STUDENTS HANDBOOK 2021 -22



DEPARTMENT OF CIVIL ENGINEERING VIMAL JYOTHI COLLEGE OF ENGINEERING CHEMPERI, KANNUR-670632

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ABOUT THE COLLEGE

Vimal Jyothi Engineering College (VJEC) is an educational project of the Archdiocese of Thallassery established in the year 2002 and is managed by Meshar Diocesan Educational Trust. The college is approved by AICTE and affiliated to APJ Abdul Kalam Technological University (KTU). VJEC is a self-financing catholic minority institution aiming at generating fervor for Engineering and Technology in students. Here we inspire, nurture and foster them to realize their career potential in the field of Engineering and Technology.

With profound insight into the resource requirements of the higher education system, VJEC has proudly set up world-class infrastructure complemented with intellectual capital in the form of competent faculty. Many of the facilities are way beyond the regulatory requirements aiming for learning beyond the syllabus to address the requirements of the industry. These material facilities along with value addition programs and student support systems are the integral facets of empowerment at VJEC.

Digital library, industry supported project labs, language lab, and student chapters of professional bodies such as IEI, ISTE, ACI offer an extensive range of resources, opportunities and services to the outcome based teaching learning process. Effective implementation of quality control processes ensure Engineering graduates with the expected level of knowledge, skill and attitude.

VISION

To bloom into a Center of Excellence for Technical Education and a pace-setter in rural India with its quality processes and procedures, interwoven with freedom of flexibility, moulding professionals of superior quality, dedicated to the progress and development of Humanity.

MISSION

To prepare the students to see beyond geographical limit and belong to a new age of acquisition and application of technology to meet the challenges of the changing

world. Inspired and guided by gospel values, we contribute to the socioeconomic welfare of the country with due concern to the marginalized.

QUALITY POLICY

VJEC is committed to provide quality education in engineering and technology, to transform the youth into committed technical personal for the social and economical well being of the nation with integral development of the personality and character building.

MOTTO

"Where Perfection is the Tradition"

COURSES OFFERED

Undergraduate Programs (UG):

Sl. No	Branch	Seats	Duration
1	Applied Electronics & Instrumentation Engineering	30	4 years
2	Civil Engineering	90	4 years
3	Computer Science & Engineering	180	4 years
4	Electrical & Electronics Engineering	60	4 years
5	Electronics & Communication Engineering	90	4 years
6	Mechanical Engineering	60	4 years
7	Artificial Intelligence and Data Science	60	4 years
8	Computer Science and Design	60	4 years

Post Graduate Programs (PG)

Sl.No	Branch	Seats	Duration
1	Computer Science & Engineering (CSE)	06	2 years
2	Structural Engineering & Construction Management (CE)	06	2 years

WORKING HOURS

Section	From	То
Classes	9.00 am	4.10 pm
College office	9.00 am	5.00 pm
Library	8.30 am	6.00 pm
Stationery store	8.45 am	4.10 pm
Canteen	7.30 am	5.00 pm

DEPARTMENT OF CIVIL ENGINEERING

The Civil Engineering department was established in the year 2010. The department has been imparting quality education to meet the technological advancement and industrial requirements. This has been made possible due to qualified and dedicated faculty, state of the art laboratories and infrastructure facilities.

VISION OF THE DEPARTMENT

To develop into a center of excellence for quality education moulding competent civil engineering professionals dedicated to the progress and development humanity

MISSION OF THE DEPARTMENT

- To provide quality education and training to create competent civil engineers
- To interact with industries to provide a knowledge base for existing and emergingtechnologies in the field of civil engineering.
- To inculcate moral and ethical values among the students to mould them as civilengineers with social obligations.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- Graduates will acquire the knowledge in Civil Engineering to achieve successful career as a civil engineering professional or entrepreneur, to analyze the practical problem and think creatively to generate innovative solutions using appropriate technologies
- Graduates will make valid judgment, synthesize information from a range of sources and communicate them in sound ways appropriate to their discipline.
- Graduates will sustain intellectual curiosity and pursue lifelong learning not onlyin areas that are relevant to Civil engineering, but also that are important to society.
- Graduates will adapt to different roles and demonstrate leaderships in global working environment by respecting diversity, professionalism and ethical practices.

PROGRAM OUTCOMES (POs)

- Engineering Knowledge: Apply the knowledge of mathematics, science, engineering Fundamentals, and an engineering specialization to the solution of complex engineering problems.
- Problem Analysis: Identify, formulate, review research literature, and analyze

- complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- Design/ Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modernengineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and needfor sustainable development.
- Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- Individual and Team Work: Function effectively as an individual, and as a member or leaderin diverse teams, and in multidisciplinary settings.
- Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give andreceive clear instructions.
- Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- Life-long learning: Recognize the need for, and have the preparation and ability to engage inindependent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOME (PSOs)

- Graduates will have the ability to design a civil engineering system or process to meet the desired needs of the society.
- Graduates will have the ability to design and conduct experiments in various areas of civil engineering as well as analyze and interpret data.

LABORATORIES & FACILITIES

Strength of material Lab Geotechnical Lab

Survey Lab Design/CAD Lab

Civil workshop Concrete Lab

Environmental Lab Structural engineering Lab

Virtual Reality lab Geology Lab

Chemistry lab Mechanics Lab

PROFESSIONAL BODIES

IEI-The Institution of Engineers (India)

The Institution of Engineers (India) has more than one million members in 15 engineering disciplines in 114 centers or chapters in India and overseas; it is the world's largest multi-disciplinary engineering professional society in engineering and technology world. The Institution of Engineers (India) was established in 1920 in Kolkata, West Bengal. The Institution of Engineers (India) was incorporated by Royal Charter in 1935. The IEI conducts and sponsors technical meetings, conferences, and exhibitions all over India, publishes technical journals and provides continuing education as well as career advancement opportunities to its members.

The Civil Department of VJEC has started student's chapter of The Institution f Engineers (India), with membership number AB/ECSC/670632/VJEC/CV on March 2017 ISTE

The Indian Society for Technical Education is a national, non- profit making Society

registered under the Societies Registration Act of 1860. First started in 1941 as the Association of Principals of Technical Institutions (APTI), it was converted into "Indian Society for Technical Education" in 1968 with a view to enlarge its activities to advance the cause of technological education in the country. ISTE has an Executive Council at National level. It has active membership of more than 97286 technical teachers, 5,66,466 student members, more than 2345 institutional members (including IITs, IISc.., NITs and other leading technical institutions), 1166 faculty chapters and 1280 students' chapters throughout the country. The major objective of the ISTE is to assist and contribute in the production and development of top quality professional engineers and technicians needed by the industries and other organizations

ISTE Student's chapter at Vimal Jyothi was inaugurated on 30th September 2014

Go Green club

As an initiative to the National Mission for a Green India (GIM), The Ministry of Environment has approved annual plans for four states of the country. It has become the need of the hour to have our share of creating awareness to save our environment for our future generation. This Go Green Club of our college was inaugurated on 03-04-2017.

The Aim of our club is to motivate and encourage the students to value and assume responsibility of their Environment, to strengthen positive thinking and collaboration among students and to develop life skills like communication, interpersonal relationship, decision making, critical thinking and self management. The objectives of the club are to increase the students' knowledge about understanding the environment and environmental challenges, to create awareness about, energy usage and energy savings, to create the habit of Go Green, in the campus and in the society, through students, contribute to the International days and other activities organized by the College.

CAMPUS CODE OF CONDUCT

- Students are expected to maintain the highest standards of discipline and dignified manner
 of behavior inside as well as outside the College campus. They shall abide by the rules and
 regulations of the College and should act in a way that highlights the discipline and esteem
 of the College.
- 2. All the students are expected to be seated in the class room/lab 5 minutes before the commencement of the class/lab. The first hour will begin with a prayer song which will be played through P.A System. The students shall stand in attention till the prayer ends. Those who are standing outside the classroom are also expected to follow this.
- 3. As per the suggestions of the PTA meeting (16.01.17) the following measures to be implemented to discourage the students from repeating the above.
 - Late comers will be marked as absent in the class
 - For all the offenses mentioned above, first time oral warning will be given and for the second instance written warning will be given with a copy to the parent and on the third instance the parents to come to the college to discuss with the tutor and HoD about the ways and means to correct the student. However if the student is not coming with the parent/guardian within one month from the notice or if the student repeats the same offense again, he/she will be suspended from the college.
- 4. Students shall rise from their seats when the teacher enters the class room and shall remain standing till the teacher takes her/his seat or they are allowed to sit.
- 5. No student shall enter or leave the class room when the session is on without the permission of the teacher concerned.
- 6. Students having lab sessions in the FN or AN, have to report to the lab directly in time and they are not expected to go to the class room.
- 7. Students can leave the campus during class hours only after getting a gate pass from the Principal/ HoD, or the tutor and after making entry in the Gate Register maintained by the gate keeper.
- 8. All students shall leave the classes immediately after the last hour. Students are not to stay back in the class room/lab beyond normal working hours unless there is special permission/special class.

- 9. No students shall wander or gather in verandah, corridor, and staircase etc. Canteen, coffee shop, stationary store and bank to be visited only during intervals and non-working hours. Unauthorized absence from the class will attract disciplinary action.
- 10. All leave applications (Regular & Medical) shall be submitted in time, for sanction by HoD and concerned teachers. Application for medical leave shall be accompanied by valid medical certificates.
- 11. Students shall come to the college in the prescribed uniform. Besides those who are in laboratories shall wear their respective lab-coats and safety shoes. Students travelling in the college bus shall be in uniform during the entire duration of travel.
- 12. All the students are expected to attend all college functions in college uniform unless otherwise specified.
- 13. All the students shall wear their identity cards, well displayed. Identity card is a public document and any teaching staff and non-teaching staff shall have the right to peruse it. Denial of that alone invites disciplinary action.
- 14. Students planning to make pilgrimage to Sabarimala can avail relaxation in dress code by producing a letter of intention certified by their parent/guardian. The student will be issued with a permission token to be kept along with the ID card to be shown to the authorities on demand during the period of dress code relaxation. However in labs as per safety regulations the prescribed uniforms shall be worn.
- 15. All kinds of tattooing, body piercing, hair styling and costumes that goes against the existing social norms and which could go against the spirit of VJEC academic values will be referred to the discipline committee.
- 16. As per Government rules, students (both day- scholars & hostlers) are not permitted to use vehicles in the College Campus. Day-scholars shall park their vehicles in the designated places near the entrances.
- 17. Students are expected to maintain silence in the academic buildings. Any deviant behaviour such as hooting, whistling, loitering etc. will be treated as an instance of indiscipline.
- 18. For independent study, students are expected to use the class rooms, library or the demarcated areas of the academic building and shall not resort to sitting in staircases or circulation areas where they could interfere with the free movement.

- 19. Students are encouraged to make use of the library, common computing facilities and to involve in professional body activities or any program authorized by the college beyond class hours. However under normal circumstances students shall retreat to their hostels or residences by 6.00PM.
- 20. All the students are advised to follow the VJEC Mobile phone policy and bring to the notice of the authorities violations if any.
- 21. Keep the campus neat and clean. Do not put any waste anywhere in the campus except in the waste baskets kept.
- 22. All the class rooms shall be kept neat and tidy, personal belongings such as shoes and lab coats shall not be stored in the class rooms.
- 23. Consumption of intoxicants / psychotropic substances in any form or smoking or using chewing- gum, panmasala etc. are strictly prohibited.
- 24. It is strongly advised to refrain from activities such as scribbling or noting on walls, door or furniture which could deface the college and destroy the academic ambiance.
- 25. Carefully handle the furniture, equipment, fixtures and appliances of the college and lab. Careless handling/misuse of the above could result in personal injuries or damage to property Follow safety precautions near moving machines and electrical installations. In the event of damage of property, the responsible students will have to bear the cost of replacement/repair.
- 26. Students are not permitted to arrange any unauthorized celebrations and Decorations of any magnitude in the campus.
- 27. Students are not permitted to distribute or display (both physically and electronically) material such as notices, banners etc. in the campus without the permission of the competent authority.
- 28. Students who intend to represent the college in intercollegiate events shall take prior permission from the concerned head of the department and the selection will be based on parameters such as academic performance, attendance, character, existing academic pressure and competence of the student in the proposed event for participation.
- 29. During internal examinations of 2 hour duration, students are not allowed to leave the hall within one hour from the beginning of the exam, and students have to occupy the seat 5 minutes before the commencement of the examination.
- 30. Appearing in all the internal examinations is mandatory for all the students.

- 31. Political activity in any form is not permitted in the College campus. Unauthorized meetings, propaganda work, processions or fund collections are forbidden within the College, hostels, and outside the college.
- 32. Students shall comply with all the instructions of accompanying staff during industrial visits and educational tours. Any deviant behaviour during the college organized programs will attract disciplinary action.
- 33. Harassing juniors, ill treating fellow students or any form of ragging is prohibited and liable to be treated as a criminal offence by the law enforcing agencies as per the directives of Hon'ble Supreme Court of India
- 34. Misbehavior towards girl students, use of threat or violence against members of the staff or fellow students will be considered as very serious cases of misconduct.
- 35. Pay fees, mess bills etc. in advance or in time to avoid late fee.
- 36. Any violation of the above rules will invite penalty in the form of warning, bringing of parents or any course of corrective measure as found suitable by any staff member or higher authority of the College.
 - 1. Expulsion from the College is enough for expulsion from the hostel.
 - 2. In case of any instance of noncompliance of existing rules or any observed matter/behavior that violates the code of conduct of VJEC, all the staff members are empowered to initiate disciplinary procedure by filling in a standard form which in turn may lead to the constitution of an enquiry committee and further proceedings.

MOBILE PHONE POLICY

- Students are not permitted to use mobile phones within the campus during working hours
- Students who are staying in college hostels should not bring the mobile phones to the college.
- Day scholars carrying mobile phones to the college shall deposit the same in the designated place before 8.55 AM and can collect the same after 4.10 PM.
- The mobile phones shall be kept in silent mode while depositing in the designated place.
- All the staff members are empowered to confiscate mobile phones found with students violating the above rules.
- The confiscated mobile phones will be returned to the students only after the completion of their course.

LABORATORIES & FACULTY/STAFF IN-CHARGE

Sl. No.	Name of Faculty	Name of lab staff	Name of laboratory
1	Mr Abhijath I P	Mr. Vijesh Cheriyan	Survey Lab
2	Mr. Peter Jobe, Ms Anuragi P	Mr. Nimeesh Thomas	Advanced Design Lab
3	Ms. Indu T	Mr. Jins George	Strength of Material Lab
4	Ms. Anitta Jose	Mr. Jins George	Concrete Lab
5	Mr Saneesh K	Ms. Noisy Jose	Geotechnical Lab
6	Ms.Vinaya S M	Ms. Noisy Jose	Transportation Lab
7	Mr.Ashwin Joy	Mr. Nimeesh Thomas	Environment Lab
8	Mr. Sreejith K	Mr. Jins George	Structural engineering Lab
9	Ms.Rinnet Francis	Mr. Vijesh Cheriyan	Virtual Reality Lab
10	Mr Abhijath I P	Mr. Vijesh Cheriyan	Basic civil workshop
11	Mr Rojin P	Ms. Noisy Jose	Mechanics Lab
12	Ms.Athira Rajendran	Mr. Nimeesh Thomas	Geology Lab

MENTORS OF UG PROGRAM

S1 No	Class and Batch	Name of Mentors	Roll number of students	Batch Coordinator
	07/00 OF A 2010	Ms. Anitha Babu	1-20	
1	S7/S8 CE A – 2018 Batch	Ms. Vinaya SM	21-40	- Ms. Anitha Babu
	97/99 CE D 2019	Mr Aswin Joy	1-20	Wis. Alliula Dabu
2	S7/S8 CE B – 2018 Batch	Ms. Maqsooda J H S	21-40	
	S5/S6 CE A –	Mr. Francis George	1-18	
3	2019 Batch	Ms. Rinnet Francis	19-36	
		Ms. Athira Rajendran	37-53	Ms Hridya P
	S5/S6 CE B –	Ms Hriyda P	1-18	
4	2019 Batch	Ms. Margret Abraham	19-36	
		Mr. Peter Jobe	37-53	
5	S3/S4 CE A-2020	Mr Aiswarya S	1-14	
3	Batch	Mr. Saneesh K	15-29	
		Ms. Anuragi P	30-43	Ms. Sigi Thomas
6	92/94 CE D 2020	Ms. Sigi Thomas	1-14	- Wis. Sigi Hiloillas
6 S3/S4 CE B-2020	Mr. Abhijath I P	15-29		
Batch		Ms. Anjusha K V	30-43	
	S1/S2 CE –	Mr Logi N Boby	1-18	
7	2021 Batch	Mr Rojin P	19-36	Mr. Logi N Boby
		Ms.Indu T	37-53	

INDUSTRIAL VISIT GUIDELINES

- 1. The students may go on industrial visit only when the dates are allotted for the same in the academic calendar.
- 2. Details of industries/technical/research organization proposed to be visited shall be indicated in the tour program.
- 3. A detailed tour program schedule to be made for getting approval.
- 4. For each group of 20 students, one faculty from the same department preferably group tutor should accompany the students. If girl students are participating the tour, one lady faculty member from same department preferably tutor should accompany the team.
- 5. Industrial visit programs should be approved by Principal. The details of the accompanying faculty members should be mentioned in the approval request. The programs and schedule should be duly signed and recommended by both tutors and HOD will only be considered for approval by Principal.
- 6. Written consent of the parent is essential for all students who participate in tour.
- 7. Tour program proposal should include the distance, date of travel, detailed schedule, mode of travel with the contact details of responsible person, boarding and lodging details, list of students participating etc.
- 8. An agreement should be signed with the traveling agency/IV operator in the presence of Bursar.
- 9. Any behaviour of students during the industrial visit which violates the instructions of the accompanying staff and affect the safety of fellow students shall be treated as a major instance of indiscipline.

The proposals which do not satisfy the above mentioned guidelines will be rejected.

RAGGING

Ragging in any form is prohibited and any incidence of indulging in ragging will be reported to the police. Ragging is a non-bilable offence.

Ragging may also attract punishment under the existing laws of land.

Ragging constitutes one or more of any of the following acts:

- i. Any conduct by any students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness to a fresher or any other student.
- ii. Indulging in rowdy or undisciplined activities by any student or students which causes or is likely to cause annoyance, hardship, physical or psychological harm or to raise

- fear or apprehension thereof in any fresher or any other student.
- iii. Asking any student to any act which such student will not in the ordinary course do and which has the effect of causing of generating a sense of shame, or torment of embarrassment thereof in any fresher or any other student.
- iv. Any act by a senior student that prevents, disrupts or disturbs the regular academic activity of any other student or fresher.
- v. Exploiting the service of a fresher or any other student for completing any task assigned to and individual or group of students
- vi. Any act of financial extortion of forceful expenditure burden put on a fresher or any other student by students.
- vii. Any act of physical abuse including all variants of it sexual abuse, homosexual assaults, stripping, forcing obscene and lewd acts, gestures, causing bodily harm or any other danger to health of a person.
- viii. Any act or abuse by spoken words, email, post, insults which would also include deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to fresher or any other student.
 - ix. Any act that affect the mental health and self-confidence of a fresher or any other student with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student.

A fresher means a student who has been admitted to an institution and who is undergoing his/her first year of study in such institution

Actions will be taken against student for indulging and abetting ragging depending upon the nature and gravity of the offence as established. The possible punishments for those found guilty of ragging at the institution level are any one or any combination of the following:

- i. Cancellation of admission
- ii. Suspension from attending the classes
- iii. Withholding/withdrawing a scholarship and other benefits.
- iv. Debarring from appearing any test/examination or their evaluation process
- v. Withholding results
- vi. Debarring from representing the institution in any regional, national or international meet, tournament or any such competitions.
- vii. Suspension/expulsion from the hostel
- viii. Rustication from the institution for a period ranging from 1 to 4 semesters
 - ix. Expulsion from the institution and consequent debarring from admission to any other

institution.

x. Collective punishment: when the persons committing or abetting the crime of ragging are not identified, the institution shall resort to collective punishment as a deterrent to ensure community pressure on the potential ragger

	FACULT	Y DETAILS 2020-21		
Sl.No.	Name	Specialization Email id		Mobile no.
1.	Dr. Benny Joseph	Environmental Engg. <u>bennyjoseph@vjec.ac.</u>		9048292767
2.		Structural Engineering and Construction Management	bijupmathews@vjec.ac.i n	9847436426
3.	Dr.Vra.Saathappa n	Structural Engineering	drsaath@vjec.ac.in	9445659323
4.	Ms.Sigi Thomas	Environmental Engineering	sigithomasj@vjec.ac.in	9497609410
5.	Ms.Anitha Babu	Construction Management	anithababu@vjec.ac.in	7736110753
6.	Ms.Margaret Abraham	Structural Engineering and Construction Management	margaret@vjec.ac.in	9633466204
7.	Mr.Logi N Boby	Coastal Management	logibobyabraham@vjec.ac. in	8086564842
8.	Mr.Ashwin Joy	Environmental Engineering	ashwinjoy@vjec.ac.in	9037313630
9.	Mr.Saneesh K	Environmental Geotechnology	saneeshkrish46@vjec.ac.in	9995655249
10.	Ms. Anuragi P	Structural Engineering and Construction Management	anuragi@vjec.ac.in	8129884345
11.	Mr.Abhijath I P	Remote sensing & GIS	abhijathip@vjec.ac.in	9747233264
12.	Ms.Rinnet Francis	Remote sensing & GIS	rinnet@vjec.ac.in	9497420192
13.	Ms.Hridya P	Geotechnical Engineering	hridyap94@vjec.ac.in	9496641477
14.	Mr. Rojin P	Geotechnical Engineering	rojinp@vjec.ac.in	9496400516
15.	Ms. Anitta Jose	Structural Engineering	anittajose@vjec.ac.in	8606668696
16.	Ms. Maqsooda J H S	Traffic and Transportation	maqsoodajhs@vjec.ac.in	9747525380
17.	Ms. Aiswarya M	Structural Engineering	aiswaryam@vjec.ac.in	9544019166
18.	Ms.Indu T	Structural Engineering and Construction Management	indu@vjec.ac.in	8078009470
19.	Ms.Vinaya S M	Traffic and Transportation	vinayasathyan@vjec.ac.i	8281626741
20.	Mr.Peter Jobe	Structural Engineering	peterjobe@vjec.ac.in	8943112797
21.	Ms.Aiswarya S			9495420259
22.	Ms.Athira Rajendran	Environmental Engineering athirarajendran@vjec.ac		9496401815
23.	Mr. C Francis George	Structural Engineering	cfrancisgeorge@vjec.ac.	8547228357
24.	Ms. Anjusha K V	Structural Engineering and Construction Management	anjushakv96@vjec.ac.in	9061478929

	LAB STAFF DETAILS 2020-21					
Sl.No.	Name	Qualification	E mail id	Phone number		
1.	Mr. Vijesh Cheriyan	ITC	vijeshvimal@vjec.ac.in	9495373831		
2.	Mr. Jins George	ITC, BA	jinsgeorge@vjec.ac.in	9562632698		
3.	Ms.Noisy Jose	ITC,BTH	noisyjose@vjec.ac.in	9400419318		
4.	Mr.Nimeesh Thomas	B.Sc , B.Ed Chemistry	nimeeshthomas844@vjec.ac.in	7561008423		

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY SILENT FEATURE OF

RULES AND REGULATIONS

(2015 admission and 2019 admission)

- The duration of the B.Tech. Program shall be 4 years (8 semesters).
- The maximum duration shall be six academic years spanning 12 semesters.
- Every academic year shall have two semesters –1st July to 31st December (Odd semester) and –1st January to 30th June (Even semester) .
- Each semester shall have minimum of 72 working days.

2019 Admission

- B.Tech. Program shall have a total of 160 academic credits and 2 additional pass/fail credits for 2019 admission.
- There shall be End Semester Examinations (ESE) in every semester for all courses as prescribed under the respective curriculum, except the Lab/ workshops courses for 1 & 2 semester's .The End Semester Examinations shall be conducted by the University.
- Candidates in each semester shall be evaluated both by Continuous Internal Evaluation (CIE) and End Semester Examinations (ESE). The ratio of Continuous Internal Evaluation (CIE) to End Semester Examinations (ESE) shall be:

Theory Courses: 1:2 Laboratory Courses: 1:1

Project: CIE only Seminar : CIE only

- The main eligibility criteria for registering to the End Semester Examination are 75% attendance in the course and no pending disciplinary action. Students who do not meet these eligibility criteria are awarded an FE grade.
- The students with FE grade shall register for the courses during the normal semesters in which the courses are offered.
- A student who does not register for all the courses listed in the curriculum for a semester shall not be eligible to enroll for the next higher semester.
- A student who does not register for all the courses listed in the curriculum for a semester shall not be eligible to enroll for the next higher semester.
- The maximum number of credits a student can register (course registration) for, in a semester is limited to 08 credits in excess of the total mandatory credits allotted in the curriculum for that semester.
- Students registered for a course have to attend the course regularly and undergo the

- Continuous Internal Evaluation (CIE) and appear for the End Semester Examinations (ESE). Credits for the course are deemed to be earned only on getting at least a pass grade P' or better in the composite evaluation.
- Pass minimum for a course shall be 40% for the End Semester Examination and 50% of CIE and ESA put together. Letter grade _F'will be awarded to the student for a course if either his/her mark for the End Semester Examination (ESE) is below 40 % or the overall mark [Continuous Internal Evaluation (CIE) + End Semester Examination (ESE)] is below 50 %.
- Students who received F grade in an End Semester Examination shall have to appear for the End Semester Examination at the next opportunity and earn the credits. They shall not be permitted to register for the course again
- Continuous Internal Evaluation mark percentage shall not exceed 30% over the End Semester Examination mark %. CIE marks awarded to a student shall be normalized accordingly. For example if the end semester mark % is 40, then the maximum eligible CIE mark % is 40+30 = 70 %.).
- Minimum Cumulative Credit Requirements for Registering to Higher Semesters
 5'th semester 21 Credits from S1& S2
 7'th semester 47 Credits from S1 to S4 . 09 Credits from S3 to S4 for lateral entry
- There is no provision for improving the grade. However, the student is permitted to check the answer books of the End Semester Examination after the results are declared, on payment of the prescribed fee.
- The students can apply for revaluation of the answer books of the end semester examination after the results are declared. The final mark awarded will be the better of the two marks.
- Grade cards shall be made available in the student login for the registered courses, in every semester. On earning the required credits for the degree, the University will issue the final consolidated grade sheet for the B. Tech program including CGPA.
- A student shall earn 2 credits by actively involving in co curricular and extra curricular activities as per the guidelines issued by the University from time to time.
- On getting minimum 100 activity points the student passes the course and earns the two credits which shall not be counted for the calculation of CGPA but mandatory for the award of the Degree. For the students admitted under lateral entry scheme the 2 credits shall be considered to be earned on getting 75 activity points. The students are required to keep a file containing documentary proofs of activities done by him/her attested by the Senior Faculty Advisor/ Faculty Advisor.

- Students are expected to attain 100% attendance for all courses. However, under unavoidable circumstances they are permitted to avail leave. Total leave of absence shall not exceed 25% of the academic contact hours for a course .On medical ground the college Principal can relax the minimum attendance requirement to 60%, to write the end semester examination. This is permitted for one or more courses registered in the semester. Principal shall keep all records which led to his decision on attendance, for verification by the Academic Auditors/ University officials. This provision is applicable only to any two semesters during the entire program period.
- The Principals are authorized to grant attendance relaxation (duty leave) to the students in officially sponsored national level competitions/championships/ tournaments when called upon to do so, up to a maximum of 10%. Such students should produce the participation certificate countersigned by the University Sports Coordinator/ the Director of Physical Education in the case of sports activities and the Senior Faculty Advisor in the case of other extracurricular activities: within ten days of the event. The participation certificate thus produced shall be forwarded to the Principal with the due recommendation of the respective Head of the Department. Under any circumstances, the principal shall not consider the certificate if the overall attendance of the candidate is less than 60%. Late applications received shall not be considered on any account. The student shall get official prior permission from the University for representing the University.
- The Principals are authorized to grant attendance relaxation (duty leave) to the students for organizing extra/ co-curricular activities, up to a maximum of 05%. Such students should produce the required documents countersigned by the University Sports Coordinator/ the Director of Physical Education in the case of sports activities and the Senior Faculty Advisor in the case of other extra/ co-curricular activities: within ten days of the events. The documents thus produced shall be forwarded to the Principal with the due recommendation of the respective Head of the Department. Under any circumstances, the principal shall not consider the documents, if the overall attendance of the candidate is less than 60%. Late applications received shall not be considered on any account.

Minor in Engineering

- ✓ The Minor in Engineering registration shall be along with the registration of the 3rd semester.
- ✓ If a student fails in any course of the minor, he/she shall not be eligible to continue the B.Tech Minor. However, the additional credits and grades thus far earned bythe student

- shall be included in the grade card but shall not be considered in calculating the CGPA.
- ✓ The student shall earn additional 20 credits, , 12 credits shall be earned by undergoing a minimum of three courses and 8 credits could be acquired through two MOOCs recommended by the Board of studies and approved by the AcademicCouncil.

B. Tech (Honours)

- ✓ All B. Tech students are eligible to register B.Tech (Honours). However, their mandatory CGPA at the end of eighth semester shall be 8.5 or higher to be eligible for the award of B. Tech (Honours).
- ✓ The B. Tech (Honours) registration shall be along with the registration of the 4th semester.
- ✓ If a student fails in any course including the course chosen for B. Tech (Honours), he/she shall not be eligible to continue the B.Tech(Honours). However, the additional credits thus far earned by the student shall be included in the grade card but shall not be considered in calculating the CGPA.
- ✓ The student shall earn additional 20 credits, , 12 credits shall be earned by undergoing a minimum of three courses for Honours and 8 credits could be acquired through two MOOCs recommended by the Board of studies and approved by the Academic Council.

Grace Marks for Sports /Arts Competitions.

✓ The criterion for the award of Grace Marks is representing the University in officially sponsored national level competitions/championships/ tournaments when called upon to do so.

2015 admission

- ❖ The curriculum of B. Tech in Civil Engineering is designed to have a minimum of 180 academic credits and 2 additional pass/fail credits, for the award of the degree. Credits are assigned to courses based on the following general pattern.
- ❖ Lectures, Tutorials and Practical are indicated in the curriculum as L T P followed by the Credits for them. If L T P is 3 1-0 the credit is 4; Likewise for 2 0 -2 the credit is 3 and for 0 -0-3 the credit is 1.
- The University may allow students to transfer credits they have earned at other Universities and Academic Institutions with its approval.
- Student Activities Points: In addition to academics, students have to actively engage in cocurricular and extra- curricular activities. Points are allotted for such activities. On getting a

- minimum of 100 activity points the student passes the course and earns 2 credits. The 2 credits earned as mentioned above are not counted for the CGPA, but is mandatory for the award of the Degree. Details about activity points are mentioned in the later pages
- ❖ It is mandatory for students to register for the courses they want to attend in a semester.

 Before enrolment, students should clear all dues including any fees to be paid and should not have any disciplinary issues pending. The maximum number of credits a student can register for in a semester is limited to 2

1. Course Completion and Earning of Credits

- Students registered and later enrolled for a course have to attend the course regularly and meet the attendance rules of the University and appear for all the internal
- Evaluation procedures and end semester examination for the completion of the course. Credits for the course are earned only on getting a pass grade in the composite evaluation (i.e., internal evaluation + end semester exam).
- For students admitted under lateral entry scheme, credits for the first and second semester courses are deemed to have been earned from the Diploma programme.
 Their eligibility criteria for registering for higher semester courses will be same as that for the B.Tech programme.

2. Contact Courses

If a student has to earn credits only just for one course to qualify for the degree after completing eight semesters of study, the college concerned may offer a contact course on a written request by the student.

The contact course is considered as fresh registration and will be offered by the teacher concerned who shall conduct the internal evaluation procedures and allot the marks as per the regulations. Minimum contact hours for the course will be 20. The final examination will be conducted by the college and will be monitored by the external academic auditor. Question paper for the examination will be given by the Controller of Examination. No grade above \mathbb{C} will be given for a contact course.

3. Academic Assessment/Evaluation

University follows a continuous academic evaluation procedure. Academic evaluation

composes of internal evaluation and end semester examination.

Academic evaluation procedure and corresponding weights are as follows:-

a) For theory courses: -the maximum marks for internal evaluation and end semester examination for theory courses are fixed as 50 and 100 respectively unless otherwise specified through internal circulars for any particular examination

Internal evaluation marks:

Decision on this will be taken by the Principal and verified by the external academic auditor.

- b) For Laboratory / Practical / Workshop courses
 - i) Practical records /Outputs 60 marks (Internally by the College)
 - ii) Regular class Viva 10 marks (Internally by the College)

Final practical exam 30 marks (Internally by the College) All the above assessments are mandatory to earn credits. *If not, the student has to complete the course/assessments during his free time in consultation with the faculty members*. On completion of these, grades will be assigned. In case the Practical / Laboratory/ Workshop courses are not completed in the semester, grade I (incomplete) will be awarded against the course and the final grade will be given only after the completion of the course/ assessments.

c) Comprehensive Examination

Comprehensive examination is to be completed in the sixth semester. This examination consists of two parts. Part one a written test and the other an oral one. The written examination will be objective type of 1 hour duration and will have 50 marks and will be conducted by the university.

Chairman of the oral examination board will be a senior faculty in the department and the members include two other faculty members of the department and an external expert from another academic institute or an industry. Oral examination will carry 50 marks.

Both oral and written examinations are mandatory. But separate minimum marks are not insisted for pass. If a student does not complete any of the two assessments, grade I (incomplete) will be awarded and the final grade will be given only after completion of both assessments.

List of courses for objective type examination

	Common courses for all branches (10 questions)				
Sl. No.	Sl. No. Courses				
1	MA101 Calculus				
2	MA102 Differential equations				
3	BE100 Engineering Mechanics				
4	BE110 Engineering Graphics				
5	5 BE103 Introduction to Sustainable Engineering				
6	6 BE102 Design and Engineering				
	Branch specific courses(minimum 6 questions from each course)				
7 CE201 Mechanics of Solids					
8 CE202 Structural Analysis I					
9 CE203 Fluid Mechanics I					
10	10 CE204 Construction Technology				
11	11 CE208 Geotechnical Engineering I				
12	CE301 Design of Concrete Structures				

a) Seminar

Each student has to give a seminar on a professional topic of current interest in consultation with the faculty member in charge of the seminar in the Department. The seminar is to be of 20 minutes duration with another 5 minutes given for questions and answers. Evaluation will be based on the report, seminar presentation as well as on the ability of the student to answer the questions put forward.

Faculty member in charge of the seminar and another faculty member in the department nominated by the Head of the Department are the evaluators for the seminar. Distribution of marks for the seminar is as follows.

Marks for the report : 30%

Presentation : 40%

Ability to answer questions on the topic : 30%

b) Design Project

Each student or a group of students has to take up a design project. The projecttopic could be arrived at in consultation with any faculty member in the department.

The Evaluation of the project will be done in two stages. Two project progress evaluations each carrying 20 marks and a final report evaluation and presentation of the project for 60 marks.

The project supervisor and two other faculty members from the same or any other department, nominated by the Head of the Department form the evaluation board.

c) Final Semester Project

Students, either individually or in a small batch not exceeding four, have to do aproject approved by their faculty supervisor.

Evaluation scheme is given below:-

i. Two progress assessments : 20% by the faculty supervisor/s
ii. Final Project Report : 30% by the Assessment Board
iii. Project presentation and Viva : 50% by the Assessment Board

If the project work is not completed satisfactorily, the student has to put in more work and appear again for assessment on a specified date, not earlier than one month after the first evaluation. If the student fails in the project, a fresh registration for the project for one semester is mandatory.

1. Eligibility for writing the end semester examination and for grading

The main eligibility criteria for appearing the end semester examination are

- (i) Minimum 75% attendance in each course.
- (ii) Minimum 45% internal marks for each course and
- (iii) No pending disciplinary action.

Students who do not meet the above eligibility criteria are awarded an FE grade and have to register for summer courses, if eligible or for the regular course again at the next opportunity. A student should have a minimum of 45% marks in the end semester examination to be eligible for grading in a course. Otherwise he/she will be considered to have failed in the course and an F grade will be awarded.

Internal marks given to the students who got 45% marks or more in the end semester examination shall be regulated in line with the end semester

examination performance. Internal mark percentage shall not exceed 25% over the end semester mark %.

(For example if the end semester mark % is 45, then the maximum internal mark % is to be 45+25 = 70 %.)

In case the student writes the supplementary examination, the mark got in that will be taken into consideration for regulating the internal marks. Those who have more than 45% marks in the end semester examination are awarded the grade based on both internal assessment and end semester examination marks.

A student earns credits for a course if the grade is P or above.

2. Award of Grades

Grading is based on the % marks obtained by the student in a course. The grade card will only give the grades against the courses the student has registered. Semester grade card will give the grade for each registered course, Semester Grade Point Average (SGPA) for the semester as well as Cumulative Grade Point Average (CGPA) up to that semester

3. Grades and grade points

Grades and Grade Points as per UGC guidelines will be followed by the University Grades Grade Point (GP),% of Total Marks obtained in the course

0	(Outstanding)	10	90% and above
A+	(Excellent)	9	85%andabovebutlessthan 90%
A	(Very Good)	8.5	80%andabovebutlessthan85%
B+	(Good)	8	70%andabovebutlessthan80%
В	(Above Average)	7	60%andabovebutlessthan70%
С	(Average)	6	50%andabovebutlessthan60%
P	(Pass)	5	45%andabovebutlessthan50%
F	(Fail)	0	Less than 45%
FE		0	Failed due to eligibility criteria
I			Course Incomplete

SGPA and CGPA are calculated based on the above grading norms and are explained atthe later pages.

4. Eligibility for promotion to higher semesters

Minimum Cumulative Credit Requirements for Registering to Higher Semesters 5'th semester - 26 Credits from S1& S2

5. Revaluation and Grade Improvement

There is no provision for improving the grades. The student can apply for revaluation of the end semester examination after the results are published. The final mark awarded will be the better of the two marks. If the difference in marks obtained in revaluation and the original valuation is more than 15% of the maximum marks, it will be sent for third valuation. The final mark will then be the average of the closer of the two marks obtained in the three valuations to the advantage of the student or the mark obtained in the original evaluation whichever is higher. If 15% or more improvement is there in the revaluation, the fee collected will be refunded.

6. Academic Calendar.

The academic calendar for every academic semester will be published by the Universityin its website. It indicates the commencement of the semester, date of beginning of instruction, the course registration and enrolment dates, the schedule for *mandatory internal tests for theory courses*, dates of completion of laboratory/practical evaluations, date for finalization of internal marks, last instruction day in the semester, planned schedule of end semester examinations and result declaration as well as approvedholidays falling within the semester.

7. Discipline

Every college will have a Student's Welfare Committee and a Disciplinary Action Committee (DAC), constituted by the Principal of the college. Each college will have a Grievance Redress and Appeals Committee constituted by the Principal to address the grievances of the students and to consider their appeals on any decisions made by the college.

Breach of guidelines and unfair practices in Examinations will be viewed seriously and appropriate actions will be taken by the colleges.

8. Academic Malpractices

Every student is required to observe discipline and decorous behaviour. Any act of indiscipline, misbehavior and unfair practice in examinations will be referred to the Disciplinary Action Committee (DAC). Malpractices in examinations will be viewed

seriously and any such incident observed or reported by a faculty member or an invigilator associated with the examinations will be reported to the Principal who in turn will refer it to DAC. On the basis of the report and evidence available or gathered, DAC shall immediately initiate an enquiry giving the concerned student a chance to explain his/her case. Based on this the committee will recommend the course of action in line with the guidelines formulated for this by the Controller of Examination of the University and forward it to the Principal for action.

The student can appeal to the Grievances and Appeals Committee for a relook on the matter. Based on the committee's report, the Principal will take a final decision on the matter.

DAC will be headed by a department head and will have three other faculty members drawn from different departments as members. In case of malpractices in end semester examinations, the report given by the college DAC and the action taken by the Principal will be intimated to the Controller of Examination of the University

9. Rules on Attendance

Attendance is marked for each course. While 75% attendance is mandatory for writing the end semester examination in that course, students are expected to have 100% attendance. However under unavoidable circumstances students are permitted to take leave. Leave is normally sanctioned for any approved activity taken up by students outside the college covering sports and other extracurricular activities. Leave shall be allowed to the students participating in sports and other extracurricular activities representing the University or the State. The minimum attendance required for appearing the end semester examination of each course will be 75% (as prevailing in existing Ordinance). The Principals are authorized to grant relaxation to the students participating in sports / extracurricular activities representing the University or the State up to a maximum of 10%. Such students should produce the participation certificate countersigned by the University Sports Coordinator / the Director of Physical Education in the case of sports activities and the Faculty Advisor in the case of other extracurricular activities; within ten days of the event to the respective Head of Department and then to the Principal. Under any circumstances, the certificate will not be considered if the overall attendance of the candidate is less than 65%.

Leave is also permitted on medical grounds or on personal exigencies. In case of long illness or major personal tragedies / contingencies the College Principal can relax the minimum attendance requirement to 60%, to write the end semester examination. This is permitted for one or more courses registered in the semester. Principal shall keep all records which led to his decision on attendance, for verification by the Academic Auditor. However this concession is applicable only to any two semesters during the entire programme. In case of prolonged illness, break of study is permitted.

10. Eligibility for Award of Degree

The award of B.Tech/B.Tech (Honours) degree will be based on the recommendation of the Academic Committee and the approval of the Board of Governors and in accordance with the academic regulations.

A student will be eligible for the award of B.Tech Degree on satisfying the following requirements

- (i) Earned credits for all core courses and the Project.
- (ii) Earned the required minimum credits as specified in the curriculum for the branch of study.
- (iii) No pending disciplinary action.

11. Calculation of SGPA/CGPA

Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA) are calculated as follows:

$$SGPA = \Sigma(C_i \times GP_i)/\Sigma C_i$$

Where C_i is the credit assigned for a course and GP_i is the grade point for that course. Summation is done for all courses registered by the student in the semester. Here the failed courses are also accounted.

$$CGPA = \Sigma (C_i \times GP_i)/\Sigma C_i$$

Where Ci is the credit assigned for a course and GPi is the grade point for that course. Summation is done for all courses registered by the student duringall the semesters for which the CGPA is needed. Here the failed courses are also accounted.

CGPA of all courses passed may also be given. CGPA for the B. Tech programme is arrived at by considering all course credits that are needed for the degree and their respective grade points.

Conversion of GPA to percentage

A general formula for conversion of SGPA/CGPA into percentage of marks cannot be defined. However, several students request for percentage of marks, as in many cases they have to provide % of marks. The Academic committee has approved an approximate formula for conversion of SGPA/CGPA to % marks as follows.

The Percentage Marks (% Marks) = 10xG - 3.75

Where G is SGPA or CGPA

Student Activity Points

Apart from technical knowledge and skills, to be successful as professionals, students should have excellent soft skills, leadership qualities and team spirit. They should have entrepreneurial capabilities and societal commitment. In order to nurture these qualities, KTU has introduced activity points to be earned by the students during their academic stay at the University covering extra-curricular and co-curricular activities. All students have to earn a minimum of 100 activity points from various activity segments listed to qualify for the B.Tech degree. Two credits are given for this on a pass/ fail basis and is mandatory for getting the B.Tech Degree. As no grade is given for these two credits, they are not included in the CGPA calculation. For lateral entry students joining from the third semester, the activity point requirement is 75. Points earned by the student will be indicated in the consolidated academic statement. Colleges shall consolidate the activity points earned by students on a semester basis and enter the consolidated points on an academic year basis in the KTU portal. In case of NSS and NCC, points can be entered after the completion of two-year Programme. The portal for this will only be open for a specific time period. All documental proof for awarding the activity points should be obtained and kept with the college authorities to be verified by the Academic Auditor.

The following table gives the list of activities under each of these segments, the level of achievement expected, activity points, evidence needed to assign the points and the minimum duration needed for certain activities. Additional activities falling under these segments can be considered, if requested by the college with full details. However this has to be approved by the Academic Committee of the KTU.

Activit	Sl. Activity Achievement Levels and ** Max. M								lin.				
yHead	No	Activity	neven	AssignedActivity				Approval	Point		ation		
yrreau NO					Points				Documen	S		of	
				Tomics				t			ivity		
		*Level	I	II	III	IV	,	V					
	1	NCC	-	-	-	-		-	a/b	60	2 Y	ears	
	2	NSS	_	_	_	_		_	a/b	60	2 Y	ears	
		For C certificate / outstand		rform	ance su	pporte	d by c	ertific					
National Initiatives Participation	can Be Pr 10 Be /In	canbe provided subjected to maximum limit of 80 points Best NSS Volunteer Awardee (University level) / Participation in National Integration Camp/ Pre Republic Day Parade Camp (South India), supported by certification, additional marks upto 10 canbe provided subjected to maximum limit of 70 points Best NSS Volunteer Awardee (State / National level) / Participation in Republic Day Parade Camp /International Youth Exchange Programme, supported by certification, additional marks upto 20 can be provided subjected to maximum limit of 80 points											
											1 Y	Year	
	3	Sports:	8	15	25	40	6	50	a	60			
	4	Games	8	15	25	40	6	50	a	60		Year	
nes		First Prize	10	10	10	20	2	20	Additional point		can b	oe -	
Gan on		Second Prize	8	8	8	16		6	provided for winning				
Sports & Games Participation		Third Prize	5	5	5	12]	12	maximum limit for activity points is 60. But for Level IVand V winning, the maximumpoint limit is enhanced to 80			vel e	
	5	Music	8	12	20	40		50	a	60		Year	
	6	Performing arts	8	12	20	40		50	a	60		Year	
	7	Literary arts	8	12	20	40		50	a	60		Year	
es		First Prize	10	10	10	20	20			ional points can be			
Cultural Activities Participation		Second Prize Third Prize	5	5	5	16 12		16	provided for winning. The maximum limit for activity points is 60. But for Level IV and V winning, the maximumpoint limit is enhanced to 80			ity	
	0	Tech Fest, Tech	10	20	20	40	_	50		50			
Professi onalSelf Initi	9	Quiz MOOC with final assessmen t certificate	10	10 20 30 40 50 5 0				a	50	50			
10	Competitions conducted by Professional Societies - (IEEE,				10 15 20 30		40	a	a 4 0				
11					2 0					a	a		
12		Paper presentation/ publication at IITs/NITs				3 0				a	a 4		

Additional 10 points for certificate of recognition.										
13	Poster Presentation at		a							
	Additional 10 points for certificate of recognition.									
14	Industrial Training/ In (atleast for 5 full days			a/b						
15	Industrial/Exhibition	visits		a/b/d						
16	Foreign Language Ski IELTS/BEC exams et			a						
17	Start-up Company – F legally	Registered		d						
18	Patent-Fi		30							
19	Patent - Pub		d							
20	Patent- Appr		d							
21	Patent- Lice		d							
22	Prototype developed a		d							
23	Awards for Products of		d							
24	Innovative technologi and used by industries		d							
25	Got venture capital fu innovative ideas/prod		d							
26	Startup Employment (to two persons not les 15000/- per month)		d							
27	Societal innovations		d							
		Core coordinator	Sub coordinator	Volunteer						
28	Student Professional Societies (IEEE, IET, ASME, etc.)	15	10	5	d	40				
29	College Association Chapters, Civil, etc.)	15	10	5	d	40				
30	Festival & Technical Events (College approved)	15	10	5	d	40				
31	Hobby Clubs	15	10	5	d	40				
32	Special Initiatives (Approval from College and University is mandatory)	15	10	5	d	40				

33	Elected student representatives	30 (Chairman)	25 (Secretary)	15 (Other Coun cil Mem bers)	d			
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*Level I College Events, *Level II Zonal Events

*Level III State/ University Events

*Level IV National Events
*Level V International Events

**Approval Documents: (a) Certificate (b) Letter from Authorities (c) Appreciationrecognition letter (d) Documentary evidence (e) Legal Proof (f) Others

Curriculum B.Tech Degree Semesters I to VI (2019 admission)

SEMESTER 1

Course Code	Course Name	L-T-P	Credits	Exam Slot
MAT 101	LINEAR ALGEBRA ANDCALCULUS	3-1-0	4	A
PHT 110	ENGINEERING PHYSICS B	3-1-0	4	В
EST 110	ENGINEERING GRAPHICS	2-0-2	3	С
EST 130	BASICS OF ELECTRICAL & ELECTRONICS ENGINEERING	4-0-0	4	D
HUN 101	LIFE SKILLS	2-0-2	NIL	Е
PHL 120	ENGINEERING PHYSICS LAB	0-0-2	1	S
ESL 130	ELECTRICAL & ELECTRONICSWORKSHOP	0-0-2	1	Т

SEMESTER 2

Course Code	Course Name	L-T-P	Credits	Exam Slot
MAT 102	VECTOR CALCULUS, DIFFERENTIAL EQUATIONSAND TRANSFORMS	3-1-0	4	A
CYT100	ENGINEERING CHEMISTRY	3-1-0	4	В
EST 100	ENGINEERING MECHANICS	2-1-0	3	С
EST 120	BASICS OF CIVIL & MECHANICAL ENGINEERING	4-0-0	4	D
HUN 102	PROFESSIONAL COMMUNICATION	2-0-2	Nil	E F
EST 102	PROGRAMMING IN C	2-1-2	4	
CYL 120	ENGINEERING CHEMISTRY LAB	0-0-2	1	S
ESL 120	CIVIL & MECHANICAL WORKSHOP	0-0-2	1	T

SEMESTER - 3

Course Code	Course Name	L-T-P	Credits	Exam Slot
MAT201	PARTIAL DIFFERENTIAL EQUATION AND COMPLEX ANALYSIS	3-1-0	4	A
CET201	MECHANICS OF SOLIDS	3-1-0	4	В
CET203	FLUID MECHANICS& HYDRAULICS	3-1-0	4	С
CET205	SURVEYING & GEOMATICS	4-0-0	4	D
EST200	DESIGN & ENGINEERING	2-0-0	2	E 1/2
HUT200	PROFESSIONAL ETHICS	2-0-0	2	1/2
MCN201	SUSTAINABLE ENGINEERING	2-0-0		F
CEL201	CIVIL ENGINEERING PLANNING &DRAFTING LAB	0-0-3	2	S
CEL203	SURVEY LAB	0-0-3	2	Т
VAC	REMEDIAL/MINOR COURSE	3-1-0	4	R/M

SEMESTER - 4

Course Code	Course Name	L-T-P	Credits	Exam Slot
MAT202	PROBABILITY, STATISTICS AND NUMERICAL METHODS	3-1-0	4	A
CET202	ENGINEERING GEOLOGY	3-0-1	4	В
CET204	GEOTECHNICAL ENGINEERING –I	4-0-0	4	С
CET206	TRANSPORTATION ENGINEERING	4-0-0	4	D
EST200	DESIGN & ENGINEERING	2-0-0	2	E 1/2
HUT200	PROFESSIONAL ETHICS	2-0-0	2	
MCN202	CONSTITUTION OF INDIA	2-0-0		F
CEL202	MATERIAL TESTING LAB- I	0-0-3	2	S
CEL204	FLUID MECHANICS LAB	0-0-3		T
VAC	REMEDIAL/MINOR COURSE	3-1-0	4	R/M

EMESTER V

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
A	CET301	STRUCTURAL ANALYSIS – I	3-1-0	4	4
В	CET303	DESIGN OF CONCRETE STRUCTURES	3-1-0	4	4
С	CET305	GEOTECHNICAL ENGINEERING – II	4-0-0	4	4
D	CET307	HYDROLOGY & WATER RESOURCES ENGINEERING	4-0-0	4	4
Е	CET309	CONSTRUCTION TECHNOLOGY & MANAGEMENT	3-0-0	3	3
F	MCN301	DISASTER MANAGEMENT	2-0-0	2	
S	CEL331	MATERIAL TESTING LAB – II	0-0-3	3	2
Т	CEL333	GEOTECHNICAL ENGINEERING LAB	0-0-3	3	2
R/M/H	VAC	Remedial/Minor/Honours course	3-1-0	4*	4
	TOTAL			27/31	23/27

SEMESTER VI

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
A	CET302	STRUCTURAL ANALYSIS – II	3-1-0	4	4
В	B CET304 ENVIRONMENTAL ENGINEERING 4-0-0		4-0-0	4	4
С	CET306	DESIGN OF HYDRAULIC STRUCTURES	4-0-0	4	4
D	CETXXX	PROGRAM ELECTIVE I	3-0-0	3	3
Е	HUT300	INDUSTRIAL ECONOMICS & FOREIGN TRADE	3-0-0	3	3
F	CET308	COMREHENSIVE COURSE WORK	1-0-0	1	1
S	CEL332	TRANSPORTATION ENGINEERING LAB	0-0-3	3	2
Т	CEL334	CIVIL ENGINEERING SOFTWARE LAB	0-0-3	3	2
R/M/H	VAC	Remedial/Minor/Honours course	3-1-0	4*	4
	TOTAL			25/29	23/27

PROGRAM ELECTIVE I

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDI T
	CET312	ADVANCED COMPUTATIONAL METHODS	3-0-0		
	CET322	GEOTECHNICAL INVESTIGATION	3-0-0	3	3
D	CET332	TRAFFIC ENGINEERING & MANAGEMENT	3-0-0		
	CET342	MECHANICS OF FLUID FLOW	3-0-0		
	CET352	ADVANCED CONCRETE TECHNOLOGY	3-0-0		
	CET362	ENVIRONMENTAL IMPACTASSESSMENT	3-0-0		
	CET372	FUNCTIONAL DESIGN OF BUILDINGS	3-0-0		

Curriculum B.Tech Degree Semesters VII to VIII(2015 admission)

SEMESTER - 7

Course	Course Name	L-T-P	Credits	Exam Slot
Code	Estd. 2014	J A 3	F A A	
CE401	Design of Steel Structures	4-0-0	4	A
CE403	Structural Analysis- III	3-0-0	3	В
CE405	Environmental Engineering- I	3-0-0	3	С
CE407	Transportation Engineering -II	3-0-0	3	D
CE409	Quantity Surveying and Valuation	3-0-0	3	Е
	Elective 3	3-0-0	3	F
CE451	Seminar & Project Preliminary	0-1-4	2	S
CE431	Environmental Engineering Lab	0-0-3	1	T

Total Credits = 22 Hours: 27 Cumulative Credits = 162

Elective 3:-

1. CE461	Wave Hydrodynamics and Coastal Engineering
2 . CE463	Bridge Engineering
3. CE465	Geo-Environmental Engineering
4. CE467	Highway Pavement Design
5 . CE469	Environmental Impact Assessment
6. CE471	Advanced Structural Design
7 . CE473	Advanced Computational Techniques and Optimization

SEMESTER - 8

Course Code	Course Name Estd.	L-T-P	Credits	Exam Slot
CE402	Environmental Engineering II	3-0-0	3	A
CE404	Civil Engineering Project Management	3-0-0	3	В
	Elective 4	3-0-0	3	С
	Elective 5 (Non Departmental)	3-0-0	3	D
CE492	Project		6	S

Total Credits = 18 Hours: 30 Cumulative Credits = 180

Elective 4:-

1. CE462	Town and Country Planning
2 . CE464	Reinforced Soil Structures and Geosynthetics
3. CE466	Finite Element Methods
4. CE468	Structural Dynamics and Earthquake Resistant Design
5. CE472	Transportation Planning
6. CE474	Municipal Solid Waste Management

ELECTIVE 5 (NON DEPARTMENTAL ELECTIVE COURSES)

	(NON DEPARTMENTAL ELECTIVE COURSES)
1. AO482	FLIGHT AGAIST GRAVITY
2. AE482	INDUSTRIAL INSTRUMENTATION
3. AE484	INSTRUMENTATION SYSTEM DESIGN
4. AU484	MICROPROCESSOR AND EMBEDDED SYSTEMS
5. AU486	NOISE, VIBRATION AND HARSHNESS
6. BM482	BIOMEDICAL INSTRUMENTATION
7. BM484	MEDICAL IMAGING & IMAGE PROCESSING TECHNIQUES
8. BT461	DESIGN OF BIOLOGICAL WASTEWATER SYSTEMS
9. BT362	SUSTAINABLE ENERGY PROCESSES —————————————————————————————————
10. CH482	PROCESS UTILITIES AND PIPE LINE DESIGN
11. CH484	FUEL CELL TECHNOLOGY
12.CS482	DATA STRUCTURES
13.CS484	COMPUTER GRAPHICS
14.CS486	OBJECT ORIENTED PROGRAMMING
15.CS488	C # AND .NET PROGRAMMING
16.EE482	ENERGY MANAGEMENT AND AUDITING
17.EE484	CONTROL SYSTEMS
18.EE486	SOFT COMPUTING
19. EE488	INDUSTRIAL AUTOMATION
20. EE494	INSTRUMENTATION SYSTEMS
21. EC482	BIOMEDICAL ENGINEERING
22. FT482	FOOD PROCESS ENGINEERING
23. FT484	FOOD STORAGE ENGINEERING
24. FT486	FOOD ADDITIVES AND FLAVOURING
25.IE482	FINANCIAL MANAGEMENT
26. IE484	INTRODUCTION TO BUSINESS ANALYTICS
27.IE486	DESIGN AND ANALYSIS OF EXPERIMENTS
28. IE488	TOTAL QUALITY MANAGEMENT
29.IC482	BIOMEDICAL SIGNAL PROCESSING
30. IT482	INFORMATION STORAGE MANAGEMENT
31. MA482	APPLIED LINEAR ALGEBRA
32. MA484	OPERATIONS RESEARCH
33. MA486	ADVANCED NUMERICAL COMPUTATIONS
34. MA488	CRYPTOGRAPHY
	FINITE ELEMENT ANALYSIS (CE 466 FINITE ELEMENT METHODS)
35.ME484	
36.ME482	ENERGY CONSERVATION AND MANAGEMENT
37.ME471	OPTIMIZATION TECHNIQUES (CE 473 ADVANCED COMPUTATIONAL
	TECHNIQUES AND OPTIMISATION)
38.MP482	PRODUCT DEVELOPMENT AND DESIGN
39. MP469	INDUSTRIAL PSYCHOLOGY & ORGANIZATIONAL BEHAVIOUR
40. MT482	INDUSTRIAL SAFETY
41. MR482	MECHATRONICS
42. FS482	RESPONSIBLE ENGINEERING
43. SB482	DREDGERS AND HARBOUR CRAFTS
44. HS482	PROFESSIONAL ETHICS



Academic Calendar - November 2021 to March 2022

B.Tech S1/S3/S5, B.Arch S1/S3/S5, B.Des S1/S3, BHMCT S1/S3, MCA S3, MBA S3, Int MCA S3, M.Tech S1, M.Arch S1, M.Plan S1

		Nov-21				Dec-21		Jan-22			
Da	Da	Description	Cla	Da vs	Da	Description	Cla	Da	Da	Description	Cla
Mon	1	Description	1	Wed	1	First CC Meeting	25	Sat	1	Description	44
Tue	2		2	Thu	2	Course Selection and Mapping Ends(B.Arch S3,B.Tech S3,MCA S3, MBA S3,Int MCA S3,B.Arch S5)	Mapping Ends(B.Arch S3,B.Tech S3,MCA S3, MBA S3,Int MCA 26 Sun 2				
Wed	3		3	Fri	3		27	Mon	3		45
Thu	4	Deepavali		Sat	4		28	Tue	4		46
Fri	5		4	Sun	5			Wed	5		47
Sat	6		5	Mon	6	Course Selection and Mapping Begins(S1 BHMCT/B.Arch/ B.Des/ B.Tech/ M.Arch/M.Plan/M.Tech)	29	Thu	6		48
Sun	7			Tue	7		30	Fri	7	First Series test to be completed(S3 B.Des/B.Arch/ B.Tech/BHMCT/MCA/MBA/I nt	49
										MCA, B.Arch S5, B.Tech S5)	
Mon	8	Commencement of classes(B.Des S3)	6	Wed	8		31	Sat	8		
Tue	9		7	Thu	9	Student Enrollment of all first semester UG & PG Programmes Ends.	nester UG & PG 32 Sun 9				
Wed	10		8	Fri	10	Course Selection and Mapping Ends(S1 BHMCT/B.Arch/ B.Des/ B.Tech/ M.Arch/M.Plan/M.Tech)				50	
Thu	11		9	Sat	11			Tue	11		51
Fri	12		10	Sun	12			Wed	12		52
Sat	13			Mon	13		34	Thu	13		53
Sun	14			Tue	14		35	Fri	14	First Series test to be completed (S1 BHMCT/B.Arch/B.Des / B.Tech/M.Arch/M.Plan/ M.Tech)	54
Mon	15	Commencement of classes (B.Arch S3, B.Tech S3, MCA S3, MBA S3,Int MCAS3, B.Arch S5)	11	Wed	15		36	Sat	15		55
Tue	16		12	Thu	16		37	Sun	16		
Wed	17		13	Fri	17		38	Mon	17		56
Thu	18	Commencement of classes (B.Tech S5,BHMCT S3)	14	Sat	18			Tue	18		57
Fri	19		15	Sun	19			Wed	19		58



Academic Calendar - November 2021 to March 2022

B.Tech S1/S3/S5, B.Arch S1/S3/S5, B.Des S1/S3, BHMCT S1/S3, MCA S3, MBA S3, Int MCA S3, M.Tech S1, M.Arch S1, M.Plan S1

		Feb-22				Mar-22	
Days	Date	Description	Class	Days	Date	Description	Class
Tue	1	Exam Registration Begins(All Programmes)	68	Tue	1	Maha Sivarathri	
Wed	2		69	Wed	2		91
Thu	3		70	Thu	3	Third CC Meeting (S1 BHMCT/ B.Arch/ B.Des/ B.Tech/M.Arch/M.Plan/ M.Tech	92
Fri	4		71	Fri	4		93
Sat	5		72	Sat	5		94
Sun	6			Sun	6		
Mon	7		73	Mon	7	Publish IA Marks(S1 BHMCT/ B.Arch/ B.Des/ B.Tech/M.Arch/M.Plan/M.Te ch)	95
Tue	8		74	Tue	8		96
Wed	9		75	Wed	9	Class Ends Publish Attendance(S1 BHMCT/ B.Arch/B.Des/ B.Tech/ M.Arch/M.Plan/M.Tech)	97
Thu	10	Exam Registration Ends (All Programmes)	76	Thu	10		98
Fri	11		77	Fri	11		99
Sat	12			Sat	12		
Sun	13			Sun	13		
Mon	14		78	Mon	14		100
Tue	15		79	Tue	15		101
Wed	16		80	Wed	16		102
Thu	17		81	Thu	17		103
Fri	18		82	Fri	18		104
Sat	19	Second Series test to be completed(S3 B.Des/ B.Arch/B.Tech/ BHMCT/ /MCA/MBA/Int MCA, B.Arch S5, B.Tech S5)	83	Sat	19		105
Sun	20			Sun	20		
Mon	21		84	Mon	21		106
Tue	22		85	Tue	22		107
Wed	23	Third CC Meeting (S3 B.Des/ B.Arch/B.Tech/ BHMCT/MCA/ MBA/Int MCA, B.Arch S5, B.Tech S5)	86	Wed	23		108



Academic Calendar - March 2022 to August 2022

B.Tech S6/S4/S2, B.Arch S6/S4/S2, BHMCT S4/S2

		Mar-22				Apr- 22		May-22			
Days	Date	Description	Class	Days	Date	Description	Class	Days	Date	Description	Class
Tue	1	Maha Sivarathri		Fri	1		3	Sun	1	May Day	
Wed	2			Sat	2		4	Mon	2	Id-ul-Fitr	
Thu	3			Sun	3			Tue	3	First CC Meeting for B.Tech S6/S4/S2,B.Arch S2	26
Fri	4			Mon	4		5	Wed	4	Course Selection and Mapping Ends for BHMCT S4/S2, B.Arch S6/S4	27
Sat	5			Tue	5		6	Thu	5		28
Sun	6			Wed	6	Commencement of classes BHMCT S2	7	Fri	6		29
Mon	7			Thu	7	Commencement of classes B.ArchS6/S4	8	Sat	7		30
Tue	8			Fri	8		9	Sun	8		
Wed	9			Sat	9			Mon	9		31
Thu	10			Sun	10			Tue	10	Course Selection and Mapping Endsfor B.Tech S4/S2,B.Arch S2	32
Fri	11			Mon	11		10	Wed	11		33
Sat	12			Tue	12	Commencement of classes B.Tech S6	11	Thu	12		34
Sun	13			Wed	13		12	Fri	13	First Series test to be completedBHMCT S4/S2, B.Arch S6/S4	35
Mon	14			Thu	14	Maundy Thursday		Sat	14		
Tue	15			Fri	15	Vishu/ Good Friday		Sun	15		
Wed	16			Sat	16		13	Mon	16		36
Thu	17			Sun	17			Tue	17		37
Fri	18			Mon	18	Commencement of classes B.ArchS2/B.Tech S2	14	Wed	18		38
Sat	19			Tue	19		15	Thu	19		39
Sun	20			Wed	20		16	Fri	20		40
Mon	21			Thu	21	Commencement of classes B.Tech S4	17	Sat	21		41
Tue	22			Fri	22		18	Sun	22		
Wed	23			Sat	23		19	Mon	23		42
Thu	24			Sun	24			Tue	24		43
Fri	25			Mon	25	First CC Meeting for BHMCT S4/S2, B.Arch S6/S4 Course Selection and Mapping Begins for B.Tech S6	20	Wed	25	Second CC Meeting for BHMCT S4/S2, B.Arch S6/S4 Exam Registration begins for BHMCT S4/S2, B.Arch S6/S4	44
Sat	26			Tue	26		21	Thu	26		45
Sun	27			Wed	27	Course Selection and Mapping Ends for B.Tech S6	22	Fri	27		46
Mon	28			Thu	28	Course Selection and Mapping Begins for BHMCT S4/S2, B.ArchS6/S4	23	Sat	28	First Series test to be completed for B.Tech S6/S4/S2,B.Arch S2 Exam Registration Ends for BHMCT S4/S2, B.Arch S6/S4	47
Tue	29			Fri	29		24	Sun	29		

Wed	30	Commencement of classes BHMCT S4	1	Sat	30	Course Selection and Mapping Begins for B.Tech S4/S2, B.Arch S2	25	Mon	30	Exam Registration begins for B.TechS6/S4/S2,B.Arch S2	48
Thu	31		2					Tue	31		49



Academic Calendar - March 2022 to August 2022

B.Tech S6/S4/S2, B.Arch S6/S4/S2, BHMCT S4/S2

Jun-22						Jul-22	Aug-22						
Days	Date	Description	Class	Days	Date	Description	Class	Days	Date	Description	Class		
Wed	1		50	Fri	1		75	Mon	1		99		
Thu	2		51	Sat	2	Third CC Meeting for B.Tech S6/S4/S2,B.Arch S2	76	Tue	2		100		
Fri	3	Second CC Meeting for B.TechS6/S4/S2,B.Arch S2 Exam Registration Ends for B.Tech S6/S4/S2,B.Arch S2	52	Sun	3			Wed	3		101		
Sat	4		53	Mon	4		77	Thu	4		102		
Sun	5			Tue	5		78	Fri	5		103		
Mon	6		54	Wed	6	Second Series test to be completed for B.Tech S6/S4/S2,B.Arch S2	79	Sat	6		104		
Tue	7		55	Thu	7		80	Sun	7				
Wed	8		56	Fri	8	Second Series test to be completed for BHMCT S2	81	Mon	8	Muharram			
Thu	9		57	Sat	9			Tue	9				
Fri	10		58	Sun	10			Wed	10				
Sat	11			Mon	11		82	Thu	11				
Sun	12			Tue	12		83	Fri	12				
Mon	13		59	Wed	13		84	Sat	13				
Tue	14		60	Thu	14		85	Sun	14				
Wed	15		61	Fri	15	Publish IA Marks for BHMCT S4	86	Mon	15	Independence Day			
Thu	16		62	Sat	16	Class Ends Publish Attendancefor BHMCT S4	87	Tue	16				
Fri	17		63	Sun	17			Wed	17				
Sat	18		64	Mon	18	Publish IA Marks for B.Arch S6/S4	88	Thu	18	Sreekrishna Jayanthi			
Sun	19			Tue	19	Class Ends Publish Attendancefor B.Arch S6/S4 Publish IA Marks for B.Tech S2/B.Arch S2	89	Fri	19				
Mon	20		65	Wed	20	Class Ends Publish Attendance for B.Tech S2/B.Arch S2	90	Sat	20				
Tue	21		66	Thu	21		91	Sun	21				
Wed	22		67	Fri	22	Publish IA Marks for B.Tech S6	92	Mon	22				
Thu	23	Second Series test to be completed for BHMCT S4,B.Arch S6/S4	68	Sat	23	Class Ends Publish Attendancefor B.Tech S6	93	Tue	23				
Fri	24		69	Sun	24			Wed	24				
Sat	25	Third CC Meeting for BHMCT S4/S2, B.Arch S6/S4	70	Mon	25		94	Thu	25				
Sun	26			Tue	26		95	Fri	26				
Mon	27		71	Wed	27		96	Sat	27				
Tue	28		72	Thu	28	Karkadaka Vavu		Sun	28				
Wed	29		73	Fri	29	Publish IA Marks for BHMCT S2,B.Tech S4	97	Mon	29				
Thu	30		74	Sat	30	Class Ends Publish Attendance for BHMCT S2,B.Tech S4	98	Tue	30				



Academic Calendar - March 2022 to August 2022

B.Tech S6/S4/S2, B.Arch S6/S4/S2, BHMCT S4/S2

Even Semester(2021-

	22)	
Sl.No	Important Events	Important Dates
1	Commencement of classes BHMCT S4	30-03-2022
2	Commencement of classes BHMCT S2	06-04-2022
3	Commencement of classes B.Arch S6/S4	07-04-2022
4	Commencement of classes B.Tech S6	12-04-2022
5	Commencement of classes B.Tech S2, B.Arch S2	18-04-2022
6	Commencement of classes B.Tech S4	21-04-2022
7	CC Meetings for BHMCT S4/S2, B.Arch S6/S4	25-04-2022,25-05-2022, 25-06-2022
8	CC Meetings for B.Tech S6/S4/S2,B.Arch S2	03-05-2022,03-06-2022, 02-07-2022
9	Course Selection and Mapping Begins for B.Tech S6	25-04-2022
10	Course Selection and Mapping Ends for B.Tech S6	27-04-2022
11	Course Selection and Mapping Begins for BHMCT S4/S2, B.Arch S6/S4	28-04-2022
12	Course Selection and Mapping Ends for BHMCT S4/S2, B.Arch S6/S4	04-05-2022
13	Course Selection and Mapping Begins for B.Tech S4/S2,B.Arch S2	30-04-2022
14	Course Selection and Mapping Ends for B.Tech S4/S2,B.Arch S2	10-05-2022
15	First Series test to be completed BHMCT S4/S2, B.Arch S6/S4	13-05-2022
16	First Series test to be completed for B.Tech S6/S4/S2,B.Arch S2	28-05-2022
17	Second Series test to be completed for BHMCT S4, B.Arch S6/S4	23-06-2022
18	Second Series test to be completed for BHMCT S2	08-07-2022
19	Second Series test to be completed for B.Tech S6/S4/S2,B.Arch S2	06-07-2022
20	Exam Registration begins for BHMCT S4/S2, B.Arch S6/S4	25-05-2022
21	Exam Registration Ends for BHMCT S4/S2, B.Arch S6/S4	28-05-2022
22	Exam Registration begins for B.Tech S6/S4/S2,B.Arch S2	30-05-2022
23	Exam Registration Ends for B.Tech S6/S4/S2,B.Arch S2	03-06-2022
24	Publish IA Marks for BHMCT S4	15-07-2022
25	Class Ends Publish Attendance for BHMCT S4	16-07-2022
26	Publish IA Marks for B.Arch S6/S4	18-07-2022
27	Class Ends Publish Attendance for B.Arch S6/S4	19-07-2022
28	Publish IA Marks for B.Tech S2/B.Arch S2	19-07-2022
29	Class Ends Publish Attendance for B.Tech S2/B.Arch S2	20-07-2022
30	Publish IA Marks for B.Tech S6	22-07-2022
31	Class Ends Publish Attendance for B.Tech S6	23-07-2022
32	Publish IA Marks for BHMCT S2,B.Tech S4	29-07-2022

33	Class Ends Publish Attendance for BHMCT S2,B.Tech S4	30-07-2022
34	Commencement of End Semester Examination BHMCT S4	26/07/2022 to 12/08/2022
35	Commencement of End Semester Examination B.Arch S6	01/08/2022 to 12/08/2022
36	Commencement of End Semester Examination B.Tech S2,B.Arch S4/S2	01/08/2022 to 17/08/2022
37	Commencement of End Semester Examination B.Tech S6	04/08/2022 to 20/08/2022
38	Commencement of End Semester Examination B.Tech S4,BHMCT S2	10/08/2022 to 24/08/2022

COLLEGE BUS DETAILS

Bus No.1

Cherupuzha—Manjakkad—Peringala—Therthalli—Rayarom—Nellippara—Alakkode— Karuvanchal—Vayattuparamba—Pothukundu—Naduvil—Chempanthotti— Karayathumchal — Puranjaan—Chemperi—VJEC

Bus No.2

Peravoor—Kakkayangad--Haji road—Iritty—Thamthode—Puthusseri—Chulliyode—Ulikkal-Nuchiyad—Chamathachal—Payyavoor—VJEC

Bus No.3

Kanhirangad—Poovam--Thettunna road—Oduvally—Vilakkannur—Naduvil—Mandalam—Venkunnu—Pulikurumba—Chemperi—VJEC

Bus No.4

Mambaram—Vannanmetta—Anjarakkandy—Panayathamparamba—Chalode—Nayattupara—Kolappa—Kottoor—Koottumugham—VJEC

Bus No.5 Payyannur—Ezhilode—Pilathara—Pariyaram—Embate Kuppam-VJEC

Bus No.6

Melechovva—Varam—Echoor—Koodali—Irikkoor—Peruvalathuparamba—Kaniyarvayal—VJEC

Bus No 8

Bekkalam—Thaliparamba—Kurumathur—Valakkai—Chengalai—Sreekandapuram—VJEC

Bus No.9

Kannur-Melechovva-Varam-Chalode-Irikkur-Peruvalathuparamba-VJEC

Bus No.10

Sarang junction—Valapattanam—Mangad—Dharmasala—Kolmetta—VJEC

Bus No.11

Chalode—Nayattupara—Kolappa—Kottoor—koottumugham—VJEC

BUS TIMINGS

(from VJEC)

	(Hom vole)												
KANN	NUR	THALIPAI	RAMBU	CHERUP	UZHA	KUDIYAN	IMALA	MANANTH	AVADY	IRIT	TY		
6.40	AM	5.40	AM	6.30	AM	4.00	AM	8.20	AM	6.15	AM		
7.40	AM	6.40	AM	7.15	AM	8.50	AM	8.45	AM	7.30	AM		
10.05	AM	7.00	AM	7.45	AM	11.05	AM	4.30	PM	7.45	AM		
1.10	PM	7.45	AM	8.15	AM	12.35	PM	5.00	PM	8.15	AM		
3.30	PM	8.25	AM	9.35	AM	2.05	PM			8.40	AM		
4.15	PM	8.35	AM	10.10	AM	3.25	PM			8.50	AM		
		9.00	AM	11.15	AM	5.15	PM	KASAR	GOD	9.30	AM		
VELLARIK	(UNDU	9.30	AM	11.40	AM	5.40	PM	7.15	AM	10.00	AM		
9.00	AM	9.45	AM	12.35	PM	5.50	PM	9.30	AM	10.25	AM		
9.30	AM	10.10	AM	1.20	PM	6.30	PM	1.15	PM	10.45	AM		
11.30	AM	10.40	AM	2.20	PM			•		11.00	AM		
3.00	PM	11.00	AM	3.05	PM	CHEE	KAD	ETTUF	PARA	11.20	AM		
•		11.15	AM	3.30	PM	5.50	PM	7.45	AM	11.45	AM		
KONNA	KKAD	11.50	AM	3.50	PM		•	8.10	AM	12.30	PM		
7.50	AM	12.25	PM	4.00	PM	MANII	PAL	8.45	AM	1.10	PM		
2.10	PM	12.45	PM	4.25	PM	9.30	AM	9.40	AM	1.40	PM		
3.50	PM	1.10	PM	5.15	PM			9.50	AM	2.20	PM		
		1.30	PM	6.20	PM			11.50	AM	3.30	PM		
PANAT	THUR	2.10	PM					12.30	PM	3.45	PM		
1.10	PM	3.15	PM			SULTHAN B	ATHERY	2.00	PM	4.20	PM		
4.00	PM	3.35	PM			3.00	PM	3.10	PM	4.40	PM		
		3.45	PM				•	4.00	PM	5.00	PM		
		4.10	PM			PAL	. A	4.50	PM	5.45	PM		
		4.15	PM	BANGI	ORE	5.20	PM	5.50	PM	6.00	PM		
THALAS	SSERY	4.25	PM	7.30	AM	5.30	PM	6.35	PM	7.30	PM		
3.20	PM	4.50	PM	11.10	AM	5.45	PM	7.45	PM	9.00	PM		
6.00	PM	5.30	PM	7.30	PM	6.00	PM	8.15	PM				
1.00	AM	6.25	PM	9.30	PM	7.00	PM	9.10	PM				



CIVIL ENGINEERING LABORATORY FACILITIES



























