jgkLB1jzixwglQRjaL3FmFyvXd93ul/view?usp=sharing	Google Class room	Good	3	
44411.53248	adarshks@vjec.ac.in	ADARSH K S	Basics of Electronics	EST 130	AD	2		44411	0.49306	0.520833	31	0	PA system	https://drive.google.com/file/d/1p973hC7vhqR5S8TXuQih84tdfCehHMBI/view?usp=sharing			5	
44411.53818	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44411	0.45833	0.486111	33	0	Comprehending Paragaph	https://drive.google.com/file/d/12qlmr-OqpPZCdkmIEBdXtVjuT_8A12xK/view?usp=sharing	interacted		4	
44411.53937	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2	A	44411	0.45833	0.486111	22	0	Paragraph Comprehending	https://drive.google.com/file/d/12qlmr-OqpPZCdkmIEBdXtVjuT_8A12xK/view?usp=sharing	interacted		4	
44411.54602	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST 130	EC	2		44411	0.45833	0.486111	52	0	Revision	https://drive.google.com/file/d/1xkiDcO7fkam829cUY7auqMYsW-ve1tqd/view?usp=sharing	Interaction	Nil	4	
44411.54831	tintugeorge@vjec.ac.in	Tintu George T	Electrical Workshop	ESL130	CS	2	C	44411	0.35417	0.416667	60	1	Experiment 5	https://drive.google.com/file/d/1sC3H-820c7-t4rYoKrYX49o-7x0RxiTB/view?usp=sharing	Asking questions	work allotted for second period	1, 2	
44411.54969	tintugeorge@vjec.ac.in	Tintu George T	Electrical workshop	ESL130	CS	2	B	44411	0.42361	0.486111	60	1	Experiment 5	https://drive.google.com/file/d/17IT1tURxwETsLZWKDX7NXiCiojM_39H/view?usp=sharing	Asking questions	work allotted for 4th period	3, 4	
44411.55686	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44411	0.35417	0.381944	55	4	Introduction to Dynamics (Module 4)	https://drive.google.com/file/d/1ZCZfHvRdu5g_8Ty0BfXPWiGdGfLgCd/view?usp=sharing	NIL	NIL	1	
44411.55708	gokulnath@vjec.ac.in	Gokulnath R	Mechanical workshop	ESL120	ME	2		44411	0.49306	0.055556	56	3	Unit 5 - Smithy	https://drive.google.com/file/d/1R8cQebWREG5V8gLQy0kOpMEy4oGFy_T_/view?usp=sharing	asked questions	nil	5, 6	
44411.55872	anuragi@vjec.ac.in	ANURAGI.P	ENGINEERING MECHANICS	CET201	CE	2	A	44411	0.49306	0.555556	40	1	CENTROID	https://drive.google.com/file/d/1VKf8S6qWHhDZ_ZVJH_EWtOWBxuyYGmWm/view?usp=sharing			5, 6	
44411.55873	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44411	0.38889	0.416667	57	3	Development of Surfaces (Module 3)	https://drive.google.com/file/d/1f9nNf7Nlsrc9Kumi7-74dX9_V2bzLeWb/view?usp=sharing	Questions were asked and summarized the development of surfaces for prisms & Pyramid	NIL		2
44411.55984	anuragi@vjec.ac.in	ANURAGI.P	ENGINEERING MECHANICS	CET201	CE	2	B	44411	0.49306	0.555556	39	2	CENTROID	https://drive.google.com/file/d/1VKf8S6qWHhDZ_ZVJH_EWtOWBxuyYGmWm/view?usp=sharing			5, 6	
44411.56413	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44411	0.48611	0.513889	23	8	Reduction of order	https://drive.google.com/file/d/1m1gOevRwcRzothvj4LcfW0AKij7Vle/view?usp=sharing			5	
44411.56415	aiswarya804@vjec.ac.in	Aiswarya S	Professional communication	HUN102	CE	2	A	44410	0.49306	0.555556	42	0	Module 4 listening exercise	https://drive.google.com/file/d/1zkCEoclFOWCSySU-g_3g687WGplz_YxL/view?usp=drivesdk			5, 6	
44411.5688	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44411	0.45833	0.486111	61	0	Cauchy Equation	https://drive.google.com/file/d/1jL7yjsQMOzq1z9L0AuG337ouZ_hJ6lnz/view?usp=sharing			4	
44411.57182	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44411	0.38889	0.416667	60	0	Reduction of order	https://drive.google.com/file/d/1fS0iHcJklyCwGbA5Y7LH4-IYeLs1xMP/view?usp=sharing			2	
44411.66737	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST 120	CE	2	B	44411	0.35417	0.381944	39	1	CEMENT	https://drive.google.com/file/d/1cn2dYY-qLV_vhCcs9UveSi2lod6POaME/view?usp=sharing			1	



44411.70766	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44411	0.59028	0.618056	59	3	Nanotechnology, Properties	<a href="https://youtu.be/vR7zRkrjqY">https://youtu.be/vR7zRkrjqY</a>	Questions asked , Class work is given		6
44411.70769	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44411	0.59028	0.618056	53	7	Nanotechnology, Properties	<a href="https://youtu.be/vR7zRkrjqY">https://youtu.be/vR7zRkrjqY</a>	Questions asked , Class work is given		6
44411.70773	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44411	0.59028	0.618056	29	3	Nanotechnology, Properties	<a href="https://youtu.be/vR7zRkrjqY">https://youtu.be/vR7zRkrjqY</a>	Questions asked , Class work is given		6
44411.76627	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44411	0.38889	0.416667	40	1	Solutions of homogeneous ODE with constant coefficients	<a href="https://youtu.be/faM3SmYmFD8">https://youtu.be/faM3SmYmFD8</a>	asked questions	Good	2
44411.78775	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44411	0.38889	0.416667	39	1	Solutions of homogeneous ODE with constant coefficients	<a href="https://youtu.be/faM3SmYmFD8">https://youtu.be/faM3SmYmFD8</a>	asked questions	Good	2
44411.7903	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44411	0.02778	0.055556	58	3	Wronskian , Non homogeneous ODE	<a href="https://youtu.be/Yd4lptcmNUU">https://youtu.be/Yd4lptcmNUU</a>	asked questions	Good	6
44411.79461	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASICS OF ELECTRICAL ENGINEERING	EST130	CS	2	A	44411	0.52778	0.555556	60	1	STATICALLY AND DYNAMICALLY INDUCED EMF	<a href="https://drive.google.com/file/d/1rcv4BGjq5waqyLwZG933mVC6OICIDfO/view?usp=sharing">https://drive.google.com/file/d/1rcv4BGjq5waqyLwZG933mVC6OICIDfO/view?usp=sharing</a>		There was network issue during the class.	6
44411.80345	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44411	0.42361	0.520833	59	2	Product of two matrices & strings up to strcpy( )	<a href="https://drive.google.com/file/d/1CbOrnNg0bi0Qdhh_26XCMTuuj073-t6/view?usp=sharing">https://drive.google.com/file/d/1CbOrnNg0bi0Qdhh_26XCMTuuj073-t6/view?usp=sharing</a>	Students have done program during the class. They were asked to share the screen. Questions were asked and homework to complete the program is given.		3, 4, 5
44411.8231	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basic Electronics	EST130	EC	2		44411	0.42361	0.451389	52	0	Revised Module 4	<a href="https://drive.google.com/file/d/1xZ9UlebsWHlo1ALy7kQZ2vDinYUq-GU/view?usp=sharing">https://drive.google.com/file/d/1xZ9UlebsWHlo1ALy7kQZ2vDinYUq-GU/view?usp=sharing</a>	Asked questions		3
44411.93077	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	Programming in C	EST102	ME	2		44410	0.38889	0.416667	58	2	switch case statement with example.	<a href="https://drive.google.com/file/d/1w5TPC90z0J6k08kDnqOpUrqhEensFKTO/view?usp=sharing">https://drive.google.com/file/d/1w5TPC90z0J6k08kDnqOpUrqhEensFKTO/view?usp=sharing</a>	asked questions		2
44411.93769	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	Programming in C	EST102	ME	2		44410	0.49306	0.520833	58	2	break, continue, goto, do while with example	<a href="https://drive.google.com/file/d/1mFMXbtPYZ27o9U9VjHuqRDc9liYDag6K/view?usp=sharing">https://drive.google.com/file/d/1mFMXbtPYZ27o9U9VjHuqRDc9liYDag6K/view?usp=sharing</a>	Asked questions		5
44412.3413	ancysunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44411	0.38889	0.416667	61	0	Module 2 - Revision	<a href="https://drive.google.com/file/d/1KxRchMamcx-BPeJXkeep3dBPYsgqAnHjQ/view?usp=sharing">https://drive.google.com/file/d/1KxRchMamcx-BPeJXkeep3dBPYsgqAnHjQ/view?usp=sharing</a>	Interactive Class		2
44412.38766	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44411	0.49306	0.555556	30	3	Matrix multiplication	<a href="https://drive.google.com/file/d/1qx0zwMrFsQ1KP1wJ3rfyqp1zCrOwD7_O/view?usp=sharing">https://drive.google.com/file/d/1qx0zwMrFsQ1KP1wJ3rfyqp1zCrOwD7_O/view?usp=sharing</a>			5, 6
44412.38901	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44411	0.49306	0.555556	20	2	Matrix multiplication	<a href="https://drive.google.com/file/d/1qx0zwMrFsQ1KP1wJ3rfyqp1zCrOwD7_O/view?usp=sharing">https://drive.google.com/file/d/1qx0zwMrFsQ1KP1wJ3rfyqp1zCrOwD7_O/view?usp=sharing</a>			5, 6
44412.39958	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44410	0.42361	0.451389	50	2	Array - Revision	<a href="https://drive.google.com/file/d/1mwpJ-lpn0S6k_6np42ub4pXBEb8DjqZu/view?usp=sharing">https://drive.google.com/file/d/1mwpJ-lpn0S6k_6np42ub4pXBEb8DjqZu/view?usp=sharing</a>	Asking Questions		3
44412.40233	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44411	0.38889	0.416667	50	2	2D Arrays-Declaration, Initialization, Programs- Matrix Addition	<a href="https://drive.google.com/file/d/1l_rswDJGH7b103IndoeQK_eiDqVKYLH/view?usp=sharing">https://drive.google.com/file/d/1l_rswDJGH7b103IndoeQK_eiDqVKYLH/view?usp=sharing</a>	Asking Questions		2
44412.40488	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44411	0.49306	0.020833	61	0	Arrays - Revision	<a href="https://drive.google.com/file/d/11_-B8UusjtOj65i2VZHCsKgxPzQwB-z/view?usp=sharing">https://drive.google.com/file/d/11_-B8UusjtOj65i2VZHCsKgxPzQwB-z/view?usp=sharing</a>	Asking Questions		5
44412.40663	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44411	0.52778	0.555556	61	0	2D Array-Declaration, Initialization, Programs	<a href="https://drive.google.com/file/d/1AdHm_Zrkf0Q4uvZYFKYDmgntmgEeY2DV/view?usp=sharing">https://drive.google.com/file/d/1AdHm_Zrkf0Q4uvZYFKYDmgntmgEeY2DV/view?usp=sharing</a>	Asking Questions		6
44412.43402	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT101	CS	2	B	44412	0.35417	0.381944	55	6	Homogeneous differential equations	<a href="https://youtu.be/l_rT42xPvpo">https://youtu.be/l_rT42xPvpo</a>	Homework	Good	1
44412.43538	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT102	EC	2		44412	0.35417	0.381944	48	4	Homogeneous differential equations	<a href="https://youtu.be/l_rT42xPvpo">https://youtu.be/l_rT42xPvpo</a>	Homework	Good	1
44412.44534	akhilamathew@vjec.ac.in	Akhila mathew	Professional communication	HUN 102	CS	2	B	44411	0.49306	0.020833	61	0	GitHub	<a href="https://drive.google.com/file/d/1rMIUfWdG_6T2Yj4ZjXCj6T58g2hDeR3/view?usp=sharing">https://drive.google.com/file/d/1rMIUfWdG_6T2Yj4ZjXCj6T58g2hDeR3/view?usp=sharing</a>			5
44412.45178	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44412	0.35417	0.381944	58	3	Solution for Non homogeneous ODE; Undetermined method	<a href="https://youtu.be/wXJsvRodEZk">https://youtu.be/wXJsvRodEZk</a>	Asked questions	Good	1
44412.4542	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44412	0.38889	0.416667	40	1	Solution of homogeneous ODE, Euler Cauchy equation	<a href="https://youtu.be/kqrUyteVII">https://youtu.be/kqrUyteVII</a>	Asked questions	Good	2
44412.45501	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44412	0.38889	0.416667	38	2	Solution of homogeneous ODE, Euler Cauchy equation	<a href="https://youtu.be/kqrUyteVII">https://youtu.be/kqrUyteVII</a>	Asked questions	Good	2
44412.45755	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44412	0.38889	0.451389	58	3	Revision	<a href="https://drive.google.com/file/d/19LCurTxJ9euxJzaqSUCwlfZ_9mGOaf1w/view?usp=sharing">https://drive.google.com/file/d/19LCurTxJ9euxJzaqSUCwlfZ_9mGOaf1w/view?usp=sharing</a>	QA		2, 3
44412.45918	sijbaskar@vjec.ac.in	SIJ.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44412	0.35417	0.381944	31	2	Non homogeneous equations	<a href="https://drive.google.com/file/d/172H70vVCNqEHmRazQbuhSKKJvX0WBnDA/view?usp=sharing">https://drive.google.com/file/d/172H70vVCNqEHmRazQbuhSKKJvX0WBnDA/view?usp=sharing</a>	questions asked		3
44412.4606	sijbaskar@vjec.ac.in	SIJ.P	Vector calculus, differential equations and transforms	MAT 102	EI	2		44412	0.35417	0.381944	21	1	Non homogeneous equations	<a href="https://drive.google.com/file/d/172H70vVCNqEHmRazQbuhSKKJvX0WBnDA/view?usp=sharing">https://drive.google.com/file/d/172H70vVCNqEHmRazQbuhSKKJvX0WBnDA/view?usp=sharing</a>	asked questions		1
44412.49599	jjo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44412	0.42361	0.451389	31	2	REVISION MODULE 1	<a href="https://drive.google.com/file/d/1sXBfZlWqlzsaygZfu3gKwg-1s5xytZ0/view?usp=sharing">https://drive.google.com/file/d/1sXBfZlWqlzsaygZfu3gKwg-1s5xytZ0/view?usp=sharing</a>			3
44412.49681	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44412	0.42361	0.451389	39	1	CHECK WHETHER PRIME OR NOT - EXAMPLE, ALGORITHM, FLOW CHART	<a href="https://drive.google.com/file/d/1EYpjVTm46UBzISf07f22g8TWf3KTZon/view?usp=sharing">https://drive.google.com/file/d/1EYpjVTm46UBzISf07f22g8TWf3KTZon/view?usp=sharing</a>	Interact with students. Questions asked.	Good	3
44412.49718	jjo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44412	0.42361	0.451389	19	3	REVISION MODULE 1	<a href="https://drive.google.com/file/d/1sXBfZlWqlzsaygZfu3gKwg-1s5xytZ0/view?usp=sharing">https://drive.google.com/file/d/1sXBfZlWqlzsaygZfu3gKwg-1s5xytZ0/view?usp=sharing</a>			3
44412.49929	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44412	0.45833	0.486111	39	1	CHECK WHETHER PRIME OR NOT - PROGRAM, BREAK AND CONTINUE STATEMENTS - EXAMPLES	<a href="https://drive.google.com/file/d/1bPI0xK2536PiMtY6YH1FMOpkOT91G2oc/view?usp=sharing">https://drive.google.com/file/d/1bPI0xK2536PiMtY6YH1FMOpkOT91G2oc/view?usp=sharing</a>	Interact with students. Questions asked.	Good	4

44412.54478	adarshks@vjec.ac.in	Adarsh k s	Basics of electronics	EST 130	AD	2		44412	0.49306	0.520833	31	0	biasing circuits	<a href="https://drive.google.com/file/d/1pHalEKHdUkmdBN4sKtt3PXJCVoymV3o/view?usp=sharing">https://drive.google.com/file/d/1pHalEKHdUkmdBN4sKtt3PXJCVoymV3o/view?usp=sharing</a>			5
44412.55832	nayanasureh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44412	0.42361	0.451389	40	1	CHECK WHETHER PRIME OR NOT - EXAMPLE, ALGORITHM, FLOW CHART	<a href="https://drive.google.com/file/d/1EYpJVTm46UBzISfSo7f22g8TWf3KTZon/view?usp=sharing">https://drive.google.com/file/d/1EYpJVTm46UBzISfSo7f22g8TWf3KTZon/view?usp=sharing</a>	Interact with students. Questions asked.	Good	3
44412.55943	nayanasureh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44412	0.45833	0.486111	40	1	CHECK WHETHER PRIME OR NOT - PROGRAM, BREAK AND CONTINUE STATEMENTS - EXAMPLES	<a href="https://drive.google.com/file/d/1bPI0xK2536PiMTy6YH1FMOpkOT91G2oc/view?usp=sharing">https://drive.google.com/file/d/1bPI0xK2536PiMTy6YH1FMOpkOT91G2oc/view?usp=sharing</a>	Interact with students. Questions asked.	Good	4
44412.56625	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44412	0.35417	0.423611	61	0	Line rotation method and Plane rotation method revision	<a href="https://drive.google.com/file/d/1rh2B2bsHqH11NtjFCGnInHmZaWz4RULr/view?usp=sharing">https://drive.google.com/file/d/1rh2B2bsHqH11NtjFCGnInHmZaWz4RULr/view?usp=sharing</a>	Google classroom	Good	1, 2
44412.56764	nayanasureh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44412	0.52778	0.555556	38	2	MODULE I AND II REVISION - HIGHLIGHT THE MAIN CONCEPTS DISCUSSED THE SYNTAX OF C PROGRAM	<a href="https://drive.google.com/file/d/1r8Q0xttlGK5d_uKM2FH7GA61N6nDW/view?usp=sharing">https://drive.google.com/file/d/1r8Q0xttlGK5d_uKM2FH7GA61N6nDW/view?usp=sharing</a>	Interact with students.	Good	6
44412.62284	divyavinod@vjec.ac.in	Divya K	Professional communication	HUN 102	CS	2	C	44412	0.52778	0.555556	59	2	REVISION -MODULE 1	<a href="https://drive.google.com/file/d/1EsVKahiXVJ4xiWvXobj5hZG05dGiSjzy/view?usp=sharing">https://drive.google.com/file/d/1EsVKahiXVJ4xiWvXobj5hZG05dGiSjzy/view?usp=sharing</a>			6
44412.63027	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44412	0.52778	0.555556	31	0	Reduction of order	<a href="https://drive.google.com/file/d/1Sa4wgvaJXLOisq21Y4zb0bjYdm6sZQF/view?usp=sharing">https://drive.google.com/file/d/1Sa4wgvaJXLOisq21Y4zb0bjYdm6sZQF/view?usp=sharing</a>			6
44412.6326	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44412	0.45833	0.486111	61	0	Non Homogeneous DE	<a href="https://drive.google.com/file/d/1Pbr4ZrCaoEUx-ezppqLLHuZcGvQrJ8eZ/view?usp=sharing">https://drive.google.com/file/d/1Pbr4ZrCaoEUx-ezppqLLHuZcGvQrJ8eZ/view?usp=sharing</a>			4
44412.6369	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44412	0.42361	0.451389	60	0	Reduction of order	<a href="https://drive.google.com/file/d/1vNASGYZqSMxkyyYQJx9SPliDBNzVHL0l/view?usp=sharing">https://drive.google.com/file/d/1vNASGYZqSMxkyyYQJx9SPliDBNzVHL0l/view?usp=sharing</a>			3
44412.6658	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44412	0.42361	0.451389	48	4	2D Array- Transpose of a Matrix, Row sum, column sum & Diagonal sum of a matrix	<a href="https://drive.google.com/file/d/1eDAO8ZNHbdCgxmty-hV4yrxKcZ2_INp5/view?usp=sharing">https://drive.google.com/file/d/1eDAO8ZNHbdCgxmty-hV4yrxKcZ2_INp5/view?usp=sharing</a>	Asking Questions		3
44412.66934	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44412	0.49306	0.055556	48	4	2D Array - Identity Matrix Checking, Matrix Multiplication, Lower and Upper Triangular Matrix	<a href="https://drive.google.com/file/d/1sr7ooM3Oqlq5JkiCW7hr7-l6nURQul/view?usp=sharing">https://drive.google.com/file/d/1sr7ooM3Oqlq5JkiCW7hr7-l6nURQul/view?usp=sharing</a>	Asking Questions		5, 6
44412.6767	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44412	0.45833	0.486111	33	0	Section of Solids	<a href="https://drive.google.com/file/d/121KqyJQLGaTqmd6PalUixWcildAxigYq/view">https://drive.google.com/file/d/121KqyJQLGaTqmd6PalUixWcildAxigYq/view</a>			4
44412.67798	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44412	0.45833	0.486111	22	0	Section of Solids	<a href="https://drive.google.com/file/d/121KqyJQLGaTqmd6PalUixWcildAxigYq/view">https://drive.google.com/file/d/121KqyJQLGaTqmd6PalUixWcildAxigYq/view</a>			4
44412.68728	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44412	0.45833	0.486111	56	3	Introduction to Dynamics & Rectilinear Motion	<a href="https://drive.google.com/file/d/1kN7O3yDNOrMjgSMCbhh3Qx6EbtHM2v2/view?usp=sharing">https://drive.google.com/file/d/1kN7O3yDNOrMjgSMCbhh3Qx6EbtHM2v2/view?usp=sharing</a>	NIL	NIL	4
44412.68989	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44412	0.49306	0.555556	58	3	Development of Surfaces (Cone)	<a href="https://drive.google.com/file/d/1iyoTKGg4JE_egflSE8aguySH4VZwX87/view?usp=sharing">https://drive.google.com/file/d/1iyoTKGg4JE_egflSE8aguySH4VZwX87/view?usp=sharing</a>	Encouraged students to draw the development during class itself	NIL	5, 6
44412.73743	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST120	CE	2	B	44412	0.35417	0.381944	38	2	Properties & uses of cement	<a href="https://drive.google.com/file/d/1luS_Zmy8V84gFiCnHXVrZPLSOG4ryx5z/view?usp=sharing">https://drive.google.com/file/d/1luS_Zmy8V84gFiCnHXVrZPLSOG4ryx5z/view?usp=sharing</a>			1
44412.76355	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44412	0.45833	0.486111	57	4	String comparison and concatenation	<a href="https://youtu.be/ZO68KR7TIQ">https://youtu.be/ZO68KR7TIQ</a>	Asked questions. Students were asked to share their screen. Homework is issued in classroom.		4
44412.88198	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44412	0.38889	0.416667	57	3	Arrays -Introduction, 1D arrays with example.	<a href="https://drive.google.com/file/d/1UlbGSMQMafoZcwYHF74-V07EPPS9kcs1/view?usp=sharing">https://drive.google.com/file/d/1UlbGSMQMafoZcwYHF74-V07EPPS9kcs1/view?usp=sharing</a>	Asked questions		2
44412.88653	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44412	0.49306	0.555556	57	3	Lab Programs	<a href="https://drive.google.com/file/d/1UlbGSMQMafoZcwYHF74-V07EPPS9kcs1/view?usp=sharing">https://drive.google.com/file/d/1UlbGSMQMafoZcwYHF74-V07EPPS9kcs1/view?usp=sharing</a>			5, 6
44412.93652	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	CS	2	B	44412	0.42361	0.486111	61	0	Alternating current fundamentals	<a href="https://drive.google.com/file/d/1Pkc4bKzTOHiYWKNuLZEyHBUfmizm2Q3D/view?usp=sharing">https://drive.google.com/file/d/1Pkc4bKzTOHiYWKNuLZEyHBUfmizm2Q3D/view?usp=sharing</a>	Asking questions		3, 4
44413.40794	kcmanojkc@vjec.ac.in	MANOJ K C	Basics of Electronics Engineering	EST130	CS	2	C	44412	0.42361	0.451389	59	2	Review of the topic Capacitors and Inductors	<a href="https://drive.google.com/file/d/1szUsBEvA9qChU7Z9m6Hy7WZfC18y0K4/view?usp=sharing">https://drive.google.com/file/d/1szUsBEvA9qChU7Z9m6Hy7WZfC18y0K4/view?usp=sharing</a>			3
44413.40941	kcmanojkc@vjec.ac.in	MANOJ K C	Basics of Electronics Engg.	EST130	CS	2	C	44412	0.49306	0.520833	59	2	Review of diodes and Transistors	<a href="https://drive.google.com/file/d/16bu5g20AqTTTktQKIntIHEeNGLouvHF4/view?usp=sharing">https://drive.google.com/file/d/16bu5g20AqTTTktQKIntIHEeNGLouvHF4/view?usp=sharing</a>			5
44413.4294	nayanasureh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44413	0.35417	0.381944	39	1	CHECK WHETHER PRIME OR NOT - EXAMPLE, ALGORITHM, FLOW CHART, PROGRAM	<a href="https://drive.google.com/file/d/1w5uEfaQuYPvA2kluSYbHgl0RZKAR_6H4/view?usp=sharing">https://drive.google.com/file/d/1w5uEfaQuYPvA2kluSYbHgl0RZKAR_6H4/view?usp=sharing</a>	Interact with students. Questions asked.	Good	1
44413.4462	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44413	0.35417	0.381944	55	4	revision, problems on pumps and turbines	<a href="https://drive.google.com/file/d/1pVepvXJ6PoD8D5MA4n4ifyEZiLVgd0qm/view?usp=sharing">https://drive.google.com/file/d/1pVepvXJ6PoD8D5MA4n4ifyEZiLVgd0qm/view?usp=sharing</a>	asked questions	nil	1
44413.44784	ashwinjoy@vjec.ac.in	Ashwin Joy	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44411	0.45833	0.486111	40	2	listening practice test	<a href="https://drive.google.com/file/d/1cldtz_bdeq-7l_-vutUpuaEjX9xDzj7U/view?usp=sharing">https://drive.google.com/file/d/1cldtz_bdeq-7l_-vutUpuaEjX9xDzj7U/view?usp=sharing</a>	Youtube videos,		4
44413.44819	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44413	0.38889	0.416667	58	1	Clutches, gears	<a href="https://drive.google.com/file/d/1jhnFOKR68XAFo85DLFc9WfknvzxzEs/view?usp=sharing">https://drive.google.com/file/d/1jhnFOKR68XAFo85DLFc9WfknvzxzEs/view?usp=sharing</a>	asked questions	nil	2
44413.45096	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional communication	HUN102	CS	2	A	44413	0.38889	0.416667	59	2	Revision	<a href="https://drive.google.com/file/d/1C67rPs4o0nT8-nekGurUYwucYhRq2ih/view?usp=sharing">https://drive.google.com/file/d/1C67rPs4o0nT8-nekGurUYwucYhRq2ih/view?usp=sharing</a>	QA		2
44413.48881	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44412	0.42361	0.451389	30	1	"1. Uses of functions 2. Type of functions 3. Elements of user defined functions 4. Type on the basis of arguments and return types"	<a href="https://drive.google.com/file/d/1YopVHbYvgy4oqseNEGB3HruX6V7j56/view?usp=sharing">https://drive.google.com/file/d/1YopVHbYvgy4oqseNEGB3HruX6V7j56/view?usp=sharing</a>			3
44413.48992	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44412	0.45833	0.486111	31	0	Call by Value and Introduction to Pointers	<a href="https://drive.google.com/file/d/1XFo_Y56bRiCpZc4cxYe4HRIsfd2EZqN/view?usp=sharing">https://drive.google.com/file/d/1XFo_Y56bRiCpZc4cxYe4HRIsfd2EZqN/view?usp=sharing</a>	Online execution of programs		4
44413.49079	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44413	0.42361	0.451389	30	1	Call by Reference and Basics of Structures	<a href="https://drive.google.com/file/d/10abPSml91w2nEgtWeGMq1TrT37x-APF/view?usp=sharing">https://drive.google.com/file/d/10abPSml91w2nEgtWeGMq1TrT37x-APF/view?usp=sharing</a>	Online execution of programs		3
44413.49655	nayanasureh@vjec.ac.in	NAYANA SURESH	PROGRAMMIN IN C	EST102	CE	2	B	44413	0.45833	0.486111	39	1	BREAK AND CONTINUE STATEMENT - EXAMPLES	<a href="https://drive.google.com/file/d/1svXdk46GmNH0xPMTyhb01k1p6m2wqu7/view?usp=sharing">https://drive.google.com/file/d/1svXdk46GmNH0xPMTyhb01k1p6m2wqu7/view?usp=sharing</a>	Interact with students.	Good	4



44413.49893	sijibaskar@vjec.ac.in	SIJLP	Vector calculus, differential equations and transforms	MAT 102	EE	2		44413	0.45833	0.486111	29	4	Basic rule	<a href="https://drive.google.com/file/d/1yVVNtguzzGRWE1-rXfZ5FmIhVVRzuth/view?usp=sharing">https://drive.google.com/file/d/1yVVNtguzzGRWE1-rXfZ5FmIhVVRzuth/view?usp=sharing</a>	asked questions, home work		4
44413.50059	sijibaskar@vjec.ac.in	SIJLP	Vector calculus, differential equations and transforms	MAT 102	EI	2		44413	0.45833	0.486111	19	3	Basic rule problems	<a href="https://drive.google.com/file/d/1yVVNtguzzGRWE1-rXfZ5FmIhVVRzuth/view?usp=sharing">https://drive.google.com/file/d/1yVVNtguzzGRWE1-rXfZ5FmIhVVRzuth/view?usp=sharing</a>	asked questions, home work		4
44413.53463	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44413	0.49306	0.020833	57	2	Gears and gear drive	<a href="https://drive.google.com/file/d/1lh7xdUc_49gEzqluaoiqdnyjeE6KE/view?usp=sharing">https://drive.google.com/file/d/1lh7xdUc_49gEzqluaoiqdnyjeE6KE/view?usp=sharing</a>	asked questions	nil	5
44413.55827	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44413	0.38889	0.416667	40	1	Euler Cauchy equation, Wronskian	<a href="https://youtu.be/xwtXNNshKeE">https://youtu.be/xwtXNNshKeE</a>	Asked questions	Good	2
44413.55926	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44413	0.38889	0.416667	39	1	Euler Cauchy equation, Wronskian	<a href="https://youtu.be/xwtXNNshKeE">https://youtu.be/xwtXNNshKeE</a>	Asked questions	Good	2
44413.55977	arunlalm@vjec.ac.in	Arunlal M P	Mechanical Workshop	ESL120	CE	2	B	44413	0.49306	0.555556	39	1	Smithy	<a href="https://drive.google.com/file/d/1vzKQq99iApLTMTDhKgVfBBNVfYuZYw7J/view?usp=sharing">https://drive.google.com/file/d/1vzKQq99iApLTMTDhKgVfBBNVfYuZYw7J/view?usp=sharing</a>			5, 6
44413.56047	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44413	0.42361	0.451389	59	2	Problems; Non homogeneous ODE	<a href="https://youtu.be/4a2scW3kmlo">https://youtu.be/4a2scW3kmlo</a>	Asked questions	Good	3
44413.5706	kcmanojkc@vjec.ac.in	MANOJ K C	Basics of Electronics Engg	EST130	CS	2	C	44413	0.42361	0.451389	60	1	PA System	<a href="https://drive.google.com/file/d/1jM4hiQXC9BKfNHxPQ6X8oI9u5KQj4MX/view?usp=sharing">https://drive.google.com/file/d/1jM4hiQXC9BKfNHxPQ6X8oI9u5KQj4MX/view?usp=sharing</a>			3
44413.57236	kcmanojkc@vjec.ac.in	MANOJ K C	Basics of Electronics Engg	EST130	CS	2	C	44413	0.52778	0.555556	60	1	Transistor Biasing	<a href="https://drive.google.com/file/d/1NzCh1eX6IBfPMJT-3smjwvcl2TODbz/view?usp=sharing">https://drive.google.com/file/d/1NzCh1eX6IBfPMJT-3smjwvcl2TODbz/view?usp=sharing</a>			6
44413.58182	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44413	0.52778	0.555556	41	0	ARRAYS - CONCEPT, EXAMPLE, 1-D ARRAYS - DECLARATION, INITIALIZATION AT COMPILE TIME AND RUN TIME	<a href="https://drive.google.com/file/d/1WlhSiE_UCDV_TW-RYWqLJ5rNXohUBw7N/view?usp=drivesdk">https://drive.google.com/file/d/1WlhSiE_UCDV_TW-RYWqLJ5rNXohUBw7N/view?usp=drivesdk</a>	Interact with students.	GOOD	6
44413.58833	athiramthomas@vjec.ac.in	Athira M. Thomas	Basics of Electrical Engineering	EST130	CS	2	A	44413	0.52778	0.555556	61	1	Generation of alternating voltages	<a href="https://drive.google.com/file/d/1N4wki7wu4zvyPmL-sssEWpytmRQGN/view?usp=drivesdk">https://drive.google.com/file/d/1N4wki7wu4zvyPmL-sssEWpytmRQGN/view?usp=drivesdk</a>	Questions		6
44413.59901	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT102	CS	2	B	44413	0.42361	0.486111	59	2	Differential equations	<a href="https://youtu.be/GcRi3oAHW48">https://youtu.be/GcRi3oAHW48</a>	Home work	Good	3, 4
44413.6004	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT102	EC	2	A	44413	0.42361	0.486111	50	2	Differential equations	<a href="https://youtu.be/GcRi3oAHW48">https://youtu.be/GcRi3oAHW48</a>	Home work	Good	3, 4
44413.6014	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44413	0.49306	0.555556	30	3	String Processing	<a href="https://drive.google.com/file/d/1Lr7X7JyNizK0yWc-eBBUJgMwwvGQn3Z/view?usp=sharing">https://drive.google.com/file/d/1Lr7X7JyNizK0yWc-eBBUJgMwwvGQn3Z/view?usp=sharing</a>			5, 6
44413.60226	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44413	0.49306	0.555556	20	2	String Processing	<a href="https://drive.google.com/file/d/1Lr7X7JyNizK0yWc-eBBUJgMwwvGQn3Z/view?usp=sharing">https://drive.google.com/file/d/1Lr7X7JyNizK0yWc-eBBUJgMwwvGQn3Z/view?usp=sharing</a>			5, 6
44413.61449	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44413	0.45833	0.020833	29	2	Magnetic flux & density , Faraday's law, Ampere's law, Gauss law	<a href="https://youtu.be/yTjd8I9iYSA">https://youtu.be/yTjd8I9iYSA</a>	Questions asked		4, 5
44413.61498	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44413	0.45833	0.520833	57	4	Magnetic flux & density , Faraday's law, Ampere's law, Gauss law	<a href="https://youtu.be/yTjd8I9iYSA">https://youtu.be/yTjd8I9iYSA</a>	Questions asked		4, 5
44413.61546	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44413	0.45833	0.520833	58	2	Magnetic flux & density , Faraday's law, Ampere's law, Gauss law	<a href="https://youtu.be/yTjd8I9iYSA">https://youtu.be/yTjd8I9iYSA</a>	Questions asked		4, 5
44413.64379	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engg	EST130	EC	2		44413	0.38889	0.416667	50	2	Revised module 5	<a href="https://drive.google.com/file/d/1r8PwFx2hcxSAhyDmp2jleWKowqLsqJx/view?usp=sharing">https://drive.google.com/file/d/1r8PwFx2hcxSAhyDmp2jleWKowqLsqJx/view?usp=sharing</a>	Asked questions		2
44413.65891	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44413	0.42361	0.451389	30	3	Revision	<a href="https://drive.google.com/file/d/1MuJmAgRmFagaWbrsfpI48mMkkaZt0Ay/view?usp=sharing">https://drive.google.com/file/d/1MuJmAgRmFagaWbrsfpI48mMkkaZt0Ay/view?usp=sharing</a>	interacted		3
44413.65996	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2	A	44413	0.42361	0.451389	22	0	revision	<a href="https://drive.google.com/file/d/1MuJmAgRmFagaWbrsfpI48mMkkaZt0Ay/view?usp=sharing">https://drive.google.com/file/d/1MuJmAgRmFagaWbrsfpI48mMkkaZt0Ay/view?usp=sharing</a>	interacted		3
44413.70215	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44413	0.42361	0.451389	36	4	ARRAYS - CONCEPT, EXAMPLE, 1-D ARRAYS - DECLARATION	<a href="https://drive.google.com/file/d/1u0nT1jw3M1md-43yTrHE4kMj8xb9Z3Z/view?usp=sharing">https://drive.google.com/file/d/1u0nT1jw3M1md-43yTrHE4kMj8xb9Z3Z/view?usp=sharing</a>	Interact with students.	Good	3
44413.76748	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44413	0.52778	0.555556	59	0	2 D arrays with example programs	<a href="https://drive.google.com/file/d/109grPzcH-ftU1MevlRirv6zLpX4qMIP/view?usp=sharing">https://drive.google.com/file/d/109grPzcH-ftU1MevlRirv6zLpX4qMIP/view?usp=sharing</a>	Asked questions		6
44413.87477	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44413	0.35417	0.381944	31	0	Cauchy Equation	<a href="https://drive.google.com/file/d/1tXR7HytU2ihQm8aSfpVm7nplLJ4ZLzt/view?usp=sharing">https://drive.google.com/file/d/1tXR7HytU2ihQm8aSfpVm7nplLJ4ZLzt/view?usp=sharing</a>			1
44413.87733	dominic@vjec.ac.in	Dominic N thomas	Calculus	MAT102	AD	2	A	44413	0.52778	0.555556	31	0	Non Homogeneous DE	<a href="https://drive.google.com/file/d/1J9SNJ9583hgpZn2rE8QTi815OLUXGdWn/view?usp=sharing">https://drive.google.com/file/d/1J9SNJ9583hgpZn2rE8QTi815OLUXGdWn/view?usp=sharing</a>			6
44413.88027	dominic@vjec.ac.in	Dominic N thomas	Calculus	MAT102	ME	2	A	44413	0.45833	0.486111	60	0	Cauchy Equation	<a href="https://drive.google.com/file/d/10FXyz1osQf71EU-9LOjYiObYwQwmuh3/view?usp=sharing">https://drive.google.com/file/d/10FXyz1osQf71EU-9LOjYiObYwQwmuh3/view?usp=sharing</a>			3
44414.38976	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST130	CS	2	B	44413	0.41736	0.458333	61	0	RMS value, Average value	<a href="https://drive.google.com/file/d/1loNdTEWZgbVyczj5rm429W-wvHeukacd/view?usp=sharing">https://drive.google.com/file/d/1loNdTEWZgbVyczj5rm429W-wvHeukacd/view?usp=sharing</a>	Asking questions		3
44414.39126	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44414	0.35417	0.381944	38	2	1-D ARRAYS - INITIALIZATION AT COMPILE TIME AND RUN TIME, 2-D ARRAYS - DECLARATION	<a href="https://drive.google.com/file/d/1ZmsoeryTL-1Y5mRiVpWzGBOs7xtivjYt/view?usp=sharing">https://drive.google.com/file/d/1ZmsoeryTL-1Y5mRiVpWzGBOs7xtivjYt/view?usp=sharing</a>	Interact with students. Questions asked.	Good	1
44414.40549	bijupmathews@vjec.ac.in	Dr Biju Mathew	Basic Civil Engineering	EST120	CE	4	A	44414	0.35417	0.416667	41	0	Bricks and Timber	<a href="https://drive.google.com/drive/folders/1SRxyaf_rFY9AHQM0ukxbSygrxPA4OOHR">https://drive.google.com/drive/folders/1SRxyaf_rFY9AHQM0ukxbSygrxPA4OOHR</a>	NII		1, 2
44414.44242	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44414	0.35417	0.381944	55	3	Matrix multiplication - C program	<a href="https://drive.google.com/file/d/1g5CZKS9ovlCWsQyKk0Efu5B6OEIN6Wx5/view?usp=sharing">https://drive.google.com/file/d/1g5CZKS9ovlCWsQyKk0Efu5B6OEIN6Wx5/view?usp=sharing</a>	Asked questions		1
44414.44564	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44414	0.38889	0.416667	58	1	Matrix transpose. row sum and column sum etc C Programs	<a href="https://drive.google.com/file/d/1TCNCyyTBqKJi7FrONxNmQG2JTUBq3G/view?usp=sharing">https://drive.google.com/file/d/1TCNCyyTBqKJi7FrONxNmQG2JTUBq3G/view?usp=sharing</a>	Asked questions		2
44414.45638	arunlalm@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44414	0.38889	0.416667	39	1	Refrigeration	<a href="https://drive.google.com/file/d/1Gi3J8ZuKFUnVx4Z4ANibC_i0YcKabRp8/view?usp=sharing">https://drive.google.com/file/d/1Gi3J8ZuKFUnVx4Z4ANibC_i0YcKabRp8/view?usp=sharing</a>			2
44414.47798	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44414	0.38889	0.416667	29	4	String length concatenation program	<a href="https://drive.google.com/file/d/1vqENs1rLsGby50tmGDwBF584DQU4cByb/view?usp=sharing">https://drive.google.com/file/d/1vqENs1rLsGby50tmGDwBF584DQU4cByb/view?usp=sharing</a>			2
44414.47969	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44414	0.38889	0.416667	20	2	String length concatenation program	<a href="https://drive.google.com/file/d/1vqENs1rLsGby50tmGDwBF584DQU4cByb/view?usp=sharing">https://drive.google.com/file/d/1vqENs1rLsGby50tmGDwBF584DQU4cByb/view?usp=sharing</a>			2

44414.49627	nayanasureh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44414	0.45833	0.486111	39	1	2-D ARRAYS - INITIALIZATION AT COMPILE TIME AND RUN TIME	<a href="https://drive.google.com/file/d/1ZL6eNUR9MeTmScwlqdO-MJnMh2CgQg89/view?usp=sharing">https://drive.google.com/file/d/1ZL6eNUR9MeTmScwlqdO-MJnMh2CgQg89/view?usp=sharing</a>	Demonstrate 2D array with an example.	Good.	4
44414.4995	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44413	0.38889	0.416667	61	0	Strings- Declaration, Initialization, Reading and Printing	<a href="https://drive.google.com/file/d/1DrCHYuuZ7EL1MVPGX9VVNBmVBrz9FodV/view?usp=sharing">https://drive.google.com/file/d/1DrCHYuuZ7EL1MVPGX9VVNBmVBrz9FodV/view?usp=sharing</a>	Asking Questions		2
44414.5009	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44414	0.35417	0.381944	60	1	In built String handling functions (strlen, strcpy, strcat and strcmp, puts, gets)	<a href="https://drive.google.com/file/d/1rqlUkGyfGLYncGpndTsdZfKndaH7de8y/view?usp=sharing">https://drive.google.com/file/d/1rqlUkGyfGLYncGpndTsdZfKndaH7de8y/view?usp=sharing</a>	Asking Questions		1
44414.50254	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44414	0.42361	0.486111	60	1	Programs - String length, String copy, String Comparison, String Concatenation	<a href="https://drive.google.com/file/d/16AI9NSLgz1VMLLiaamyJSvqmr_qKRAEN/view?usp=sharing">https://drive.google.com/file/d/16AI9NSLgz1VMLLiaamyJSvqmr_qKRAEN/view?usp=sharing</a>	Asking Questions		3, 4
44414.51642	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44414	0.42361	0.486111	55	4	Gears, belts	<a href="https://drive.google.com/file/d/1Elo2uoPI-q9mUZai33xTbr97ML28cfrv/view?usp=sharing">https://drive.google.com/file/d/1Elo2uoPI-q9mUZai33xTbr97ML28cfrv/view?usp=sharing</a>	asked questions	nil	3, 4
44414.51678	vineeth@vjec.ac.in	Vineethamol Abraham	Probability, random process and numerical methods	MAT 204	EE	4		44414	0.35417	0.381944	23	12	Revision class of module 3	<a href="https://drive.google.com/file/d/1D4pg3aG400OxbLi4y2Q6PrLVvCX29yEL/view?usp=sharing">https://drive.google.com/file/d/1D4pg3aG400OxbLi4y2Q6PrLVvCX29yEL/view?usp=sharing</a>	Asked questions		1
44414.51871	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, random process and numerical methods	MAT 204	EE	4		44414	0.45833	0.486111	23	12	Revision class of module 3	<a href="https://drive.google.com/file/d/1Q8uzHBC4rKcVboh0doVCcfnHmBW6ON/view?usp=sharing">https://drive.google.com/file/d/1Q8uzHBC4rKcVboh0doVCcfnHmBW6ON/view?usp=sharing</a>	Asked questions		4
44414.52383	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44414	0.35417	0.381944	53	0	Effective stress	<a href="https://drive.google.com/file/d/1nckGV7KGOPUSupzjd7ZYw3P2WN09Sdi/view">https://drive.google.com/file/d/1nckGV7KGOPUSupzjd7ZYw3P2WN09Sdi/view</a>			1
44414.52388	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44414	0.38889	0.416667	56	5	Problems; Non homogeneous ODE, rule 2&3	<a href="https://youtu.be/ZAIvKBF3VCI">https://youtu.be/ZAIvKBF3VCI</a>	Asked questions	Good	2
44414.5316	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44414	0.35417	0.416667	43	16	Revised the topics in module 3 & discussed one problem on the topic booth algorithm	<a href="https://drive.google.com/file/d/1pbHMUB6UkR34CfHaicZZQ3tQd0iH3CdX/view?usp=sharing">https://drive.google.com/file/d/1pbHMUB6UkR34CfHaicZZQ3tQd0iH3CdX/view?usp=sharing</a>		student's response was very less	1, 2
44414.53525	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2		44414	0.35417	0.381944	48	4	revision	<a href="https://drive.google.com/file/d/18D8hlwX3lveEnAUcoT3IDPTqhiDdYpb/view?usp=sharing">https://drive.google.com/file/d/18D8hlwX3lveEnAUcoT3IDPTqhiDdYpb/view?usp=sharing</a>	interaction	nil	1
44414.54315	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44414	0.42361	0.451389	39	2	Non homogeneous ODE	<a href="https://youtu.be/WOTyNdA1Bio">https://youtu.be/WOTyNdA1Bio</a>	Asked questions	Good	3
44414.54417	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44414	0.42361	0.451389	39	1	Non homogeneous ODE	<a href="https://youtu.be/WOTyNdA1Bio">https://youtu.be/WOTyNdA1Bio</a>	Asked questions	Good	3
44414.54728	vasu@vjec.ac.in	vasudevan m	PE	HUT200	CS	4	B	44414	0.42361	0.451389	50	09	Revision 1&1 Module	<a href="https://drive.google.com/file/d/1xXOTITSB1A4q_HQclKkCBCCV6MLV8zsw/view?usp=sharing">https://drive.google.com/file/d/1xXOTITSB1A4q_HQclKkCBCCV6MLV8zsw/view?usp=sharing</a>	question	ok, good. Few students Found absent	3
44414.55025	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44414	0.49306	0.555556	25	7	Revision for coming internal examination	<a href="https://drive.google.com/file/d/1Vg37AT27hRLcBp24jpYw5jAC2Q9T5KzT/view?usp=sharing">https://drive.google.com/file/d/1Vg37AT27hRLcBp24jpYw5jAC2Q9T5KzT/view?usp=sharing</a>			5, 6
44414.55288	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy systems	EET284	CE	4	Minor	44414	0.49306	0.555556	29	2	Revision of unit 1 ,2	<a href="https://drive.google.com/file/d/1kXV3pGT5yBzFL6V9Si8FnU37d8voSmq/view">https://drive.google.com/file/d/1kXV3pGT5yBzFL6V9Si8FnU37d8voSmq/view</a>	Topics discussed	CE - A, B ; Mechanical -> Semester Exam	5, 6
44414.56068	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EE	2		44414	0.35417	0.381944	31	2	Voltage divider biasing	<a href="https://drive.google.com/file/d/13t4ws5Wg4nq9m9mdIT6CC9-iOWTMJfI/view?usp=sharing">https://drive.google.com/file/d/13t4ws5Wg4nq9m9mdIT6CC9-iOWTMJfI/view?usp=sharing</a>	QA		1
44414.56262	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EI	2		44414	0.35417	0.381944	21	1	Voltage divider biasing	<a href="https://drive.google.com/file/d/13t4ws5Wg4nq9m9mdIT6CC9-iOWTMJfI/view?usp=sharing">https://drive.google.com/file/d/13t4ws5Wg4nq9m9mdIT6CC9-iOWTMJfI/view?usp=sharing</a>	QA		1
44414.56571	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44414	0.45833	0.486111	59	2	Activities	<a href="https://drive.google.com/file/d/1XeX6WPUQCpXOdVAeBq6rgVLSmmpnG2IA/view?usp=sharing">https://drive.google.com/file/d/1XeX6WPUQCpXOdVAeBq6rgVLSmmpnG2IA/view?usp=sharing</a>	QA		4
44414.58364	jijo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44414	0.49306	0.520833	31	2	REVISION	<a href="https://drive.google.com/file/d/10pRYYAPGb-6lNjFZHajdzV4rDi9x1-0X/view?usp=sharing">https://drive.google.com/file/d/10pRYYAPGb-6lNjFZHajdzV4rDi9x1-0X/view?usp=sharing</a>			5
44414.58464	jijo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44414	0.49306	0.520833	18	4	REVISION	<a href="https://drive.google.com/file/d/10pRYYAPGb-6lNjFZHajdzV4rDi9x1-0X/view?usp=sharing">https://drive.google.com/file/d/10pRYYAPGb-6lNjFZHajdzV4rDi9x1-0X/view?usp=sharing</a>			5
44414.59993	manojkurisinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44414	0.45833	0.486111	59	0	Bounded Buffer Problem using Semaphore	<a href="https://drive.google.com/file/d/1SaosrXxmyMPOdc9fZZW0XxNi9AWWCqwQ/view">https://drive.google.com/file/d/1SaosrXxmyMPOdc9fZZW0XxNi9AWWCqwQ/view</a>	Interactive class		4
44414.60552	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44414	0.42361	0.451389	58	3	String reverse, case changing and vowels and consonants	<a href="https://youtu.be/6_5z-0QGCFM">https://youtu.be/6_5z-0QGCFM</a>	Students were asked to do program and share their screen.		3
44414.62815	anuragi@vjec.ac.in	ANURAGI P	MECHANICS	EST 100	CE	2	A	44414	0.49306	0.555556	40	1	CENTROID	<a href="https://drive.google.com/file/d/1UFuyygA9dNMbHhVolY72ycX754qXfEsu/view?usp=sharing">https://drive.google.com/file/d/1UFuyygA9dNMbHhVolY72ycX754qXfEsu/view?usp=sharing</a>			5, 6
44414.629	ANURAGI@VJEC.A C.IN	ANURAGI P	MECHANICS	EST100	CE	2	B	44414	0.49306	0.555556	38	2	CENTROID	<a href="https://drive.google.com/file/d/1UFuyygA9dNMbHhVolY72ycX754qXfEsu/view?usp=sharing">https://drive.google.com/file/d/1UFuyygA9dNMbHhVolY72ycX754qXfEsu/view?usp=sharing</a>			5, 6
44414.65328	amruthamaria@vjec.ac.in	Amrutha Maria Mathew	EMT	EET204	EE	4		44414	0.38889	0.416667	30	5	Revision class Module 2&3	<a href="https://drive.google.com/file/d/1sk8r6Ywyo3o7nSbtIwHmlTwyJctkw_/view?usp=sharing">https://drive.google.com/file/d/1sk8r6Ywyo3o7nSbtIwHmlTwyJctkw_/view?usp=sharing</a>			4
44414.68062	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44414	0.49306	0.555556	58	3	Classification of magnetic materials	<a href="https://youtu.be/2XnYkQ70S84">https://youtu.be/2XnYkQ70S84</a>	Questions asked		5, 6
44414.68065	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44414	0.49306	0.555556	57	3	Classification of magnetic materials	<a href="https://youtu.be/2XnYkQ70S84">https://youtu.be/2XnYkQ70S84</a>	Questions asked		5, 6
44414.68067	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44414	0.49306	0.555556	30	1	Classification of magnetic materials	<a href="https://youtu.be/2XnYkQ70S84">https://youtu.be/2XnYkQ70S84</a>	Questions asked		5, 6
44414.6865	vasu@vjec.ac.in	vasudevan m	PE	HUT200	CS	4	B	44414	0.64583	0.673611	25	34	Revision 4&5 Module	<a href="https://drive.google.com/file/d/1DXkXpWDgEyASHW_982Oi5d8Pt3UwNVF2/view?usp=sharing">https://drive.google.com/file/d/1DXkXpWDgEyASHW_982Oi5d8Pt3UwNVF2/view?usp=sharing</a>	questions	Satisfactory, above 50% absent	1
44414.70373	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	CS	2	B	44414	0.45833	0.486111	61	0	Module 1 Revision	<a href="https://drive.google.com/file/d/10ZT4UzsCY11d6tBhR-xq3jSDYPrQXMLP/view?usp=sharing">https://drive.google.com/file/d/10ZT4UzsCY11d6tBhR-xq3jSDYPrQXMLP/view?usp=sharing</a>	Asking questions		4



44414.71741	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET202	CE	4	A	44414	0.42361	0.451389	49	4	INTRODUCTION TO 4 TH MODULE	<a href="https://drive.google.com/file/d/1suRNLdI262EGAEmp-ZdnqbKjrEmA_ua/view?usp=sharing">https://drive.google.com/file/d/1suRNLdI262EGAEmp-ZdnqbKjrEmA_ua/view?usp=sharing</a>			3
44414.75658	sijibaskar@vjec.ac.in	SIJIP	Probability, statistics and numerical methods	MAT 202	CE	4	B	44414	0.45833	0.486111	46	7	Testing of mean	<a href="https://drive.google.com/file/d/1TdYJaj48xvHQE1BxwSwckV1aswIRJ6pa/view?usp=sharing">https://drive.google.com/file/d/1TdYJaj48xvHQE1BxwSwckV1aswIRJ6pa/view?usp=sharing</a>	asked questions		4
44414.76882	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44414	0.49306	0.520833	49	10	Free Body Diagram (Module 1)	<a href="https://drive.google.com/file/d/1CKiV6HJZsX2Isoj30BLaww3P3n_IESVH/view?usp=sharing">https://drive.google.com/file/d/1CKiV6HJZsX2Isoj30BLaww3P3n_IESVH/view?usp=sharing</a>	Encouraged students to workout the problem and questions were asked in between	Revision for First Series Test	5
44414.77051	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44414	0.58333	0.611111	53	6	Wedge Friction (Module 2)	<a href="https://drive.google.com/file/d/1glXKPBQ2KQo9mdF7fgAOJ_R2xd2vH37e/view?usp=sharing">https://drive.google.com/file/d/1glXKPBQ2KQo9mdF7fgAOJ_R2xd2vH37e/view?usp=sharing</a>	NIL	Revision for First Series Test	6
44414.77894	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44413	0.35417	0.416667	33	0	Section of Solids (cone)	<a href="https://drive.google.com/file/d/1DyRVZcE8mVyoXQz7kDNKAjLiuLrHjYR/view">https://drive.google.com/file/d/1DyRVZcE8mVyoXQz7kDNKAjLiuLrHjYR/view</a>			1, 2
44414.78122	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44413	0.35417	0.416667	22	0	Sections of Solids (cone)	<a href="https://drive.google.com/file/d/1DyRVZcE8mVyoXQz7kDNKAjLiuLrHjYR/view">https://drive.google.com/file/d/1DyRVZcE8mVyoXQz7kDNKAjLiuLrHjYR/view</a>			1, 2
44414.94951	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44414	0.45833	0.486111	50	9	GroupBy and Having clause	<a href="https://drive.google.com/file/d/1k7Mwf1Jp6T_ROFL9C6uU1uicv4YETZqi/view?usp=sharing">https://drive.google.com/file/d/1k7Mwf1Jp6T_ROFL9C6uU1uicv4YETZqi/view?usp=sharing</a>	Asked questions		4
44414.94956	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44414	0.42361	0.451389	50	9	Aggregate functions	<a href="https://drive.google.com/file/d/1D9SloaXR76WHPkKIR3vkWHFmVuV8lrM/view?usp=sharing">https://drive.google.com/file/d/1D9SloaXR76WHPkKIR3vkWHFmVuV8lrM/view?usp=sharing</a>	Asked questions		3
44414.9563	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44414	0.58333	0.611111	4	48	Revision	<a href="https://drive.google.com/file/d/1oT5Pc_WxmHkxms88ypxwQeuDlEpenWi/view?usp=sharing">https://drive.google.com/file/d/1oT5Pc_WxmHkxms88ypxwQeuDlEpenWi/view?usp=sharing</a>	Cleared Doubts	As EC and ME students did not attend class , conducted revision	6
44414.95637	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44414	0.49306	0.520833	5	47	Revision	<a href="https://drive.google.com/file/d/127hHFdStHlP5_4-4XiG2Ra_WfWd7W3Ec/view?usp=sharing">https://drive.google.com/file/d/127hHFdStHlP5_4-4XiG2Ra_WfWd7W3Ec/view?usp=sharing</a>	Cleared doubts	As EC and ME students did not attend class , conducted revision	5
44414.96056	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basic Electronics Engineering	EST130	CS	2	B	44414	0.35417	0.381944	62	0	Revised Module 4	<a href="https://drive.google.com/file/d/1vHgBamUEni7TGKmK_blv8-4h7UwoNBdl/view?usp=sharing">https://drive.google.com/file/d/1vHgBamUEni7TGKmK_blv8-4h7UwoNBdl/view?usp=sharing</a>	Asked questions		1
44414.96265	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engineering	EST130	EC	2		44414	0.49306	0.520833	52	0	Conducted class test on Module 4	<a href="https://drive.google.com/file/d/18ecaQpjX2_3uoFR2LXxHy03XWOfsg7uK/view?usp=sharing">https://drive.google.com/file/d/18ecaQpjX2_3uoFR2LXxHy03XWOfsg7uK/view?usp=sharing</a>	Class test		5
44414.98906	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	ME	2	A	44414	0.60417	0.645833	60	0	CO POLYMERS	<a href="https://youtu.be/_JW7KrHopFI">https://youtu.be/_JW7KrHopFI</a>			5, 6
44414.99341	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	A	44414	0.60417	0.645833	40	0	CO POLYMERS	<a href="https://youtu.be/_JW7KrHopFI">https://youtu.be/_JW7KrHopFI</a>			5, 6
44414.99618	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGINEERING CHEMISTRY	CYT100	CE	2	B	44414	0.60417	0.645833	40	0	CO POLYMERS	<a href="https://youtu.be/_JW7KrHopFI">https://youtu.be/_JW7KrHopFI</a>			5, 6
44415.00379	shijiththomas@vjec.ac.in	SHIJITH THOMAS	CHEMISTRY LAB	CYL120	ME	2	A	44413	0.59028	0.645833	60	0	PROBLEMS	<a href="https://youtu.be/fwWRE73ZeS8">https://youtu.be/fwWRE73ZeS8</a>			5, 6
44415.00684	shijiththomas@vjec.ac.in	SHIJITH THOMAS	CHMISTRY LAB	CYL120	CE	2		44413	0.59028	0.645833	40	0	PROBLEMS	<a href="https://youtu.be/fwWRE73ZeS8">https://youtu.be/fwWRE73ZeS8</a>			5, 6
44415.01484	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGG CHEMISTRY	CYT100	ME	2	A	44411	0.59028	0.645833	60	0	POLYMERS	<a href="https://youtu.be/03i5JgO5n6w">https://youtu.be/03i5JgO5n6w</a>			3, 5, 6
44415.01597	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGG CHEMISTRY	CYT100	CE	2		44411	0.59028	0.645833	40	0	POLYMERS	<a href="https://youtu.be/03i5JgO5n6w">https://youtu.be/03i5JgO5n6w</a>			5, 6
44415.01732	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGG CHEMISTRY	CYT100	ME	2	A	44410	0.59028	0.645833	60	0	NANOCHEMISTRY	<a href="https://youtu.be/EGOLdYCFVWM">https://youtu.be/EGOLdYCFVWM</a>			5, 6
44415.0189	shijiththomas@vjec.ac.in	SHIJITH THOMAS	ENGG CHEMISTRY	CYT100	CE	2		44410	0.59028	0.645833	40	0	NANO CHEMISTRY	<a href="https://youtu.be/EGOLdYCFVWM">https://youtu.be/EGOLdYCFVWM</a>			5, 6
44415.39567	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44415	0.35417	0.381944	39	1	Refrigeration-VCRS	<a href="https://drive.google.com/file/d/1J-giQodl9t6jW3uqq3EUTM7i8AxsM/view?usp=sharing">https://drive.google.com/file/d/1J-giQodl9t6jW3uqq3EUTM7i8AxsM/view?usp=sharing</a>			1
44415.41137	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44412	0.35417	0.423611	61	0	Projection of lines-	<a href="https://drive.google.com/file/d/1N70tsZmgcFYww22EJoRTHGcUNBCq9P/view?usp=sharing">https://drive.google.com/file/d/1N70tsZmgcFYww22EJoRTHGcUNBCq9P/view?usp=sharing</a>	Google classroom	Good	1, 2
44415.46165	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44415	0.42361	0.451389	39	1	Reversed carnot cycle	<a href="https://drive.google.com/file/d/1MHxa5RRBqSyJJQzxcgGWpyOPUUJdSbQm/view?usp=sharing">https://drive.google.com/file/d/1MHxa5RRBqSyJJQzxcgGWpyOPUUJdSbQm/view?usp=sharing</a>			3
44415.4634	bijupmathews@vjec.ac.in	Dr Bindu C Joy	Basic Civil Engineering	EST120	CE	2	A	44415	0.42361	0.451389	32	9	steel	<a href="https://drive.google.com/drive/folders/1SRxyaf_rFY9AHQM0ukxbsyqrxPA4OOHR">https://drive.google.com/drive/folders/1SRxyaf_rFY9AHQM0ukxbsyqrxPA4OOHR</a>			3
44415.48714	jjo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44415	0.42361	0.451389	28	4	REVISION	<a href="https://drive.google.com/file/d/1J7ZHwvFvAHvDauldmWFFmv7H8gU7ouK/view?usp=sharing">https://drive.google.com/file/d/1J7ZHwvFvAHvDauldmWFFmv7H8gU7ouK/view?usp=sharing</a>			3
44415.48814	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44415	0.38889	0.416667	28	5	String palindrome count vowels consonants programs	<a href="https://drive.google.com/file/d/1lyRw96IZCPjVRKJazbqO7QZQWfYEVbnT/view?usp=sharing">https://drive.google.com/file/d/1lyRw96IZCPjVRKJazbqO7QZQWfYEVbnT/view?usp=sharing</a>			2
44415.48839	jjo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44415	0.42361	0.451389	19	3	REVISION	<a href="https://drive.google.com/file/d/1J7ZHwvFvAHvDauldmWFFmv7H8gU7ouK/view?usp=sharing">https://drive.google.com/file/d/1J7ZHwvFvAHvDauldmWFFmv7H8gU7ouK/view?usp=sharing</a>			3
44415.48964	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44415	0.38889	0.416667	20	2	String palindrome count vowels consonants programs	<a href="https://drive.google.com/file/d/1lyRw96IZCPjVRKJazbqO7QZQWfYEVbnT/view?usp=sharing">https://drive.google.com/file/d/1lyRw96IZCPjVRKJazbqO7QZQWfYEVbnT/view?usp=sharing</a>			2
44415.49846	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44414	0.42361	0.486111	31	2	Presentation of students	<a href="https://drive.google.com/file/d/1ValodhFnjm1k98kn1BmEn7V3gUia5egu/view?usp=sharing">https://drive.google.com/file/d/1ValodhFnjm1k98kn1BmEn7V3gUia5egu/view?usp=sharing</a>	interacted		3, 4
44415.49973	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2	A	44414	0.42361	0.486111	19	3	Students Presentation	<a href="https://drive.google.com/file/d/1ValodhFnjm1k98kn1BmEn7V3gUia5egu/view?usp=sharing">https://drive.google.com/file/d/1ValodhFnjm1k98kn1BmEn7V3gUia5egu/view?usp=sharing</a>	interacted		3, 4
44415.50265	anushachacko@vjec.ac.in	Anusha Chacko	Microcontrollers	ECT282	CS	4	Minor	44414	0.49306	0.520833	34	6	Revision	<a href="https://drive.google.com/file/d/1ValodhFnjm1k98kn1BmEn7V3gUia5egu/view?usp=sharing">https://drive.google.com/file/d/1ValodhFnjm1k98kn1BmEn7V3gUia5egu/view?usp=sharing</a>	interacted		5
44415.50766	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44415	0.45833	0.486111	27	6	Students Presentation	<a href="https://drive.google.com/file/d/1ValodhFnjm1k98kn1BmEn7V3gUia5egu/view?usp=sharing">https://drive.google.com/file/d/1ValodhFnjm1k98kn1BmEn7V3gUia5egu/view?usp=sharing</a>	interacted		4
44415.50887	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2	A	44414	0.45833	0.486111	20	2	Students Presentation	<a href="https://drive.google.com/file/d/1ValodhFnjm1k98kn1BmEn7V3gUia5egu/view?usp=sharing">https://drive.google.com/file/d/1ValodhFnjm1k98kn1BmEn7V3gUia5egu/view?usp=sharing</a>	interacted		4

44415.50975	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44414	0.49306	0.520833	61	0	Module-2 Revision	<a href="https://drive.google.com/file/d/1tB1Sy87mn9jdphuycrCH9U9EuGt8D7xa/view?usp=sharing">https://drive.google.com/file/d/1tB1Sy87mn9jdphuycrCH9U9EuGt8D7xa/view?usp=sharing</a>		Class recordings were not available in drive due to some technical error. So the topics were recorded again with out students and its link is shared.	5
44415.5235	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44415	0.38889	0.416667	55	6	Problems; Non homogeneous ODE	<a href="https://youtu.be/zMdyhmTKLk8">https://youtu.be/zMdyhmTKLk8</a>	Asked questions	Good	2
44415.52436	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44415	0.45833	0.486111	54	5	First Internal Portions Revision	<a href="https://drive.google.com/file/d/1dEBq_HV6Z3w1Qs7Eb16_ymOPJNB-95cu/view?usp=sharing">https://drive.google.com/file/d/1dEBq_HV6Z3w1Qs7Eb16_ymOPJNB-95cu/view?usp=sharing</a>			4
44415.53125	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44415	0.45833	0.486111	40	1	Problems; Non homogeneous ODE	<a href="https://youtu.be/rKq9sC7AMyo">https://youtu.be/rKq9sC7AMyo</a>	Asked questions	Good	4
44415.53214	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44415	0.45833	0.486111	39	1	Problems; Non homogeneous ODE	<a href="https://youtu.be/rKq9sC7AMyo">https://youtu.be/rKq9sC7AMyo</a>	Asked questions	Good	4
44415.54564	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44415	0.35417	0.381944	58	1	Moment of Inertia (Module 3)	<a href="https://drive.google.com/file/d/1Ij8jyQ-7_k7NLC8NIEtXJ29gQ3cyKopV/view?usp=sharing">https://drive.google.com/file/d/1Ij8jyQ-7_k7NLC8NIEtXJ29gQ3cyKopV/view?usp=sharing</a>	NIL	Revision for First Series Test	1
44415.54788	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44415	0.45833	0.486111	60	1	Projection of Lines (Module 1)	<a href="https://drive.google.com/file/d/1CwTBxZw8jM3fySrSSG8K-ITkvblOpad/view?usp=sharing">https://drive.google.com/file/d/1CwTBxZw8jM3fySrSSG8K-ITkvblOpad/view?usp=sharing</a>	Questions were asked during the session	Revision for First Series Test	4
44415.56415	sijibaskar@vjec.ac.in	SJI.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44415	0.52778	0.555556	27	6	Sum rule	<a href="https://drive.google.com/file/d/1_AXe6cWd7N4CVNiV5i_CAVN4k-B-XMIFQ/view?usp=sharing">https://drive.google.com/file/d/1_AXe6cWd7N4CVNiV5i_CAVN4k-B-XMIFQ/view?usp=sharing</a>	asked questions, home work		6
44415.56553	sijibaskar@vjec.ac.in	SJI.P	Vector calculus, differential equations and transforms	MAT 102	EI	2		44415	0.52778	0.555556	19	3	Sum rule	<a href="https://drive.google.com/file/d/1_AXe6cWd7N4CVNiV5i_CAVN4k-B-XMIFQ/view?usp=sharing">https://drive.google.com/file/d/1_AXe6cWd7N4CVNiV5i_CAVN4k-B-XMIFQ/view?usp=sharing</a>	asked questions, home work		6
44415.59681	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and numerical methods	MAT 204	EE	4		44385	0.52778	0.555556	29	6	WSS Process-Problem	<a href="https://drive.google.com/file/d/1hsMFg-tIOLKLNKjctrkNn8YcBdMzRoE/view?usp=sharing">https://drive.google.com/file/d/1hsMFg-tIOLKLNKjctrkNn8YcBdMzRoE/view?usp=sharing</a>	Asked questions		6
44415.62627	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	CS	2	C	44410	0.45833	0.486111	61	0	Mutual induction, coefficient of coupling	<a href="https://drive.google.com/file/d/1Pn182zn2MklguMk1TaM8VUqafYdF5A3/view?usp=sharing">https://drive.google.com/file/d/1Pn182zn2MklguMk1TaM8VUqafYdF5A3/view?usp=sharing</a>	Discussion		4
44415.63142	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44411	0.38889	0.416667	31	0	AC Fundamentals	<a href="https://drive.google.com/file/d/1iSI2Cgx95SXaKGC0trIAqLVLt4b_qmV/view?usp=sharing">https://drive.google.com/file/d/1iSI2Cgx95SXaKGC0trIAqLVLt4b_qmV/view?usp=sharing</a>	discussion	There was some technical issues	2
44415.63545	swathichandramt@vjec.ac.in	Swathi Chandra M T	Electrical workshop	ESL 130	AD	2	A	44412	0.35417	0.416667	31	0	Wiring of Fluorescent lamps and light sockets with a power circuit for controlling device	<a href="https://drive.google.com/file/d/1yDNYFbYc118KBxUEmXjR4HwWk8PFJfY/view?usp=sharing">https://drive.google.com/file/d/1yDNYFbYc118KBxUEmXjR4HwWk8PFJfY/view?usp=sharing</a>	Discussion		1, 2
44415.63966	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44414	0.38889	0.416667	61	0	Problems on electromagnetic induction	<a href="https://drive.google.com/file/d/1HY_pXz357thAjiUEaDKmUyM0--nCQ27t/view?usp=sharing">https://drive.google.com/file/d/1HY_pXz357thAjiUEaDKmUyM0--nCQ27t/view?usp=sharing</a>	Discussion		2
44415.63984	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44415	0.35417	0.388889	41	0	2-D ARRAYS - INITIALIZATION AT COMPILE TIME AND RUN TIME	<a href="https://drive.google.com/file/d/1tya8O7y5t3khA12H9qHGa_LZYncB1a3G/view?usp=drivesdk">https://drive.google.com/file/d/1tya8O7y5t3khA12H9qHGa_LZYncB1a3G/view?usp=drivesdk</a>	Interact with students.	Good	1
44415.6432	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44414	0.45833	0.486111	31	0	Basics terms in AC fundamentals	<a href="https://drive.google.com/file/d/1nXd95aLzb_GmTL6LvjzoSsuELkXyxSlr/view?usp=sharing">https://drive.google.com/file/d/1nXd95aLzb_GmTL6LvjzoSsuELkXyxSlr/view?usp=sharing</a>	Discussion		4
44415.64592	swathichandramt@vjec.ac.in	Swathi Chandra M T	Constitution of India	MCN202	EE	4	A	44415	0.42361	0.451389	36	0	Attorney general	<a href="https://drive.google.com/file/d/1XXEIJQJONAw717XmVw-YvbPFwNoDqaN/view?usp=sharing">https://drive.google.com/file/d/1XXEIJQJONAw717XmVw-YvbPFwNoDqaN/view?usp=sharing</a>	Discussion		3
44415.64617	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44415	0.38889	0.423611	41	0	PROGRAMS USING 2-D ARRAYS	<a href="https://drive.google.com/file/d/1nyilcRZA5MUKgB7J75LxOxjO925OvV85/view?usp=drivesdk">https://drive.google.com/file/d/1nyilcRZA5MUKgB7J75LxOxjO925OvV85/view?usp=drivesdk</a>	Programs are executed using online editors. Interact with students.	Good	2
44415.64737	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44415	0.38889	0.416667	39	1	PROGRAMS USING 2-D ARRAYS	<a href="https://drive.google.com/file/d/1nyilcRZA5MUKgB7J75LxOxjO925OvV85/view?usp=drivesdk">https://drive.google.com/file/d/1nyilcRZA5MUKgB7J75LxOxjO925OvV85/view?usp=drivesdk</a>	Programs are executed using online editors. Interact with students.	Good	2
44415.84747	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST120	CE	2	B	44415	0.49306	0.020833	39	1	SAND	<a href="https://drive.google.com/file/d/1gR85XgyBr2RPLZgp4XYjS9XN8lEShWxu/view?usp=sharing">https://drive.google.com/file/d/1gR85XgyBr2RPLZgp4XYjS9XN8lEShWxu/view?usp=sharing</a>	ask question		5
44415.89789	amruthamaria@vjec.ac.in	Amrutha Maria Mathew	EMT	EET204	EE	4		44415	0.35417	0.381944	31	4	Maxwell's equations	<a href="https://drive.google.com/file/d/1pCHV9EhTq9YSuV6bP9lTeBX3ev1GX2b/view?usp=sharing">https://drive.google.com/file/d/1pCHV9EhTq9YSuV6bP9lTeBX3ev1GX2b/view?usp=sharing</a>			1
44415.90184	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44415	0.49306	0.520833	31	4	Magnetic scalar & vector potential	<a href="https://drive.google.com/file/d/1GrwWbsjadFU9lkiaZ17MM38dJ4y2hMID/view?usp=sharing">https://drive.google.com/file/d/1GrwWbsjadFU9lkiaZ17MM38dJ4y2hMID/view?usp=sharing</a>			5
44416.7032	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44415	0.41667	0.451389	57	2	Bubble sort with example	<a href="https://drive.google.com/file/d/1UquhM27Ed0NqU2ZHW-TbNmm_bTNd3L10/view?usp=sharing">https://drive.google.com/file/d/1UquhM27Ed0NqU2ZHW-TbNmm_bTNd3L10/view?usp=sharing</a>	Asked questions		3
44416.82104	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4		44414	0.42361	0.451389	26	9	VHDL Programing	<a href="https://drive.google.com/file/d/1adT9GUQ2nq5FbFmmUz5MSQs6qLcdHE3/view?usp=sharing">https://drive.google.com/file/d/1adT9GUQ2nq5FbFmmUz5MSQs6qLcdHE3/view?usp=sharing</a>	Questions asked		3
44416.82245	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4		44415	0.38889	0.416667	35	0	Verilog programing	<a href="https://drive.google.com/file/d/1uxXj45d-FPY7lwaqymIoT9hZPidZnob/view?usp=sharing">https://drive.google.com/file/d/1uxXj45d-FPY7lwaqymIoT9hZPidZnob/view?usp=sharing</a>	Questions asked		2
44416.82352	kmindulekha@vjec.ac.in	Indulekha k m	Digital Electronics	EET 206	EE	4		44415	0.45833	0.486111	35	0	DAC	<a href="https://drive.google.com/file/d/1lamrZHL8A0iPg29qEIQ9W9WuGJC6F9w_/view?usp=sharing">https://drive.google.com/file/d/1lamrZHL8A0iPg29qEIQ9W9WuGJC6F9w_/view?usp=sharing</a>	Questions asked		4



44417.45042	lalyjames@vjec.ac.in	Laly James	DCMT	EET 202	EE	4	A	44417	0.38889	0.416667	31	4	Revised 3rd module basics and speed control	<a href="https://drive.google.com/file/d/1uN_5iGdL-5boR3g1bWkd9MZS1Wk0ffJ7/view?usp=sharing">https://drive.google.com/file/d/1uN_5iGdL-5boR3g1bWkd9MZS1Wk0ffJ7/view?usp=sharing</a>	Questions asked	good	2
44417.46397	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44417	0.38889	0.416667	50	3	Methods to control ground water problem	<a href="https://drive.google.com/file/d/1c3oemOJ3aRCroV9Uub30VxJ1D9QI9hfDK/view?usp=sharing">https://drive.google.com/file/d/1c3oemOJ3aRCroV9Uub30VxJ1D9QI9hfDK/view?usp=sharing</a>	priyam@mandgworld.com		2
44417.47899	jyothijoseph@vjec.ac.in	Jyothi Joseph	PROFESSIONAL ETHICS	EST 200	EE	4		44417	0.42361	0.444444	34	1	MODULE 3 REVISION	<a href="https://drive.google.com/file/d/1hHO9WWWhnIXe8q0Pos4is4eA83cy_-2LC/view?usp=sharing">https://drive.google.com/file/d/1hHO9WWWhnIXe8q0Pos4is4eA83cy_-2LC/view?usp=sharing</a>	DISCUSSION		3
44417.48348	sijibaskar@vjec.ac.in	SIJLP	Vector calculus, differential equations and transforms	MAT 102	EE	2		44417	0.35417	0.381944	30	3	Modification rule	<a href="https://drive.google.com/file/d/1hHO9WWWhnIXe8q0Pos4is4eA83cy_-2LC/view?usp=sharing">https://drive.google.com/file/d/1hHO9WWWhnIXe8q0Pos4is4eA83cy_-2LC/view?usp=sharing</a>	asked questions, home work		1
44417.4849	sijibaskar@vjec.ac.in	SIJLP	Vector calculus, differential equations and transforms	MAT 102	EI	2		44417	0.35417	0.381944	21	1	Modification rule	<a href="https://drive.google.com/file/d/1hHO9WWWhnIXe8q0Pos4is4eA83cy_-2LC/view?usp=sharing">https://drive.google.com/file/d/1hHO9WWWhnIXe8q0Pos4is4eA83cy_-2LC/view?usp=sharing</a>	asked questions, home work		1
44417.50098	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44417	0.45833	0.486111	58	02	OSS communities, Non verbal communication, Speed reading	<a href="https://drive.google.com/file/d/1gYcdACjSVfDKZOnuquPKsn15e752elad/view">https://drive.google.com/file/d/1gYcdACjSVfDKZOnuquPKsn15e752elad/view</a>	NA	Good	4
44417.50114	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44417	0.45833	0.486111	56	3	Assertions, Triggers, Views	<a href="https://drive.google.com/file/d/1T2dgkLJQzXkg5l3KqX9KyY7G0fJ-w/view?usp=sharing">https://drive.google.com/file/d/1T2dgkLJQzXkg5l3KqX9KyY7G0fJ-w/view?usp=sharing</a>	Random call		4
44417.50616	tintudevasia08@gmail.com	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44417	0.35417	0.381944	57	2	Views in SQL	<a href="https://drive.google.com/file/d/1E7k07kKZkAKeNwDfq2hyjSyN-ddVCg5M/view?usp=sharing">https://drive.google.com/file/d/1E7k07kKZkAKeNwDfq2hyjSyN-ddVCg5M/view?usp=sharing</a>	Asked questions		1
44417.5078	tintudevasia08@gmail.com	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44417	0.42361	0.451389	58	1	Assertions and Triggers	<a href="https://drive.google.com/file/d/1zYKzjLKPg-pIRSVokDb33RHt-Wb8GBJ4/view?usp=sharing">https://drive.google.com/file/d/1zYKzjLKPg-pIRSVokDb33RHt-Wb8GBJ4/view?usp=sharing</a>	Asked questions		3
44417.51455	sigithomasj@vjec.ac.in	SIGI THGOMAS	BCE	EST120	CE	2	B	44417	0.42361	0.451389	39	1	TIMBER	<a href="https://drive.google.com/file/d/1PvdKwiCDaoBhLX4u00tqdB9f3GjOPrwe/view?usp=sharing">https://drive.google.com/file/d/1PvdKwiCDaoBhLX4u00tqdB9f3GjOPrwe/view?usp=sharing</a>	ASK QUESTIONS		3
44417.52225	sigithomasj@vjec.ac.in	SIGI THOMAS, HRIDYA P	MT LAB -I	CEL202	CE	4	A	44417	0.35417	0.451389	50	3	EXP. No.9. Study on flexural strength of timber	<a href="https://drive.google.com/file/d/1FXBELiz7zBo3S8t3eRcQyVQtcVuHumCM/view?usp=sharing">https://drive.google.com/file/d/1FXBELiz7zBo3S8t3eRcQyVQtcVuHumCM/view?usp=sharing</a>			1, 2, 3
44417.52537	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44417	0.38889	0.416667	58	1	RESTORING DIVISION ALGORITHM	<a href="https://drive.google.com/file/d/1pgsaGfOrY0e4HVhQh2gcByCrXwk1TQa/view?usp=sharing">https://drive.google.com/file/d/1pgsaGfOrY0e4HVhQh2gcByCrXwk1TQa/view?usp=sharing</a>	INTERACTED WITH STUDENTS		2
44417.53123	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44417	0.42361	0.451389	51	1	Strings- Declaration, Initialization, Reading and Printing	<a href="https://drive.google.com/file/d/181nSqQDK8lQ614a8rVtjN-v9H3F3J32i/view?usp=sharing">https://drive.google.com/file/d/181nSqQDK8lQ614a8rVtjN-v9H3F3J32i/view?usp=sharing</a>	Asking questions		3
44417.53813	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44447	0.35417	0.381944	31	4	WSS Process problems	<a href="https://drive.google.com/file/d/1TvrqaQCA0EW6GDQo_2UNj_5pAZL7EZ2R/view?usp=sharing">https://drive.google.com/file/d/1TvrqaQCA0EW6GDQo_2UNj_5pAZL7EZ2R/view?usp=sharing</a>	Asked questions		1
44417.54034	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44417	0.49306	0.520833	53	0	Revision class- module 3	<a href="https://drive.google.com/file/d/1wPqXO-9fd6Gqx9TXbQyKM_3VrZ5tGkdb/view?usp=sharing">https://drive.google.com/file/d/1wPqXO-9fd6Gqx9TXbQyKM_3VrZ5tGkdb/view?usp=sharing</a>	Asked questions		5
44417.54073	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	B	44417	0.49306	0.520833	53	6	State Executive	<a href="https://drive.google.com/drive/folders/1KGhtOKUUDmIF3yPslrg9TBRN3ZgcB-0P?usp=sharing">https://drive.google.com/drive/folders/1KGhtOKUUDmIF3yPslrg9TBRN3ZgcB-0P?usp=sharing</a>	questions	good	5
44417.54213	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44417	0.35417	0.381944	31	4	WSS Process -problems	<a href="https://drive.google.com/file/d/1TvrqaQCA0EW6GDQo_2UNj_5pAZL7EZ2R/view?usp=sharing">https://drive.google.com/file/d/1TvrqaQCA0EW6GDQo_2UNj_5pAZL7EZ2R/view?usp=sharing</a>	Asked questions		1
44417.56288	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EE	2		44417	0.42361	0.451389	30	3	CE Amplifier	<a href="https://drive.google.com/file/d/1DLesuodgQ2Q45WfrrLjo7INcCFOcUrc/view?usp=sharing">https://drive.google.com/file/d/1DLesuodgQ2Q45WfrrLjo7INcCFOcUrc/view?usp=sharing</a>	QA		3
44417.56417	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EI	2		44417	0.42361	0.451389	20	2	CE Amplifier	<a href="https://drive.google.com/file/d/1DLesuodgQ2Q45WfrrLjo7INcCFOcUrc/view?usp=sharing">https://drive.google.com/file/d/1DLesuodgQ2Q45WfrrLjo7INcCFOcUrc/view?usp=sharing</a>	QA		3
44417.56813	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44417	0.52778	0.555556	50	3	Effective stress	<a href="https://drive.google.com/file/d/10pGvsYAAZFCVxorvP7UikPpi89Bzq8OL/view">https://drive.google.com/file/d/10pGvsYAAZFCVxorvP7UikPpi89Bzq8OL/view</a>			6
44417.5747	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44417	0.49306	0.520833	60	1	Projection of Solids	<a href="https://drive.google.com/file/d/1pfeqBzO5InS6uSQpibbtFmzkBoVWspfi/view?usp=sharing">https://drive.google.com/file/d/1pfeqBzO5InS6uSQpibbtFmzkBoVWspfi/view?usp=sharing</a>	Encouraged students to do the drawing during the class itself	Revision - For First Series Test	5
44417.58436	ashwinjoy@vjec.ac.in	Ashwin Joy	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44417	0.49306	0.055556	38	4	listening test practice	<a href="https://drive.google.com/file/d/11VDEq6OMnQHfNeVPq-T5f-d2F9FLdJGf/view?usp=sharing">https://drive.google.com/file/d/11VDEq6OMnQHfNeVPq-T5f-d2F9FLdJGf/view?usp=sharing</a>	Youtube videos,		5, 6
44417.59675	jyothijoseph@vjec.ac.in	Jyothi Joseph	Professional Ethics	HUT 200	EE	4		44417	0.52778	0.555556	29	7	OVERVIEW OF LAW IN ETHICS	<a href="https://drive.google.com/file/d/1eLbrkUvW--9XISQGAAt_AUk2AP3U3gln-/view?usp=sharing">https://drive.google.com/file/d/1eLbrkUvW--9XISQGAAt_AUk2AP3U3gln-/view?usp=sharing</a>	DISCUSSION		6
44417.5983	sr.delnathomas@vjec.ac.in	Sr.Jisha C. T	PIC	EST102	ME	2		44417	0.38889	0.423611	58	1	Algorithm and pseudocode of bubble sort and linear search	<a href="https://drive.google.com/file/d/1RmlMtd9u8wrlT4r9pFWJ1NTQEIkthvzs/view?usp=sharing">https://drive.google.com/file/d/1RmlMtd9u8wrlT4r9pFWJ1NTQEIkthvzs/view?usp=sharing</a>			2
44417.6083	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44417	0.49306	0.555556	27	6	Esx 10,11,12 string programs	<a href="https://drive.google.com/file/d/1eskv1axS3D5kyUmDAh-s_48GZn9BBykO/view?usp=sharing">https://drive.google.com/file/d/1eskv1axS3D5kyUmDAh-s_48GZn9BBykO/view?usp=sharing</a>	Practical session		5, 6
44417.60948	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44417	0.49306	0.555556	20	2	EXP 10,11,12 string programs	<a href="https://drive.google.com/file/d/1eskv1axS3D5kyUmDAh-s_48GZn9BBykO/view?usp=sharing">https://drive.google.com/file/d/1eskv1axS3D5kyUmDAh-s_48GZn9BBykO/view?usp=sharing</a>	Practical session		5, 6
44417.61901	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44417	0.45833	0.486111	61	0	Projection of solids-Suspended Pyramid	<a href="https://drive.google.com/file/d/1PMIP0ltmpK9rVdJEfxb_195t0-36-pmk/view?usp=sharing">https://drive.google.com/file/d/1PMIP0ltmpK9rVdJEfxb_195t0-36-pmk/view?usp=sharing</a>	Google class room	Good	2
44417.62374	kcmanojkc@vjec.ac.in	MANOJ K C	Basics of Electronics Engineering	EST130	CS	2	C	44417	0.52778	0.555556	59	2	Frequency response of RC Coupled Amplifier	<a href="https://drive.google.com/file/d/1zs_3ZhmVZ4NDc1to90P9WI5ALoy7K0m/view?usp=sharing">https://drive.google.com/file/d/1zs_3ZhmVZ4NDc1to90P9WI5ALoy7K0m/view?usp=sharing</a>			6
44417.6296	sijibaskar@vjec.ac.in	SIJLP	Probability, statistics and numerical methods	MAT 202	CE	4	B	44417	0.49306	0.520833	48	5	Testing of mean	<a href="https://drive.google.com/file/d/1E0VK4vm_DZSxeSX2PvanJO40g9eGstWQ/view?usp=sharing">https://drive.google.com/file/d/1E0VK4vm_DZSxeSX2PvanJO40g9eGstWQ/view?usp=sharing</a>	asked questions		5
44417.64888	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44417	0.52778	0.555556	59	3	GENERATION OF SINE WAVE	<a href="https://drive.google.com/file/d/13leCu9b28peVtJo2zCEBDnDwOL4dJBS6/view?usp=sharing">https://drive.google.com/file/d/13leCu9b28peVtJo2zCEBDnDwOL4dJBS6/view?usp=sharing</a>		Due to interwork issue class was not taken.	6
44417.66821	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44417	0.52778	0.555556	50	3	Introduced module 5	<a href="https://youtu.be/4z5P99_zDrl">https://youtu.be/4z5P99_zDrl</a>	Gave seminar topics		6
44417.68762	lexmi712@vjec.ac.in	Ms. Achala Prasad, Ms. Divya K	Digital Lab	CSL 202	CS	4	A	44417	0.45833	0.555556	28	2	Part B Experiment 1	<a href="https://drive.google.com/file/d/17yVik35adKWXJkDsLPlzNdl9yQnlggAD/view?usp=sharing">https://drive.google.com/file/d/17yVik35adKWXJkDsLPlzNdl9yQnlggAD/view?usp=sharing</a>	Questioning	Nil	4, 5, 6
44417.70205	jerrinyomas@vjec.ac.in	Jerrin Yomas	Basic Electronics	EST130	CS	2	A	8/5/0021	0.35417	0.381944	59	2	Revision	<a href="https://drive.google.com/file/d/1jSM3uR1zVi_leUWNT5ND1MQyWuiZaWlg/view?usp=sharing">https://drive.google.com/file/d/1jSM3uR1zVi_leUWNT5ND1MQyWuiZaWlg/view?usp=sharing</a>			1
44417.70444	jerrinyomas@vjec.ac.in	Jerrin Yomas	Basic Electronics	EST130	CS	2	A	8/6/0021	0.35417	0.368056	59	2	Revision	<a href="https://drive.google.com/file/d/17B0kw2XcwNUxfke-uz_145XlWuY-Em-5/view?usp=sharing">https://drive.google.com/file/d/17B0kw2XcwNUxfke-uz_145XlWuY-Em-5/view?usp=sharing</a>			1
44417.77514	jeethuthomas@vjec.ac.in	Dr Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44417	0.52778	0.555556	53	6	Revision	<a href="https://drive.google.com/file/d/1RGR0gYSeFfuBGHVl5LQEn1hv3f65mKlF/view?usp=sharing">https://drive.google.com/file/d/1RGR0gYSeFfuBGHVl5LQEn1hv3f65mKlF/view?usp=sharing</a>			6

44417.80949	linjesh@vjec.ac.in	Linjesh Sebastian	Design & Engineering	EST 200	CE	4	A	44417	0.45833	0.486111	53	0	Biomimicry	<a href="https://drive.google.com/file/d/1cbFFJsj0Tcj6xZbwES1gZZQibP6V65H-/view">https://drive.google.com/file/d/1cbFFJsj0Tcj6xZbwES1gZZQibP6V65H-/view</a>		class disrupted due to internet connectivity issue in college	4
44417.82606	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44417	0.45833	0.486111	31	0	Rms and average values	<a href="https://drive.google.com/file/d/118lrxBIH3QmzcB886jhboDaf-EH5e3os/view?usp=sharing">https://drive.google.com/file/d/118lrxBIH3QmzcB886jhboDaf-EH5e3os/view?usp=sharing</a>	Discussion		4
44417.82846	swathichandramt@vjec.ac.in	Swathi Chandra M T	Constitution of India	MCN 202	EE	4	A	44417	0.49306	0.520833	35	1	Parliament of India	<a href="https://drive.google.com/file/d/18rh0PI5D6z898KjvoN7drYUoSxALLURZ/view?usp=sharing">https://drive.google.com/file/d/18rh0PI5D6z898KjvoN7drYUoSxALLURZ/view?usp=sharing</a>	Discussion		5
44417.83755	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT102	CS	2	B	44417	0.35417	0.416667	58	3	Differential equations higher order	<a href="https://youtu.be/trV-wuiFPTk">https://youtu.be/trV-wuiFPTk</a>	Home work	Good	1, 2
44417.83897	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT102	EC	2	A	44417	0.35417	0.416667	48	4	Higher order differential equations	<a href="https://youtu.be/trV-wuiFPTk">https://youtu.be/trV-wuiFPTk</a>	Home work	<a href="https://youtu.be/trV-wuiFPTk">https://youtu.be/trV-wuiFPTk</a>	1, 2
44417.91258	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44417	0.42361	0.486111	60	1	Experiment 11	<a href="https://drive.google.com/file/d/1GNQKc_zzqYZmpEAU4g1P6Gnqo2a-BTDA/view?usp=sharing">https://drive.google.com/file/d/1GNQKc_zzqYZmpEAU4g1P6Gnqo2a-BTDA/view?usp=sharing</a>	Lab		3, 4
44417.91407	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44417	0.52778	0.555556	60	1	Module 3 revision	<a href="https://drive.google.com/file/d/18-2kxldcPXgNx05hlg5fPYWASBfc5xN1/view?usp=sharing">https://drive.google.com/file/d/18-2kxldcPXgNx05hlg5fPYWASBfc5xN1/view?usp=sharing</a>	questions asked		6
44417.94199	lalyjames@vjec.ac.in	Laly James	DCMT	EET 202	EE	4	A	44417	0.45833	0.486111	33	2	SPEED CONTROL OF DC SERIES MOTOR	<a href="https://drive.google.com/file/d/1CvDi7kjoc2qMv8TBy6VisGyrhTTKulBp/view?usp=sharing">https://drive.google.com/file/d/1CvDi7kjoc2qMv8TBy6VisGyrhTTKulBp/view?usp=sharing</a>	Questions	good	4
44417.968	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44414	0.35417	0.416667	31	0	1. Write C program to implement a menu driven program for performing (i) Matrix Addition (ii) Matrix Multiplication (iii) Matrix Transpose Use functions to (i) Read a matrix (ii) Find the sum of two matrices (iii) Find the product of two matrices (iv) Find the transpose of a matrix (v) Display a matrix	<a href="https://drive.google.com/file/d/1JXKJxNk_77TGGnNjBBOcZZrE9AK_dhwA/view?usp=sharing">https://drive.google.com/file/d/1JXKJxNk_77TGGnNjBBOcZZrE9AK_dhwA/view?usp=sharing</a>	Code snippets are explained by students		1, 2
44417.9744	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44415	0.45833	0.489583	25	6	Passing matrix as function arguments and Introduction to Structures	<a href="https://drive.google.com/file/d/1Ltso21uuoHTOU8i4rYLeKzvj7FQxBafi/view?usp=sharing">https://drive.google.com/file/d/1Ltso21uuoHTOU8i4rYLeKzvj7FQxBafi/view?usp=sharing</a>	Asking questions inbetween		4
44417.97949	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44417	0.52778	0.555556	26	5	Pointers	<a href="https://drive.google.com/file/d/1PI5eOYU-SBqkMcjPXos_ci3MZFr-JFh0/view?usp=sharing">https://drive.google.com/file/d/1PI5eOYU-SBqkMcjPXos_ci3MZFr-JFh0/view?usp=sharing</a>	Asking questions inbetween		6
44417.9809	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44415	0.49306	0.041667	55	6	Pseudocode & Lexicographic sorting	<a href="https://drive.google.com/file/d/1Ej4coAvSjJgYnkwaVpk-9Ck5xWc5KjC/view?usp=sharing">https://drive.google.com/file/d/1Ej4coAvSjJgYnkwaVpk-9Ck5xWc5KjC/view?usp=sharing</a>	Questions were asked and students were asked to share their screen.		5
44417.9817	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44417	0.45833	0.486111	51	2	Effective stress	<a href="https://drive.google.com/file/d/1anQ_zmboYLogeIDLyDyt9D93T4fq0lh/view">https://drive.google.com/file/d/1anQ_zmboYLogeIDLyDyt9D93T4fq0lh/view</a>			4
44417.98717	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44417	0.35417	0.381944	59	0	Readers-Writers problem using semaphore	<a href="https://drive.google.com/file/d/1ttuZWMBpa6xxzhp4YxhC7bUQ-b9WZ-qy/view">https://drive.google.com/file/d/1ttuZWMBpa6xxzhp4YxhC7bUQ-b9WZ-qy/view</a>	Interactive class		1
44418.2945	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44371	0.38889	0.416667	52	0	SOLID INCLINED TO ONE PLANE PROJECTION	<a href="https://drive.google.com/file/d/1fFafUMZ1Rq1eCtCWAeIT1xUa55zaBp/view?usp=sharing">https://drive.google.com/file/d/1fFafUMZ1Rq1eCtCWAeIT1xUa55zaBp/view?usp=sharing</a>	ASKING QUESTIONS		2
44418.29949	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44411	0.49306	0.520833	52	0	INTRODUCTION TO SCCTIONS CONTINUED	<a href="https://drive.google.com/file/d/1B8wSi2YAH4L22wU0H11_3uzuXKKJqGNl/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1B8wSi2YAH4L22wU0H11_3uzuXKKJqGNl/view?usp=drive_web&amp;authuser=0</a>	ASKING QUESTIONS		5
44418.30087	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44413	0.49306	0.555556	52	0	SECTIONS OF SOLIDS INITIAL PROBLEMS	<a href="https://drive.google.com/file/d/1Vblm5mKXEKntqrcAR_D1YMRO3_v0voqw/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1Vblm5mKXEKntqrcAR_D1YMRO3_v0voqw/view?usp=drive_web&amp;authuser=0</a>	ASKING QUESTIONS		5, 6
44418.30206	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44417	0.49306	0.520833	52	0	SECTIONS-TRUE SHAPE PROBLEMS	<a href="https://drive.google.com/file/d/1VeLby-6GN8aEB6hzCl_Jamc8XWZ3pv80/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1VeLby-6GN8aEB6hzCl_Jamc8XWZ3pv80/view?usp=drive_web&amp;authuser=0</a>	ASKING QUESTIONS		5
44418.30639	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44412	0.49306	0.055556	61	0	SECTIONS OF SOLIDS BASICS	<a href="https://drive.google.com/file/d/1B8wSi2YAH4L22wU0H11_3uzuXKKJqGNl/view?usp=sharing">https://drive.google.com/file/d/1B8wSi2YAH4L22wU0H11_3uzuXKKJqGNl/view?usp=sharing</a>	ASKING QUESTIONS		5, 6
44418.30785	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44413	0.49306	0.555556	61	0	SECTIONS OF SOLIDS INITIAL PROBLEMS	<a href="https://drive.google.com/file/d/1Vblm5mKXEKntqrcAR_D1YMRO3_v0voqw/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1Vblm5mKXEKntqrcAR_D1YMRO3_v0voqw/view?usp=drive_web&amp;authuser=0</a>	ASKING QUESTIONS		5, 6
44418.30904	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44417	0.49306	0.520833	61	0	SECTIONS-TRUE SHAPE PROBLEMS	<a href="https://drive.google.com/file/d/1VeLby-6GN8aEB6hzCl_Jamc8XWZ3pv80/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1VeLby-6GN8aEB6hzCl_Jamc8XWZ3pv80/view?usp=drive_web&amp;authuser=0</a>	ASKING QUESTIONS		5
44418.35844	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44417	0.35417	0.381944	60	0	Non Homogeneous ODE	<a href="https://drive.google.com/file/d/1SnAmPyNafcdZM_ie-yRVMWiD7g3mVKmP/view?usp=sharing">https://drive.google.com/file/d/1SnAmPyNafcdZM_ie-yRVMWiD7g3mVKmP/view?usp=sharing</a>			1
44418.36274	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44417	0.49306	0.520833	61	0	Non Homogeneous ODE	<a href="https://drive.google.com/file/d/10StBWVt84kd471nWDX33A6ZNdEoab2c/view?usp=sharing">https://drive.google.com/file/d/10StBWVt84kd471nWDX33A6ZNdEoab2c/view?usp=sharing</a>			5
44418.36506	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44417	0.42361	0.451389	61	0	Non Homogeneous ODE	<a href="https://drive.google.com/file/d/1Fk0i8VTvKN216JonJ_4uWQKKEOz6uD4/view?usp=sharing">https://drive.google.com/file/d/1Fk0i8VTvKN216JonJ_4uWQKKEOz6uD4/view?usp=sharing</a>			3
44418.37044	anuragi@vjec.ac.in	ANURAGI P	Mechanics	EST100	CE	2	A	44417	0.34722	0.416667	40	1	Centroid	<a href="https://drive.google.com/file/d/1khdQL-pTUt3k5S_bo97mqDU2iE5lpewC/view?usp=drivesdk">https://drive.google.com/file/d/1khdQL-pTUt3k5S_bo97mqDU2iE5lpewC/view?usp=drivesdk</a>			1, 2
44418.37102	anuragi@vjec.ac.in	ANURAGI P	Mechay	EST100	CE	2	B	44417	0.35417	0.416667	38	2	Centroid	<a href="https://drive.google.com/file/d/1khdQL-pTUt3k5S_bo97mqDU2iE5lpewC/view?usp=drivesdk">https://drive.google.com/file/d/1khdQL-pTUt3k5S_bo97mqDU2iE5lpewC/view?usp=drivesdk</a>			1, 2
44418.38862	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44418	0.35417	0.381944	26	5	ORAL PRESENTATION, PUBLIC SPEAKING, BUSINESS PRESENTATIONS	<a href="https://drive.google.com/file/d/1rQ2K5n1bAaM6_g0nauRndSISjvHOERxO/view?usp=sharing">https://drive.google.com/file/d/1rQ2K5n1bAaM6_g0nauRndSISjvHOERxO/view?usp=sharing</a>	presented by Jashlin S Simon. Summarize the topic to highlight the key points.	Good	1
44418.43242	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44418	0.38889	0.416667	50	3	Mineralogy	<a href="https://youtu.be/EQp4WjOlo64">https://youtu.be/EQp4WjOlo64</a>	Conducted presentation		2
44418.45754	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44418	0.38889	0.416667	17	14	Recap of Second Law of Thermodynamics	<a href="https://drive.google.com/file/d/1KxKkOUCMDBExkBH_nFwkXKAqZ20_qR_/view?usp=sharing">https://drive.google.com/file/d/1KxKkOUCMDBExkBH_nFwkXKAqZ20_qR_/view?usp=sharing</a>	Questions		2
44418.48919	sijbaskar@vjec.ac.in	SIJIP	Vector calculus, differential equations and transforms	MAT 102	EE	2		44418	0.38889	0.416667	29	4	MVP	<a href="https://drive.google.com/file/d/1FWGACbk7kOU05trwQXsPmC4j1Pk00l6g/view?usp=sharing">https://drive.google.com/file/d/1FWGACbk7kOU05trwQXsPmC4j1Pk00l6g/view?usp=sharing</a>	asked questions		2



44418.49041	sijibaskar@vjec.ac.in	SIJILP	Vector calculus, differential equations and transforms	MAT 102	EI	2		44418	0.38889	0.416667	19	3	MVP	https://drive.google.com/file/d/1FWGACbK7kOU05twrQXsPmC4j1Pk00l6g/view?usp=sharing	asked questions		2
44418.49642	sijibaskar@vjec.ac.in	SIJILP	Probability, statistics and numerical methods	MAT 202	CE	4	B	44418	0.45833	0.486111	47	6	Testing of mean problems	https://drive.google.com/file/d/1QX9-T25wTOL0AMi6YQlp77cVLAJF6-/view?usp=sharing	asked questions		4
44418.51346	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and numerical methods	MAT 202	CE	4	A	44418	0.45833	0.486111	53	0	Revision of module 3	https://drive.google.com/file/d/1cbA9xPMGGYHIsG6xJ6hfloDLBIhk7bYp/view?usp=sharing	Asked questions		4
44418.51497	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, statistics and numerical methods	MAT 202	ME	4	A	44418	0.45833	0.486111	30	4	Revision class -module 3	https://drive.google.com/file/d/1cbA9xPMGGYHIsG6xJ6hfloDLBIhk7bYp/view?usp=sharing	Asked questions		4
44418.51561	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST 120	CE	2	B	44418	0.35417	0.381944	40	0	REVISION	https://drive.google.com/file/d/1Hx5q-ThX3A-uK8f1htO-aySxpscDsvy2/view?usp=sharing			1
44418.51575	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44418	0.45833	0.486111	61	0	Variation of parameters	https://drive.google.com/file/d/19IFR9gfVdbS-m7-PJ-gL6_hUP1906odb/view?usp=sharing			4
44418.51818	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44418	0.38889	0.416667	60	0	Non Homogeneous ODE	https://drive.google.com/file/d/1hHo5p3nyDWPBs5f5cNnUulo2hEYFwIL/view?usp=sharing			2
44418.52578	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EE	2		44418	0.42361	0.451389	30	3	Frequency response ,Revision	https://drive.google.com/file/d/124TSz6em0mZEI2rTXZUu-WyuRBsD3R_0/view?usp=sharing			3
44418.52603	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44417	0.45833	0.486111	41	0	PSYCHROMETRY AND AC	https://drive.google.com/file/d/1XHKIM8twoRisE5wfttuPegxlayVnqok/view?usp=sharing	NIL	NIL	4
44418.52613	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44418	0.42361	0.451389	40	1	PROGRAMS USING 2 - D ARRAYS - C PROGRAM TO FIND SUM OF TWO MATRICES	https://drive.google.com/file/d/14WI-TfH_qYXSzE-5_5_YTVRMxpAEvHg/view?usp=sharing	Interacted with students.	Good	3
44418.52632	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44418	0.38889	0.416667	35	0	Starters and Testing methods	https://drive.google.com/file/d/1xyQOMV-vNB2vJpAirZl5EiA150iw6hPL/view?usp=sharing	questions	good	2
44418.52686	bindujohn@vjec.ac.in	Bindu Sebastian	Basic Electronics	EST130	EI	2		44418	0.42361	0.451389	20	2	Revision	https://drive.google.com/file/d/124TSz6em0mZEI2rTXZUu-WyuRBsD3R_0/view?usp=sharing			3
44418.52774	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44418	0.45833	0.486111	40	1	C PROGRAM TO PERFORM BUBBLE SORT	https://drive.google.com/file/d/1hmrZ7iMTilyEzqaC4JTphsWm50w4CNVm/view?usp=sharing	Interacted with students.	Good	4
44418.53036	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44414	0.45833	0.486111	41	0	REVERSE CAROT CYCLE	https://drive.google.com/file/d/10LlvmLinX8jN2-IMRXXQ31alzDe6HPJ/view?usp=sharing	NIL	NIL	4
44418.53113	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44418	0.49306	0.520833	29	2	SELF INTRODUCTION	https://drive.google.com/file/d/1pVM6uEzlddqu1gjrJzwO4xxoPYIbmgRu/view?usp=sharing	Self introduction by students.	Good	5
44418.53271	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	MECHANICAL WORKSHOP	ESL-120	ME	2	A	44412	0.49306	0.055556	41	0	WELDING EXPERIMENT	https://drive.google.com/file/d/1Go0AmGIV-rO-3O3tPIPKyhtjUNsSjJPY/view?usp=sharing	ASSIGNMENT AND MCQ		5, 6
44418.53295	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44418	0.38889	0.416667	57	4	Section of Solids - Pyramid - Module 3	https://drive.google.com/file/d/1k11oKkBTRcCikeskTY5hrNqInLdonYNQ/view?usp=sharing	Encouraged students to complete the drawing during the class itself	Revision Class	2
44418.53515	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44418	0.35417	0.381944	58	1	Moment of Inertia (Module 3)	https://drive.google.com/file/d/1yT54abB0opYT09OzfEylaAbqZf4S867Q/view?usp=sharing	Students were encouraged to work out the problem during the class	Revision - First Series	1
44418.53823	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44418	0.35417	0.381944	41	0	AIR CONDITIONING SYSTEMS	https://drive.google.com/file/d/1d8Tj-IOxpPBvb_uk6EVv6LfhS2fVXNqE/view?usp=sharing	NIL	NIL	1
44418.54912	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Mechanics	EST110	EE	2		44417	0.38889	0.416667	33	0	Section of solids cube	https://drive.google.com/file/d/1-EQT9Y3w7xvBWuGNWiKxVcVcxhf3VIQ5/view			2
44418.55026	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44417	0.38889	0.416667	22	0	Section of solids Cube	https://drive.google.com/file/d/1-EQT9Y3w7xvBWuGNWiKxVcVcxhf3VIQ5/view			2
44418.57641	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44418	0.52778	0.555556	31	0	NON HOMOGENEOUS ODE	https://drive.google.com/file/d/1h9_keRryjAIEYQ9ozHYhYwsz9WY62hFu/view?usp=sharing			6
44418.57996	shelmageorge@vjec.ac.in	Shelma George	Basic Electrical Workshop	ESL130	EE	2		44418	0.49306	0.555556	33	0	Experiment 4,5	https://drive.google.com/file/d/19SGV1k4zZ1FejRLG3nn3yWTYjqrYxIEF/view?usp=sharing			5, 6
44418.58116	shelmageorge@vjec.ac.in	Shelma George	Basic Electrical Workshop	ESL130	EI	2		44418	0.49306	0.555556	22	0	Experiment 4,5	https://drive.google.com/file/d/19SGV1k4zZ1FejRLG3nn3yWTYjqrYxIEF/view?usp=sharing			5, 6
44418.58624	divyavinod@vjec.ac.in	DIVYA K	PROFESSIONAL COMMUNICATION	HUN 102	CS	2	C	44418	0.52778	0.555556	60	1	REVISION	https://drive.google.com/file/d/1kEyqT-JFLSMDEPBbQtTaxL8gQzrMkl/view?usp=sharing			6
44418.59598	iamdiln@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44418	0.49306	0.055556	30	4	RECIPROCATING PUMP	https://drive.google.com/file/d/1SD-ekgaNouRkHIW1jr_Q-mc3W_J2HWQm/view?usp=sharing			5, 6
44418.6043	binil@vjec.ac.in	Binil Kumar K	Electronics workshop	ESL 130	CS	2	B	44418	0.42361	0.486111	61	1	Experiment 5	https://drive.google.com/file/d/1KtOuQohRVNvJ-05NV_ZzpbJyb3YEgkDJ/view?usp=sharing	Discussions		3, 4
44418.6273	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44418	0.52778	0.555556	57	5	TERMS RELATED TO SINE WAVE	https://drive.google.com/file/d/1-npWshkZfDBsaKtj9FG-Y2PgyZs3clK9/view?usp=sharing			6
44418.64667	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44418	0.35417	0.381944	56	5	Method of variation of parameters	https://youtu.be/-xIAGvqQ88s	Asked questions	Good	1
44418.64784	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44418	0.38889	0.416667	40	1	Problems: Non homogeneous ODE	https://youtu.be/1tz_Yem2Qlo	Asked questions	Good	2
44418.64812	athiramthomas@vjec.ac.in	ATHIRA M THOMAS, SHELMA GEORGE	ELECTRICAL MACHINES LAB I	EEL202	EE	4		44418	0.45833	0.555556	34	1	Experiment No. 9 & 10	https://drive.google.com/file/d/1030rvGY1JH0zuznR6to_ST-hdbuDS0Uj/view?usp=sharing	Questions		4, 5, 6
44418.64879	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44418	0.38889	0.416667	40	0	Problems: Non homogeneous ODE	https://youtu.be/1tz_Yem2Qlo	Asked questions	Good	2
44418.65098	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44418	0.42361	0.451389	59	0	Process Synchronization	https://drive.google.com/file/d/1dec5-A5SY5xJhZYHmELbV8u0WjtVsRe/view	Interactive class		3
44418.66589	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44418	0.59028	0.618056	57	3	Revision for Series Exam	https://youtu.be/l8ab-7MKA0			6
44418.66592	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44418	0.59028	0.618056	58	2	Revision for Series Exam	https://youtu.be/l8ab-7MKA0			6
44418.66595	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44418	0.59028	0.618056	30	1	Revision for Series Exam	https://youtu.be/l8ab-7MKA0			6

44418.66982	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems Lab	CSL 204	CS	4	B	44418	0.45833	0.555556	59	0	Priority, RR Scheduling	https://drive.google.com/file/d/1Nh1EdjXwTi9FXWOr4eovMbxvBdTL5a/view	Programming		4, 5, 6
44418.68957	drsaath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN 202	CE	4	B	44417	0.35417	0.381944	48	5	Union Executive-The President-in progress	https://drive.google.com/file/d/1AgqVu732JLisV6XYy09E7GuocX YhJTVE/view	Reviewed last class lecture		1
44418.86757	linjesh@vjec.ac.in	Linjesh Sebastian	Design & Engineering	EST200	CE	4	A	44418	0.49306	0.520833	53	0	Biomimcry	https://drive.google.com/file/d/18erUMsg28GeacdGnJcWqMtm7P83iUu3/view			5
44418.88588	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	FLUIDMECHANICS LAB	CEL-204	CE	4	B	44414	0.35417	0.451389	26	0	CALIBRATION OF PRESSURE GAUGE	https://drive.google.com/file/d/1efRO56ep12qPdv1LLZURilzaKW5H-12/view?usp=sharing	MCQ VIVA	NIL	1, 2, 3
44418.89033	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44418	0.35417	0.381944	31	4	Boundary conditions	https://drive.google.com/file/d/1sHHaivJTVzfLCFOI4Pewj_sJBR3u-bfF/view?usp=sharing			1
44418.89179	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44418	0.42361	0.451389	31	4	Boundary conditions	https://drive.google.com/file/d/17c8QMniVIQpuO_MqwCkSWmVzr2y69QuF/view?usp=sharing			4
44418.91914	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44418	0.35417	0.381944	50	3	Effective stress	https://drive.google.com/file/d/1ulbYD1CybTiuBr6hPT2EkiPnBDuAep0/view			1
44418.92029	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44418	0.42361	0.451389	50	3	Effective stress	https://drive.google.com/file/d/1WNG9tA69q6sYtbP0ZN8r60HU2Vh1H3mo/view			3
44418.92407	hridyap94@vjec.ac.in	HRIDYA P	GEOTECHNICAL ENGINEERING I	CET 204	CE	4	A	44418	0.35417	0.381944	51	2	Effective stress problems	https://drive.google.com/file/d/1DYBRz2RHUvlnMgknY1s4rmM9IOWJtov/view			1
44418.92553	hridyap94@vjec.ac.in	HRIDYA P	GEOTECHNICAL ENGINEERING I	CET 204	CE	4	B	44418	0.49306	0.520833	45	8	Effective stress problems	https://drive.google.com/file/d/1zUyADAM2Ok5ombcFrQ9y9FD4O2S_UOYG/view			5
44418.92664	hridyap94@vjec.ac.in	HRIDYA P	GEOTECHNICAL ENGINEERING I	CET 204	CE	4	B	44418	0.35417	0.381944	51	2	Effective stress problems	https://drive.google.com/file/d/1DYBRz2RHUvlnMgknY1s4rmM9IOWJtov/view			1
44418.94553	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44418	0.38889	0.451389	59	0	Kruskal's Algorithm and Prims Algorithm	https://drive.google.com/file/d/1zJnZYXbsZSv3JL971Wm-6231cX9qWkn/view?usp=sharing	Frequent interaction with students	Nil	2, 3
44418.94884	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44418	0.49306	0.513889	59	0	Module 1, 2, 3 Revision	https://drive.google.com/file/d/1nsiuNsS345yjhXjwj0dEkPxa1PTDd1m_/view?usp=sharing	Students were asked to do problem	Nil	5
44418.95049	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44418	0.52083	0.555556	28	1	Tutorial	https://drive.google.com/file/d/1aGqZwK5-4gL2qin1vSjAqZogR1_DjHBR/view?usp=sharing	questioning		6
44418.99893	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44418	0.38889	0.416667	49	4	Discussion about the seminar given to students	https://drive.google.com/file/d/13Eu2krc90M-vPGD7ukk039KPSfIU1kv/view?usp=sharing			2
44419.38331	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44419	0.35417	0.381944	41	21	Revision	https://drive.google.com/file/d/1UxOgSta-2yChP8AI8Fp5z1fdcMKCIFM6/view?usp=sharing			1
44419.38342	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44419	0.35417	0.381944	19	2	Revision	https://drive.google.com/file/d/1UxOgSta-2yChP8AI8Fp5z1fdcMKCIFM6/view?usp=sharing			1
44419.3839	akhilamathew@vjec.ac.in	Akhila Mathew	Operating systems	CST 206	CS	4	A	44418	0.35417	0.402778	58	1	Peterson solution, Test and set, compare and swap, mutex, semaphore	https://drive.google.com/file/d/1QNT7ROCBFM7LchwYTS6H1ipGdjEwFEfH/view?usp=sharing			1, 2
44419.38569	akhilamathew@vjec.ac.in	Akhila Mathew	Professional communication	HUN 102	CS	2	B	44418	0.49306	0.520833	61	0	MOOC course introduced	https://drive.google.com/file/d/1hSaaxSi599hSgYvYVq_ggPlix3rg4oGF/view?usp=sharing	Given time to study.		5
44419.41274	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44418	0.38889	0.416667	51	1	Module 1 & 2 Revision	https://drive.google.com/file/d/1W4DL9vGMQCSI7_a8a8ytgFXz MIFCGtv5/view?usp=sharing			2
44419.41462	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44418	0.49306	0.520833	60	1	Module 1 & 2 Revision	https://drive.google.com/file/d/15DGp5OfiPoFwA9V4qMINGpwjBdl-t2k/view?usp=sharing			5
44419.47043	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44418	0.52778	0.555556	50	3	traffic characteristics	https://drive.google.com/file/d/13CGRqM2wrDKP2rQ2Hf7QR6Mb0ld2UXr8/view?usp=sharing			6
44419.4735	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44419	0.42361	0.451389	53	0	HIGHWAY CAPACITY	https://drive.google.com/file/d/1E_OnB8wwpTlugusKs6s7pI_SHVL6o5ET/view?usp=sharing			3
44419.47641	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44414	0.42361	0.486111	47	6	IRC DESIGN	https://drive.google.com/file/d/1y_X8TjDyphenh4GjT2VogY2GUFuSr6rTA/view?usp=sharing			3, 4
44419.5138	iamdililn@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44419	0.45833	0.486111	31	3	PROBLEMS	https://drive.google.com/file/d/1efRO56ep12qPdv1LLZURilzaKW5H-12/view?usp=sharing			4
44419.51793	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CE 206	CE	4	B	44417	0.42361	0.451389	53	0	Construction of bituminous pavements	https://drive.google.com/file/d/1xTjirNzFQ_gU1okh-c9-6YGTxmhYrjH/view?usp=sharing	Q&A		3
44419.52233	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CE 206	CE	4	B	44418	0.42361	0.451389	53	0	Traffic characteristics	https://drive.google.com/file/d/1RMf0tOEN0O2d2weov6eGRuYHav8nZ7s/view?usp=sharing	Q&A		3
44419.53418	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44418	0.42361	0.451389	61	0	Projection of Solids	https://drive.google.com/file/d/1PMIP0ltpK9rVdJEfxb_195t0-36-pmK/view?usp=sharing	Google class room	Nil	3
44419.5397	ramesh@vjec.ac.in	Rameshan K P	Fluid mechanics Lab	CEL204	CE	4	B	44419	0.45833	0.5625	54	0	Calibration of Pressure gauges	https://drive.google.com/file/d/1pLsmIRfj-N_PdLzYEiAkBv_HD6wIU-kJ/view?usp=sharing	Google class room	Nil	4, 5, 6
44419.58776	lalyjames@vjec.ac.in	Laly James	DCMT	EET 202	EE	4	A	44419	0.42361	0.451389	35	0	REVISION OF MODULE 1&2	https://drive.google.com/file/d/1OKsXbuNrsUig_odMxXdm2xfm-ia97Sz/view?usp=sharing	Questions	good	3
44419.61615	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44419	0.52778	0.555556	51	2	Highway capacity and LOS	https://drive.google.com/file/d/1GWicd75qy1-0NbmCYLAohT3SX3mAEJfU/view?usp=sharing	Q&A		6
44419.63478	appu.kurian@vjec.ac.in	Appu Kurian	ENGINEERING THERMODYNAMICS	MET202	ME	4	A	44419	0.38889	0.416667	34	0	REVISION OF MODULE 1	https://drive.google.com/file/d/1SwRq2covqjFzrEelgyYbLxcosTnu8Lh/view?usp=sharing			2
44419.63641	appu.kurian@vjec.ac.in	Appu Kurian	Engineering Thermodynamics	MET202	ME	4	A	44419	0.52778	0.555556	34	0	REVISION OF MODULE 2	https://drive.google.com/file/d/1BJdTUBUEwXx7-FvUKaBQsgJ1n4Z9KCNr/view?usp=sharing	QUESTIONS ASKED IN BETWEEN		6
44419.64112	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT 204	EC	4		44418	0.35417	0.409722	35	26	Revision	https://drive.google.com/file/d/1YMA1UoAIIIMaPaAppRyTdG5zhMZ4Aqssv/view?usp=sharing	Interaction	NIL	1, 2
44419.65603	vineetha@vjec.ac.in	Vineetha@vjec.ac.in	Probability,statistics and numerical methods	MAT 202	CE	4	A	44419	0.35417	0.381944	50	3	Confidence interval of proportion	https://drive.google.com/file/d/1V3QYX-xrhfNel7AWaTPwCbndNCLF3uUo7/view?usp=sharing	Asked questions		1
44419.65771	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,statistics and numerical methods	MAT 202	ME	4	A	44419	0.35417	0.381944	32	2	Confidence interval of proportion	https://drive.google.com/file/d/1V3QYX-xrhfNel7AWaTPwCbndNCLF3uUo7/view?usp=sharing	Asked questions		1
44419.66331	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,statistics and Numerical methods	MAT 202	ME	4	A	44419	0.49306	0.020833	33	1	Revision -module 3	https://drive.google.com/file/d/1EGRnMnX0oqmrK0CD_co9G0fV5c_ymknW/view?usp=sharing	Asked questions		5
44419.66416	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	signals and systems	ECT204	EC	4		44419	0.42361	0.451389	22	39	Revision	https://drive.google.com/file/d/1ikb-XemNdhGBYSaXemp3V-5dXz6UvWys/view?usp=sharing	interaction	nil	3
44419.82904	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44419	0.38889	0.416667	55	4	Floyd Warshall Algorithm	https://drive.google.com/file/d/1HMqYxQh9UeLHRFY37EY11guXHedoasf/view?usp=sharing	Frequent Questioning	Nil	2
44419.84951	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET202	ME	4	B	44419	0.45833	0.486111	26	5	Carnot's Theorem	https://drive.google.com/file/d/16thsyNmi9MrYzr2CXTFndGc4lID-KFH/view?usp=sharing	Questions		4
44419.87094	drsaath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN 202	CE	4	B	44419	0.42361	0.451389	51	2	Powers of the President-completed	https://mail.google.com/mail/u/1/#inbox/FMfcgZkZkFwzNVPTSPtdNjNkDZVVSJ?projector=1	More related materials		3



44419.89165	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44418	0.41667	0.451389	57	2	Revision- Matrix programs	<a href="https://drive.google.com/file/d/1g5CZKS9ovlCWsQyKk0Efu5B60EiN6Wx5/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1g5CZKS9ovlCWsQyKk0Efu5B60EiN6Wx5/view?usp=drive_web&amp;authuser=0</a>	Asked questions		3
44419.90852	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44419	0.35417	0.381944	33	2	Boundary conditions between two perfect dielectrics	<a href="https://drive.google.com/file/d/1TyX8mI9VLWP631f7qO2MSzrJPhsjag/view?usp=sharing">https://drive.google.com/file/d/1TyX8mI9VLWP631f7qO2MSzrJPhsjag/view?usp=sharing</a>			1
44419.93368	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44419	0.49306	0.520833	29	30	Revision	<a href="https://drive.google.com/file/d/1FDpDo3epdoYBU_B1N6oY4rCoiamwYzR-/view">https://drive.google.com/file/d/1FDpDo3epdoYBU_B1N6oY4rCoiamwYzR-/view</a>	Discussion		5
44419.98836	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	A	44419	0.42361	0.451389	50	9	State.governor	<a href="https://drive.google.com/file/d/1zUP7gRt2dPxTif4r9xl3fUS117nMw4b/view?usp=sharing">https://drive.google.com/file/d/1zUP7gRt2dPxTif4r9xl3fUS117nMw4b/view?usp=sharing</a>	questions	good	3
44420.90173	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44419	0.45833	0.020833	45	8	Effective stress problems	<a href="https://drive.google.com/file/d/16AnljTMMtkTaU6uCD0bg1ZiFhfMfnKN/view">https://drive.google.com/file/d/16AnljTMMtkTaU6uCD0bg1ZiFhfMfnKN/view</a>	Questions asked in between		4, 5
44420.92435	reshmakv@vjec.ac.in	RESHMA K V	ANALOG CIRCUITS AND SIMULATION LAB	ECL202	EI	4	A	44418	0.45833	0.555556	16	5	REVIEW OF EXPERIMENT 4&5	<a href="https://drive.google.com/file/d/1Y7V02vcAIPmFwwqHoj1KVEtGiKdNVv6v/view?usp=sharing">https://drive.google.com/file/d/1Y7V02vcAIPmFwwqHoj1KVEtGiKdNVv6v/view?usp=sharing</a>	NIL		4, 5, 6
44420.95381	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44420	0.38889	0.416667	51	2	quick sand condition	<a href="https://drive.google.com/file/d/1bvnKgeV0s1_iYjTkw17ywbvWwV44bpc/view">https://drive.google.com/file/d/1bvnKgeV0s1_iYjTkw17ywbvWwV44bpc/view</a>			2
44420.95614	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44419	0.38889	0.416667	51	2	quick sand condition	<a href="https://drive.google.com/file/d/1bvnKgeV0s1_iYjTkw17ywbvWwV44bpc/view">https://drive.google.com/file/d/1bvnKgeV0s1_iYjTkw17ywbvWwV44bpc/view</a>			2
44421.47544	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44418	0.38889	0.416667	31	0	Problems on rms and average values	<a href="https://drive.google.com/file/d/1xLWJRPnCaA4pGsZTiUdp1Dode_We1aP_/view?usp=sharing">https://drive.google.com/file/d/1xLWJRPnCaA4pGsZTiUdp1Dode_We1aP_/view?usp=sharing</a>	Discussion		2
44421.48505	swathichandramt@vjec.ac.in	Swathi Chandra M T	Electrical and electronics workshop	ESL 130	EC	2	A	44418	0.49306	0.555556	48	4	Wiring of fluorescent lamps and light sockets with a power circuit for controlling power device	<a href="https://drive.google.com/file/d/1TyZ6Nor_hzslrrYc6y9ZGzXtNjc-6djs/view?usp=sharing">https://drive.google.com/file/d/1TyZ6Nor_hzslrrYc6y9ZGzXtNjc-6djs/view?usp=sharing</a>	Discussion	There was some network issues	5, 6
44424.46044	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44424	0.42361	0.451389	28	3	PRESENTATION SKILLS AND PUBLIC SPEAKING, PREPARATION	<a href="https://drive.google.com/file/d/1u86hEkAXcbD_5bFau4yUaNwhoKJDNbWh/view?usp=sharing">https://drive.google.com/file/d/1u86hEkAXcbD_5bFau4yUaNwhoKJDNbWh/view?usp=sharing</a>	Topic were presented by Hamna Rafeeq and Kiran Prasad P P. Summarize the topic to highlight the key points.	Good	3
44424.4626	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44424	0.42361	0.451389	40	0	Psychrometric processes	<a href="https://drive.google.com/file/d/1JsFcbWjcaWE_YZrmCzLUTDc_iKuan-5/view?usp=sharing">https://drive.google.com/file/d/1JsFcbWjcaWE_YZrmCzLUTDc_iKuan-5/view?usp=sharing</a>			3
44424.46948	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44424	0.42361	0.451389	55	4	Foundations-Definition, Uses,Types	<a href="https://drive.google.com/file/d/1FgZW7iJWQzKnuZ3Ev6c2CnDd9luS_iq1/view?usp=sharing">https://drive.google.com/file/d/1FgZW7iJWQzKnuZ3Ev6c2CnDd9luS_iq1/view?usp=sharing</a>	Q/A		3
44424.49508	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44424	0.45833	0.486111	58	02	Note Taking, TED Talks	<a href="https://drive.google.com/file/d/1HxqBzrE1q7DjxtjQZ4W9Y3D6CsQXoAVW/view">https://drive.google.com/file/d/1HxqBzrE1q7DjxtjQZ4W9Y3D6CsQXoAVW/view</a>	NA	Good	4
44424.50294	bindujohn@vjec.ac.in	Ms.Bindu Sebastian	Basic Electronics	EST130	EE	2		44424	0.42361	0.451389	30	3	Frequency response	<a href="https://drive.google.com/file/d/1LHelACT_BkT0cKR08cX8ap93E8ZtcxgB/view?usp=sharing">https://drive.google.com/file/d/1LHelACT_BkT0cKR08cX8ap93E8ZtcxgB/view?usp=sharing</a>	QA		3
44424.50417	bindujohn@vjec.ac.in	Bindu Sebastian	Basic Electronics	EST130	EI	2		44424	0.42361	0.451389	19	3	frequency response	<a href="https://drive.google.com/file/d/1LHelACT_BkT0cKR08cX8ap93E8ZtcxgB/view?usp=sharing">https://drive.google.com/file/d/1LHelACT_BkT0cKR08cX8ap93E8ZtcxgB/view?usp=sharing</a>	QA		3
44424.50495	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT102	CS	2	B	44424	0.35417	0.416667	59	2	Differential Equations nonhomogeneous	<a href="https://youtu.be/mFU4GBro-ng">https://youtu.be/mFU4GBro-ng</a>	Homework	Good	1, 2
44424.50664	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT102	EC	2	A	44424	0.35417	0.416667	48	4	Differential Equations nonhomogeneous	<a href="https://youtu.be/mFU4GBro-ng">https://youtu.be/mFU4GBro-ng</a>	Homework	Good	1, 2
44424.52504	jayeshg1988@vjec.ac.in	Dr Jayesh George M	ELECTRONICS WORKSHOP	ESL 130	EE	2		44424	0.49306	0.555556	31	2	Experiment 8.1 and 8.2	<a href="https://drive.google.com/file/d/1UrPnhmNWh3VtPBZ3LezfqrRHFx5vSFBT/view?usp=sharing">https://drive.google.com/file/d/1UrPnhmNWh3VtPBZ3LezfqrRHFx5vSFBT/view?usp=sharing</a>			5, 6
44424.52513	jayeshg1988@vjec.ac.in	Dr Jayesh George M	ELECTRONICS WORKSHOP	ESL 130	EI	2		44424	0.49306	0.555556	19	3	Experiment 8.1 and 8.2	<a href="https://drive.google.com/file/d/1UrPnhmNWh3VtPBZ3LezfqrRHFx5vSFBT/view?usp=sharing">https://drive.google.com/file/d/1UrPnhmNWh3VtPBZ3LezfqrRHFx5vSFBT/view?usp=sharing</a>			5, 6
44424.52726	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44424	0.45833	0.486111	41	0	PUMPS	<a href="https://drive.google.com/file/d/1My6JmYGHOOE8K6LQRs6FDXgypWEqQMI/view?usp=sharing">https://drive.google.com/file/d/1My6JmYGHOOE8K6LQRs6FDXgypWEqQMI/view?usp=sharing</a>	NIL	NIL	4
44424.5507	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44424	0.5	0.541667	28	3	SELF INTRODUCTION - DEMONSTRATION BY STUDENTS	<a href="https://drive.google.com/file/d/11goXGEIv14utif_sHJz1L-ILwP-NzLfe/view?usp=sharing">https://drive.google.com/file/d/11goXGEIv14utif_sHJz1L-ILwP-NzLfe/view?usp=sharing</a>	Topic was presented by Marwa Abdul Razak. Summarize the topic to highlight the key points.	GOOD	5, 6
44424.56776	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	ELECTRICAL WORKSHOP	ESL130	CS	2	A	44424	0.42361	0.486111	59	2	EXP. NO. 6	<a href="https://drive.google.com/file/d/1SViVXQzhIRm7Gf9FnT0S7x6BbfJdDC4L/view?usp=sharing">https://drive.google.com/file/d/1SViVXQzhIRm7Gf9FnT0S7x6BbfJdDC4L/view?usp=sharing</a>			3, 4
44424.57649	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44424	0.52778	0.555556	59	2	AVERAGE AND RMS VALUES OF AC	<a href="https://drive.google.com/file/d/1xm0J5SseB9OmgZ61QI0FzBmfPy6KwCc/view?usp=sharing">https://drive.google.com/file/d/1xm0J5SseB9OmgZ61QI0FzBmfPy6KwCc/view?usp=sharing</a>			6
44424.58361	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44424	0.49306	0.520833	58	3	Introduction to Isometric View & Projection	<a href="https://drive.google.com/file/d/1-FzHD9FTbeWpLif_wZl5vtRSXLeQdT9/view?usp=sharing">https://drive.google.com/file/d/1-FzHD9FTbeWpLif_wZl5vtRSXLeQdT9/view?usp=sharing</a>	Students were encouraged to clear their doubts- Some of the names were called randomly.	NIL	5
44424.64227	aiswarya804@vjec.ac.in	AISWARYA S	Professional communication	HUN102	CE	2	A	44424	0.49306	0.555556	32	10	Assignment 1 presentation skill	<a href="https://drive.google.com/file/d/1q3k-t89U3Y5HxVoSq1TsZkxh1m8pQB8/view?usp=drivesdk">https://drive.google.com/file/d/1q3k-t89U3Y5HxVoSq1TsZkxh1m8pQB8/view?usp=drivesdk</a>			5, 6
44424.71047	ashwinjoy@vjec.ac.in	Ashwin Joy	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44424	0.49306	0.555556	34	7	module 5 started - resume, biodata, CV	<a href="https://drive.google.com/file/d/1BNUSi2OIQIng7nxyZF0-mq3x27ieFbX_/view?usp=sharing">https://drive.google.com/file/d/1BNUSi2OIQIng7nxyZF0-mq3x27ieFbX_/view?usp=sharing</a>	Youtube videos, Handwritten notes		5, 6
44424.75501	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44424	0.38889	0.416667	54	5	Strings- Character arrays etc	<a href="https://drive.google.com/file/d/1XKuHTD9IRJ4lcwJokZCs2AEFuHljojs/view?usp=sharing">https://drive.google.com/file/d/1XKuHTD9IRJ4lcwJokZCs2AEFuHljojs/view?usp=sharing</a>	Asked questions		2
44424.8409	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44424	0.35417	0.381944	59	0	Method of variation of parameters	<a href="https://drive.google.com/file/d/1aMIPbBsul--NjwEbmKqYWOBm12A_isl/view?usp=sharing">https://drive.google.com/file/d/1aMIPbBsul--NjwEbmKqYWOBm12A_isl/view?usp=sharing</a>			1
44424.8469	dominic@vjec.ac.in	Dominic n thomas	Calculus	MAT102	CS	2	C	44424	0.42361	0.451389	61	0	Method of variation of Parameters	<a href="https://drive.google.com/file/d/1uhp_SKJ2eFzYtRPrCglASncf-pdoUjOI/view?usp=sharing">https://drive.google.com/file/d/1uhp_SKJ2eFzYtRPrCglASncf-pdoUjOI/view?usp=sharing</a>			3
44424.84913	dominic@vjec.ac.in	Dominic N thomas	Calculus	MAT102	CS	2	C	44424	0.49306	0.020833	61	0	Problems	<a href="https://drive.google.com/file/d/1uhp_SKJ2eFzYtRPrCglASncf-pdoUjOI/view?usp=sharing">https://drive.google.com/file/d/1uhp_SKJ2eFzYtRPrCglASncf-pdoUjOI/view?usp=sharing</a>			5
44424.87163	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44424	0.42361	0.486111	60	1	Lab Experiment	<a href="https://drive.google.com/file/d/1FVZYuy5Y-8-JO9qn3yDRLVWJ8sYwWz4/view?usp=sharing">https://drive.google.com/file/d/1FVZYuy5Y-8-JO9qn3yDRLVWJ8sYwWz4/view?usp=sharing</a>	Interactive Lab		3, 4
44424.87396	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44424	0.52778	0.555556	59	2	Strings	<a href="https://drive.google.com/file/d/1gbRvY66k-q7rP5G4HPqCN9OmDpPnR5H/view?usp=sharing">https://drive.google.com/file/d/1gbRvY66k-q7rP5G4HPqCN9OmDpPnR5H/view?usp=sharing</a>	Interactive Class		6
44425.39342	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44425	0.35417	0.381944	30	1	INTRODUCING A TOPIC, ANSWERING QUESTIONS	<a href="https://drive.google.com/file/d/1xQkPbCa3dW-3_p9y3OUDJLcPm522BQci/view?usp=sharing">https://drive.google.com/file/d/1xQkPbCa3dW-3_p9y3OUDJLcPm522BQci/view?usp=sharing</a>	Topic was presented by Mazin Murshid. Summarize the topic to highlight the key points.	GOOD	1





44425.71575	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44425	0.42361	0.451389	60	1	2D array of strings -, Reading and displaying, Search a string in the list of strings, Lexicographical order sorting	https://drive.google.com/file/d/1sNTbE4osUnyWwvmGFITWu9vOprZAzP9v/view?usp=sharing	Asking questions		3
44425.73959	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44425	0.42361	0.451389	55	4	Strings and string handling functions	https://drive.google.com/file/d/1uDXv0IRV71zQ6HOqibkktjm_VRuzpoNc/view?usp=sharing	Asked questions		3
44425.77707	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44425	0.45833	0.486111	25	8	Self Introduction	https://drive.google.com/file/d/1xlHM7pdke4hnYSWHki9uvdMzPDWljrq-/view?usp=sharing	interacted		4
44425.77888	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2	A	44425	0.45833	0.486111	18	4	Self Introduction	https://drive.google.com/file/d/1xlHM7pdke4hnYSWHki9uvdMzPDWljrq-/view?usp=sharing	interacted		4
44425.79636	dominic@vjec.ac.in	Dominic N thomas	Calculus	MAT102	ME	2	A	44425	0.38889	0.416667	59	0	Higher Order ODE	https://drive.google.com/file/d/1ZkK52ppVflnVaGaUFijgSDY_73XREF/view?usp=sharing			2
44425.79761	dominic@vjec.ac.in	Dominic N thomas	Calculus	MAT102	CS	2	C	44425	0.45833	0.486111	61	0	Higher Order ODE	https://drive.google.com/file/d/1ZkK52ppVflnVaGaUFijgSDY_73XREF/view?usp=sharing			4
44425.80302	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44425	0.52778	0.555556	31	0	Variation of parameters	https://drive.google.com/file/d/1yUwpoHHNiDuPW-1FgW9YhVqTVtwyrlr/view?usp=sharing			6
44425.88253	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engg	EST130	EC	2		44425	0.42361	0.451389	49	3	Block diagram of communication system	https://drive.google.com/file/d/1U4RC9Qze2nfwtMxCSDX4VetpXBxwWPNq/view?usp=sharing	Asked questions		3
44425.88466	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basic Electronics workshop	ESL130	EC	2		44425	0.49306	0.0625	48	4	Experiment 6,7	https://drive.google.com/file/d/1WxaEB9jeFrC43giaODAG_Gshptxv2dR/view?usp=sharing	Assignment		5, 6
44425.93526	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44425	0.59028	0.618056	27	4	Theory of magnetic materials, Hysteresis loop	https://youtu.be/k6UYL6ztPZM	Questions asked		6
44425.93601	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44425	0.59028	0.618056	55	5	Theory of magnetic materials, Hysteresis loop	https://youtu.be/k6UYL6ztPZM	Questions asked		6
44425.93666	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44425	0.59028	0.618056	52	9	Theory of magnetic materials, Hysteresis loop	https://youtu.be/k6UYL6ztPZM	Questions asked		6
44426.35745	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACURING PROCESS	MET204	ME	4	B	44418	0.35417	0.381944	17	14	MECHANICS OF ROLLING	https://drive.google.com/file/d/1DHE_NHkq_0pP1au2niQBPAxXeAltInBR/view?usp=sharing	DISCUSSION	LOW ATTENDANCE	1
44426.35952	jerinsaji@vjec.ac.in	JERIN SAJI	FM & HM LAB	MEL202	ME	4	B	44418	0.45833	0.555556	12	4	E11- PERFORMANCE TEST OF PELTON WHEEL	https://drive.google.com/file/d/1ZXjPwFDM0b5RKyGzNyo7SvBiNuvvZuK/view?usp=sharing	DEPICTION OF LAB VIDEOS	BATCH-1 ONLY	4, 5, 6
44426.36146	jerinsaji@vjec.ac.in	JERIN SAJI	FM & HM LAB	MEL202	ME	4	B	44419	0.35417	0.451389	15	0	E11: PERFORMANCE TEST OF PELTON WHEEL	https://drive.google.com/file/d/19wEuD2AqvXaeHIReDH3KLLTiAICnWQO/view?usp=sharing	DEPICTION OF LAB VIDEOS	NIL	1, 2, 3
44426.37198	vidhyasud@vjec.ac.in	Vidhya S S	C lab	EST 102	CS	2	A	44425	0.42361	0.486111	53	7	C functions	https://drive.google.com/file/d/1ZAgXuddasasoLp5Lulr4NqO3trrvqto_/view?usp=sharing	Programming sessions		3, 4
44426.39504	aiswarya804@vjec.ac.in	AISWARYA S	Professional communication	HUN102	CE	2	A	44426	0.35417	0.381944	38	4	Presentation	https://drive.google.com/file/d/1kTbsAv4H217taPIY7k9HcW43tch4k4O6/view?usp=drivesdk			1
44426.39547	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44426	0.35417	0.381944	17	4	Prime minister, Council of ministers, Attorney General	https://drive.google.com/file/d/1iH3i84kt1krxXQHCTKB6UHAN4NEJW8M1/view?usp=sharing			1
44426.39562	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44426	0.35417	0.381944	49	13	Prime minister, Council of ministers, Attorney General	https://drive.google.com/file/d/1iH3i84kt1krxXQHCTKB6UHAN4NEJW8M1/view?usp=sharing			1
44426.40785	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST1110	EE	2		44424	0.38889	0.416667	33	0	projection of st.line internal question paper discussion	https://drive.google.com/file/d/1wWJL-LfhC5MHWYh3j1rTRTm1iTsZByf/view			2
44426.40976	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44424	0.38889	0.416667	22	0	projection of st.line internal question paper discussion	https://drive.google.com/file/d/1wWJL-LfhC5MHWYh3j1rTRTm1iTsZByf/view			2
44426.43335	akhilamathew@vjec.ac.in	Akhila Mathew	Professional Communication	HUN 102	CS	2	B	44425	0.38889	0.416667	61	0	Report writing	https://drive.google.com/file/d/1ok3eoYlxb-2EytKfallC0W93SksBMGN-/view?usp=sharing			2
44426.43342	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44426	0.38889	0.416667	49	4	LOS	https://drive.google.com/file/d/1IEt2aDqBdOf8nk_kkVgqQONWp9RzQ-1/view?usp=sharing			2
44426.4368	akhilamathew@vjec.ac.in	Akhila Mathew	Professional Communication	HUN 102	CS	2	B	44425	0.45833	0.486111	60	1	LATEX	https://drive.google.com/file/d/1WQVnMzagnZ3LsFB8sphafE9EwaqW12A/view?usp=sharing			2
44426.45671	sijibaskar@vjec.ac.in	SIJI.P	Probability, statistics and numerical methods	MAT 202	CE	4	B	44426	0.35417	0.381944	48	5	Testing of mean problems	https://drive.google.com/file/d/1OiwdPj-1AZLdb0qfD4uUuUmtwl-CAN/view?usp=sharing	asked questions		1
44426.48168	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EI	2		44426	0.42361	0.451389	21	1	Non homogeneous	https://drive.google.com/file/d/1h-tGdG1OI0gn863XOCZgGxWrlDEd8xr/view?usp=sharing	asked questions, home work		3
44426.48324	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44426	0.42361	0.451389	4	29	Non homogeneous	https://drive.google.com/file/d/1h-tGdG1OI0gn863XOCZgGxWrlDEd8xr/view?usp=sharing	asked questions, home work		3
44426.48592	iamdiln@vjec.ac.in	DILIN DINESH	FLUID MACHINERY	MET 206	ME	4	A	44426	0.45833	0.486111	27	7	TUTORIAL PROBLEMS	https://drive.google.com/file/d/1s87TtikRZUJLLNe44UK55e2voDsnKI/view?usp=sharing			4
44426.49448	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44426	0.45833	0.486111	48	5	Properties of minerals	https://youtu.be/4toKnR8Q2_I	Student presented a topic		4
44426.49492	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT204	EC	4		44426	0.42361	0.451389	46	15	Inverse laplace transform	https://drive.google.com/file/d/1RZwtpyiKpJmaphPif_KfRAkL1j-2KFkL/view?usp=sharing	interaction	nil	3
44426.49556	lalyjames@vjec.ac.in	Laly James	DMT	EET202	EE	4	A	44426	0.42361	0.451389	31	4	NUMERICALS MODULE 3	https://drive.google.com/file/d/1gx_BtMH9OqFgXgNmhGnj8oDHwhvK2jp3/view?usp=sharing	QUESTIONS	GOOD	3
44426.53298	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44426	0.35417	0.381944	42	17	INTRODUCTION TO PIPELINING	https://drive.google.com/file/d/1PL_vb8fCSolZ-EtNwEJn_kJxgEy0H806/view?usp=sharing		instructions given for 2nd assignment	1
44426.53877	divyavinod@vjec.ac.in	DIVYA K	PROFESSIONAL COMMUNICATION	HUN 102	CS	2	C	44426	0.42361	0.451389	54	7	UNDERSTANDING GD,BRAINSTORMING METHOD	https://drive.google.com/file/d/19EA2Ueu3uE9Hr9Yd7wPmzKRQGnFUEwYf/view?usp=sharing	PRESENTATION DONE BY STUDENTS	PRESENTATION IS ONE OF THE ASSESSMENT METHOD	3
44426.54336	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44426	0.45833	0.486111	33	0	Development of Surfaces pentagonal Prism	https://drive.google.com/file/d/1J8-Bpkm4jGsE0WWvHE6qlX9qtq_qVt75/view			4
44426.54369	divyavinod@vjec.ac.in	DIVYA K	professional communication	HUN102	CS	2	C	44426	0.49306	0.555556	57	4	ACTIVITIES TO IMPROVE GD,QUESTIONING & CLARIFYING( 2 TOPICS PRESENTED BY STUDENTS),Instructions given for resume preparation	https://drive.google.com/file/d/1WY4t0tkf_iN5gPTfGQRfW0GCKwtlBXy/view?usp=sharing	instructed students to prepare resume and submit to the google classroom	activity hour	5, 6
44426.54471	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44426	0.45833	0.486111	22	0	Development of Surfaces pentagonal Prism	https://drive.google.com/file/d/1J8-Bpkm4jGsE0WWvHE6qlX9qtq_qVt75/view			4

44426.55487	athiramthomas@vje c.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44426	0.45833	0.486111	60	1	MATHEMATICAL REPRESENTATION OF SINUSOIDAL QUANTITY	https://drive.google.com/file/d/1EikXscMaJ5t1-MrnDc- deIVN9AwTwb3U/view?usp=sharing				4
44426.55738	sridharanp@vjec.ac.i n	Dr P Sridharan	Professional Communication	HUN102	ME	2	A	44426	0.38889	0.416667	51	8	TED Talks, notes preparation	https://drive.google.com/file/d/1ZOmFSZLkFibf_wDQZPO2DRLkp 5mimfpg/view?usp=drivesdk	Na	Good		2
44426.56047	mejofrancis@vjec.ac .in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44419	0.52778	0.555556	28	3	Friction in reciprocating pumps and revision for internal exam	https://drive.google.com/file/d/1nowDgKu6UKMIHR1IJ2DnDEh63 OhVL281/view?usp=sharing				6
44426.56172	athiramthomas@vje c.ac.in	ATHIRA M THOMAS, SHELMA GEORGE	ELECTRICAL MACHINES LAB I	EEL202	EE	4		44426	0.45833	0.555556	32	3	EXPERIMENT NO. 11 & 12	https://drive.google.com/file/d/16Bi_j0HvQiy9p3cgfTv8S_6mliA0r PEX/view?usp=sharing				4, 5, 6
44426.61661	jagannathmp@vjec. ac.in	Jagannath MP	prob,RP and NM	MAT 204	EC	4		44426	0.38889	0.416667	50	10	Problems WSS	https://drive.google.com/file/d/1jEYPeaeCzGGveEWAaYh2bqsey _VJ4uh3/view?usp=sharing	questions			2
44426.61972	jagannathmp@vjec. ac.in	Jagannath MP	prob,rp and nm	MAT 204	EI	4		44426	0.38889	0.416667	17	5	WSS problems	https://drive.google.com/file/d/1jEYPeaeCzGGveEWAaYh2bqsey _VJ4uh3/view?usp=sharing	questions			2
44426.62727	ammujose@vjec.ac.i n	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44425	0.35417	0.388889	54	7	Higher order ODE	https://youtu.be/XKQj01Wgn2k	Asked questions	Good		1
44426.62863	ammujose@vjec.ac.i n	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44426	0.35417	0.381944	58	3	Higher order ODE	https://youtu.be/iWqyvXN9q9w	Asked questions	Good		1
44426.62997	ammujose@vjec.ac.i n	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44425	0.38889	0.416667	39	2	Method of variation of parameters	https://youtu.be/J8tSf1u1VvI	asked questions	good		2
44426.63099	ammujose@vjec.ac.i n	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44426	0.38889	0.416667	40	1	Higher order ODE	https://youtu.be/JdMDFI9Sg1A	Asked questions	Good		2
44426.63204	ammujose@vjec.ac.i n	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44425	0.38889	0.416667	39	1	Method of variation of parameters	https://youtu.be/J8tSf1u1VvI	asked questions	good		2
44426.63228	appu.kurian@vjec.ac .in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44426	0.38889	0.416667	28	6	REVISION MODULE 3	https://drive.google.com/file/d/1Nda8gfB9Bk2koJF3c5-Y- ia2Z7pq7RNT/view?usp=sharing	Questions asked in between			2
44426.63303	ammujose@vjec.ac.i n	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44426	0.38889	0.416667	38	2	Higher order ODE	https://youtu.be/JdMDFI9Sg1A	Asked questions	good		2
44426.63956	sreekanth@vjec.ac.i n	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44426	0.45833	0.486111	53	6	Problems on Rectilinear Motion & V - T Curve	https://drive.google.com/file/d/1EJuvrMKi2_Ha7LFb- aH4suiKdQzpxy/view?usp=sharing	Students were encouraged to work out the problem during the class	NIL		4
44426.6427	sreekanth@vjec.ac.i n	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44426	0.49306	0.555556	54	7	Isometric View & Projection of Circle and Sphere - Isometric Projection of Pentagonal Prism	https://drive.google.com/file/d/1JA0jIKQmzVUqJpxQayC- s7pwaYvjrkrD/view?usp=sharing	Students were encouraged to draw the problem during the class	NIL		5, 6
44426.65389	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44426	0.35417	0.381944	45	8	Testing of hypothesis	https://drive.google.com/file/d/11N5ni5nT- MRlgDO1sA5B5ut108leCRk0/view?usp=sharing	Nil			1
44426.65524	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	ME	4	A	44426	0.35417	0.381944	29	5	Testing of hypothesis	https://drive.google.com/file/d/11N5ni5nT- MRlgDO1sA5B5ut108leCRk0/view?usp=sharing	Nil			1
44426.65685	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	ME	4	A	44426	0.49306	0.520833	27	7	Testing of population mean	https://drive.google.com/file/d/19DJY7JcQoNBm2D8R6GeWDIIT MQCscAxX/view?usp=sharing	Asked questions			5
44426.662	bindujohn@vjec.ac.i n	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44425	0.49306	0.520833	58	3	module 3 revision	https://drive.google.com/file/d/1yP2BMB0EMRG4txbOmVTE1G4 z9-bWSylZ/view?usp=sharing	QA			5
44426.66562	bindujohn@vjec.ac.i n	Ms.Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44426	0.38889	0.451389	60	1	listening practice	https://drive.google.com/file/d/1VzKT1p7h8nLYXoGc-kv- lxCF_Dow2fzW/view?usp=sharing	QA			2, 3
44426.66948	bindujohn@vjec.ac.i n	Ms.Bindu Sebastian	Basic Electronics	EST130	EE	2		44425	0.42361	0.451389	31	2	Analog & Digital Instrumentation System	https://drive.google.com/file/d/11BKINol6yvsvalIEw2wccHz72r 2APh/view?usp=sharing	QA			3
44426.67123	bindujohn@vjec.ac.i n	Bindu Sebastian	Basic Electronics	EST130	EI	2		44425	0.42361	0.451389	21	1	Instrumentation System	https://drive.google.com/file/d/11BKINol6yvsvalIEw2wccHz72r 2APh/view?usp=sharing	QA			3
44426.68467	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT102	CS	2	B	44426	0.35417	0.381944	58	3	Laplace Transforms	https://youtu.be/rVcfN9d07Fs	Homework	Good		1
44426.68633	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT102	EC	2	A	44426	0.35417	0.381944	48	4	Laplace Transforms	https://youtu.be/rVcfN9d07Fs	Homework	Good		1
44426.74563	sr.delnathomas@vje c.ac.in	Sr.Jisha C.T	PIC-Lab	EST102	ME	2		44426	0.49306	0.520833	50	9	String related programs	https://drive.google.com/file/d/1_OfQKCF7SnUgojOnl5pToMo8nI- CK2GF/view?usp=sharing	Asked questions			5
44426.74861	sr.delnathomas@vje c.ac.in	Sr.Jisha C.T	PIC - Lab	EST102	ME	2		44426	0.52778	0.555556	47	12	String related programs	https://drive.google.com/file/d/1uy1rmWh1sc3PY9oBnUTwKWcU Vle0wYBo/view?usp=sharing	Asked questions during lab time			6
44426.81365	margaret@vjec.ac.in	Margaret Abraham	Civil engineering workshop	ESL120	CE	2	A	44426	0.49306	0.555556	39	2	1 half english bond	https://youtu.be/g43d6Hrw0E4				5, 6
44426.83302	drsaath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN 202	CE	4	B	44426	0.42361	0.451389	50	3	Vice President - completed, Prime Minister - in progress	https://mail.google.com/mail/u/1/#inbox/FMfcgZGkZstnMxZfMFns TmDDzRqPCcXz?projector=1	Shared related materials			3
44426.86437	akhilamathew@vjec. ac.in	Akhila Mathew	Operating System	CST 206	CS	4	A	44426	0.45833	0.493056	45	14	Readers writers problem	https://drive.google.com/file/d/1- WD_0nNjR0SlaWx5T114IP1Rir2Fnsde/view?usp=sharing				4
44426.90691	tintudevasia@vjec.a c.in	Tintu Devasia	Database Management System	CST 204	CS	4	A	44426	0.49306	0.520833	47	12	Indexing	https://drive.google.com/file/d/1JkFV7EFITPXymk4RxOKptl3x_J 7xVdyn/view?usp=sharing	Asked Questions			5
44426.91788	manojkurissinkal@vj ec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44426	0.35417	0.520833	57	2	Deadlocks	https://drive.google.com/file/d/1fXN1QQYXbQ4tGT3FPkPqUwhS FtgaWFC9/view	Interactive class			1, 2, 3, 5
44426.92509	amruthamaria326@ gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44426	0.35417	0.381944	34	1	Magnetic boundary conditions	https://drive.google.com/file/d/1jnGCyitmZ5WceSqZ8uBat9jYhG gJrEa5/view?usp=sharing				4
44426.96708	neenaphalgun@vjec .ac.in	Neena V V	Programming in C	EST102	EC	2		44426	0.42361	0.451389	48	4	Programs - String copy, String Comparison,String Concatenation,	https://drive.google.com/file/d/1JVNIld2rX8MpqhDZJmSS5g91l8K- rOEGT/view?usp=sharing	Asking questions			3



44426.96882	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44426	0.49306	0.055556	48	4	Programs - String reverse, Palindrome cchecking, Counting no.of vowels, consonants and space, 2D array of strings, Reading and displaying 2D array of strings	https://drive.google.com/file/d/1a9mR0n9h462dujp-48eWrlvS8iYsAMd/view?usp=sharing	Asking questions		5, 6
44427.37458	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engg	EST130	CS	2	B	44426	0.42361	0.451389	60	2	RC coupled amplifier	https://drive.google.com/file/d/12ZdAL_Ciq_BOpbzS-XXuI0kHVsrCYn/view?usp=sharing	Asked questions		3
44427.37797	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engg	EST130	CS	2	B	44426	0.45833	0.486111	60	2	Electronic instrumentation, Digital instrumentation system, Multimeter	https://drive.google.com/file/d/1XL49rTtB3GTgHVjQjIwAC2tNzeSYGzo/view?usp=sharing	Asked questions, Homework assigned		4
44427.46822	jjo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44426	0.35417	0.381944	33	0	AC SOURCE WITH RESISTOR, INDUCTOR AND CAPACITOR	https://drive.google.com/file/d/1I9XQH81icNtDjNhy1F7gfz4RDaCTy5L/view?usp=sharing			1
44427.46934	jjo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44426	0.35417	0.381944	21	1	AC SOURCE WITH RESISTOR, INDUCTOR AND CAPACITOR	https://drive.google.com/file/d/1I9XQH81icNtDjNhy1F7gfz4RDaCTy5L/view?usp=sharing			1
44427.50672	ramesh@vjec.ac.in	Rameshan K P	Engineering Graphics	EST110	CE	2	C	44424	0.45833	0.486111	61	0	Section of Solids	https://drive.google.com/file/d/1zo3yhKKPGQqUJ_YYisUaFZ9NucY5gybz/view?usp=sharing	Questions	Nil	4
44427.51159	ramesh@vjec.ac.in	Rameshan K P	Engineering Graphics	EST110	CS	2	C	44426	0.35417	0.423611	61	0	Section of solids	https://drive.google.com/file/d/1zo3yhKKPGQqUJ_YYisUaFZ9NucY5gybz/view?usp=sharing	Questions asked	Good	1, 2
44427.53438	appu.kurian@vjec.ac.in	Appu Kurian	Design and Engineering	EST200	ME	4	A	44426	0.52778	0.555556	31	3	MODULE 4: PBL	https://drive.google.com/file/d/1NbH4M2krat7zUuGiBZ25OioYR14-pxQM/view?usp=sharing	Questions asked in between		6
44427.77224	ryne@vjec.ac.in	Ryne PM	Engineering Graphics	EST110	AD	2	A	44425	0.42361	0.493056	28	5	Isometric projection	https://drive.google.com/file/d/13qzrWlZndvMk-EvBZLEA2I3wtT-LOESG/view?usp=drive_web&authuser=0	Home work given	nil	3, 4
44427.77493	ryne@vjec.ac.in	Ryne PM	Engg Graphics	EST110	AD	2	A	44413	0.38889	0.423611	33	0	Revision of previous module	https://drive.google.com/file/d/1U751NPOtCdZygz3rcSmYGFsDnltYWJxg/view?usp=drive_web	home work given	nil	2
44427.77671	ryne@vjec.ac.in	Ryne PM	Engg Graphics	EST110	AD	2	A	44412	0.42361	0.493056	33	0	Revision	https://drive.google.com/file/d/1wwDODFPCnF8cHEpMSQxpP9q99oMQzjt/view?usp=drive_web	problems given	nil	3, 4
44427.82	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET 202	ME	4	B	44426	0.45833	0.486111	27	4	Carnot Principle	https://drive.google.com/file/d/1STo5P3W45-MdA7Fu4jSY3vVbQlBp7fR/view?usp=sharing	Questions		4
44427.85232	linjesh@vjec.ac.in	Linjesh Sebastian	Design & Engineering	EST200	CE	4	A	44426	0.42361	0.451389	53	0	Value engineering, Reverse engineering	https://drive.google.com/file/d/1enNbR5cqQ85KBIRtcbM6Yxsrhf6Jvxj/view			3
44427.86741	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST120	CE	2	B	44425	0.35417	0.381944	39	1	CONCRETE	https://drive.google.com/file/d/1r8HOeEURea8Oj_rwg80shHRuM8oP-vRh/view?usp=sharing			1
44427.87017	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST120	CE	2	B	44425	0.49306	0.020833	39	1	CONCRETE	https://drive.google.com/file/d/1tspq-0TnPWRA8y1de7SMomp3hr-D6B/view?usp=sharing			4
44427.87294	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST120	CE	2	B	44426	0.35417	0.381944	39	1	CONCRETE	https://drive.google.com/file/d/1v3Mf3davqvR5mfAUyEbQHP2Gmwhuw1V/view?usp=sharing	ASK QUESTIONS		1
44430.41923	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	AD	2	A	44424	0.38889	0.416667	31	0	Problems of ac fundamentals	https://drive.google.com/file/d/1KjkQptwQlI9f8VjC7Dcc9yESDzLqMnM/view?usp=sharing	Discussion		2
44430.42728	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44425	0.38889	0.416667	29	2	Problems on average and rms values	https://drive.google.com/file/d/1MxBKZo8Vfpzpxz7GwctA0kijZpbW_wam/view?usp=sharing	Discussion		2
44430.43213	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44426	0.45833	0.520833	31	0	Phasor diagram and phasor representation	https://drive.google.com/file/d/1zxrnlDfK3OvxtLh0yHqgKXDKzT5YaEfp/view?usp=sharing	Discussion		4, 5
44434.81275	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44434	0.45833	0.541667	39	14	vertical stress due to applied loads	https://drive.google.com/file/d/10J1HtJl6m0f0QqWkE4kl8wcJni62ethD/view			4, 5, 6
44435.41625	hridyap94@vjec.ac.in	HRIDYA P	Geotechnical Engineering-I	CET-204	CE	4	B	44434	0.35417	0.416667	53	0	vertical stress due to applied loads	https://drive.google.com/file/d/1tjaSC3DherVAPJMIXeuUlgz12XeG2N/view			1, 2
44435.5565	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44435	0.45833	0.541667	50	3	vertical stress due to applied loads	https://drive.google.com/file/d/1qYNHSeUthDZpUuzjWqtjF7sK_dqvHbmo/view			4, 5, 6
44436.67362	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4		44419	0.38889	0.416667	35	0	Carry look ahead adder	https://drive.google.com/file/d/1TfNkEsqSVOKCjv-tUHV9MLUISJP5zq-W/view?usp=sharing			2
44436.67647	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4		44426	0.38889	0.416667	35	0	Flash type ADC	https://drive.google.com/file/d/1YPLDmc8VnDf3WEadv6dakNuSU4w8wHJZY/view?usp=sharing			2
44436.69604	jjo4joseph@vjec.ac.in	JJO JOSEPH	NETWORK ANALYSIS AND SYNTHESIS	EE 292	EE	4	Honours	44436	0.41667	0.479167	10	1	NODAL ANALYSIS- GRAPH THEORY	https://drive.google.com/file/d/1y8RVV4wNmVX4Sjll1hF2kgwSosGRCAhx/view?usp=sharing			2, 3
44438.42283	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 404	CE	4	B	44435	0.35417	0.4375	35	18	Module 3	https://drive.google.com/file/d/16VDA5c9uAwyrGaWzzgYe-ubpThyRi7r7/view		special class	1, 2
44438.44281	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44438	0.35417	0.4375	42	11	MODULE 3 VERTICAL STRESS	https://drive.google.com/file/d/1zrphzCeUtoYHgLSRf-VCDUjM28yUTyBS/view		SPECIAL CLASS	1, 2, 3
44438.54324	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44438	0.45833	0.541667	53	0	vertical stress due to applied loads	https://drive.google.com/file/d/1JCSWKS6qdfOBd5CTQ5Nm4N_-SUToMfH/view		Special class	4, 5, 6
44438.54733	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44426	0.49306	0.555556	50	3	Module 3	https://drive.google.com/file/d/1hFmMoD1PabBhP16b4GAI_rEJbSwluTJ2/view?usp=sharing	Seminar		5, 6
44438.55184	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44438	0.45833	0.020833	41	12	Module 3	https://drive.google.com/file/d/1ee7_KSBM1zZHa9gC9DsbJ806PKiEa9s/view?usp=sharing	Seminar	Special Class	4, 5
44438.6347	divyavinod@vjec.ac.in	Divya K	Computer organization & Architecture	CST 202	CS	4	A	44438	0.47917	0.541667	48	11	series 1 question paper discussion, basics of pipelining, Arithmetic pipelining	https://drive.google.com/file/d/1CVLSIB-QTg_olAgu6hVMo49eyt-WjH5I/view?usp=sharing	interacted with students		5, 6
44438.65053	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44438	0.375	0.4375	48	11	Indexing	https://drive.google.com/file/d/1ZuoM6YECnLz8Br2907TAd89bnUPZpp/view?usp=sharing		Special Class	1
44438.6777	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, statistics and numerical methods	MAT 202	CE	4	A	44438	0.35417	0.451389	47	6	Testing oh hypothesis	https://drive.google.com/file/d/157UPXR_KsFV2lyMtlp3DwF2AJeEha1ZI/view?usp=sharing	Asked questions	Special class	1, 2, 3
44438.67827	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2		44438	0.45833	0.520833	47	5	Module -2 last topics.	https://drive.google.com/file/d/14wv1GymXyRyMYZoLNYdz5v1h1UWztFbz/view?usp=sharing	interaction	Special class	4, 5
44438.67982	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, statistics and numerical methods	MAT 202	ME	4	A	44438	0.35417	0.451389	29	5	Testing of hypothesis	https://drive.google.com/file/d/157UPXR_KsFV2lyMtlp3DwF2AJeEha1ZI/view?usp=sharing	Asked questions	Special class	1, 2, 3
44438.68117	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT204	EC	4		44434	0.41667	0.520833	52	9	Module-3	https://drive.google.com/file/d/1egPAZZ2Ypp8bV_loxmTtB0QSK5X-mMHO/view?usp=sharing	interaction	special class	3, 4, 5

44438.68248	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and numerical methods	MAT 204	EE	4	A	44438	0.5625	0.635417	30	5	Power spectral density function	<a href="https://drive.google.com/file/d/1JrBuc1St8SLpisqE_X0Rfhdph4GVIArt/view?usp=sharing">https://drive.google.com/file/d/1JrBuc1St8SLpisqE_X0Rfhdph4GVIArt/view?usp=sharing</a>	Asked questions	Special class	4, 5, 6
44439.39171	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44439	0.35417	0.381944	30	1	ANSWERING QUESTIONS, INDIVIDUAL PRESENTATION PRACTICE	<a href="https://drive.google.com/file/d/1-wxFXi6gT1BIZrEQDWPs3jVuliyck1kf/view?usp=sharing">https://drive.google.com/file/d/1-wxFXi6gT1BIZrEQDWPs3jVuliyck1kf/view?usp=sharing</a>	Topic were presented by Mohammed Zain Rafeeqe and Nandhaj Vijayan. Summarize the topic to highlight the key points.	GOOD	1
44439.41909	akhilamathew@vjec.ac.in	Akhila Mathew	Operating systems Lab	CSL 204	CS	4	A	44439	0.35417	0.451389	54	5	CPU Scheduling	<a href="https://drive.google.com/file/d/1awQPEnm63RD-4SdJCTHSmtbBgk_ZHfgT/view?usp=sharing">https://drive.google.com/file/d/1awQPEnm63RD-4SdJCTHSmtbBgk_ZHfgT/view?usp=sharing</a>			1, 2, 3
44439.42045	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44439	0.38889	0.416667	50	3	Petrology and igneous rocks	<a href="https://youtu.be/LBR5IIY565c">https://youtu.be/LBR5IIY565c</a>			2
44439.43909	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44439	0.35417	0.381944	55	4	Kinetics and Kinetics of Connected Bodies	<a href="https://drive.google.com/file/d/1TkUpr12VyZpTy-f43hbHl-MjpAVq9iwd/view?usp=sharing">https://drive.google.com/file/d/1TkUpr12VyZpTy-f43hbHl-MjpAVq9iwd/view?usp=sharing</a>	NIL	NIL	1
44439.44368	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44439	0.38889	0.416667	55	6	Isometric Projection of frustum of a cone	<a href="https://drive.google.com/file/d/13AK8WLAJfNK_p6BHGF-y7A7pkpSgfy/view?usp=sharing">https://drive.google.com/file/d/13AK8WLAJfNK_p6BHGF-y7A7pkpSgfy/view?usp=sharing</a>	Questions were asked during the session	NIL	2
44439.44429	ancyksunny@vjec.ac.in	AncyK Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44439	0.38889	0.416667	59	2	Strings	<a href="https://drive.google.com/file/d/10mp2hdOyKZ95ywwcG90BBEo4-eFPSrZ/view?usp=sharing">https://drive.google.com/file/d/10mp2hdOyKZ95ywwcG90BBEo4-eFPSrZ/view?usp=sharing</a>	Interactive class		2
44439.46612	reemamathew@vjec.ac.in	Dr Reema Mathew	Basics of Electronics Engineering	EST130	EC	2		44439	0.42361	0.451389	52	0	Need for modulation, Amplitude modulation	<a href="https://drive.google.com/file/d/1FAhw7jHvXhY4CxJL9FLCpKUIBUqz7Kkc/view?usp=sharing">https://drive.google.com/file/d/1FAhw7jHvXhY4CxJL9FLCpKUIBUqz7Kkc/view?usp=sharing</a>	Asked questions		3
44439.47263	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44439	0.38889	0.416667	35	0	HOPKINS AND Retardation test	<a href="https://drive.google.com/file/d/1o8bBYLuMz2D5UrwC4s1S0poc8Sf4WdcZ/view?usp=sharing">https://drive.google.com/file/d/1o8bBYLuMz2D5UrwC4s1S0poc8Sf4WdcZ/view?usp=sharing</a>	questions	god	2
44439.47566	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44439	0.42361	0.451389	47	6	Traffic Signal	<a href="https://drive.google.com/file/d/1S6OHP-GOKr2gNqn7MkL4IMMqZtEVmqfG/view?usp=sharing">https://drive.google.com/file/d/1S6OHP-GOKr2gNqn7MkL4IMMqZtEVmqfG/view?usp=sharing</a>	Seminar		3
44439.48644	ramesh@vjec.ac.in	Rameshan K P	Engineering Graphics	EST110	CS	2	C	44439	0.42361	0.451389	61	0	Section of Solids-Cone, Cykinder and Prism	<a href="https://drive.google.com/file/d/1-OAj5UMCCM1O5AFaw6BxwM5wUp378m-/view?usp=sharing">https://drive.google.com/file/d/1-OAj5UMCCM1O5AFaw6BxwM5wUp378m-/view?usp=sharing</a>	Questions asked, Google classroom	Nil	3
44439.488	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44439	0.42361	0.451389	40	1	STRING PROCESSING - STRING, DECLARATION OF STRINGS, INITIALIZING A STRING	<a href="https://drive.google.com/file/d/1qLyP5fk2CiDteeYoyvXYUEDzNdph1SpV/view?usp=sharing">https://drive.google.com/file/d/1qLyP5fk2CiDteeYoyvXYUEDzNdph1SpV/view?usp=sharing</a>	Interact with students.	Good	3
44439.50031	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44439	0.45833	0.486111	58	1	D' Alembert's Principle - Motion of Lift	<a href="https://drive.google.com/file/d/10EPT15Fgr3eVH58_gln7D2kj6xeu-Udt/view?usp=sharing">https://drive.google.com/file/d/10EPT15Fgr3eVH58_gln7D2kj6xeu-Udt/view?usp=sharing</a>	Given Time for Clarifying Doubts	NIL	4
44439.50192	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44439	0.45833	0.486111	39	2	STRING HANDLING FUNCTIONS	<a href="https://drive.google.com/file/d/1OdZc6vblKdjKq-AZwUgtA8alx5M9file/view?usp=sharing">https://drive.google.com/file/d/1OdZc6vblKdjKq-AZwUgtA8alx5M9file/view?usp=sharing</a>	Programs are executed using online editor. Interact with students.	Good	4
44439.5121	bindujohn@vjec.ac.in	Ms. Bindu Sebastian	Basic Electronics	EST130	EE	2		44439	0.42361	0.451389	30	3	Modulation	<a href="https://drive.google.com/file/d/1CYq-nbclYBSfSiuzZEEVBmvDCLezBzns/view?usp=sharing">https://drive.google.com/file/d/1CYq-nbclYBSfSiuzZEEVBmvDCLezBzns/view?usp=sharing</a>	QA		3
44439.51316	bindujohn@vjec.ac.in	Ms. Bindu Sebastian	Basic Electronics	EST130	EI	2		44439	0.42361	0.451389	20	2	Modulation	<a href="https://drive.google.com/file/d/1CYq-nbclYBSfSiuzZEEVBmvDCLezBzns/view?usp=sharing">https://drive.google.com/file/d/1CYq-nbclYBSfSiuzZEEVBmvDCLezBzns/view?usp=sharing</a>	QA		3
44439.51556	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	CS	2	B	44439	0.42361	0.486111	61	0	RMS value- Numerical Problems	<a href="https://drive.google.com/file/d/1xkZtjCObjncuNEvBmXvSylS34Z1ZuRdd/view?usp=drive_web">https://drive.google.com/file/d/1xkZtjCObjncuNEvBmXvSylS34Z1ZuRdd/view?usp=drive_web</a>	Work allotted for 4th hour		3, 4
44439.5302	adarshks@vjec.ac.in	Adarsh K S	basics o electronics	EST 130	AD	2		44439	0.49306	0.520833	31	1	fm	<a href="https://drive.google.com/file/d/1dKPIrDiOI5cwKTCqTO1IMoDQNAj_20/view?usp=sharing">https://drive.google.com/file/d/1dKPIrDiOI5cwKTCqTO1IMoDQNAj_20/view?usp=sharing</a>			5
44439.53073	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EI	2	A	44439	0.45833	0.486111	20	2	Resume	<a href="https://drive.google.com/file/d/1EESNJEKlspgq5CP_TyxQu5opXwYk-e_4/view?usp=sharing">https://drive.google.com/file/d/1EESNJEKlspgq5CP_TyxQu5opXwYk-e_4/view?usp=sharing</a>	interacted		4
44439.53181	anushachacko@vjec.ac.in	Anusha Chacko	Professional Communication	HUN102	EE	2	A	44439	0.45833	0.486111	31	2	Resume	<a href="https://drive.google.com/file/d/1EESNJEKlspgq5CP_TyxQu5opXwYk-e_4/view?usp=sharing">https://drive.google.com/file/d/1EESNJEKlspgq5CP_TyxQu5opXwYk-e_4/view?usp=sharing</a>	interacted		4
44439.55795	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44439	0.38889	0.451389	52	1	PHYSICAL PROPERTIES OF MINERALS AND TYPES OF ROCKS	<a href="https://drive.google.com/file/d/1Vt0k3PGXI0RoXOhGkeQoDIBAp457u7xE/view?usp=sharing">https://drive.google.com/file/d/1Vt0k3PGXI0RoXOhGkeQoDIBAp457u7xE/view?usp=sharing</a> , <a href="https://drive.google.com/file/d/1PCCHavsdMgPYvtNp9EEX__op9F9y00PI/view?usp=sharing">https://drive.google.com/file/d/1PCCHavsdMgPYvtNp9EEX__op9F9y00PI/view?usp=sharing</a>	Presentation by students and Questions and answering among them		2, 3
44439.56539	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44439	0.35417	0.381944	39	2	EFFICIENCY OF TURBINEA AND PUMPS	<a href="https://drive.google.com/file/d/1F7j4yzj9xrWP0f60RT3QY71b1Odx1M/view?usp=sharing">https://drive.google.com/file/d/1F7j4yzj9xrWP0f60RT3QY71b1Odx1M/view?usp=sharing</a>	NIL	NIL	1
44439.56815	anuragi@vjec.ac.in	ANURAGI.P	MECHANICS	EST100	CE	2	A	44439	0.49306	0.555556	41	0	MASS MOI	<a href="https://drive.google.com/file/d/1xhFpjQQAMSIYbVEd79r_YSxRvkQ_0f-1/view?usp=sharing">https://drive.google.com/file/d/1xhFpjQQAMSIYbVEd79r_YSxRvkQ_0f-1/view?usp=sharing</a>			5, 6
44439.56894	anuragi@vjec.ac.in	ANURAGI.P	MECHANICS	EST100	CE	2	B	44439	0.49306	0.555556	40	0	MASS MOI	<a href="https://drive.google.com/file/d/1xhFpjQQAMSIYbVEd79r_YSxRvkQ_0f-1/view?usp=sharing">https://drive.google.com/file/d/1xhFpjQQAMSIYbVEd79r_YSxRvkQ_0f-1/view?usp=sharing</a>			5, 6
44439.57005	gokulnath@vjec.ac.in	Gokulnath R	Mechanical Engineering workshop	ESL120	ME	2		44439	0.49306	0.555556	59	0	Unit 8 - modern manufacturing methods	<a href="https://drive.google.com/file/d/141aJz-9lPwXerjFCK5M1vFnVDS_xe_U4/view?usp=sharing">https://drive.google.com/file/d/141aJz-9lPwXerjFCK5M1vFnVDS_xe_U4/view?usp=sharing</a>	MCQ and assignment	for batch 1	5, 6
44439.57587	gokulnath@vjec.ac.in	Gokulnath R	Mechanical Engineering workshop	ESL120	ME	2		44418	0.49306	0.555556	59	0	Welding	<a href="https://drive.google.com/file/d/1Fukyzy1UJR48LJt-5RIAM_zEFpoiQyoy/view?usp=sharing">https://drive.google.com/file/d/1Fukyzy1UJR48LJt-5RIAM_zEFpoiQyoy/view?usp=sharing</a>	asked questions, MCQ	nil	5, 6
44439.57796	iamdilin@vjec.ac.in	Dilin Dinesh	FLUID MACHINERY	MET 206	ME	4	A	44439	0.49306	0.555556	31	3	AIR VESSELS	<a href="https://drive.google.com/file/d/1Tcodwad6MEBixhPUS59nrFBeV1fFeAAI/view?usp=sharing">https://drive.google.com/file/d/1Tcodwad6MEBixhPUS59nrFBeV1fFeAAI/view?usp=sharing</a>			5, 6
44439.58135	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44439	0.38889	0.416667	41	0	Laplace transforms	<a href="https://youtu.be/q8oX-o1JKVQ">https://youtu.be/q8oX-o1JKVQ</a>	asked questions	good	2
44439.58217	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44439	0.38889	0.416667	38	2	Laplace transforms	<a href="https://youtu.be/q8oX-o1JKVQ">https://youtu.be/q8oX-o1JKVQ</a>	asked questions	good	2
44439.58444	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44439	0.35417	0.381944	52	9	Laplace Transforms	<a href="https://youtu.be/n_8m8wSnuM0">https://youtu.be/n_8m8wSnuM0</a>	asked questions	good	1
44439.59884	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44439	0.38889	0.416667	59	0	Laplace Transform	<a href="https://drive.google.com/file/d/14ZpKDvmqoe0N-xXdTA5f1RI9Ld8MkFL/view?usp=sharing">https://drive.google.com/file/d/14ZpKDvmqoe0N-xXdTA5f1RI9Ld8MkFL/view?usp=sharing</a>			2
44439.60009	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44439	0.45833	0.486111	61	0	Laplace Transform	<a href="https://drive.google.com/file/d/14ZpKDvmqoe0N-xXdTA5f1RI9Ld8MkFL/view?usp=sharing">https://drive.google.com/file/d/14ZpKDvmqoe0N-xXdTA5f1RI9Ld8MkFL/view?usp=sharing</a>			4



44439.60142	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44439	0.51389	0.555556	30	0	Laplace Transform	<a href="https://drive.google.com/file/d/14ZpKDvmqoe0N-xXdTA5f1R19Ld8MkL/view?usp=sharing">https://drive.google.com/file/d/14ZpKDvmqoe0N-xXdTA5f1R19Ld8MkL/view?usp=sharing</a>			6
44439.60236	peterjobe@vjec.ac.in	Peter Jobe	Civil Workshop	ESL120	ME	2		44439	0.49306	0.555556	30	0	Plumbing tools	<a href="https://drive.google.com/file/d/1AghHx1yS0o6xDg-UKsc3P0xZ36P8Amn/view?usp=sharing">https://drive.google.com/file/d/1AghHx1yS0o6xDg-UKsc3P0xZ36P8Amn/view?usp=sharing</a>	Q/A		5, 6
44439.60283	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44439	0.49306	0.555556	30	3	Functions types	<a href="https://drive.google.com/file/d/1I66jN-Jdw1ZqbzpwWdt8Z4ISo0An62X/view?usp=sharing">https://drive.google.com/file/d/1I66jN-Jdw1ZqbzpwWdt8Z4ISo0An62X/view?usp=sharing</a>			5, 6
44439.60379	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44439	0.49306	0.555556	19	3	functions types	<a href="https://drive.google.com/file/d/1I66jN-Jdw1ZqbzpwWdt8Z4ISo0An62X/view?usp=sharing">https://drive.google.com/file/d/1I66jN-Jdw1ZqbzpwWdt8Z4ISo0An62X/view?usp=sharing</a>			5, 6
44439.62558	shimna@vjec.ac.in	SHIMNA P K	COMPUTER ARCHOTECTURE AND MICROCONTROLLERS	ECT 206	EC	4		44439	0.49306	0.555556	55	6	CACHE MEMORY	<a href="https://drive.google.com/file/d/11VWHQ6Uhc_Krf7LIAOt3g-IXXvYBzLg/view?usp=sharing">https://drive.google.com/file/d/11VWHQ6Uhc_Krf7LIAOt3g-IXXvYBzLg/view?usp=sharing</a>	ASKED QUESTIONS		5, 6
44439.62572	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	CE	4	A	44439	0.45833	0.486111	52	1	Testing of two population proportion	<a href="https://drive.google.com/file/d/1MYr7sGKwjo1HMnuqBdsQCsoylVJc3fa7/view?usp=sharing">https://drive.google.com/file/d/1MYr7sGKwjo1HMnuqBdsQCsoylVJc3fa7/view?usp=sharing</a>	Interaction		4
44439.62733	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44439	0.45833	0.486111	33	2	Testing of population proportion	<a href="https://drive.google.com/file/d/1MYr7sGKwjo1HMnuqBdsQCsoylVJc3fa7/view?usp=sharing">https://drive.google.com/file/d/1MYr7sGKwjo1HMnuqBdsQCsoylVJc3fa7/view?usp=sharing</a>	Interaction		4
44439.63155	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT204	EE	4		44439	0.42361	0.451389	35	0	Poisson process	<a href="https://drive.google.com/file/d/1BnEoR9X9Xn-j6tZQNnqr3EzJuPUaQKN/view?usp=sharing">https://drive.google.com/file/d/1BnEoR9X9Xn-j6tZQNnqr3EzJuPUaQKN/view?usp=sharing</a>	Interaction		3
44439.64	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	signals and systems	ECT204	EC	4		44439	0.35417	0.416667	50	11	sampling theorem	<a href="https://drive.google.com/file/d/11u_VYbo3kroxcHezpaPQEz5oTuYjHQB/view?usp=sharing">https://drive.google.com/file/d/11u_VYbo3kroxcHezpaPQEz5oTuYjHQB/view?usp=sharing</a>	interaction	nil	1, 2
44439.64166	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2		44439	0.45833	0.486111	45	7	Problems	<a href="https://drive.google.com/file/d/1hvRSmfCckISUUj7tuOhTMqll_N3Yfe/view?usp=sharing">https://drive.google.com/file/d/1hvRSmfCckISUUj7tuOhTMqll_N3Yfe/view?usp=sharing</a>	interaction	nil	4
44439.68269	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44439	0.35417	0.381944	51	2	Consolidation	<a href="https://drive.google.com/file/d/1GzTmHkptmCjNyU4uqNc0V0JN7eHdgraJ/view">https://drive.google.com/file/d/1GzTmHkptmCjNyU4uqNc0V0JN7eHdgraJ/view</a>			1
44439.6856	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44439	0.38889	0.416667	44	9	Consolidation	<a href="https://drive.google.com/file/d/13yA7WvFes7QZQqlvok_WJ76IP_L-KUwPn/view">https://drive.google.com/file/d/13yA7WvFes7QZQqlvok_WJ76IP_L-KUwPn/view</a>			2
44439.6872	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44439	0.49306	0.520833	44	9	Consolidation	<a href="https://drive.google.com/file/d/13-HQhNpGb1BRNv9GKPO4fvXvH5PX0uAl/view">https://drive.google.com/file/d/13-HQhNpGb1BRNv9GKPO4fvXvH5PX0uAl/view</a>			5
44439.69082	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44439	0.625	0.666667	29	6	Poisson process	<a href="https://drive.google.com/file/d/1wEHUoZ_4R7nfxiOo1Mcp6inE8p4Du6N/view?usp=sharing">https://drive.google.com/file/d/1wEHUoZ_4R7nfxiOo1Mcp6inE8p4Du6N/view?usp=sharing</a>	Interaction	Special class	6
44439.73154	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44439	0.52778	0.555556	53	8	AC THROUGH PURE RESISTOR	<a href="https://drive.google.com/file/d/1JFfaEeXTL9WMLM9tiEdAdtNilkrnswy/view?usp=sharing">https://drive.google.com/file/d/1JFfaEeXTL9WMLM9tiEdAdtNilkrnswy/view?usp=sharing</a>		CONNECTIVITY ISSUE WAS THERE. COULDN'T SHARE PPT SCREEN	6
44439.84572	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44439	0.35417	0.381944	32	3	Continuity equation & displacement current	<a href="https://drive.google.com/file/d/18816B6vd8zRw5iV8mHTi9smpG1u4Nzil/view?usp=sharing">https://drive.google.com/file/d/18816B6vd8zRw5iV8mHTi9smpG1u4Nzil/view?usp=sharing</a>			1
44439.89309	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44439	0.42361	0.451389	55	4	Functions in C	<a href="https://drive.google.com/file/d/1j9_sqJ2v4QYRaxp-_W9T-npwg9A79M6/view?usp=sharing">https://drive.google.com/file/d/1j9_sqJ2v4QYRaxp-_W9T-npwg9A79M6/view?usp=sharing</a>	Asked questions		3
44439.89451	divyavinod@vjec.ac.in	Divya K	Professional Communication	HUN 102	CS	2	C	44439	0.52778	0.555556	57	4	GD Strategies, Listening And Interview Skills ,Listening: active & passive listening	<a href="https://drive.google.com/file/d/1UawJjn8I81FAsNBLkbSaKMVTAmqOhyj/view?usp=sharing">https://drive.google.com/file/d/1UawJjn8I81FAsNBLkbSaKMVTAmqOhyj/view?usp=sharing</a>		presentation done by students	6
44439.94291	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44439	0.52778	0.555556	46	7	Signal Design	<a href="https://drive.google.com/file/d/1xuir0Nsk7ZLWWP6xcSQ66QVqXLkH2Umz/view?usp=sharing">https://drive.google.com/file/d/1xuir0Nsk7ZLWWP6xcSQ66QVqXLkH2Umz/view?usp=sharing</a>	Q&A		6
44439.94351	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44439	0.52778	0.555556	53	0	traffic survey	<a href="https://drive.google.com/file/d/1exOpXz9VzSO9tSpk09bcRjCOkt6a0r9K/view?usp=sharing">https://drive.google.com/file/d/1exOpXz9VzSO9tSpk09bcRjCOkt6a0r9K/view?usp=sharing</a>			6
44440.29552	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44438	0.375	0.440972	46	13	Module 3 - Physical data organization, Index	<a href="https://drive.google.com/file/d/1MFxQrtUoqWYXiiZubBiTnwi8oUtPLuim/view?usp=sharing">https://drive.google.com/file/d/1MFxQrtUoqWYXiiZubBiTnwi8oUtPLuim/view?usp=sharing</a>		Special class	2, 3
44440.29697	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44439	0.38889	0.416667	57	2	B - Tree, B+ - Tree (Module 3) - Informal Design Guidelines (Module 4)	<a href="https://drive.google.com/file/d/1xueYnvR44utOXw9WcTiaguRmfk8MPz0_/view?usp=sharing">https://drive.google.com/file/d/1xueYnvR44utOXw9WcTiaguRmfk8MPz0_/view?usp=sharing</a>			2
44440.29821	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44439	0.42361	0.451389	57	2	Module 4 - Functional Dependencies - Armstrong's Axioms - Closures and their computation	<a href="https://drive.google.com/file/d/1VYNrDI4ysHCcKG8d9auvWL7DeWucYhF8/view?usp=sharing">https://drive.google.com/file/d/1VYNrDI4ysHCcKG8d9auvWL7DeWucYhF8/view?usp=sharing</a>		Special class	3
44440.29928	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44439	0.60417	0.635417	56	3	Module 4 - Equivalence of FDs, Candidate key using FDs, Minimal cover	<a href="https://drive.google.com/file/d/1NYdQyS-Fsucuwz6wqgrizYLgUNum0c2/view?usp=sharing">https://drive.google.com/file/d/1NYdQyS-Fsucuwz6wqgrizYLgUNum0c2/view?usp=sharing</a>		Special class	6
44440.40859	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44440	0.35417	0.381944	18	03	Parliament and Judiciary	<a href="https://drive.google.com/file/d/1phRkBE5prHEHGmA1VyRGYIPXRHmpwBws/view?usp=sharing">https://drive.google.com/file/d/1phRkBE5prHEHGmA1VyRGYIPXRHmpwBws/view?usp=sharing</a>			1
44440.40918	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44440	0.35417	0.381944	49	03	Parliament and Judiciary	<a href="https://drive.google.com/file/d/1phRkBE5prHEHGmA1VyRGYIPXRHmpwBws/view?usp=sharing">https://drive.google.com/file/d/1phRkBE5prHEHGmA1VyRGYIPXRHmpwBws/view?usp=sharing</a>			1
44440.43213	sridharanp@vjec.ac.in	Dr.P.sridharan	Professional communication	HUN102	ME	2	A	44440	0.38889	0.416667	58	02	Presentation Skills, Technical writing, Informal letters	<a href="https://drive.google.com/file/d/155TcOZKmoz2mISMqSMXZCHmU9x_j7Bf/view">https://drive.google.com/file/d/155TcOZKmoz2mISMqSMXZCHmU9x_j7Bf/view</a>	Na	Good	2
44440.43794	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44440	0.35417	0.381944	56	5	Laplace Transforms ; Elementary functions and problems	<a href="https://youtu.be/paVqSOosx6A">https://youtu.be/paVqSOosx6A</a>	Asked questions	good	1
44440.4391	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44440	0.38889	0.416667	39	2	Laplace Transforms ; Elementary functions and problems	<a href="https://youtu.be/z6xLNbmdYL8">https://youtu.be/z6xLNbmdYL8</a>	Asked questions	good	2
44440.44014	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44440	0.38889	0.416667	39	1	Laplace Transforms; Elementary functions and problems	<a href="https://youtu.be/z6xLNbmdYL8">https://youtu.be/z6xLNbmdYL8</a>	Asked questions	Good	2
44440.4434	jagannathmp@vjec.ac.in	JAGANNATH MP	PRPNM	MAT 204	EI	4		44439	0.35417	0.381944	18	2	POISON PROCESS	<a href="https://drive.google.com/file/d/1Xh7gJlvbKcx36b26ek84ly_1QuNuAEbM/view?usp=sharing">https://drive.google.com/file/d/1Xh7gJlvbKcx36b26ek84ly_1QuNuAEbM/view?usp=sharing</a>	Question		1
44440.44481	jagannathmp@vjec.ac.in	jagannath	PRPNM	MAT204	EI	4		44439	0.35417	0.381944	18	2	Poissonprocess	<a href="https://drive.google.com/file/d/1Xh7gJlvbKcx36b26ek84ly_1QuNuAEbM/view?usp=sharing">https://drive.google.com/file/d/1Xh7gJlvbKcx36b26ek84ly_1QuNuAEbM/view?usp=sharing</a>			1
44440.44619	jagannathmp@vjec.ac.in	Jagannath Mp	MAT204	MAT204	EC	4		44440	0.42361	0.451389	55	10	poissonprocess	<a href="https://drive.google.com/file/d/1Xh7gJlvbKcx36b26ek84ly_1QuNuAEbM/view?usp=sharing">https://drive.google.com/file/d/1Xh7gJlvbKcx36b26ek84ly_1QuNuAEbM/view?usp=sharing</a>			3
44440.45687	jijo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44440	0.35417	0.381944	31	2	RLAND RC CIRCUITS	<a href="https://drive.google.com/file/d/1kyZPH4F95bXgi3Zjv4G-mH4EqDhMwfx/view?usp=sharing">https://drive.google.com/file/d/1kyZPH4F95bXgi3Zjv4G-mH4EqDhMwfx/view?usp=sharing</a>			1

44440.45786	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44440	0.35417	0.381944	21	1	RL AND RC CIRCUITS	<a href="https://drive.google.com/file/d/1kyZJPH4F95bXgi3Zjv4G-mH4EqDhMwF/view?usp=sharing">https://drive.google.com/file/d/1kyZJPH4F95bXgi3Zjv4G-mH4EqDhMwF/view?usp=sharing</a>			1
44440.50184	divyavinod@vjec.ac.in	Divya K	Professional communication	HUN 102	CS	2	C	44440	0.42361	0.451389	58	3	Listening To Longer Technical Talks, barriers to effective listening, listening to longer technical talks, listening to classroom lectures	<a href="https://drive.google.com/file/d/1VspSJF2dsYdMwD11v9dKGVDRr3w8tPdA/view?usp=sharing">https://drive.google.com/file/d/1VspSJF2dsYdMwD11v9dKGVDRr3w8tPdA/view?usp=sharing</a>	interacted with students	presentation done by students	3
44440.50656	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	A	44440	0.42361	0.451389	39	2	SUM AND AVERAGE OF AN INTEGER ARRAY, LINEAR SEARCH, BUBBLE SORT	<a href="https://drive.google.com/file/d/1knvAQiOjXb5VRxQQEGtg_tnpi-A5rcIT/view?usp=sharing">https://drive.google.com/file/d/1knvAQiOjXb5VRxQQEGtg_tnpi-A5rcIT/view?usp=sharing</a>	Programs are executed using online editors.	Good	3
44440.50996	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44440	0.45833	0.486111	39	2	PROGRAM - REVERSE OF A STRING, PALINDROME OR NOT, PRINT NUMBER OF VOWELS	<a href="https://drive.google.com/file/d/1b1Bn1oKL5McmT56Sn6WMon1qDdhCno/view?usp=sharing">https://drive.google.com/file/d/1b1Bn1oKL5McmT56Sn6WMon1qDdhCno/view?usp=sharing</a>	Interact with students. Questions asked.	Good	4
44440.5204	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44440	0.35417	0.416667	61	0	Isometric projections	<a href="https://drive.google.com/file/d/113WlUzVsfLGiYJ8a-QDzu-pnr4ZQ4MZ1/view?usp=sharing">https://drive.google.com/file/d/113WlUzVsfLGiYJ8a-QDzu-pnr4ZQ4MZ1/view?usp=sharing</a>	Questions asked/Google classroom	Nil	1, 2
44440.53045	divyavinod@vjec.ac.in	Divya K	Computer Organization & Architecture	CST 202	CS	4	A	44440	0.45833	0.486111	55	4	Instruction Pipelining	<a href="https://drive.google.com/file/d/1116ZZDRagM8flzLpp0byK2rbxseSLUXX/view?usp=sharing">https://drive.google.com/file/d/1116ZZDRagM8flzLpp0byK2rbxseSLUXX/view?usp=sharing</a>	interacted with students		4
44440.53095	adarshks@vjec.ac.in	Adarsh K S	Basics of Electronics	EST 130	AD	2		44440	0.49306	0.520833	31	0	superhetrodyne receiver	<a href="https://drive.google.com/file/d/1phWb6JCf1K2Ap2pb7gfHpGF1peURpsy/view?usp=sharing">https://drive.google.com/file/d/1phWb6JCf1K2Ap2pb7gfHpGF1peURpsy/view?usp=sharing</a>			5
44440.54105	shamyasanthosh@vjec.ac.in	SHAMYA A	SIGNALS AND SYSTEM	ECT204	EI	4	A	44439	0.38889	0.416667	19	2	LAPLACE TRANSFORM AND ANALYSIS OF A SYSTM WITH LAPLACE TRANSFORM	<a href="https://drive.google.com/file/d/1nekxCKEnbj__YN1MIPTihNzhiZrYa0lV/view?usp=sharing">https://drive.google.com/file/d/1nekxCKEnbj__YN1MIPTihNzhiZrYa0lV/view?usp=sharing</a>	INTREACTIVE CLASS	NIL	2
44440.54207	bindujohn@vjec.ac.in	Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44440	0.38889	0.451389	55	5	Resume preperation	<a href="https://drive.google.com/file/d/1NsxvK6cqDZ7V4rQ6UZgclxmQVTWSB00/view?usp=sharing">https://drive.google.com/file/d/1NsxvK6cqDZ7V4rQ6UZgclxmQVTWSB00/view?usp=sharing</a>			2, 3
44440.54459	shamyasanthosh@vjec.ac.in	shamya A	signals and system	ECT204	EI	4	A	44439	0.45833	0.520833	20	1	computation of transfer fuvtion, stability ,step and impulse response using laplace transform	<a href="https://drive.google.com/file/d/1-PVvgU5alvG-uvYv8SiMxovQ9g3XypYi/view?usp=sharing">https://drive.google.com/file/d/1-PVvgU5alvG-uvYv8SiMxovQ9g3XypYi/view?usp=sharing</a>	interactive class	additional class instead of lab class	4, 5
44440.54719	shamyasanthosh@vjec.ac.in	shamya A	signals and sytem	ECT 201	EI	4	A	44440	0.42361	0.447917	0	21	problems on laplace using its properties	<a href="https://drive.google.com/file/d/1ofjv1wzkoLxqGUvTu9ng707YKkUccn/view?usp=drive_web">https://drive.google.com/file/d/1ofjv1wzkoLxqGUvTu9ng707YKkUccn/view?usp=drive_web</a>	class work in online	additional class	3
44440.54895	shamyasanthosh@vjec.ac.in	Shamya A	signals and system	ECT 204	EI	4	A	44440	0.46875	0.510417	20	0	discrete time fourier series	<a href="https://drive.google.com/file/d/1tdXwua0mvP4DVEWYKe7LtrCV2gtLnbJ3/view?usp=drive_web">https://drive.google.com/file/d/1tdXwua0mvP4DVEWYKe7LtrCV2gtLnbJ3/view?usp=drive_web</a>	home works given	additional class instead of lab class	4, 5
44440.55385	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44440	0.45833	0.486111	50	3	Sedimentary Rocks	<a href="https://youtu.be/cV1bMjnUcDI">https://youtu.be/cV1bMjnUcDI</a>			4
44440.56148	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CE	4	A	44440	0.45833	0.5625	51	0	MCQ plus Revisions	<a href="https://drive.google.com/file/d/171YrP2c_sjmHLsxXEJFhph4lqemc9Kd/view?usp=sharing">https://drive.google.com/file/d/171YrP2c_sjmHLsxXEJFhph4lqemc9Kd/view?usp=sharing</a>	Questions	Nil	4, 5, 6
44440.56323	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44440	0.52778	0.555556	39	1	C PROGRAM TO PERFORM BUBBLE SORT - ASCENDING ORDER AND DESCENDING ORDER	<a href="https://drive.google.com/file/d/1ZlQwtwNzCgx7L6Bv73z9TL91h_43u0x/view?usp=sharing">https://drive.google.com/file/d/1ZlQwtwNzCgx7L6Bv73z9TL91h_43u0x/view?usp=sharing</a>	Interact with students.	Good	6
44440.5707	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44440	0.49306	0.520833	58	1	Minimal cover	<a href="https://drive.google.com/file/d/1dGiAKewqzX6HaSy0BjbzamwaQscu--wT/view?usp=sharing">https://drive.google.com/file/d/1dGiAKewqzX6HaSy0BjbzamwaQscu--wT/view?usp=sharing</a>		Special class	5
44440.58262	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44440	0.38889	0.416667	50	3	Consolidation	<a href="https://drive.google.com/file/d/1yxLks79WZRpPW6ZSXYIFmXGIbOnEHMXb/view">https://drive.google.com/file/d/1yxLks79WZRpPW6ZSXYIFmXGIbOnEHMXb/view</a>			2
44440.59429	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44440	0.42361	0.486111	34	1	Transformers and parameters	<a href="https://drive.google.com/file/d/1yf3C2-jrUhS5uJ9lTrUwZ8YUX6uCr57/view?usp=sharing">https://drive.google.com/file/d/1yf3C2-jrUhS5uJ9lTrUwZ8YUX6uCr57/view?usp=sharing</a>	Questions	good	3, 4
44440.60993	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44440	0.49306	0.555556	29	4	Exp 17, 18 string reverse and matrix operation using functions	<a href="https://drive.google.com/file/d/1pQaMbesQj9jOTJp4BjZkVeAaODObW8/view?usp=sharing">https://drive.google.com/file/d/1pQaMbesQj9jOTJp4BjZkVeAaODObW8/view?usp=sharing</a>		Special class(practical)	5, 6
44440.61125	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44440	0.49306	0.555556	18	4	Exp 17, 18 string reverse and matrix operation using function	<a href="https://drive.google.com/file/d/1pQaMbesQj9jOTJp4BjZkVeAaODObW8/view?usp=sharing">https://drive.google.com/file/d/1pQaMbesQj9jOTJp4BjZkVeAaODObW8/view?usp=sharing</a>		Special class(practical)	5, 6
44440.6206	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44440	0.35417	0.381944	39	1	Pumps	<a href="https://drive.google.com/file/d/18ddrSQ2PzPzqon-etQuZ8c_KdTrsi95T/view?usp=sharing">https://drive.google.com/file/d/18ddrSQ2PzPzqon-etQuZ8c_KdTrsi95T/view?usp=sharing</a>			1
44440.62278	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44440	0.42361	0.451389	39	1	Turbines	<a href="https://drive.google.com/file/d/1BdeOgLRWAT-DmdfhKS-kmVb_6VNraeh/view?usp=sharing">https://drive.google.com/file/d/1BdeOgLRWAT-DmdfhKS-kmVb_6VNraeh/view?usp=sharing</a>			3
44440.62961	divyavinod@vjec.ac.in	Divya K	Professional Communication	HUN 102	CS	2	C	44440	0.49306	0.555556	61	0	TED talks. Interview Skills: types of interviews, successful interviews, interview etiquette, dress code, body language-presented by students	<a href="https://drive.google.com/file/d/19REQ0PwTLo-IUula5Z-ydTNi2IRq_CEK/view?usp=sharing">https://drive.google.com/file/d/19REQ0PwTLo-IUula5Z-ydTNi2IRq_CEK/view?usp=sharing</a>	interaction	activity hour-presentation done by students	5, 6
44440.63784	gokulnath@vjec.ac.in	Gokulnath R	Mechanical engineering workshop	ESL120	ME	2		44440	0.59028	0.614583	30	0	Unit 8 Modern manufacturing methods	<a href="https://drive.google.com/file/d/141aJz-9lPwXerjFK5M1vFvDVS_xe_U4/view?usp=sharing">https://drive.google.com/file/d/141aJz-9lPwXerjFK5M1vFvDVS_xe_U4/view?usp=sharing</a>	MCQ	special/extra class for batch 2	6
44440.64865	ashwinjoy@vjec.ac.in	Ashwin Joy	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44439	0.45833	0.486111	40	2	group discussion mock	<a href="https://drive.google.com/file/d/1tdgX_Lu5NEY4CF4rWZbijBSCgBjiJXYG/view?usp=sharing">https://drive.google.com/file/d/1tdgX_Lu5NEY4CF4rWZbijBSCgBjiJXYG/view?usp=sharing</a>			4
44440.65828	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44440	0.49306	0.555556	56	5	Isometric view and projection of Combination of Solids	<a href="https://drive.google.com/file/d/13AK8WLAJfNK_p6BHGf-y7A7pkpbSgfe/view?usp=sharing">https://drive.google.com/file/d/13AK8WLAJfNK_p6BHGf-y7A7pkpbSgfe/view?usp=sharing</a>	Students were asked to complete the drawing during class	NIL	5, 6
44440.67104	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44440	0.45833	0.486111	59	1	Work - Energy and Impulse - Momentum Equations	<a href="https://drive.google.com/file/d/111Sm0K3TeZxdzgnrvQRDRhKDNhsBm/view?usp=sharing">https://drive.google.com/file/d/111Sm0K3TeZxdzgnrvQRDRhKDNhsBm/view?usp=sharing</a>	NIL	NIL	4
44440.68493	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44440	0.49306	0.555556	45	8	LOS, Railway	<a href="https://drive.google.com/file/d/1iHjPNZb0uly0H_-VXtxBqC_jNsek8JN/view?usp=sharing">https://drive.google.com/file/d/1iHjPNZb0uly0H_-VXtxBqC_jNsek8JN/view?usp=sharing</a>	Q&A		5, 6
44440.76336	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44440	0.42361	0.451389	51	2	IGNEOUS ROCKS	<a href="https://drive.google.com/file/d/1IzFPuondYdB1hbwnUZgarDOY6ULTuzS/view?usp=sharing">https://drive.google.com/file/d/1IzFPuondYdB1hbwnUZgarDOY6ULTuzS/view?usp=sharing</a>	Q&A among students		3
44440.7736	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT204	EC	4		44440	0.42361	0.506944	61	0	Sampling theorem problems, DTFS	<a href="https://drive.google.com/file/d/1cnWkxKClmnoJCAZUr9K6ll6kTpRvYB3/view?usp=sharing">https://drive.google.com/file/d/1cnWkxKClmnoJCAZUr9K6ll6kTpRvYB3/view?usp=sharing</a>	interaction	nil	3, 4, 5



44440.8	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,statistics and Numerical methods	MAT 202	CE	4	A	44440	0.35417	0.381944	53	0	Small sample t test	https://drive.google.com/file/d/1i3qdETcgKKOZ-JLp0g0NrxMk8kvh1uw/view?usp=sharing	Interaction		1
44440.80137	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,statistics and Numerical methods	MAT 202	ME	4	A	44440	0.35417	0.381944	30	4	Small sample t test	https://drive.google.com/file/d/1i3qdETcgKKOZ-JLp0g0NrxMk8kvh1uw/view?usp=sharing	Interaction		1
44440.80311	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,statistics and numerical methods	MAT 202	ME	4	A	44440	0.49306	0.520833	30	4	Small sample t test	https://drive.google.com/file/d/1ys4eXwEaVwYWEvmj9aU2sHJA_y_mAaxK2/view?usp=sharing	Asked questions		5
44440.80487	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44440	0.52778	0.555556	32	3	Merging and Splitting of Poisson process	https://drive.google.com/file/d/1J1Bs17RbnU83LjxQy14v3UJclnYzcmJh/view?usp=sharing	Asked questions		6
44440.85604	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT102	CS	2	B	44440	0.35417	0.381944	59	2	Laplace Transforms	https://youtu.be/NQHEKmkM654	Homework	Good	1
44440.85768	george@vjec.ac.in	Pro George KV	Vector Calculus	MAT102	EC	2	A	44440	0.35417	0.381944	51	1	Laplace Transforms	https://youtu.be/NQHEKmkM654	Homework	Good	1
44440.926	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	EE	2	B	44440	0.42361	0.451389	61	0	Phasor representation	https://drive.google.com/file/d/1S3eBNq1N-rrX3PnbDJV10sp1pioVXs/view?usp=sharing	Asking questions		3
44440.94427	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44440	0.49306	0.555556	58	1	Strings related Lab programs	https://drive.google.com/file/d/1_5rauXPfGeRx-HqFnEzceUYUPZ8SnJc/view?usp=sharing	Asked questions		5, 6
44441.0289	logibobyabraham@vjec.ac.in	Logi N boby	Design and engineering	EST200	CE	4	B	44440	0.38889	0.416667	51	2	Design for production and Manufacturing	https://drive.google.com/file/d/1iZBZGIPZhpX_-aSDRgUHCvCnqAOi-96q/view			2
44441.07532	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44440	0.35417	0.451389	31	0	specimen preparation,Heat treatment	https://drive.google.com/file/d/1MrdDLN9BU-wAVHgWra51WgqSyGfrzHfS/view?usp=sharing	ASKING QUESTIONS		1, 2, 3
44441.07817	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44440	0.49306	0.5625	61	0	multiview projections introduction	https://drive.google.com/file/d/15f8eAcj-DOxpbB8M0HlgZasPuZiBPRD/view?usp=sharing	ASKING QUESTIONS		5, 6
44441.08992	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44439	0.49306	0.5625	31	0	welding practices	https://drive.google.com/file/d/1GRmt45PVaUYHv1Nw2-P_TW587MnJc-O/view?usp=sharing	ASKING QUESTIONS		4, 5, 6
44441.188	dominic@vjec.ac.in	Dominic N thomas	Calculus	MAT102	AD	2	A	44440	0.52778	0.555556	31	0	Laplace Transfrm	https://drive.google.com/file/d/1RTFlvNvNIe1H7e9c3l8kOCQSTUAdx/view?usp=sharing			6
44441.19061	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44440	0.42361	0.451389	59	0	Laplace Transform	https://drive.google.com/file/d/130pRXg4snXdYOOik9Fd1spPyeZJQh/view?usp=sharing			3
44441.19508	dominic@vjec.ac.in	Dominic n thomas	Calculus	MAT102	CS	2	C	44440	0.45833	0.486111	61	0	Laplace Transform	https://drive.google.com/file/d/1lrvicglHT0vO6TYkt9u7i0IQVtN0c-vpU/view?usp=sharing			4
44441.24805	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44439	0.59028	0.618056	57	4	Fundamentals of vector calculus	https://youtu.be/Or7d5JT9rm4	Questions asked		6
44441.24826	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44439	0.59028	0.618056	54	6	Fundamentals of vector calculus	https://youtu.be/Or7d5JT9rm4	Questions asked		6
44441.24841	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44439	0.59028	0.618056	27	4	Fundamentals of vector calculus	https://youtu.be/Or7d5JT9rm4	Questions asked		6
44441.30541	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44441	0.35417	0.381944	35	0	Wave equation	https://drive.google.com/file/d/1UrzdndGDoS14gM2twYvUEYdAgdWwRC/view?usp=sharing			1
44441.36369	appu.kurian@vjec.ac.in	Appu Kurian	ENGINEERING THERMODYNAMICS	MET202	ME	4	A	44440	0.38889	0.416667	27	7	EQUIVALENCE OF 2ND LAW, IRREVESIBILITY AND CAUSES	https://drive.google.com/file/d/1Z2uqUcCRxjvkV-VRV7NYor-skzYf6TF/view?usp=sharing	QUESTIONS ASKED INBETWEEN		2
44441.36556	appu.kurian@vjec.ac.in	Appu Kurian	Design and Engineering	EST200	ME	4	A	44440	0.45833	0.486111	28	6	MODULAR AND LIFE CYCLE DESIGN	https://drive.google.com/file/d/1JtV3T4P38uDu_ZxeKznXh3pWiCVhJ3N/view?usp=sharing			6
44441.37207	akhilamathew@vjec.ac.in	Akhila mathew	Operating Systems	CST 206	CS	4	A	44440	0.35417	0.381944	59	0	Deadlock part 2	https://drive.google.com/file/d/1_PJK2pBmKY80_6iFnAU8TP4htYKw36mR/view?usp=sharing			1
44441.38998	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44441	0.35417	0.381944	39	1	PROPERTIES, ADVANTAGES AND DISADVANTAGES OF ARRAY, STRING PROCESSING - STRING, DECLARATION OF STRINGS, INITIALIZING A STRING	https://drive.google.com/file/d/1gXfjzJFmbxlx_ZhHAbrsBob-PoFwMxwm/view?usp=sharing	Interact with students.	Good	1
44441.43067	akhilamathew@vjec.ac.in	Akhila Mathew	Professional Communication	HUN 102	CS	2	B	44439	0.49306	0.020833	61	0	GD	https://drive.google.com/file/d/1serDD7YDQ54GRpbS2ZnkFkoVzHo86mBS/view?usp=sharing			5
44441.45129	iamdilin@vjec.ac.in	Dilin Dinesh	FLUID MACHINERY	MET 206	ME	4	A	44441	0.35417	0.381944	35	0	PROBLEMS AIR VESSELS	https://drive.google.com/file/d/1erh2KY7q7PVN7K0XOUIXVIERNS7S9ZZ/view?usp=sharing			1
44441.45433	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	B	44441	0.42361	0.451389	40	0	C PROGRAMS USING LOOP AND DECISION MAKING STATEMENTS - LARGEST AMONG THREE NUMBERS, PRIME NUMBER CHECKING, ARMSTRONG NUMBER CHECKING, SUM AND AVERAGE OF AN INTEGER ARRAY, LINEAR SEARCH, BUBBLE SORT	https://drive.google.com/file/d/1OrtyJxetU-5icsKHep3NWkx1eEj5m/view?usp=sharing	Programs are executed using online editors.	Good	3
44441.47807	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44441	0.38889	0.416667	59	1	Formal, informal, semiformal letters	https://drive.google.com/file/d/1kt6Kv120b2fEkkS_EI2XL8aq0KOy7NEN/view	NA	Good	2
44441.48837	kcmanojkc@vjec.ac.in	MANOJ K C	Basics of Electronics Engineering	EST130	CS	2	C	44441	0.42361	0.451389	58	3	Modulation	https://drive.google.com/file/d/1mRNlhhXHN1BYXb-hwJwDwaWwt3qY16A/view?usp=sharing			3
44441.49564	bindujohn@vjec.ac.in	Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44441	0.38889	0.416667	55	5	Module 4 revision	https://drive.google.com/file/d/10tyRnJ6Y8AUeSVi6KognG7BHnCOsto2f/view?usp=sharing			2
44441.49698	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44441	0.45833	0.486111	39	1	STRING HANDLING FUNCTIONS	https://drive.google.com/file/d/1gTK3xiFpWUuOtryA3G5cttV1M4VWokT/view?usp=sharing	Interact with students.	Good	4
44441.50298	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	ME WORKSHOP	ESL-120	CE	2	A	44440	0.49306	0.055556	41	0	SMITHY	https://drive.google.com/file/d/1Kld4sDRf8DR_J8RhTWQezGZhmaHRExk/view?usp=sharing	MCQ VIVA	NIL	5, 6
44441.50604	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44441	0.45833	0.486111	41	0	FORGING	https://drive.google.com/file/d/1sAYiTh53CdhioThYNTIEH6arP-WiHrF/view?usp=sharing	NIL	NIL	4
44441.51732	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44441	0.45833	0.486111	32	3	TRANSFORMER LOADING	https://drive.google.com/file/d/1VHPta9Hf6e33vY0pi-2zyWtoEZt1Q6Ln/view?usp=sharing	QUESTIONS	GOOD	4
44441.52831	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44441	0.45833	0.486111	51	2	consolidation	https://drive.google.com/file/d/1AdGhtZpyRFTpJ0ZIYK-GraITiWNGUxwt/view			4

44441.53118	rojinp@vjec.ac.in	Rojin P, ASHWIN JOY	MATERIAL TESTING LAB I	CEL 202	CE	4	B	44441	0.35417	0.451389	53	0	Study on flexural behaviour of timber material by performing test on beam specimen, verification of Maxwell's reciprocal theorem	<a href="https://drive.google.com/file/d/1GtIH5Wkjm6Wjv5BYgcGmCLpCG3WQXq/view">https://drive.google.com/file/d/1GtIH5Wkjm6Wjv5BYgcGmCLpCG3WQXq/view</a>			1, 2, 3
44441.53746	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional communication	HUN102	ME	2	A	44441	0.49306	0.520833	59	1	IEEE reference formatting, Minutes Preparation	<a href="https://drive.google.com/file/d/1Z5loSy9bf2eYtpjnHbYO-4LmYeSSGCVv/view">https://drive.google.com/file/d/1Z5loSy9bf2eYtpjnHbYO-4LmYeSSGCVv/view</a>	Na	good	5, 6
44441.55503	vinayasathyan@vjec.ac.in	Vinaya S M	Civil Workshop	ESL 120	CE	2	B	44441	0.49306	0.555556	38	2	Brick wall	<a href="https://drive.google.com/file/d/1f0sJi5o0spTDKt6IMcpg8hiQVDSDONS/view?usp=sharing">https://drive.google.com/file/d/1f0sJi5o0spTDKt6IMcpg8hiQVDSDONS/view?usp=sharing</a>	Q&A		5, 6
44441.55956	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44441	0.49306	0.555556	30	2	ATmega 2560 and Arduino Mega 256	<a href="https://drive.google.com/file/d/1t3ZMXggP2fOK4PMpg7TabzooiyKhHoto/view?usp=sharing">https://drive.google.com/file/d/1t3ZMXggP2fOK4PMpg7TabzooiyKhHoto/view?usp=sharing</a>	Assignment		5, 6
44441.56474	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44441	0.52778	0.555556	40	1	PROGRAM - PRINT NUMBER OF SPACES, PRINT NUMBER OF CONSONANTS, COUNT NUMBER OF VOWELS, CONSONANTS, WHITE SPACES, DIGITS AND SPECIAL CHARACTERS IN A GIVEN STRING	<a href="https://drive.google.com/file/d/1VedhOBjWAJ3Sf1x6kIhAi3xWoMSuXq-y/view?usp=sharing">https://drive.google.com/file/d/1VedhOBjWAJ3Sf1x6kIhAi3xWoMSuXq-y/view?usp=sharing</a>	Interact with students.	Good	6
44441.56737	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44441	0.38889	0.451389	50	3	TRAFFIC STYDY	<a href="https://drive.google.com/file/d/1DIAEQmACWleiU6Z47Zc1zma_ZsMJ1cfz/view?usp=sharing">https://drive.google.com/file/d/1DIAEQmACWleiU6Z47Zc1zma_ZsMJ1cfz/view?usp=sharing</a>			2, 3
44441.58974	jagannathmp@vjec.ac.in	JagannathMp	MAT 204	MAT204	EC	4		44440	0.38889	0.416667	57	3	regula falsi	<a href="https://drive.google.com/file/d/1Qs297YCdFp-oPt2xaWHw4Syclxew3ak/view?usp=sharing">https://drive.google.com/file/d/1Qs297YCdFp-oPt2xaWHw4Syclxew3ak/view?usp=sharing</a>			2
44441.59156	jagannathmp@vjec.ac.in	JAGANNATH MP	RPPNM	MAT 204	EI	4		44440	0.38194	0.416667	18	2	Newton Raphson	<a href="https://drive.google.com/file/d/1Qs297YCdFp-oPt2xaWHw4Syclxew3ak/view?usp=sharing">https://drive.google.com/file/d/1Qs297YCdFp-oPt2xaWHw4Syclxew3ak/view?usp=sharing</a>			2
44441.59477	jagannathmp@vjec.ac.in	Jagannath Mp	RPNM	MAT 204	EC	4		44441	0.375	0.416667	59	1	Interpolation	<a href="https://drive.google.com/file/d/1Qs297YCdFp-oPt2xaWHw4Syclxew3ak/view?usp=sharing">https://drive.google.com/file/d/1Qs297YCdFp-oPt2xaWHw4Syclxew3ak/view?usp=sharing</a>			1, 4
44441.59629	jagannathmp@vjec.ac.in	jagannath mp	rpm	mat204	EC	4		44441	0.45833	0.486111	58	2	Interpolation	<a href="https://drive.google.com/file/d/1Qs297YCdFp-oPt2xaWHw4Syclxew3ak/view?usp=sharing">https://drive.google.com/file/d/1Qs297YCdFp-oPt2xaWHw4Syclxew3ak/view?usp=sharing</a>			4
44441.59743	jagannathmp@vjec.ac.in	jagannath Mp	MAT 204	MAT204	EC	4		44441	0.35417	0.381944	19	1	interpolation	<a href="https://drive.google.com/file/d/1Qs297YCdFp-oPt2xaWHw4Syclxew3ak/view?usp=sharing">https://drive.google.com/file/d/1Qs297YCdFp-oPt2xaWHw4Syclxew3ak/view?usp=sharing</a>			1
44441.59917	jagannathmp@vjec.ac.in	Jagannath Mp	RPPNM	MAT 204	EI	4		44441	0.45833	0.486111	18	2	interpolation	<a href="https://drive.google.com/file/d/1Qs297YCdFp-oPt2xaWHw4Syclxew3ak/view?usp=sharing">https://drive.google.com/file/d/1Qs297YCdFp-oPt2xaWHw4Syclxew3ak/view?usp=sharing</a>			4
44441.60084	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44441	0.42361	0.451389	58	1	Problems on Kinetics of Connected Bodies	<a href="https://drive.google.com/file/d/13T0m9EALkoEiYoBkKRNraJWwETiNmV/view?usp=sharing">https://drive.google.com/file/d/13T0m9EALkoEiYoBkKRNraJWwETiNmV/view?usp=sharing</a>	Students were encouraged to workout the problem during the class	Special Class	3
44441.60123	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	CE	4	Minor	44441	0.49306	0.555556	60	6	Lead acid battery , dry cell , fuel cell	<a href="https://drive.google.com/file/d/1m0UAsRn9ZpHhS5mzBZIERAQM1XoJkg3/view">https://drive.google.com/file/d/1m0UAsRn9ZpHhS5mzBZIERAQM1XoJkg3/view</a>	Discussed	Nil	5, 6
44441.63491	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44441	0.49306	0.555556	31	2	Scope visibility storage classes	<a href="https://drive.google.com/file/d/1usnhCvI2zL9mRSSdBCS4AR9MTkSAAaGB/view?usp=sharing">https://drive.google.com/file/d/1usnhCvI2zL9mRSSdBCS4AR9MTkSAAaGB/view?usp=sharing</a>			5, 6
44441.63612	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44441	0.49306	0.555556	20	2	scope life time storage classes	<a href="https://drive.google.com/file/d/1usnhCvI2zL9mRSSdBCS4AR9MTkSAAaGB/view?usp=sharing">https://drive.google.com/file/d/1usnhCvI2zL9mRSSdBCS4AR9MTkSAAaGB/view?usp=sharing</a>			5, 6
44441.64893	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44441	0.45833	0.520833	29	2	Fundamentals of vector calculus, Maxwell's equations - Derivation	<a href="https://youtu.be/RloUuN1t7_Y">https://youtu.be/RloUuN1t7_Y</a>	Questions asked , Class work is given		4, 5
44441.64948	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44441	0.45833	0.520833	53	7	Fundamentals of vector calculus, Maxwell's equations - Derivation	<a href="https://youtu.be/RloUuN1t7_Y">https://youtu.be/RloUuN1t7_Y</a>	Questions asked , Class work is given		4, 5
44441.65002	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44441	0.45833	0.520833	59	2	Fundamentals of vector calculus, Maxwell's equations - Derivation	<a href="https://youtu.be/RloUuN1t7_Y">https://youtu.be/RloUuN1t7_Y</a>	Questions asked , Class work is given		4, 5
44441.6837	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44441	0.52778	0.555556	55	6	AC THROUGH PURE INDUCTIVE CIRCUIT	<a href="https://drive.google.com/file/d/1e498tDnGDHl-qYrjFyhL1PuDbChzbP/view?usp=sharing">https://drive.google.com/file/d/1e498tDnGDHl-qYrjFyhL1PuDbChzbP/view?usp=sharing</a>			6
44441.72783	jerrinyomas@vjec.ac.in	jerrin yomas	basic electronics	EST130	CS	2	A	44441	0.35417	0.381944	55	6	CAPACITOR FILTER	<a href="https://drive.google.com/file/d/1PxWiQcEg3qYQkzR6ZR0J65lrNzPtEM/view?usp=sharing">https://drive.google.com/file/d/1PxWiQcEg3qYQkzR6ZR0J65lrNzPtEM/view?usp=sharing</a>			1
44441.74552	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44441	0.35417	0.381944	52	1	Small sample t test	<a href="https://drive.google.com/file/d/1eEqKMFjle-8ybfRznyAeXz8LWu3wOm/view?usp=sharing">https://drive.google.com/file/d/1eEqKMFjle-8ybfRznyAeXz8LWu3wOm/view?usp=sharing</a>	Asked questions		1
44441.77679	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44441	0.38889	0.416667	59	0	1NF, 2NF	<a href="https://drive.google.com/file/d/1HJbKO07pdeCBDpusX_U42M4Tvk-ftZel/view?usp=sharing">https://drive.google.com/file/d/1HJbKO07pdeCBDpusX_U42M4Tvk-ftZel/view?usp=sharing</a>			2
44441.77693	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44439	0.42361	0.520833	52	8	Introduction to modular programming, writing functions, formal parameters, actual parameters, pass by Value and pass by reference	<a href="https://drive.google.com/file/d/19ymvfZA80f9LavWacu3GrGo_rvyZ4Jgb/view?usp=sharing">https://drive.google.com/file/d/19ymvfZA80f9LavWacu3GrGo_rvyZ4Jgb/view?usp=sharing</a>	Asked questions, students were asked to share their screen and homework was given.		3, 4, 5
44441.77779	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44441	0.45833	0.486111	55	4	3NF, BCNF	<a href="https://drive.google.com/file/d/1cJw8fP6Ygru7KXgKmxEnQzCRhQ016aG/view?usp=sharing">https://drive.google.com/file/d/1cJw8fP6Ygru7KXgKmxEnQzCRhQ016aG/view?usp=sharing</a>			4
44441.78594	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44440	0.45833	0.486111	56	4	Arrays as Function Parameters	<a href="https://drive.google.com/file/d/1QRcyLTr6qkTuEaAQsxi4zDQqoqi8Z5O/view?usp=sharing">https://drive.google.com/file/d/1QRcyLTr6qkTuEaAQsxi4zDQqoqi8Z5O/view?usp=sharing</a>	Asked questions, students were asked to share their screen		4
44441.80094	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44441	0.38889	0.416667	34	0	Carnot's theorem and its corollary	<a href="https://drive.google.com/file/d/1fW9Nyh2ULhci-YZxfJM8fiWgO9DGB9H/view?usp=sharing">https://drive.google.com/file/d/1fW9Nyh2ULhci-YZxfJM8fiWgO9DGB9H/view?usp=sharing</a>	Questions asked in between		2
44441.80243	appu.kurian@vjec.ac.in	Appu Kurian	Design and Engineering	EST200	ME	4	A	44441	0.45833	0.486111	33	1	Aesthetics and Bio mimicry	<a href="https://drive.google.com/file/d/1vllIR48cbmyeb5cWqqFuz1bC7JQ6cD_o/view?usp=sharing">https://drive.google.com/file/d/1vllIR48cbmyeb5cWqqFuz1bC7JQ6cD_o/view?usp=sharing</a>	Interactions		4
44441.86517	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	AD	2	A	44439	0.38889	0.416667	29	2	AC circuit analysis, AC through purely resistive circuit, inductive circuits	<a href="https://drive.google.com/file/d/1dCyoS0-QJstZqmPC7pUTHSeZxIYa529H/view?usp=sharing">https://drive.google.com/file/d/1dCyoS0-QJstZqmPC7pUTHSeZxIYa529H/view?usp=sharing</a>	Discussion		2
44441.86934	swathichandramt@vjec.ac.in	Swathi Chandra M T	Electrical workshop	ESL 130	EC	2	A	44439	0.49306	0.555556	51	0	Wiring of distribution board, Types of batteries, Pipe and PlateEarthing	<a href="https://drive.google.com/file/d/18odXtHnvsYGfyvSJ6QuT8ZkES_aMmyp/view?usp=sharing">https://drive.google.com/file/d/18odXtHnvsYGfyvSJ6QuT8ZkES_aMmyp/view?usp=sharing</a>	Discussion	There was some network issues	5, 6



44441.87439	swathichandramt@vjec.ac.in	Swathi Chandra M T	Electrical workshop	ESL130	AD	2	A	44440	0.35417	0.416667	30	1	Distribution board wiring, Batteries, pipe and plate earthing	https://drive.google.com/file/d/1LnBGZu5wAjaiB_4aC_6uHSs972DY4cWX/view?usp=sharing	Discussion		1, 2
44441.88072	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	CS	2	C	44441	0.35417	0.375	59	2	AC fundamentals	https://drive.google.com/file/d/1vqSq44WbrDo3c_G8xKaQSuOhiyVAHY1_/view?usp=sharing	Discussion		1
44441.89845	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44441	0.42361	0.451389	33	2	Wave equation from Maxwell's equation	https://drive.google.com/file/d/1REofmhMPon-nITfxwP_DcmZVL_BDnizv/view?usp=sharing			3
44441.90545	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2	A	44441	0.35417	0.381944	56	3	Four Types of user defined functions with example	https://drive.google.com/file/d/1r3U1gtmLmKsQvZg1cJWgieBRHRuwaEY/view?usp=sharing	Asked questions		1
44441.91318	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engg	EST130	EC	2		44441	0.38889	0.451389	47	5	AM,FM	https://drive.google.com/file/d/13QilvE5R-ZfA9yRlRlEnUJCLWzozs/view?usp=sharing	Asked questions		2, 3
44441.91813	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engg	EST130	CS	2	B	44441	0.08333	0.125	62	0	AM,FM	https://drive.google.com/file/d/13QilvE5R-ZfA9yRlRlEnUJCLWzozs/view?usp=sharing	Asked questions		6
44441.92079	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engg	EST130	EC	2		44441	0.38889	0.416667	47	5	AM,FM	https://drive.google.com/file/d/1w0U7sbUn9q3fGzVf6DoX3aTaWiLftDU/view?usp=sharing	Asked questions		2
44441.92272	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basic Electronics Engg	EST130	EC	2		44441	0.42361	0.451389	47	5	FM derivation, Comparison Am&FM	https://drive.google.com/file/d/1w0U7sbUn9q3fGzVf6DoX3aTaWiLftDU/view?usp=sharing	Asked questions		3
44441.96538	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics ENgg	EST130	CS	2	B	44440	0.45833	0.486111	62	0	Communication system,modulation	https://drive.google.com/file/d/1Hmq8dh7EKdXSuy3q238KJocVDI_Wknr/view?usp=sharing			4
44442.23443	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44440	0.45833	0.486111	33	0	development of surfaces hexagonal pyramid	https://drive.google.com/file/d/1IK0aTEk2wMe7FV2yTCXaAxpqAyemuiXL/view			4
44442.23592	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44440	0.45833	0.486111	22	0	development of surfaces hexagonal pyramid	https://drive.google.com/file/d/1IK0aTEk2wMe7FV2yTCXaAxpqAyemuiXL/view			4
44442.23836	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44441	0.35417	0.416667	33	0	Development of Cylinder	https://drive.google.com/file/d/1zHU6ycRf0awu6GyJ5RGeZMhvaFUQdAS/view			1, 2
44442.23951	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44441	0.35417	0.416667	22	0	Development of Cylinder	https://drive.google.com/file/d/1zHU6ycRf0awu6GyJ5RGeZMhvaFUQdAS/view			1, 2
44442.39414	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44442	0.35417	0.381944	40	0	Efficiency equation - Pumps and Turbine	https://drive.google.com/file/d/18NQyeUVeD2AyQ2dNEQu_nhqzY0Y8Kvvg/view?usp=sharing			1
44442.4319	iamdilin@vjec.ac.in	Dilin Dinesh	FLUID MECHANICS LAB	CEL 204	CE	4	B	44441	0.35417	0.458333	27	0	WATERMETRE	https://drive.google.com/file/d/1iWzeV0PehJkPrRdK-feLQgOrrMe768Ls/view?usp=sharing			1, 2, 3
44442.4327	iamdilin@vjec.ac.in	Dilin Dinesh	FLUID MACHINERY	CEL 204	CE	4	B	44442	0.35417	0.458333	24	2	WATERMETRE	https://drive.google.com/file/d/1iWzeV0PehJkPrRdK-feLQgOrrMe768Ls/view?usp=sharing			1, 2, 3
44442.44687	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44442	0.38889	0.416667	35	0	Equivalent ckt of Transformer	https://drive.google.com/file/d/1bicks5JkgUHEEqWhywCD9ULXIVAY7EK/view?usp=sharing	questions	god	2
44442.46726	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44457	0.42361	0.451389	59	2	AC THROUGH PURE CAPACITIVE CIRCUIT	https://drive.google.com/file/d/100lqyHej4cpDV1MW3J957niu6VuoNIHm/view?usp=sharing	QUESTIONS		3
44442.46764	ryne@vjec.ac.in	Ryne PM	Engineering Graphics	EST110	AD	2	A	44439	0.38889	0.444444	32	0	Orthographic projection	https://drive.google.com/file/d/1yY9I5RefPgbq0CMYhX12pCbI7Zm-nzn/view?usp=sharing	Problems given		2, 3
44442.4705	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT101	CS	2	B	44441	0.45833	0.486111	59	2	Laplace Transforms	https://youtu.be/13YsoA-5wPM	Homework	Good	4
44442.47219	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT101	EC	2	A	44441	0.45833	0.486111	50	2	Laplace Transforms	https://youtu.be/13YsoA-5wPM	Homework	Good	4
44442.47646	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44442	0.38889	0.451389	59	0	Chain drive, casting	https://drive.google.com/file/d/1YNoKeToNu3CSndDhCQw8wUlnpKkEP90/view?usp=sharing	asked questions	nil	2, 3
44442.48087	vinayasathyan@vjec.ac.in	Vinaya S M	COI	MCN 202	CE	4	A	44442	0.38889	0.416667	53	0	Union Executive & Parliament	https://drive.google.com/file/d/1dhNSjCvkui8qmESD_qZ4cCQuaktoY-X/view?usp=sharing	Q&A		2
44442.48982	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44441	0.42361	0.451389	56	5	1st shifting theorem, Inverse laplace transform	https://youtu.be/9lpX8abSqPY	asked questions	good	3
44442.49107	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44441	0.38889	0.416667	41	0	1st shifting theorem and Inverse Laplace Transforms	https://youtu.be/rabxbgC02kk	Asked questions	good	2
44442.49215	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44441	0.38889	0.416667	38	2	1st shifting theorem and Inverse Laplace Transforms	https://youtu.be/rabxbgC02kk	Asked questions	good	2
44442.50215	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44442	0.45833	0.486111	59	0	Roofing	https://drive.google.com/file/d/1mxtN05AfBI_eD_rfpuNTOToE05bAp4/view?usp=sharing	Q/A		4
44442.50272	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44442	0.38889	0.416667	40	0	PROGRAM - REVERSE OF A STRING, PALINDROME OR NOT	https://drive.google.com/file/d/18r_vr1F7ji92prY_jrvKNy1JdzeKY_7L/view?usp=drivesdk	Interact with students.	Good	2
44442.50613	iamdilin@vjec.ac.in	Dilin Dinesh	FLUID MACHINERY	MET 206	ME	4	A	44442	0.45833	0.486111	33	2	RECIPROCATING COMPRESSOR	https://drive.google.com/file/d/1iWzeV0PehJkPrRdK-feLQgOrrMe768Ls/view?usp=sharing			4
44442.50889	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44442	0.45833	0.486111	40	0	PROGRAM - PRINT NUMBER OF VOWELS, PRINT NUMBER OF SPACES	https://drive.google.com/file/d/1yDNunLcTcuHbNriBiOisAh_HI6Pm16TIs/view?usp=drivesdk	Interact with students.	Good	4
44442.54696	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282-	CS	4	Minor	44442	0.49306	0.555556	32	0	Applications of Arduino 256 Board	https://drive.google.com/file/d/1plv538AiCMBSeGhmiZhBooT_L4SKfQv/view?usp=sharing			5, 6
44442.59066	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44442	0.35417	0.381944	34	1	Newton Raphson method	https://drive.google.com/file/d/11_QblbGAuy02LSbU-1-aqeePjZ94mw87/view?usp=sharing	Asked questions		1
44442.59202	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44442	0.45833	0.486111	34	1	Regula Falsi method	https://drive.google.com/file/d/1hMsvv6jE9ivmi2hkXY45tSIB9AAy9hdU/view?usp=sharing	Asked questions		4
44442.59514	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	CE	4	Minor	44442	0.49306	0.555556	60	6	Energy management and auditing	https://drive.google.com/file/d/1eJidEK8XoHpVZ4Fneh3e4eYimMkunZNA/view	Discussed	CE-A,B;ME-A,B;	5, 6
44442.62921	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	EE	4	Minor	44441	0.49306	0.555556	19	0	IPCC, UNFCCC	https://drive.google.com/file/d/140glEwTGQTPtk3UEhubaNL6NW7qVCPyN/view?usp=sharing	DISCUSSION		5, 6
44442.63043	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	ME	4	Minor	44441	0.49306	0.555556	19	0	History of climate, IPCC, uNFCCC	https://drive.google.com/file/d/140glEwTGQTPtk3UEhubaNL6NW7qVCPyN/view?usp=sharing	Discussion		5, 6
44442.63228	indu@vjec.ac.in	INDU T	CLIMATE CHANEG AND HAZARD MITIGATION	CET286	EE	4	Minor	44442	0.49306	0.555556	17	3	KOYOTO PROTOCOL, MONTREAL PROTOCOL, EARTH SUMMIT	https://drive.google.com/file/d/1_zXJK_pxjGJ2oTfewlPjwYWKel-Y2H1/view?usp=sharing	Q&S		5, 6

44442.63373	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	ME	4	Minor	44442	0.49306	0.555556	17	3	Koyoto Protocol, Montreal Protocol	<a href="https://drive.google.com/file/d/1_zZJK_pxIGJ2oTfewIPJwYWKel-Y2l1/view?usp=sharing">https://drive.google.com/file/d/1_zZJK_pxIGJ2oTfewIPJwYWKel-Y2l1/view?usp=sharing</a>	Q&S		5, 6
44442.63522	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44442	0.38889	0.416667	59	2	Inverse Laplace transform-Shifting theorem problems	<a href="https://youtu.be/8vKmPjCtY828">https://youtu.be/8vKmPjCtY828</a>	Asked questions	Good	2
44442.63611	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EI	4		44442	0.35417	0.930556	22	1	Oscillator	<a href="https://drive.google.com/file/d/1Gc1IFvKRY1saOROnsOqNxCpxEUxEJZGg/view?usp=sharing">https://drive.google.com/file/d/1Gc1IFvKRY1saOROnsOqNxCpxEUxEJZGg/view?usp=sharing</a>			1, 2
44442.63731	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44442	0.42361	0.451389	40	1	Inverse Laplace transform , Shifting theorem problems	<a href="https://youtu.be/kADaRktOPO8">https://youtu.be/kADaRktOPO8</a>	Asked questions	Good	3
44442.63818	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EC	4		44442	0.35417	0.930556	58	4	Oscillator	<a href="https://drive.google.com/file/d/1Gc1IFvKRY1saOROnsOqNxCpxEUxEJZGg/view?usp=sharing">https://drive.google.com/file/d/1Gc1IFvKRY1saOROnsOqNxCpxEUxEJZGg/view?usp=sharing</a>			1, 2
44442.63826	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44442	0.42361	0.451389	38	2	Inverse Laplace transform , Shifting theorem problems	<a href="https://youtu.be/kADaRktOPO8">https://youtu.be/kADaRktOPO8</a>	Asked questions	Good	3
44442.65014	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44442	0.49306	0.520833	58	1	Problems on Kinetics of Connected Bodies, Problem on Motion of Lift	<a href="https://drive.google.com/file/d/19UW7HvQuXDsMYPtA2LJVky_7Qjrwg26G/view?usp=sharing">https://drive.google.com/file/d/19UW7HvQuXDsMYPtA2LJVky_7Qjrwg26G/view?usp=sharing</a>	Students were encouraged to work out the problems during class	NIL	5
44442.65158	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44442	0.58333	0.611111	56	3	Curvilinear Motion - Rectangular Coordinates and Normal & Tangential Component of Acceleration	<a href="https://drive.google.com/file/d/1CCt_kz53Veu5FEJfPIPF2PcjtPyRiRg/view?usp=sharing">https://drive.google.com/file/d/1CCt_kz53Veu5FEJfPIPF2PcjtPyRiRg/view?usp=sharing</a>	NIL	NIL	6
44442.65249	anuragi@vjec.ac.in	ANURAGI P	MECHANICS	EST100	CE	2	A	44442	0.49306	0.555556	36	5	FORCES IN SPACE	<a href="https://drive.google.com/file/d/1JslseRWpl-yvYMBzsU3gyz3z3NV804qG/view?usp=sharing">https://drive.google.com/file/d/1JslseRWpl-yvYMBzsU3gyz3z3NV804qG/view?usp=sharing</a>			5, 6
44442.65345	ANURAGI@VJEC.AC.IN	ANURAGI P	MECHANICS	EST100	CE	2	B	44442	0.49306	0.555556	33	8	FORCES IN SPACE	<a href="https://drive.google.com/file/d/1JslseRWpl-yvYMBzsU3gyz3z3NV804qG/view?usp=sharing">https://drive.google.com/file/d/1JslseRWpl-yvYMBzsU3gyz3z3NV804qG/view?usp=sharing</a>			5, 6
44442.66266	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44442	0.38889	0.416667	57	2	pipeline hazards detection & resolution	<a href="https://drive.google.com/file/d/1fSe8I4ZvnULLqZyVmyhUK_v9LRUmOGk/view?usp=sharing">https://drive.google.com/file/d/1fSe8I4ZvnULLqZyVmyhUK_v9LRUmOGk/view?usp=sharing</a>			2
44442.66533	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44442	0.49306	0.555556	60	1	Conduction & Displacement current, Derivation of electromagnetic equations ,Superconductors	<a href="https://youtu.be/MRfVRGjMAtk">https://youtu.be/MRfVRGjMAtk</a>	Asking random questions		5, 6
44442.66536	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44442	0.49306	0.555556	29	2	Conduction & Displacement current, Derivation of electromagnetic equations ,Superconductors	<a href="https://youtu.be/MRfVRGjMAtk">https://youtu.be/MRfVRGjMAtk</a>	Asking random questions		5, 6
44442.66538	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44442	0.49306	0.555556	59	1	Conduction & Displacement current, Derivation of electromagnetic equations ,Superconductors	<a href="https://youtu.be/MRfVRGjMAtk">https://youtu.be/MRfVRGjMAtk</a>	Asking random questions		5, 6
44442.67071	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44442	0.45833	0.486111	57	2	pipeline hazard resolution methods	<a href="https://drive.google.com/file/d/1vUHQh0k1PiAGN3UbZpooaBQA59ESalz/view?usp=sharing">https://drive.google.com/file/d/1vUHQh0k1PiAGN3UbZpooaBQA59ESalz/view?usp=sharing</a>	interacted with students		4
44442.68313	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44439	0.45833	0.486111	57	2	B trees	<a href="https://drive.google.com/file/d/1x8DbkUp-J3toZuQDWpyLdbNPxaeFFnxV/view?usp=sharing">https://drive.google.com/file/d/1x8DbkUp-J3toZuQDWpyLdbNPxaeFFnxV/view?usp=sharing</a>	Asked questions		4
44442.68548	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44440	0.49306	0.520833	59	0	B+ trees	<a href="https://drive.google.com/file/d/1eYEc7BNwWwSND-QKIAiWhAr8lzb7Vwv/view?usp=sharing">https://drive.google.com/file/d/1eYEc7BNwWwSND-QKIAiWhAr8lzb7Vwv/view?usp=sharing</a>	Asked questions		5
44442.69248	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44441	0.35417	0.381944	59	0	Module 4- Different anomalies in DB	<a href="https://drive.google.com/file/d/1AJCVpdtDHftY_TQHsnrtwakkf5R9TNHE/view?usp=sharing">https://drive.google.com/file/d/1AJCVpdtDHftY_TQHsnrtwakkf5R9TNHE/view?usp=sharing</a>	Asked questions		1
44442.69449	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44441	0.42361	0.451389	59	0	Functional dependency, Armstrong's Axioms, Clousers	<a href="https://drive.google.com/file/d/1p8Zgj9C5otro7kuaGXom_5clxUw-yuS-u/view?usp=sharing">https://drive.google.com/file/d/1p8Zgj9C5otro7kuaGXom_5clxUw-yuS-u/view?usp=sharing</a>	Asked questions		3
44442.69644	tintudevasia@vjec.ac.in	Tintu Devasia	Operating Systems Lab	CSL 204	CS	4	B	44440	0.35417	0.451389	59	0	Experiment 7 and 8	<a href="https://drive.google.com/file/d/1ejPb_tSaeiLRtInXp4kjaQIDcsgIDyo9/view?usp=sharing">https://drive.google.com/file/d/1ejPb_tSaeiLRtInXp4kjaQIDcsgIDyo9/view?usp=sharing</a>	Cleared the doubts and asked viva		1, 2, 3
44442.70153	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44441	0.49306	0.555556	42	10	Module 4-Inheritance, dynamic binding, design issues for OOP	<a href="https://drive.google.com/file/d/1dTFNjk5IFMOLXc6MqUFstppPB7eKcbU/view?usp=sharing">https://drive.google.com/file/d/1dTFNjk5IFMOLXc6MqUFstppPB7eKcbU/view?usp=sharing</a>	Asked questions	Minor for EC/EE/CE/ME	5, 6
44442.72913	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44442	0.49306	0.520833	45	7	Exception Handling - Design Issues	<a href="https://drive.google.com/file/d/1Pynefif4dhAialZu-PC20-Qbzg79pjd/view?usp=sharing">https://drive.google.com/file/d/1Pynefif4dhAialZu-PC20-Qbzg79pjd/view?usp=sharing</a>	Asked questions	Minor for EC/EE/CE/ME	5
44442.73019	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44442	0.08333	0.111111	45	7	Introduction to Event Handling	<a href="https://drive.google.com/file/d/1Cc9Vp9v4S6_ljWnR-FyrOc-GX1U0Jqvj/view?usp=sharing">https://drive.google.com/file/d/1Cc9Vp9v4S6_ljWnR-FyrOc-GX1U0Jqvj/view?usp=sharing</a>	Asked questions	Minor for EC/EE/CE/ME	6
44442.74929	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2	A	44442	0.35417	0.381944	58	1	Call by value and recursion with example	<a href="https://drive.google.com/file/d/1ZlCuJdO6NdCy1_krXgETgh90ZlCoCxdK/view?usp=sharing">https://drive.google.com/file/d/1ZlCuJdO6NdCy1_krXgETgh90ZlCoCxdK/view?usp=sharing</a>	Asked questions		1
44442.79052	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44442	0.35417	0.381944	31	3	Carnots corollary	<a href="https://drive.google.com/file/d/1CvkoBjTICCyLrrpOwXcYVsxMwns70fL/view?usp=sharing">https://drive.google.com/file/d/1CvkoBjTICCyLrrpOwXcYVsxMwns70fL/view?usp=sharing</a>	Questions asked in between		1
44442.79203	appu.kurian@vjec.ac.in	Appu Kurian	Design and Engineering	EST200	ME	4	A	44442	0.42361	0.451389	29	5	Concurrent, Reverse Engineering and Case study	<a href="https://drive.google.com/file/d/1BckNlB9DTYkBhBT5Az0lIX1T39N30ncH/view?usp=sharing">https://drive.google.com/file/d/1BckNlB9DTYkBhBT5Az0lIX1T39N30ncH/view?usp=sharing</a>			3
44442.85183	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44439	0.46181	0.020833	60	1	Introduction to modular programming	<a href="https://drive.google.com/file/d/1cJEzkRebBX8viHGJ1WtqITFdYVWds73/view?usp=sharing">https://drive.google.com/file/d/1cJEzkRebBX8viHGJ1WtqITFdYVWds73/view?usp=sharing</a>			5
44442.85547	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44441	0.38889	0.416667	57	4	writing functions - Function prototype, Function Definition, return statement, Fuction Call	<a href="https://drive.google.com/file/d/18tlpJgyKr-SRnQca0Koy-S-dcYgGfWmQ/view?usp=sharing">https://drive.google.com/file/d/18tlpJgyKr-SRnQca0Koy-S-dcYgGfWmQ/view?usp=sharing</a>	Asking Questions		2
44442.87947	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44441	0.52778	0.5625	57	4	Types of functions, Types of Arguments, Pass by Value	<a href="https://drive.google.com/file/d/1CYLsSYV8Elw2YChlWruTJbcCSH-y4qLH/view?usp=sharing">https://drive.google.com/file/d/1CYLsSYV8Elw2YChlWruTJbcCSH-y4qLH/view?usp=sharing</a>	Asking Questions		6
44442.8811	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44442	0.35417	0.381944	59	2	Pass by reference, Sample programs using functions	<a href="https://drive.google.com/file/d/1lx1fvk0AKiexEHO-Org-moJ4s-0o6cY/view?usp=sharing">https://drive.google.com/file/d/1lx1fvk0AKiexEHO-Org-moJ4s-0o6cY/view?usp=sharing</a>	Asking Questions		1
44442.88265	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44442	0.42361	0.451389	60	1	Arrays as Function Parameters	<a href="https://drive.google.com/file/d/1ciYr3qSA7biBKZlu6wmVBNgDTpfnNRn/view?usp=sharing">https://drive.google.com/file/d/1ciYr3qSA7biBKZlu6wmVBNgDTpfnNRn/view?usp=sharing</a>	Asking Questions		3
44442.88431	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44442	0.45833	0.486111	60	1	Experiment 10,11 and 12	<a href="https://drive.google.com/file/d/1BFFKjLQIA67KDrYcxUCCw_M1VEfLjk/view?usp=sharing">https://drive.google.com/file/d/1BFFKjLQIA67KDrYcxUCCw_M1VEfLjk/view?usp=sharing</a>	Asking Questions		4
44442.8887	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44439	0.38889	0.416667	47	5	Introduction to modular programming	<a href="https://drive.google.com/file/d/1K-KIz3-NrWd2UHpmQtlM8pYRAoknux/view?usp=sharing">https://drive.google.com/file/d/1K-KIz3-NrWd2UHpmQtlM8pYRAoknux/view?usp=sharing</a>	Asking Questions		2



44442.89047	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44440	0.42361	0.451389	50	2	Writing functions - Function prototype, Function Definition, return statement	<a href="https://drive.google.com/file/d/14emv6PJtDs2syK8B5L5DLQZieAnJGu3_/view?usp=sharing">https://drive.google.com/file/d/14emv6PJtDs2syK8B5L5DLQZieAnJGu3_/view?usp=sharing</a>	Asking Questions		3	
44442.89215	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44440	0.45833	0.486111	50	2	Function call, Types of functions, Types of Arguments	<a href="https://drive.google.com/file/d/1J2WuyUR45dZF-p27wd5L5810FLrVzQ_3/view?usp=sharing">https://drive.google.com/file/d/1J2WuyUR45dZF-p27wd5L5810FLrVzQ_3/view?usp=sharing</a>	Asking Questions		4	
44442.89399	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44440	0.49306	0.520833	50	2	Pass by Value, Pass by reference	<a href="https://drive.google.com/file/d/18JeTS5iJEKIPGYD14LHm6Fa37TDnZi/view?usp=sharing">https://drive.google.com/file/d/18JeTS5iJEKIPGYD14LHm6Fa37TDnZi/view?usp=sharing</a>	Asking Questions		5	
44442.89595	neenaphalgun@vjec.ac.in	Neena V V	Programming in C Lab	EST102	EC	2		44440	0.02778	0.055556	49	3	Experiment 10, 11 and 12	<a href="https://drive.google.com/file/d/1JZoBN2pfzMOYw_qauxccDfm_nP_7KbfV/view?usp=sharing">https://drive.google.com/file/d/1JZoBN2pfzMOYw_qauxccDfm_nP_7KbfV/view?usp=sharing</a>	Asking Questions		6	
44442.89766	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44441	0.35417	0.381944	46	6	Sample programs using functions	<a href="https://drive.google.com/file/d/1bMdLzD8DSEBngMqEz_yJK-XMMxvHH1oG/view?usp=sharing">https://drive.google.com/file/d/1bMdLzD8DSEBngMqEz_yJK-XMMxvHH1oG/view?usp=sharing</a>	Asking Questions		1	
44442.92498	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44436	0.64583	0.729167	45	14	Memory Management	<a href="https://drive.google.com/file/d/1J-8fEAeNYt1Zh-QpuPTVPo6nJDb0MRi-/view">https://drive.google.com/file/d/1J-8fEAeNYt1Zh-QpuPTVPo6nJDb0MRi-/view</a>	Interactive class		6	
44442.92781	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44439	0.42361	0.451389	59	0	Paging	<a href="https://drive.google.com/file/d/1IRka5pGFIShCUUmbuuY5DFjt7WXGTT/view">https://drive.google.com/file/d/1IRka5pGFIShCUUmbuuY5DFjt7WXGTT/view</a>	Interactive class		3	
44442.93456	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	CS	2	B	44442	0.45833	0.486111	61	0	Series R L circuit, RC circuit	<a href="https://drive.google.com/file/d/1jYgZPNRjLhN0GN4YUAY8kmxWPmrshat/view?usp=drive_web">https://drive.google.com/file/d/1jYgZPNRjLhN0GN4YUAY8kmxWPmrshat/view?usp=drive_web</a>	Asking questions		4	
44442.93578	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44440	0.49306	0.520833	59	0	Paging	<a href="https://drive.google.com/file/d/18yyc6d3dWfuOo0SDx7O0GS_Fdfn73QsU/view">https://drive.google.com/file/d/18yyc6d3dWfuOo0SDx7O0GS_Fdfn73QsU/view</a>	Interactive class		5	
44442.93999	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	CS	2	B	44441	0.35417	0.381944	61	0	AC through R, L, C circuit	<a href="https://docs.googleusercontent.com/docs/securesc/kq34p6iut14342t48vkssddhinbmqtlf4ao737hlgf7hta40k93ncqrrhk7h3/163068855000/13677056495598130661/13677056495598130661/12Dq_SEs2zrO5Ky60Y4PHc2cLhIF66fZS?e=download&amp;authuser=1">https://docs.googleusercontent.com/docs/securesc/kq34p6iut14342t48vkssddhinbmqtlf4ao737hlgf7hta40k93ncqrrhk7h3/163068855000/13677056495598130661/13677056495598130661/12Dq_SEs2zrO5Ky60Y4PHc2cLhIF66fZS?e=download&amp;authuser=1</a>	Asking questions		1	
44442.94352	shamyasanthosh@vjec.ac.in	SHAMYA A	SUGNALS AND SYSTEM	ECT204	EI	4	A	44442	0.38889	0.416667	21	0	DISCRETE FOURIER SERIES	<a href="https://drive.google.com/file/d/1tal_YG2_TknGjK_NjQL_uo-uY3KPG2cp/view?usp=drive_web">https://drive.google.com/file/d/1tal_YG2_TknGjK_NjQL_uo-uY3KPG2cp/view?usp=drive_web</a>	CLASS WORK GIVEN	NIL	2	
44442.94669	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44442	0.38889	0.416667	59	2	Function-Introduction	<a href="https://drive.google.com/file/d/1LiuZX1_8i1ID56aUL3TdcuDGN6imp33/view?usp=sharing">https://drive.google.com/file/d/1LiuZX1_8i1ID56aUL3TdcuDGN6imp33/view?usp=sharing</a>	Questions asked		2	
44443.38599	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44443	0.35417	0.381944	40	0	Gear	<a href="https://drive.google.com/file/d/1-QKchpm67tZreBMgfU1p0h6NvPWRad7X/view?usp=sharing">https://drive.google.com/file/d/1-QKchpm67tZreBMgfU1p0h6NvPWRad7X/view?usp=sharing</a>			1	
44443.38974	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44442	0.42361	0.451389	52	1	SEDIMENTARY ROCKS	<a href="https://youtu.be/08IB5BnEm5E">https://youtu.be/08IB5BnEm5E</a>	Q&A		3	
44443.40553	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44443	0.35417	0.381944	59	1	Problems based on Work - Energy Equation, Impulse - Moment Equation, and Curvilinear Translation	<a href="https://drive.google.com/file/d/11t6O63YOSquusjvKiVMkJsypucyyy7/view?usp=sharing">https://drive.google.com/file/d/11t6O63YOSquusjvKiVMkJsypucyyy7/view?usp=sharing</a>	Students were directed to workout the problems during the class	NIL	1	
44443.46271	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44443	0.35417	0.381944	39	2	C PROGRAM WITHOUT USING STRING HANDLING FUNCTIONS - LENGTH OF A STRING, REVERSE OF A STRING, PALINDROME OR NOT	<a href="https://drive.google.com/file/d/1MO72xur0hNzWiHmUQMsQMyyRVHxIs72/view?usp=sharing">https://drive.google.com/file/d/1MO72xur0hNzWiHmUQMsQMyyRVHxIs72/view?usp=sharing</a>	Interact with students.	Good	1	
44443.46542	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44442	0.35417	0.381944	51	2	Consolidation	<a href="https://drive.google.com/file/d/1lx6QKEIo49CdGbRc106ZIFKY6WUIA88H/view">https://drive.google.com/file/d/1lx6QKEIo49CdGbRc106ZIFKY6WUIA88H/view</a>			1	
44443.46859	iamdilin@vjec.ac.in	Dilin Dinesh	FLUID MACHINERY	MET 206	ME	4	B	44443	0.35417	0.416667	35	0	VOLUMETRIC EFFICIENCY	<a href="https://drive.google.com/file/d/1my71amWz-4V8Bxldi9w0kQBWM-TKnA9I/view?usp=sharing">https://drive.google.com/file/d/1my71amWz-4V8Bxldi9w0kQBWM-TKnA9I/view?usp=sharing</a>			1, 2	
44443.50098	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44443	0.45833	0.486111	57	2	Flooring	<a href="https://drive.google.com/file/d/1HTdXTBALb8Fr52F7hMsBtSubISfNux5X/view?usp=sharing">https://drive.google.com/file/d/1HTdXTBALb8Fr52F7hMsBtSubISfNux5X/view?usp=sharing</a>	Q/A		4	
44443.50404	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44443	0.38889	0.416667	34	1	LOSSES OF TRANSFORMER AND EFFICIENCY	<a href="https://drive.google.com/file/d/1D452_JhRS_Q_3h1RV1skWLMmpSuhK7XV/view?usp=sharing">https://drive.google.com/file/d/1D452_JhRS_Q_3h1RV1skWLMmpSuhK7XV/view?usp=sharing</a>	QUESTIONS	Good	2	
44443.51436	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44443	0.45833	0.486111	55	6	Introduction to Perspective Projection	<a href="https://drive.google.com/file/d/1UbD4LwDhqTrGGg6pZVMcwYrk8VL8x_Tk/view?usp=sharing">https://drive.google.com/file/d/1UbD4LwDhqTrGGg6pZVMcwYrk8VL8x_Tk/view?usp=sharing</a>	NIL	NIL	4	
44443.51698	bindujohn@vjec.ac.in	Bindu Sebastian	Basic Electronics	EST130	EE	2		44442	0.49306	0.020833	31	2	Modulation advantages	<a href="https://drive.google.com/file/d/1VuZzHk_ka_p5H2tv8i1rL0HIXXBACgK/view?usp=sharing">https://drive.google.com/file/d/1VuZzHk_ka_p5H2tv8i1rL0HIXXBACgK/view?usp=sharing</a>	QA		5	
44443.51862	bindujohn@vjec.ac.in	Bindu Sebastian	EST130	Basic Electronics	EI	2		44442	0.49306	0.520833	20	2	Needs of modulation	<a href="https://drive.google.com/file/d/1VuZzHk_ka_p5H2tv8i1rL0HIXXBACgK/view?usp=sharing">https://drive.google.com/file/d/1VuZzHk_ka_p5H2tv8i1rL0HIXXBACgK/view?usp=sharing</a>	QA		5	
44443.52013	bindujohn@vjec.ac.in	Bindu Sebastian	Basic Electronics	EST130	EE	2		44443	0.42708	0.458333	29	4	AM	<a href="https://drive.google.com/file/d/1nbcupOFI47O-SYrgQD5INrXmpk1B19tR/view?usp=sharing">https://drive.google.com/file/d/1nbcupOFI47O-SYrgQD5INrXmpk1B19tR/view?usp=sharing</a>	QA		3	
44443.5228	bindujohn@vjec.ac.in	Bindu Sebastian	Basic Electronics	EST130	EI	2		44443	0.42708	0.458333	19	3	AM	<a href="https://drive.google.com/file/d/1nbcupOFI47O-SYrgQD5INrXmpk1B19tR/view?usp=sharing">https://drive.google.com/file/d/1nbcupOFI47O-SYrgQD5INrXmpk1B19tR/view?usp=sharing</a>	<a href="https://drive.google.com/file/d/1nbcupOFI47O-SYrgQD5INrXmpk1B19tR/view?usp=sharing">https://drive.google.com/file/d/1nbcupOFI47O-SYrgQD5INrXmpk1B19tR/view?usp=sharing</a>			3
44443.52673	shelmageorge@vjec.ac.in	Shelma George	Basic Electrical Workshop	ESL130	EI	2		44443	0.46875	0.520833	21	1	Experiment 6	<a href="https://drive.google.com/file/d/1J54LghuINfZ_h--B6iCZrhZ1LSEK2-A/view?usp=sharing">https://drive.google.com/file/d/1J54LghuINfZ_h--B6iCZrhZ1LSEK2-A/view?usp=sharing</a>			4, 5	
44443.52679	shelmageorge@vjec.ac.in	Shelma George	Basic Electrical Workshop	ESL130	EE	2		44443	0.46875	0.520833	29	4	Experiment 6	<a href="https://drive.google.com/file/d/1J54LghuINfZ_h--B6iCZrhZ1LSEK2-A/view?usp=sharing">https://drive.google.com/file/d/1J54LghuINfZ_h--B6iCZrhZ1LSEK2-A/view?usp=sharing</a>			4, 5	

44443.5405	shamyasanthosh@vjec.ac.in	SHAMYA A	SIGNALS AND SYSTEM	ECT204	EI	4	A	44443	0.35417	0.381944	21	0	dft PROPERTIES	<a href="https://drive.google.com/file/d/1HxtaHrN-0ZL0nRE513AlqQJ1bWGCHQJ/view?usp=drive_web">https://drive.google.com/file/d/1HxtaHrN-0ZL0nRE513AlqQJ1bWGCHQJ/view?usp=drive_web</a>	THREE PROBLEM GIVEN FROM UNIVERSITY QUESTION PAPER	COULDNT TAKE EFFECTIVELY DUE TO POOR NETWORK CONNECTION. INSTRUCT THE STUDENTS TO COMPLETE THE HOMEWORK	1
44443.54567	shamyasanthosh@vjec.ac.in	SHAMYA A	SIGNALS AND SYSTEM	ECT204	EI	4	A	44443	0.46597	0.486111	21	0	DISCRETE FOURIER TRANSFORM	<a href="https://drive.google.com/file/d/1OfgMHTp8eP9g3BaM10WedXmP57sGA4F/view?usp=drive_web">https://drive.google.com/file/d/1OfgMHTp8eP9g3BaM10WedXmP57sGA4F/view?usp=drive_web</a>	HOME WORK GIVEN	NIL	4
44443.56701	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44443	0.52778	0.555556	39	1	PROGRAM - PRINT NUMBER OF CONSONANTS, COUNT NUMBER OF VOWELS, CONSONANTS, WHITE SPACES, DIGITS AND SPECIAL CHARACTERS IN A GIVEN STRING	<a href="https://drive.google.com/file/d/1GO3j4I3WUIDi4ZTAR_FqWqEayZQLITNr/view?usp=sharing">https://drive.google.com/file/d/1GO3j4I3WUIDi4ZTAR_FqWqEayZQLITNr/view?usp=sharing</a>	Interact with students.	Good	6
44443.61738	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44443	0.52778	0.555556	57	2	Brick and Stone Masonry	<a href="https://drive.google.com/file/d/13UGKw50jN_R1K4YX1-Cv94y45Pva1Yf/view?usp=sharing">https://drive.google.com/file/d/13UGKw50jN_R1K4YX1-Cv94y45Pva1Yf/view?usp=sharing</a>	Q/A		6
44443.64434	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, statistics and Numerical methods	MAT 202	CE	4	A	44443	0.42361	0.451389	50	3	Lagranges interpolation method	<a href="https://drive.google.com/file/d/1m1zMNlgu0n2M6mj85Pu9728YYUh6xDV4/view?usp=sharing">https://drive.google.com/file/d/1m1zMNlgu0n2M6mj85Pu9728YYUh6xDV4/view?usp=sharing</a>	Interaction		3
44443.65125	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44443	0.49306	0.520833	32	2	Lagranges interpolation methods	<a href="https://drive.google.com/file/d/1n3vMtOoo8PFZBq3H2U4td7v0d1bU1Nju/view?usp=sharing">https://drive.google.com/file/d/1n3vMtOoo8PFZBq3H2U4td7v0d1bU1Nju/view?usp=sharing</a>	Interaction		5
44443.65331	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44443	0.52778	0.555556	33	2	Lagranges Interpolation formula	<a href="https://drive.google.com/file/d/1SHr0bFofOUgTdVAI97K9Komw-FzRapZs/view?usp=sharing">https://drive.google.com/file/d/1SHr0bFofOUgTdVAI97K9Komw-FzRapZs/view?usp=sharing</a>	Interaction		6
44443.71632	appu.kurian@vjec.ac.in	Appu Kurian	Design Engineering	EST200	ME	4	A	44443	0.52778	0.552083	33	1	Design of Production	<a href="https://drive.google.com/file/d/16ZtU9at1YFKIVc18Lt-LMB627G5-dygn/view?usp=sharing">https://drive.google.com/file/d/16ZtU9at1YFKIVc18Lt-LMB627G5-dygn/view?usp=sharing</a>			6
44443.71845	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44443	0.45833	0.486111	28	6	Absolute Thermodynamics Scale	<a href="https://drive.google.com/file/d/1prSwTvbrANdbBR0MFN8hTlebU5DvW6Gm/view?usp=sharing">https://drive.google.com/file/d/1prSwTvbrANdbBR0MFN8hTlebU5DvW6Gm/view?usp=sharing</a>			4
44443.83033	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44443	0.35417	0.416667	33	0	Development of Pentagonal Pyramid	<a href="https://drive.google.com/file/d/1ca5ahI3Y54eCW8ktBnkAAyWrsbtpPSvU/view">https://drive.google.com/file/d/1ca5ahI3Y54eCW8ktBnkAAyWrsbtpPSvU/view</a>			1, 2
44443.83187	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44443	0.35417	0.416667	22	0	Development of Pentagonal Pyramid	<a href="https://drive.google.com/file/d/1ca5ahI3Y54eCW8ktBnkAAyWrsbtpPSvU/view">https://drive.google.com/file/d/1ca5ahI3Y54eCW8ktBnkAAyWrsbtpPSvU/view</a>			1, 2
44443.84787	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2		44442	0.35417	0.381944	48	4	Problems	<a href="https://drive.google.com/file/d/1eU-CHeeXDs4LOtnguQpKtBppCsPT1C8y/view?usp=sharing">https://drive.google.com/file/d/1eU-CHeeXDs4LOtnguQpKtBppCsPT1C8y/view?usp=sharing</a>	interaction	nil	1
44443.84987	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST 130	EC	2		44442	0.64583	0.708333	52	0	Phasors	<a href="https://drive.google.com/file/d/1KFT7d0wJEoc3qOleh2UVhl_n0_rdKskY/view?usp=sharing">https://drive.google.com/file/d/1KFT7d0wJEoc3qOleh2UVhl_n0_rdKskY/view?usp=sharing</a>	interaction	Special class	5, 6
44443.85324	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT204	EC	4		44442	0.42361	0.479167	54	7	DTFT , problems	<a href="https://drive.google.com/file/d/1xA4B6HCvivf7S_PiqhnsqOuFLYXj5Tf/view?usp=sharing">https://drive.google.com/file/d/1xA4B6HCvivf7S_PiqhnsqOuFLYXj5Tf/view?usp=sharing</a>	interaction	nil	3, 4
44443.90407	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44443	0.38889	0.451389	57	2	Parameter passing, structure with example	<a href="https://drive.google.com/file/d/1wWTy8b3OW1oIAXDzzIG2p7p5GPKyDOdm/view?usp=sharing">https://drive.google.com/file/d/1wWTy8b3OW1oIAXDzzIG2p7p5GPKyDOdm/view?usp=sharing</a>	Asked questions		2, 3
44443.92375	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44443	0.35417	0.381944	33	2	Phasor form of wave equation, uniform plane waves	<a href="https://drive.google.com/file/d/1LPqB_cXtQmPwH5uSslwA3W5pgkSxwJZ/view?usp=sharing">https://drive.google.com/file/d/1LPqB_cXtQmPwH5uSslwA3W5pgkSxwJZ/view?usp=sharing</a>			1
44443.92899	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44443	0.45833	0.486111	33	2	Pine wave in lossless, lossy dielectric, free space, good conductor media	<a href="https://drive.google.com/file/d/1IPEKBSWjsBLI4XsIBfJxQgw4YywI1KfK/view?usp=sharing">https://drive.google.com/file/d/1IPEKBSWjsBLI4XsIBfJxQgw4YywI1KfK/view?usp=sharing</a>			4
44444.28646	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44441	0.45833	0.486111	59	0	Derivatives	<a href="https://drive.google.com/file/d/1h4-PlnIW4ualEzYeknur8CBtr6L1DdG/view?usp=sharing">https://drive.google.com/file/d/1h4-PlnIW4ualEzYeknur8CBtr6L1DdG/view?usp=sharing</a>			4
44444.28823	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44441	0.35417	0.416667	31	0	Derivatives & Integrals	<a href="https://drive.google.com/file/d/1h4-PlnIW4ualEzYeknur8CBtr6L1DdG/view?usp=sharing">https://drive.google.com/file/d/1h4-PlnIW4ualEzYeknur8CBtr6L1DdG/view?usp=sharing</a>			1, 2
44444.28948	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44443	0.49306	0.520833	59	0	Integrals	<a href="https://drive.google.com/file/d/1h4-PlnIW4ualEzYeknur8CBtr6L1DdG/view?usp=sharing">https://drive.google.com/file/d/1h4-PlnIW4ualEzYeknur8CBtr6L1DdG/view?usp=sharing</a>			5
44444.40194	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44442	0.38889	0.416667	60	1	rms values and average values of different wave forms	<a href="https://drive.google.com/file/d/1hpwwjlxrO27IWJin_8MGaTsl141cnhJ8/view?usp=sharing">https://drive.google.com/file/d/1hpwwjlxrO27IWJin_8MGaTsl141cnhJ8/view?usp=sharing</a>	Discussion		2
44444.4056	drsaath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN 202	CE	4	B	44440	0.42361	0.451389	49	4	Powers of a Prime Minister- complete, Council of ministers-in progress	<a href="https://mail.google.com/mail/u/1/#inbox/FMfcgzGkbDbTmPFTfDsDBFftZNFmWpk?projector=1">https://mail.google.com/mail/u/1/#inbox/FMfcgzGkbDbTmPFTfDsDBFftZNFmWpk?projector=1</a>	additional materials		3
44444.41815	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44442	0.45833	0.486111	31	0	RL series corcuit	<a href="https://drive.google.com/file/d/1E6EwGVyFPN7kPUZq_HTWiz3f-fFXqzG/view?usp=sharing">https://drive.google.com/file/d/1E6EwGVyFPN7kPUZq_HTWiz3f-fFXqzG/view?usp=sharing</a>	Discussion		4
44444.43149	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET202	ME	4	B	44439	0.38889	0.416667	31	0	Absolute Thermodynamic Scale	<a href="https://drive.google.com/file/d/1wYy1xDIFKgsP3bm44Ta0jkOpCRNlJer/view?usp=sharing">https://drive.google.com/file/d/1wYy1xDIFKgsP3bm44Ta0jkOpCRNlJer/view?usp=sharing</a>	Questions Asked		2
44444.43303	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET202	ME	4	B	44440	0.45833	0.486111	31	0	Carnot Cycle	<a href="https://drive.google.com/file/d/1SjHZaU7w4JMeuK4uFWRhDUud3_SHTjt/view?usp=sharing">https://drive.google.com/file/d/1SjHZaU7w4JMeuK4uFWRhDUud3_SHTjt/view?usp=sharing</a>	Questions Asked		4
44444.4345	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET202	ME	4	B	44443	0.38889	0.416667	31	0	Entropy - introduction	<a href="https://drive.google.com/file/d/1k6p0emMG7Ptr6asunli6prQMYtlSGDJA/view?usp=sharing">https://drive.google.com/file/d/1k6p0emMG7Ptr6asunli6prQMYtlSGDJA/view?usp=sharing</a>	Questions		2
44444.46228	swathichandramt@vjec.ac.in	Swathi Chandra M T	Constitution of India	MCN 202	EE	4	A	44443	0.42361	0.451389	35	0	Union judiciary, state executive	<a href="https://drive.google.com/file/d/1pzrrnLH7m5wZ-J_RPEgaKkPnhB1ftx/view?usp=sharing">https://drive.google.com/file/d/1pzrrnLH7m5wZ-J_RPEgaKkPnhB1ftx/view?usp=sharing</a>	Discussion		3
44444.50219	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44443	0.5	0.541667	31	0	RLC Series circuit, power triangle, active, reactive, apparent power	<a href="https://drive.google.com/file/d/1wwOMLbd5WDqgmDmZKihGsT-UMvOexEq/view?usp=sharing">https://drive.google.com/file/d/1wwOMLbd5WDqgmDmZKihGsT-UMvOexEq/view?usp=sharing</a>	Discussion	Special class	4
44444.50434	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET286	CE	4	Minor	44441	0.49306	0.055556	36	1	Fabrication of microelectronic devices:- clean rooms- semiconductors and silicon	<a href="https://drive.google.com/file/d/14a_0eDTZi03kptQN58S0sSBQa2GQ8wm3/view?usp=sharing">https://drive.google.com/file/d/14a_0eDTZi03kptQN58S0sSBQa2GQ8wm3/view?usp=sharing</a>			5, 6



44444.50436	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET286	EE	4	Minor	44441	0.49306	0.055556	11	0	Fabrication of microelectronic devices:-clean rooms-semiconductors and silicon-	https://drive.google.com/file/d/14a_0eDTZi03kptQN58S0sSBQa2GQ8wm3/view?usp=sharing			5, 6
44444.50613	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET286	CE	4	Minor	44442	0.49306	0.055556	36	1	Crystal growing and wafer preparation, oxidation	https://drive.google.com/file/d/1uZCx05fb2E6BX_7xkuwhwGy41bxAxFJC/view?usp=sharing		https://drive.google.com/file/d/1ezUzWGG3bCsb2MAufe3h-msly0i6Jke/view?usp=sharing	5, 6
44444.50614	deepaksk@vjec.ac.in	Deepak Kumar E	Manufacturing Technology	MET286	EE	4	Minor	44442	0.49306	0.055556	11	0	Crystal growing and wafer preparation, oxidation	https://drive.google.com/file/d/1uZCx05fb2E6BX_7xkuwhwGy41bxAxFJC/view?usp=sharing		https://drive.google.com/file/d/1ezUzWGG3bCsb2MAufe3h-msly0i6Jke/view?usp=sharing	5, 6
44444.51584	linjesh@vjec.ac.in	Linjesh Sebastian	Design & Engineering	EST200	CE	4	A	44439	0.49306	0.520833	53	0	module 5	https://drive.google.com/file/d/1Z_YBIVdyLPAg7Tx8y9b4HE6hc7fd5Mob/view			5
44444.52545	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44443	0.44792	0.489583	56	3	Memory systems: basic concepts- memory hierarchy, organization of bit cells in a memory chip, static RAM	https://drive.google.com/file/d/111dvM_dpHQRuIhZPXFZHPYK4mJa2m6/view?usp=sharing	interacted with the students		4
44444.62017	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44443	0.38889	0.416667	58	3	Inverse transform problems , Laplace Transform of derivatives	https://youtu.be/vp-rShtmiQ	Asked questions	Good	2
44444.62127	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44443	0.45833	0.486111	41	0	Inverse Laplace transform problems, Laplace transform of derivatives	https://youtu.be/5MKilm_JYKI	Asked questions	good	4
44444.6222	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44443	0.45833	0.486111	37	3	Inverse Laplace transform problems, Laplace transform of derivatives	https://youtu.be/5MKilm_JYKI	Asked questions	good	4
44444.71167	vasu@vjec.aac.in	vasudevan m	COI	202	CS	4	A	44419	0.42361	0.451389	57	2	Executive, state	https://drive.google.com/file/d/1nUYPOXif_owjrxaPJHvkzUZmL8k9Pil/view?usp=sharing	questions	good	3
44444.71464	vasu@vjec.ac.in	vasudevan m	Ethics	200	CS	4	A	44419	0.52778	0.555556	55	4	Revision	https://drive.google.com/file/d/1zUP7gRt2dPxTlF4r9x13fUS117nMw4b/view?usp=sharing	questions	good	6
44444.71846	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	A	44420	0.42361	0.451389	56	3	chief minister, power	https://drive.google.com/file/d/1oq94B0laAf8aEAodvdx-15ct_JT0-00/view?usp=sharing	questions	good	3
44444.72196	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	A	44426	0.42361	0.451389	56	3		https://drive.google.com/file/d/1aei857UxtS5WFgEhntztpG6oivfs_Zn/view?usp=sharing	questions	good	3
44444.72523	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	A	44426	0.52778	0.555556	30	29	Attorney general	https://drive.google.com/file/d/1hpTxH0dRvXtQSGSsx6mMaHthOSL_1PuQ/view?usp=sharing	questions	good	6
44444.72869	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	A	44440	0.42361	0.451389	58	1	Emergency	https://drive.google.com/file/d/1b_MkoS3uyb6CrZTzKL4K54DC87eJoyut/view?usp=sharing	questions	good	3
44444.73501	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	A	44440	0.52778	0.555556	57	2	emergency	https://drive.google.com/file/d/14u3Dloxxv29dO7iYNDrD2t80lzxAPI0W/view?usp=sharing	questions	good	6
44444.85264	shajigc@vjec.ac.in	SHAJI GEORGE	MACHINE TOOLS LAB-1	MEL204	ME	4	A	44439	0.35417	0.458333	17	0	Slotting and grinding exercise demo	https://drive.google.com/file/d/1dbDg0Mw_bkfvgtLI-LHZp2-oJxvH-y9/view?usp=sharing	NIL		1, 2, 3
44444.85626	shajigc@vjec.ac.in	SHAJI GEORGE	MACHINE TOOLS LAB-1	MEL 204	ME	4	A	44443	0.625	0.6875	31	3	METALLURGY-Specimen preparations, Annealing & Normalizing	https://drive.google.com/file/d/1yiAE0myjr4XN3zCXquJD5YM-Shp8GppR/view?usp=sharing	Assignment		4, 5, 6
44444.86167	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44440	0.42361	0.486111	33	1	FORGING OPERATIONS	https://drive.google.com/file/d/1E4JEIloIek4Hy5c2PaG4zcfC2wMZ3l/view?usp=sharing	QUIZ		3, 4
44444.8701	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44441	0.42361	0.451389	32	2	forging under sticking condition	https://drive.google.com/file/d/1ALoYli4P3um3o7kTkwWpyoo313yQ9u5Hbl/view?usp=sharing	QUESTIONS		3
44444.91827	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET204	ME	4	A	44442	0.38889	0.416667	32	2	FORGING MACHINES	https://drive.google.com/file/d/10Lo84_SzcfD-PcqFe48LiS92qmjYIt4B/view?usp=sharing	QUIZ		2
44444.9643	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 203	ME	4	B	44419	0.52778	0.555556	29	2	Module 1 & 2 Revision	https://drive.google.com/file/d/1nowDgKu6UkMIHR1IJ2DnDeh63OhVL281/view?usp=sharing			6
44444.96451	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 203	ME	4	B	44426	0.52778	0.555556	28	3	Air vessels	https://drive.google.com/file/d/13nfxqL-0wwlaJz7luBNKfSfFlyz3nup/view?usp=sharing			6
44444.96497	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 203	ME	4	B	44439	0.35417	0.381944	30	1	double acting pumps air vessels	https://drive.google.com/file/d/1gJjli_xqRhQHM7ooAzajnDFuhiqcUhg/view?usp=sharing			1
44444.96509	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 203	ME	4	B	44440	0.52778	0.555556	29	2	Air vessels tutorials	https://drive.google.com/file/d/1U3aC-9Gg06hPmfjtjgE45fPjD_aNv4u/view?usp=sharing			6
44444.96553	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 203	ME	4	B	44442	0.38889	0.416667	31	0	Tutorial Reciprocating Pump	https://drive.google.com/file/d/1-0lUK7rrKbt8WZXJUP4rq2aYU5sBQaBo/view?usp=sharing			2
44445.30574	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44441	0.45833	0.486111	55	4	Properties of Dual, Self Dual, Fundamental Circuit	https://drive.google.com/file/d/1Xoab_6P4rguUEQR-Dxzav83qpDVAfFRx/view?usp=sharing	Frequent questioning	Nil	4
44445.30926	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44439	0.49306	0.555556	54	5	Graph Connectivity, Dual of Graph	https://drive.google.com/file/d/1x8zu8a1Nh5fw1PoVxtRNqXMq_F0QJnBF/view?usp=sharing	Questioning	Nil	5, 6
44445.38647	akhilamathew@vjec.ac.in	Akhila Mathew	Operating System	CST 206	CS	4	A	44441	0.38889	0.416667	59	0	Safety akgorithm	https://drive.google.com/file/d/1g2fUdLw8mwcB3umaLWy8z9MgKppskICh/view?usp=sharing			2
44445.38834	akhilamathew@vjec.ac.in	Akhila Mathew	Operating System	CST 206	CS	4	A	44442	0.35417	0.381944	53	6	Deadlock detection	https://drive.google.com/file/d/10ppzlzy9eUq_sGhwkrTp9jA4eNx55dc/view?usp=sharing			1
44445.3897	akhilamathew@vjec.ac.in	Akhila Mathew	Operating System-Tutorial	CST 206	CS	4	A	44442	0.42361	0.451389	57	2	Bankers Algorithm	https://drive.google.com/file/d/1ZV2HVzKhc9pbYZ-2AwWm8gPj-BzdQ_GM/view?usp=sharing			3
44445.4156	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44445	0.35417	0.381944	59	0	Solving DE By Laplace Transform	https://drive.google.com/file/d/1jh6lrDGjgwFiKQaLs5MNJ484IHxts874/view?usp=sharing			1
44445.42996	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44445	0.38889	0.416667	61	1	State Executive	https://drive.google.com/file/d/1IrdORMBdOeMoQemgQRIVdwWabGQOI83t/view?usp=sharing	Assignment		2

44445.43135	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Constitution of India	MCN202	EI	4		44445	0.38889	0.416667	21	0	State Executive	<a href="https://drive.google.com/file/d/1IrdORMBdOeMoQemgQRIVdWwABgQQi83t/view?usp=sharing">https://drive.google.com/file/d/1IrdORMBdOeMoQemgQRIVdWwABgQQi83t/view?usp=sharing</a>	Assignment		2	
44445.43283	akhilamathew@vjec.ac.in	Akhila Mathew	Professional Communication	HUN 102	CS	2	B	44441	0.42361	0.451389	56	5	Effective listening , Barrier to effective listening	<a href="https://drive.google.com/file/d/1Jt8-bwf3OvJN_qo-ZGksWf7hFtFwQ/view?usp=sharing">https://drive.google.com/file/d/1Jt8-bwf3OvJN_qo-ZGksWf7hFtFwQ/view?usp=sharing</a>			3	
44445.43487	akhilamathew@vjec.ac.in	Akhila Mathew	Professional Communication	HUN 102	CS	2	B	44441	0.49306	0.555556	56	5	How to attend interview	<a href="https://drive.google.com/file/d/1aPSBQJyWdFOnKph8a2AIVe4T3CJQWmp/view?usp=sharing">https://drive.google.com/file/d/1aPSBQJyWdFOnKph8a2AIVe4T3CJQWmp/view?usp=sharing</a>			5, 6	
44445.45768	jyothijoseph@vjec.ac.in	Jyothi Joseph	Prof Ethics	HUT 200	EE	4		44445	0.42361	0.451389	32	3	RESPONSIBILITY AND OUTLOOK ON IAWS	<a href="https://drive.google.com/file/d/1SmIDxvKzGpJiEIJLzAR9GvY9N4b3Vt/view?usp=sharing">https://drive.google.com/file/d/1SmIDxvKzGpJiEIJLzAR9GvY9N4b3Vt/view?usp=sharing</a>	DISCUSSION		3	
44445.4615	arunlalm@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44445	0.42361	0.451389	40	0	Sand casting and forging	<a href="https://drive.google.com/file/d/1_xQnPHX_qmSldD8V6oichjScrf3KrMQk/view?usp=sharing">https://drive.google.com/file/d/1_xQnPHX_qmSldD8V6oichjScrf3KrMQk/view?usp=sharing</a>			3	
44445.46481	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44445	0.35417	0.381944	59	0	Virtual Memory	<a href="https://drive.google.com/file/d/15jCSEByCxl8yGnXEk61HqjRO9NHciY1/view">https://drive.google.com/file/d/15jCSEByCxl8yGnXEk61HqjRO9NHciY1/view</a>	Interactive class		1	
44445.46923	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44445	0.42361	0.451389	58	1	rolling, forging	<a href="https://drive.google.com/file/d/1K1LGWbbBZ8VQkImdrg1ruRtwAdoSndFz0/view?usp=sharing">https://drive.google.com/file/d/1K1LGWbbBZ8VQkImdrg1ruRtwAdoSndFz0/view?usp=sharing</a>	asked questions	nil	3	
44445.47197	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44445	0.42361	0.451389	46	7	Sleepers and Ballast	<a href="https://drive.google.com/file/d/16pOlvNb09fzWIXI9h9i3wWe5nChSG99Y/view?usp=sharing">https://drive.google.com/file/d/16pOlvNb09fzWIXI9h9i3wWe5nChSG99Y/view?usp=sharing</a>	Q&A		3	
44445.47261	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44445	0.42361	0.451389	31	0	PRESENTING VISUALS EFFECTIVELY, INTRODUCTION TO GROUP DISCUSSION	<a href="https://drive.google.com/file/d/1zU8gZtoCTVmuuaSpJPMICwTZm8suzeR3/view?usp=sharing">https://drive.google.com/file/d/1zU8gZtoCTVmuuaSpJPMICwTZm8suzeR3/view?usp=sharing</a>	Topic were presented by Navaneetha P Nambiar and Ridha Gafoor. Summarize the topic to highlight the key points.	Good		3
44445.49574	abdullatheef@gmail.com	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44417	0.42361	0.451389	59	0	module 3 revision	<a href="https://drive.google.com/file/d/1jafidpCGcKkiC_gofGhgGiHm9NCjr3OZ/view?usp=sharing">https://drive.google.com/file/d/1jafidpCGcKkiC_gofGhgGiHm9NCjr3OZ/view?usp=sharing</a>			3	
44445.49717	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44442	0.45833	0.486111	50	3	TYPES OF INTERSECTION	<a href="https://drive.google.com/file/d/10MkGDxWhfLdjYdUAQkERzkQqKWbBmek7/view?usp=sharing">https://drive.google.com/file/d/10MkGDxWhfLdjYdUAQkERzkQqKWbBmek7/view?usp=sharing</a>			4	
44445.50024	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44418	0.35417	0.381944	59	0	Algorithm for division (restoring method) of binary numbers	<a href="https://drive.google.com/file/d/1E-FC5HkBN20o4ue7KDElaxTVqvxWgHaf/view?usp=sharing">https://drive.google.com/file/d/1E-FC5HkBN20o4ue7KDElaxTVqvxWgHaf/view?usp=sharing</a>			1	
44445.50156	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	cst 202	CS	4	A	44445	0.38889	0.416667	59	0	control organisation -4 methods	<a href="https://drive.google.com/file/d/1gCZpDLC2PLal2LauDNI8yjH8jOp-T/view?usp=sharing">https://drive.google.com/file/d/1gCZpDLC2PLal2LauDNI8yjH8jOp-T/view?usp=sharing</a>	interacted with students	presentation done by Sharon	2	
44445.50522	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44419	0.45833	0.486111	56	3	Algorithm for division (restoring method) of binary numbers	<a href="https://drive.google.com/file/d/1J8qfwRpm-zntEBsgnpC6lo8KJR3N3Me/view?usp=sharing">https://drive.google.com/file/d/1J8qfwRpm-zntEBsgnpC6lo8KJR3N3Me/view?usp=sharing</a>			4	
44445.50557	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44445	0.45833	0.486111	55	05	Errors in Report writing , Check list preparation	<a href="https://drive.google.com/file/d/1Rm_YFid4TLlkmVUK6eycNajCB-hyGxu/view">https://drive.google.com/file/d/1Rm_YFid4TLlkmVUK6eycNajCB-hyGxu/view</a>	NA	Good	4	
44445.5211	jjo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44445	0.42361	0.451389	31	2	RLC SERIES CIRCUIT	<a href="https://drive.google.com/file/d/1v93MelzwbkvdliuoTMsjOU6WP2oQgA/view?usp=sharing">https://drive.google.com/file/d/1v93MelzwbkvdliuoTMsjOU6WP2oQgA/view?usp=sharing</a>	RANDOME QUESTIONS		3	
44445.52227	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44445	0.42361	0.451389	21	1	RLC SERIES CIRCUIT	<a href="https://drive.google.com/file/d/1v93MelzwbkvdliuoTMsjOU6WP2oQgA/view?usp=sharing">https://drive.google.com/file/d/1v93MelzwbkvdliuoTMsjOU6WP2oQgA/view?usp=sharing</a>	RANDOME QUESTIONS		3	
44445.5256	ajjaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44445	0.45833	0.486111	41	0	EXTRUSION AND WELDING	<a href="https://drive.google.com/file/d/1wHer5tL-fpul8mYXNFD0gL2q21zqK3E/view?usp=sharing">https://drive.google.com/file/d/1wHer5tL-fpul8mYXNFD0gL2q21zqK3E/view?usp=sharing</a>	NIL	NIL	4	
44445.53738	maqsoodajhs@vjec.ac.in	MAQSOODA J H S	TE	CET206	CE	4	A	44445	0.45833	0.486111	50	3	cant deficiency	<a href="https://drive.google.com/file/d/1a3oAg99Af37ScRJKk1g4zQp2sjHDDEpU/view?usp=sharing">https://drive.google.com/file/d/1a3oAg99Af37ScRJKk1g4zQp2sjHDDEpU/view?usp=sharing</a>			4	
44445.53744	vasu@2vjec.ac.in	vasudevan m	COI	202	CS	4	B	44445	0.45833	0.486111	55	4	Centre state relation	<a href="https://drive.google.com/file/d/1sEBhDdHxfahvFeshYrR0RTTFGbCTeeU/view?usp=sharing">https://drive.google.com/file/d/1sEBhDdHxfahvFeshYrR0RTTFGbCTeeU/view?usp=sharing</a>	questions	good	4	
44445.53992	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44445	0.49306	0.520833	58	3	Perspective Projection of Rectangular Prism (Axis Perpendicular to the Picture Plane)	<a href="https://drive.google.com/file/d/137rj4yrHpMWjfhC54ftAn86SMF9naYqg/view?usp=sharing">https://drive.google.com/file/d/137rj4yrHpMWjfhC54ftAn86SMF9naYqg/view?usp=sharing</a>	Students were encouraged to complete the drawing during the class	NIL	5	
44445.54091	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	B	44445	0.49306	0.520833	55	4	union,state and concurrent list	<a href="https://drive.google.com/file/d/1sTzN8tp49tzdimdv4G8A9Mh70n04pyXF/view?usp=sharing">https://drive.google.com/file/d/1sTzN8tp49tzdimdv4G8A9Mh70n04pyXF/view?usp=sharing</a>	questions	good	5	
44445.54378	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44445	0.38889	0.416667	30	5	SUMPNERS TEST &Transformer types	<a href="https://drive.google.com/file/d/1f5nMdh85o4-p3JrvjwHOVHKDLE9lxu/view?usp=sharing">https://drive.google.com/file/d/1f5nMdh85o4-p3JrvjwHOVHKDLE9lxu/view?usp=sharing</a>	questions	good	2	
44445.546	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44445	0.42361	0.451389	61	0	LT of derivatives	<a href="https://drive.google.com/file/d/1h4-PlnIW4ualEzYEkNur8CBtrn6L1DdG/view?usp=sharing">https://drive.google.com/file/d/1h4-PlnIW4ualEzYEkNur8CBtrn6L1DdG/view?usp=sharing</a>			3	
44445.5472	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44445	0.49306	0.520833	61	0	LT of Integrals	<a href="https://drive.google.com/file/d/1h4-PlnIW4ualEzYEkNur8CBtrn6L1DdG/view?usp=sharing">https://drive.google.com/file/d/1h4-PlnIW4ualEzYEkNur8CBtrn6L1DdG/view?usp=sharing</a>			5	
44445.54968	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT102	CS	2	B	44445	0.35417	0.416667	60	1	Laplace Transforms	<a href="https://youtu.be/HpUyXQyqzgl">https://youtu.be/HpUyXQyqzgl</a>	Homework	Good	1, 2	
44445.55106	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44440	0.38889	0.416667	34	1	PAL, PLA, FPGA	<a href="https://drive.google.com/file/d/16vaeOe0s97bV4rt68ZarlsJmynHxMpRP/view?usp=sharing">https://drive.google.com/file/d/16vaeOe0s97bV4rt68ZarlsJmynHxMpRP/view?usp=sharing</a>			2	
44445.55112	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT102	EC	2	A	44445	0.35417	0.416667	49	3	Laplace Transforms	<a href="https://youtu.be/HpUyXQyqzgl">https://youtu.be/HpUyXQyqzgl</a>	Homework	Good	1, 2	
44445.55139	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EC	4		44445	0.45833	0.506944	59	4	Hartley oscillator	<a href="https://drive.google.com/file/d/1--MzF8yF_8Y_38iI5DVhlReW27w7WRmU/view?usp=sharing">https://drive.google.com/file/d/1--MzF8yF_8Y_38iI5DVhlReW27w7WRmU/view?usp=sharing</a>			4, 5	
44445.55273	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EI	4		44445	0.45833	0.506944	2	21	Hartley oscillator	<a href="https://drive.google.com/file/d/1--MzF8yF_8Y_38iI5DVhlReW27w7WRmU/view?usp=sharing">https://drive.google.com/file/d/1--MzF8yF_8Y_38iI5DVhlReW27w7WRmU/view?usp=sharing</a>			4, 5	
44445.55467	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44441	0.35417	0.416667	33	2	FLIPFLOPS	<a href="https://drive.google.com/file/d/1cC19tN4qqJ5cMQS4VjUoMnAdeiDM_dMk/view?usp=sharing">https://drive.google.com/file/d/1cC19tN4qqJ5cMQS4VjUoMnAdeiDM_dMk/view?usp=sharing</a>			1, 2	
44445.56173	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44442	0.42361	0.451389	35	0	flip flops	<a href="https://drive.google.com/file/d/1Q7trpAZ-VX0Fcn0MVhF5NBhKx8FX3y-2/view?usp=sharing">https://drive.google.com/file/d/1Q7trpAZ-VX0Fcn0MVhF5NBhKx8FX3y-2/view?usp=sharing</a>			3	



44445.5637	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44426	0.42361	0.451389	28	3	1. Write a C program to display all the prime numbers within a given range using functions. 2. Write a C program to print all perfect numbers in a given range using functions. 3. Write a C program to convert decimal number to binary number. 4. Write a C program to find the sum of the series $1/1+2!/2+3!/3+4!/4+5!/5$ using functions. 5. Write a c program to find the 2nd largest number from a given set of numbers using functions.	<a href="https://drive.google.com/file/d/1I4B7xWED6mn1X8mS3evzZJHOS8RNsaL9/view?usp=sharing">https://drive.google.com/file/d/1I4B7xWED6mn1X8mS3evzZJHOS8RNsaL9/view?usp=sharing</a>	Solve programs in peer groups			3
44445.5621	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44443	0.49306	0.020833	35	0	FLIP FLOPS	<a href="https://drive.google.com/file/d/1H1P6KJiFHVkRnZOA70QgSqUfYYnQbl/view?usp=sharing">https://drive.google.com/file/d/1H1P6KJiFHVkRnZOA70QgSqUfYYnQbl/view?usp=sharing</a>				5
44445.57389	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44440	0.42361	0.451389	30	1	Pointers as function arguments	<a href="https://drive.google.com/file/d/15Rn7UMUMGbdzZ7r8xHVJg-2FzDI4Zeo/view?usp=sharing">https://drive.google.com/file/d/15Rn7UMUMGbdzZ7r8xHVJg-2FzDI4Zeo/view?usp=sharing</a>				3
44445.5781	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44440	0.45833	0.486111	31	0	Pointers and arrays & Pointer arithmetics	<a href="https://drive.google.com/file/d/1M8Ct8bunyNsnc-TunmN3j2xoydRqHk5E/view?usp=sharing">https://drive.google.com/file/d/1M8Ct8bunyNsnc-TunmN3j2xoydRqHk5E/view?usp=sharing</a>	Asking questions during class			4
44445.59032	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44441	0.42361	0.451389	28	3	1. Write a C program to find the factorial of a given number using pointers 2. Write a program in C to print the elements of an array in reverse order using pointers 3. Write a program in C to compute and print the sum of numbers in an array using pointers 4. Write a program in c to print all permutations of a 3 digit number using pointers 5. Write a C program to print all the alphabets using a pointers	<a href="https://drive.google.com/file/d/11o6HtP4djveFZ9p9Alaxy-v7RyhMtEr/view?usp=sharing">https://drive.google.com/file/d/11o6HtP4djveFZ9p9Alaxy-v7RyhMtEr/view?usp=sharing</a>				3
44445.59632	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44442	0.35417	0.416667	27	4	1. Write a C program to find the sum of euclidean distance 2. Write a C program to display the employee details using structures	<a href="https://drive.google.com/file/d/1H7Le3IdIPzny4wBDpvp05HvgVwYcJNKi/view?usp=sharing">https://drive.google.com/file/d/1H7Le3IdIPzny4wBDpvp05HvgVwYcJNKi/view?usp=sharing</a>	Students have to implement programs			1, 2
44445.60836	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44445	0.49306	0.048611	29	2	LISTENING, EFFECTIVE LISTENING, ACTIVE AND PASSIVE LISTENING, CLASSIFICATION OF LISTENING	<a href="https://drive.google.com/file/d/1JcmM4XjHDig5RrGQseQ7OvIm8dE2OPrN/view?usp=drivesdk">https://drive.google.com/file/d/1JcmM4XjHDig5RrGQseQ7OvIm8dE2OPrN/view?usp=drivesdk</a>	Interact with students	Good		5, 6
44445.62522	iamdilin@vjec.ac.in	Dilin Dinesh	fluid machinery	MET 206	ME	4	A	44445	0.35417	0.381944	34	0	MULTISTAGE	<a href="https://drive.google.com/file/d/1o7Vle_DPac3jYJlM8Nbsyk5znN31uQJ6/view?usp=sharing">https://drive.google.com/file/d/1o7Vle_DPac3jYJlM8Nbsyk5znN31uQJ6/view?usp=sharing</a>				1
44445.62651	IAMDILIN@VJEC.AC.IN	Dilin Dinesh	FLUID MACHINERY	MET 206	ME	4	A	44445	0.49306	0.055556	34	0	CENTRIFUGAL COMPRESSORS	<a href="https://drive.google.com/file/d/1EoroXBUvs7mXJIPAsuBHd7yALq-ZsZi/view?usp=sharing">https://drive.google.com/file/d/1EoroXBUvs7mXJIPAsuBHd7yALq-ZsZi/view?usp=sharing</a>				5, 6
44445.67739	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44445	0.60417	0.645833	23	8	Properties of superconductors, Types, High temperature SC, Josephson effect	<a href="https://youtu.be/jQfQcIQ59Tc">https://youtu.be/jQfQcIQ59Tc</a>	Asking random questions			6
44445.67843	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44445	0.60417	0.645833	50	10	Properties of superconductors, Types, High temperature SC, Josephson effect	<a href="https://youtu.be/jQfQcIQ59Tc">https://youtu.be/jQfQcIQ59Tc</a>	Asking random questions	Special Class		6
44445.67955	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44445	0.60417	0.645833	56	5	Properties of superconductors, Types, High temperature SC, Josephson effect	<a href="https://youtu.be/jQfQcIQ59Tc">https://youtu.be/jQfQcIQ59Tc</a>	Asking random questions	Special class		6
44445.68372	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44445	0.35417	0.381944	33	2	Newton's divided difference method	<a href="https://drive.google.com/file/d/1aXzjWMBWP9x97IGSZpPc29QyLCW2HP4X/view?usp=sharing">https://drive.google.com/file/d/1aXzjWMBWP9x97IGSZpPc29QyLCW2HP4X/view?usp=sharing</a>	Interaction			1
44445.68616	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	CE	4	A	44445	0.49306	0.520833	50	3	Newton's divided difference method	<a href="https://drive.google.com/file/d/1CM0S19JFOgZnyJeQgcjZ7AoiJhG-8X/view?usp=sharing">https://drive.google.com/file/d/1CM0S19JFOgZnyJeQgcjZ7AoiJhG-8X/view?usp=sharing</a>	Interaction			5
44445.68829	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44445	0.42361	0.451389	32	2	NEWTON'S DIVIDED DIFFERENCE FORMULA	<a href="https://drive.google.com/file/d/1GM6u2zSZTdvIKe0FZcmiw1UW8tNizWi/view?usp=sharing">https://drive.google.com/file/d/1GM6u2zSZTdvIKe0FZcmiw1UW8tNizWi/view?usp=sharing</a>	Interaction			3
44445.69016	vineetha@vjec.ac.in	vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44445	0.45833	0.486111	32	2	Newton's forward interpolation formula	<a href="https://drive.google.com/file/d/1S3Ykvs639SUWWxzaP06HK875uxXJu90s/view?usp=sharing">https://drive.google.com/file/d/1S3Ykvs639SUWWxzaP06HK875uxXJu90s/view?usp=sharing</a>	Interaction			4
44445.69676	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical method	MAT 202	CE	4	A	44445	0.60417	0.645833	53	0	Newton's forward difference formula	<a href="https://drive.google.com/file/d/1VhcC5edxU75y_khvXK-J1XAexeHLHJ1/view?usp=sharing">https://drive.google.com/file/d/1VhcC5edxU75y_khvXK-J1XAexeHLHJ1/view?usp=sharing</a>	Interaction	Special class		6
44445.75713	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST120	CE	2	B	44439	0.35417	0.381944	36	4	CONCRETE	<a href="https://drive.google.com/file/d/12hLcUeSyc4Tt8NkbkTP5pqcBsTJSPUo/view?usp=sharing">https://drive.google.com/file/d/12hLcUeSyc4Tt8NkbkTP5pqcBsTJSPUo/view?usp=sharing</a>				1
44445.75985	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST	CE	2	B	44440	0.35417	0.381944	38	2	CONCRETE	<a href="https://drive.google.com/file/d/1WBDz54F4UEHJK50jY8zOUH2eGGdAMz/view?usp=sharing">https://drive.google.com/file/d/1WBDz54F4UEHJK50jY8zOUH2eGGdAMz/view?usp=sharing</a>				1
44445.78275	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST 120	CE	2	B	44443	0.49306	0.020833	40	0	STEEL	<a href="https://drive.google.com/file/d/1n3M1ov6OgxKeF6HV3cQ3bvYBI dGGb0zF/view?usp=sharing">https://drive.google.com/file/d/1n3M1ov6OgxKeF6HV3cQ3bvYBI dGGb0zF/view?usp=sharing</a>				5
44445.86198	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44445	0.38889	0.416667	50	3	Metamorphic rocks and structure	<a href="https://youtu.be/YcgmI1JLCeQ">https://youtu.be/YcgmI1JLCeQ</a>				2
44445.86279	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44445	0.52778	0.555556	50	3	Megascopic study of rocks, rock cycle and types of rocks	<a href="https://youtu.be/YcgmI1JLCeQ">https://youtu.be/YcgmI1JLCeQ</a>				6

44445.89656	sr.delnathomas@vje c.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44445	0.38889	0.416667	56	3	Structure array and union with example	https://drive.google.com/file/d/15ukwrEFDk-_BcJGuW6- HckpyyOhY9JP/view?usp=sharing	Asked questions		2
44445.92373	amruthamaria326@ gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44445	0.45833	0.486111	33	2	Skin depth, Poynting theorem	https://drive.google.com/file/d/1zhbAIONVrarelFrSxU4UDpnKt_ 6rflr/view?usp=sharing			4
44445.94674	vinodkurisinkal@vje c.ac.in	Vinod J Thomas	Basics of EE	EST 130	EC	2		44445	0.64583	0.708333	45	7	module 3	https://drive.google.com/file/d/1ee2F3FW1IQQIQMSZE8t9KIUC2 KIZ9_6o/view?usp=sharing	interaction	Special class	5, 6
44445.94924	kcmanoajkc@vjec.ac. in	MANOJ K C	Basics of Electronics	EST130	CS	2	C	44445	0.52778	0.555556	58	3	AM and FM	https://drive.google.com/file/d/1ihWv5noJgqS4H4Vtpro1J9ds4Ov- OpF0/view?usp=sharing			6
44445.9509	vinodkurisinkal@vje c.ac.in	Vinod J Thomas	signals and systems	ECT204	EC	4		44445	0.42361	0.451389	56	5	module 4	https://drive.google.com/file/d/1jU-TuG-iGpzkPhPX9cb38Oio6mAq- v6Sc/view?usp=sharing	interaction	nil	3
44445.95525	ancyksunny@vjec.ac. .in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44445	0.42361	0.486111	61	0	Lab experiment 16,17, passing array to function	https://drive.google.com/file/d/1Zchfa1VQUDUOc466kfpahU91C1 XjOHCU/view?usp=sharing	Interactive class		3, 4
44445.96681	ancyksunny@vjec.ac. .in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44445	0.52778	0.5625	61	0	Structure,Union	https://drive.google.com/file/d/1VpzU9vvK2NSUNNB_SbF6gzzhd IKREzKf/view?usp=sharing	Interactive class		6
44446.0151	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44445	0.52778	0.555556	51	2	Compaction	https://drive.google.com/file/d/18zeNIUFv82m1GmiEm6mfWDT_ CsaCM_81/view			6
44446.03715	annmathew@vjec.ac. .in	Ann Mathew	Professional Ethics	HUT200	EC	4		44439	0.45833	0.486111	52	08	Global Ethical Issues	https://drive.google.com/file/d/101BVQts4E6iDyt_jYSc_D7UaMD JQ3f38/view?usp=sharing			4
44446.039	annmathew@vjec.ac. .in	Ann Mathew	Professional Ethics	HUT200	EC	4		44440	0.52083	0.555556	61	01	Role of Engineers in technology Development	https://drive.google.com/file/d/1J4iOouHvS- pVKx5Ozh4IS4_p6iRPjR77/view?usp=sharing			6
44446.04064	annmathew@vjec.ac. .in	Ann Mathew	Professional Ethics	HUT200	EC	4		44445	0.52083	0.555556	57	05	Moral leadership	https://drive.google.com/file/d/1geG- WAlUg67J9j_Gt0Od70teMP9JzV7qW/view?usp=sharing			6
44446.39045	nayanasuresh@vjec. ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44446	0.35417	0.381944	31	0	BARRIERS TO EFFECTIVE LISTENING, DEVELOPING EFFECTIVE LISTENING SKIKLLS, LISTENING TO LONGER TECHNICAL TALKS	https://drive.google.com/file/d/1p4wyow7XTkoaW4C5YAKRTcHS 2Y6s8S6Z/view?usp=sharing	Interact with students.	Good	1
44446.45606	ajjaugustine@vjec.a c.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44446	0.35417	0.381944	38	3	WELDING AND SOLDERING	https://drive.google.com/file/d/1zgyaFYvzb3wdoRUA1raBYb6i8U vOgSHg/view?usp=sharing	NIL	NIL	1
44446.46712	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44445	0.45833	0.486111	57	4	Isometiec view	https://drive.google.com/file/d/1SbkJx7Ybn6yfSKt6s3pwr5YJXN L-AfT/view?usp=sharing	Questions/ Google class room	Nil	4
44446.47643	vinayasathyan@vjec .ac.in	Vinaya S M	TE	CET 206	CE	4	B	44446	0.42361	0.451389	50	3	Railway	https://drive.google.com/file/d/1p_RwARkieF9a83rggp4F6nxFcF ORd5IQ/view?usp=sharing	Q&A		3
44446.49233	jerrinyomas@vjec.ac. .in	JerrinYomas	BasicElectronics	EST130	CS	2	A	44442	0.35417	0.381944	57	43	PublicAddressingSystem	https://drive.google.com/file/d/1gto5EVfHodVS1Eailoy0avImnk3a pMoS/view?usp=sharing			4
44446.49353	nayanasuresh@vjec. ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44446	0.42361	0.451389	41	0	INTRODUCTION TO MODULAR PROGRAMMING, FUNCTIONS, TYPES OF FUNCTIONS, PARTS OF A USER - DEFINED FUNCTION	https://drive.google.com/file/d/1qZdqicWBJA7aiS- DMvJlcmxBJIEz9MPK/view?usp=sharing	Concept explained. Interact with students.	Good	3
44446.4943	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44446	0.38889	0.416667	33	2	PARALLEL OPERATION OF TRANSFORMER	https://drive.google.com/file/d/1ck0KajE7I4KZ432j70v9RbNahE 1hnVf/view?usp=sharing	Questions	GOOD	2
44446.49522	jerrinyomas@vjec.ac. .in	JerrinYomas	BasicElectronics	EST130	CS	2	A	44442	0.33333	0.381944	59	1	ELECTRONICINSTRUMENTATI ONSYSTEM	https://drive.google.com/file/d/1HL8VGVnsMjVWUcWVXF67s3k yIMmT_o8Z/view?usp=sharing			1
44446.4991	nayanasuresh@vjec. ac.in	NAYANA SURESH	PROGRAMMING IN C (TUTORIAL)	EST102	CE	2	A	44446	0.45833	0.486111	15	6	C PROGRAMS	https://drive.google.com/file/d/1HM4xDWJ78QI3Ilz60CoQBB5dF mybV0rt/view?usp=sharing	Questions were asked. Students were asked to switch on their cameras and share their screens to check the programs.	Good	4
44446.50732	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EI	2		44446	0.38889	0.416667	20	2	Inverse Laplace	https://drive.google.com/file/d/1ViiQ285SBKulk10x3nrEbBrJ6tcy Ppj7/view?usp=sharing	asked questions		2
44446.50937	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus, differential equations and transforms	MAT 102	EE	2		44446	0.38889	0.416667	30	3	Inverse Laplace	https://drive.google.com/file/d/1ViiQ285SBKulk10x3nrEbBrJ6tcy Ppj7/view?usp=sharing	asked questions		2
44446.50979	sreekanth@vjec.ac.i n	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44446	0.35417	0.381944	58	1	Problems on Curvilinear Translation	https://drive.google.com/file/d/1octyG9ArmnEa8UnalSIVlxvJ5Lo 1saA/view?usp=sharing	Students were directed to workout the problem during the class	NIL	1
44446.51007	ashwinjoy@vjec.ac.i n	Ashwin Joy	PROFESSIONAL COMMUNICATION	HUN 102	CE	2	B	44446	0.45833	0.486111	40	1	group discussion	https://drive.google.com/file/d/1CFh8cR36JXYdO1bJea_0vl625Z RXL-tL/view?usp=sharing			4
44446.51161	sreekanth@vjec.ac.i n	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44446	0.45833	0.486111	58	1	Kinetics and Work Energy Equation of Curvilinear Translation, and Moment of Momentum	https://drive.google.com/file/d/1YtPurKuasmDHzdZ4iG1itMzob0e GbCsk/view?usp=sharing	Review questions were asked during the session	Special Class	4
44446.51311	sijibaskar@vjec.ac.in	SIJI.P	Probability, statistics and numerical methods	MAT 202	CE	4	B	44446	0.45833	0.486111	5	48	Lagranges interpolation	https://drive.google.com/file/d/1RFdliEHm7sJ0iJjSa3v3_QxYnpM uCGnq/view?usp=sharing	asked questions		4
44446.51519	sreekanth@vjec.ac.i n	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44446	0.38889	0.416667	59	2	Perspective Projection of Rectangular Prism with end face inclined to Picture Plane	https://drive.google.com/file/d/1UO0SK5051S_eYf5- p3XLWmvr88haznv-/view?usp=sharing	Students were directed to complete the drawing during the class itself	NIL	2
44446.52941	christopher0420@vj ec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44445	0.38889	0.416667	33	0	Development of Pentagonal Pyramid with cutout	https://drive.google.com/file/d/1jh9J_HziGHp7oob780f8ecNKcM KMVD1p/view			2
44446.53094	christopher0420@vj ec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44445	0.38889	0.416667	22	0	Development of Pentagonal Pyramid cutout	https://drive.google.com/file/d/1jh9J_HziGHp7oob780f8ecNKcM KMVD1p/view			2
44446.53393	christopher0420@vj ec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44445	0.45833	0.555556	33	0	Development of Cone cutout and Hexagonal Pyramid insect travel on it	https://drive.google.com/file/d/1NWVQC1uMPWqCst06nE5_F4B zw4y3he_/view			4, 5, 6



44446.53535	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44445	0.45833	0.555556	22	0	Development of Cone cutout and Hexagonal Pyramid insect travel on it	<a href="https://drive.google.com/file/d/1NWWQC1uMPWqCst06nE5_F4Bzw4y3he_/view">https://drive.google.com/file/d/1NWWQC1uMPWqCst06nE5_F4Bzw4y3he_/view</a>			4, 5, 6
44446.54418	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44446	0.38889	0.416667	50	3	Folds and its classification	<a href="https://youtu.be/IQMgU_QHmc0">https://youtu.be/IQMgU_QHmc0</a>			2
44446.5494	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44446	0.35417	0.381944	50	3	Compaction	<a href="https://drive.google.com/file/d/1H_8CnlvR2G1cCv8kWLlzaWytOZ3xJZ3/view">https://drive.google.com/file/d/1H_8CnlvR2G1cCv8kWLlzaWytOZ3xJZ3/view</a>			1
44446.55837	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44442	0.35417	0.916667	29	4	Recursive function	<a href="https://drive.google.com/file/d/1d4YU_-1SxzDnAOPB2XR8gWSG9JPF2QVZ/view?usp=sharing">https://drive.google.com/file/d/1d4YU_-1SxzDnAOPB2XR8gWSG9JPF2QVZ/view?usp=sharing</a>			1, 2
44446.55869	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44446	0.45833	0.486111	32	3	Module- 5- Autotransformer	<a href="https://drive.google.com/file/d/1o5fsJlVwEmOYi358U9Sb-W2mlphc9hy/view?usp=sharing">https://drive.google.com/file/d/1o5fsJlVwEmOYi358U9Sb-W2mlphc9hy/view?usp=sharing</a>	questions	good	4
44446.56076	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44442	0.35417	0.416667	19	3	Recursive function	<a href="https://drive.google.com/file/d/1d4YU_-1SxzDnAOPB2XR8gWSG9JPF2QVZ/view?usp=sharing">https://drive.google.com/file/d/1d4YU_-1SxzDnAOPB2XR8gWSG9JPF2QVZ/view?usp=sharing</a>			1, 2
44446.57468	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44446	0.38889	0.451389	53	0	MEGASCOPIC STUDY OF MINERALS	<a href="https://drive.google.com/file/d/1XWjtDdTSfYRVZg-xP3sSKMPsbHjk0hOV/view?usp=sharing">https://drive.google.com/file/d/1XWjtDdTSfYRVZg-xP3sSKMPsbHjk0hOV/view?usp=sharing</a>	Q&A		2, 3
44446.58244	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44446	0.49306	0.555556	58	1	Extrusion, metal joining	<a href="https://drive.google.com/file/d/1LeREEkhFR8SwpDsVXHkQMibLOZW3RamX/view?usp=sharing">https://drive.google.com/file/d/1LeREEkhFR8SwpDsVXHkQMibLOZW3RamX/view?usp=sharing</a>	asked questions	nil	5, 6
44446.59602	ashababy@vjec.ac.in	Asha Baby	Programming in C	EST102	CE	2	A	44446	0.45833	0.486111	19	1	Tutorial ( Prime numbers between a limit, linear search, To find the occurrences of an element in the array)	<a href="https://drive.google.com/file/d/1g4UxUMk5rUjpkqIT-MCVyOAsYhY_VOeU/view?usp=sharing">https://drive.google.com/file/d/1g4UxUMk5rUjpkqIT-MCVyOAsYhY_VOeU/view?usp=sharing</a>	Programs explained		4
44446.63438	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44446	0.49306	0.555556	30	3	Structure	<a href="https://drive.google.com/file/d/1z1W4xCfdKHmsF1cBVMYrSR82xqxpBgAh/view?usp=sharing">https://drive.google.com/file/d/1z1W4xCfdKHmsF1cBVMYrSR82xqxpBgAh/view?usp=sharing</a>			5, 6
44446.63699	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44446	0.49306	0.555556	19	3	Structure	<a href="https://drive.google.com/file/d/1z1W4xCfdKHmsF1cBVMYrSR82xqxpBgAh/view?usp=sharing">https://drive.google.com/file/d/1z1W4xCfdKHmsF1cBVMYrSR82xqxpBgAh/view?usp=sharing</a>			5, 6
44446.63864	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44446	0.52778	0.555556	58	3	GENERATION OF THREE PHASE VOLTAGES, ADVANTAGES OF THREE PHASE SYSTEM	<a href="https://drive.google.com/file/d/1-VWfSAVQUywrH1tWJ-Cjt36jPDeYnfv/view?usp=sharing">https://drive.google.com/file/d/1-VWfSAVQUywrH1tWJ-Cjt36jPDeYnfv/view?usp=sharing</a>			6
44446.64418	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44446	0.59028	0.618056	29	2	SQUID, BCS Theory , Applications	<a href="https://youtu.be/zzN-V6Ge2e0">https://youtu.be/zzN-V6Ge2e0</a>	Questions asked		6
44446.64507	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44446	0.59028	0.618056	50	10	SQUID, BCS Theory , Applications	<a href="https://youtu.be/zzN-V6Ge2e0">https://youtu.be/zzN-V6Ge2e0</a>	Questions asked		6
44446.64613	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44446	0.59028	0.618056	56	5	SQUID, BCS Theory , Applications	<a href="https://youtu.be/zzN-V6Ge2e0">https://youtu.be/zzN-V6Ge2e0</a>	Questions asked		6
44446.65441	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44446	0.35417	0.381944	58	3	Laplace transform of derivatives and integrals	<a href="https://youtu.be/v12p-UIEuFY">https://youtu.be/v12p-UIEuFY</a>	Asked questions	good	1
44446.65582	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44446	0.38889	0.416667	39	2	Laplace transform of derivatives and integrals	<a href="https://youtu.be/9dN6yZtixpQ">https://youtu.be/9dN6yZtixpQ</a>	Asked questions	good	2
44446.65693	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44446	0.38889	0.416667	40	0	Laplace transform of derivatives and integrals	<a href="https://youtu.be/9dN6yZtixpQ">https://youtu.be/9dN6yZtixpQ</a>	Asked questions	good	2
44446.67137	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	EST110	CS	2	C	44446	0.42361	0.451389	59	2	Isomeric Projections	<a href="https://drive.google.com/file/d/1vkhXK9mNcJ75UjcfEEO08MgA1mrBt56d/view?usp=sharing">https://drive.google.com/file/d/1vkhXK9mNcJ75UjcfEEO08MgA1mrBt56d/view?usp=sharing</a>	Google class room	Nil	3
44446.70233	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	ME	4	A	44446	0.35417	0.381944	33	1	Newton's backward interpolation method	<a href="https://drive.google.com/file/d/1TrKaOPePTtTM1-KNtrPqmue-B7d-ig/view?usp=sharing">https://drive.google.com/file/d/1TrKaOPePTtTM1-KNtrPqmue-B7d-ig/view?usp=sharing</a>	Interaction		1
44446.70439	vineetha@vjec.ac.in	Vineetha@vjec.ac.in	Probability,Statistics and Numerical method	MAT 202	CE	4	A	44446	0.45833	0.486111	53	0	Trapezoidal rule	<a href="https://drive.google.com/file/d/1Au6fF2M_UcVvhePjz2VmK1GZOfkLwWSS/view?usp=sharing">https://drive.google.com/file/d/1Au6fF2M_UcVvhePjz2VmK1GZOfkLwWSS/view?usp=sharing</a>	Interaction		4
44446.70582	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	ME	4	A	44446	0.45833	0.486111	34	0	Trapezoidal rule	<a href="https://drive.google.com/file/d/1Au6fF2M_UcVvhePjz2VmK1GZOfkLwWSS/view?usp=sharing">https://drive.google.com/file/d/1Au6fF2M_UcVvhePjz2VmK1GZOfkLwWSS/view?usp=sharing</a>	Interaction		4
44446.70839	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44446	0.49306	0.520833	34	1	Newton's forward difference Interpolation formula	<a href="https://drive.google.com/file/d/1IXHSG-hNztGCl6FoRdey9u_kmDhfWmQ-/view?usp=sharing">https://drive.google.com/file/d/1IXHSG-hNztGCl6FoRdey9u_kmDhfWmQ-/view?usp=sharing</a>	Interaction		5
44446.71014	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Random process and Numerical methods	MAT 204	EE	4		44446	0.52083	0.555556	34	1	Newton's backward difference Interpolation formula	<a href="https://drive.google.com/file/d/1d0DdQfEHfnMrwxXqKps0Yi0CyqdLjFO/view?usp=sharing">https://drive.google.com/file/d/1d0DdQfEHfnMrwxXqKps0Yi0CyqdLjFO/view?usp=sharing</a>	Interaction		6
44446.7241	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44446	0.42361	0.520833	57	3	Structures	<a href="https://youtu.be/Ubw_0ufuQuo">https://youtu.be/Ubw_0ufuQuo</a>	Asked questions and students were asked to share their screens.		3, 4, 5
44446.7293	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44446	0.38889	0.416667	59	0	LT Application to DE	<a href="https://drive.google.com/file/d/1scVXf8CP-3mXXEwg-Hf9unLN93W917oh/view?usp=sharing">https://drive.google.com/file/d/1scVXf8CP-3mXXEwg-Hf9unLN93W917oh/view?usp=sharing</a>			2
44446.73189	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44446	0.52778	0.555556	31	0	LT Application to DE	<a href="https://drive.google.com/file/d/1Yb890FLocIKwa26x74A4rUvlr1nO7Ys2/view?usp=sharing">https://drive.google.com/file/d/1Yb890FLocIKwa26x74A4rUvlr1nO7Ys2/view?usp=sharing</a>			6
44446.7376	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44446	0.45833	0.486111	61	0	LT Application to DE	<a href="https://drive.google.com/file/d/1wvZRq1kzDifGvlgOIDQuJt_TS0doWhC3/view?usp=sharing">https://drive.google.com/file/d/1wvZRq1kzDifGvlgOIDQuJt_TS0doWhC3/view?usp=sharing</a>			4
44446.83869	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44446	0.35417	0.381944	59	0	GRAPH COLORING,CHROMATIC NUMBER	<a href="https://drive.google.com/file/d/1rv6MumBFTBqPmFC6OtfDvK1eZqWsdTvQ/view?usp=sharing">https://drive.google.com/file/d/1rv6MumBFTBqPmFC6OtfDvK1eZqWsdTvQ/view?usp=sharing</a>			1
44446.84863	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44442	0.38889	0.416667	59	0	Geometric dual	<a href="https://drive.google.com/file/d/1-0YjNtvh1AW9cdDn6iHvVkfXfws0V9f6/view?usp=sharing">https://drive.google.com/file/d/1-0YjNtvh1AW9cdDn6iHvVkfXfws0V9f6/view?usp=sharing</a>			2
44446.85021	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44445	0.45833	0.486111	52	1	CONSOLIDATION	<a href="https://drive.google.com/file/d/1f7u1glYpEZbeT4pil4KxmMHol9ZnORZ9/view">https://drive.google.com/file/d/1f7u1glYpEZbeT4pil4KxmMHol9ZnORZ9/view</a>			4
44446.85104	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44440	0.45833	0.486111	59	0	Cut sets,Cut Vertices	<a href="https://drive.google.com/file/d/1ifyL2E6Tc9_mbK9p1m59uwhZ7dkWnFh/view?usp=sharing">https://drive.google.com/file/d/1ifyL2E6Tc9_mbK9p1m59uwhZ7dkWnFh/view?usp=sharing</a>			4
44446.85145	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44446	0.35417	0.381944	51	2	CONSOLIDATION	<a href="https://drive.google.com/file/d/1U7bDueYOpip65ncBllqmr1XcO0Wvmkvy/view">https://drive.google.com/file/d/1U7bDueYOpip65ncBllqmr1XcO0Wvmkvy/view</a>			1
44446.85262	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44446	0.48611	0.520833	49	4	Compaction	<a href="https://drive.google.com/file/d/14UrInk_IVe81gYv1CF6NS_qTdMY2oQ1/view">https://drive.google.com/file/d/14UrInk_IVe81gYv1CF6NS_qTdMY2oQ1/view</a>			5
44446.85448	hridyap94@vjec.ac.in	SIGI THOMAS, HRIDYA P	MT LAB I	CEL 202	CE	4	A	44445	0.35417	0.458333	49	4	BEND AND REBEND TEST	<a href="https://drive.google.com/file/d/1Eq_vWyVm-4H8EwR95fQt9M0JjQhO7li/view">https://drive.google.com/file/d/1Eq_vWyVm-4H8EwR95fQt9M0JjQhO7li/view</a>			1, 2, 3

44446.85892	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44440	0.02778	0.055556	56	3	Edge connectivity,Vertex Connectivity,Planar graph,Region	https://drive.google.com/file/d/1YjNhgFhmXkKlL85CuK4Ux71dINzA04O/view?usp=sharing				6
44446.86531	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44446	0.35417	0.381944	32	3	Transmission line parameters	https://drive.google.com/file/d/1bZrWxOjBKMkGz05xZrn3B30fNVcIkj/view?usp=sharing				1
44446.86785	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44446	0.42361	0.451389	32	3	Transmission line equation & solution	https://drive.google.com/file/d/15Zfzqzo-CcvD0C-hK7je9fbUGCbQlZjH/view?usp=sharing				3
44446.86854	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44439	0.02778	0.055556	59	0	Floyd Warshall algorithm	https://drive.google.com/file/d/1rRxPzToTRMM0VQ9GjNc1VrWB6rD9lvJil/view?usp=sharing				6
44446.87337	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44426	0.45833	0.486111	59	0	Prims algorithm	https://drive.google.com/file/d/1gGlbW2DI9_hYc6nHR6_VwsR31bgN1xp/view?usp=sharing				4
44446.88083	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44426	0.02778	0.055556	35	24	Prims algorithm	https://drive.google.com/file/d/1PoKGMXfPu3iFla4CrVLK5H8KQy9MT8yi/view?usp=sharing				6
44446.88302	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2	A	44446	0.42361	0.451389	58	1	Storage class, scope and life time of variables	https://drive.google.com/file/d/1oVG9a7gG-J71iiho1_9lasoGFAf7e5ff/view?usp=sharing	Asked questions			3
44446.89023	shimna@vjec.ac.in	SHIMNA P K	COMPUTER ORGANISATION AND MICROCONTROLLERS	ECT206	EC	4		44446	0.60417	0.666667	59	3	INPUT OUTPUT ORGANIZATION,TLB	https://drive.google.com/file/d/1QAtpBTSxI-Pbtr_DwFuENjC5JJ4QRvme/view?usp=sharing	ASKED QUESTIONS			3, 4
44446.90291	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44446	0.49306	0.520833	59	0	Synchronous DRAM,DDR SDRAM, Organization of static memory chip,Memory controller ,ROM-Different types	https://drive.google.com/file/d/1_yR0AHA56p5Yog7FuaAJDQHvkRf-rmnp/view?usp=sharing				5
44446.90655	divyavinod@vjec.ac.in	Divya K	Professional communication	HUN 102	CS	2	C	44446	0.52778	0.555556	61	0	Job Application,minute preparation ,CV preparation	https://drive.google.com/file/d/1WjScU7gJR_25zLJG7Jb9IKrWoe0RBdmD/view?usp=sharing		student's presentation		6
44446.91009	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	CS	2	B	44446	0.42361	0.486111	61	0	RLC circuit, Numerical Examples	https://drive.google.com/file/d/1OjYpr7t6C	Classwork provided			3, 4
44446.9279	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44446	0.42361	0.555556	59	0	Page Replacement	https://drive.google.com/file/d/1pFZG643-AdVR2JfZxnHajzvZ3QpBysvz/view	Interactive class			3, 4, 5, 6
44446.93331	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST120	CE	2	B	44446	0.35417	0.395833	38	2	FOUNDATION INTRO	https://drive.google.com/file/d/1vllHBdepLLthM7HmWGdIpREa9tzf6/view?usp=sharing				1
44446.93661	ancysunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44446	0.38889	0.416667	61	0	pointers	https://drive.google.com/file/d/1yBEVfYh7y2y2NYXP0C5-B3bqkY_5FUk/view?usp=sharing	Questions asked			2
44447.39876	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44447	0.35417	0.381944	19	2	Union Territories and State Legislature	https://drive.google.com/file/d/1Da9u60LI9U0c_yAqXvqQWvGk6F5QoXi6/view?usp=sharing	Seminar			2
44447.40114	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44447	0.35417	0.381944	58	4	Union Territories and State Legislature	https://drive.google.com/file/d/1Da9u60LI9U0c_yAqXvqQWvGk6F5QoXi6/view?usp=sharing	Seminar			1
44447.40395	shamyasanthosh@vjec.ac.in	shamya A	Signals and system	ECT204	EI	4	A	44446	0.38194	0.40625	20	1	IDFT home work problem solution discussion	https://drive.google.com/file/d/1JbG-zllf3SXkdVqTcFaEOY_JucfN7h8/view?usp=sharing	live class work	net work issue faced		2
44447.41481	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44446	0.45833	0.486111	32	3	Saving of cu in autotransformer-module 5	https://drive.google.com/file/d/1o5fsJIVAwEmOYI358U9Sb-W2mlphc9hy/view?usp=sharing	questions	good		4
44447.4403	angelvarghese@vjec.ac.in	ANGEL VARGHESE	Mathematics for Machine Learning	CST 284	EE	4		44441	0.60417	0.666667	10	0	Patial differentiation,gradient,Taylor series	https://drive.google.com/file/d/1zmJ548OdHQBfChyFtrQjuSj-xXw0hQui/view?usp=sharing				5, 6
44447.44226	angelvarghese@vjec.ac.in	ANGEL VARGHESE	Mathematics for Machine Learning	CST 284	EI	4	Minor	44441	0.10417	0.166667	10	0	Partial differentiation,Taylor Series, Gradient	https://drive.google.com/file/d/1zmJ548OdHQBfChyFtrQjuSj-xXw0hQui/view?usp=sharing				5, 6
44447.44323	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44447	0.35417	0.381944	53	07	Bibliography and References	https://drive.google.com/file/d/1AUWqfNPBsm1rrpiwu6RY44uUYFv87rP3/view	Na	Good		1
44447.44438	angelvarghese@vjec.ac.in	ANGEL VARGHESE	Computational Fundamentals for Machine Learning	CST 294	CS	4	Honours	44441	0.10417	0.166667	27	0	Partial Differentiation,Gradient,Taylor series	https://drive.google.com/file/d/1zmJ548OdHQBfChyFtrQjuSj-xXw0hQui/view?usp=sharing				5, 6
44447.4527	angelvarghese@vjec.ac.in	ANGEL VARGHESE	Computational Fundamentals for Machine Learning	CST 294	CS	4	Honours	44442	0.14583	0.208333	27	0	Gradient,Linear Approximation	https://drive.google.com/file/d/1Diw6eFk-cSxLN70ZWuuujR1_CG233cy9/view?usp=sharing				5, 6
44447.45448	angelvarghese@vjec.ac.in	ANGEL VARGHESE	Mathematics for Machine Learning	CST 284	EE	4	Minor	44442	0.625	0.6875	10	0	Gradient,Linear Approximation	https://drive.google.com/file/d/1Diw6eFk-cSxLN70ZWuuujR1_CG233cy9/view?usp=sharing				5, 6
44447.45529	jinsamathew@vjec.ac.in	Jinsa mathew	Design Engineering	EST200	EI	4		44418	0.42361	0.451389	18	3	Revision for internal exam, sample question discussion	https://drive.google.com/file/d/1gDBG7gWopems-qs472ews7ST25TFmh8k/view?usp=sharing				3
44447.45627	angelvarghese@vjec.ac.in	ANGEL VARGHESE	Mathematics for Machine Learning	CST 284	EI	4	Minor	44442	0.125	0.1875	10	0	Gradient,Linear Approximation	https://drive.google.com/file/d/1Diw6eFk-cSxLN70ZWuuujR1_CG233cy9/view?usp=sharing				5, 6
44447.4593	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44447	0.35417	0.381944	58	3	Applications to Differential Equations	https://youtu.be/bZ8_Cld3NQA	Asked questions	good		1
44447.46042	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44447	0.38889	0.416667	38	3	Applications to Differential Equations	https://youtu.be/bZ8_Cld3NQA	Asked questions	Good		2
44447.4605	jinsamathew@vjec.ac.in	Jinsa mathew	Design Engineering	EST200	EI	4		44439	0.42361	0.451389	16	5	Design communication	https://drive.google.com/file/d/1Nz5-bDxbiCjh6w11WCTGXYuFpBNiE8ph/view?usp=sharing				3
44447.4616	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44447	0.38889	0.416667	38	2	Applications to Differential Equations	https://youtu.be/1_I7zXBndfl	Asked questions	Good		2
44447.4633	jinsamathew@vjec.ac.in	Jinsa Mathew	Design Engineering	EST200	EI	4		44439	0.52778	0.555556	18	3	Communication in design- orally & in writtern	https://drive.google.com/file/d/1aNw2gQqSjCAGZYh2egOqyOIMpW99MHk/view?usp=sharing				6
44447.46752	jjo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44447	0.35417	0.381944	32	1	3 PHASE CIRCUITS	https://drive.google.com/file/d/1ZKOcCS6Ly5YbckT-SQSNHmYE7hwAjpDx/view?usp=sharing				1
44447.46816	jinsamathew@vjec.ac.in	Jinsa mathew	Desig Engineering	EST200	EI	4		44440	0.52778	0.055556	21	0	design presentation	https://drive.google.com/file/d/1cmt24qM4LAW1DHIfEiXvA3ZqYc-oQivPq/view?usp=sharing				6
44447.46915	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44447	0.35417	0.381944	19	3	3 PHASE CIRCUITS	https://drive.google.com/file/d/1ZKOcCS6Ly5YbckT-SQSNHmYE7hwAjpDx/view?usp=sharing				1
44447.47089	jinsamathew@vjec.ac.in	Jinsa Mathew	Design Engineering	EST200	EI	4		44443	0.42361	0.451389	19	2	MODELING, PROTOTYPES	https://drive.google.com/file/d/1X8HPbtgiEJcAhM4DfHuKb2srcF49ruXF/view?usp=sharing				3
44447.4711	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44447	0.38889	0.416667	50	3	Compaction	https://drive.google.com/file/d/161S1GQMBbtX-hM3NfI3zf2NFykNhlByA/view				2
44447.47186	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44439	0.45833	0.013889	56	3	instruction and arithmetic pipelines, hazard	https://drive.google.com/file/d/1djjUUYNcGpDQWSN07-YfG_BEJbM6kTg9/view?usp=sharing				4, 5



44447.47393	jinsamathew@vjec.ac.in	Jinsa mathew	EST200	Design Engineering	EI	4		44443	0.49306	0.513889	18	3	Design Engineering concepts- Problem Based Learning & project Based Learning	<a href="https://drive.google.com/file/d/1wkakJLiciVA7cuRIF099KoGKAGVA6T6p/view?usp=sharing">https://drive.google.com/file/d/1wkakJLiciVA7cuRIF099KoGKAGVA6T6p/view?usp=sharing</a>				5
44447.47931	jinsamathew@vjec.ac.in	Jinsa mathew	Design Engineering	EST200	EI	4		44446	0.42361	0.451389	20	1	Ergonomic in design, Aesthetics in design	<a href="https://drive.google.com/file/d/1e0sKdyjHUieARV3y7LT3Ju5cn3Kceom/view?usp=sharing">https://drive.google.com/file/d/1e0sKdyjHUieARV3y7LT3Ju5cn3Kceom/view?usp=sharing</a>	Design of a Vegetable cutting knife			3
44447.48119	jinsamathew@vjec.ac.in	Jinsa mathew	Design engineering	EST200	EI	4		44446	0.52778	0.5625	19	2	Biomimicry, concurrent engineering	<a href="https://drive.google.com/file/d/1DzM77TqCSBBHQuw1jKJm81N6a_vKz3J4/view?usp=sharing">https://drive.google.com/file/d/1DzM77TqCSBBHQuw1jKJm81N6a_vKz3J4/view?usp=sharing</a>				6
44447.48437	jinsamathew@vjec.ac.in	Jinsa Mathew	Design Engineering	EST200	EI	4		44447	0.42361	0.451389	20	1	value engineering	<a href="https://drive.google.com/file/d/1Ps6apkd_2YhZDQI39vZ2btJMsxvCqCXO/view?usp=sharing">https://drive.google.com/file/d/1Ps6apkd_2YhZDQI39vZ2btJMsxvCqCXO/view?usp=sharing</a>				3
44447.49117	bindujohn@vjec.ac.in	Bindu Sebastian	Basic Electronics	EST130	EE	2		44446	0.42361	0.451389	31	2	AM & FM	<a href="https://drive.google.com/file/d/1zsWjdGzIS_jAtGYwcb36yQbAgTtQQZ23b/view?usp=sharing">https://drive.google.com/file/d/1zsWjdGzIS_jAtGYwcb36yQbAgTtQQZ23b/view?usp=sharing</a>	QA			3
44447.49219	bindujohn@vjec.ac.in	Bindu Sebastian	Basic Electronics	EST130	EI	2		44446	0.42361	0.451389	20	2	AM & FM	<a href="https://drive.google.com/file/d/1zsWjdGzIS_jAtGYwcb36yQbAgTtQQZ23b/view?usp=sharing">https://drive.google.com/file/d/1zsWjdGzIS_jAtGYwcb36yQbAgTtQQZ23b/view?usp=sharing</a>	QA			3
44447.49358	bindujohn@vjec.ac.in	Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44447	0.38889	0.416667	55	6	GD	<a href="https://drive.google.com/file/d/1uiP_uN-2YrqnGNPU5kUFeLdLaxyYVAB5/view?usp=sharing">https://drive.google.com/file/d/1uiP_uN-2YrqnGNPU5kUFeLdLaxyYVAB5/view?usp=sharing</a>				2, 3
44447.49403	maqsoodajhs@gmail.com	MAQSOODA J H S	TE	CET206	CE	4	A	44446	0.49306	0.555556	53	0	HARBOR ENGINEERING	<a href="https://drive.google.com/file/d/1yk_L91_sOUsn7JKWNraPUu0wh1X1PwEO/view?usp=sharing">https://drive.google.com/file/d/1yk_L91_sOUsn7JKWNraPUu0wh1X1PwEO/view?usp=sharing</a>				5, 6
44447.4965	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB&THEORY)	EST102	CE	2	A	44447	0.42361	0.479167	41	0	C PROGRAMS - PALINDROME WORD CHECKING, STRING CONCATENATION, COUNT NUMBER OF VOWELS AND SPACES (LAB). CATEGORIES OF FUNCTIONS - EXAMPLE, PASS BY VALUE - EXAMPLE	<a href="https://drive.google.com/file/d/16TQpSVDnNWoundU_juv_R9YZMun1AbT0/view?usp=sharing">https://drive.google.com/file/d/16TQpSVDnNWoundU_juv_R9YZMun1AbT0/view?usp=sharing</a>	Programs are demonstrated using online editors. Interact with students.	Good		3, 4
44447.49661	maqsoodajhs@gmail.com	MAQSOODA J H S	TE	CET206	CE	4	A	44447	0.42361	0.451389	52	1	Break waters	<a href="https://drive.google.com/file/d/1I9ApjRfBfkWKgF1Xh5HFauJAWSKl8vuE/view?usp=sharing">https://drive.google.com/file/d/1I9ApjRfBfkWKgF1Xh5HFauJAWSKl8vuE/view?usp=sharing</a>				3
44447.51778	iamdilin@gmail.com	Dilin Dinesh	FLUID MACHINERY	MET 206	ME	4	A	44446	0.49306	0.513889	34	1	COMPRESSOR	<a href="https://drive.google.com/file/d/1EoroXBUvs7mXJIPAsuBHd7ydALq-ZsZi/view?usp=sharing">https://drive.google.com/file/d/1EoroXBUvs7mXJIPAsuBHd7ydALq-ZsZi/view?usp=sharing</a>				5, 6
44447.51896	iamdilin@vjec.ac.in	Dilin Dinesh	FLUID MACHINERY	MET 206	ME	4	A	44447	0.45833	0.493056	34	0	SURGE	<a href="https://drive.google.com/file/d/1z1D711CgyMwGObvfkBZQqixmLLZC4/view?usp=sharing">https://drive.google.com/file/d/1z1D711CgyMwGObvfkBZQqixmLLZC4/view?usp=sharing</a>				4
44447.5619	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44447	0.49306	0.520833	59	0	Access Methods, Protection	<a href="https://drive.google.com/file/d/1RGt0Ju7-i-jEyx6LX1Nh2B2euuXB7fcm/view">https://drive.google.com/file/d/1RGt0Ju7-i-jEyx6LX1Nh2B2euuXB7fcm/view</a>	Interactive class			5
44447.56601	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44447	0.52778	0.555556	39	1	INTRODUCTION TO MODULAR PROGRAMMING, FUNCTIONS, TYPES OF FUNCTIONS, PARTS OF A USER - DEFINED FUNCTION	<a href="https://drive.google.com/file/d/1cpU_58R8NEtSHINGD97XBjx09Bdo0pXF/view?usp=sharing">https://drive.google.com/file/d/1cpU_58R8NEtSHINGD97XBjx09Bdo0pXF/view?usp=sharing</a>	Concept explained. Interact with students.	Good		6
44447.59305	margaret@vjec.ac.in	Margaret abraham	Engineering geology	CET202	CE	4	B	44447	0.45833	0.486111	53	0	Faults	<a href="https://youtu.be/15Xmr-gjTvo">https://youtu.be/15Xmr-gjTvo</a>				4
44447.5947	margaret@vjec.ac.in	Margaret abraham	Civil engineering workshop	ESL120	CE	2	A	44447	0.49306	0.555556	40	1	Rain water harvesting system, pipe fitting	<a href="https://youtu.be/L6NMnKtcNvM">https://youtu.be/L6NMnKtcNvM</a>				5, 6
44447.59617	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44447	0.49306	0.555556	32	1	Structural array	<a href="https://drive.google.com/file/d/1DHMQIERtrjKSyG_LrYvNul3c5lvXOX5/view?usp=sharing">https://drive.google.com/file/d/1DHMQIERtrjKSyG_LrYvNul3c5lvXOX5/view?usp=sharing</a>				5, 6
44447.59711	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44447	0.49306	0.555556	19	3	Structural array and union	<a href="https://drive.google.com/file/d/1DHMQIERtrjKSyG_LrYvNul3c5lvXOX5/view?usp=sharing">https://drive.google.com/file/d/1DHMQIERtrjKSyG_LrYvNul3c5lvXOX5/view?usp=sharing</a>				5, 6
44447.61227	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44447	0.49306	0.555556	58	3	Perspective Projection of Cube, Square Pyramid, and Rectangular Pyramid	<a href="https://drive.google.com/file/d/1uFbDzYBNRISuEazFvQIEhu168iPul8d/view?usp=sharing">https://drive.google.com/file/d/1uFbDzYBNRISuEazFvQIEhu168iPul8d/view?usp=sharing</a>	Students were encouraged to ask doubt by individually calling some of the students	NIL		5, 6
44447.62814	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44447	0.45833	0.486111	59	1	Motion of Projectiles	<a href="https://drive.google.com/file/d/1PiiXOebNMO9d5v0IFZAUpaLcQaagri/view?usp=sharing">https://drive.google.com/file/d/1PiiXOebNMO9d5v0IFZAUpaLcQaagri/view?usp=sharing</a>	Students were asked to clarify their doubts	NIL		4
44447.64963	vidhyasud@vjec.ac.in	Vidhya S S	C programming	EST 102	ME	2	A	44447	0.45833	0.055556	60	0	Files	<a href="https://drive.google.com/file/d/1d7jrhHuy504WQSS5hf2DpGya5GAmln9/view?usp=sharing">https://drive.google.com/file/d/1d7jrhHuy504WQSS5hf2DpGya5GAmln9/view?usp=sharing</a>				5, 6
44447.68355	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	A	44447	0.42361	0.451389	55	4	Union and State	<a href="https://drive.google.com/file/d/12Tz86HnqF8sv9t-EcaAAF6iNF901xQ/view?usp=sharing">https://drive.google.com/file/d/12Tz86HnqF8sv9t-EcaAAF6iNF901xQ/view?usp=sharing</a>	questions	good		3
44447.68569	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	A	44447	0.52778	0.555556	55	4	Union, state and concurrent list	<a href="https://drive.google.com/file/d/1QrS7i7-mEECqJ2QLSbumfyQ7Jr8wePvO/view?usp=sharing">https://drive.google.com/file/d/1QrS7i7-mEECqJ2QLSbumfyQ7Jr8wePvO/view?usp=sharing</a>	questions	good		6
44447.72589	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44447	0.60417	0.645833	26	5	Problems Superconductors, OFC - Principle, Types, Construction	<a href="https://youtu.be/XbvXJN5vYk">https://youtu.be/XbvXJN5vYk</a>	Questions asked	Special Class		6
44447.7269	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44447	0.60417	0.645833	52	8	Problems Superconductors, OFC - Principle, Types, Construction	<a href="https://youtu.be/XbvXJN5vYk">https://youtu.be/XbvXJN5vYk</a>	Questions asked	Special Class		6
44447.72786	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44447	0.60417	0.645833	57	4	Problems Superconductors, OFC - Principle, Types, Construction	<a href="https://youtu.be/XbvXJN5vYk">https://youtu.be/XbvXJN5vYk</a>	Questions asked	Special Class		6
44447.82722	jagannathmp@vjec.ac.in	JagannathMp	MAT204	MAT204	EI	4		44443	0.38889	0.416667	16	4	Newtons divided difference	<a href="https://drive.google.com/file/d/1ISTbngLTIXK19p0UJ1ECH6bxxL-HhIqU/view?usp=sharing">https://drive.google.com/file/d/1ISTbngLTIXK19p0UJ1ECH6bxxL-HhIqU/view?usp=sharing</a>	Questions			2
44447.8283	jagannathmp@vjec.ac.in	Jagannath Mp	MAT 204	MAT204	EC	4		44443	0.38889	0.416667	55	5	Newtons divided difference	<a href="https://drive.google.com/file/d/1ISTbngLTIXK19p0UJ1ECH6bxxL-HhIqU/view?usp=sharing">https://drive.google.com/file/d/1ISTbngLTIXK19p0UJ1ECH6bxxL-HhIqU/view?usp=sharing</a>				2
44447.8305	jagannathmp@vjec.ac.in	JagannathMp	MAT204	MAT204	EC	4		44445	0.35417	0.381944	18	2	Lagranges	<a href="https://drive.google.com/file/d/13-KNkvOPrkH6jLVrsH1gyCOeuROxwFh/view?usp=sharing">https://drive.google.com/file/d/13-KNkvOPrkH6jLVrsH1gyCOeuROxwFh/view?usp=sharing</a>				1
44447.83149	jagannathmp@vjec.ac.in	JagannathMp	MAT204	MAT204	EC	4		44445	0.35417	0.381944	55	5	lagranges	<a href="https://drive.google.com/file/d/13-KNkvOPrkH6jLVrsH1gyCOeuROxwFh/view?usp=sharing">https://drive.google.com/file/d/13-KNkvOPrkH6jLVrsH1gyCOeuROxwFh/view?usp=sharing</a>				1
44447.83407	jagannathmp@vjec.ac.in	JagannathMp	MAT204	MAT 204	EC	4		44446	0.02778	0.055556	56	4	problems	<a href="https://drive.google.com/file/d/13-KNkvOPrkH6jLVrsH1gyCOeuROxwFh/view?usp=sharing">https://drive.google.com/file/d/13-KNkvOPrkH6jLVrsH1gyCOeuROxwFh/view?usp=sharing</a>				6
44447.83794	jagannathmp@vjec.ac.in	jagannathMp	rpnm	mat204	EI	4		44446	0.35417	0.381944	17	3	problems	<a href="https://drive.google.com/file/d/13-KNkvOPrkH6jLVrsH1gyCOeuROxwFh/view?usp=sharing">https://drive.google.com/file/d/13-KNkvOPrkH6jLVrsH1gyCOeuROxwFh/view?usp=sharing</a>				1

44447.86494	vinodkurisinkal@vje.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2		44446	0.45833	0.486111	52	0	Module 3	https://drive.google.com/file/d/1TY_2GPLH1p7fJogTBY4G9PbH3YWBtWz/view?usp=sharing	interaction	nil	4
44447.86997	vinodkurisinkal@vje.ac.in	Vinod J Thomas	Signals and systems	ECT 204	EC	4		44446	0.35417	0.409722	61	0	module 4 -last topic	https://drive.google.com/file/d/1WCYtCJQJubasgx6B6vstvaUNUw0JnWcz/view?usp=sharing	interaction	nil	1, 2
44447.90032	shimna@vjec.ac.in	SHIMNA P K	COMPUTER ORGANIZATION AND MICROCONTROLLERS	ECT 206	EC	4		44447	0.42361	0.451389	60	1	INTERRUPTS	https://drive.google.com/file/d/15n0JushuFkzgeVdBJXbeciG3TId4T6S/view?usp=sharing			3
44447.90345	shimna@vjec.ac.in	SHIMNA P K	computer organization and microcontrollers	ect 206	EC	4		44447	0.52778	0.555556	60	1	interrupts	https://drive.google.com/file/d/1Gh4aRileWlpsZc8QcP1gBl6k-9FFI2nS/view?usp=sharing			6
44447.91444	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EC	4		44447	0.45833	0.513889	57	4	Crystal oscillator	https://docs.google.com/spreadsheets/d/1DxxiY2mfpyVCgM3VfPRbecSmyTod-xmV-x7Y1rEqA0/edit?usp=sharing			4, 5
44447.91819	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EI	4		44447	0.45833	0.513889	21	2	Crystal oscillator	https://docs.google.com/spreadsheets/d/1DxxiY2mfpyVCgM3VfPRbecSmyTod-xmV-x7Y1rEqA0/edit?usp=sharing			4, 5
44447.93178	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basic Electronics Workshop	EST130	EC	2		44446	0.49306	0.0625	50	2	Experiment 8	https://drive.google.com/file/d/1QQdsNSFGchvKD8DRkk1LgzKkTiB4Xs3F/view?usp=sharing	Record work		5, 6
44447.93419	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engg	EST130	EC	2		44446	0.42361	0.451389	52	0	Superheterodyne receiver	https://drive.google.com/file/d/1sQxT4Rrv0z58WnsHzVG1xqNYZmP8Tir/view?usp=sharing	Asked questions		3
44447.9392	sr.delnathomas@vje.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44447	0.35417	0.381944	58	1	Pointers basics, array access using pointers etc	https://drive.google.com/file/d/1v7Z6pMdnJ71BxB6ATZPv53yFDT9tCFNu/view?usp=sharing	Asked questions		1
44447.94132	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44442	0.35417	0.381944	57	2	Properties of Relational decompositions	https://drive.google.com/file/d/1T0e9aVB2Te9d0WBgdsyZbWxliMyk2DFe/view?usp=sharing			1
44447.94257	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44442	0.42361	0.451389	57	2	Algorithms for checking Lossless Join property	https://drive.google.com/file/d/1aQjUvoOfe6RO5Y5PMtTv3ELIWIsdTY75/view?usp=sharing			3
44447.94403	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44443	0.35417	0.416667	53	6	Transaction Processing concepts	https://drive.google.com/file/d/1gnP6UmKcMLHYnx7f3MtcodYsjwEP_nr0/view?usp=sharing		Special class	1, 2
44447.94604	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44445	0.60417	0.666667	51	8	Schedules	https://drive.google.com/file/d/1_CL-K9HqNFsXnGkzp2BL8aotzB86agZx/view?usp=sharing	Random questions	Special class	6
44447.94718	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44446	0.38889	0.416667	56	3	Conflict serializability - example	https://drive.google.com/file/d/1MrYa4eqWp1Sn8p-SHfU4x5V-rfJq/view?usp=sharing			2
44447.96173	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44447	0.42361	0.451389	40	0	Metal joining processes	https://drive.google.com/file/d/11PcCul8AQvbG8zf0GpHyF6ca_YXbPaKc/view?usp=sharing			3
44447.96411	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44443	0.45833	0.493056	58	3	Recursion	https://drive.google.com/file/d/1nOf7MQDSZXK03c6Njd_Ydr-9aQLFDMvk/view?usp=sharing	Asking Questions		4
44447.96571	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44446	0.49306	0.520833	58	3	Introduction to Structure, Structure variable Declaration and Initialization	https://drive.google.com/file/d/1761opHGmSx07tBtMf2vyJAdLvQIn7kZy/view?usp=sharing	Asking Questions		5
44447.96594	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44445	0.52778	0.555556	26	4	Normalization	https://drive.google.com/file/d/1mp69NAJ9Bfaf3UjwcZtSXavxjJ-bFftW/view?usp=sharing	Random questions	Tutorial class	6
44447.96765	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44443	0	0.048611	48	4	Recursion, Passing 1D arrays to uncton	https://drive.google.com/file/d/1U9sZBpMivJZrxga8Ln0hNbDZSTdDDx1/view?usp=sharing	Asking Questions		5, 6
44447.97003	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44445	0.42361	0.458333	50	2	Passing 1D,2D arrays to functions	https://drive.google.com/file/d/1AUj1BM92oWEHuimb4_9lVxzerxqQ9/view?usp=sharing	Asking Questions		3
44447.97137	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44445	0.46528	0.486111	50	2	Introduction to Structure	https://drive.google.com/file/d/1OVjpv6L4DC3wjREv7C_HpDnj-qSAyCq5/view?usp=sharing	Asking Questions		4
44447.97299	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44446	0.38889	0.416667	46	6	Structure variable Declaration and Initialization, Comparison and copying of structure	https://drive.google.com/file/d/1gulta_emX0HAnoHNvayzeh0wH4tVBfMn/view?usp=sharing	Asking Questions		2
44448.0048	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44447	0.35417	0.381944	57	2	Content addressable memory	https://drive.google.com/file/d/1UZX_C8Lfv1vruPMPg4ZaibRgbdOd-tv5/view?usp=sharing	interacted with students		1
44448.01769	divyavinod@vjec.ac.in	Divya K	Professional communication	HUN 102	CS	2	C	44447	0.42361	0.451389	58	3	Differences Between Bio-Data, CV and Resume, Reports. Elements of style, Common Errors in Writing, Describing a process	https://drive.google.com/file/d/1ax0piTxmJnkGn-L5HNxodOphUmrsD8rV/view?usp=sharing	interacted with students	presentation done by students	3
44448.0309	divyavinod@vjec.ac.in	Divya K	professional communication	HUN 102	CS	2	C	44447	0.49306	0.555556	59	2	Types of report, Use Of Sequence Words, Statements Of Purpose, Structure of a Report	https://drive.google.com/file/d/1js-sPATb4bCtAQkZZI2pJEZor87L9V-C/view?usp=sharing	conducted Listening Test & presentation	Activity hr	5, 6
44448.33844	ramesh@vjec.ac.in	Rameshan K P	FLUID MECHANICS LAN	CEL 204	CE	4	A	44447	0.45833	0.055556	52	1	Major losses and minor losses in flow through pipes	https://drive.google.com/file/d/1TgSugcY0qSI0S8MyODWKq7qcRkFO86wB/view?usp=sharing	Google classroom		4, 5, 6
44448.35373	ramesh@vjec.ac.in	Rameshan K P	Engineering Graphics	EST110	CS	2	C	44447	0.35417	0.423611	60	1	MULTI VIEW PROJECTION	https://drive.google.com/file/d/1IRJy6s9pEnXuzZepKDEwL0HHth2Q1dCi/view?usp=sharing	QUESTIONS	NL	1, 2
44448.35503	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44447	0.45833	0.486111	55	4	Coloring of Graphs	https://drive.google.com/file/d/1k31Byxcm_ubtEexSor_VvgvuuebSPSpS/view?usp=sharing	Questioning	Nil	4
44448.37124	akhilamathew@vjec.ac.in	Akhila Mathew	Operating System	CST 206	CS	4	A	44447	0.35417	0.381944	56	3	Memory Allocation	https://drive.google.com/file/d/1B2a3slnR5NN0eQnSKHGvJ9BJRWya1/view?usp=sharing			1
44448.37305	akhilamathew@vjec.ac.in	Akhila Mathew	Professional Communication	huN 102	CS	2	B	44446	0.49306	0.513889	60	1	resume	https://drive.google.com/file/d/1xFnzdkGv6rTwGQQcRurtJbJhoBXgS0kB/view?usp=sharing			5
44448.376	akhilamathew@vjec.ac.in	Akhila Mathew	Operating systems lab	CSL 204	CS	4	A	44446	0.35417	0.451389	56	3	Producer Consumer	https://drive.google.com/file/d/1xFnzdkGv6rTwGQQcRurtJbJhoBXgS0kB/view?usp=sharing			1, 2, 3
44448.39016	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44448	0.35417	0.381944	39	1	CATEGORIES OF FUNCTIONS - EXAMPLE	https://drive.google.com/file/d/1n1tV8ABt-mrX609S6tSfVTP9LJ1iS3_O/view?usp=sharing	Interact with students.	Good	1
44448.39626	jerrinyomas@vjec.ac.in	JerrinYomas	Basic Electronics	EST130	CS	2	A	44448	0.35417	0.381944	59	1	MODULATION	https://drive.google.com/file/d/13n7-j8eqmV5-CJ_CDBamiOW5vxR-aq_A/view?usp=sharing			1
44448.41833	DHANOJ24@VJEC.AC.IN	Dhanoj M	Measurements & Instrumentation	AET 206	EI	4	A	44440	0.42361	0.451389	21	0	Spectrum Analyser	https://drive.google.com/file/d/1EPayVQWHeiHoE4UR-V9x4iQLK20lvU/view?usp=sharing			3
44448.42207	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44441	0.42361	0.451389	21	0	Moving Iron Instrument	https://drive.google.com/file/d/1XgxpL6k7r1ILCEeE93oHarZr_PWvswJ/view?usp=sharing			3
44448.42339	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44442	0.42361	0.451389	21	0	Moving Coil Instrument	https://drive.google.com/file/d/1YvCstfiYO1FFW756SXeb5zWgRLbraYN8/view?usp=sharing			3
44448.42476	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44445	0.42361	0.451389	21	0	Thermal Meters	https://drive.google.com/file/d/1pEAbbDiZk91VhFkmzBxztL1gstgQ_5T/view?usp=sharing			3
44448.42615	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44445	0.52778	0.555556	21	0	Induction Meters	https://drive.google.com/file/d/1HeHeDtGqK3t0mzcQa5790KYOkxmQUdII/view?usp=sharing			6



44448.4356	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44448	0.38889	0.416667	58	1	Lathe	<a href="https://drive.google.com/file/d/1kHj-RN-CG1RqOhB8J_rs2kpdysElpsX/view?usp=sharing">https://drive.google.com/file/d/1kHj-RN-CG1RqOhB8J_rs2kpdysElpsX/view?usp=sharing</a>	asked questions	nil	2
44448.43892	ryne@vjec.ac.in	Ryne PM	Engineering GHraphics	EST110	AD	2	A	44446	0.38889	0.451389	28	5	Perspective Projection	<a href="https://drive.google.com/file/d/1mcRqbH_153bNIQC2GjfUDkCc-2QtWg6p/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1mcRqbH_153bNIQC2GjfUDkCc-2QtWg6p/view?usp=drive_web&amp;authuser=0</a>	Home work given	Nil	2, 3
44448.44049	ryne@vjec.ac.in	Ryne PM	Engineering Graphics	EST110	AD	2	A	44448	0.38889	0.416667	24	8	Perspective projection	<a href="https://drive.google.com/file/d/1aWF77E1Ky-PTJva2s3a3Hf9Rzqzyp1q/view?usp=drive_web">https://drive.google.com/file/d/1aWF77E1Ky-PTJva2s3a3Hf9Rzqzyp1q/view?usp=drive_web</a>	Home work given	Nil	2
44448.44974	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44447	0.49306	0.548611	50	3	Super elevation	<a href="https://drive.google.com/file/d/1g4NRY18cxBANeFJQdTeK2ZvWsfRbUNM/view?usp=sharing">https://drive.google.com/file/d/1g4NRY18cxBANeFJQdTeK2ZvWsfRbUNM/view?usp=sharing</a>	Q&A		5, 6
44448.45329	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44448	0.35417	0.381944	59	0	MEP, HVAC	<a href="https://drive.google.com/file/d/1IDf1wfs6FmSXthlaBroFQ_IWU_HKx3E/view?usp=sharing">https://drive.google.com/file/d/1IDf1wfs6FmSXthlaBroFQ_IWU_HKx3E/view?usp=sharing</a>	Q/A		1
44448.45708	vinayasathyan@vjec.ac.in	Vinaya S M	COI	MCN 202	CE	4	A	44448	0.38889	0.416667	52	1	Union Judiciary& State Executive	<a href="https://drive.google.com/file/d/1zKjwq5JoTyEt9gT3iizAgD1RancDKAzv/view?usp=sharing">https://drive.google.com/file/d/1zKjwq5JoTyEt9gT3iizAgD1RancDKAzv/view?usp=sharing</a>	Q&A		2
44448.46315	bindujohn@vjec.ac.in	Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44448	0.38889	0.416667	56	5	GD	<a href="https://drive.google.com/file/d/1mrJBdCxpFwPsKVTBaA7Im-H0Gv0cG_GF/view?usp=sharing">https://drive.google.com/file/d/1mrJBdCxpFwPsKVTBaA7Im-H0Gv0cG_GF/view?usp=sharing</a>			2
44448.49384	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB&THEORY)	EST102	CE	2	B	44448	0.42361	0.479167	39	1	C PROGRAMS - PALINDROME WORD CHECKING, STRING CONCATENATION, COUNT NUMBEROF VOWELS AND SPACES (LAB). PASS BY VALUE - EXAMPLE, PASS BY REFERENCE - EXAMPLE, RECURSION - C PROGRAM TO FIND FACTORIAL OF A NUMBER WITHOUT USING RECURSION	<a href="https://drive.google.com/file/d/13V4KmmJT2tU4CWE_wB0xZJTEzTmGcZQ/view?usp=sharing">https://drive.google.com/file/d/13V4KmmJT2tU4CWE_wB0xZJTEzTmGcZQ/view?usp=sharing</a>	Programs are demonstrated using online editors. Interact with students.	Good	3, 4
44448.49431	sijibaskar@vjec.ac.in	SIJIP	Probability, statistics and numerical methods	MAT 202	ME	4	B	44448	0.35417	0.381944	26	5	Lagranges interpolation	<a href="https://drive.google.com/file/d/1BeuiqvNbxvDrAD6L8moa6ER8n-hRXsQ/view?usp=sharing">https://drive.google.com/file/d/1BeuiqvNbxvDrAD6L8moa6ER8n-hRXsQ/view?usp=sharing</a>	asked questions		1
44448.50238	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44448	0.42361	0.486111	58	1	Problems on Motion of Projectiles	<a href="https://drive.google.com/file/d/1L4XSBfoEnciGz_Vltwq_PAGVcePnFG0W/view?usp=sharing">https://drive.google.com/file/d/1L4XSBfoEnciGz_Vltwq_PAGVcePnFG0W/view?usp=sharing</a>	Students were encouraged to workout the problem during the class and asked answers from them	NIL	3, 4
44448.50741	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44446	0.60417	0.6875	35	0	COUNTERS	<a href="https://drive.google.com/file/d/1hdGbwWadoq2JAqF671xDInFtQ7hPCcx/view?usp=sharing">https://drive.google.com/file/d/1hdGbwWadoq2JAqF671xDInFtQ7hPCcx/view?usp=sharing</a>		Due to network issues , instead of monday 5th and 6th hour , class conducted on tuesday afternoon	5, 6
44448.50981	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44447	0.35417	0.416667	35	0	Counters	<a href="https://drive.google.com/file/d/1UJy6rT5YowgB_6ZwtojmREuLw0-oXID6/view?usp=sharing">https://drive.google.com/file/d/1UJy6rT5YowgB_6ZwtojmREuLw0-oXID6/view?usp=sharing</a>			1, 2
44448.5154	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44447	0.38889	0.416667	33	1	Clausius Inequality + Entropy concept	<a href="https://drive.google.com/file/d/10-s1B_812-hsex6lJNGxdtXpBkOHwK0/view?usp=sharing">https://drive.google.com/file/d/10-s1B_812-hsex6lJNGxdtXpBkOHwK0/view?usp=sharing</a>	Questions asked in between		2
44448.51655	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44448	0.52778	0.55625	31	3	Clausius Inequality + Entropy concept (Cont.d)	<a href="https://drive.google.com/file/d/138p14TUgZfvDpA8Pibcf6YeXl8RGs1/view?usp=sharing">https://drive.google.com/file/d/138p14TUgZfvDpA8Pibcf6YeXl8RGs1/view?usp=sharing</a>			6
44448.51746	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44447	0.49306	0.555556	35	0	Counters	<a href="https://drive.google.com/file/d/1jiBrkvGcpH8NFuYnalkvPUhYO6HzGQDH/view?usp=sharing">https://drive.google.com/file/d/1jiBrkvGcpH8NFuYnalkvPUhYO6HzGQDH/view?usp=sharing</a>			5, 6
44448.51909	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44447	0.02778	0.055556	34	0	Entropy changes for different process	<a href="https://drive.google.com/file/d/1Tp1TL6qqQsPls68A3rLMwTJK4spajVV/view?usp=sharing">https://drive.google.com/file/d/1Tp1TL6qqQsPls68A3rLMwTJK4spajVV/view?usp=sharing</a>			6
44448.52041	appu.kurian@vjec.ac.in	Appu Kurian	Design Engineering	EST200	ME	4	A	44448	0.45833	0.486111	33	1	Design for use	<a href="https://drive.google.com/file/d/1_D1JQpvYEYAcj2jwqeqHU8Xw37aAnEYX/view?usp=sharing">https://drive.google.com/file/d/1_D1JQpvYEYAcj2jwqeqHU8Xw37aAnEYX/view?usp=sharing</a>			4
44448.54019	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44448	0.45833	0.486111	33	2	Dry type transformer Territory winding,parallel operation	<a href="https://drive.google.com/file/d/1CwMesAWI9pp2OsqVBY3Og-XTf23YWvaM/view?usp=sharing">https://drive.google.com/file/d/1CwMesAWI9pp2OsqVBY3Og-XTf23YWvaM/view?usp=sharing</a>	questions	good	4
44448.54179	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4	A	44448	0.42361	0.451389	35	0	Counters	<a href="https://drive.google.com/file/d/1i4eKuhEgFH57hTGvHDea1Z2vK54_dgDW/view?usp=sharing">https://drive.google.com/file/d/1i4eKuhEgFH57hTGvHDea1Z2vK54_dgDW/view?usp=sharing</a>			3
44448.55779	arunlalmp@vjec.ac.in	Arunlal M P	Mechanical workshop	ESL120	CE	2	B	44448	0.49306	0.555556	40	0	Machine tools and Modern manufacturing methods	<a href="https://drive.google.com/file/d/1Jh2wip9L6KaGmQmIDITquRrZBc6aGF-view?usp=sharing">https://drive.google.com/file/d/1Jh2wip9L6KaGmQmIDITquRrZBc6aGF-view?usp=sharing</a>			5, 6
44448.56563	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44448	0.52778	0.555556	41	0	PASS BY REFERENCE - EXAMPLE, RECURSION - C PROGRAM TO FIND FACTORIAL OF A NUMBER WITHOUT USING RECURSION	<a href="https://drive.google.com/file/d/1viLG0YfbKznpanyV4V8rDZiApOTanfF-view?usp=sharing">https://drive.google.com/file/d/1viLG0YfbKznpanyV4V8rDZiApOTanfF-view?usp=sharing</a>	Interact with students	Good	6
44448.56638	sijibaskar@vjec.ac.in	SIJIP	Vector calculus, differential equations and transforms	MAT 202	EE	2		44448	0.45833	0.486111	30	3	Convolution	<a href="https://drive.google.com/file/d/1AtYUzxS7DnX7TrDY2Pfy9J1s5K9yXKvb/view?usp=sharing">https://drive.google.com/file/d/1AtYUzxS7DnX7TrDY2Pfy9J1s5K9yXKvb/view?usp=sharing</a>	asked questions		4
44448.56778	sijibaskar@vjec.ac.in	SIJIP	Vector calculus, differential equations and transforms	MAT 102	EI	2		44448	0.45833	0.486111	21	1	Convolution	<a href="https://drive.google.com/file/d/1AtYUzxS7DnX7TrDY2Pfy9J1s5K9yXKvb/view?usp=sharing">https://drive.google.com/file/d/1AtYUzxS7DnX7TrDY2Pfy9J1s5K9yXKvb/view?usp=sharing</a>	asked questions		4
44448.57259	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,statistics and numerical methods	MAT 202	CE	4	A	44448	0.35417	0.381944	52	1	Jacobi Iteration method	<a href="https://drive.google.com/file/d/1CpyQaDDu-Y1jwvhR0OG4bUohURwGYVHY/view?usp=sharing">https://drive.google.com/file/d/1CpyQaDDu-Y1jwvhR0OG4bUohURwGYVHY/view?usp=sharing</a>	Interaction		1
44448.575	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44448	0.38889	0.416667	35	0	Trapezoidal rule	<a href="https://drive.google.com/file/d/1j4gJrhmUYvkOTKu5A2yaGokLduYhrca-view?usp=sharing">https://drive.google.com/file/d/1j4gJrhmUYvkOTKu5A2yaGokLduYhrca-view?usp=sharing</a>	Interaction		2
44448.57802	vineetha@vjec.ac.in	Vineethamol Abraham	Probability,Statistics and Numerical methods	MAT 202	CE	4	A	44447	0.35417	0.381944	53	0	SIMPSON'S RULE	<a href="https://drive.google.com/file/d/12dW-Y8ks3T4GwuXlk6_bavvIT5EyUqth/view?usp=sharing">https://drive.google.com/file/d/12dW-Y8ks3T4GwuXlk6_bavvIT5EyUqth/view?usp=sharing</a>	Interaction		1
44448.57815	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44448	0.49306	0.555556	29	3	ARM architecture and Programmer's Model	<a href="https://drive.google.com/file/d/1LxpbIsN7IZlaZrRtIKc36jaURL-xRrO/view?usp=sharing">https://drive.google.com/file/d/1LxpbIsN7IZlaZrRtIKc36jaURL-xRrO/view?usp=sharing</a>			5, 6

44448.57836	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44448	0.49306	0.555556	58	1	Machine tools	https://drive.google.com/file/d/1ShS-eM_x1fq0jPmchLde4VsyPzUxcGzy/view?usp=sharing	Asked questions	nil	5, 6
44448.58074	Vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44447	0.35417	0.381944	34	0	Simpson's Rule	https://drive.google.com/file/d/12dW-Y8ks3T4GwuXlk6_bavvIT5EyUqth/view?usp=sharing	Asked questions		1
44448.58355	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44447	0.49306	0.520833	34	0	Jacobi Iteration methods	https://drive.google.com/file/d/1eKTgDZfIDre-anD78mRfCQO-rPQovju/view?usp=sharing	Interaction		5
44448.59184	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44448	0.49306	0.555556	28	4	Pointers	https://drive.google.com/file/d/16a3jc24KSWovzXFYLvK-VutWYhQJYWwo/view?usp=sharing			5, 6
44448.59323	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44448	0.49306	0.555556	19	3	Pointers	https://drive.google.com/file/d/16a3jc24KSWovzXFYLvK-VutWYhQJYWwo/view?usp=sharing		There was a network issue for a few minutes during class	5, 6
44448.6186	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basic Electronics Engg	EST130	EC	2		44448	0.38889	0.416667	52	0	Cellular communication	https://drive.google.com/file/d/1ffi_36Et2iHrW5LeUKAj8CmwAuxWGEyT/view?usp=sharing			2
44448.6559	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44448	0.45833	0.520833	29	2	Acceptance angle, NA, OF Communication System	https://youtu.be/KuaKLwiaat8	Asking random questions		4, 5
44448.65676	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44448	0.45833	0.520833	58	2	Acceptance angle, NA, OF Communication System	https://youtu.be/KuaKLwiaat8	Asking random questions		4, 5
44448.65763	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44448	0.45833	0.520833	59	3	Acceptance angle, NA, OF Communication System	https://youtu.be/KuaKLwiaat8	Asking random questions		4, 5
44448.65782	divyavinod@vjec.ac.in	Divya K	professional communication	HUN 102	CS	2	C	44448	0.42361	0.451389	57	4	instructions, checklist ,basics of report writing, structure of report, reference, ieee format, one to one interview	https://drive.google.com/file/d/1keHvqOslSiQIGfAgm8Dn5YDShgcZFijU/view?usp=sharing	interacted with students	presentation done by students	3
44448.69908	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44448	0.52778	0.555556	57	5	STAR-DELTA CONNECTIONS OF THREE PHASE SYSTEMS	https://drive.google.com/file/d/1S8mqvhYqWlyJPhQings2qxrOTwoPRVI/view?usp=sharing			6
44448.709	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44448	0.38889	0.416667	53	6	Locks	https://drive.google.com/file/d/1o0Y68E0Zhs7gJAp62BxTidJkaWG5SI-B/view?usp=sharing	Random questions		2
44448.70974	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44448	0.45833	0.486111	54	5	Two-phase locking	https://drive.google.com/file/d/1sCZRIW_B4eZNBnrvakQLem4yEqwvHvoU/view?usp=sharing	Random questions		4
44448.71161	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT102	CS	2	B	44447	0.33333	0.381944	60	1	Laplace Transforms	https://youtu.be/AuMB9IFRqa0	Homework	Good	1
44448.71292	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT102	EC	2	A	44447	0.35417	0.381944	51	1	Laplace Transforms	https://youtu.be/AuMB9IFRqa0	Homework	Good	1
44448.71802	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT102	CS	2	A	44448	0.45833	0.486111	60	1	Fourier Transforms	https://youtu.be/EQ8Kx-MULcw	Homework	Good	4
44448.7199	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT102	EC	2	A	44448	0.45833	0.486111	51	1	Fourier Transforms	https://youtu.be/EQ8Kx-MULcw	Homework	Good	4
44448.76568	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44447	0.45833	0.486111	33	0	Isometric view of circle	https://drive.google.com/file/d/1-fQ_tlldjPQ8kOTj41J5MhUknG4PBs2N/view			4
44448.76692	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44447	0.45833	0.486111	22	0	Isometric view of circle	https://drive.google.com/file/d/1-fQ_tlldjPQ8kOTj41J5MhUknG4PBs2N/view			4
44448.76967	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44448	0.35417	0.416667	33	0	Isometric View of Hexagonal Prism, Cylinder with Sphere	https://drive.google.com/file/d/1WGVEhMx1S3GauqsnIzVruZm0vJyPjuJV/view			1, 2
44448.77098	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44448	0.35417	0.416667	22	0	Isometric View of Hexagonal Prism, Cylinder with Sphere	https://drive.google.com/file/d/1WGVEhMx1S3GauqsnIzVruZm0vJyPjuJV/view			1, 2
44448.78871	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	ME	4	Honours	44447	0.08333	0.145833	10	3	boundary layer equations, Blasius equation, Von Karman equations, flow over a flat plate	https://drive.google.com/file/d/14h6RfEr4ilznVdO3QVF7cl9NmsYLNPJD/view			5, 6
44448.79091	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Advanced Mechanics of Fluids	MET294	ME	4	Honours	44447	0.58333	0.645833	13	0	boundary layer equations, flow over a flat plate, Blasius Equation, Von - karman boundary layer equation	https://drive.google.com/file/d/14h6RfEr4ilznVdO3QVF7cl9NmsYLNPJD/view			5, 6
44448.79286	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Advanced Mechanics of Fluids	MET294	ME	2	Honours	44448	0.6875	0.715278	10	3	Karman momentum equation, non-zero pressure gradients	https://drive.google.com/file/d/1GlxQ7NfWw_4CnxPCsxKWOke4oj3WDr4H/view			6
44448.86475	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2		44448	0.42361	0.451389	52	0	module 3	https://drive.google.com/file/d/1g47pMwafPLaTzQyF0G_aE6jOU_nve6Vs2/view?usp=sharing	interaction	nil	3
44448.86647	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2		44448	0.64583	0.708333	52	0	module 3	https://drive.google.com/file/d/1kDbWrr3PJaT9I3CJsWvsw0TAtMcmcnuj/view?usp=sharing	interaction	Special class	5, 6
44448.86698	rojinp@vjec.ac.in	Rojin P, ASHWIN JOY	MATERIAL TESTING LAB I	CEL 202	CE	4	B	44448	0.35417	0.451389	48	5	Study on flexural behaviour of timber material by performing test on beam specimen, verification of Maxwell's reciprocal theorem	https://drive.google.com/file/d/1GtlH5Wkjm6Wjvin5BYgcGmCLpCG3WQXq/view			1, 2, 3
44448.86821	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44448	0.45833	0.486111	50	3	Shear strength	https://drive.google.com/file/d/1NpelPcq9XJSz8g5NadNxp3m1K6Ra1Yn2/view			4
44448.86745	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44448	0.35417	0.381944	33	2	Input impedance of TL & SWR	https://drive.google.com/file/d/13u27vR1QDL1J7KUX7Bpwk-bctQwzgiA/view?usp=sharing			1
44448.88841	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44448	0.58333	0.666667	18	4	MODULE 5	https://drive.google.com/file/d/1V7Yo-EHBlz91_e212Vrcp0c9K5IgfVqW/view?usp=sharing			6
44448.88958	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44448	0.58333	0.666667	54	8	MODULE 5	https://drive.google.com/file/d/1V7Yo-EHBlz91_e212Vrcp0c9K5IgfVqW/view?usp=sharing			6
44448.97228	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44446	0.35417	0.381944	61	0	Problems on rms and average values	https://drive.google.com/file/d/1J18-53VZDEfihJhSmoGV9RsX-AapCPO/view?usp=sharing	Discussion		1
44448.97585	swathichandramt@vjec.ac.in	SwathiChandra M T	Basics of electrical and electronics engineering	EST 130	AD	2	A	44446	0.38889	0.416667	30	1	Problems on rlc series circuit	https://drive.google.com/file/d/1S0p97QsYXbVTPRO8-DxNJitGz07GB577/view?usp=sharing	Discussion		2
44448.97809	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	AD	2	A	44447	0.49306	0.520833	31	0	three phase ac system	https://drive.google.com/file/d/1J1JUASmTVTRJirw4J07NFOw2elxLTnw/view?usp=sharing	Discussion		5
44448.98355	swathichandramt@vjec.ac.in	swathichandramt@vjec.ac.in	Basics of electrical and electronics engineering	EST 130	CS	2	C	44448	0.35417	0.381944	57	4	AC through purely resistive and inductive circuits	https://drive.google.com/file/d/1wx6s04TYQ4OyczPS6J3dpcFgysGm-c/view?usp=sharing	Discussion		1



44448.98833	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44447	0.42361	0.451389	21	0	Rectifier Meters	<a href="https://drive.google.com/file/d/1-YCaMZAT6IP41aa1Ot8H4gkvWa7hcNxf/view?usp=sharing">https://drive.google.com/file/d/1-YCaMZAT6IP41aa1Ot8H4gkvWa7hcNxf/view?usp=sharing</a>				3
44449.00348	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST120	CE	2	B	44447	0.35417	0.381944	38	2	SHALLOW FOUNDATION	<a href="https://drive.google.com/file/d/1Yr4gWD-vYSyMO_xhFr8PO-GoPHOTG2ap/view?usp=sharing">https://drive.google.com/file/d/1Yr4gWD-vYSyMO_xhFr8PO-GoPHOTG2ap/view?usp=sharing</a>				1
44449.25989	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET 206	EI	4	A	44448	0.42361	0.451389	21	0	Grounding	<a href="https://drive.google.com/file/d/18rNcb6cb2dV2BBT1NyBEnQVkvavV_oh/view?usp=sharing">https://drive.google.com/file/d/18rNcb6cb2dV2BBT1NyBEnQVkvavV_oh/view?usp=sharing</a>				3
44449.34054	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44441	0.42361	0.486111	31	0	ROLLING APPLICATIONS	<a href="https://drive.google.com/file/d/1SGOLkMkPbc8gBZH3aRyFf9_eo2-rgo21/view">https://drive.google.com/file/d/1SGOLkMkPbc8gBZH3aRyFf9_eo2-rgo21/view</a>	DISCUSSION	NIL		3, 4
44449.34316	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44442	0.42361	0.451389	31	0	FORGING - DEFECTS, MACHINES	<a href="https://drive.google.com/file/d/1g_bmYKF9oL_pn19kER8XLTr_Q9sDGvqv/view">https://drive.google.com/file/d/1g_bmYKF9oL_pn19kER8XLTr_Q9sDGvqv/view</a>	DISCUSSION	NIL		3
44449.34534	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44443	0.42361	0.451389	30	1	FORGING MACHINES, EXTRUSION	<a href="https://drive.google.com/file/d/1_OfO0wL9ztAcYmzvf_idSkuQYmnFa6Vl/view">https://drive.google.com/file/d/1_OfO0wL9ztAcYmzvf_idSkuQYmnFa6Vl/view</a>	DISCUSSION	NIL		3
44449.34712	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACURING PROCESS	MET204	ME	4	B	44443	0.52778	0.555556	28	3	EXTRUSION, TYPES OF EXTRUSION	<a href="https://drive.google.com/file/d/1B5BN7IA4VU4Ob0aqP7eeXIZKrP6Ksvts/view">https://drive.google.com/file/d/1B5BN7IA4VU4Ob0aqP7eeXIZKrP6Ksvts/view</a>	DISCUSSION	NIL		6
44449.34955	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44445	0.38889	0.416667	29	2	DEFECTS IN EXTRUSION, EXTRUSION DIE ANGLES	<a href="https://drive.google.com/file/d/1IGIfDbVNh4RAWtWwpzKNBbt9bXf52gRQ/view">https://drive.google.com/file/d/1IGIfDbVNh4RAWtWwpzKNBbt9bXf52gRQ/view</a>	DISCUSSION	NIL		2
44449.35512	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44446	0.45833	0.020833	30	1	DRAWING, INTRODUCTION TO JIGS & FIXTURES	<a href="https://drive.google.com/file/d/1iuqPtUmGgkQBSUPCw1xs2y-9fNzK6H0/view">https://drive.google.com/file/d/1iuqPtUmGgkQBSUPCw1xs2y-9fNzK6H0/view</a>	DISCUSSION	NIL		4, 5
44449.35775	jerinsaji@vjec.ac.in	JERIN SAJI	MANUFACTURING PROCESS	MET204	ME	4	B	44448	0.45833	0.486111	27	4	LOCATING DEVICES - PRINCIPLES OF LOCATION, DEGREES OF FREEDOM,	<a href="https://drive.google.com/file/d/1SB5XfsYvJrCDu7FLDIQUrupTdlEQ/view">https://drive.google.com/file/d/1SB5XfsYvJrCDu7FLDIQUrupTdlEQ/view</a>	DISCUSSION	NIL		4
44449.40771	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engg	EST130	CS	2	B	44449	0.35417	0.381944	62	0	GSm, Antenna	<a href="https://drive.google.com/file/d/1b7NK7Tu9gBAyzHNR48zYFvQxAjJYc-pr/view?usp=sharing">https://drive.google.com/file/d/1b7NK7Tu9gBAyzHNR48zYFvQxAjJYc-pr/view?usp=sharing</a>				1
44449.42847	bijupmathews@vjec.ac.in	Dr Biju Mathew	Basic Civil Engineering	EST120	CE	2	A	44449	0.35417	0.416667	42	0	Foundation , Brick Masonry	<a href="https://drive.google.com/drive/folders/1SRxyaf_rFY9AHQM0ukxbSyqrxPA4OOHR">https://drive.google.com/drive/folders/1SRxyaf_rFY9AHQM0ukxbSyqrxPA4OOHR</a>	nil			1, 2
44449.43005	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44449	0.38889	0.416667	39	1	RECURSION - C PROGRAM TO FIND FACTORIAL OF A NUMBER USING RECURSION, C PROGRAM TO PRINT FIBONACCI SERIES WITHOUT USING RECURSION	<a href="https://drive.google.com/file/d/1iBBG67upGzPzsozJoyz8k37otmrT3LcT/view?usp=sharing">https://drive.google.com/file/d/1iBBG67upGzPzsozJoyz8k37otmrT3LcT/view?usp=sharing</a>	Programs are demonstrated using online editors.	Good		2
44449.44261	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44449	0.38889	0.416667	57	2	NC, CNC	<a href="https://drive.google.com/file/d/1Ow1FhzOgNP-uNlJfoYRpiNvg9ltL8F/view?usp=sharing">https://drive.google.com/file/d/1Ow1FhzOgNP-uNlJfoYRpiNvg9ltL8F/view?usp=sharing</a>	asked questions	nil		2
44449.47308	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44449	0.38889	0.451389	52	1	STRUCTURAL GEOLOGY FOLD AND FOLDINGS	<a href="https://drive.google.com/file/d/12F9fQ0Q-10XwMOTjWE_kxcPOuQkMVMcW/view?usp=sharing">https://drive.google.com/file/d/12F9fQ0Q-10XwMOTjWE_kxcPOuQkMVMcW/view?usp=sharing</a>	Q&A			2, 3
44449.47998	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44449	0.42361	0.451389	52	7	Problem on Projectile Motion - Mass splitting to two at the highest point.	<a href="https://drive.google.com/file/d/18mmPcHqzBJmCjdN9O5vyg9T8mHtiCJEU/view?usp=sharing">https://drive.google.com/file/d/18mmPcHqzBJmCjdN9O5vyg9T8mHtiCJEU/view?usp=sharing</a>	Students were encouraged to workout the problem during the class and required equation were asked	NIL		3
44449.49256	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44443	0.41667	0.444444	55	5	Recursion	<a href="https://youtu.be/1gEiU0eNEs">https://youtu.be/1gEiU0eNEs</a>	Students were asked to share their screens. Home			3
44449.49296	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44449	0.35417	0.416667	31	2	Pointers part 2	<a href="https://drive.google.com/file/d/1sZjOsbCbkgmCAkVF8Bk67JN4CFPGmtbx/view?usp=sharing">https://drive.google.com/file/d/1sZjOsbCbkgmCAkVF8Bk67JN4CFPGmtbx/view?usp=sharing</a>				1, 2
44449.49344	aiswarya804@vjec.ac.in	Aiswarya S	Professional communication	HUN102	CE	2	A	44440	0.35417	0.381944	40	1	Slide presentation	<a href="https://drive.google.com/file/d/18Gv-OdyBvuZj771pEuQK7la6ux1Nl/view?usp=drivesdk">https://drive.google.com/file/d/18Gv-OdyBvuZj771pEuQK7la6ux1Nl/view?usp=drivesdk</a>				1
44449.49389	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44449	0.35417	0.416667	18	4	Pointers part 2	<a href="https://drive.google.com/file/d/1sZjOsbCbkgmCAkVF8Bk67JN4CFPGmtbx/view?usp=sharing">https://drive.google.com/file/d/1sZjOsbCbkgmCAkVF8Bk67JN4CFPGmtbx/view?usp=sharing</a>				1, 2
44449.50294	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44449	0.45833	0.486111	39	1	RECURSION - C PROGRAM TO PRINT FIBONACCI SERIES USING RECURSION, ARRAY AS FUNCTION PARAMETER - EXAMPLE	<a href="https://drive.google.com/file/d/1VGAst0JgJgXfpi0LlMFnRYdgCH82y/view?usp=sharing">https://drive.google.com/file/d/1VGAst0JgJgXfpi0LlMFnRYdgCH82y/view?usp=sharing</a>	Programs are demonstrated using online editors. Interact with students.	Good		4
44449.50565	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44449	0.42361	0.451389	57	3	Union, scope and lifetime of variables and storage classes- auto	<a href="https://youtu.be/GOIRxYoUYXs">https://youtu.be/GOIRxYoUYXs</a>	Asked questions			3
44449.50849	arunlalm@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44449	0.35417	0.381944	40	0	Drilling	<a href="https://drive.google.com/file/d/1h-bHW9RbKacUzUwvfObDJLV_n-hyWb8/view?usp=sharing">https://drive.google.com/file/d/1h-bHW9RbKacUzUwvfObDJLV_n-hyWb8/view?usp=sharing</a>				1
44449.51381	aiswarya804@vjec.ac.in	Aiswarya S	Professional communication	HUN102	CE	2	A	44447	0.35417	0.381944	38	3	Slide presentation	<a href="https://drive.google.com/file/d/1hwMKoMywKxhsyw0CN_34DCaF290H0i0r/view?usp=drivesdk">https://drive.google.com/file/d/1hwMKoMywKxhsyw0CN_34DCaF290H0i0r/view?usp=drivesdk</a>				1
44449.51501	aiswarya804@vjec.ac.in	Aiswarya S	Professional communication	HUN102	CE	2	Minor	44449	0.45833	0.486111	41	0	Slide presentation, Group discussion	<a href="https://drive.google.com/file/d/1lc3HDesGplOszW26ukCH7z2wGT1YPb7o/view?usp=drivesdk">https://drive.google.com/file/d/1lc3HDesGplOszW26ukCH7z2wGT1YPb7o/view?usp=drivesdk</a>				4
44449.54367	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	CE	4	Minor	44448	0.49306	0.555556	59	7	Energy Management	<a href="https://drive.google.com/file/d/1hGAX2l3hG51c7qA1CwTQLVedyFfaekpY/view">https://drive.google.com/file/d/1hGAX2l3hG51c7qA1CwTQLVedyFfaekpY/view</a>	Discussd	CE-A,B;ME-A,B;		5, 6
44449.54819	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	B	44449	0.35417	0.381944	45	14	union state relation	<a href="https://drive.google.com/file/d/1S3bKrr0b2eFuz_MDnLv-fF2Mri_hbaUw/view?usp=sharing">https://drive.google.com/file/d/1S3bKrr0b2eFuz_MDnLv-fF2Mri_hbaUw/view?usp=sharing</a>	questions	good		1
44449.54992	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44449	0.49306	0.555556	29	3	Raspberry Pi and its applications	<a href="https://drive.google.com/file/d/1zkAheIRa69ZznsHHtw1Dk0rNHUuTYyZy/view?usp=sharing">https://drive.google.com/file/d/1zkAheIRa69ZznsHHtw1Dk0rNHUuTYyZy/view?usp=sharing</a>				5, 6
44449.55156	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	B	44449	0.42361	0.451389	45	14	Federalism	<a href="https://drive.google.com/file/d/19g8Y93Wsh6pAqSG-h5YMxcGOg9yOPq-B/view?usp=sharing">https://drive.google.com/file/d/19g8Y93Wsh6pAqSG-h5YMxcGOg9yOPq-B/view?usp=sharing</a>	questions	good		3
44449.55465	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 202	EE	4		44449	0.35417	0.381944	33	2	Simpson's one third rule	<a href="https://drive.google.com/file/d/1yWINZHBP3H-eZgX7Lo8STcAxLxzz6oQM/view?usp=sharing">https://drive.google.com/file/d/1yWINZHBP3H-eZgX7Lo8STcAxLxzz6oQM/view?usp=sharing</a>	Interaction			1
44449.55622	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44449	0.45833	0.486111	34	1	Jacobi Iteration method	<a href="https://drive.google.com/file/d/1ji5-wUMNUGhwe9OapETkd9tNCyBAUboK/view?usp=sharing">https://drive.google.com/file/d/1ji5-wUMNUGhwe9OapETkd9tNCyBAUboK/view?usp=sharing</a>	Interaction			4

44449.5688	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44449	0.49306	0.520833	52	7	Rotation Motion; Kinematics of Rotation; Rotation with uniform angular velocity and uniform angular acceleration	<a href="https://drive.google.com/file/d/1EKxwtl2GqLRRXukhTN4fj0YEXbtsbqv/view?usp=sharing">https://drive.google.com/file/d/1EKxwtl2GqLRRXukhTN4fj0YEXbtsbqv/view?usp=sharing</a>	Students were encouraged to ask doubts	NIL	5
44449.57286	bindujohn@vjec.ac.in	Bindu Sebastian	Basic Electronics	EST130	EE	2		44449	0.49306	0.520833	30	3	SHR	<a href="https://drive.google.com/file/d/1OmSAwcb-Arq79JznV3Fm6KxUW1gV36g/view?usp=sharing">https://drive.google.com/file/d/1OmSAwcb-Arq79JznV3Fm6KxUW1gV36g/view?usp=sharing</a>	QA		5
44449.57394	bindujohn@vjec.ac.in	Bindu Sebastian	Basic Electronics	EST130	EI	2		44449	0.49306	0.520833	20	2	SHR	<a href="https://drive.google.com/file/d/1OmSAwcb-Arq79JznV3Fm6KxUW1gV36g/view?usp=sharing">https://drive.google.com/file/d/1OmSAwcb-Arq79JznV3Fm6KxUW1gV36g/view?usp=sharing</a>	QA		5
44449.57578	bindujohn@vjec.ac.in	Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44449	0.45833	0.486111	56	4	GD	<a href="https://drive.google.com/file/d/1X_TEsQvWN71ZV0yoNPTMPFTsr5XbGOxv/view?usp=sharing">https://drive.google.com/file/d/1X_TEsQvWN71ZV0yoNPTMPFTsr5XbGOxv/view?usp=sharing</a>			4
44449.61678	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44449	0.35417	0.381944	55	4	Chain of pointers, call by reference with example	<a href="https://drive.google.com/file/d/19STXm6eTvrKtLxOJM0-q16gvTWKNeVuB/view?usp=sharing">https://drive.google.com/file/d/19STXm6eTvrKtLxOJM0-q16gvTWKNeVuB/view?usp=sharing</a>	Asked questions		1
44449.61969	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44449	0.35417	0.409722	58	1	Hardwired control, microprogram control, control of processor unit	<a href="https://drive.google.com/file/d/12zW6ihvBmyWYevmCsLTbzqXqxcao_cAV/view?usp=sharing">https://drive.google.com/file/d/12zW6ihvBmyWYevmCsLTbzqXqxcao_cAV/view?usp=sharing</a>	interacted with students and one topic was presented by student		1, 2
44449.62972	anuragi@vjec.ac.in	ANURAGI P	MECHANICS	EST100	CE	2	A	44449	0.49306	0.555556	40	1	Equation of motion and problems	<a href="https://drive.google.com/file/d/1NPF6dVPKcgkYAYLupqHt-F49XOOFCXux/view?usp=sharing">https://drive.google.com/file/d/1NPF6dVPKcgkYAYLupqHt-F49XOOFCXux/view?usp=sharing</a>			5, 6
44449.63151	anuragi@vjec.ac.in	ANURAGI	MECHANICS	EST100	CE	2	B	44449	0.49306	0.555556	39	2	Equation of motion and problems	<a href="https://drive.google.com/file/d/1NPF6dVPKcgkYAYLupqHt-F49XOOFCXux/view">https://drive.google.com/file/d/1NPF6dVPKcgkYAYLupqHt-F49XOOFCXux/view</a>			5, 6
44449.63393	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44449	0.58333	0.611111	53	6	Work Energy Equation for Rotation; Rotation under a constant moment.	<a href="https://drive.google.com/file/d/1QZ4q_5XblEgWwkr0mbJmb-OaggQdv2j/view?usp=sharing">https://drive.google.com/file/d/1QZ4q_5XblEgWwkr0mbJmb-OaggQdv2j/view?usp=sharing</a>	Randomly called students and encourage them to ask doubts	NIL	6
44449.74844	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44448	0.42361	0.451389	57	4	2nd shifting theorem and unit step function	<a href="https://youtu.be/8hrLI5tnvBo">https://youtu.be/8hrLI5tnvBo</a>	Asked questions	good	3
44449.74966	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44449	0.38889	0.416667	57	4	Unit step function and Convolution	<a href="https://youtu.be/jZmL_Vgi66s">https://youtu.be/jZmL_Vgi66s</a>	Asked questions	Good	2
44449.75084	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44448	0.38889	0.416667	39	2	2nd shifting theorem and unit step function	<a href="https://youtu.be/3oYum7FLzbQ">https://youtu.be/3oYum7FLzbQ</a>	Asked questions	Good	2
44449.75176	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44449	0.42361	0.451389	40	1	Unit step function and convolution	<a href="https://youtu.be/p9DXOEQChXg">https://youtu.be/p9DXOEQChXg</a>	Asked questions	Good	3
44449.75312	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44448	0.38889	0.416667	38	2	2nd shifting theorem and unit step function	<a href="https://youtu.be/3oYum7FLzbQ">https://youtu.be/3oYum7FLzbQ</a>	Asked questions	Good	2
44449.75406	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44449	0.42361	0.451389	39	1	Unit step function and convolution	<a href="https://youtu.be/p9DXOEQChXg">https://youtu.be/p9DXOEQChXg</a>	Asked questions	Good	3
44449.82606	rojinp@vjec.ac.in	Rojin P	Geotechnical Engineering-I	CET-204	CE	4	A	44449	0.35417	0.381944	49	4	Shear strength	<a href="https://drive.google.com/file/d/1Oo5UHkc7EW4IY1GNCglQsPIEXeE0AKh4/view">https://drive.google.com/file/d/1Oo5UHkc7EW4IY1GNCglQsPIEXeE0AKh4/view</a>			1
44449.84558	shimna@vjec.ac.in	SHIMNA P K	computer architecture and microcontrollers	ect 206	EC	4		44449	0.42361	0.486111	59	2	system programs,timers	<a href="https://drive.google.com/file/d/1z6Pm_QOkzGZmXjNuteityppkcJKyWRly/view?usp=sharing">https://drive.google.com/file/d/1z6Pm_QOkzGZmXjNuteityppkcJKyWRly/view?usp=sharing</a>			3, 4
44449.87388	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	CS	2	B	44449	0.45833	0.486111	60	1	Delta Connected circuits, Three phase problems	<a href="https://drive.google.com/file/d/1F5vx14mB_B9_NdUhzZc-aWHApGxwAde/view?usp=sharing">https://drive.google.com/file/d/1F5vx14mB_B9_NdUhzZc-aWHApGxwAde/view?usp=sharing</a>	Asking questions		4
44449.87721	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	CS	2	B	44448	0.35417	0.354167	61	0	Three phase voltage Generation , Star connection	<a href="https://drive.google.com/file/d/1LZYEG1Age9fhZtGtK3hVSQlc9Fubn1cc/view?usp=sharing">https://drive.google.com/file/d/1LZYEG1Age9fhZtGtK3hVSQlc9Fubn1cc/view?usp=sharing</a>	Asking questions		1
44449.88851	jerrinyomas@vjec.ac.in	Jerrin Yomas	Basic Electronics	EST130	CS	2	A	9/10/0021	0.35417	0.381944	57	3	AM	<a href="https://drive.google.com/file/d/12zp_YjKoWeSv-NH43hOj8qKrIWTbqIn/view?usp=sharing">https://drive.google.com/file/d/12zp_YjKoWeSv-NH43hOj8qKrIWTbqIn/view?usp=sharing</a>			1
44449.93267	appu.kurian@vjec.ac.in	Appu Kurian	thermodynamics	MET202	ME	4	A	44449	0.35417	0.381944	34	0	Third law of TD	<a href="https://drive.google.com/file/d/1ZNHcufcZZrDm8ibRqmBbKT0aQIOTzH8N/view?usp=sharing">https://drive.google.com/file/d/1ZNHcufcZZrDm8ibRqmBbKT0aQIOTzH8N/view?usp=sharing</a>	Questions asked in between		1
44449.95676	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44449	0.49306	0.555556	30	1	OF Sensors, Applications, Problems	<a href="https://youtu.be/wlxULP1C_Nk">https://youtu.be/wlxULP1C_Nk</a>	Questions asked , Class work is given		5, 6
44449.95769	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44449	0.49306	0.555556	57	3	OF Sensors, Applications, Problems	<a href="https://youtu.be/wlxULP1C_Nk">https://youtu.be/wlxULP1C_Nk</a>	Questions asked , Class work is given		5, 6
44449.95852	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44449	0.49306	0.555556	56	5	OF Sensors, Applications, Problems	<a href="https://youtu.be/wlxULP1C_Nk">https://youtu.be/wlxULP1C_Nk</a>	Questions asked , Class work is given		5, 6
44450.37839	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44449	0.38889	0.416667	60	1	Poitiers as arguments	<a href="https://drive.google.com/file/d/19mnDe7KJolekhBSLJXfQt7Bt0_f1Da4A/view?usp=sharing">https://drive.google.com/file/d/19mnDe7KJolekhBSLJXfQt7Bt0_f1Da4A/view?usp=sharing</a>	Questions asked		2
44450.39683	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44450	0.35417	0.388889	39	2	RECURSION - C PROGRAM TO FIND FACTORIAL OF A NUMBER USING RECURSION, C PROGRAM TO PRINT FIBONACCI SERIES WITHOUT USING RECURSION	<a href="https://drive.google.com/file/d/1JREFJc8K4-0Z-vUAxAxhSxMkY0TtP72Z/view?usp=sharing">https://drive.google.com/file/d/1JREFJc8K4-0Z-vUAxAxhSxMkY0TtP72Z/view?usp=sharing</a>	Programs are demonstrated using online editors. Interact with students.	Good	1
44450.42708	kcmanojkc@vjec.ac.in	MANOJ K C	Basic of Electronics	EST130	CS	2	C	44448	0.52778	0.555556	61	0	Receivers	<a href="https://drive.google.com/file/d/1aR71037wR_j10Oh6iv281KRwftlXq0fA/view?usp=sharing">https://drive.google.com/file/d/1aR71037wR_j10Oh6iv281KRwftlXq0fA/view?usp=sharing</a>			6
44450.44822	shamyasanthosh@vjec.ac.in	Shamya A	Signals and System	ECT204	EI	4	A	44450	0.45833	0.486111	21	0	Z transform	<a href="https://drive.google.com/file/d/1yqVlElr0vcWig50hLQstuFolrYTVyGVA/view?usp=drive_web">https://drive.google.com/file/d/1yqVlElr0vcWig50hLQstuFolrYTVyGVA/view?usp=drive_web</a>	notes writing	nil	2, 3
44450.45708	shamyasanthosh@vjec.ac.in	Shamya A	Signals and system	ECT204	EI	4	A	44450	0.39583	0.4375	17	6	Ztransform and its properties	<a href="https://drive.google.com/file/d/19oMslxL7azDqraPhD2s0wvohNwjGvRf/view?usp=drive_web">https://drive.google.com/file/d/19oMslxL7azDqraPhD2s0wvohNwjGvRf/view?usp=drive_web</a>	notes writing	special class	2, 3
44450.48883	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44450	0.42361	0.479167	29	2	LISTENING TO CLASSROOM LECTURES, LISTENING TO DOCUMENTARIES AND MAKING NOTES, TED TALKS, INTERVIEW SKILLS - TYPES OF INTERVIEWS, SUCCESSFUL INTERVIEWS, INTERVIEW ETIQUETTE	<a href="https://drive.google.com/file/d/1zMTn5PYg6dzGRwiQmpnJDB5tKNdT_n9Y/view?usp=sharing">https://drive.google.com/file/d/1zMTn5PYg6dzGRwiQmpnJDB5tKNdT_n9Y/view?usp=sharing</a>	Concept explained. Interact with students.	Good	3, 4



44450.55388	jagannathmp@vjec.ac.in	JAGANNATH	RPNM	mat204	EC	4		44447	0.38889	0.416667	56	3	TRE;EZOIDAL	<a href="https://drive.google.com/file/d/1yhb8JTcXO-9eoDwPd6jD96DX0blmE2gp/view?usp=sharing">https://drive.google.com/file/d/1yhb8JTcXO-9eoDwPd6jD96DX0blmE2gp/view?usp=sharing</a>				2
44450.55507	jagannathmp@vjec.ac.in	JAGANNATH	RPNM	MAT204	EI	4		44447	0.38889	0.416667	18	2	trepezoidal	<a href="https://drive.google.com/file/d/1yhb8JTcXO-9eoDwPd6jD96DX0blmE2gp/view?usp=sharing">https://drive.google.com/file/d/1yhb8JTcXO-9eoDwPd6jD96DX0blmE2gp/view?usp=sharing</a>				2
44450.56731	nayanasuresh@vjec.ac.in	NAYANA SUESH	PROGRAMMING IN C	EST102	CE	2	A	44450	0.53472	0.555556	41	0	RECURSION - C PROGRAM TO PRINT FIBONACCI SERIES USING RECURSION, ARRAY AS FUNCTION PARAMETER - EXAMPLE	<a href="https://drive.google.com/file/d/1LOoCw1QDpCqHnRYOVG0u6ZmUV26Azs1H/view?usp=sharing">https://drive.google.com/file/d/1LOoCw1QDpCqHnRYOVG0u6ZmUV26Azs1H/view?usp=sharing</a>	Programs are demonstrated using online editors. Interact with students.	Good		6
44450.56872	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44450	0.41667	0.458333	57	3	Storage classes & pointers	<a href="https://youtu.be/5Tf6MQOu_hE">https://youtu.be/5Tf6MQOu_hE</a>	Asked questions			2
44450.77941	akhilamathew@vjec.ac.in	Akhila mathew	operating system	CST 206	CS	4	A	44448	0.42361	0.451389	50	11	paging	<a href="https://drive.google.com/file/d/1-LGuNIUcMsC_FTndodWbEi2D316sqjS/view?usp=sharing">https://drive.google.com/file/d/1-LGuNIUcMsC_FTndodWbEi2D316sqjS/view?usp=sharing</a>				3
44450.81721	akhilamathew@vjec.ac.in	Akhila Mathew	Operating systems	CST 206	CS	4	A	44448	0.38889	0.430556	50	11	segmentation	<a href="https://drive.google.com/file/d/1Sfp5EIOpPJoZzkDO2vtQyq-QMjTviUeF/view?usp=sharing">https://drive.google.com/file/d/1Sfp5EIOpPJoZzkDO2vtQyq-QMjTviUeF/view?usp=sharing</a>				2
44450.81869	akhilamathew@vjec.ac.in	Akhila Mathew	Operating sytems	CST 206	CS	4	A	44449	0.42361	0.451389	57	4	Paging	<a href="https://drive.google.com/file/d/1-LGuNIUcMsC_FTndodWbEi2D316sqjS/view?usp=sharing">https://drive.google.com/file/d/1-LGuNIUcMsC_FTndodWbEi2D316sqjS/view?usp=sharing</a>				3
44450.8233	akhilamathew@vjec.ac.in	Akhila Mathew	Professional Communications	HUN 102	CS	2	B	44448	0.42361	0.451389	59	2	GD skills	<a href="https://drive.google.com/file/d/1Z0239_uReiWzRg03Q6f_yclSTjhCo_r5/view?usp=sharing">https://drive.google.com/file/d/1Z0239_uReiWzRg03Q6f_yclSTjhCo_r5/view?usp=sharing</a>				3
44450.82439	akhilamathew@vjec.ac.in	Akhila Mathew	Professional Communication	HUN 102	CS	2	B	44448	0.02778	0.555556	61	0	Job preprations	<a href="https://drive.google.com/file/d/1Z0239_uReiWzRg03Q6f_yclSTjhCo_r5/view?usp=sharing">https://drive.google.com/file/d/1Z0239_uReiWzRg03Q6f_yclSTjhCo_r5/view?usp=sharing</a>				6
44451.28955	dominic@vjec.ac.in	Dominic N thomas	Calculus	MAT102	AD	2	A	44448	0.35417	0.381944	31	0	Unit Step function	<a href="https://drive.google.com/file/d/1wSSbANqXyiqZ7s_56_9OewwFE3iSLjBD/view?usp=sharing">https://drive.google.com/file/d/1wSSbANqXyiqZ7s_56_9OewwFE3iSLjBD/view?usp=sharing</a>				1
44451.2912	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44448	0.52778	0.555556	31	0	Unit step function	<a href="https://drive.google.com/file/d/1wSSbANqXyiqZ7s_56_9OewwFE3iSLjBD/view?usp=sharing">https://drive.google.com/file/d/1wSSbANqXyiqZ7s_56_9OewwFE3iSLjBD/view?usp=sharing</a>				6
44451.29292	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44448	0.45833	0.486111	59	0	Unit step function	<a href="https://drive.google.com/file/d/1wSSbANqXyiqZ7s_56_9OewwFE3iSLjBD/view?usp=sharing">https://drive.google.com/file/d/1wSSbANqXyiqZ7s_56_9OewwFE3iSLjBD/view?usp=sharing</a>				4
44451.39091	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engineering	EST130	EC	2		44449	0.49306	0.520833	46	6	GSM,Antenna	<a href="https://drive.google.com/file/d/1Gsj9HuxkZvE6MI2NOgDqNPK2QqlKrQV-/view?usp=sharing">https://drive.google.com/file/d/1Gsj9HuxkZvE6MI2NOgDqNPK2QqlKrQV-/view?usp=sharing</a>				5
44451.39383	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engg	EST130	CS	2	B	44449	0.35417	0.388889	62	0	GSM,Antenna	<a href="https://drive.google.com/file/d/1b7NK7Tu9gBAyzHNR48zYFvQxAjYc-pr/view?usp=sharing">https://drive.google.com/file/d/1b7NK7Tu9gBAyzHNR48zYFvQxAjYc-pr/view?usp=sharing</a>				1
44451.44104	jagannathmp@vjec.ac.in	JAGANNATH	RPNM	MAi204	EC	4		44448	0.45833	0.486111	60	0	Eulers	<a href="https://drive.google.com/file/d/1Q8uncSj4nF9FPLrMsKhev_p2FWqvqe/view?usp=sharing">https://drive.google.com/file/d/1Q8uncSj4nF9FPLrMsKhev_p2FWqvqe/view?usp=sharing</a>				4
44451.44211	jagannathmp@vjec.ac.in	jagannath Mp	PrpNM	MAT204	EI	4		44449	0.45833	0.486111	19	1	Eulers method	<a href="https://drive.google.com/file/d/1Q8uncSj4nF9FPLrMsKhev_p2FWqvqe/view?usp=sharing">https://drive.google.com/file/d/1Q8uncSj4nF9FPLrMsKhev_p2FWqvqe/view?usp=sharing</a>				4
44451.46885	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44439	0.35417	0.381944	59	0	Pipelining: Basic principles	<a href="https://drive.google.com/file/d/11z6ix33-wlnqhzCuGlfTfGxcWKz4S70/view?usp=sharing">https://drive.google.com/file/d/11z6ix33-wlnqhzCuGlfTfGxcWKz4S70/view?usp=sharing</a>				1
44451.47756	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44419	0.35417	0.381944	59	0	Algorithm for division (restoring method) of binary numbers	<a href="https://drive.google.com/file/d/1E-FC5HkBN2o4ue7KDELaxTVqvxWgHAF/view?usp=sharing">https://drive.google.com/file/d/1E-FC5HkBN2o4ue7KDELaxTVqvxWgHAF/view?usp=sharing</a>				1
44451.48194	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44441	0.35417	0.381944	56	3	hazard detection and resolution	<a href="https://drive.google.com/file/d/1PdQdFJ7SfYt1kSrPw_2Qw0pO6sXILF/view?usp=sharing">https://drive.google.com/file/d/1PdQdFJ7SfYt1kSrPw_2Qw0pO6sXILF/view?usp=sharing</a>				1
44451.4834	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44441	0.42361	0.451389	58	1	Control logic design	<a href="https://drive.google.com/file/d/1GT_D_uaLXS7xHh7j6_ff_hNFYNNKx/view?usp=sharing">https://drive.google.com/file/d/1GT_D_uaLXS7xHh7j6_ff_hNFYNNKx/view?usp=sharing</a>				3
44451.51946	abdullatheef@vjec.ac.in	Abdul latheef	Computer Organization and Architecture	CST 202	CS	4	B	44445	0.38889	0.451389	56	3	Control organization, Hardwired control	<a href="https://drive.google.com/file/d/17eWqS--BhWjf2a9l9mGyyvrb3Tvxcmw/view?usp=sharing">https://drive.google.com/file/d/17eWqS--BhWjf2a9l9mGyyvrb3Tvxcmw/view?usp=sharing</a>				2, 3
44451.52748	abdullatheef@vjec.ac.in	Abdul Latheef	Computer Organization and Architecture	CST 202	CS	4	B	44447	0.45833	0.486111	57	2	Microprogram control	<a href="https://drive.google.com/file/d/10ZYArpfsJockKH6yNcm5xWc_JeCjPHwA/view?usp=sharing">https://drive.google.com/file/d/10ZYArpfsJockKH6yNcm5xWc_JeCjPHwA/view?usp=sharing</a>				4
44451.52954	abdullatheef@vjec.ac.in	Abdul Latheef	DIGITAL LAB	CSL 202	CS	4	B	44447	0.35417	0.451389	59	0	Lab - verilog experiments	<a href="https://drive.google.com/file/d/1Ip0sEaMMGdyHY_RvU3mjeEGTrW33r-Tc/view?usp=sharing">https://drive.google.com/file/d/1Ip0sEaMMGdyHY_RvU3mjeEGTrW33r-Tc/view?usp=sharing</a>				1, 2, 3
44451.69703	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44443	0.375	0.416667	54	4	Functional Dependencies (FD), Minimal Cover (proofs not required), First Normal Form (1NF), Second Normal Form (2NF), Third Normal Form (3NF),	<a href="https://drive.google.com/file/d/1MDUJfvi6k75R1p6jbOgQVExdYJ8KAJA/view?usp=sharing">https://drive.google.com/file/d/1MDUJfvi6k75R1p6jbOgQVExdYJ8KAJA/view?usp=sharing</a>	Asked questions during class	Special class		1
44451.70979	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44445	0.35417	0.388889	57	2	3NF, Boyce Codd Normal Form (BCNF)	<a href="https://drive.google.com/file/d/1YFvHdMFESeB8jwEwBvr1p4ZYDu4vztu/view?usp=sharing">https://drive.google.com/file/d/1YFvHdMFESeB8jwEwBvr1p4ZYDu4vztu/view?usp=sharing</a>	Asked questions during class			1
44451.71135	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44445	0.42361	0.451389	59	0	Lossless join and dependency preserving decomposition	<a href="https://drive.google.com/file/d/1xurcEq1jbc9WfE93cpbcl4JBk1n3xlfz/view?usp=sharing">https://drive.google.com/file/d/1xurcEq1jbc9WfE93cpbcl4JBk1n3xlfz/view?usp=sharing</a>	Asked questions during class			3
44451.71659	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44446	0.45833	0.486111	54	4	Algorithms for checking Lossless Join (LJ) and Dependency Preserving (DP) properties.	<a href="https://drive.google.com/file/d/1ScRAZ47AZqliM8xHmxS1GjcB2S5UL7io/view?usp=sharing">https://drive.google.com/file/d/1ScRAZ47AZqliM8xHmxS1GjcB2S5UL7io/view?usp=sharing</a>	Asked questions during class			4
44451.71931	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44446	0.02778	0.555556	54	4	Transaction Processing Concepts - overview	<a href="https://drive.google.com/file/d/1GFOl6wXrycmiXE9827gQ7Bd-ly1JN394/view?usp=sharing">https://drive.google.com/file/d/1GFOl6wXrycmiXE9827gQ7Bd-ly1JN394/view?usp=sharing</a>	Asked questions during class			6
44451.72653	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44447	0.49306	0.520833	54	4	Desirable Properties of transactions. Serial schedules	<a href="https://drive.google.com/file/d/1-FrX9j15qe3hEbASMDXY9WfOzt0ksRk3/view?usp=sharing">https://drive.google.com/file/d/1-FrX9j15qe3hEbASMDXY9WfOzt0ksRk3/view?usp=sharing</a>	Asked questions during class			4
44451.73436	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44448	0.35417	0.381944	53	6	Concurrent and Serializable Schedules.	<a href="https://drive.google.com/file/d/18yJlMwC0nhF6bddSCnJc6ZPQTzhjwA3/view?usp=sharing">https://drive.google.com/file/d/18yJlMwC0nhF6bddSCnJc6ZPQTzhjwA3/view?usp=sharing</a>	Asked questions during class			1
44451.73671	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44449	0.45833	0.486111	53	6	Conflict equivalence and conflict serializability	<a href="https://drive.google.com/file/d/13XmtxCYNhc3ZcsTfZvx-vvXZ8uKeUxa1/view?usp=sharing">https://drive.google.com/file/d/13XmtxCYNhc3ZcsTfZvx-vvXZ8uKeUxa1/view?usp=sharing</a>	Asked questions during class			4
44451.74686	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44450	0.375	0.4375	52	7	Practice questions on normal forms	<a href="https://drive.google.com/file/d/1MMLio1hPNjM-pWqNSj8Bm9IGOKVW4s8x/view?usp=sharing">https://drive.google.com/file/d/1MMLio1hPNjM-pWqNSj8Bm9IGOKVW4s8x/view?usp=sharing</a>	Asked questions during class			1
44451.74854	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies- Minor	CST 282	EC	4	Minor	44448	0.49306	0.555556	42	10	Subprogram, semaphore, monitors	<a href="https://drive.google.com/file/d/1L6XrGF3_Vb3ibBp0okB2PpBif1bS4Jn_/view?usp=sharing">https://drive.google.com/file/d/1L6XrGF3_Vb3ibBp0okB2PpBif1bS4Jn_/view?usp=sharing</a>	Asked questions during class	Minor for EC/EE/CE/ME		5, 6
44451.74984	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies- Minor	CST 282	EC	4	Minor	44449	0.08333	0.645833	45	7	Introduction to LISP and Scheme	<a href="https://drive.google.com/file/d/1Z9L1fjl_0x-gktfq1oLK31bMslohuVxk/view?usp=sharing">https://drive.google.com/file/d/1Z9L1fjl_0x-gktfq1oLK31bMslohuVxk/view?usp=sharing</a>	Asked questions during class	Minor for EC/EE/CE/ME		5, 6

44451.901	vidhyasud@gmail.com	Vidhya S S	C-Lab	EST 102	CS	2	A	44451	0.42361	0.486111	60	0	C-program	https://drive.google.com/file/d/1rfseZrYonIGRnm05eYut78kwTZL61c9-/view?usp=sharing			3, 4
44451.91419	bindujoh@vjec.ac.in	Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44447	0.38889	0.451389	55	6	GD	https://drive.google.com/file/d/1uiP_uN-2YrgnGNPU5kUFeLdLaxyYVAB5/view?usp=sharing			2, 3
44451.93447	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44445	0.38889	0.423611	23	2	EXTRUSION, TYPE ,DEFECTS OF EXTRUSION	https://drive.google.com/file/d/1HqnHeYwHC0E0aLsOojX8fxU8z0rCWJSL/view?usp=sharing	QUESTIONS		2
44451.9377	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44446	0.42361	0.451389	33	1	FORGING AND EXTRUSION	https://drive.google.com/file/d/1I1I02psKMyBXRECoMS4w_hXE vTMCWa0q/view?usp=sharing	NIL		3
44451.94285	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44441	0.45833	0.486111	59	0	Dual of Graph and Its properties, Fundamental circuit	https://drive.google.com/file/d/1Xoab_6P4rguUEQR-Dxzav83qpDVAfFRx/view?usp=sharing	Discussion	Nil	4
44451.94663	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44447	0.42361	0.451389	32	2	HYDROSTATIC EXTRUSION, IMPACT EXTRUSION	https://drive.google.com/file/d/1QrUuUI9PPp3dtaEOygyvWLqS3YMsU2-/view?usp=sharing	QUIZ		3
44451.95624	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44440	0.38889	0.416667	59	0	Tutorial - Dual, Cutset, cut vertex	https://drive.google.com/file/d/1NLYn7aazubJpDUxUqUPMcKVAS11biMlb/view?usp=sharing	Questioning	Nil	2
44451.9638	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44442	0.45833	0.486111	59	0	KURATWOSKI	https://drive.google.com/file/d/1xovVTB3K2gcy78cP7lwzcYZ_8V5n6Z1/view?usp=sharing	Questioning	Nil	4
44452.31149	lekshmyhari@vjec.ac.in	LEKSHMY S	ELECTRNICNS WORKSHOP	ESL130	CS	2	A	44445	0.42361	0.486111	57	4	SOLDERING	https://www.youtube.com/watch?v=lpkfkK937mU			3, 4
44452.31433	lekshmyhari@vjec.ac.in	LEKSHMY S	ELECTRONICS WORKSHOP	EL130	CS	2	A	44417	0.41667	0.486111	51	10	TESTING OF ELECTRONICS CCOMPONENT	https://www.youtube.com/watch?v=Z_9GldZp9dE			3, 4
44452.32541	lexmi712@vjec.ac.in	Ms. Achala Prasad, Ms. Divya K	Digital Lab	CSL 202	CS	4	A	44445	0.45139	0.555556	59	0	Part B	https://drive.google.com/file/d/1ctwZmwkPCN2u6qvWtN3vcF01R BfyOqw/view?usp=drivesdk	Discussion	Nil	4, 5, 6
44452.35882	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44446	0.35417	0.381944	59	0	GRAPH COLORING,CHROMATIC NUMBER	https://drive.google.com/file/d/1rv6MumBFTBqPmFC6OfDvK1eZqWsdTvQ/view?usp=sharing			1
44452.36074	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44447	0.02778	0.055556	59	0	CHROMATIC PARTITIONING,CHROMATIC POLYNOMIAL	https://drive.google.com/file/d/1laW6V9ITTU3x-MH8AoGiTn1sBbd8SwJ2/view?usp=sharing			6
44452.36121	jomyjose@vjec.ac.in	Jomy jose	Physics	Ph100	EC	2		44449	0.52083	0.0625	52	0	Super conductivity	https://classroom.google.com/c/MzI2ODkxNjUxOTE3/m/MzkzNTgxMDI0NTk1/details			6
44452.36247	jomyjose@vjec.ac.in	Jomy jose	Physics	Ph100	EE	2		44449	0.52083	0.0625	33	0	Superconductor	https://classroom.google.com/c/MzI2ODkxNjUxOTE3/m/MzkzNTgxMDI0NTk1/details			6
44452.36367	jomyjose@vjec.ac.in	Jomy jose	Physics	Ph100	EI	2		44449	0.52083	0.0625	23	0	Superconductor	https://classroom.google.com/c/MzI2ODkxNjUxOTE3/m/MzkzNTgxMDI0NTk1/details			6
44452.36489	jomyjose@vjec.ac.in	Jomy jose	Physics	Ph100	CS	2	B	44449	0.52083	0.0625	61	0	Superconductor	https://classroom.google.com/c/MzI2ODkxNjUxOTE3/m/MzkzNTgxMDI0NTk1/details			6
44452.36495	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44414	0.38889	0.416667	59	0	REVISION	https://drive.google.com/file/d/1Mj6MWWz208b4uuCoMR0JrI_6FdA7VK0A/view?usp=sharing			2
44452.3689	angelvarghese@vjec.ac.in	ANGEL VARGHESE	GRAPH THEORY	MAT 206	CS	4	B	44368	0.38889	0.416667	59	0	TREE THEOREMS,PATH LENGHTH,DISTANCE,ECCENTRICITY	https://drive.google.com/file/d/1D6hXw6P3KkMMJ9y2511bqI0ip sAtFzI/view?usp=sharing			2
44452.40214	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44445	0.52778	0.555556	28	3	Compressor work done with our clearance volume	https://drive.google.com/file/d/196S1amdSSB7-jOTx6XQauGWQvIrFPv9f/view?usp=sharing			6
44452.40475	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44445	0.35417	0.381944	30	1	Compressors	https://drive.google.com/file/d/1EsaqL79XzYMIk3g3ZOCTtbAqhl uYtf4/view?usp=sharing			1
44452.40611	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44446	0.35417	0.381944	29	2	Work done with clearance volume	https://drive.google.com/file/d/1GEhTcw9-ifBrAnrWUjQ6RJtj6sO24Fdm/view?usp=sharing			1
44452.4076	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44447	0.35417	0.416667	31	0	Volumetric efficiency and tutorials	https://drive.google.com/file/d/12LHHn_f268-kD5c1rizJmXYGLlabefD/view?usp=sharing	tutorials		1, 2
44452.40874	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44447	0.45833	0.486111	29	2	Tutorials Compressors	https://drive.google.com/file/d/1sfOod8dk8GxcXkXonMqiYN32Tj Qz9koj/view?usp=sharing	tutorials		4
44452.41	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Mchinery	MET 206	ME	4	B	44447	0.52778	0.555556	30	1	Multi stage compression	https://drive.google.com/file/d/13Kqv9zeF6ZiNIVW3dFUo80hfyQzBEmq/view?usp=sharing			6
44452.4112	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44449	0.38889	0.416667	28	3	Centrifugal Compressors	https://drive.google.com/file/d/147aB7dkj4RmOX2TN97zVKOpk mAXIYhVx/view?usp=sharing			2
44452.41267	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Mchinery	MET 206	ME	4	B	44452	0.35417	0.385417	29	2	Gas turbines efficiency and optimum pressure ratio	https://drive.google.com/file/d/1YKxUVMGD0hMIOAWIYfDDXJ1cW7QffU9/view?usp=sharing			1
44452.43027	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44452	0.38889	0.416667	56	3	CAD/CAM	https://drive.google.com/file/d/1or198CQK_nhVb-zK_cl5ypAyQABVztFY/view?usp=sharing	asked questions	nil	2
44452.43789	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44452	0.38889	0.416667	21	2	Union and State relations and High courts	https://drive.google.com/file/d/1MwaFFDV3Y71y_2q76EmLnv8WQ1dUIAZy/view?usp=sharing			2
44452.4402	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44452	0.38889	0.416667	60	1	Union and state relation, High court	https://drive.google.com/file/d/1MwaFFDV3Y71y_2q76EmLnv8WQ1dUIAZy/view?usp=sharing			2
44452.44682	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44450	0.45833	0.541667	54	5	control of processor unit, micro-program sequencer, micro-programmed CPU organization, Cache memory & its mapping functions	https://drive.google.com/file/d/1IH2DfC6GGRMHFLqYw13WAF2oBN874/view?usp=sharing		special class	4, 5
44452.45032	divyavinod@vjec.ac.in	Divya K	Computer organization & Architecture	CST 202	CS	4	A	44452	0.38889	0.416667	57	2	Cache mapping Techniques	https://drive.google.com/file/d/1GcsEUvkJHakySr7WsrRib6U0fxEPahz4/view?usp=drivesdk	interacted with students		2
44452.45493	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44450	0.375	0.416667	59	3	pointers to array	https://drive.google.com/file/d/1SNDNTzpUU69z8Gmrxcl_1xvfh trv3aLH/view?usp=sharing	questions asked	Special class	2
44452.46534	george@vjec.ac.in	Proof George KV	Vector Calculus	MAT102	CS	2	B	44452	0.35417	0.416667	60	1	Fourier Transforms	https://youtu.be/BGHyjs-ygy4	Homework	Good	1, 2
44452.46655	george@vjec.ac.in	Prof George KV	Vector Calculus	MAT102	EC	2	A	44452	0.35417	0.416667	50	2	Fourier Transforms	https://youtu.be/BGHyjs-ygy4	Homework	https://youtu.be/BGHyjs-ygy4	1, 2
44452.48383	vidhyasud@vjec.ac.in	Vidhya S S	C -Lab	EST 102	CS	2	A	44418	0.42361	0.486111	60	0	C-Program	https://drive.google.com/file/d/1rfseZrYonIGRnm05eYut78kwTZL61c9-/view?usp=sharing			3, 4
44452.49822	sridharan@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44452	0.45833	0.486111	54	6	First Module Review	https://drive.google.com/file/d/10lvp1qZBFp5O9e1BpkaxKiqN2ufRmMqt/view	NA	Good	4
44452.50842	jomyjose@vjec.ac.in	Jomy jose	Physics lab	Ph110	CS	2	A	44410	0.35417	0.416667	61	0	Exp	https://classroom.google.com/c/MzI0MDI5Mzk4ODAY?cjc=wwaangs			1, 2



44452.50981	jomyjose@vjec.ac.in	Jomy jose	Physics lab	Ph110	CS	2	A	44424	0.35417	0.416667	61	0	Exp	https://classroom.google.com/c/MzI0MDI5Mzk4ODAY?cjc=wwaangs			1, 2
44452.51276	sigthomasj@vjec.ac.in	Sigi Thomas	BCE	EST120	CE	2	B	44450	0.60417	0.666667	36	4	PILE FOUNDATION	https://drive.google.com/file/d/1etcyYdUIN4SFM7x1Xd6zUoyayW5-kSL1/view?usp=sharing			6
44452.5173	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44452	0.38889	0.416667	29	6	REVISION	https://drive.google.com/file/d/1nX-KNxleyFM_R5ExOhrYIAHQDBHPFK/view?usp=sharing	Questions	good	2
44452.52392	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44452	0.42361	0.486111	58	4	M2 NUMERICAL PROBLEMS	https://drive.google.com/file/d/1SMmqc8tAY467O7O-rM76weElftRI_KwP/view?usp=sharing	QUESTIONS		3, 4
44452.52579	margaret@vjec.ac.in	Margaret abraham	Engineering geology	CET202	CE	4	B	44452	0.38889	0.416667	53	0	Joint	https://youtu.be/L6NMnKtcNvM			2
44452.52687	jomyjose@vjec.ac.in	Jomy jose	Physics lab	Ph110	CS	2	A	44417	0.35417	0.416667	61	0	Exp	https://classroom.google.com/c/MzI0MDI5Mzk4ODAY?cjc=wwaangs			1, 2
44452.52721	jjjo4joseph@vjec.ac.in	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EE	2		44452	0.42361	0.451389	29	4	THREE PHASE CIRCUITS PROBLEMS	https://drive.google.com/file/d/1jm8d6wEIHVfVU-iRgYIZgggDsGZALABI/view?usp=sharing	RANDOME QUESTIONS		3
44452.52822	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	BASIC ELECTRICAL ENGINEERING	EST 130	EI	2		44452	0.42361	0.451389	16	6	THREE PHASE CIRCUITS PROBLEMS	https://drive.google.com/file/d/1jm8d6wEIHVfVU-iRgYIZgggDsGZALABI/view?usp=sharing	RANDOME QUESTIONS		3
44452.53769	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44448	0.45833	0.486111	41	0	BRAZIG AND PROBLEM OF TURBINE	https://drive.google.com/file/d/19dmp1T7PXaD9yWIMgR-Mw75w0ky2_i3/view?usp=sharing	NIL	NIL	4
44452.53802	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	B	44452	0.45833	0.486111	51	8	Federalism and state	https://drive.google.com/file/d/1rCeZYohT0UaQ1nG0MgQNblYK1yDSW1/view?usp=sharing	questions	good	4
44452.54146	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	B	44452	0.49306	0.020833	46	13	module 2 revision	https://drive.google.com/file/d/1cDHH9iw2VaGy_Dg059NnG_2rusZ9wZxo/view?usp=sharing	questions	good	5
44452.54475	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	B	44452	0.45833	0.486111	41	0	LATHE	https://drive.google.com/file/d/1Ahtlf7SspST-oLRCgt6yFegOJqnTd8AB/view?usp=sharing	NIL	NIL	4
44452.55368	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44452	0.35417	0.381944	59	0	Convolution	https://drive.google.com/file/d/1L3xMcnkUV-LppNMvWUzn_zOgc7OqJ9LY/view?usp=sharing			1
44452.55509	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44452	0.45833	0.486111	61	0	Second Shifting	https://drive.google.com/file/d/1L3xMcnkUV-LppNMvWUzn_zOgc7OqJ9LY/view?usp=sharing			3
44452.55662	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44452	0.49306	0.520833	61	0	Convolution	https://drive.google.com/file/d/1L3xMcnkUV-LppNMvWUzn_zOgc7OqJ9LY/view?usp=sharing			5
44452.56862	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44452	0.35417	0.381944	59	0	Storage Management	https://drive.google.com/file/d/1e9SoBEEEDF4yvq-WAKp9mPumiCtXk_fU/view	Interactive class		1
44452.56897	ramesh@vjec.ac.in	Rameshan K P	Engineering Graphics	EST110	CS	2	C	44452	0.45833	0.486111	61	1	Perspectived projection	https://drive.google.com/file/d/1LorR58lzFxlR2-36kpxyiaWYxO1EHML/view?usp=sharing	Google class room	Nil	4
44452.58136	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44452	0.49306	0.520833	57	4	Orthographic Projection of a Stepped Block	https://drive.google.com/file/d/1SZZavmYo6sHdME8ddf5hNK4VrLEDKUOF/view?usp=sharing	Students were directed to complete the drawing during the class	NIL	5
44452.58467	jerrinyomas@vjec.ac.in	Jerrin Yomas	Basic Electronics	EST130	CS	2	A	44442	0.38889	0.416667	57	4	Instrumentaion system	https://drive.google.com/file/d/1HL8VGVWnsMjVWUcWVf67s3kylMmT_o8Z/view?usp=sharing			2
44452.58607	jerrinyomas@vjec.ac.in	Jerrin Yomas	Basic Electronics	EST130	CS	2	A	44364	0.35417	0.381944	58	3	Bridge Rectifier	https://drive.google.com/file/d/1Gg0o8_s2FLwhjt4UE39a_K6Q0jZuWMx6/view?usp=sharing	QA		1
44452.58778	jerrinyomas@vjec.ac.in	Jerrin Yomas	Basic Electronics	EST130	CS	2	A	44371	0.35417	0.381944	59	2	Revision	https://drive.google.com/file/d/1OHY0g-QsC84LgzJzb9P3sAsNnG4PYE85/view?usp=sharing	QA		1
44452.61754	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44452	0.52778	0.555556	58	3	Files	https://drive.google.com/file/d/13aOR5NdRdIMHUj3hvYKRbPR3p5JuqLw/view?usp=sharing	Interactive class		6
44452.61922	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44450	0.42361	0.486111	50	1	IAB EXPERIMENT 13,14,15	https://drive.google.com/file/d/1xnxKzckrlFtySuEHzsSfndvFZSLj_6l/view?usp=sharing	Interactive lab		2
44452.62653	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44452	0.42361	0.451389	30	1	DEBATE AND GROUP DISCUSSION, PARTICIPATING IN A GROUP DISCUSSION, UNDERSTANDING GROUP DISCUSSION, BRAINSTORMING THE TOPIC, QUESTIONING AND CLARIFICATION	https://drive.google.com/file/d/1TDB05bXBBky6nEvC1A4j_kclgcZdxGy3/view?usp=drive_web&authuser=0	Topic were presented by Rose Benny, Sharon Rajish Joseph, Shyamith M, Snehal Vinod T and Sourav C. Summarize the topic to highlight the key points.	Good	3
44452.63849	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44452	0.49306	0.548611	29	2	TECHNICAL WRITING - DIFFERENCES BETWEEN TECHNICAL AND LITERARY STYLE, LETTER WRITING - FORMAL, INFORMAL AND SEMI FORMAL, JOB APPLICATIONS, MINUTE PREPARATION	https://drive.google.com/file/d/1P9NsaZxRf0r0Oq4slQP5w1g6QE MkuXjE/view?usp=sharing	Concept explained with examples. Interact with students.	Good	5, 6
44452.64375	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44452	0.52778	0.555556	56	5	M2-NUMERICAL PROBLEMS	https://drive.google.com/file/d/1vRVxhpa17NmAuQQpZHCueG0h9UK4Rbfv/view?usp=sharing			6
44452.64441	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44452	0.45833	0.486111	38	2	STRUCTURE - EXAMPLES, UNION	https://drive.google.com/file/d/1LekPjzNH73gPZWERWYnvDaDAUs_e_cg/view?usp=sharing	Concept explained with examples. Interact with students.	Good	4
44452.77449	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT204	EC	4		44452	0.42361	0.451389	61	0	z transform	https://drive.google.com/file/d/15z4o0_hMI3N6G2DLPIkEicqeg9uDpul/view?usp=sharing	nil	nil	3
44452.86998	margaret@vjec.ac.in	Margaret abraham	Engineering geology	CET202	CE	4	B	44452	0.52778	0.555556	53	0	Engineering consideration in tunnels, reservoir and dams	https://youtu.be/0zYohT5eRR4			6
44452.89678	rinnnet@vjec.ac.in	Rinnnet Francis	Honours - GIS	CET296	CE	4	Honours	44449	0.64583	0.708333	13	2	Application of GPS in GIS environment	https://drive.google.com/file/d/1UA4ezM-UzhQBEqNb-QxjbmKUC7e7JzRA/view?usp=sharing			5, 6
44452.94482	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EI	4		44452	0.45833	0.513889	22	1	push pull power amplifier	https://drive.google.com/file/d/1iR-k-jOeEZgn7SRh_-1p46ekVHlp916D/view?usp=sharing			4, 5
44452.94684	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EC	4		44452	0.45833	0.513889	56	5	Push pull power amplifier	https://drive.google.com/file/d/1iR-k-jOeEZgn7SRh_-1p46ekVHlp916D/view?usp=sharing			4, 5
44453.30252	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44452	0.60417	0.645833	30	1	Photonics	https://youtu.be/693znHWxpAw	Asking random questions		6

44453.30345	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44452	0.60417	0.645833	58	2	Photonics	https://youtu.be/693znHWxpAw	Asking random questions	Special Class	6
44453.30346	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44452	0.60417	0.645833	60	1	Photonics	https://youtu.be/693znHWxpAw	Asking random questions	Special Class	6
44453.36296	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44446	0.66667	0.708333	31	0	1. Introduction to File Management 2. File operations 3. Different modes of opening files 4. Example program for getc and putc	https://drive.google.com/file/d/1MJkvPwQZE9fbYENViGPNHF67HN4NiTsU/view?usp=sharing		Special class	6
44453.36652	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44447	0.42361	0.451389	30	1	"printf and fscanf, getw and putw"	https://drive.google.com/file/d/1EWNKpFKygv4zVzBz8fwahw4x5qaYunhdz/view?usp=sharing			3
44453.36971	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44447	0.45833	0.486111	28	3	Implement C programs with file functions getc, putc, getw, putw, fprintf and fscanf.	https://drive.google.com/file/d/1Xabt2FyBKliE3yr37QW9xEf6Q_bWrsa/view?usp=sharing			4
44453.37062	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44426	0.38889	0.416667	59	0	Counting Trees	https://drive.google.com/file/d/1rL8YyWMkD9jDZHnHvDbd4kUpYfUOzXap/view?usp=sharing	Nil	Nil	2
44453.41402	akhilamathew@vjec.ac.in	Akhila Mathew	Operating systems	CST 206	CS	4	A	44371	0.38889	0.416667	56	3	Critical session	https://drive.google.com/file/d/1pptxo-3J6Cz8ONOR3Jg-6WEY64M2zAoV/view?usp=sharing			2
44453.43785	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44450	0.35417	0.416667	51	8	Two-phase locking variants, Recovery	https://drive.google.com/file/d/1MZRLJwD8K35izKDGnTgagLyXMR8OBcZ/view?usp=sharing	Random questions	Special class	1, 2
44453.4388	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44452	0.52778	0.555556	52	7	No SQL databases, Key-Value DB, Document DB	https://drive.google.com/file/d/1NjA2Ri-GHsJMIVx8MxCY9V4-p1sMTiM/view?usp=sharing		Presentation by students	6
44453.4396	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44453	0.38889	0.416667	56	3	Column-Family DB	https://drive.google.com/file/d/10dg4jH1E1h1I6q0L_z9EidPgoebyL0cS/view?usp=sharing		Presentation by students	2
44453.44511	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44453	0.38889	0.416667	32	3	REVISION	https://drive.google.com/file/d/1_j783QWE4x22nLxQ6mLuwv7Jf ej5COh_/view?usp=sharing	Questions	good	2
44453.44875	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44453	0.35417	0.381944	57	4	Fourier sine and cosine transform	https://youtu.be/G5CNhgup2fY	-	good	1
44453.44963	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44453	0.38889	0.416667	40	1	Fourier sine and cosine integral representations	https://youtu.be/XNp7RNU5RXk	Asked questions	good	2
44453.45051	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44453	0.38889	0.416667	38	2	Fourier sine and cosine integral representations	https://youtu.be/XNp7RNU5RXk	Asked questions	good	2
44453.46058	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2	A	44452	0.38889	0.416667	57	2	File related programs	https://drive.google.com/file/d/16_WYIngT5A1IWhPj2eTgR-oiob2wG82/view?usp=sharing			2
44453.46674	margaret@vjec.ac.in	Margaret Abraham	Engineering geology	CET202	CE	4	B	44453	0.38889	0.416667	50	3	Toposheet, structural mapping, clinometer compass, brunton compass	https://youtu.be/AgPV9U0u0Dk			2
44453.4746	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET 202	CE	4	A	44453	0.38889	0.451389	51	2	FAULTS JOINTS GEOLOGICAL CONSIDERATION OF DAM RESERVOIR AND TUNNELS	https://drive.google.com/file/d/1n0FH9gRjjW0-g2xs4fp6j3PsvR2AHgRq/view?usp=sharing			2, 3
44453.49969	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44453	0.38889	0.416667	56	5	Orthographic Projection of a Support	https://drive.google.com/file/d/1QD9jkD_yuUPwg4p_BnerndURboLmTTas/view?usp=sharing	Students were directed to complete the drawing during the class	NIL	2
44453.50653	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44453	0.35417	0.381944	28	3	MINUTE PREPARATION	https://drive.google.com/file/d/16-tkwxU32kKe0QWHKrFinBy8Mu3c0Ng/view?usp=sharing	Interact with students	Good	1
44453.51062	nayanasuresh@vjec.ac.in	NAYANA SUESH	PROGRAMMING IN C	EST102	CE	2	A	44453	0.42361	0.451389	39	2	SCOPE AND LIFETIME OF VARIABLES, STORAGE CLASSES IN C	https://drive.google.com/file/d/1WsNw_-l6mlCmsf82VXCAaqaBNqa1KXE5/view?usp=sharing	Interact with students	Good	3
44453.51175	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44453	0.42361	0.451389	39	1	SCOPE AND LIFETIME OF VARIABLES, STORAGE CLASSES IN C	https://drive.google.com/file/d/1WsNw_-l6mlCmsf82VXCAaqaBNqa1KXE5/view?usp=sharing	Interact with students	Good	3
44453.51335	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44453	0.45833	0.486111	41	0	STRUCTURE - EXAMPLES, UNION	https://drive.google.com/file/d/1EHnHuLbzZxsiAGQ7MJARDhrISx48LKgS/view?usp=sharing	Interact with students	Good	4
44453.51536	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44453	0.35417	0.381944	41	0	MILLING AD DRILLING	https://drive.google.com/file/d/1OY4Su2cazorhvjemyaCrOc6NkQs8GKdo/view?usp=sharing	NIL	NIL	1
44453.52863	adarshks@vjec.ac.in	ADARSH K S	Basics of Electronics	EST 130	AD	2		44453	0.49306	0.520833	30	1	Antenna	https://drive.google.com/file/d/1K8Hmj7C-6jVnwEjRpT4-VF5CdeMyU0u/view?usp=sharing			5
44453.53032	ramesh@vjec.ac.in	Rameshan K P	Engineering Graphics	EST110	CS	2	C	44453	0.42361	0.451389	60	1	Perspective projection	https://drive.google.com/file/d/1_UOp_D8GU51Nvw5XQk19MsqZMz5UmYy/view?usp=sharing	Google class room	Nil	3
44453.5332	bindujohn@vjec.ac.in	Bindu Sebastian	Basic Electronics	EST130	EE	2		44453	0.42361	0.451389	31	2	GSM, Cellular communication	https://drive.google.com/file/d/1NLQLUdISuluZBnH95IHgtAjsGYDLn7xg/view?usp=sharing	QA		3
44453.53503	bindujohn@vjec.ac.in	Bindu Sebastian	Basic Electronics	EST130	EI	2		44453	0.42361	0.451389	20	2	GSM, cellular communication	https://drive.google.com/file/d/1NLQLUdISuluZBnH95IHgtAjsGYDLn7xg/view?usp=sharing	QA		3
44453.56728	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44453	0.52778	0.555556	57	4	M3_NUMERICAL PROBLEMS	https://drive.google.com/file/d/1act2O-LXtFQzD1i13OK3XJ0EvkY-dWbP/view?usp=sharing	QUESTIONS		6
44453.58176	rojinp@vjec.ac.in	Rojin P	GEOTECHNICAL ENGINEERING I	CET 204	CE	4	A	44452	0.35417	0.451389	50	3	Shear strength	https://drive.google.com/file/d/1FeZSYNSCKJJEdwGF8RZBhy2jxF4_uqt/view			1, 2, 3
44453.58289	rojinp@vjec.ac.in	Rojin P	GEOTECHNICAL ENGINEERING I	CET 204	CE	4	A	44452	0.52778	0.555556	50	3	Slope stability	https://drive.google.com/file/d/1t9LFMPk23IzOjCv0tT-6YMY78PuTDUw_/view			6
44453.58301	shamyasanthosh@vjec.ac.in	shamya a	signals and system	ECT204	EI	4	A	44453	0.38889	0.416667	21	0	Z transform analysis	https://drive.google.com/file/d/1cjhsfAMJPJ9hsA8x3J58B9cAcnNIAb5/view?usp=drive_web	nil	nil	2
44453.58382	rojinp@vjec.ac.in	Rojin P	GEOTECHNICAL ENGINEERING I	CET 204	CE	4	A	44453	0.35417	0.381944	53	0	Slope stability	https://drive.google.com/file/d/1kd6gTTSHPD8NsTJaFtDf8Dn2P4VvPL7/view			1
44453.58516	shamyasanthosh@vjec.ac.in	shamya A	signals and system	ECT204	EI	4	A	44453	0.49306	0.020833	16	6	problem discussion	https://drive.google.com/file/d/1DXLstWbbKnkQLRhYo5d4PEhp1ocokgUE/view?usp=drive_web	discussion on the given problem to find the system response	nil	4, 5



44453.59109	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44453	0.49306	0.555556	31	2	Pointers in array and string	https://drive.google.com/file/d/1CG71ty9tZek7F9s3o907Aph-YeqmMjcn/view?usp=sharing		included practical	5, 6
44453.59233	anisha@vjec.ac.in	Anisha joseph	Programming in C	EST102	EI	2		44453	0.49306	0.555556	20	2	Pointers in array and string	https://drive.google.com/file/d/1CG71ty9tZek7F9s3o907Aph-YeqmMjcn/view?usp=sharing		included practical	5, 6
44453.59307	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44453	0.35417	0.381944	56	3	General Plane Motion; Instantaneous Center	https://drive.google.com/file/d/1gplh3T-3wLqUBAdW81X0VbN7p9J_1H6P/view?usp=sharing	NIL	NIL	1
44453.5941	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44453	0.52778	0.555556	31	0	convolution	https://drive.google.com/file/d/10uBzjFLk2T_0XhAgw9YcB-KmzG4bXZhB/view?usp=sharing			6
44453.59446	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44453	0.45833	0.486111	57	2	Simple Harmonic Motion	https://drive.google.com/file/d/1Exgx0hLgum-s0wfTE9CE9nw7ApX6zBfu/view?usp=sharing	NIL	NIL	4
44453.59623	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44453	0.45833	0.486111	61	0	Fourier Integral	https://drive.google.com/file/d/1jsAT5t9JQLRmK1pZ2oBr2qspYJAtEV9/view?usp=sharing			4
44453.59734	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44453	0.49306	0.555556	57	2	Rapid and additive manufacturing	https://drive.google.com/file/d/1s6IUvHqBkIZZeiAu2TzuorCoJD_e-T2D/view?usp=sharing	asked questions	nil	5, 6
44453.59743	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44453	0.38889	0.416667	59	0	Fourier Integral	https://drive.google.com/file/d/1jsAT5t9JQLRmK1pZ2oBr2qspYJAtEV9/view?usp=sharing			2
44453.60931	vasu@vjec.ac	vasudevan m	COI	202	CS	4	A	44453	0.45833	0.486111	58	1	Module 2 revision	https://drive.google.com/file/d/1gssroXfz1CodP1VMKwZWICG29LvPuddY/view?usp=sharing	questions	good	4
44453.62618	anuragi@vjec.ac.in	ANURAGI P	Mechanics	EST100	CE	2	A	44453	0.49306	0.555556	38	3	Linear and tangential acceleration	https://drive.google.com/file/d/1TQj_vWp5pPgg0NEbePM02jyAOvnnvFTy2/view?usp=drivesdk			5, 6
44453.62686	anuragi@vjec.ac.in	ANURAGI P	Mechanics	EST100	CE	2	B	44453	0.49306	0.555556	39	1	Linear and tangential acceleration	https://drive.google.com/file/d/1TQj_vWp5pPgg0NEbePM02jyAOvnnvFTy2/view?usp=drivesdk			5, 6
44453.64117	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44453	0.42361	0.451389	57	2	File operations	https://drive.google.com/file/d/1yQ89DmVFQzCUCkQhsWozvhnH6FB0McS6Y/view?usp=sharing	Asked questions		3
44453.64889	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44453	0.35417	0.381944	34	1	EMI	https://drive.google.com/file/d/1halzn2x7fcPMACUNL320QheoN_d07iT/view?usp=sharing			1
44453.65037	amruthamaria326@gmail.com	Amrutha Maria Mathew	EMT	EET204	EE	4		44453	0.42361	0.451389	35	0	Numerical problems	https://drive.google.com/file/d/153_vsSDw0e-4qhCV19HyLDqxOe0pW-cr/view?usp=sharing			3
44453.6612	tintugeorge@vjec.ac.in	Tintu George T	Basic Electrical	EST 130	CS	2	B	44453	0.42361	0.486111	61	0	Numerical examples from AC circuits	https://drive.google.com/file/d/1OPNBvxcCjaGWBLCtXcMINok4dXH4fe6j/view?usp=sharing	Asking questions	Classwork is provided for fourth hour	3, 4
44453.69437	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44453	0.63194	0.673611	31	0	CV PREPARATION, DIFFERENCES BETWEEN BIO-DATA,CV AND RESUME, REPORT WRITING	https://drive.google.com/file/d/1D3d4VcrMmkw5YIDjTdbg5ITv4mTICfi/view?usp=sharing	Interact with students	Good	5, 6
44453.76035	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44453	0.59028	0.618056	29	2	Problems Module IV, Univ QP	https://youtu.be/JKJUbqvFib4	Questions asked		6
44453.76119	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44453	0.59028	0.618056	58	60	Problems Module IV, Univ QP	https://youtu.be/JKJUbqvFib4	Questions asked		6
44453.76211	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44453	0.59028	0.618056	59	2	Problems Module IV, Univ QP	https://youtu.be/JKJUbqvFib4	Questions asked		6
44453.77077	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME365	ME	6	B	44372	0.35417	0.381944	31	3	Modern Marketing Amazon case study	https://drive.google.com/file/d/1w_ikJMWluEK80dJdMwGN7E0kLXlm2xa/view?usp=sharing			1
44453.77192	shaminmuthu@vjec.ac.in	Shamin Muth KK	Marketing Management	ME365	ME	6	B	44379	0.35417	0.381944	27	5	Online marketing techniques	https://drive.google.com/file/d/1Qnl6eS0dcYRV9GITHNjTYp2T1kCPT13j/view?usp=sharing			1
44453.77415	shaminmuthu@vjec.ac.in	Shamin Muth KK	Comprehensive exam	ME352	ME	6	A	44368	0.48611	0.555556	27	4	Mock Exam	https://drive.google.com/file/d/1YUgHeVvZ6MCSFkIVECsMMfMfQ0Hr7di/view?usp=sharing			4, 5, 6
44453.80815	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Basics of EE	EST130	EC	2		44453	0.45833	0.486111	46	6	module 3	https://drive.google.com/file/d/1Bwi5BLF18wFORrI-rmq24pCyzpGnwigw/view?usp=sharing	interaction	nil	4
44453.8106	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	signals and systems	ECT204	EC	4		44453	0.35417	0.413194	51	10	module 5	https://drive.google.com/file/d/1JX6t8x9yWF61KtDahicZwHdd1sfhiuTQ/view?usp=sharing	interaction	nil	1, 2
44453.8586	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44452	0.45833	0.486111	53	0	shear strength	https://drive.google.com/file/d/1QLCcDq4Mnzr6COJvcLVoRuX9ZYOKK0qf/view			4
44453.85988	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44453	0.35417	0.381944	53	0	shear strength	https://drive.google.com/file/d/1Tu8hZ60Giax80i50NblIHn4hTwnZ_OZl/view			1
44453.86123	hridyap94@vjec.ac.in	HRIDYA P	GT I	CET 204	CE	4	B	44453	0.49306	0.555556	53	0	Shear strength	https://drive.google.com/file/d/1aQBNpTCDnnGTCTGzQuWSbW GtxPjdjiZ3/view			5, 6
44453.88598	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44453	0.38889	0.416667	33	1	Pure substance - p - v diagram explanation	https://drive.google.com/file/d/1tSqu9r8X9w3shF7yxiGz8cHcVSCar3W3/view?usp=sharing			2
44453.93957	manojkurisinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44453	0.42361	0.451389	59	0	Disk Formatting	https://drive.google.com/file/d/19U_RZ7y47NVYdEJkxQNR4OngYbhW69TH/view	Interactive class		3
44453.94671	sigthomasj@vjec.ac.in	Sigi Thomas	BCE	EST120	CE	2	B	44453	0.35417	0.381944	39	1	Stone Masonry	https://drive.google.com/file/d/1JUJLKNGLF189Adie5jz8jjQG8SdSpCW-/view?usp=sharing			1
44454.33735	kcmanojkc@vjec.ac.in	MANOJ K C	Basics of Electronics	EST130	CS	2	C	44452	0.52778	0.569444	61	0	GSM	https://drive.google.com/file/d/11hWUtiVWeJ9BerqkSCmnuth64Pzaih7q/view?usp=sharing			6
44454.38778	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44453	0.38889	0.416667	61	0	Files	https://drive.google.com/file/d/1kT5PCHapxPIY2pa1MmIBiKV244upWG0/view?usp=sharing	Questions asked		2
44454.38969	ancyksunny@vjec.ac.in	Ancy K Sunny	PROGRAMMING IN C	EST 102	CS	2	B	44453	0.625	0.6875	60	1	files,storage class	https://drive.google.com/file/d/1k7KTvH8aDvGv10cPH48KOgkBU So06Jnq/view?usp=sharing	Questions asked	Special Class	6
44454.39529	aiswarya804@vjec.ac.in	AISWARYA S	Professional communication	HUN102	CE	2	A	44454	0.35417	0.381944	41	0	Group Discussion	https://drive.google.com/file/d/1TrLzo7Q7r6qvjdJ2DY9jNzjfgT-vlyE/view?usp=drivesdk			1
44454.42368	niyaskm@vjec.ac.in	NIYAS KM	ME312	ME312	ME	6	B	44369	0.35417	0.381944	37	0	Strain measurement	https://drive.google.com/file/d/1FzI_psOewmcS5s_QR9foR2dG8n0Bs2T7/view?usp=drive_web			1
44454.42501	niyaskm@vjec.ac.in	NIYAS KM	M&I	ME312	ME	6	B	44370	0.38889	0.416667	36	1	force measurement	https://drive.google.com/file/d/1FzI_psOewmcS5s_QR9foR2dG8n0Bs2T7/view?usp=drive_web			2
44454.42681	niyaskm@vjec.ac.in	NIYAS KM	CE	ME352	ME	6	B	44369	0.49306	0.555556	37	0	ce	https://drive.google.com/file/d/1k7DcXVfXAxUIGMGcGmAL-xWOCjKSyD4F/view?usp=drive_web			5, 6
44454.43151	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44454	0.38889	0.416667	59	1	Review of Second Module	https://drive.google.com/file/d/1Y6mtkgOLb59ztCbGm_P7qADIntyo5Oq1/view	NA	Good	2
44454.43649	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engg	EST130	EC	2		44453	0.42361	0.451389	3	49	Revised Module 5&6	https://drive.google.com/file/d/14e2Ng-NGB8LB4vsNCbhg73awG2SwN29D/view?usp=sharing			3
44454.43891	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engg	EST130	EC	2		44453	0.49306	0.0625	6	46	Class test 2-Module 5&6	https://drive.google.com/file/d/1OM2AQWFG83f39WEmTDQS3EO9UgudSS5/view?usp=sharing			5, 6

44454.44129	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44450	0.35417	0.416667	33	0	Isometric view of pentagonal pyramid frustum	https://drive.google.com/file/d/1B43gU2OwfHORjtYQLyIMb0hQPj7AAOWs/view			1, 2
44454.44264	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44450	0.35417	0.416667	22	0	Isometric View of a Pentagonal Pyramid frustum	https://drive.google.com/file/d/1B43gU2OwfHORjtYQLyIMb0hQPj7AAOWs/view			1, 2
44454.44575	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44452	0.38889	0.416667	33	0	Pictorial views to orthographic views	https://drive.google.com/file/d/1h4em0AzKq7qPiEhhgZvuKThIKNwjQ0Sg/view			2
44454.44726	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44452	0.38889	0.416667	22	0	pictorial views to orthographic views	https://drive.google.com/file/d/1h4em0AzKq7qPiEhhgZvuKThIKNwjQ0Sg/view			2
44454.45184	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Advanced Mechanics of Fluids	MET294	ME	4	Honours	44453	0.625	0.673611	12	1	Prandtl's Boundary layer, Separation, Boundary layer control	https://drive.google.com/file/d/1aMxRN1CAL-w6nvGVHCYQwnqrfxcHefX/view			5, 6
44454.45267	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44452	0.52778	0.555556	28	3	Gas turbines Cycle Modifications	https://drive.google.com/file/d/1GWkbEKn3SPkN1YqEEv625RC3GtgNVv5r/view?usp=sharing			6
44454.45381	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44453	0.35417	0.381944	29	2	Combustion Chambers- Gas turbines	https://drive.google.com/file/d/1xG0UnB8tpP6gJQEkoDM2U9MVzGcd21fm/view?usp=sharing			1
44454.45447	lalyjames@vjec.ac.in	Laly James	DCMT	EET202	EE	4	A	44454	0.35417	0.416667	30	5	REVISION	https://drive.google.com/file/d/1_AL-pyIW-u7-9Rs2SYsYgl8-GqnJSne3/view?usp=sharing	Questions	good	1, 2
44454.45485	mejofrancis@vjec.ac.in	Mejo M Francis	Fluid Machinery	MET 206	ME	4	B	44454	0.35417	0.416667	28	3	gas turbines tutorials	https://drive.google.com/file/d/1XCzb60joDFgPzupFxFrEINyEqLPwxtl/view?usp=sharing			1, 2
44454.45741	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CS	2	A	44454	0.35417	0.381944	57	4	Fourier transforms and inverse	https://youtu.be/zGmx0rCHOho	Asked questions	Good	1
44454.4584	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	A	44454	0.38889	0.416667	41	0	Fourier sine and cosine transforms	https://youtu.be/ab9OdyLPWM	Asked questions	Good	2
44454.45947	ammujose@vjec.ac.in	Ammu Jose	Vector calculus Differential Equations and Transforms	MAT 102	CE	2	B	44454	0.38889	0.416667	39	1	Fourier sine and cosine transforms	https://youtu.be/ab9OdyLPWM	Asked questions	Good	2
44454.46054	athirarajendran@vjec.ac.in	ATHIRA RAJENDRAN	ENGINEERING GEOLOGY	CET202	CE	4	A	44454	0.38889	0.416667	53	0	Brunton compass clinometer compass toposheet structural mapping	https://drive.google.com/file/d/129mB7opbTJRgr4Nq4HMooNwBwOXd-zHe/view?usp=sharing			2
44454.46487	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	A	44454	0.42361	0.451389	29	30	presentation by students	https://drive.google.com/file/d/1N-OCGLYnhssylR_yF671Dy0Oy9Jnl8V1/view?usp=sharing	students presentation	satisfactory. 30 students absent	3
44454.49034	ramesh@vjec.ac.in	Rameshan K P	ENGINEERING GRAPHICS	CEL204	CS	2	C	44454	0.35417	0.423611	59	2	Perspective Projections	https://drive.google.com/file/d/1sPHUAXOJqrEZGJHWCr2Gi-CCWV_fZOG/view?usp=sharing	Google classroom	Nil	1, 2
44454.49043	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44454	0.42361	0.4375	39	2	UNION - EXAMPLE	https://drive.google.com/file/d/1ob2_rqyER4-7h0DIEfr_VduHUKd6i84/view?usp=sharing	Programs are demonstrated with the help of online editors. Interact with students.	Good	3
44454.49825	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44454	0.4375	0.482639	39	2	BASICS OF POINTER - DECLARING AND INITIALIZING POINTERS, PROGRAMS USING POINTERS, POINTER TO A POINTER, POINTER AND ARRAY, NULL POINTER, ADVANTAGES AND DISADVANTAGES OF USING POINTERS, FILES - NEED FOR FILE HANDLING	https://drive.google.com/file/d/1ZZ3mE-vYCbVsLxf9bt09M_nEPp9ni8CO/view?usp=sharing	Concept explained with examples. Programs are demonstrated with the help of online editors. Interact with students.	Good	3, 4
44454.50315	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44454	0.38889	0.416667	59	0	Revision Module 3 - Part 1	https://drive.google.com/file/d/1oBHN9-X2pvgagEpPosHy9mzWFijYdypz/view?usp=sharing	Students were asked to do questions and submit the completed work by today 04.00 PM	Nil	2
44454.50413	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	ME	ME	4	A	44447	0.42361	0.451389	33	1	HYDROSTATIC EXTRUSION	https://drive.google.com/file/d/1QrUuUI9PPp3dtaEOygyvWLqS3YMsU2-/view?usp=sharing	NIL		3
44454.50458	lexmi712@vjec.ac.in	Ms. Achala Prasad	Graph Theory	MAT 206	CS	4	A	44453	0.49306	0.555556	58	1	Greedy Algorithm, Four and Five Color problem	https://drive.google.com/file/d/1R3CiUT3-FBjteXOFhWtL6qqSC6wO4GxM/view?usp=sharing	Nil	Nil	5, 6
44454.50907	reemamathew@vjec.ac.in	Dr Reema Mathew	Basics of Electronics Engg	EST130	CS	2	B	44454	0.45833	0.493056	62	0	Class test 2	https://drive.google.com/file/d/1C04UjicU43TqnyYK4KYn-j71j9FpZZ22/view?usp=sharing			4
44454.51129	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44448	0.35417	0.381944	32	2	EXTRUSION FORCE ANALYSIS	https://drive.google.com/file/d/1iZsvTQHhfCdnqolo9OIRTylsf-IDlaM/view?usp=sharing	QUIZ		1
44454.51414	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44448	0.42361	0.451389	32	2	WIRE DRAWING	https://drive.google.com/file/d/1oZRDNcxUURccvKNFSq9VMkiKVGtC1NYg/view?usp=sharing	NIL		3
44454.51761	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44449	0.38889	0.416667	32	2	BAR AND TUBE DRAWING	https://drive.google.com/file/d/1gx5gbGN52RxZHBbohagsbTGt11t-ONIA/view?usp=sharing	ASSIGNMENT		2
44454.53289	adarshks@vjec.ac.in	ADARSH K S	BASICS OF ELECTRONICS	EST30	AD	2		44454	0.07639	0.520833	30	1	REVISION	https://drive.google.com/file/d/1WYMuovB0Duo-PxoObZXmTAAm3HbQRyZ/view?usp=sharing			5
44454.53549	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44450	0.45833	0.493056	32	2	DEEP DRAWING	https://drive.google.com/file/d/1dEXOOFGvifNF2avODsQ8SNEJUXyLZSj3/view?usp=sharing	QUIZ		4
44454.55092	shajigc@vjec.ac.in	SHAJI GEORGE	MANUFACTURING PROCESS	MET 204	ME	4	A	44452	0.38889	0.423611	32	2	WORK CLAMPING , JIGS & FIXTURES	https://drive.google.com/file/d/1VMjQpCAjTluXbHG8WKmpYQJZOM18NGjl/view?usp=sharing	NIL		2
44454.56264	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44454	0.52778	0.555556	39	1	UNION - EXAMPLE	https://drive.google.com/file/d/1M9ainHzTPRSzuMIEXmXQ7nH_5SgINVGv/view?usp=sharing	Programs are demonstrated with the help of online editors. Interact with students.	Good	6



44454.57084	vasu@vjec.ac.in	vasudevan m	COI	202	CS	4	A	44454	0.02778	0.055556	24	35	presentation by students	<a href="https://drive.google.com/file/d/1Cp1IDVJxspIRqfcrLoTuWRme_F0VXIHM/view?usp=sharing">https://drive.google.com/file/d/1Cp1IDVJxspIRqfcrLoTuWRme_F0VXIHM/view?usp=sharing</a>	presentation	Majority absent, due to presentation by students	6
44454.5768	kmindulekha@vjec.ac.in	Indulekha K M	Digital electronics	EET 206	EE	4		44452	0.45833	0.486111	35	0	Counters, Master slave flipflop	<a href="https://drive.google.com/file/d/1L9__7k2YQztz9Zbnu_FGoZDFO5I2i1s6/view?usp=sharing">https://drive.google.com/file/d/1L9__7k2YQztz9Zbnu_FGoZDFO5I2i1s6/view?usp=sharing</a>			4
44454.58446	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	ME 368	ME	6	A	44368	0.42361	0.451389	41	0	Identification of target audience	<a href="https://drive.google.com/file/d/15eMIA_SN5Yf9kXy7RW1YzNaJwCAMduts/view?usp=drivesdk">https://drive.google.com/file/d/15eMIA_SN5Yf9kXy7RW1YzNaJwCAMduts/view?usp=drivesdk</a>	Q&A		3
44454.58586	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	ME368	ME	6	A	44377	0.38889	0.416667	40	0	Communication objectives	<a href="https://drive.google.com/file/d/15eMIA_SN5Yf9kXy7RW1YzNaJwCAMduts/view?usp=drivesdk">https://drive.google.com/file/d/15eMIA_SN5Yf9kXy7RW1YzNaJwCAMduts/view?usp=drivesdk</a>	Q&A		2
44454.5872	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	ME368	ME	6	A	44378	0.35417	0.381944	40	0	Promotion mix evaluation	<a href="https://drive.google.com/file/d/15eMIA_SN5Yf9kXy7RW1YzNaJwCAMduts/view?usp=drivesdk">https://drive.google.com/file/d/15eMIA_SN5Yf9kXy7RW1YzNaJwCAMduts/view?usp=drivesdk</a>	Q&A		1
44454.58835	abhijathip@vjec.ac.in	Abhijath I P	Marketing management	ME 368	ME	6	A	44382	0.42361	0.451389	40	0	Brand management	<a href="https://drive.google.com/file/d/15eMIA_SN5Yf9kXy7RW1YzNaJwCAMduts/view?usp=drivesdk">https://drive.google.com/file/d/15eMIA_SN5Yf9kXy7RW1YzNaJwCAMduts/view?usp=drivesdk</a>			3
44454.601	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44454	0.35417	0.381944	31	2	File management	<a href="https://drive.google.com/file/d/1vWC7-zGta6qO2d99SldwtaBvV40tdl-U/view?usp=sharing">https://drive.google.com/file/d/1vWC7-zGta6qO2d99SldwtaBvV40tdl-U/view?usp=sharing</a>			1
44454.6018	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44454	0.45833	0.486111	54	5	Vbration	<a href="https://drive.google.com/file/d/1jDjIXqjDwq8rRgVLMleFaF6mM5dETEv/view?usp=sharing">https://drive.google.com/file/d/1jDjIXqjDwq8rRgVLMleFaF6mM5dETEv/view?usp=sharing</a>	NIL	NIL	4
44454.60205	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44454	0.35417	0.381944	20	2	File management	<a href="https://drive.google.com/file/d/1vWC7-zGta6qO2d99SldwtaBvV40tdl-U/view?usp=sharing">https://drive.google.com/file/d/1vWC7-zGta6qO2d99SldwtaBvV40tdl-U/view?usp=sharing</a>			1
44454.6033	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44454	0.49306	0.555556	58	3	Orthographic Projection of Shaft End Bearing and Guide Block	<a href="https://drive.google.com/file/d/1W2x96GryRwyz-2mE1s3xI0VeMwOtrFic/view?usp=sharing">https://drive.google.com/file/d/1W2x96GryRwyz-2mE1s3xI0VeMwOtrFic/view?usp=sharing</a>	Students were directed to complete the drawing during the class	NIL	5, 6
44454.60339	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44454	0.49306	0.555556	31	2	File management programs	<a href="https://drive.google.com/file/d/1D5bXWrsyLRvxtAfYej4fNF7iOjU1gg4o/view?usp=sharing">https://drive.google.com/file/d/1D5bXWrsyLRvxtAfYej4fNF7iOjU1gg4o/view?usp=sharing</a>			5, 6
44454.60433	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44454	0.49306	0.555556	20	2	File management programs	<a href="https://drive.google.com/file/d/1D5bXWrsyLRvxtAfYej4fNF7iOjU1gg4o/view?usp=sharing">https://drive.google.com/file/d/1D5bXWrsyLRvxtAfYej4fNF7iOjU1gg4o/view?usp=sharing</a>			5, 6
44454.62843	manojkurissinkal@vjec.ac.in	Dr. Manoj V. Thomas	Operating Systems	CST 206	CS	4	B	44454	0.49306	0.520833	59	0	Structure of page tables	<a href="https://drive.google.com/file/d/1Le4Yr2BRcFQ0D1sWmGMHbmYEBgymEw-/view">https://drive.google.com/file/d/1Le4Yr2BRcFQ0D1sWmGMHbmYEBgymEw-/view</a>	Interactive class		5
44454.67203	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	ME WORKSHOP	ESL-120	CE	2	A	44454	0.49306	0.048611	41	0	MACHINE TOOLS AND MODERN ANUFACTURING	<a href="https://drive.google.com/file/d/1r656MuUML0cHy0A5Yg3R2-xQ2R_OpN0c/view?usp=sharing">https://drive.google.com/file/d/1r656MuUML0cHy0A5Yg3R2-xQ2R_OpN0c/view?usp=sharing</a>	MCQ VIVA		5, 6
44454.68058	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44454	0.42361	0.451389	59	0	Fourier Transform	<a href="https://drive.google.com/file/d/1MEKxcuejGT39mD-mVLM-PHrjX6QDxjPj/view?usp=sharing">https://drive.google.com/file/d/1MEKxcuejGT39mD-mVLM-PHrjX6QDxjPj/view?usp=sharing</a>			3
44454.68183	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	CS	2	C	44454	0.45833	0.486111	61	0	Fourier Transform	<a href="https://drive.google.com/file/d/1MEKxcuejGT39mD-mVLM-PHrjX6QDxjPj/view?usp=sharing">https://drive.google.com/file/d/1MEKxcuejGT39mD-mVLM-PHrjX6QDxjPj/view?usp=sharing</a>			4
44454.68307	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44454	0.52778	0.555556	31	0	Fourier Integrals	<a href="https://drive.google.com/file/d/1MEKxcuejGT39mD-mVLM-PHrjX6QDxjPj/view?usp=sharing">https://drive.google.com/file/d/1MEKxcuejGT39mD-mVLM-PHrjX6QDxjPj/view?usp=sharing</a>			6
44454.69047	george@vjec.ac.in	Proof George KV	Vector Calculus	MAT102	CS	2	B	44454	0.35417	0.381944	60	1	Fourier Transforms	<a href="https://youtu.be/qvGquie6u7Y">https://youtu.be/qvGquie6u7Y</a>	Homework	Good	1
44454.69155	george@vjec.ac.in	Proof George KV	Vector Calculus	MAT102	EC	2	A	44454	0.35417	0.381944	50	2	Fourier Transforms	<a href="https://youtu.be/qvGquie6u7Y">https://youtu.be/qvGquie6u7Y</a>	Homework	Good	1
44454.73075	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44454	0.35417	0.381944	55	4	Random access files and random access file handling functions	<a href="https://drive.google.com/file/d/1dUG-gIMJmX-pXluVltKvYgVXxetyjPxy/view?usp=sharing">https://drive.google.com/file/d/1dUG-gIMJmX-pXluVltKvYgVXxetyjPxy/view?usp=sharing</a>	Asked questions		1
44454.73727	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44454	0.49306	0.520833	56	3	Random access file function - fseek(), simple file programs etc	<a href="https://drive.google.com/file/d/1OdXikVr344I2PwTHjFMqdQhg4zBGIXqb/view?usp=sharing">https://drive.google.com/file/d/1OdXikVr344I2PwTHjFMqdQhg4zBGIXqb/view?usp=sharing</a>	Asked questions		5
44454.75887	sr.delnathomas@vjec.ac.in	Sr.Jisha C.T	PIC	EST102	ME	2		44454	0.52778	0.555556	55	4	PIC lab programs	<a href="https://drive.google.com/file/d/1h2HJ6rRCqAzJODuZoA_HeBhdGjz2L43/view?usp=sharing">https://drive.google.com/file/d/1h2HJ6rRCqAzJODuZoA_HeBhdGjz2L43/view?usp=sharing</a>	Asked questions		6
44454.82658	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44454	0.42361	0.451389	40	0	Milling	<a href="https://drive.google.com/file/d/1iuglO4BX_2f9SMR9ncxhss5XbrGnFQw/view?usp=sharing">https://drive.google.com/file/d/1iuglO4BX_2f9SMR9ncxhss5XbrGnFQw/view?usp=sharing</a>			3
44454.85863	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44454	0.38889	0.416667	33	1	Pure substance Cont.d	<a href="https://drive.google.com/file/d/1vCGIJK0LMErm6j_OQC-lrZUM0lzs4y-/view?usp=sharing">https://drive.google.com/file/d/1vCGIJK0LMErm6j_OQC-lrZUM0lzs4y-/view?usp=sharing</a>	Questions asked in between		2
44454.86484	appu.kurian@vjec.ac.in	Appu Kurian	Design and engineering	EST200	ME	4	A	44454	0.52778	0.555556	33	1	Ethics and rights in design	<a href="https://drive.google.com/file/d/1q7-bg0MOCjoUzbFUHsR9aOb1iZeX-/view?usp=sharing">https://drive.google.com/file/d/1q7-bg0MOCjoUzbFUHsR9aOb1iZeX-/view?usp=sharing</a>	Questions/interactions with students		6
44454.87221	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	EE	4	Minor	44448	0.49306	0.555556	18	0	MODULE 5: INTRODUCTION	<a href="https://drive.google.com/file/d/19FQy60uJ2yAYzlfzP65PUzBv9Kgel/view?usp=sharing">https://drive.google.com/file/d/19FQy60uJ2yAYzlfzP65PUzBv9Kgel/view?usp=sharing</a>			5, 6
44454.87355	indu@vjec.ac.in	Indu T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	ME	4	Minor	44448	0.49306	0.555556	18	0	INTRODUCTION	<a href="https://drive.google.com/file/d/19FQy60uJ2yAYzlfzP65PUzBv9Kgel/view?usp=sharing">https://drive.google.com/file/d/19FQy60uJ2yAYzlfzP65PUzBv9Kgel/view?usp=sharing</a>			5, 6
44454.8819	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44448	0.35417	0.381944	47	5	Union	<a href="https://drive.google.com/file/d/1xmAqmoiVb5sqn8nglzKCFugZMcFyUxP/view?usp=sharing">https://drive.google.com/file/d/1xmAqmoiVb5sqn8nglzKCFugZMcFyUxP/view?usp=sharing</a>	Asking Questions		1
44454.88401	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44448	0.49306	0.520833	47	5	Storage Classes, Scope and life time of variables	<a href="https://drive.google.com/file/d/1wu-ehZXva1dtLkR15fVdFzFS24X4aZX/view?usp=sharing">https://drive.google.com/file/d/1wu-ehZXva1dtLkR15fVdFzFS24X4aZX/view?usp=sharing</a>	Asking Questions		5
44454.88605	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44448	0.52778	0.555556	47	5	Experiment 13,14 and 15	<a href="https://drive.google.com/file/d/1mhnZOHkG7-tqywuwJA0mb7WSQ6tbAK0K/view?usp=sharing">https://drive.google.com/file/d/1mhnZOHkG7-tqywuwJA0mb7WSQ6tbAK0K/view?usp=sharing</a>			6
44454.88695	bindujohn@vjec.ac.in	Bindu Sebastian	Professional Communication	HUN102	CS	2	A	44454	0.38889	0.451389	56	5	Module5 Revision	<a href="https://drive.google.com/file/d/1sl6LibcuDa9grl8GrZZpOWO40iE8na8/view?usp=sharing">https://drive.google.com/file/d/1sl6LibcuDa9grl8GrZZpOWO40iE8na8/view?usp=sharing</a>	QA		2, 3
44454.88903	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44452	0.49306	0.5625	50	2	1D Array access using pointers, simple programs covering pointers	<a href="https://drive.google.com/file/d/1TISoJT2QxTCEUHY_I0PQgxP263KLQAR/view?usp=sharing">https://drive.google.com/file/d/1TISoJT2QxTCEUHY_I0PQgxP263KLQAR/view?usp=sharing</a>	Asking Questions		3, 4
44454.89269	jijo4joseph@vjec.ac.in	Jijo Joseph	Network Analysis and Synthesis	EE292	EE	4	Honours	44454	0.70833	0.739583	10	1	Positive real function, Hurwitz Polynomial	<a href="https://drive.google.com/file/d/17MgrPiLxHlcWBevzdOdVRg4QYbWsC7cl/view?usp=sharing">https://drive.google.com/file/d/17MgrPiLxHlcWBevzdOdVRg4QYbWsC7cl/view?usp=sharing</a>			6
44454.91039	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44452	0.02778	0.0625	47	5	2D Array access using pointers, simple programs covering pointers	<a href="https://drive.google.com/file/d/1t-w8YH7Tvg8cPDDU-9Bk08n365jt0yHh/view?usp=sharing">https://drive.google.com/file/d/1t-w8YH7Tvg8cPDDU-9Bk08n365jt0yHh/view?usp=sharing</a>	Asking Questions		6
44454.91506	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44453	0.42361	0.451389	47	5	pass by reference effect	<a href="https://drive.google.com/file/d/13XiPUditluHwOsVSkdw3MANVHZN9j6F/view?usp=sharing">https://drive.google.com/file/d/13XiPUditluHwOsVSkdw3MANVHZN9j6F/view?usp=sharing</a>	Asking Questions		3
44454.91898	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44454	0.42361	0.479167	50	2	File Operations - Introduction, File Operations: open, close, read, write	<a href="https://drive.google.com/file/d/1pxAQKzH9jAmb9EXBP8aVXQ-1T1-eLAl/view?usp=sharing">https://drive.google.com/file/d/1pxAQKzH9jAmb9EXBP8aVXQ-1T1-eLAl/view?usp=sharing</a>	Asking Questions		3, 4

44454.92105	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	EC	2		44454	0.48611	0.555556	50	2	"File Operations: open, close, read, write, append , Sequential access and random access to files: In built file handling functions (rewind() ,fseek(), ftell(), feof(), fread(), fwrite()),simple programs covering files."	https://drive.google.com/file/d/1IWmbaFRyu1EWlaikdMFR84htBgi6Du0L/view?usp=sharing	Asking Questions		5, 6
44454.92445	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44448	0.38889	0.416667	61	0	Comparison and copying of structure, Array of structures	https://drive.google.com/file/d/1-Y5nN6vEUExghM8b26B3V7u9b536hlwq/view?usp=sharing	Asking Questions		2
44454.92671	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44449	0.35417	0.381944	60	1	Storage Classes,Scope and life time of variables	https://drive.google.com/file/d/11rhm4GFY33S4-sV8_C-00E9V8RyUJOY/view?usp=sharing	Asking Questions		1
44454.92884	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44449	0.42361	0.486111	60	1	Basics of Pointer: declaring pointers, accessing data through pointers,array access using pointers	https://drive.google.com/file/d/1Ex_g2F3W_S-q-9NwsDtLFzHeTsJ9aIO/view?usp=sharing	Asking Questions		3, 4
44454.93145	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44452	0.35417	0.416667	60	1	Array access using pointers, simple programs covering pointers	https://drive.google.com/file/d/19iqZxWnuv9M8hJekwryuj-V6S6WbU6zcc/view?usp=sharing	Asking Questions		1, 2
44454.9339	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44453	0.35417	0.381944	61	0	pass by reference effect	https://drive.google.com/file/d/18DRAGpdJmgDBMVyX3-HtigPLDyWFE/view?usp=sharing	Asking Questions		1
44454.93567	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44453	0.38889	0.416667	61	0	File Operations - Introduction	https://drive.google.com/file/d/11Bivk3OrB2okBkSHZtimtJUlw4iTArG/view?usp=sharing	Asking Questions		2
44454.9379	neenaphalgun@vjec.ac.in	Neena V V	Programming in C	EST102	CS	2	C	44453	0.49306	0.5625	61	0	File Operations: open, close, read, write, append , simple programs covering files.	https://drive.google.com/file/d/1d0ZB29ZpdEFTv2crvAE5Gs9LiCs1e6tg/view?usp=sharing	Asking Questions		5, 6
44454.94222	vinodkurisinkal@vjec.ac.in	Vinod J Thomas	Signals and systems	ECT204	EC	4		44454	0.42361	0.479167	52	9	module 5	https://drive.google.com/file/d/1auNuY1o8G4_LwWNPeyArRgX3z2ZllWRP/view?usp=sharing	interaction	nil	3, 4
44454.94672	indu@vjec.ac.in	INDU T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	EE	4	Minor	44365	0.49306	0.555556	17	1	IPCC	https://drive.google.com/file/d/1Di7zwAZH-4hmbP28t72o3OOxQ84ahzC/view?usp=sharing	SEMINAR		5, 6
44454.95269	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44452	0.35417	0.381944	50	3	Harbours	https://drive.google.com/file/d/1glEJrmcn6XfJbi2oJlvAfvOSw2a5Q9an/view?usp=sharing	Q&A		1
44454.9665	vinayasathyan@gmail.com	Vinaya S M	TE	CET 206	CE	4	B	44452	0.52778	0.555556	51	2	Navigational aids	https://drive.google.com/file/d/1cJ5fvOY2_VS6bjE_A4aAXYzN75wk351k/view?usp=sharing	Q&A		6
44454.97145	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4		44371	0.35417	0.416667	35	0	Mux applications	https://drive.google.com/file/d/1Weno9SiQK4lwPB7-ICnUz_i10CXj4Rfy/view?usp=sharing			1, 2
44454.97332	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44452	0.52778	0.555556	51	2	Navigational Aids	https://drive.google.com/file/d/1cJ5fvOY2_VS6bjE_A4aAXYzN75wk351k/view?usp=sharing	Q&A		6
44454.97508	kmindulekha@vjec.ac.in	Indulekha K M	Digital electronics	EET 206	EE	4		44372	0.42361	0.486111	35	0	code converters	https://drive.google.com/file/d/1XNEKV90vdkALXIGXOJ4yplPp0-lroqC/view?usp=sharing			3
44454.97577	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44453	0.35417	0.381944	50	3	Breakwater	https://drive.google.com/file/d/1BOyT8G26duVyWt8ZK2wYT7rYuHN9IWzD/view?usp=sharing	Q&A		1
44454.97817	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44454	0.42361	0.451389	53	0	Docks	https://drive.google.com/file/d/1BOyT8G26duVyWt8ZK2wYT7rYuHN9IWzD/view?usp=sharing	Q&A		3
44454.98183	vinayasathyan@vjec.ac.in	Vinaya S M	TE	CET 206	CE	4	B	44454	0.49306	0.555556	50	3	Tunnel	https://drive.google.com/file/d/1V7-ejnCXxK5_53Yh2s5Oo-yeEAEPRys/view?usp=sharing	Q&A		5, 6
44455.39116	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44455	0.35417	0.381944	39	1	BASICS OF POINTER - DECLARING AND INITIALIZING POINTERS, PROGRAMS USING POINTERS, POINTER TO A POINTER	https://drive.google.com/file/d/18TUjmyvsUwRm7oJ9XEgKImYJ3Qqx8U_/view?usp=sharing	Concept explained with examples. Programs are demonstrated with the help of online editors. Interact with students.	Good	1
44455.40715	reemamathew@vjec.ac.in	Dr Reema Mathew A	Basics of Electronics Engg	EST130	EC	2		44455	0.38889	0.416667	47	5	Class Test 3	https://drive.google.com/file/d/1UIU5Ci_B1_JS-AYlug3dZi81ELVreUO/view?usp=sharing	Test conducted		2
44455.41676	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44452	0.35417	0.381944	54	5	Recoverable and cascadeless schedules	https://drive.google.com/file/d/1N5Orw3IMkR3dUjCCWaL0Z-j_5kc-LY5V/view?usp=sharing	Asked questions during class		1
44455.42246	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44452	0.42361	0.451389	59	0	Two phase locking and its variations,Log based recovery	https://drive.google.com/file/d/1zELeXShnsZvtRfKfoS2Zx48_5ar5C7iL/view?usp=sharing	Asked questions during class		3
44455.4242	sijibaskar@vjec.ac.in	SIJI.P	Vector calculus ,differential equations and transforms	MAT 102	ME	4	B	44455	0.35417	0.381944	26	5	Euler's method	https://drive.google.com/file/d/1z7j8Oo_C3mDvKqc3kw7C0lcpYA tsEQqr/view?usp=sharing	asked questions		1
44455.4254	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44454	0.49306	0.020833	56	3	Deferred database modification, check-pointing.	https://drive.google.com/file/d/1VWnuK7leuQgr54v00ZMpVMmEQthOy6LP/view?usp=sharing	Asked questions during class		5
44455.43032	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44415	0.35417	0.381944	33	0	Section of solids on Hexagonal Pyramid	https://drive.google.com/file/d/1Z-cGwiJiLgGDE0gg7BF8iaC6CDQUs8X8/view			1
44455.43033	tintudevasia@vjec.ac.in	Tintu Devasia	Database Management Systems	CST 204	CS	4	A	44455	0.35417	0.381944	55	4	NOSQL DB	https://drive.google.com/file/d/10oui1UMy6gotTKV5qDLEpeSzybVUnOwz/view?usp=sharing	Cleared doubts.		1
44455.4305	jerrinyomas@vjec.ac.in	jerrin	BasicElectronics	EST130	CS	2	A	44455	0.35417	0.402778	59	2	revision	https://drive.google.com/file/d/1nMxAf1RrBEdeECGUJmJWky4cR3T2v0/view?usp=sharing			1, 2
44455.43157	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44415	0.35417	0.381944	22	0	Section of solids on Hexagonal Pyramid	https://drive.google.com/file/d/1Z-cGwiJiLgGDE0gg7BF8iaC6CDQUs8X8/view			1
44455.43371	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44455	0.38889	0.416667	56	3	videos- hydraulic machines	https://drive.google.com/file/d/1rHZR9G-xDUUMrLMDhj006vQujv8d7ei/view?usp=sharing	asked questions	nil	2
44455.44299	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44371	0.35417	0.416667	33	0	Freely Suspended Square pyramid from projection of solids.	https://drive.google.com/file/d/1OIWqs5HQZaUJtm4AtbLLanLpHFF2L5ya/view			1, 2
44455.44415	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44371	0.35417	0.416667	22	0	Freely Suspended Square pyramid from projection of solids.	https://drive.google.com/file/d/1OIWqs5HQZaUJtm4AtbLLanLpHFF2L5ya/view			1, 2
44455.4903	ajjaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44455	0.42361	0.472222	41	0	POWER TRANSMISSION ELEMENTS	https://drive.google.com/file/d/1KF-hMyu1_Kk8V0GepiDUEr9K1-jmSjXh/view?usp=sharing	NIL	NIL	3, 4



44455.49561	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44455	0.38889	0.416667	54	5	Graph DB	<a href="https://drive.google.com/file/d/1NzixowB_HPGfvMeozpFb7JM11DJ8rCpy/view?usp=sharing">https://drive.google.com/file/d/1NzixowB_HPGfvMeozpFb7JM11DJ8rCpy/view?usp=sharing</a>		Student presentation	2
44455.50255	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44455	0.42361	0.482639	39	1	POINTER AND ARRAY, NULL POINTER, ADVANTAGES AND DISADVANTAGES OF USING POINTERS, FILES - NEED FOR FILE HANDLING, FILE OPERATIONS - OPEN, CLOSE, READ, WRITE, APPEND, SEQUENTIAL ACCESS AND RANDOM ACCESS TO FILES - IN BUILT FILE HANDLING FUNCTIONS (REWIND(), FSEEK(), FTELL(), FEOF(), FREAD(), FWRITE()), SIMPLE PROGRAMS COVERING POINTERS AND FILES	<a href="https://drive.google.com/file/d/18XU7wB3yRWzHQZCyz73w5g4-jGC4_XH1/view?usp=sharing">https://drive.google.com/file/d/18XU7wB3yRWzHQZCyz73w5g4-jGC4_XH1/view?usp=sharing</a>	Concept explained with examples. Programs are demonstrated with the help of online editors. Interact with students.	Good	3, 4
44455.5029	jeethuthomas@vjec.ac.in	Dr. Jeethu V. Devasia	Database Management Systems	CST204	CS	4	B	44455	0.45833	0.486111	52	7	Graph DB	<a href="https://drive.google.com/file/d/1XwH3RzzPpxiZQD3GSHr245mgHgmc9vkE/view?usp=sharing">https://drive.google.com/file/d/1XwH3RzzPpxiZQD3GSHr245mgHgmc9vkE/view?usp=sharing</a>		Student presentation and Question paper discussion	4
44455.50956	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44454	0.45833	0.486111	33	0	Prespective projection of cube	<a href="https://drive.google.com/file/d/1FPLVCswN8LEUHL8SDgDY4yZ34wawueWp/view">https://drive.google.com/file/d/1FPLVCswN8LEUHL8SDgDY4yZ34wawueWp/view</a>			4
44455.51109	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44454	0.45833	0.486111	22	0	Prespective Projection of a cube	<a href="https://drive.google.com/file/d/1FPLVCswN8LEUHL8SDgDY4yZ34wawueWp/view">https://drive.google.com/file/d/1FPLVCswN8LEUHL8SDgDY4yZ34wawueWp/view</a>			4
44455.51724	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Advanced Mechanics of Fluids	MET294	ME	4	Honours	44454	0.58333	0.645833	10	3	Turbulence modelling, One and Two equation model	<a href="https://drive.google.com/file/d/1pv0RrW2yr6M8cv6LkRRsgt881qxK8Gi-/view">https://drive.google.com/file/d/1pv0RrW2yr6M8cv6LkRRsgt881qxK8Gi-/view</a>			5, 6
44455.52071	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EE	2		44455	0.35417	0.416667	33	0	Perspective Projection of rectangle	<a href="https://drive.google.com/file/d/1piT0WWq1ye0NzYUvuVulhMGi9WW6PJMj/view">https://drive.google.com/file/d/1piT0WWq1ye0NzYUvuVulhMGi9WW6PJMj/view</a>			1, 2
44455.52223	christopher0420@vjec.ac.in	Dr.S.Christopher Ezhil Singh	Engineering Graphics	EST110	EI	2		44455	0.35417	0.416667	22	0	Perspective Projection of rectangle	<a href="https://drive.google.com/file/d/1piT0WWq1ye0NzYUvuVulhMGi9WW6PJMj/view">https://drive.google.com/file/d/1piT0WWq1ye0NzYUvuVulhMGi9WW6PJMj/view</a>			1, 2
44455.53886	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4		44449	0.38889	0.451389	35	0	counters	<a href="https://drive.google.com/file/d/1T9zNikDETS_whRtOZSQWNj2LSGN2kiZ4/view?usp=sharing">https://drive.google.com/file/d/1T9zNikDETS_whRtOZSQWNj2LSGN2kiZ4/view?usp=sharing</a>			2, 3
44455.53917	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44455	0.42361	0.451389	57	2	Problems on Rotation Motion	<a href="https://drive.google.com/file/d/1I6JE7pFiPYKHNI_r2Y0s7ENKtf3aYk1/view?usp=sharing">https://drive.google.com/file/d/1I6JE7pFiPYKHNI_r2Y0s7ENKtf3aYk1/view?usp=sharing</a>	Students Were encouraged to workout the problem during the class and asked answer from students randomly	NIL	3
44455.54073	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44455	0.49306	0.520833	56	3	Problems on Rotation Motion	<a href="https://drive.google.com/file/d/1RDJBK5wnP--YrhKwBtyP9ieek4Um6sEz/view?usp=sharing">https://drive.google.com/file/d/1RDJBK5wnP--YrhKwBtyP9ieek4Um6sEz/view?usp=sharing</a>	Students Were encouraged to workout the problem during the class and asked answer from students randomly	NIL	5
44455.54179	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44453	0.42361	0.486111	59	1	Array access using pointers, pointers to string, pointer to pointer and sample programs	<a href="https://drive.google.com/file/d/1FLNyrZHLqVNO73iodwDBnFJfyYu0KyNx/view?usp=sharing">https://drive.google.com/file/d/1FLNyrZHLqVNO73iodwDBnFJfyYu0KyNx/view?usp=sharing</a>	Asked questions	Had faced network issues.	3, 4
44455.54434	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44453	0.49306	0.520833	59	1	Sample programs using pointers, 2D arrays using arrays	<a href="https://drive.google.com/file/d/1TAi18KAwF2JMzyproR-f9qGFzC98YoY4/view?usp=sharing">https://drive.google.com/file/d/1TAi18KAwF2JMzyproR-f9qGFzC98YoY4/view?usp=sharing</a>	Asked questions	Had faced network issues.	5
44455.54446	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4		44450	0.45139	0.506944	35	0	Counters	<a href="https://drive.google.com/file/d/1fhAvJUPC3K7NXQtVlwhHdtn9T8MF2tM/view?usp=sharing">https://drive.google.com/file/d/1fhAvJUPC3K7NXQtVlwhHdtn9T8MF2tM/view?usp=sharing</a>		Special class	4, 5
44455.54605	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4		44454	0.42361	0.555556	35	0	shift registers, shift register counters, moore mealy machines	<a href="https://drive.google.com/file/d/1-bLqMY5LBIFhptsIT-NEPBnMAPAoKa/view?usp=sharing">https://drive.google.com/file/d/1-bLqMY5LBIFhptsIT-NEPBnMAPAoKa/view?usp=sharing</a>			3, 4, 5, 6
44455.54735	kmindulekha@vjec.ac.in	Indulekha K M	Digital Electronics	EET 206	EE	4		44455	0.35417	0.416667	32	3	ALU, circuit implementation using nand gate	<a href="https://drive.google.com/file/d/1Sr2P6gePiQlvC166AoiSy7-fWQwwOw6/view?usp=sharing">https://drive.google.com/file/d/1Sr2P6gePiQlvC166AoiSy7-fWQwwOw6/view?usp=sharing</a>			1, 2
44455.55789	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44454	0.42361	0.486111	457	3	File Operations: open, close, read and write, sample programs using files	<a href="https://drive.google.com/file/d/1EOtG208sC_BF-8v48Z-WFzt94PPNXR_U/view?usp=sharing">https://drive.google.com/file/d/1EOtG208sC_BF-8v48Z-WFzt94PPNXR_U/view?usp=sharing</a>	Asked questions		3, 4
44455.56913	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44452	0.42361	0.451389	21	0	Linear Variable Differential Transformer	<a href="https://drive.google.com/file/d/1Go90k4d-7uuvpePjP_1nTzNjMQyE5R5/view?usp=sharing">https://drive.google.com/file/d/1Go90k4d-7uuvpePjP_1nTzNjMQyE5R5/view?usp=sharing</a>			3
44455.57099	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44452	0.52778	0.555556	21	0	Piezo Electric Transducers	<a href="https://drive.google.com/file/d/1qPYsNgfYxvVN33dgDKZnhUawubNmYb3p/view?usp=sharing">https://drive.google.com/file/d/1qPYsNgfYxvVN33dgDKZnhUawubNmYb3p/view?usp=sharing</a>			6
44455.57117	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44455	0.52778	0.555556	41	0	FILE OPERATIONS - OPEN, CLOSE, READ, WRITE, APPEND, SEQUENTIAL ACCESS AND RANDOM ACCESS TO FILES - IN BUILT FILE HANDLING FUNCTIONS (REWIND(), FSEEK(), FTELL(), FEOF(), FREAD(), FWRITE()), SIMPLE PROGRAMS COVERING POINTERS AND FILES	<a href="https://drive.google.com/file/d/1bu_nyzfLYoCYPv2NDcCfAWm_AVgOvuWn/view?usp=sharing">https://drive.google.com/file/d/1bu_nyzfLYoCYPv2NDcCfAWm_AVgOvuWn/view?usp=sharing</a>	Concept explained with examples. Programs are demonstrated with the help of online editors. Interact with students.	Good	6

44455.57174	divyab@vjec.ac.in	Divya B	Programming in C	EST102	CS	2	A	44454	0.10417	0.145833	56	4	fprintf, fscanf, Error handling during I/O, append mode, random access in files and binary files	https://youtu.be/mD6Ub9k1hrk	Questions were asked and students were responding in chat.	Special class	6
44455.57269	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44454	0.35417	0.381944	21	0	Strain Gauge	https://drive.google.com/file/d/1mmYfxBIey6w2DXjit6HS1jRU6VI D2003/view?usp=sharing			1
44455.57481	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44454	0.52778	0.555556	21	0	Photo Detectors	https://drive.google.com/file/d/1BqWSMHq8vXbtfn99-pXa5HGFOzo6ZzwD/view?usp=sharing			6
44455.57604	indu@vjec.ac.in	Indu T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	EE	4	Minor	44455	0.49306	0.555556	18	0	Carbon capture & Storage, Energy efficiency in building	https://drive.google.com/file/d/1a2xvbTrMF0W-5MDvIMVyGEg7plH5K5UH/view?usp=sharing			5, 6
44455.57616	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44455	0.38889	0.451389	21	0	Instrument Transformers	https://drive.google.com/file/d/1XSocckDOE4dvjq4iLNMsTurKbq khR49g/view?usp=sharing			2, 3
44455.57892	indu@vjec.ac.in	Indu T	CLIMATE CHANGE AND HAZARD MITIGATION	CET286	ME	4	Minor	44455	0.49306	0.555556	18	0	CARBON CAPTURE AND STORAGE, ENERGY EFFICIENT BUILDING	https://drive.google.com/file/d/1a2xvbTrMF0W-5MDvIMVyGEg7plH5K5UH/view?usp=sharing			5, 6
44455.58068	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	ME	2	A	44455	0.45833	0.486111	59	0	Fourier Transform	https://drive.google.com/file/d/1HcGtyksUU9_7GVx0XaqovnCmv Dvh8Pj1/view?usp=sharing			4
44455.58199	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44455	0.35417	0.381944	31	0	Fourier Transform	https://drive.google.com/file/d/1HcGtyksUU9_7GVx0XaqovnCmv Dvh8Pj1/view?usp=sharing			1
44455.58336	dominic@vjec.ac.in	Dominic N Thomas	Calculus	MAT102	AD	2	A	44455	0.52778	0.555556	31	0	Fourier Transform	https://drive.google.com/file/d/1HcGtyksUU9_7GVx0XaqovnCmv Dvh8Pj1/view?usp=sharing			6
44455.58754	george@vjec.ac.in	Proof George KV	Vector Calculus	MAT102	CS	2	B	44455	0.45833	0.486111	60	1	Fourier Transforms	https://youtu.be/qvGquie6u7Y	Homework	Good	4
44455.58881	george@vjec.ac.in	Proof George KV	Vector Calculus	MAT102	EC	2	A	44455	0.45833	0.486111	50	2	Fourier Transforms	https://youtu.be/qvGquie6u7Y	Homework	Good	4
44455.60256	JYOTHIJOSEPH@VJEC.AC.IN	JYOTHI JOSEPH	PROF ETHICS	HUT 200	EE	4		44452	0.42361	0.451389	33	2	ETHICS	https://drive.google.com/file/d/1HA1zT5hnUC5CP_ua78c6yiZZht MAZKcw/view?usp=sharing	DISCUSSION		3
44455.60419	JYOTHIJOSEPH@VJEC.AC.IN	JYOTHI JOSEPH	PROF. ETHICS	HUT 200	EE	4		44452	0.52778	0.555556	35	0	COMPUTER ETHICS	https://drive.google.com/file/d/1U7eoBRjKxylf_ZkGrc6FOAKVu OzXP9T/view?usp=sharing	DISCUSSION		6
44455.60612	athiramthomas@vjec.ac.in	ATHIRA M THOMAS	BASIC ELECTRICAL ENGINEERING	EST130	CS	2	A	44455	0.52778	0.555556	59	2	M3-NUMERICAL PROBLEMS	https://drive.google.com/file/d/14_jk-E3k3ipuujiMIOc4rGdIC9BNgt0V/view?usp=sharing			6
44455.62083	rojinp@vjec.ac.in	Rojin P	GEOTECHNICAL ENGINEERING I	CET 204	CE	4	A	44455	0.35417	0.416667	53	0	Slope stability	https://drive.google.com/file/d/1buPcDbmht4JuesQtkc7euvU1v2 F3KOL6/view			1, 2
44455.66149	appu.kurian@vjec.ac.in	Appu Kurian	Design and Engineering	EST200	ME	4	A	44455	0.45833	0.479167	28	6	Case study from module 5	https://drive.google.com/file/d/1apl_GXGnNoPdnJLkwwRRv14x sW_gVn/view?usp=sharing	Questions asked in between		4
44455.67189	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	AD	2		44455	0.45833	0.520833	27	4	Series II Revision	https://youtu.be/sGdhpNjZ_hg			4, 5
44455.67345	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	A	44455	0.45833	0.520833	57	3	Series II Revision	https://youtu.be/sGdhpNjZ_hg			4, 5
44455.67428	soumyakulakkottu@vjec.ac.in	Soumya John	Engineering Physics A	PHT 100	CS	2	C	44455	0.45833	0.520833	51	9	Series II Revision	https://youtu.be/sGdhpNjZ_hg			4, 5
44455.67572	divyavinod@vjec.ac.in	Divya K	computer organization & architecture	CST 202	CS	4	A	44455	0.42361	0.486111	53	6	Design of Hardwired control unit using one flipflop per state method	https://drive.google.com/file/d/1yYmTYXlyHdo7Z2IWHXqqLQWfa wXP6Ub/view?usp=sharing	interacted with students		3, 4
44455.68904	tintudevasia@vjec.ac.in	Tintu Devasia	Programming Methodologies	CST 282	EC	4	Minor	44455	0.49306	0.055556	27	23	Logic Programming- Prolog	https://drive.google.com/file/d/1q64tPHIGSPTN6wuj1ayXWLV-G5XGcs_g/view?usp=sharing	Cleared doubts		5, 6
44455.75086	ryne@vjec.ac.in	Ryne PM	Engineering Graphics	EST110	AD	2	A	44455	0.38889	0.423611	32	0	Revision	https://drive.google.com/file/d/1frN2gFtsEgQk1npxL39pfOmwfjA GPHCb/view?usp=drive_web	Home work given	nil	2
44455.75906	rsenthilkumar@vjec.ac.in	Dr.R.Senthilkumar	Energy Systems	EET284	CE	4	Minor	44455	0.49306	0.555556	60	6	Energy economics	https://drive.google.com/file/d/1TSrkA1unlwYMDcNEUxJXR37L Ah7lxH3_/view	discussed	CE-A,B;ME-A,B;	5, 6
44455.8325	appu.kurian@vjec.ac.in	Appu Kurian	Thermodynamics	MET202	ME	4	A	44455	0.38889	0.416667	29	5	Equation of state	https://drive.google.com/file/d/1ETdm507pDILnAL7fSMoPwsBL IQLEzcC/view?usp=sharing	Questions asked in between		2
44455.85373	logibobyabraham@vjec.ac.in	Logi n boby	Design and Engineering	EST200	CE	4	B	44418	0.52778	0.5625	51	2	Revision First Module	https://drive.google.com/file/d/1F8TP3n2mOXDykDzYKowd9WE cBSs9DQY/view			6
44455.85537	logibobyabraham@vjec.ac.in	Logi n boby	Design and Engineering	EST200	CE	4	B	44419	0.38889	0.416667	50	3	Revision second Module	https://drive.google.com/file/d/1YyECPms6w_2c61NUy7hle4MF mC31e3mg/view			2
44455.85973	logibobyabraham@vjec.ac.in	Logi N Bobby	Design and engineering	EST200	CE	4	B	44446	0.52778	0.555556	49	4	Design for production, use and Assembly	https://drive.google.com/file/d/1krZdxWW9NjItXcgoX_VH3pbdfHz M485F/view			6
44455.86245	logibobyabraham@vjec.ac.in	Logi N Bobby	Design and Engineering	EST200	CE	4	B	44447	0.38889	0.416667	50	3	Codes of Ethics In Engineering Design	https://drive.google.com/file/d/1Oli5AwrOrY0amdj2jVS7yPtI2dY CMVi8/view			2
44455.86495	logibobyabraham@vjec.ac.in	Logi N Bobby	Design and Engineering	EST200	CE	4	B	44455	0.45833	0.486111	50	3	Problems on module 5	https://drive.google.com/file/d/1Y-gVA9REa0HERE1S0NonkrzRuLLL0fxC/view			4
44455.87009	kcmanojkc@vjec.ac.in	MANOJ K C	Basics of Electronics	EST130	CS	2	C	44454	0.42361	0.451389	61	0	Mobile Communication	https://drive.google.com/file/d/13cVSEjY2BuUDVZ6NtgeZVLgSo 63fuiKy/view?usp=sharing			3
44455.87274	kcmanojkc@vjec.ac.in	MANOJ K C	Basics of Electronics	EST130	CS	2	C	44455	0.52778	0.555556	61	0	Module 6 Revision	https://drive.google.com/file/d/1mRNlhhXHN1BYXb-hwJwDwaWwt3qY16A/view?usp=sharing			6
44455.94863	shamyasanthosh@vjec.ac.in	SHAMYA A	SIGNALS AND SYSTEM	ECT204	EI	4	A	44455	0.35417	0.381944	21	0	SAMPLING THEOREM	https://drive.google.com/file/d/1k7_-LdqGrtPkTbUzqv9-0oFJn22WA-ks/view?usp=drive_web	NIL	NIL	1
44456.2919	akhilamathew@vjec.ac.in	Akhila Mathew	Operating Systems Lab	CSL 204	CS	4	A	44452	0.45833	0.555556	58	1	First Fit, best fit, worst fit, FIFO,LRU, optimal	https://drive.google.com/file/d/1rFqVsL12kJ6WlpzccYh99-fkO-8Gi6wZ/view?usp=sharing			4, 5, 6
44456.29336	akhilamathew@vjec.ac.in	Akhila mathew	Operating systems lab	CSL 204	CS	4	A	44453	0.35417	0.451389	59	0	FIFO,LRU, optimal and SCAN, SCAN, FCFS, SSTF	https://drive.google.com/file/d/1t9rPOqn7RajrzcUgRCOeyVELD Rhm5OD/view?usp=sharing			1, 2, 3
44456.29691	akhilamathew@vjec.ac.in	Akhila Mathew	Professional communication	HUN 102	CS	2	B	44453	0.49306	0.520833	61	0	Technical writing, describing a process	https://drive.google.com/file/d/1x8--BXSp3fok8bJBfx2V2r4tMR_4aML/view?usp=sharing			5
44456.30912	akhilamathew@vjec.ac.in	Akhila mathew	Operating systems	CST 206	CS	4	A	44454	0.35417	0.381944	54	5	Page Fault	https://drive.google.com/file/d/16fSn7sPSPR4ym9SYVQCFRBoj SbM1n5V3/view?usp=sharing			1
44456.31048	akhilamathew@vjec.ac.in	Akhila Mathew	Operating Systems	CST 206	CS	4	A	44454	0.45833	0.486111	55	4	file attributes, file structure, file types,	https://drive.google.com/file/d/1tbaVhb-Akq8oIF5Z7ivfk5i8P2F4Vy/view?usp=sharing			4
44456.3124	akhilamathew@vjec.ac.in	Akhila Mathew	Operating System	CST 206	CS	4	A	44455	0.38889	0.416667	53	6	Directory structure, Directory allocation, file mounting	https://drive.google.com/file/d/1TvfIQO3826LHeoNv9EMyok2F_4 T9BRAf/view?usp=sharing			2
44456.3155	akhilamathew@vjec.ac.in	Akhila Mathew	Professional Communication	HUN 102	CS	2	B	44455	0.42361	0.451389	61	0	Difference b/w CV , Resume , Biodata, Common errors in the writing	https://drive.google.com/file/d/10SO756LEE4eCyBzyp7LQ_VSyF VVZQToN/view?usp=sharing			3
44456.31918	akhilamathew@vjec.ac.in	Akhila Mathew	Professional Communication	HUN 102	CS	2	B	44455	0.49306	0.055556	61	0	Writing skills, talks on tech	https://drive.google.com/file/d/1tpvYyRcn5Z_igajYf17FAJfGy3x9a 5dx/view?usp=sharing			5, 6



44456.45864	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET202	ME	4	B	44445	0.45833	0.520833	31	0	Property of Entropy, Entropy Change and Entropy Transfer. Entropy Generation. Increase of Entropy Principle	<a href="https://drive.google.com/file/d/1RF_GLmsgwipBTBGrhXWN5Nddgn4zJuBv/view?usp=sharing">https://drive.google.com/file/d/1RF_GLmsgwipBTBGrhXWN5Nddgn4zJuBv/view?usp=sharing</a>	Questions asked.		4, 5
44456.46004	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET202	ME	4	B	44446	0.38889	0.416667	31	0	Physical Significance of Entropy and Entropy associated with Heat and Work	<a href="https://drive.google.com/file/d/1UGPm1ezplUjwMoXMXCtwCSszC4rDjv9/view?usp=sharing">https://drive.google.com/file/d/1UGPm1ezplUjwMoXMXCtwCSszC4rDjv9/view?usp=sharing</a>	Questions asked.		2, 5
44456.46237	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET202	ME	4	B	44447	0.45833	0.486111	31	0	Entropy Balance Equation foe Open System Available Energy	<a href="https://drive.google.com/file/d/1fuH7fJ3470GAXAdCsDVDNAjYiV5DhiZK/view?usp=sharing">https://drive.google.com/file/d/1fuH7fJ3470GAXAdCsDVDNAjYiV5DhiZK/view?usp=sharing</a>			4
44456.46411	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET202	ME	4	B	44452	0.45833	0.520833	31	0	Saturation pressure and Temperature, T-s diagrams, h-s diagrams or Mollier Charts, Dryness Fraction, steam tables. Property calculations using steam tables	<a href="https://drive.google.com/file/d/1GkVFD_BugSrBgBfJDzwCS6plyQcAzCl/view?usp=sharing">https://drive.google.com/file/d/1GkVFD_BugSrBgBfJDzwCS6plyQcAzCl/view?usp=sharing</a>			4, 5
44456.46556	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET202	ME	4	B	44453	0.38889	0.416667	31	0	Property calculations using steam tables. The ideal Gas Equation, Characteristic and Universal Gas constants, Deviations from ideal Gas Model: Equation of state of real substances, Vander Waals Equation of State	<a href="https://drive.google.com/file/d/15X7j4jP_k8aNh5VAELZEOZV4BMVR5Z2/view?usp=sharing">https://drive.google.com/file/d/15X7j4jP_k8aNh5VAELZEOZV4BMVR5Z2/view?usp=sharing</a>			2
44456.46688	deepaksk@vjec.ac.in	Deepak Kumar E	Engineering Thermodynamics	MET202	ME	4	B	44454	0.45833	0.486111	24	7	Mixtures of ideal Gases – Mole Fraction, Mass fraction, Gravimetric and volumetric Analysis, Dalton's Law of partial pressure, Amagat's Laws of additive volumes, Gibbs-Dalton's law.	<a href="https://drive.google.com/file/d/1th51jOlgu_kVYUmQ2QpDweTVS-pW7s/view?usp=sharing">https://drive.google.com/file/d/1th51jOlgu_kVYUmQ2QpDweTVS-pW7s/view?usp=sharing</a>			4
44456.70993	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST120	CE	2	B	44454	0.35417	0.381944	40	0	Roof intro	<a href="https://drive.google.com/file/d/1fQcKyr_-9SsuQsVhfdQ9uh0gpczSM_Y0/view?usp=drive_web">https://drive.google.com/file/d/1fQcKyr_-9SsuQsVhfdQ9uh0gpczSM_Y0/view?usp=drive_web</a>			1
44456.89863	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	Microcontrollers	ECT282	CS	4	Minor	44455	0.49306	0.555556	27	5	Applications of Raspberry Pi 4	<a href="https://drive.google.com/file/d/1K8-qS33H8o5hHTpY6VS3wuE0NjMN8Op/view?usp=sharing">https://drive.google.com/file/d/1K8-qS33H8o5hHTpY6VS3wuE0NjMN8Op/view?usp=sharing</a>			5, 6
44456.90075	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EI	4		44454	0.35417	0.381944	19	2	Elections, Official language	<a href="https://drive.google.com/file/d/1nMG-_Zmr7HzpYLGidC6OnmCEE7p7XGtx/view?usp=sharing">https://drive.google.com/file/d/1nMG-_Zmr7HzpYLGidC6OnmCEE7p7XGtx/view?usp=sharing</a>			1
44456.90268	sudharsanavijayan@vjec.ac.in	SUDHARSANA VIJAYAN	CONSTITUTION OF INDIA	MCN202	EC	4		44454	0.35417	0.381944	46	15	Official language, Elections	<a href="https://drive.google.com/file/d/1nMG-_Zmr7HzpYLGidC6OnmCEE7p7XGtx/view?usp=sharing">https://drive.google.com/file/d/1nMG-_Zmr7HzpYLGidC6OnmCEE7p7XGtx/view?usp=sharing</a>			1
44457.39908	anisha@vjec.ac.in	Anisha Joseph	Programing in C	EST102	EE	2		44455	0.42361	0.451389	32	1	Random Access files	<a href="https://drive.google.com/file/d/1xA_F7d0x1lw1tRtEgMLX3VJSuOIMw9NH/view?usp=sharing">https://drive.google.com/file/d/1xA_F7d0x1lw1tRtEgMLX3VJSuOIMw9NH/view?usp=sharing</a>			3
44457.40025	anisha@vjec.ac.in	Anisha Joseph	Proramming in C	EST102	EI	2		44455	0.42361	0.451389	18	4	Random access files	<a href="https://drive.google.com/file/d/1xA_F7d0x1lw1tRtEgMLX3VJSuOIMw9NH/view?usp=sharing">https://drive.google.com/file/d/1xA_F7d0x1lw1tRtEgMLX3VJSuOIMw9NH/view?usp=sharing</a>			3
44457.40181	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EE	2		44455	0.49306	0.555556	27	6	Exp20 file management	<a href="https://drive.google.com/file/d/1xA_F7d0x1lw1tRtEgMLX3VJSuOIMw9NH/view?usp=sharing">https://drive.google.com/file/d/1xA_F7d0x1lw1tRtEgMLX3VJSuOIMw9NH/view?usp=sharing</a>	Practical		5, 6
44457.40445	anisha@vjec.ac.in	Anisha Joseph	Programming in C	EST102	EI	2		44455	0.49306	0.555556	14	8	Exp 20 file management	<a href="https://drive.google.com/file/d/1xA_F7d0x1lw1tRtEgMLX3VJSuOIMw9NH/view?usp=sharing">https://drive.google.com/file/d/1xA_F7d0x1lw1tRtEgMLX3VJSuOIMw9NH/view?usp=sharing</a>	Practical		5, 6
44457.42313	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44448	0.42361	0.451389	27	4	Example programs with fprint, fscanf, fseek and ftell.	<a href="https://drive.google.com/file/d/1cpBY-E3LVWu6gDdt2RLhmK-U9EzKBVl/view?usp=sharing">https://drive.google.com/file/d/1cpBY-E3LVWu6gDdt2RLhmK-U9EzKBVl/view?usp=sharing</a>	Online program execution		3
44457.45983	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Statistics and Numerical methods	MAT 202	ME	4	A	44452	0.35417	0.381944	32	2	Revision-Module 5	<a href="https://drive.google.com/file/d/1xBFnVPREkMjWEMl3pjabnnHTu8szQK/view?usp=sharing">https://drive.google.com/file/d/1xBFnVPREkMjWEMl3pjabnnHTu8szQK/view?usp=sharing</a>	Interaction		1
44457.45985	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44449	0.35417	0.416667	31	0	"1. Write a C program to display personal details using Union 2. Write a C program for addition and swapping using pointers 3. Write a C program to find the sum of elements of an array using pointers"	<a href="https://drive.google.com/file/d/1tL3Okk54ClLscoQS0aGQuVb4u14-2Nj/view?usp=sharing">https://drive.google.com/file/d/1tL3Okk54ClLscoQS0aGQuVb4u14-2Nj/view?usp=sharing</a>	Online execution of programs		1, 2
44457.46193	vineetha@vjec.ac.in	Vineethamol Abraham	PSNM	MAT 202	CE	4	A	44454	0.35417	0.381944	50	3	Revision -Module 5	<a href="https://drive.google.com/file/d/1xBFnVPREkMjWEMl3pjabnnHTu8szQK/view?usp=sharing">https://drive.google.com/file/d/1xBFnVPREkMjWEMl3pjabnnHTu8szQK/view?usp=sharing</a>	Interaction		1
44457.46464	vineetha@vjec.ac.in	Vineethamol Abraham	PSNM	MAT 202	ME	4	A	44454	0.35417	0.381944	32	2	Revision -Module 5	<a href="https://drive.google.com/file/d/1xBFnVPREkMjWEMl3pjabnnHTu8szQK/view?usp=sharing">https://drive.google.com/file/d/1xBFnVPREkMjWEMl3pjabnnHTu8szQK/view?usp=sharing</a>	Interaction		1
44457.46662	vineetha@vjec.ac.in	Vineethamol Abraham	PSNM	MAT 202	ME	4	A	44454	0.49306	0.020833	24	10	Revision-Module 5	<a href="https://drive.google.com/file/d/11kne4w17Pcqz8Qu8-LvB4Zjq05bGciSY/view?usp=sharing">https://drive.google.com/file/d/11kne4w17Pcqz8Qu8-LvB4Zjq05bGciSY/view?usp=sharing</a>	Interaction		5
44457.47094	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44455	0.42361	0.451389	25	10	Revision -Module 5	<a href="https://drive.google.com/file/d/1_IWRbnjwBrv5XA2U8mLks6K2cDN0TI-/view?usp=sharing">https://drive.google.com/file/d/1_IWRbnjwBrv5XA2U8mLks6K2cDN0TI-/view?usp=sharing</a>	Interaction		3
44457.47588	vineetha@vjec.ac.in	Vineethamol Abraham	PSNM	MAT 202	ME	4	A	44453	0.35417	0.381944	33	1	R-K Method of second order	<a href="https://drive.google.com/file/d/1MEQQQpVQZ-QWFliPg5fVQeRQ4Zm8UXy/view?usp=sharing">https://drive.google.com/file/d/1MEQQQpVQZ-QWFliPg5fVQeRQ4Zm8UXy/view?usp=sharing</a>	Interaction		1
44457.47792	vineetha@vjec.ac.in	Vineethamol Abraham	PSNM	MAT 202	ME	4	A	44453	0.45833	0.486111	31	3	Adam Moulton Prediction method	<a href="https://drive.google.com/file/d/1Wpek8Xn4qJw6FsoJD9ESXe5vNd-yDYT/view?usp=sharing">https://drive.google.com/file/d/1Wpek8Xn4qJw6FsoJD9ESXe5vNd-yDYT/view?usp=sharing</a>	Asked questions		4
44457.47955	vineetha@vjec.ac.in	Vineethamol Abraham	PSNM	MAT 202	CE	4	A	44453	0.45833	0.486111	53	0	Adom Moulten method	<a href="https://drive.google.com/file/d/1Wpek8Xn4qJw6FsoJD9ESXe5vNd-yDYT/view?usp=sharing">https://drive.google.com/file/d/1Wpek8Xn4qJw6FsoJD9ESXe5vNd-yDYT/view?usp=sharing</a>	Asked questions		4
44457.48282	vineetha@vjec.ac.in	Vineethamol Abraham	PRNM	MAT 204	EE	4		44453	0.49306	0.020833	34	1	Adom Moulton method	<a href="https://drive.google.com/file/d/17xN02Pd0WH7TxiHpxRG9ZbOZCukSoMa/view?usp=sharing">https://drive.google.com/file/d/17xN02Pd0WH7TxiHpxRG9ZbOZCukSoMa/view?usp=sharing</a>	Interaction		5
44457.48482	vineetha@vjec.ac.in	Vineethamol Abraham	PRNM	MAT 204	EE	4		44453	0.52778	0.555556	34	1	Revision -Module 5	<a href="https://drive.google.com/file/d/1_IWRbnjwBrv5XA2U8mLks6K2cDN0TI-/view?usp=sharing">https://drive.google.com/file/d/1_IWRbnjwBrv5XA2U8mLks6K2cDN0TI-/view?usp=sharing</a>	Interaction		6
44457.48641	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44454	0.42361	0.451389	27	4	Write a user defined program to reverse a string using pointers in C.	<a href="https://drive.google.com/file/d/1N2IXbzyWzFywT2dJ2lrd1kgNI9IGd9EF/view?usp=sharing">https://drive.google.com/file/d/1N2IXbzyWzFywT2dJ2lrd1kgNI9IGd9EF/view?usp=sharing</a>	Online execution of programs		3
44457.49521	drsaath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN202	CE	4	B	44445	0.35417	0.381944	47	6	powers of a Governor	<a href="https://mail.google.com/mail/u/1/#inbox/FMfcgzGjihgzCjVknMDLKGGRhrfxdGX?projector=1">https://mail.google.com/mail/u/1/#inbox/FMfcgzGjihgzCjVknMDLKGGRhrfxdGX?projector=1</a>	additional information		1

44457.50036	drsath@vjec.ac.in	Prof. Dr. Vra. Saathappan	Constitution of India	MCN202	CE	4	B	44447	0.42361	0.451389	46	7	advocate general, state legislature, union territories	https://mail.google.com/mail/u/1/#inbox/FMfcgZGjjkzMXpxnLZCQkPRjtXRvbc?projector=1	additional information		3
44457.65369	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44452	0.35417	0.381944	35	0	Curve fitting	https://drive.google.com/file/d/1u4BoE5gMLOlJX_fStgF9uFv_ZN Za1QVl/view?usp=sharing	Asked questions		1
44457.6563	vineetha@vjec.ac.in	Vineethamol Abraham	PSNM	MAT 202	ME	4	A	44452	0.42361	0.451389	33	1	Curve fitting	https://drive.google.com/file/d/1mWozZJymY77X5Mf4Ug7JAUR OYn3zl8a/view?usp=sharing	Interaction		3
44457.65915	vineetha@vjec.ac.in	Vineethamol Abraham	PSNM	MAT 202	ME	4	A	44452	0.45833	0.486111	33	1	R-K method of 2nd order	https://drive.google.com/file/d/1s8ejVXWrQoxYd0ca2ZIXDx5U-fwxXlA/view?usp=sharing	Asked questions		4
44457.66153	vineetha@vjec.ac.in	Vineethamol Abraham	PSNM	MAT 202	CE	4	A	44452	0.49306	0.020833	52	1	Curve fitting	https://drive.google.com/file/d/1VMFZnPkfJY3lsuEe64QIU9JBQUlpN3W/view?usp=sharing	Asked questions		5
44457.6643	vineetha@vjec.ac.in	Vineethamol Abraham	PSNM	MAT 202	CE	4	A	44452	0.58333	0.635417	46	7	Euler method	https://drive.google.com/file/d/1i2wDdTFthbOR-JgfkSHVxGW_DKeDo6e/view?usp=sharing	Interaction	Special class	6
44457.6658	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44452	0.58333	0.625	25	10	Euler method	https://drive.google.com/file/d/1i2wDdTFthbOR-JgfkSHVxGW_DKeDo6e/view?usp=sharing	Interaction		6
44457.6697	vineetha@vjec.ac.in	Vineethamol Abraham	Probability, Random process and Numerical methods	MAT 204	EE	4		44450	0.33333	0.388889	28	7	Gauss siedel method	https://drive.google.com/file/d/1joJVM-ux3f1Xtlo8GhFHq80nYKp1it_B/view?usp=sharing	Interaction	Special class	1
44457.67232	vineetha@vjec.ac.in	Vineethamol Abraham	PSNM	MAT 202	CE	4	A	44450	0.6875	0.739583	46	7	Curve fitting	https://drive.google.com/file/d/1CxN4rFkAFRQZEWx53AM9zcbmT-iRU02P/view?usp=sharing	Interaction	Special class	6
44457.67407	vineetha@vjec.ac.in	Vineethamol Abraham	PSNM	MAT 202	ME	4	A	44450	0.6875	0.739583	29	5	Curve fitting	https://drive.google.com/file/d/1CxN4rFkAFRQZEWx53AM9zcbmT-iRU02P/view?usp=sharing	Interaction	Special class	6
44459.03983	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44426	0.49306	0.555556	61	0	development of surfaces	https://drive.google.com/file/d/1maWKFXT6i33qKMqW-NJPaHeo_fPbSepa/view?usp=sharing	asking questions		5, 6
44459.04194	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44441	0.38889	0.416667	61	0	multiview basics	https://drive.google.com/file/d/1fS_DvorGloCpQgibPe6JlbZXA6GjdIEW/view?usp=sharing	asking questions		2
44459.04338	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44445	0.49306	0.520833	61	0	isometric projection introduction	https://drive.google.com/file/d/13TfvWZKhqtALagHRETelOV-StYpPiKcq/view?usp=sharing			5
44459.04483	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44448	0.38889	0.416667	61	0	combination of solids isometric introduction	https://drive.google.com/file/d/1AtW2tQD-scrDpWv6TNMHPHY_v7LUQW/view?usp=sharing			2
44459.04608	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44454	0.49306	0.055556	61	0	hemisphere isometric auxiliary plane perspective	https://drive.google.com/file/d/1ZPz5HYFOWm5pXk07yEr4S6ScJei-Cna/view?usp=sharing			5, 6
44459.04714	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44455	0.38889	0.416667	61	0	pentagonal prism perspective	https://drive.google.com/file/d/1IOWxehzVdACXHVlve0d7r2cca4q8r8i/view?usp=sharing			2
44459.04853	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	CS	2	B	44445	0.49306	0.520833	61	0	isometric introduction in a nutshell	https://drive.google.com/file/d/13TfvWZKhqtALagHRETelOV-StYpPiKcq/view?usp=sharing			5
44459.05153	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44371	0.49306	0.555556	52	0	basic problems solids	https://drive.google.com/file/d/1dD9k2LrSKUY3UcZQywyj2hwK5YFqUwp/view?usp=sharing			5, 6
44459.05293	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44372	0.38889	0.416667	52	0	projection of solids	https://drive.google.com/file/d/1IFaPAfUMZ1Rq1eCtCWaEIT1xUa55zaBp/view?usp=sharing			2
44459.05439	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44441	0.49306	0.555556	52	0	multiview projection with animation	https://drive.google.com/file/d/1XOaihKyNVs1A3laM1bh7Z2j1gRK5DCA/view?usp=sharing			5, 6
44459.0555	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44442	0.38889	0.416667	52	0	multiview introduction	https://drive.google.com/file/d/1P5L06Efx0j77HL0ZLESBJRgIEFqD1W-/view?usp=sharing			2
44459.05706	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44442	0.49306	0.520833	52	0	multiview projection basics	https://drive.google.com/file/d/1Ev8kLPyzpgoXtnhz_2pLliQ4B0aARpV/view?usp=sharing			5
44459.05818	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44445	0.49306	0.520833	52	0	isometric projection introduction	https://drive.google.com/file/d/11_sILD74i30EB-Ka5ex1u8NoD0d_X_IX/view?usp=sharing			5
44459.05945	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44449	0.38889	0.416667	52	0	isometric projection- sphere	https://drive.google.com/file/d/1FR08VfBFP7tlpbeQ4AhuF9vYFqBuSot/view?usp=sharing			2
44459.06107	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	ENGINEERING GRAPHICS	EST110	EC	2	A	44455	0.49306	0.555556	52	0	hemisphere- isometric projection	https://drive.google.com/file/d/1KVxWScINvI0zkwLag4Uunq4baU53I7q1/view?usp=sharing			5, 6
44459.06353	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44369	0.42361	0.451389	31	0	CAD MODELS	https://drive.google.com/file/d/1FzFXt-V_TwVlvJqawKa35N4Fvn0Li4z7/view?usp=sharing			3
44459.06524	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44464	0.35417	0.388889	31	0	technical communication introduction	https://drive.google.com/file/d/1dXs1UFB9-mMHutwaFEh9f44ZhsFpbj0n/view?usp=sharing			1
44459.06668	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44372	0.45833	0.486111	31	0	GUIDELINES FOR TECHNICAL COMMUNICATION INTRO	https://drive.google.com/file/d/1A3zgnCbl3YCrSs7tWhdt-dr04kCNaULM/view?usp=sharing			4
44459.06829	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44418	0.42361	0.451389	31	0	first internal revision	https://drive.google.com/file/d/1Xlvkb0XkP208f-LpvNY9BI6R3_YRObg/view?usp=sharing			3
44459.06936	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44443	0.35417	0.388889	31	0	prototyping and proofing the design	https://drive.google.com/file/d/1ndqR2H0ij2xfSRs12bGzJMg3VY-7zd/view?usp=sharing			1
44459.07044	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44447	0.42361	0.451389	31	0	problem based learning	https://drive.google.com/file/d/16DeQX_4hMnPF5IFQLZm-h_AKct2jWjE/view?usp=sharing			3
44459.07182	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44448	0.42361	0.451389	31	0	problem based learning project based learning	https://drive.google.com/file/d/10QC-UEi5xhut1wPgwntLo8HH4f-5C/view?usp=sharing			3
44459.07287	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44449	0.42361	0.451389	31	0	modular design concurrent design	https://drive.google.com/file/d/1AtyJgi5WvXUF8UIGJgAglvxdV_F_IgCg/view?usp=sharing			3
44459.07394	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44453	0.42361	0.451389	31	0	economics in design ethics in design	https://drive.google.com/file/d/1IkfcqSKMZeZbQjmsErrNSvDVIORq1FD/view?usp=sharing			3
44459.07527	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44372	0.42361	0.451389	31	0	technical communication BASICS	https://drive.google.com/file/d/1A3zgnCbl3YCrSs7tWhdt-dr04kCNaULM/view?usp=sharing			3
44459.07626	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44372	0.45833	0.486111	31	0	GUIDELINES FOR TECHNICAL COMMUNICATION INTRO	https://drive.google.com/file/d/1dXs1UFB9-mMHutwaFEh9f44ZhsFpbj0n/view?usp=sharing			4
44459.07741	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	DESIGN AND ENGINEERING	EST200	ME	4	B	44368	0.45833	0.486111	31	0	CAD MODELS	https://drive.google.com/file/d/1FzFXt-V_TwVlvJqawKa35N4Fvn0Li4z7/view?usp=sharing			4
44459.07943	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44367	0.42361	0.444444	31	0	oral viva	https://drive.google.com/file/d/17zll5z7fEHc2Jf3MncO6UJ6oxF-47GzN/view?usp=sharing			3
44459.08064	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44369	0.45833	0.555556	15	0	Thread cutting	https://drive.google.com/file/d/13_B9cB2ApCK-7GoZ8-FFeZJH2DGDWHH5/view?usp=sharing			4, 5, 6
44459.08198	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44369	0.45833	0.555556	15	0	oral viva	https://drive.google.com/file/d/1pk3qfGBwHHjPwXCoMPrijgopaHlCpJWS9/view?usp=sharing			4, 5, 6



44459.08305	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44370	0.35417	0.451389	16	0	Thread cutting	<a href="https://drive.google.com/file/d/1TU_mZF6cbPtk18g4d1ePJMzQs58TJ/view?usp=sharing">https://drive.google.com/file/d/1TU_mZF6cbPtk18g4d1ePJMzQs58TJ/view?usp=sharing</a>			1, 2, 3
44459.08426	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44370	0.35417	0.451389	16	0	oral viva	<a href="https://drive.google.com/file/d/115psCr4E1NDKI5EVQG625ENw1MuzZzk/view?usp=sharing">https://drive.google.com/file/d/115psCr4E1NDKI5EVQG625ENw1MuzZzk/view?usp=sharing</a>			1, 2, 3
44459.0855	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44418	0.45833	0.555556	15	0	milling	<a href="https://drive.google.com/file/d/10aaeXB0iYsxcOJZhk6WPAz3MfzRPF/view?usp=sharing">https://drive.google.com/file/d/10aaeXB0iYsxcOJZhk6WPAz3MfzRPF/view?usp=sharing</a>			4, 5, 6
44459.08659	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44419	0.35417	0.451389	16	0	milling	<a href="https://drive.google.com/file/d/1Y2LQVTR4Azbk4T_iUfkV49rCK72LPhAp/view?usp=sharing">https://drive.google.com/file/d/1Y2LQVTR4Azbk4T_iUfkV49rCK72LPhAp/view?usp=sharing</a>			1, 2, 3
44459.08776	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44426	0.35417	0.451389	16	0	welding	<a href="https://drive.google.com/file/d/1jCzeuD1s9f4UT7CeRmPEornKCyrRta1/view?usp=sharing">https://drive.google.com/file/d/1jCzeuD1s9f4UT7CeRmPEornKCyrRta1/view?usp=sharing</a>			1, 2, 3
44459.089	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44439	0.45833	0.020833	31	0	surface grinding	<a href="https://drive.google.com/file/d/1R0Ro_dLXejPkIj7CHTcbYjletaL2E_/view?usp=sharing">https://drive.google.com/file/d/1R0Ro_dLXejPkIj7CHTcbYjletaL2E_/view?usp=sharing</a>			4, 5
44459.09031	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44439	0.52083	0.5625	31	0	welding	<a href="https://drive.google.com/file/d/1GRmt45PvAUyHv1Nw2-P_TW58-7MnJc-O/view?usp=sharing">https://drive.google.com/file/d/1GRmt45PvAUyHv1Nw2-P_TW58-7MnJc-O/view?usp=sharing</a>			6
44459.09136	midhunmukundan@vjec.ac.in	MIDHUN MUKUNDAN MK	MACHINE TOOLS LAB 1	MEL204	ME	4	B	44440	0.35417	0.451389	31	0	metallurgy and specimen preparation	<a href="https://drive.google.com/file/d/1MrDLN9bU-wAVHgWra51WgqSyGfrzHfS/view?usp=sharing">https://drive.google.com/file/d/1MrDLN9bU-wAVHgWra51WgqSyGfrzHfS/view?usp=sharing</a>			1, 2, 3
44459.38023	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44454	0.45833	0.486111	27	4	Typedef in structures. Write a C program to implement vehicle using typedef in structure	<a href="https://drive.google.com/file/d/1cJyN-rJOYFrTjbc8SOXWNVFa3zSexj_/view?usp=sharing">https://drive.google.com/file/d/1cJyN-rJOYFrTjbc8SOXWNVFa3zSexj_/view?usp=sharing</a>	Online program execution		4
44459.39108	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44454	0.65278	0.694444	24	7	Write a C program to find the sum of elements in an array using pointers.	<a href="https://drive.google.com/file/d/12dKe0L14gfr8GNy6M2ZuDrnp6lx_Par/view?usp=sharing">https://drive.google.com/file/d/12dKe0L14gfr8GNy6M2ZuDrnp6lx_Par/view?usp=sharing</a>	Online execution of program	Special class	6
44459.39554	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44455	0.42361	0.451389	26	5	Storage classes, scope and lifetime of variables	<a href="https://drive.google.com/file/d/1Ca0ZKA-xfajVnfilvRu6-81ZRtua9H87/view?usp=sharing">https://drive.google.com/file/d/1Ca0ZKA-xfajVnfilvRu6-81ZRtua9H87/view?usp=sharing</a>			3
44459.45071	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44370	0.42361	0.451389	21	0	Spectrum Analyser	<a href="https://drive.google.com/file/d/1EPayvQVWHeiHoE4UR-V9x4IQlK20lvU/view?usp=sharing">https://drive.google.com/file/d/1EPayvQVWHeiHoE4UR-V9x4IQlK20lvU/view?usp=sharing</a>			3
44459.45268	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44372	0.42361	0.451389	21	0	Moving Iron Instrument	<a href="https://drive.google.com/file/d/1XgxpL6k7r1ILCEe93oHaRzr__PWswJ/view?usp=sharing">https://drive.google.com/file/d/1XgxpL6k7r1ILCEe93oHaRzr__PWswJ/view?usp=sharing</a>			3
44459.4537	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44419	0.42361	0.451389	21	0	Moving Coil Instrument	<a href="https://drive.google.com/file/d/1YvCstfiYO1FFW756SXeb5zWgRLbraYN8/view?usp=sharing">https://drive.google.com/file/d/1YvCstfiYO1FFW756SXeb5zWgRLbraYN8/view?usp=sharing</a>			3
44459.45482	dhanoj24@vjec.ac.in	Dhanoj M	Measurements & Instrumentation	AET206	EI	4	A	44426	0.42361	0.451389	21	0	Thermal Meters	<a href="https://drive.google.com/file/d/1pEAbbDiZk91VhFkmzBxztL1gstggQ_5T/view?usp=sharing">https://drive.google.com/file/d/1pEAbbDiZk91VhFkmzBxztL1gstggQ_5T/view?usp=sharing</a>			3
44459.47251	shinum@vjec.ac.in	SHINU MM	TRANSDUCERS AND MEASUREMENTS LAB	AEL 204	EI	4	A	44363	0.45833	0.055556	18	2	EXP 7	<a href="https://drive.google.com/file/d/19Bmq5TN39yglvIqY7kHn8wqOmXm8cZ6/view?usp=sharing">https://drive.google.com/file/d/19Bmq5TN39yglvIqY7kHn8wqOmXm8cZ6/view?usp=sharing</a>			4, 5, 6
44459.47576	shinum@vjec.ac.in	SHINU MM	TRANSDUCERS AND MEASUREMENTS LAB	AEL 204	EI	4	A	44419	0.45833	0.055556	18	2	ARDUINO+SCADA INTRODUCTION	<a href="https://drive.google.com/file/d/1PX3ZLYAJ6UG32H9ONU81pbVMkEL1qdK/view?usp=sharing">https://drive.google.com/file/d/1PX3ZLYAJ6UG32H9ONU81pbVMkEL1qdK/view?usp=sharing</a>			4, 5, 6
44459.5473	jinsamathew@vjec.ac.in	Jinsa Mathew	Instrumentation system design	AET292	EI	4	Honours	44372	0.49306	0.5625	8	0	Calibration procedure	<a href="https://drive.google.com/file/d/19eNVkBXGIUDkKsseyh2TKFnLI4Vuyf1/view?usp=sharing">https://drive.google.com/file/d/19eNVkBXGIUDkKsseyh2TKFnLI4Vuyf1/view?usp=sharing</a>			5, 6
44459.5536	jinsamathew@vjec.ac.in	Jinsa Mathew	Instrumentation system design	AET292	EI	4	Honours	44441	0.49306	0.0625	8	0	measurement and test of impedance, resolution, noise and threshold of an instrument	<a href="https://classroom.google.com/c/Mz1MDGxODkyMDI4/a/MzlwMjcwNzAxNDcy/details">https://classroom.google.com/c/Mz1MDGxODkyMDI4/a/MzlwMjcwNzAxNDcy/details</a>	Assignment regarding following topics- measurement and test of impedance, resolution, noise and threshold of an instrument	Due to net connection problem- unable to present & record the class so activity is given	5, 6
44459.55564	jagannathmp@vjec.ac.in	JAGANNATH MP	MAT204	MAT204	EI	4		44368	0.35417	0.381944	18	2	Random process	<a href="https://drive.google.com/file/d/1RFag3Sw955kmWQzL_eeKpKfRvYe38oC-/view?usp=sharing">https://drive.google.com/file/d/1RFag3Sw955kmWQzL_eeKpKfRvYe38oC-/view?usp=sharing</a>			1
44459.56171	jinsamathew@vjec.ac.in	Jinsa mathew	Instrumentation system design	AET292	EI	4	Honours	44449	0.49306	0.5625	8	0	Instrumentation amplifier, isolation amplifier	<a href="https://drive.google.com/file/d/1lyCyr7oeC7jUl1wO9JPqnxWG2YMU_S/view?usp=sharing">https://drive.google.com/file/d/1lyCyr7oeC7jUl1wO9JPqnxWG2YMU_S/view?usp=sharing</a>			5, 6
44459.56492	jinsamathew@vjec.ac.in	Jinsa Mathew	Design & Engineering	EST200	EI	4		44448	0.38889	0.416667	21	0	DESIGN FOR PRODUCTION, USE, AND SUSTAINABILITY	<a href="https://drive.google.com/file/d/1jHckgf1z7IQPDxNlhJQPZ51Gp1kfk/view?usp=sharing">https://drive.google.com/file/d/1jHckgf1z7IQPDxNlhJQPZ51Gp1kfk/view?usp=sharing</a>			2
44459.56709	shinum@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44372	0.35417	0.381944	18	0	MODULE 1 REVISION	<a href="https://drive.google.com/file/d/19d7sovmpPy1Nialhz_j6GTMTv77xlssh/view?usp=sharing">https://drive.google.com/file/d/19d7sovmpPy1Nialhz_j6GTMTv77xlssh/view?usp=sharing</a>			1
44459.57024	shinum@vjec.ac.in	SHINU MM	ADVANCE MICROPROCESSOR	AE308	EI	6	A	44468	0.38889	0.416667	18	0	REVISION	<a href="https://drive.google.com/file/d/13viHaQg2ITnzarCo4P6lzEf8tdDXC07/view?usp=sharing">https://drive.google.com/file/d/13viHaQg2ITnzarCo4P6lzEf8tdDXC07/view?usp=sharing</a>			2
44459.57659	jagannathmp@vjec.ac.in	JAGANNATH MP	MAT 204	MAT 204	EI	4		44371	0.42361	0.451389	18	3	Revision	<a href="https://drive.google.com/file/d/1IIEEInFvqXl7WNGPB6m73Qy47d3BCyYC/view?usp=sharing">https://drive.google.com/file/d/1IIEEInFvqXl7WNGPB6m73Qy47d3BCyYC/view?usp=sharing</a>			3
44459.57773	jagannathmp@vjec.ac.in	JAGANNATH MP	MAT204	MAT204	EI	4		44418	0.38889	0.416667	20	0	REvision	<a href="https://drive.google.com/file/d/1IIEEInFvqXl7WNGPB6m73Qy47d3BCyYC/view?usp=sharing">https://drive.google.com/file/d/1IIEEInFvqXl7WNGPB6m73Qy47d3BCyYC/view?usp=sharing</a>			2
44459.57966	jinsamathew@vjec.ac.in	Jinsa mathew	Design & Engineering	EST 200	EI	4		44453	0.42361	0.451389	21	0	sustainable design	<a href="https://drive.google.com/file/d/1PtjZ-uQrt-Zs_ldvILzphUFyQK54ctuP/view?usp=sharing">https://drive.google.com/file/d/1PtjZ-uQrt-Zs_ldvILzphUFyQK54ctuP/view?usp=sharing</a>			3
44459.5799	jagannathmp@vjec.ac.in	JAGANNATH MP	RPPDNM	MAT204	EI	4		44418	0.35417	0.381944	20	0	REvision	<a href="https://drive.google.com/file/d/1IIEEInFvqXl7WNGPB6m73Qy47d3BCyYC/view?usp=sharing">https://drive.google.com/file/d/1IIEEInFvqXl7WNGPB6m73Qy47d3BCyYC/view?usp=sharing</a>			1
44459.58173	jinsamathew@vjec.ac.in	Jinsa Mathew	Design & Engineering	EST200	EI	4		44453	0.02778	0.055556	21	0	A Revision about Design Engineering	<a href="https://drive.google.com/file/d/1u-KMvzfbgPOjhVgqeXQIYwsFspxe85G/view?usp=sharing">https://drive.google.com/file/d/1u-KMvzfbgPOjhVgqeXQIYwsFspxe85G/view?usp=sharing</a>			6
44459.58233	jagannathmp@vjec.ac.in	JAGANNATH MP	MAT 204	MAT 204	EI	4		44445	0.35417	0.381944	20	0	Nmerical integration	<a href="https://drive.google.com/file/d/13-KNkvOPrkH6jLrH1gyCOeuROxwFh/view?usp=sharing">https://drive.google.com/file/d/13-KNkvOPrkH6jLrH1gyCOeuROxwFh/view?usp=sharing</a>			1
44459.58349	jinsamathew@vjec.ac.in	Jinsa Mathew	Instrumentation System Design	AET292	EI	4	Honours	44455	0.49306	0.555556	8	0	Active filter, Control Panel design	<a href="https://drive.google.com/file/d/1u-KMvzfbgPOjhVgqeXQIYwsFspxe85G/view?usp=sharing">https://drive.google.com/file/d/1u-KMvzfbgPOjhVgqeXQIYwsFspxe85G/view?usp=sharing</a>			5, 6
44459.62292	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EI	4		44443	0.52778	0.555556	19	4	Tutorial - feedback	<a href="https://drive.google.com/file/d/1sK8zF8F7mvO8ceptqNXspJHRo bOv4E_q/view?usp=sharing">https://drive.google.com/file/d/1sK8zF8F7mvO8ceptqNXspJHRo bOv4E_q/view?usp=sharing</a>			6
44459.62461	roshini.tv@vjec.ac.in	Dr.Roshini T V	AC	ECT202	EC	4		44443	0.52778	0.555556	51	10	tutorial	<a href="https://drive.google.com/file/d/1sK8zF8F7mvO8ceptqNXspJHRo bOv4E_q/view?usp=sharing">https://drive.google.com/file/d/1sK8zF8F7mvO8ceptqNXspJHRo bOv4E_q/view?usp=sharing</a>			6
44459.62809	shamyaanthosh@vjec.ac.in	Shamya A	Signals and system	ECT204	EI	4	A	44366	0.35417	0.381944	18	3	Fourier transform	<a href="https://drive.google.com/file/d/1ofM1ljQDIYwUiDo4jiYFpJoaq_dHaMy6/view?usp=sharing">https://drive.google.com/file/d/1ofM1ljQDIYwUiDo4jiYFpJoaq_dHaMy6/view?usp=sharing</a>	nil	nil	1
44459.63214	shamyaanthosh@vjec.ac.in	shamya A	Signals and system	ECT204	EI	4	A	44372	0.45833	0.486111	19	2	prolem discussion based on fourier transform properties	<a href="https://drive.google.com/file/d/1ofM1ljQDIYwUiDo4jiYFpJoaq_dHaMy6/view?usp=sharing">https://drive.google.com/file/d/1ofM1ljQDIYwUiDo4jiYFpJoaq_dHaMy6/view?usp=sharing</a>	presentation by students	nil	4
44459.63399	shamyaanthosh@vjec.ac.in	SHAMYA A	SIGNALS AND SYSTEM	ECT204	EI	4	A	44418	0.38194	0.416667	21	0	Laplace transform basics	<a href="https://drive.google.com/file/d/1GWCJ2Xqspz6iMeSaMFDbeudeSV39yln/view?usp=sharing">https://drive.google.com/file/d/1GWCJ2Xqspz6iMeSaMFDbeudeSV39yln/view?usp=sharing</a>	home works given	nil	2
44459.6373	shamyaanthosh@vjec.ac.in	shamya A	signals and system	ECT204	EI	4	A	44441	0.35417	0.381944	18	3	DTFT and its basic problem discussion	<a href="https://drive.google.com/file/d/1al_YG2_Tkngk_NjQL_uo-uy3KPG2cp/view?usp=sharing">https://drive.google.com/file/d/1al_YG2_Tkngk_NjQL_uo-uy3KPG2cp/view?usp=sharing</a>	nil	nil	1

44459.64281	shamyasanthosh@vjec.ac.in	Shamya A	signals and system	ECT 204	EI	4	A	44442	0.45833	0.486111	17	4	university question given to solve it during the class hr	<a href="https://classroom.google.com/c/MzE4MTEyMTI0NTYw/a/Mzg4MTM1NDE1MjQ2/details">https://classroom.google.com/c/MzE4MTEyMTI0NTYw/a/Mzg4MTM1NDE1MjQ2/details</a>	self work	due to network issue i couldnt take the class properly.so given class work	4
44459.64514	shamyasanthosh@vjec.ac.in	shamya A	Signals and system	ECT 204	EI	4	A	44446	0.38194	0.416667	15	7	DTFT properties related problem discussion	<a href="https://drive.google.com/file/d/1n3E1nLa3zUvZViq0Dwig-iB52Ds5lgjU/view?usp=drive_web">https://drive.google.com/file/d/1n3E1nLa3zUvZViq0Dwig-iB52Ds5lgjU/view?usp=drive_web</a>	students presentation about the class work	nil	2
44459.64705	shamyasanthosh@vjec.ac.in	shamya A	Signals and system	ECT 204	EI	4	A	44446	0.45833	0.010417	18	3	DTFT problem discussion	<a href="https://drive.google.com/file/d/1dWxqOvoEkloLmL-MWKSkiKwIWR-Qc5IA/view?usp=drive_web">https://drive.google.com/file/d/1dWxqOvoEkloLmL-MWKSkiKwIWR-Qc5IA/view?usp=drive_web</a>	activity given	nil	4, 5
44459.73312	jinsamathew@vjec.ac.in	Jinsa Mathew	Process Control	AE302	EI	6		44376	0.35417	0.381944	18	0	module 1 revision	<a href="https://drive.google.com/file/d/1belWS5mCawhHE6WNoi_M6InlrWBzsqxg/view?usp=sharing">https://drive.google.com/file/d/1belWS5mCawhHE6WNoi_M6InlrWBzsqxg/view?usp=sharing</a>			1
44459.7354	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control	AE302	EI	6		44378	0.35417	0.381944	18	0	module 1 revision	<a href="https://drive.google.com/file/d/1vcWG4m2uM4-p0OISo43uq2LFOJl6yqQA/view?usp=sharing">https://drive.google.com/file/d/1vcWG4m2uM4-p0OISo43uq2LFOJl6yqQA/view?usp=sharing</a>			1
44460.34443	abdullatheef@vjec.ac.in	Abdul Latheef	Industrial Psychology	AE 362	EI	6		44378	0.45833	0.486111	16	2	University Question paper discussion	<a href="https://drive.google.com/file/d/1KxwHyPeJ0il5Jqhs4IsY4b29ygM77jN/view?usp=drivesdk">https://drive.google.com/file/d/1KxwHyPeJ0il5Jqhs4IsY4b29ygM77jN/view?usp=drivesdk</a>			4
44461.53943	nayanasureh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	A	44461	0.375	0.423611	38	3	C PROGRAMS USING STRUCTURE AND UNION - SUM OF EUCLIDEAN DISTANCE USING STRUCTURE, EMPLOYEE DETAILS USING STRUCTURE, PERSONAL DETAILS USING UNION	<a href="https://drive.google.com/file/d/1kW7KuvOBT_5mKJOSXYmbpRif8_gSMYE/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1kW7KuvOBT_5mKJOSXYmbpRif8_gSMYE/view?usp=drive_web&amp;authuser=0</a>	Programs were demonstrated using online editors.	Good	2
44461.54081	nayanasureh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	B	44461	0.375	0.423611	40	0	C PROGRAMS USING STRUCTURE AND UNION - SUM OF EUCLIDEAN DISTANCE USING STRUCTURE, EMPLOYEE DETAILS USING STRUCTURE, PERSONAL DETAILS USING UNION	<a href="https://drive.google.com/file/d/1kW7KuvOBT_5mKJOSXYmbpRif8_gSMYE/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1kW7KuvOBT_5mKJOSXYmbpRif8_gSMYE/view?usp=drive_web&amp;authuser=0</a>	Programs were demonstrated using online editors.	Good	2
44461.54203	nayanasureh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	A	44461	0.43056	0.46875	38	3	C PROGRAMS USING FUNCTIONS - FACTORIAL OF A NUMBER, REVERSE OF A STRING	<a href="https://drive.google.com/file/d/1SL40Le9S6pYiRk1Gc1UumcfUOnwLVMc/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1SL40Le9S6pYiRk1Gc1UumcfUOnwLVMc/view?usp=drive_web&amp;authuser=0</a>	Programs were demonstrated using online editors.	Good	3
44461.5434	nayanasureh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	B	44461	0.43056	0.46875	40	0	C PROGRAMS USING FUNCTIONS - FACTORIAL OF A NUMBER, REVERSE OF A STRING	<a href="https://drive.google.com/file/d/1SL40Le9S6pYiRk1Gc1UumcfUOnwLVMc/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1SL40Le9S6pYiRk1Gc1UumcfUOnwLVMc/view?usp=drive_web&amp;authuser=0</a>	Programs were demonstrated using online editors.	Good	3
44461.54505	nayanasureh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (REVISION)	EST102	CE	2	A	44461	0.47222	0.5	38	3	SWITCH STATEMENT - Write a menu – driven program to implement simple calculator.	<a href="https://drive.google.com/file/d/1cbC9KV_1TCwLarrTIDnHfWXS2OtdNU_/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1cbC9KV_1TCwLarrTIDnHfWXS2OtdNU_/view?usp=drive_web&amp;authuser=0</a>	Programs were demonstrated using online editors. Interact with students.	Good	4
44461.54626	nayanasureh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (REVISION)	EST102	CE	2	B	44461	0.47222	0.5	40	0	SWITCH STATEMENT - Write a menu – driven program to implement simple calculator.	<a href="https://drive.google.com/file/d/1cbC9KV_1TCwLarrTIDnHfWXS2OtdNU_/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1cbC9KV_1TCwLarrTIDnHfWXS2OtdNU_/view?usp=drive_web&amp;authuser=0</a>	Programs were demonstrated using online editors. Interact with students.	Good	4
44461.55732	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44461	0.45833	0.520833	59	0	Problems on Rotation Motion	<a href="https://drive.google.com/file/d/1P97Q2P8nPj7ySi39SgHIFS2sZxc_Hcz/view?usp=sharing">https://drive.google.com/file/d/1P97Q2P8nPj7ySi39SgHIFS2sZxc_Hcz/view?usp=sharing</a>	Students encouraged to workout the problem during the class	NIL	4, 5
44461.55886	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44461	0.38889	0.451389	60	0	Introduction to CAD and Basic Commands in AutoCAD	<a href="https://drive.google.com/file/d/195ZtcAM7BWzrA3AOr-pVuh2GMjr5WJZ/view?usp=sharing">https://drive.google.com/file/d/195ZtcAM7BWzrA3AOr-pVuh2GMjr5WJZ/view?usp=sharing</a>	NIL	NIL	2, 3
44461.9053	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44461	0.38889	0.416667	49	9	Listening Test	<a href="https://drive.google.com/file/d/1LVcnyMivRevSywRvVczYFArCo8zwZ0IR/view">https://drive.google.com/file/d/1LVcnyMivRevSywRvVczYFArCo8zwZ0IR/view</a>	NA	Good	2
44461.93827	arunlalmp@vjec.ac.in	Arunlal M P	Basics of mechanical engineering	EST120	CE	2	B	44461	0.5625	0.604167	40	0	Revision	<a href="https://drive.google.com/file/d/1pp01xvmNmWOUrVzqrxztVMuL2VLqBoW/view?usp=sharing">https://drive.google.com/file/d/1pp01xvmNmWOUrVzqrxztVMuL2VLqBoW/view?usp=sharing</a>			6
44462.31957	jinsamathew@vjec.ac.in	Jinsa Mathew	Process control	AE302	EI	6		44413	0.35417	0.381944	18	0	Revision- seconds order system	<a href="https://drive.google.com/file/d/1W9HQ1MX6KihqAsO0BT2kDQfWdJamomd8/view?usp=drivesdk">https://drive.google.com/file/d/1W9HQ1MX6KihqAsO0BT2kDQfWdJamomd8/view?usp=drivesdk</a>			1
44462.41423	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44363	0.35417	0.381944	15	3	Butterfly diagram	<a href="https://drive.google.com/file/d/11Ayg_yoklqEwjHw9keYbqYGRxUaqJit/view?usp=sharing">https://drive.google.com/file/d/11Ayg_yoklqEwjHw9keYbqYGRxUaqJit/view?usp=sharing</a>			1
44462.41566	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44369	0.52778	0.555556	15	3	FFT	<a href="https://drive.google.com/file/d/1sJiV7MAFY667lgbNd4k2Geg-8Wjgtd6T/view?usp=sharing">https://drive.google.com/file/d/1sJiV7MAFY667lgbNd4k2Geg-8Wjgtd6T/view?usp=sharing</a>			6
44462.41693	jayeshg1988@gmail.com	Vimal Jyothi engineering College	DSP	AE306	EI	6		44372	0.42361	0.451389	16	2	IFFT	<a href="https://drive.google.com/file/d/1--qyiSnux9sW1knq2gn5OOK_Bv5YtwkX/view?usp=sharing">https://drive.google.com/file/d/1--qyiSnux9sW1knq2gn5OOK_Bv5YtwkX/view?usp=sharing</a>			3
44462.41821	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44376	0.52778	0.555556	14	4	IFFT and comparison of FFT and DFT	<a href="https://drive.google.com/file/d/1yxPUvrpTYawYppuyAhsg19aBUNaXXW8y/view?usp=sharing">https://drive.google.com/file/d/1yxPUvrpTYawYppuyAhsg19aBUNaXXW8y/view?usp=sharing</a>			6
44462.42061	jayeshg1988@vjec.ac.in	Dr Jayesh George M	DSP	AE306	EI	6		44379	0.42361	0.451389	14	4	TMS 320C50 architecture	<a href="https://drive.google.com/file/d/1kF1A3Wb0shk_hY1juNNI4ze1EZHPUqd/view?usp=sharing">https://drive.google.com/file/d/1kF1A3Wb0shk_hY1juNNI4ze1EZHPUqd/view?usp=sharing</a>			3
44462.44017	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Graphics	EST110	CS	2	A	44462	0.39583	0.458333	60	1	Dimensioning and 3D Tools in AutoCAD	<a href="https://drive.google.com/file/d/1UziSoFaeq0H98j8PW189Xk7TJ9hHcw2/view?usp=sharing">https://drive.google.com/file/d/1UziSoFaeq0H98j8PW189Xk7TJ9hHcw2/view?usp=sharing</a>	NIL	NIL	2, 3
44462.44901	peterjobe@vjec.ac.in	Peter Jobe	Basic Civil Engineering	EST120	ME	2		44462	0.35417	0.381944	52	7	Module 1 Revision	<a href="https://drive.google.com/file/d/1OhbZ9qQAaxog2CAw6jqw1S8Pbv5QiqZ/view?usp=sharing">https://drive.google.com/file/d/1OhbZ9qQAaxog2CAw6jqw1S8Pbv5QiqZ/view?usp=sharing</a>	Q/A		1
44462.45531	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44462	0.38889	0.416667	51	8	Revision- hydraulic machines	<a href="https://drive.google.com/file/d/1aq6LxpYlslZcAfa1p8hN8G--GP1S8Hwf/view?usp=sharing">https://drive.google.com/file/d/1aq6LxpYlslZcAfa1p8hN8G--GP1S8Hwf/view?usp=sharing</a>	asked questions	nil	2
44462.52051	ajiaugustine@vjec.ac.in	AJI AUGUSTINE	BME	EST-120	CE	2	A	44461	0.5625	0.604167	41	0	REVISION OF PUMP PROBLEMS	<a href="https://drive.google.com/file/d/1Nqvgym4uK_s3_QSNyx4vOGJ3z7AEGShu/view?usp=sharing">https://drive.google.com/file/d/1Nqvgym4uK_s3_QSNyx4vOGJ3z7AEGShu/view?usp=sharing</a>	NIL	NIL	6



44462.56379	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechaincs	EST100	ME	2	A	44462	0.45833	0.520833	59	0	Problems on General Plane Motion and Instantaneous Center	<a href="https://drive.google.com/file/d/1BYk3DOiUZRacagLUfrgOVbxWk5Hht2la/view?usp=sharing">https://drive.google.com/file/d/1BYk3DOiUZRacagLUfrgOVbxWk5Hht2la/view?usp=sharing</a>	Students were encouraged to workout the problem during the class	NIL	4, 5
44462.67597	jjo4joseph@vjec.ac.in	JJO JOSEPH	NETWORK ANALYSIS AND SYNTHESIS	EE292	EE	4	Honours	44462	0.625	0.65625	8	3	ELECTRICAL NETWORK SYNTHESIS	<a href="https://drive.google.com/file/d/1aV0JiDksdK_MQMs4O85Qy9qjG1ERrVx/view?usp=sharing">https://drive.google.com/file/d/1aV0JiDksdK_MQMs4O85Qy9qjG1ERrVx/view?usp=sharing</a>			6
44462.67835	JJO4JOSEPH@VJEC.AC.IN	JJO JOSEPH	NETWORK ANALYSIS AND SYNTHESIS	EE 292	EE	4	Honours	44461	0.5625	0.614583	11	0	ELECTRICAL NETWORK SYNTHESIS	<a href="https://drive.google.com/file/d/11YeeLHrJSQkTyP8a8HrfXQN0n1Hb0cp/view?usp=sharing">https://drive.google.com/file/d/11YeeLHrJSQkTyP8a8HrfXQN0n1Hb0cp/view?usp=sharing</a>			5, 6
44462.90422	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44462	0.52778	0.555556	43	16	Listening Skills	<a href="https://drive.google.com/file/d/1GMDowUcT3h5CFfuXz8uLfsre4DorNHZy/view">https://drive.google.com/file/d/1GMDowUcT3h5CFfuXz8uLfsre4DorNHZy/view</a>	NA	Good	6
44463.48504	gokulnath@vjec.ac.in	Gokulnath R	Basics of Mechanical Engineering	EST120	ME	2		44463	0.38889	0.416667	55	4	Importance of mechanical engineering	<a href="https://youtu.be/W74y1Rxn6BA">https://youtu.be/W74y1Rxn6BA</a>	Students are asked to submit the summary	flipped classroom approach	2
44463.55707	sreekanth@vjec.ac.in	Dr. Sreekanth M P	Engineering Mechanics	EST100	ME	2	A	44463	0.45833	0.020833	58	1	Problems on Simple Harmonic Motion	<a href="https://drive.google.com/file/d/1U0AC4tsKjn9gjrEbgPiWtMvGNanCZKld/view?usp=sharing">https://drive.google.com/file/d/1U0AC4tsKjn9gjrEbgPiWtMvGNanCZKld/view?usp=sharing</a>	Students were encouraged to workout the problem during the class	NIL	4, 5
44463.71128	sridharanp@vjec.ac.in	Dr.P.Sridharan	Professional Communication	HUN102	ME	2	A	44463	0.42361	0.451389	49	11	Second Module Review	<a href="https://drive.google.com/file/d/12tp6GcK3Q_UQww4hqXnXyJ6OtTpf8_Q/view">https://drive.google.com/file/d/12tp6GcK3Q_UQww4hqXnXyJ6OtTpf8_Q/view</a>	NA	Good	3
44463.73322	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	A	44463	0.5625	0.635417	38	3	MENU DRIVEN C PROGRAM - MATRIX ARITHMETIC	<a href="https://drive.google.com/file/d/1aVEFowfozSYbl6GoJSo-FtMA4xEC7oZP/view?usp=sharing">https://drive.google.com/file/d/1aVEFowfozSYbl6GoJSo-FtMA4xEC7oZP/view?usp=sharing</a>	Programs were demonstrated using online editor. Interact with students.	Good	4, 5
44463.73464	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	B	44463	0.5625	0.635417	40	0	MENU DRIVEN C PROGRAM - MATRIX ARITHMETIC	<a href="https://drive.google.com/file/d/1aVEFowfozSYbl6GoJSo-FtMA4xEC7oZP/view?usp=sharing">https://drive.google.com/file/d/1aVEFowfozSYbl6GoJSo-FtMA4xEC7oZP/view?usp=sharing</a>	Programs were demonstrated using online editor. Interact with students.	Good	4, 5
44463.73871	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	A	44463	0.64583	0.6875	38	3	MENU DRIVEN C PROGRAMS - ADDITION AND SWAPPING USING POINTERS, SUM OF ELEMENTS OF AN ARRAY USING POINTERS, C PROGRAMS USING FILES - FILE OPERATIONS, NUMBER OF CHARACTERS, WORDS AND LINES IN A FILE	<a href="https://drive.google.com/file/d/1e53pOjMl8f0rymwXO4ndxf_8WWQjmQLZ/view?usp=sharing">https://drive.google.com/file/d/1e53pOjMl8f0rymwXO4ndxf_8WWQjmQLZ/view?usp=sharing</a>	Programs were demonstrated using online editor. Interact with students.	Good	6
44463.73964	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C (LAB)	EST102	CE	2	B	44463	0.64583	0.6875	40	0	MENU DRIVEN C PROGRAMS - ADDITION AND SWAPPING USING POINTERS, SUM OF ELEMENTS OF AN ARRAY USING POINTERS, C PROGRAMS USING FILES - FILE OPERATIONS, NUMBER OF CHARACTERS, WORDS AND LINES IN A FILE	<a href="https://drive.google.com/file/d/1e53pOjMl8f0rymwXO4ndxf_8WWQjmQLZ/view?usp=sharing">https://drive.google.com/file/d/1e53pOjMl8f0rymwXO4ndxf_8WWQjmQLZ/view?usp=sharing</a>	Programs were demonstrated using online editor. Interact with students.	Good	6
44466.01784	sigithomasj@vjec.ac.in	SIGI THOMAS	BCE	EST 120	CE	2	B	44464	0.0625	0.1875	40	0	Floor, HVAC, GREEN MATERIALS, BUILDING SERVICES	<a href="https://drive.google.com/file/d/1HJBhKdpPUUpwbTdjXx_wMLrr81hQvF8/view?usp=drivesdk">https://drive.google.com/file/d/1HJBhKdpPUUpwbTdjXx_wMLrr81hQvF8/view?usp=drivesdk</a>			4, 5, 6
44468.5044	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44468	0.45833	0.5	27	4	DISCUSSION ON PREVIOUS YEAR QUESTION PAPERS (HS210 LIFE SKILLS) - DEC2017, DEC2018	<a href="https://drive.google.com/file/d/1s7_vTORxliY-v-kHglV4t1b0USwXe9/view?usp=sharing">https://drive.google.com/file/d/1s7_vTORxliY-v-kHglV4t1b0USwXe9/view?usp=sharing</a>	Interact with students.	Good	4
44469.47224	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	AD	2	A	44449	0.45833	0.486111	31	0	Star and delta connection	<a href="https://drive.google.com/file/d/1gF_fKB1ltaqVDB50H08rcq-2NrP_9Tvn/view?usp=sharing">https://drive.google.com/file/d/1gF_fKB1ltaqVDB50H08rcq-2NrP_9Tvn/view?usp=sharing</a>	Discussion		4
44469.47507	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	AD	2	A	44452	0.45833	0.486111	31	0	Problems on star and delta connection	<a href="https://drive.google.com/file/d/1vityhsRN5ODk7NmyrJUA1043lwxqh-09/view?usp=sharing">https://drive.google.com/file/d/1vityhsRN5ODk7NmyrJUA1043lwxqh-09/view?usp=sharing</a>	Discussion		4
44469.47822	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	AD	2	A	44453	0.38889	0.416667	30	1	Problems on three phase system	<a href="https://drive.google.com/file/d/182toVDzGahk0nd6VqLoEbfjHkFfKWoYa/view?usp=sharing">https://drive.google.com/file/d/182toVDzGahk0nd6VqLoEbfjHkFfKWoYa/view?usp=sharing</a>	Discussion		2
44469.49504	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44469	0.375	0.409722	31	10	DISCUSSION ON PREVIOUS YEAR QUESTION PAPERS	<a href="https://drive.google.com/file/d/1hB8rIOxEf3F9cfP7x-XmA8urOTd6AY1/view?usp=sharing">https://drive.google.com/file/d/1hB8rIOxEf3F9cfP7x-XmA8urOTd6AY1/view?usp=sharing</a>	Questions asked. Interact with students.	Good	2
44469.49623	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44469	0.375	0.409722	36	4	DISCUSSION ON PREVIOUS YEAR QUESTION PAPERS	<a href="https://drive.google.com/file/d/1hB8rIOxEf3F9cfP7x-XmA8urOTd6AY1/view?usp=sharing">https://drive.google.com/file/d/1hB8rIOxEf3F9cfP7x-XmA8urOTd6AY1/view?usp=sharing</a>	Questions asked. Interact with students.	Good	2
44469.49777	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44469	0.41667	0.451389	31	10	DISCUSSION ON PREVIOUS YEAR QUESTION PAPERS	<a href="https://drive.google.com/file/d/1OS4NbrwaG8cp2eiJXCEnUY74_Xyd-wvH/view?usp=sharing">https://drive.google.com/file/d/1OS4NbrwaG8cp2eiJXCEnUY74_Xyd-wvH/view?usp=sharing</a>	Questions asked. Interact with students.	Good	3
44469.4987	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44469	0.41667	0.451389	36	4	DISCUSSION ON PREVIOUS YEAR QUESTION PAPERS	<a href="https://drive.google.com/file/d/1OS4NbrwaG8cp2eiJXCEnUY74_Xyd-wvH/view?usp=sharing">https://drive.google.com/file/d/1OS4NbrwaG8cp2eiJXCEnUY74_Xyd-wvH/view?usp=sharing</a>	Questions asked. Interact with students.	Good	3
44469.50218	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	A	44469	0.45833	0.486111	31	10	DISCUSSION ON PREVIOUS YEAR QUESTION PAPERS	<a href="https://drive.google.com/file/d/1M4hq80G_Di4-r45ycX2LhWA93ch204Z/view?usp=sharing">https://drive.google.com/file/d/1M4hq80G_Di4-r45ycX2LhWA93ch204Z/view?usp=sharing</a>	Questions asked. Interact with students.	Good	4
44469.50303	nayanasuresh@vjec.ac.in	NAYANA SUESH	PROGRAMMING IN C	EST102	CE	2	B	44469	0.45833	0.486111	36	4	DISCUSSION ON PREVIOUS YEAR QUESTION PAPERS	<a href="https://drive.google.com/file/d/1M4hq80G_Di4-r45ycX2LhWA93ch204Z/view?usp=sharing">https://drive.google.com/file/d/1M4hq80G_Di4-r45ycX2LhWA93ch204Z/view?usp=sharing</a>	Questions asked. Interact with students.	Good	4
44469.50419	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROGRAMMING IN C	EST102	CE	2	B	44469	0.45833	0.486111	36	4	DISCUSSION ON PREVIOUS YEAR QUESTION PAPERS	<a href="https://drive.google.com/file/d/1M4hq80G_Di4-r45ycX2LhWA93ch204Z/view?usp=sharing">https://drive.google.com/file/d/1M4hq80G_Di4-r45ycX2LhWA93ch204Z/view?usp=sharing</a>	Questions asked. Interact with students.	Good	4

44469.51991	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	AD	2	A	44454	0.35417	0.416667	31	0	Problems on three phase system	<a href="https://drive.google.com/file/d/1t-845sBfDelvjghUUL7Uq30DhT2t1Tp/view?usp=sharing">https://drive.google.com/file/d/1t-845sBfDelvjghUUL7Uq30DhT2t1Tp/view?usp=sharing</a>	Discussion		1, 2
44469.52996	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST130	CS	2	C	44449	0.38889	0.416667	61	0	RLC series circuit	<a href="https://drive.google.com/file/d/1BDAopv9zle9gTvdh3tfYitURPNUIaMy0/view?usp=sharing">https://drive.google.com/file/d/1BDAopv9zle9gTvdh3tfYitURPNUIaMy0/view?usp=sharing</a>	Discussion		2
44469.53665	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44454	0.49306	0.555556	61	0	Star and delta connection	<a href="https://drive.google.com/file/d/1_y3qwFcu72hpZQ2pTsDVRMvtBlGGIOBT/view?usp=sharing">https://drive.google.com/file/d/1_y3qwFcu72hpZQ2pTsDVRMvtBlGGIOBT/view?usp=sharing</a>	Discussion		5, 6
44469.53934	swathichandramt@vjec.ac.in	Swathi Chandra M T	Basics of electrical and electronics engineering	EST 130	CS	2	C	44455	0.35417	0.381944	61	0	Problems on three phase system	<a href="https://drive.google.com/file/d/17yALRZIMPohG3UGvFtJRZ9CgbG4HifNm/view?usp=sharing">https://drive.google.com/file/d/17yALRZIMPohG3UGvFtJRZ9CgbG4HifNm/view?usp=sharing</a>	Discussion		1
44470.41206	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44466	0.38889	0.430556	31	0	Discussion of Previous University Question Paper	<a href="https://drive.google.com/file/d/16QOf8P-TOrVD9VkhQFRFFXAEEnOXMsyii/view">https://drive.google.com/file/d/16QOf8P-TOrVD9VkhQFRFFXAEEnOXMsyii/view</a>	Discussion and Asking questions	Revision Class	2
44470.42205	derrolldavid@vjec.ac.in	Derroll David	Programming in C	EST102	AD	2	A	44468	0.50694	0.541667	27	4	Discussion of Previous University Question Paper	<a href="https://drive.google.com/file/d/1C2D-f0Ru6sSk_3ZcF3Sj0eX2nmHznCJV/view">https://drive.google.com/file/d/1C2D-f0Ru6sSk_3ZcF3Sj0eX2nmHznCJV/view</a>	Discussion and Asking questions	Revision Class	6
44475.48528	nayanasuresh@vjec.ac.in	NAYANA SURESH	PROFESSIONAL COMMUNICATION	HUN102	AD	2	A	44475	0.43056	0.458333	16	15	DISCUSSION ON PREVIOUS YEAR QUESTION PAPERS	<a href="https://drive.google.com/file/d/1XOkQc8aJlrZZonSaLzUjAu1qCvV0oUf/view?usp=sharing">https://drive.google.com/file/d/1XOkQc8aJlrZZonSaLzUjAu1qCvV0oUf/view?usp=sharing</a>	Interact with students.	Good	3
44487.67876	jjjo4joseph@vjec.ac.in	JJO JOSEPH	NETWORK ANALYSIS AND SYNTHESIS	EET 292	EE	4	Honours	44487	0.58333	0.625	6	5	MODULE 3	<a href="https://drive.google.com/file/d/1fkp_1pWPVVBW70H8NiV-A7ZyD9_z-EVr/view?usp=sharing">https://drive.google.com/file/d/1fkp_1pWPVVBW70H8NiV-A7ZyD9_z-EVr/view?usp=sharing</a>			5, 6