

VIMAL JYOTHI ENGINEERING COLLEGE CHEMPERI

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SI NO	ACC NO	AUTHOR	TITLE	PUBLISHER
1	118	Navas K A	Electronics Lab Manual (vol 3)	Rajath Tata
2	162	Zbar,Paul.B	Basic Electronics: A text. Lab Manual	M C Grawhill Tata
3	215	Kennedy George	Electronic Communication System	M C Grawhill Tata
4	276	Mano, m morris	Digital Logic and Computer Design	PHI Tata
5	302	Edminister, Joseph	Electric Design	M C Grawhill Tata
6	310	Malvino, Albert Paul	Digital Principles and Applications	M C Grawhill Tata
7	340	Mathur, Adithya P	Introduction to Microprocessors	M C Grawhill Tata
8	1231	Mano, m morris	Digital Design	P H I
9	1309	Oppenheim, Alan V	Signals and Systems	P H I
10	1339	Ryder, John D	networks, Linear and Fields	P H I
11	1342	Ogata, Katsuhiko	Modern Control Engineering	P H I
12	1346	Valkenburg, M E van	Network Analysis	P H I
13	1361	Streetman, Ben G	Solid State Electronic Devices	P H I
14	1373	SZE, S M	Physics of Semiconductor Devices	John Wiley & Sons (tata)
15	1374	Millman, Jacob	Electronic devices and Circuits	M C Grawhill Tata
16	1388	Grob, Bernard	Basic Electronics	Tata Mc Grawhill
17	1402	Roth, Charles.H	Fundamentals of logic design	Jaico
18	1461	Gothmann, William.H	Digital Electronics: An introduction theory and practice	PHI
19	1469	Boylestad, Robert.l	Electronic Device and Circuit theory	PHI
20	1482	Bhargava.N,N	Basic Electronics and Linear Circuits	Tata McGrawhill
21	1504	Millman, Jacob	Microelectronics	Tata McGrawhill
22	1530	Gulali,R.R	Monochrome and Colour Television	New AGE
23	1539	Taub, Herbert	Digital Integrated Electronics	Tata McGrawhill
24	1598	Nakra, B.C	Instrumentation Measurement and Analysis	Tata McGrawhill

25	1635	Gayakwad, Ramakant.A	Operation Amplifiers and Linear Integrated Circuits	PHI
26	1746	Skolnik, Merril.I	Introduction to Radar Systems	Tata McGrawhill
27	1748	Kasap.S.O	Principles of Electronic Materials and Devices	Tata McGrawhill
28	1760	Gulati R.R	Colour Television:Priciples and Practice	New AGE
29	1959	Nagrath I.J	System Modelling and Analysis	McGrawhill
30	2289	Balanis, Constantine.A	Antenna Theory	John Wiley & Sons
31	2403	Liae, Samuel.V	Microwave Device and Circuits	PHI
32	2441	Shur, Michael	Physics of semiconductor Devices	PHI
33	2459	Biswas, Nripendra.N	Logic Design Theory	PHI
34	2468	Jain R.P	Modern Digital Electronics	Tata Mc Grawhill
35	2587	Coughlin, Robert.F	Operational Amplifiers and Linear Integrated Circuits	Pearson
36	2614	Zeimer R.E	Principles of Communication: Systems, Modulation and Noise	Jaico
37	3009	Horowitz, Paul	The Art Of Electronics	Cambridge
38	3211	Jordan, Edward.C	Electromagnetic Waves and Radiating Systems	PHI
39	3219	Millman, Jacob	Integrated Electronics	Tata Mc Grawhill
40	3234	Millman, Jacob	Pulse, Digital and Switching Waveforms	Tata Mc Grawhill
41	3263	Tabak, Daniel	Advanced Microprocessors	Mc Grawhill
42	3442	Oliver, Bernard.M	Electronic Measurements and Instrumentation	Mc Grawhill
43	3449	Kraus, John.D	Electromagnetics : With Applications	Mc Grawhill
44	3470	Gordon, Geoffrey	System Symulation	PHI
45	3478	Venkataramani.B	Digital Signal Processors	Tata Mc Grawhill
46	3491	Darj	Priciples of Digital Communication	New Age
47	3517	Haykin, Simon	Signals and Systems	John Wiley and Sons
48	3543	Taub, Herbert	Principles of Communication System	MC Grawhill
49	3549	Hayt, William H	Engineering Electromagnetics	Tata MC Grawhill
50	3648	Roddy, Dennis	Electronic Communications	PHI
51	3999	Sadikn, Mathew N O	Elements of Electromagnetics	Oxford

52	4042	Kolimbris,Harold	Digital Communication System with Satellite and Fiber Optics Applications	Pearson
53	4063	Franco,Serigo	Design with Operational Amplifiers and Analog Integrated Circuits	Tata MC Grawhill
54	4088	Beck,Lelend L	System Software: An introduction to Systems Programing	Pearson
55	4094	Brey,Barry B	The Intel Microprocessors	PHI
56	4122	Sommerrille,IAN	Software Engineering	Pearson
57	4134	Chaudhari,P.Pal	Computer Organization And Design	PHI
58	4263	Fiore,James.M	Operational Amplifiers And Linear Integrated Circuits	Jaico
59	4320	Mitra,Sanjith K	Digial Signal Processing: A computer based approach	MC Grawhill
60	4336	COLLIN,ROBERT E	FOUNDATIO FOR MICRO WAVE ENGINEERING	John Wiley and Sons
61	4381	CHOUARI,D ROY	linear Integrated Circuits	New AGE
62	4394	Nagrath IJ	CONTROL SYSTEMS ENGINEERING	New AGE
63	4443	HORENSTEIN,MARK N	MICROELectronics CIRCUITS AND DEVICES	PHI
64	4469	CLAYOTON,GRORGE	OPERATIONAL AMPLIFIERS	ELSEVIER
65	4507	GAGLIARDI,ROBERT M	SATELLITE COMMUNICATIONS	CBS
66	4600	FEHER,CAMILO	WIRELESS DIGITAL COMMUNICATION	PHI
67	4628	HUFFMAN,W CARRY	FUNDAMENTAL OF ERROR CORRECTING CODES	Cambridge
68	4637	CHATTERJEE R	MICROWAVE ENGINEERING	EWP
69	4655	PETERSON LARRY L	COMPUTER NETWORKS	ELSEVIER
70	4662	COUGH,LEON W	Digital and Analog Communication Systems	PEARSON
71	4684	IFEACHOR,EMMANUAL	DIGITAL SIGNAL PROCCESING	PEARSON
72	4712	SCHILLER,JOCHEN	MOBILE COMMUNICATION	PEARSON

73	4776	TOMASI,WAYNE	ELECTRONIC COMMUNICATION SYSTEM:FUNDAMENTALS THROUGH ADVANCED	PEARSON
74	4832	Deo,narsingh	System simulaton with digital computer	PHI
75	4849	Haykin,,Simon	Digital ommunicatons	John wiley and sons
76	4870	Alisyed R	digital switchin system:system reliability and analysis	tTata mcgrawhills
77	5084	Keiser,Gred	Optical fibre communications	MC grawhill
78	5173	Bertsekas,Dimitri	Data networks	PHI
79	5289	Sze S.M	VLSI technology	tTata mcgrawhills
80	5384	Pozar,David m	Microwave egeineering	John wiley and sons
81	5387	Sklar,Bernard	Digital communications:fundamentals and applications	Pearson
82	5489	Lee,William c v	Mobile cellular telecommunications:Analog and digital systems	MC grawhill
83	5653	Rajan,V soundara	Antenna theory and wave proagations	Seilech
84	5837	Roden,Martin s	Analog and digital cmmunication system	PHI
85	6058	Salivahanan .s	Electronic devices and circuit	tTata mcgrawhills
86	6069	Baker.,R jacob	CMOS:circuit desihn,layout and simulation	phi
87	6075	Bogart,Theodore F	Electronic devices and circuit	Pearson
88	6078	Oppenheim, Alan V	Discrete Time signal processing	Pearson
89	6237	Razvi, Behzad	Design of Analog CMOS Integrated Circuits	Tata Mc Grawhill
90	6476	Shanmugan, K Sam	Digital and Analog Communication Systems	John Wiley and Sons
91	6527	Schilling, Donald L	Electronic Circuits : Discrete and Integrated	Tata Mc Grawhill
92	6774	Helfrick, Albert D	Modern Electronic Instrumentation and Measurement Techniques	PHI
93	10086	Singh, Dr.P K	Basic Electronic Engineering and Devices	Laxmi Communication
94	10087	Saha,Arijit	Digital principles and Logic Design Techniques	Laxmi Communication
95	10285	Samath k Venkatesh	8051 Microcontrller &Embedded system	Katson Books
96	15679	K K Sharma	Radar Sonar and Navigation engineering	Katson Books
97	15684	Sanjay Sharma	Datacommunication Network	Katson Books
98	15673	K M Soni	Circuits and Systems	Katson Books

99	15674	Sanjay Sharma	Electronic Principles	Katson Books
100		J B Gupta	Electronic Devices and Circuis	Katson Books
101	16069	Sanjay Sharma	Digital Communication	Katson Books
102	15705	Sapna Katiyar	Satelite communication	Katson Books
103	17285	A K Gautam	Antenna and wave propagation	Katson Books
104	15708	Sanjay Sharma	Wireless & Cellular communications	Katson Books
105		M V Raju,Brijesh Varma,Balasubramaniam	Question bank in electronics and communication engineering	Katson Books
106	15726	Sanjay Sharma	Signals and systems	Katson Books
107		J B Gupta	Analog integrated circuits	Katson Books
108		J B Gupta	linear Integrated Circuits	Katson Books
109	15720	J B Gupta	Basic Electronics	Katson Books
110	15966	Sanjay Sharma	Communication Systems(Analog &Digital)	Katson Books
111	15725	A K Gautam	Microwave and radar engineering	Katson Books
112	15686	D N Krishna Kumar	Telecommunication and switching	Katson Books
113	15700	Navneet Gupta,S K Sahdev	A textbook of electronics engineering	Sanguine technical
114	15703	Dr D Ganesh Rao,C K Narayanappa	Engineering electromagnetics	Dhanpat rai & co
115	15727	P Ramesh Babu,R Ananda Natarajan	Sinals and systems	Sanguine technical
116	15681	Navneet Gupta,S K Sahdev	A textbook of electronics engineering	Scitech publication
117		ARIJIT SAHA & NILOPTAL MANNA	DIGITAL PRINCIPALS AND LOGIC DESIGN TECHNIQUES	LAXSHMI PUBLICATIONS(P)
118	15682	ABHISHEK YADAV	SOLID STATE DEVICES AND CIRCUITS	LAXSHMI PUBLICATIONS(P)
119		ABHISHEK YADAV SATINDER BAL	MICROPROCESSOR 8085 8085	UNIVERSITY SCINCE PRESS
120	15721	GUPTA,ASHISH GOEL	OPTICAL COMMUNICATION SYSTEM	UNIVERSITY SCINCE PRESS
121	15680	DR. R.K.SINGH,ASHISH DIXIT	BASIC ELECTRONICS ENGINEERING &DEVICES	LAXSHMI PUBLICATIONS(P)
122	15718	B.L THERAJA,A.K THERAJA	ELECTRICAL TECHNOLOGY[ELECTRONIC DEVICES &CIRCUITS]	S.CHAND

123	15704	T.V.S ARUN MURTHY	ELECTROMAGNETIC FIELDS	S.CHAND
124	15713	R.S SEDHA	A TEXT BOOK OF APPLIED ELECTRONICS	S.CHAND
125	15677	SAKTHIVEL R	VLSI DESIGN	S.CHAND
126	15672	B.R GUPTA	ELECTRONICS AND INSTRUMENTATION	S.CHAND
127	15716	S.POORNA CHANDRA B.SASIKALA	ELECTRONICS LABORATORY PRIMER	S.CHAND
128	15709	ANOKH SINGH,A.K.CHHABRA	FUNDAMENTALS OF DIGITAL LECTRONICS &MICROPROCESSOR	S.CHAND
129	15707	A.CHAKRABARTI	FUNDAMENTALS OF POWER ELECTRONICS AND DRIVES	DHANPAT RAI&CO.
130	15706	DENNIS RODOY	SATELLITE COMMUNICATIONS	TATA MCGRAW HILL
131	15717	S.CHAND/P.C.SEN	MODERN POWER ELECTRONICS	S.CHAND
132		RICHARD LEVIN- DAVID.S.RUBIN	STATISTICS FOR MANAGEMENT	PEARSON EDUCATION
133	15675	T.B.BOTTOMORE	SOCIDLOGY	S.CHAND
134	15714	T.R.GANESH BABU,B.SUSEELA	LINEAR INTEGRATED CIRCUITS	SCITECH
135	15724	S.MARY JOANS	DIGITAL IMAGE PROCESSING	SCITECH
136	15690	D.SATHISH M.ANITHA	ELECTROMAGNETIC FIELDS	SCITECH
137	15699	R.THEAGARAJAN	MICROPROCESSOR AND MICROCONTROLLERS	SCITECH
138	15719	P RAJA	DIGITAL ELECTRONICS	SCITECH
139		H P HSU	Signals and systems	MC grawhill
140	15965	FRENZEL	COMMUNICATION ELECTRONIC	MC grawhill
141	15964	S JAYARAJAN,I VEERAKUMAR,ESSIKKIR AJAN	DIGITAL IMAGE PROCESSING	MC grawhill
142	15962	SINGH ,SAPRE	Communication Systems(Analog &Digital)	MC grawhill
143		A CHAKKRABARTHI	CIRCUIT THEORY	DHANPAT RAI AND CO
144	15698	S POORNACHANDRA,B SASIKALA	Signals and systems	MC grawhill

145	15701	V K MEFTA,ROHIT METHTA	PRINCIPLES OF POWER SYSTEM	S CHAND
146	15687	R S SEDHA	ELECTRONIC DEVICES AND CIRCUIT	S CHAND
147	15671	R K RAJPUT	ELECTRONIC MEASUREMENTS AND INSTRUMENTATON	S CHAND
148		P RAMESH BABU	DIGITAL SIGNAL PROCCESING	SCITECH
149	15715	M K ACHUTHAN & K N BHAT	FUNDAMENTAL OF EMICODUCTOR DEVICES	MC GRAWHILL
150		A ANAND KUMAR	CONTROL SYSTEMS	PHI
151	15691	G K BEHERA & LOPAMUDRA DAS	MOBILE COMMUNICATION	SCITECH
152	15694	P RAJA	DIGITAL ELECTRONICS	SCITECH
153	17284	SOUNDRA RAJAN & SALAI THILAGAM	ANTENNA AND WAVE PROPOGATION	SCITECH
154	15963	T R GANESH BABU & G SRINIVASAN	COMMUNICATION THEORY AND SYSTEM	SCITECH
155	15697	M L SISODA ,G S RAGUVANSHI	BASIC MICROWAVE TECHNIQUES AND LABORATORY MANUAL	NEW AGE INTERNATIONAL
156	15678	R R GULATTI	MONOCHROME AND COLOUR TELEVISION	NEW AGE INTERNATIONAL
157	15710	S SUMATHI	PRINCIPLES OF VLSI DESIGHN	SCITECH
158	15712	P RAJA	DIGITAL ELECTRONICS	SCITECH
159	15695	G K BEHERA & LOPAMUDRA DAS	MOBILE COMMUNICATION	SCITECH
160	15685	GAONKAR	FUNDAMENTALS OF MICROCONTROLLERS AND APPLICATIONS IN EMBBEDED SYSTEM	PENRAM
161	15693	RAJJAPPA PAPANAREDDY	LIGHT WAVE COMMUNICATION SYSTEM	PENRAM
162	15688	JAMES D BROESCH	DIGITAL SIGNAL PROCCESING	PENRAM
163	15692	RAJJAPPA PAPANAREDDY	LIGHT WAVE COMMUNICATION (SOLUTION)	PENRAM
164	16364	JAN AXELSON	SERIAL PORT COMPLETE	PENRAM
165	15683	JAN AXELSON	USB COMPLETE	PENRAM

166	15696	M N BANDYOPADHYAY	INTRODUCTION TO SIGNALS AND SYSTEMS AND DSP	PHI
167	15689	PALLAPPA VENKETARAM,SUNIL KUMAR S MANVI	COMMUNICATION PROTOCOL ENGINNEERING	PHI
168	16232	R P JAIN	MODERN DIGITAL ELECTRONICS	MC GRAWHILL
169	15711	SUJATHA PANDEY ,MANOJ PANDAY	VLSI TECHNOLOGY	DHANPAT RAO
170	16067	V SURESH BABU	PRINCIPLES OF ELECTRONCS	
171	16073	KURYACHAN T D,SHYAM MOHAN S	ELECTRONICS LAB MANUAL (VOLUME 1)	AYODHYA
172	16068	KURYACHAN T D,SHYAM MOHAN S	ELECTRONICS LAB MANUAL (VOLUME 2)	AYODHYA
173	16066	ANOKA SINGH,A K CHABRA	DIGITAL ELECTRONICS AND MICROPROCCESORS	S CHAND
174	16062	DR SUBIR KUMAR SARKAR	OPERATIONAL AMPLIFIERS AND THEIR APPLICATION	S CHAND
175	16063	S POORNA CHANDRA ,B SASIKALA	ELECTRONICS LABORATORY PRIMER	S CHAND
176	16064	B L THEREJA,R S THEJA	ELECTRONIC DEVICES AND CIRCUITS	S CHAND
177	16065	ANOKA SINGH,A K CHABRA	FUNDAMENTALS OF MICROPROCCCESOR AND ITS APPLICATIONS	S CHAND
178	16070	D SATHAIAH,M ANITHA	ELECTRO MAGNETIC FIELDS	SCITECH
179	16074	T.R. GANESH BABU&G.SRININASAN	COMMUNICATION THEORY AND SYSTEM	SCITECH
180	16072	R.THEAGARAJAN	MICROPROCESSOR AND CONTROLLER	SCITECH
181	16071	T.R.GANESH BABU&B.SUSEELA	LINEAR INTEGRATED CIRCUITS	SCITECH

182	16110	SAIFULLAH KHALID&Dr.NEETU	MICROPROCESSOR SYSTEM	UNIVERSITY SCIENCE PRESS
183	16111	ASHISH DIXIT&ANAND CHOPRA	ELECTRONICS ENGINEERING	LAXMI SCIENCE PRESS
184	16233	SAURABH MANL TRIPATHI	A COURSE IN MODERN CONTROL SYSTEM	LAXMI SCIENCE PRESS
185	16234	ABHISHEK YADAV	WIRLESS COMMUNICATION SYSTEM	LAXMI SCIENCE PRESS
186	16235	SARADINDU PANDA	MICROELECTRONICS &OPTOELECTRONICS TECHNOLOGY	LAXMI SCIENCE PRESS
187	16360	A.K.SAWHNEY	ELECTRICAL &ELECTRONICS MEASUREMENT&INSTUMENTATION	DHANPAT RAI &CO
188	16362	S.K.SAHDEV	ELECTRICAL ENGINEERING&ELECTRONICS	DHANPAT RAI &CO
189	16363	S.P SETH	ELEMENTS OF ELECTROMAGNETIC FIELDS	DHANPAT RAI &CO
190	16360	A.CHAKRABARTI	CIRCUIT THEORY	DHANPAT RAI &CO
191	17245	S.R.THEAGARAJAN	MICROPROCESSOR&MICROCONTROLLER	SCITECH
192	17243	B.SASIKALA&S.POORNAC HANDRA	ELECTRONICS CIRCUIT 2	SCITECH
193	17242	P.RAJA	DIGITAL ELECTRONICS	SCITECH
194	17291	SUBRAMANYAM&BHATI A	BASI DIGITAL ELECTRONICS	UNIVERSITY SCIENCE PRESS
195	17244	SATINDGR BAL GUPTA&ASHISH GOEL	OPTICAL COMMUNICATION	UNIVERSITY SCIENCE PRESS
196	17286	SOUMDRA RAJAN&SALAI THILAGAM.J	ANTENNAS AND WAVE PROPAGATION	SCITECH
197	17289	JOHN D. KRAUS&RONALD J.MARHEFKA	ANTENNAS	TATA MCGRAW HILL
198	17290	D.C.AGARWAL	FIBRE OPTIC COMMUNICATION	S.CHAND

199	17288	STEPHAN.A.CAMPBELL	THE SCIENCE&ENGG OF MICROELECTRONIC FABRICATION	OXFORD UNIVERSITY PRESS
200	17287	J.S.CHITODE	DIGITAL COMMUNICATION	VTU
201	17292	KURIACHAN T.D&SHYAM MOHAN.S	ELECTRONICS LAB MANUAL	AYODHYA
202	17398	ALBERT MALYNO & DAVID J BATES	ELECTRONIC PRINCIPLES	MC GRAWHILL
203	17397	S.SALIVAHAN&VS KANGHANA BHASKARAN	LINEAR INTEGRATED CIRCUITS	MC GRAWHILL
204	17395	JACOB MILLMAN,CHRISTOS C HAIAS&SATYBRATA ITT	ELECTRONIC DEVICES AND CIRCUITS(MLLMAN'S)	MC GRAWHILL
205	17396	D.GANESH KAO	ELECTROMAGNETICS AND TRANSMISSION LINES	PEARSON
206	18056	VADUVIR SINGH	ELECTROMAGNETIC FIELD THEORY	PEARSON
207	17401	R.G.GUPTA	TV ENGINEERING AND VIDEO SYSTEMS	MC GRAWHILL
208	17390	U.B.MHADEVASWAMN	ANALOG ELECTRONIC CIRCUITS	PEARSON
209	17400	GEORGE KENNFTY,BERNARD DAVIS,SRM PRASANNA	ELECTRONIC COMMUNICATION SYSTEMS	MC GRAWHILL
210	17399	K.N.HRI BHAT&D.GANESH RAO	DIGITAL COMMUNICATION	PEARSON
211	17402	KRISHNAKUMAR D.N	MULTIMEDIA COMMUNICATION(components,tecniques,standards)	PEARSON
212	17391	FRED HALSHALL	MULTIMEDIA COMMUNICATION(applications,networks standards protocols)	PEARSON
213	17537	SUBRATA GHOSHAL	8051 MICROCONTROLLER	PEARSON

214	17536	RAMANI KALPATHI & GANESH RAJA	MICROCONTROLLERS & APPLICATIONS	PEARSON
215	17066	K.K SHARMA	FUNDAMENTALS OF MICROWAVE & RADAR	S. CHAND
216	17534	ANNAPURNA DAS & SISIR K.DAS	MICROWAVE ENGINEERING	MC GRAW HILL
217	17392	SAMUEL Y.LIAO	MICROWAVE DEVICES AND CIRCUITS	PEARSON
218	17535	V.K KHANNA	DIGITAL SIGNAL PROCESSING	S. CHAND
219	17393	V.K METHA & ROHIT MEHTA	PRINCIPALS OF ELECTRONICS	S. CHAND
220	17394	A.M DHAKE	TELEVISION AND VIDEO ENGINEERING	MC GRAW HILL
221		ECE DEPT.	DIGITAL ELECTRONICS LAB MANUAL	VJEC
222		ECE DEPT.	DIGITAL ELECTRONICS LAB MANUAL	VJEC
223		ECE DEPT.	COMMUNICATION ENGINEERING LAB MANUAL	VJEC
224		ECE DEPT.	MICROPROCESSOR LAB MANUAL	VJEC
225		ECE DEPT.	COMMUNICATION LAB MANUAL	VJEC
226		ECE DEPT.	MICROPROCESSOR LAB MANUAL	VJEC
227	18059	DR.SUBIR KUMAR SARKAR	OP-AMP AND THEIR APPLICATIONS	S.CHAND
228	18060	D.ROY CHOUDHARY & SHAIL.B.JAIN	LINEAR INTEGRATED CIRCUITS	NEW AGE
229	18061	S.P.BALI	SOLID STATE DVICES AND CIRCUITS	NEW AGE
230	18062	D.C.KULSHRESHTHA	ELECTRONIC DEVICES AND CIRCUITS	NEW AGE
231	18057	S.L.KAKANI & K.C.BHANDARI	ELECTRONICS THEORY AND APPLICATIONS	NEW AGE
232	18063	M.L.SISODIA & VIJAY LAXMI GUPTA	MICROWAVES INTRODUCTION TO CIRCUITS DEVICES AND ANTENNA	NEW AGE
233	18064	B.L.THERAJA	BASIC ELECTRONICS SOLID STATE	S.CHAND
234		R.S.SEDHA	APPLIED ELECTRONICS	S.CHAND

235	18058	H.V.KEER	PRINCIPLES OF SOLID STATE	NEW AGE
236	18065	D.CHATTOPADHAV &P.C.RAKSHIT	ELECTRONICS FUNDAMENTALS AND APPLICATIONS	NEW AGE
237	19078	I.J.NAGRATH	ELECTRONICS DEVICES AND CIRCUITS	PHI
238	19075	SAROJ K.DASH & SMRUTI P.KHUNTIA	FUNDAMENTALS OF ELECTROMAGNETIC THEORY	PHI
239	19076	SMARAJIT GHOSH	NETWORK THEORY ANALYSIS AND SYNTHESIS	PHI
240	19077	V.UDAYASHANKARA	MODERN DSP INCLUDES SS AND MATLAB	PHI
241	19074	A.GAYAKWAD	OP-AMP AND LIC	PHI
242	19079	A.ANAND KUMAR	SIGNALS AND SYSTEMS	PHI
243	19275	P.RAMESH BABU, R.ANANDANATANATARA JAN	SIGNALS AND SYSTEMS (4e)	SCI TECH
244	19276	P.V. SUBBAIAH ,R. S. RAO	ANTENNAS AND WAVE PROPOGATION	SCI TECH
245	19277	P.RAJA	DIGITAL ELECTRONICS	SCI TECH
246	19278	B.SASIKALA, S.POORNACHANDRA	ELECTRONIC CIRCUITS 2	SCI TECH
247	19279	P. RAMESH BABU	DIGITAL SIGNAL PROCESSING (4e)	SCI TECH
248	19280	R. ANANDANATARAJA, P.RAMESH BABU	SIGNALS AND SYSTEMS (4e)	SCI TECH
249	19281	P. RAMESH BABU	DIGITAL SIGNAL PROCESSING (4e)	SCI TECH
250	19282	P. RAJA	DIGITAL ELECTRONICS	SCI TECH
251	19283	KRANTHI REKHA	DIGITAL COMMUNICATION (2e)	SCI TECH
252	19284	R. ANANDANATARAJA, P.RAMESH BABU	CONTROL SYSTEM ENGGINEERING(3e)	SCI TECH
253	19285	B.L TEREJA, Dr. R.S.SEDHA	PRICIPLES OF ELECTRONIC & CIRCUITS	S. CHAND

254	19286	B.L TEREJA, Dr. R.S.SEDHA	PRICIPLES OF ELECTRONIC & CIRCUITS	S. CHAND
255	19080	DOUGLES V. HALL	MICROPROCESSOR AND INTERFACING	MC GRAWHILL
256	19082	V. G. KIRANKUMAR , H.R NAGESH	INTRODUCTION TO VLSI DESIGN	PEARSON
257	19083	GEORGE W. HANSON	FUNDAMENTALS OF NANO ELECTRONICS	PEARSON
258	19081	R. THEAGARAJAN	MICROPROCESSOR AND MICROCONTROLLER	SCI TECH
259	19287	Er. K.K. SHARMA	FUNDAMENTALS OF MICROWAVE &RADAR ENGGINEERING	S. CHAND
260	19286	Dr.K.A. NAVAS , R.JAYADEVAN	DIGITAL ELECTRONICS LAB MANUAL(VHDL experiments)	RAJATH PUBLICATIONS
261			M.TECH SYLLABUS	VJEC
262			M.TECH SYLLABUS	VJEC
263			LIC LAB MANUAL	VJEC
264			LIC LAB MANUAL	VJEC
265	20541		NUMERICAL TECHNIQUE LAB:MATLAB BASED EXPERIMENTS	I.K INTERNATIONAL Pvt.Ltd
266	20545		A TEXTBOOK OF MICROPROCESSOR AND MICROCONTOLLERS	I.K INTERNATIONAL Pvt.Ltd
267	20544	D.G.N RAJU	MICROWAVE ENGGINEERING	I.K INTERNATIONAL Pvt.Ltd
268	20543	DHARMA RAJ CHERUKU	SATELLITE COMMUNICATION	I.K INTERNATIONAL Pvt.Ltd
269	20542	SUTAONE, A.G. RAUT, RAVI PRAKASH	COMMUNICATION SYSTEMS	I.K INTERNATIONAL Pvt.Ltd
270	20439	GODSE, U. BAKSHI	LINEAR INTEGRATED SYSTEMS	VTU
271	20440	GODSE, U. BAKSHI	LINEAR INTEGRATED SYSTEMS	VTU
272	20584	Dr.K.R.K. RAO, C.P RAVIKUMAR	ANALOG SYSTEM LAB MANUAL	JOHN WILEY
273	20583	JOSEPH C PALAIS	FIBER OPTIC COMMUNICATIONS	PEARSON
274		ANDRE GOLDSMITH	WIRELESS COMMUNICATIONS	

275	20580	Sapna kativar	Satellite communication	Katson books
276	20581	Dr.O.N.Pandey	Fundamentals of biomedical instrumentation	Katson books
277	20575	J B Gupta	Question bank in electronics and communication engineering	Katson books
278	20576	J B Gupta	Electronics devices and circuits	Katson books
279	20577	Dr.Sanjay sharma	Microelectronics (analog & digital)	Katson books
280			Btech syllabus	Katson books
281			Analog communication	Katson books
282		Andrea Goldsmith	Wireless communication	Katson books
283		Charles H Roth J r	Digital systems design using VHDL	
284		Rajappa Papannareddy	Lightwave communicatin system	Penram
285		Madhuchhanda mitra & sengupta	Programmable logic controllers & industrial automation	Penram
286	21483	S.Salivahanan;S Ariyazhagan	Digital electronics	Vikas
287	21482	S.Salivahanan;S Ariyazhagan	Digital logic circuits	Vikas
288	21481	S N Sivanandam &S N Deepa	Control systems engineering using MATLAB	Vikas
289		Gary Yeap, Motorola	Practical lowpower digital VLSI design	Kluwer academy
290	20578	S.Hasan saeed	Automatic control systems(with matlab)	Katson
291	21218	S.Hasan saeed	Automatic control systems(with matlab)	Katson
292	21226	Dr.O.N.Pandey	Biomedical instrumentation(fundamentals)	Katson
293	21228	Dr.Sanjay sharma	Digital signal processing(with matlab)	Katson
294	21221	Sapna kativar	Satellite communication	Katson
295	21227	Dr K M Soni	Circuits and systems	Katson
296	21230	Dr.Sanjay sharma	Communication systems(analog &digital)	Katson
297	21217	J B Gupta	Electronics & electrical measurements &instrumentation	Katson
298	21229	Dr.Sanjay sharma	Signals and systems (with MATLAB programs)	Katson
299	21224	Dr.Sanjay sharma	Microelectronics (analog & digital)	Katson

300		J B Gupta	Electronics devices and circuits	Katson
301	21225	Dr.Sanjay sharma	Electronic principles	New age
302	21270	B Kumar	Signals and systems	New age
303	21269	Vasudev K Aatre	Network theory and filter design	
304	21267	Y rajasree	Advanced microprocessors	Nevy age
305	21268	R R Gulati	Monochrome and colour television	Norlinvest LTD
306	21266		Edwin xp manual	
307	21478	A.K Gautam	Antenna&Wave propagation	Katson Books
308	21479	R.Gowri	Electromagneticfields&Waves	Katson Books
309		R.Gowri	Face Book On Quants (Time,Speed&Distance)	Katson Books
310		R.Gowri	Face Book On Quants (Time,Speed&Distance)	Katson Books
311	20579	Dr.Sanjay sharma	Wireless And Cellular Communications	Katson Books
312	20586	Ramesh Gaonkar	Fundamentals Of Microcontrollers And Applications In Embedded Systems	Pen,Ram
313	20585	P.Ramesh Babu,R.Anandanatarajan	Control systems engineering	Scitech
314	21220	James Turley	Advanced 80386 Programming Techniques	MC Grawhill
315	21219	N.N Deb	(Line,Digital,Radio)	Nevv Age
316	21222	DR K.A.Navas	Electronic Circuits Lab Manuel	Rajath
317	21223	J B Gupta	An Integrated Course In Electronics And Communication Engineering	Katson books
318	21480	Dr K M Soni,P M Tiwari,Ayushi Sharma	Advanced Control Systems	Katson books
319	21669	J B Gupta	Electronic Devices And Circuits	Katson books
320	21670	Dr. Sanjay Sharma	Linear Integrated Circuits	Katson books
321	22222	B.P.Singh & Renu Singh	Advanced Microprocessors &Microcontrollers	New Age
322			Computer Organisation	
323	22224	Dr.Sanjay Sharma	Communication systems(analog &digital)	Katson books
324	22223	A.P.Godse,U.A Bakshi	Analog communication	Technical

325	22264	K.M Bhurchandi &A.K Ray	Advanced Microprocessors & Peripherals	Mc GrawHill
326	22265	K.M Bhurchandi &A.K Ray	Advanced Microprocessors & Peripherals	Mc GrawHill
327	22267	K.M Bhurchandi &A.K Ray	Advanced Microprocessors & Peripherals	Mc GrawHill
328	22268	U.A Bakshi, A.B. Bakshi	Electromagnetic Field Theory	Technical
329	22269	U.A Bakshi, A.B. Bakshi	Electromagnetic Field Theory	Technical
330	22270	U.A Bakshi, A.B. Bakshi	Electromagnetic Field Theory	Technical
331	22262	A.P.Godse,U.A Bakshi	Linear Integrated Circuits	Technical
332	22263	A.P.Godse,U.A Bakshi	Linear Integrated Circuits	Technical
333	22273	B.L.Theraja,A.K.Theraja	ABC of Electrical Engineering	S. CHAND
334	22276	K.Gopakumar	Introduction To Electronics &Communications	Phasor Books
335	22277	S.S.Bhavikatti	Engineering Mechanics	New Age
336	22278	B.L.Theraja,A.K.Theraja	ABC of Electrical Engineering	S.CHAND
337	22279	Biju Mathew	Basic Civil Engineering	DAN
338	22280	Biju Mathew	Basic Civil Engineering	DAN
339	22281	M.Vasudevan Nair,K.M.Manu	Economics & Business Management	Diya
340	22282	M.Vasudevan Nair,K.M.Manu	Economics & Business Management	Diya
341	22283	Dr.T.V.S.Arun Murthy	Electromagnetic Fields	S.CHAND
342	22284	K.Gopakumar	Introduction To Electronics &Communications	Phasor Books
343	22285	K.Gopakumar	Introduction To Electronics &Communications	Phasor Books
344	22286	Dr.T.V.S.Arun Murthy	Electromagnetic Fields	S.CHAND
345	22287	Pradeep Sinha	Computer Fundamentals	BPB publications
346	22288	Pradeep Sinha	Computer Fundamentals	BPB publications
347	22289	K.C John	Engineering Graphics For Degree	PHI
348	22290	Chakrabarthy	CIRCUIT THEORY	Dhanpat Rai
349	22291	K.A. Navas	Electronics Lab Manual volume 2	Rajath

350	22292	Jain X Jain	ELECTRICAL ENGINEERING	Dhanpat Rai
351	22293	Deswal	Environmental Studies	Dhanpat Rai
352	22294	Sudhakar	Circuits and Networks	MC GRAWHILL
353	22295	Barry B Berry	Intel Microprocessors	Pearson
354	22296	A.K.SAWHNEY	Electrical & Instrumentation	Dhanpat Rai
355	22297	T Veerarajan	Discrete Mathematics	MC GRAWHILL
356	22298	T Veerarajan	Probability ,Statistics& random Processors	MC GRAWHILL
357	22299	Dr.K. A.Navas	Electronics lab manual volume 1	Rajath
358	22300	B.Premlet	Advanced Engineering Physics	Phasor Books
359	22313	B.L.Theraja,A.K.Theraja	A Textbook of Electrical Technology(11)	S CHAND
360	22319	Sumita Aroora	Computer Science With C++	Dhanpat Rai
361	22306	Kennedy	Electronics Communication System	M C Grawhill Tata
362	22314	A K Sawhney	Electrical&Electronics Measurements	Dhanpat Rai
363	22266	A K Ray	Microprocessors	M C Grawhill Tata
364	22271	U A Bakshi	Emft	Technical
365	22272	K A Gangadhar	Field Theory(E M)	Khanna
366	22275	Dr. Joymon Joseph	Engineering Maths 4	Calicut University
367	22274	Jijesh	Basic Electronics	J J Bros
368	22304	A K Sawhney	Mecanical Measurements	Dhanpat Rai
369	22305	Gulati	Colour television	New Age
370	22307	Suresh Babu	Solid State Devices	Owl
371	22309	Dr.Tom Cherian	Engineering Chemistry	Orbit
372	22310	Dr.Tom Cherian	Engineering Chemistry	Orbit
373	22321	N.P.Bali	Engineering Maths	Laxmi Publications
374	22303	M.Ashraf Rizvi	Effective Technical Communication	M C Grawhill
375	22308	N.P.Bali	Engineering Maths	Laxmi Publications
376	22318	R.D.Sharma	Mathematics Volume 2	Dhanpat Rai
377	22322	Vasudevan Nair	EBM	Diya publications
378	22323	Dr.Tom Cherian	Engineering Chemistry	Orbit
379	22324	E. Balguruswamy	Programming in ANSI C	M C Grawhill
380	22301	Premlet	Engineering Physics	Phasor Books
381	22311	J. Benjamin	Basic Mechanical Engineering	Apentex
382	22312	J. Benjamin	Basic Mechanical Engineering	Apentex

383	22320	Pradeep K Sinha	Computer Fundamentals	BPB publications
384	22681	K.K Sinha,A.Kansha Sinha	Digital Communications	Umesh
385	22679	Farooq Husain	Digital Signal Processing	Umesh
386	22683	P Raja	Digital Design	Umesh
387	22682	Farooq Husain	Signals & System	Umesh
388	22680	P Raja	Microprocessors & Microcontrollers	Umesh
389	22565	Dr.Sanjay sharma	Communication System(Analog & Digital)	Katson Books
390	22564	Dr.Sanjay sharma	Electronic principles	Katson Books
391	22856	J.B.Gupta	Basic Electronics	Katson Books
392	22563	Dr.Sanjay sharma	Signals and Systems	Katson Books
393	22846	S.Hasan saeed	Automatic control systems	Katson Books
394	22845	E.R.K. Rajaput	Power plant Engineering	Laxmi Publications
395	22847	A.Chakrabartha	Circuit THEORY	Dhanpati Rai & co
396	22850	A.Chakrabartha	Circuit THEORY	Dhanpati Rai & co
397	22849	A.Chakrabartha	Circuit THEORY	Dhanpati Rai & co
398	22851	V SURESH BABU	Solid State Devices & Technology	Owl Bokks
399	22848	V SURESH BABU	Solid State Devices & Technology	Owl Bokks
400	22854	V SURESH BABU	Solid State Devices & Technology	Owl Bokks
401	22853	V SURESH BABU	Solid State Devices & Technology	Owl Bokks
402	22852	J.B.Gupta	Electronics devices and circuits	Katson
403	22855	J.B.Gupta	Electronics devices and circuits	Katson
404		J.B.Gupta	Electronics devices and circuits	Katson
405		J.B.Gupta	Electronics devices and circuits	Katson