

INFORMATION

BULLETIN 2010-11



COLLEGE OF ENGINEERING PERUMON

(Under the Co- operative Academy of Professional Education, Estd. by Govt. of Kerala)

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Information Bulletin

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MISSION

To mould quality engineers to suit the needs of the society-engineers whose vision is founded upon fundamental knowledge, analytical skills, creativity, innovation, perspective, integrity and ethics; Engineers who have technical skills to operate in an increasingly complex technological world, the intellectual capacity to adapt to constant change, leadership potential to make the fullest possible contribution to the development of the community and the ability in any sense to function effectively in any emerging global environment.

VISION

An academic institution of excellence in technical education, research and development and technological services with global stature.

1. COLLEGE AT A GLANCE

1.1. Introduction

College of Engineering Perumon, Kollam is one of the Government sponsored self-financing engineering colleges managed by the Co-operative Academy of Professional Education Kerala (**CAPE Kerala**) Society which was established by the Govt. of Kerala. Started in the academic year 2000-2001, the college now offers B.Tech. degree courses (full time) in the following branches of engineering.

1. Electronics and Communication Engineering (120 Seats)
2. Electrical and Electronics Engineering (60 Seats)
3. Computer Science and Engineering (60 Seats)
4. Information Technology (60 Seats)

The duration of above courses is four years (eight semesters). The college is affiliated to the Cochin University of Science and Technology (CUSAT) and is approved by the All India Council for Technical Education (AICTE), Delhi. It is under the administrative control of CAPE Kerala. Prof. (Dr.) F.V. Albin was the first Principal, followed by Prof. (Dr.) K.S.Ramakrishnan. The present Principal is Prof. (Dr.) Shaji Senadhipan.

1.2. Co-operative Academy of Professional Education (CAPE)

The Co-operative Academy of Professional Education (Kerala) Society was formed to establish educational institutions in various professional fields to provide facilities for and promote education, training, research and development, consultancy and related services on international standards. The society is promoted by the Co-operation Department of the Kerala state and is an autonomous society under the Govt. of Kerala. The society was registered under the Travancore Cochin Literary Scientific and Charitable Societies Act, 1955 on the basis of the Memorandum of Understanding and the rules approved by the Govt. of Kerala (Reg. No.T 608 of 1999). The Chief Minister of Kerala (ex-officio) is the Chairman and the Minister for the Department of Co-operation of the state (ex-officio) is the Vice Chairman of the society. The Secretary, Co-operation Department, Govt. of Kerala, the Registrar of Co-operative Societies, Govt. of Kerala, the Managing Director, Kerala State Cooperative Bank Ltd. Trivandrum, the Director of Technical Education, the Director of Medical Education (all ex-officio), one eminent expert from each regime of the Technical Eductaion, Medical Education and industrialists (non-official members nominated by the Govt. of Kerala) the President, Kerala State Co-operative Bank Ltd., Trivandrum

(ex-officio) and the presidents of 14 district co-operative banks in Kerala (ex-officio) are the members of the society. Director of the CAPE is the member secretary of the society (ex-officio). The society has a board of governors with the Minister in charge of Cooperation as Chairman. Members of the society are also members in the board of governors. The general superintendence, direction, and control of the affairs of the society and its income and property shall be vested with the board of governors. In addition, there is an executive committee with the Minister for Co-operation as Chairman and six others as members. The Director of the Academy is the Member Secretary of the executive committee.

1.3. Location

The college is located in a vast area on the banks of Ashtamudi lake with a picturesque and serene ambience place at Perumon, in Panayam Panchayath in Kollam District. The college is about 12 km from the K.S.R.T.C Kollam bus stand and 13 km from the Kollam Railway junction. The nearest airport is Trivandrum international airport, about 78 km from the college.

1.4. Brief History

This college was established on 25 acres of the land donated by the Govt.of Kerala. The foundation stone was laid in 2000 by Sri. E.K.Nayanar, then Chief Minister of Kerala. Initially the college was functioning in temporary buildings at Kundara. Within two years, construction of the buildings was completed and regular work was shifted to the present campus. The former Minister for Co-operation, Sri.M.V.Raghavan inaugurated the college buildings in Feb, 2004. The buildings now have total built up area of about 13500 sqm. About 1400 students and 100 staff are there in the roll now.

2. PROSPECTUS

2.1. Mode of Admission and Eligibility Conditions

Out of the total seats available 50% seats are under the state quota and 35% are under the management quota and the remaining 15 % are under the NRI quota. For all the categories of seats the various fees are fixed by the Govt, and for the state quota seats the fees fixed is same as that in Govt. Engineering Colleges / comparable to that in Govt. Engineering Colleges. To the state quota and the management quota the students are admitted by the Commissioner of Entrance Examinations (CEE) based on the rank obtained in the entrance test and observing all reservation norms as applicable to the Govt. Engineering Colleges. In the case of NRI seats the students are admitted based on the marks obtained in the qualifying examination.

This college is the choice of top rank holders in the CEE.

Eligibility for admission is as per the rules and regulations of the Commissioner of the Entrance Examinations, which are stipulated by the Govt, of Kerala, and as per the course regulations of the Cochin University of Science and Technology. The eligibility criteria are included in section 6.1.

2.2. College Development Council

The general administration of the college is by the Principal subject to the control of the Director, CAPE. The members of the college staff also participate in the general administrative work of the college as per the directions and supervision of the Principal. The College Development Council is the supporting body to the Principal in the general administration of the college and is empowered to consider the report on any matter concerning accommodation, courses of instruction, rules of discipline etc. referred to it by the Principal. However, the council shall not interfere in any manner with the general administration of the college, which is invested with the Principal. The College Development Council consists of the Principal as the chairman and the following staff as members.

1. All Heads of the Departments (ECE, EEE, CSE, IT, Applied Science, ME & CE/Projects).
2. Senior most faculty member next to the Head from the main engineering departments (ECE, EEE, CSE & IT).
3. Staff member in charge of the Students Council.
4. Convener of the Students Grievance Redressal Cell.
5. Administrative officer.
6. Secretary, PTA.
7. Representative from the non-teaching staff, other than the office staff.

2.3. Advisory System

A staff member will be assigned to each class of students as their Class Advisor. The Class Advisor will maintain a dossier of personal details of all the students under him/her and will guide the students in all curricular, co-curricular, and extra curricular activities during their entire course.

2.4. Attendance and Leave Regulations

Students are expected to attend all classes without fail. If for unavoidable reasons, leave for absence is required, permission from the competent authority should be taken as given below.

2.4.1. Ordinary leave

Application for ordinary leave should be submitted along with leave diary to the Class Advisor concerned, who is competent to sanction

leave to a maximum of 3 days at a time. For periods beyond three days at a time, the Heads of Departments will be the sanctioning authority. Applications for ordinary leave will not be considered under any circumstances if submitted not later than three days from the date of return from leave.

2.4.2. Medical leave

Students can apply to the Head of the Department, through the Class Advisor, for leave on medical grounds with relevant certificates within three working days after returning to the college, if the absence is not exceeding one week. If it exceeds one week, student/parent must inform the concerned Class Advisor/ Head of the Department regarding the leave and shall submit the relevant documents on return to the college. The students should keep the medical leave application duly sanctioned along with the leave diary. In the event of a student falling shortage of attendance at the end of semester, condonation will be recommended only if they produce record to prove that the medical leave had been applied for and granted in time.

2.4.3. Duty Leave

Students are eligible for duty leave for representing the college in activities like sports, games, arts etc. and to participate in the college union and department association activities. Duty leave can be recommended only by the faculty members who are authorized to do so. Duty leave should be submitted to the designated authority (Advisor/ HOD), preferably before the duty is performed or soon after returning from the duty, but not later than three working days. After the duty leave has been sanctioned, the students must meet the respective staff members from whose classes they were absent and request them to mark the duty leave granted in their attendance register. The maximum limit of duty leave, which can be granted to a student during a semester is 10% of the number of working days in that semester. However, in exceptional cases prior permission of the Principal should be obtained to get duty leave in excess of 10%. Students who do not satisfy the attendance requirements as per the university regulations will not be permitted for the university examinations.

2.5. Students Council

The college has a Students' Union, an elected body from the students with the office bearers in various posts. Its objectives are

- To enable the students in effective delivering of duties, taking responsibilities and observing the rights of citizenship.
- To promote opportunities for the development of character, leadership, efficiency, knowledge and spirit of service among the students.

- To encourage sports, arts and other cultural, educational and recreational activities that are incidental and conducive to the above objectives.
- To work for the general welfare of the student community.

The term of the council is generally for one year from the date from which it assumes office or till the date of the elections to the council in the subsequent year. The college also has sectional associations in each department.

The council has following office bearers now.

I. Chairman	- Anees A.	(EC7A)
II. Vice Chairman (Lady)	- Gayathri P.	(CS7)
III. General Secretary	- Vipin Panavila	(CS7)
IV. Joint Secretary (Lady)	- Radhika S. Nair	(EC 7A)
V. Art Club Secretary	- Jyothish B.G.	(EC7A)
VI. Assistant Arts Club Secretary	- Jerry Jacob	(EE5)
VII. Secretary, Sports Club	- Anand T.	(CS7)
VIII. Assistant Secretary, Sports Club	- Nithin Prasad	(CS5)
IX. Student Editor, College Magazine	- Thara A.	(CS7)
X. Assistant Student Editor	- Nikhil J.V.	(EC 5A)
XI. Secretary, Ladies Forum	- Nimmy V.	(CS7)
XII. Assistant Secretary, Ladies Forum	- Uma G.	(IT5)
XIII. Secretary, Social Service & Student Welfare	- Abdul Samad	(IT 7)
XIV. Asst. Secretary, Social Service & Student Welfare	- Manoj P. Thomas	(EC 5A)
XV. University Union Councillor	- Askhar Jan	(EE 5)
Staff Advisor	- Bindhu J.S.	(CS Dept.)

2.6. Fees

Admission fee (one time fees)	₹ 150/-
Tuition Fee:	₹ 20000 for students under Govt, quota and ₹ 65000 for students under management quota
Caution Deposit (one time)	₹ 5000/-
University Affiliation fees (one time)	₹ 4000/-
Establishment fees	₹ 1800/-
Library and Laboratory fees	₹ 1500/-
Bus fees (Establishment - common to all)	₹ 2000/-
University union fees	₹ 250/-
Union & others	₹ 150/-
Examination fees	₹ 500/-
Magazine fees	₹ 100/-
Sports activities fees	₹ 100/-
Arts club fees	₹ 250/-

2.7. Discipline, Conduct and Behavior

1. All students should follow the uniform dress code of the college inside the campus. Dress properly and neatly, befitting to an engineering student.(sec 2.12 for dress code)
2. Behavior of the students, both within and outside the college premises should be decent and befitting to a professional institution.
3. The student should move silently when proceeding from one class without disturbing classes at work.
4. No student shall leave the class before the class is dispersed or without the permission of the teacher-in-charge of the class.
5. Students are prohibited from organizing or attending meetings on the college campus, distributing notices and collecting money for any purpose without the prior permission of the Principal.
6. Any student,
 - who is persistently insubordinate,
 - who is habitually irregular in attendance or inattentive to his work in the class,
 - who is repeatedly or willfully mischievous, or obscene in word or act,
 - who is guilty of malpractice at examinations and
 - who indulges in movements which lead to communal ill feelings or enmity will be punished according to the recommendations of the college council.
7. Students should observe strict silence in library and internet lab. They should not make any disturbance to others.
8. Scribbling or etching on drawing boards, desks and writing on the wall are strictly prohibited.
9. Students should not misplace articles, furniture or books in the classrooms, laboratories or library.
10. Under any circumstance, no student or staff or outsider is permitted to enter the classroom while classes are going on, without the permission of the staff member concerned.
11. Any type of ragging, teasing, torturing, or misbehavior to any student is strictly prohibited. Legal actions will be taken against those students who are found guilty of ragging as per the prevailing laws and directions of Honourable Courts.

The code of conduct of students stipulated by the Cochin University is given under the section 6.11.

2.8. Anti-Ragging Committee

Definition of Ragging

“Any disorderly conduct whether by words spoken or written or by an act which has effect of teasing, treating or handling with rudeness any other student, indulging in rowdy or indisciplined activities which causes or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in a fresher or a junior student or asking the students to do any act or perform something which such student will not do in the ordinary course and which has the effect of causing or generating a scene of shame or embarrassment so as to adversely affect the physique or psyche of a fresher or junior student.”

An anti-ragging committee has been constituted in the college for preventing ragging on the campus, as per the orders of the Hon. Supreme Court vide order Slp(c) Nos-24296-24299/2004 dated 16-5-2007 and the subsequent guide lines issued by the University. The present structure of the committee is as follows.

Principal (Chairman), with the following members:

- All Head of the Departments
- Staff member in charge of Student's Union
- Staff member in charge of the Students' Grievance Redressal Cell
- One Lady representative from the staff
- Other members will be nominated as per the norms.

2.9. Prohibitions

1. Organizational Politics in any form is banned on the campus subject to the orders of the Honourable High Court and the University guidelines.

Similarly the following are also banned inside the campus.

2. Smoking,
3. use of alcohol and other intoxicant materials,
4. use of vehicles
5. use of plastics
6. use of mobile phone

2.10. Class Timings

Monday to Thursday:

1 st Period	09.10	-	10.10 AM
2 nd Period	10.10	-	11.10 AM
3 rd Period	11.20	-	12.15 AM
Break			
4 th Period	01.05	-	02.00 PM
5 th Period	02.00	-	02.55 PM
6 th Period	03.05	-	04.05 PM

Friday:

1 st Period	09.10	-	10.00 AM
2 nd Period	10.00	-	10.50 AM
3 rd Period	11.00	-	11.50 AM
4 th Period	11.50	-	12.40 PM
Break			
5 th Period	02.20	-	03.10 PM
6 th Period	03.10	-	04.05 PM

2.11. Scholarships and Stipends

The students belonging to SC/ST/OEC and SEBC category are eligible for fee concession/stipend/lump sum grant etc. as per the norms stipulated by the Govt. of Kerala

2.12. Dress Code

All students must wear the uniform strictly. It is cream colour shirt and ash colour pants for boys, cream colour top and ash colour bottom for girls. In workshop and machines laboratories they should wear dark blue overcoats and closed shoes. Chappals and other fashion footwears are not allowed there.

2.13. Identity Card

An identity card with photograph will be issued to all students. Students should wear the same when they are on the campus and must produce the same for inspection.

2.14. Tour and Industrial Visits

Students are permitted to conduct one tour cum industrial visit during their entire course having duration of 7 or 8 days (from 2007 admission onwards). The rules and regulations for tour programmes are listed below.

1. The tour proposal with detailed report should reach the college office atleast two weeks before the commencement of the tour, through their Class Advisor and HOD.
2. The total distance to be travelled should not exceed 2500 km (Limited to Kerala, Tamilnadu, Kamataka and Andhra Pradesh).
3. Details of industries/technical/research organizations proposed to be visited should be indicated clearly.
4. Distance of each travel, date of travel and details of stay should be indicated clearly.
5. For each group of 25 students, one staff member should accompany the students. If girl students are participating in the tour, one lady staff member should also accompany the team.
6. Tour programs duly signed in all related papers by the Class Advisor and HOD and recommended by them only will be

considered. It should be submitted in triplicate.

7. Written consents of the parents are essential for all students who are participating in the tour.
8. The names of students with addresses, phone/mobile numbers, if having should be indicated clearly.
9. The conduct and behaviour of students during tour should be decent. If any misconduct is reported, the accompanying staff member should bring it to the notice of the Principal immediately. In such cases, the tour should be stopped and that batch should report back to college immediately or proceed as per the directions by the Principal.
10. The vehicle details and addresses of the accompanying crew should be submitted along with the proposal.
11. If the tour schedule is to be changed under some unavoidable circumstances during the tour, that should be done with the prior approval of the Principal.
12. Nobody other than those in the permitted list of students and staff will be allowed to accompany the tour under any circumstance.

3. DEPARTMENTS AND LABORATORIES

3.1. Electronics and Communication Engineering Department

Department of Electronics & Communication Engineering, has over the years developed into a full fledged department. For exploring this fast developing engineering field, to the maximum extent possible, this department has taken all measures to make available the best facilities. The various laboratories under this department are listed below.

1. Electronic Circuits and Digital Laboratory
2. Micro Processor and Advanced Micro Processor Laboratory
3. Communication and Microwave Laboratory
4. Digital Signal Processing and Project Laboratory

All the above laboratories are equipped with modern equipments required at the degree level.

3.2. Electrical and Electronics Engineering Department

This is a well established department, and ever since its commencement, the students bagged top ranks in all university examinations. In order to train the students about the basic ideas of Electricity and its technological developments, this department facilitates the following laboratories.

1. Basic Electrical Engineering Laboratory
2. Electrical Machines Laboratory
3. Electrical Measurements Laboratory

4. Power Electronics Laboratory
5. Advanced Electrical Engineering Laboratory

3.3. Computer Science and Engineering Department

This department is all set to keep pace with the latest developments in the field of computer science and engineering. It emphasizes on nurturing the potential of students and above all plays a vital role in carving out software and hardware intellectuals excelling in innovation, creativity, and quality. This department is well equipped with the following labs.

1. Programming Laboratory
2. Internet Laboratory
3. Hardware/Networking Laboratory
4. Project Laboratory

3.4. Information Technology Department

The Department of Information Technology lays emphasis to elicit revolutionary software professionals so as to meet the demands of the fast changing IT field. The laboratories under this department are equipped to train the students in a view to refine their skills as per the current trends. The various laboratories under this department are

1. Systems and Application Laboratory
2. Internet Laboratory
3. Multimedia Laboratory

3.5. Mechanical and Electrical Workshops

In addition to the above department laboratories, the college is having Mechanical and Electrical Workshops to train the students in carpentry, fitting, sheet metal works, electrical wiring and electronics component handling & soldering practices.

4. OTHER FACILITIES

4.1. Library

The college is having a full-fledged library. It has a good collection of books to cater the needs of students and staff of the college. Adequate number of periodicals and technical journals are also available in the library. A separate reference section is arranged for the students. Library system is fully computerized. It has a wide collection of CDs and DVDs also. Subscription of E-journals under the AICTE sponsored scheme, which facilitates access to about 250 international journals, is available in the library. Broadband Internet facility is also available in the Library.

4.2. Computer and Internet Facilities

Computer and Internet facilities as per the AICTE norms are available in the college. Apart from the facilities available in each department; a

common computer center with broadband connectivity is there. Students can make use of the internet facility from 8.A.M. to 5.P.M. But they are not allowed to use it during class hours.

4.3 Placement Cell

A placement cell is effectively functioning in this college. Leading multi national companies visit the college every year for recruitments. This cell undertakes various training and personality development programs in a regular fashion. The placement cell publicizes the employment opportunities and makes available information about higher education.

4.3.1.Placement History

Students of this college have been placed in leading multi national companies like

TCS, INFOSYS, WIPRO, CTS, SATYAM, HCL, L&T INFOTECH, SIEMENS, HUAWEI, SYNTEL, CARITOR, CSC INDIA, TATAELXI, NEST, UST, IBS, SUNTEC, EARNEST & YOUNG, SUBEX, ACCENTURE etc.

The following are the placement history:

Year 2004: 54

Year 2005: 81

Year 2006: 82

Year 2007: 112

Year 2008 : 86

Year 2009 : 91

Year 2010 : 27 (still continuing)

4.4. Talks, Seminars and Exhibitions

Talks, seminars and exhibitions are conducted regularly by the various department associations, as mentioned in the following section.

4.5. Department Associations

Three associations are functioning in the college under the various departments as below.

4.5.1.EARNEST

The Electronics and Communication Engg. Department Students Association named as EARNEST was formed with the intention of cultivating interest in science and technology among the students. It organizes various programs like technical seminars, paper presentations, personality development programs etc.

4.5.2.VIGYAN PRODYOGIKI

The Computer Science and Information Technology Department Students Association- VIGYAN PRODYOGIKI- organizes lectures,

seminars and technical talks by distinguished personalities from various streams. It also host short term courses, work shops, exhibitions, quizzes, paper presentations, code debugging, gaming and many more.

4.5.3.DYUTHI

The Electrical and Electronics Engineering Department Association - DYUTHI- organizes lectures, seminars and technical talks by eminent personalities. It also hosts short-term courses, workshops, exhibitions, competitions etc. This association periodically conducts industrial visits to KSEB, KMML, KEL etc., enabling students to familiarize with the actual procedures and engineering practices in the field.

4.6. Parent Teacher Association

Parent Teacher Association (PTA) is actively functioning in the college. The objectives of the association are:

- To work for the welfare of the students and the institution.
- To offer constructive suggestions on various issues for the smooth and successful functioning of the college.
- To promote better participation of the parents in the various programs of the college and to establish better liaison with the teacher.
- All parents/guardians of the students on the rolls of the college and staff members are the members of the association. It is compulsory for a parent/guardian of a student on the rolls of the college to be a member of PTA. The executive committee of the PTA consists of

1. President	: Dr. Shaji Senadhipan (Principal)	
2. Vice President	: Adv. Reghu Varma. K	0474-2795119
3. Secretary	: Mr.Sivathanu.L	9447281862

Parent Members

1. Mr. D. Vijaya chandran	0474-2710640
2. Mr. Subash Chanrda Boss N.	0474-2701199
3. Mr. Devadas. P	0474-2733040
4. Mr. Radhakrishna Pillai	0474-2704889

Teacher Members

1. Mrs.Bindu Prakash (Asst. Prof., EEE)	9847831272
2. Mr.Bejoy Abraham (Asst. Prof.,CSE)	9847830442
3. Mrs. Smitha C.S. (Lr. in CSE)	0474-2746788
4. Mr. Satheeshkumar M. (Lr. in ME)	9447283160

Non Teaching Member (As per the approval of the General Body)

1. Mr.Sivanandan.G	9495122516
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The PTA now owns 5 college buses and manages its operation. The PTA plays a decisive role, as a supporting body, for the overall development of the college for ensuring smooth functioning of the college.

4.7. College Buses

At present five buses, owned by the college PTA are operating for the convenience of students and staff. The bus numbered 1 starts from Kottiyam reaches the college via Kannanalloor, Decent Junction, Punthalazham, Ayathil, Railway Station, Chinnakkada, High School Junction and Kadavoor. The 2nd bus is starting from Madan Nada (Kollam), will reach the college via Railway station, Chinnakkada, High School Junction, Kadavoor and Achalumoodu. The bus numbered 3 is running between Kundara and college via Moonnamkutty, Chandanathope, Arumurikkada, Hospital Junction, Elampalloor, Vellimon and Kuzhiyam. The 4th bus is starting from Chavara. It will reach the college via Ammachiveedu, Anchukallumoodu and High School Junction and Kadavoor. The fifth bus is operating in the Kottarakkara route and its stops are Chanthamukku, Railway Station, Ambalathumkala, Ezhukone, Cheerankavu, Arumurikkada and Pallimukku. The service of college buses are controlled by a committee which include student members also. The present committee members are Mr. Anil Kumar M. (Convener), Mr. Sivathanu. L, Mr. Afzal A.L, Mr. Vinod Kumar T, Mrs . Mena G. Pillai and Mrs. Smrithi V. Any complaints regarding the bus operation can be reported to this committee. Students and staff who are using college buses should remit the bus fee every semester, calculated based on the working days of that semester. A bus pass will be issued based on the remittance of the bus fee for both students & staff and which should be kept with them while travelling by college bus. The students and staff who are using the college bus without bus pass will be punished. The decisions of the Principal will be final in this matter.

4.7.1. Bus Timings

Bus-1 (via Kollam)

Boarding Point	Time	
	To college	From college
Kottiyam	7.50 AM	5.30 PM
Kannanelloor	8.00 AM	5.20 PM
Decent Jn.	8.05 AM	5.15 PM
Punthalathazham	8.10 AM	5.10 PM
Ayethil	8.15 AM	5.00 PM
Railway Station	8.20 AM	4.50 PM
Chinnakada	8.25 AM	4.45 AM
High School Jn.	8.30 AM	4.40 PM
Kadavoor	8.40 AM	4.30 PM
College	8.50 Am	4.15 PM

Bus-2 (via Kollam)

Boarding Point	Time	
	To college	From college
Madan nada	8.05 AM	4.55 PM
Reserve Camp	8.10 AM	4.50 PM
Railway Station	8.15 AM	4.47 PM
Chinnakkada	8.20 AM	4.40 PM
High School Jn.	8.25 AM	4.35 PM
Kadavoor	8.35 AM	4.25 PM
College	8.50 AM	4.15 AM

Bus-3 (via Kundara)

Boarding Point	Time	
	To college	From college
Moonamkutty	7.50 AM	5.20 PM
Chandanathope	8.00 AM	5.10 PM
Arumurukkada	8.20 AM	4.48 PM
Hospital Junction	8.30 AM	4.40 PM
Ilampalloor	8.35 AM	4.32 PM
Vellimon	8.40 AM	4.26 PM
Kuzhiyam	8.48 AM	4.18 AM
College	8.55 AM	4.15 AM

Bus-4 (via Anchukallumoodu)

Boarding Point	Time	
	To college	From college
Chavara	7.55 AM	4.55 PM
Ammachiveedu	8.10 AM	4.45 PM
Anchukallumoodu	8.20 AM	4.40 PM
High School Jn.	8.25 AM	4.30 PM
Kadavoor	8.30 AM	4.25 PM
College	8.35 AM	4.15 PM

Bus-5 (via Kottarakkara)

Boarding Point	Time	
	To college	From college
Kottarakkara	7.55 AM	5.10 PM
Chandamukku	8.00 AM	5.05 PM
Railway Station	8.02 AM	5.03 PM
Ambalathumkala	8.05 AM	5.00 PM
Ezhukone	8.10 AM	4.55 PM
Cheerankavu	8.12 AM	4.53 PM
Arumurikkada	8.15 AM	4.50 PM
Pallimukku	8.17 AM	4.48 PM
College	8.45 AM	4.15 PM

4.8. Centralised Students Grievance Redressal Cell

A Centralised Confidential Students Grievance Redressal Cell has been constituted to redress the grievances and complaints of the students as per the direction of the Govt. of Kerala. A committee consists of the following members. A women's forum is functioning within the cell as per the direction of the Govt. of Kerala for taking up issues related to the woman separately. Students should represent their grievances and complaints, if any, in writing to the General Convener.

Members

1. Dr. Shaji Senadhipan, Principal Chairman
2. Afsal A. L. (Lr. in CS), General Convener
3. Bindhu Prakash (HOD. EE)
4. Ananda Resmi (HOD., ECE)
5. Bejoy Abraham (HOD, CS/IT)
6. Prof. K. Krishnan Unni (HOD, AS)
7. Bindhu J. S. (Lr. in CS)

Womens' Forum

8. Namboothiri Radhika Krishnan Convener
9. Aseena A.
10. Revathi Nath H.A.
11. Anu G.

The women's forum will also act as an independent body for co-ordinating various activities related to the overall welfare of the woman.

4.9. Welfare Co-operative Society

Welfare Co-operative Society, registered as per the Co-op Act, is functioning in the college with an objective to have a common forum for various welfare activities of the whole staff and students of the college.

A store is functioning in full swing under the society, which cater the

needs of the staff and the students in respect of all academic stationeries. A reprographic center is also functioning well under this society, attached to the store.

The Executive Committee of the Co-operative Society

1. Dr. Shaji Senadhipan (Principal)
2. Mr. Thulaseedharan.R (Lecturer in M.E)

4.10.National Service Scheme (NSS)

National Service Scheme (NSS) has emerged as a powerful and dynamic youth movement in the country. The NSS is acting as a catalyst to build up the right way of students leadership in an institution. The college has implemented the NSS. The main aim of the scheme is to provide opportunities to teachers and students for gaining valuable practical experiences of community service. Mr. Sumesh S.S. Lr. in Mathematics is the programme officer of the NSS.

4.11.Chapters of Professional bodies

4.11.1.Indian Society for Technical Education (ISTE)

Indian Society for Technical Education (ISTE) is a premier national society for teachers and students of the technical education system. The major objective of the ISTE is to assist and contribute to the , production and development of top quality professional engineers and technocrats needed by our nation. This college has institutional membership of this body. A student chapter of ISTE is also functioning well in the college. This chapter is conducting different training programs, seminars, talks, etc. which would enhance the professional knowledge of the students. These programs will aid the students to get equipped with technical excellence, innovation, leadership quality, organizational skills, sharp logic etc and to mould themselves into successful engineers.

4.11.2. IEEE Chapter

The motto of the Institution of Electrical and Electronics Engineers (IEEE), USA is to create an awareness on the budding engineers on the latest technological innovations. The student chapter of IEEE is functioning well in the College.

5. HISTORY OF ACADEMIC EXCELLENCE

Right from the first batch itself, the college has been rated high for its academic excellence among the various colleges under the Cochin University of Science & Technology. The various ranks bagged by the students of this college in the B-Tech. examinations are as follows.

Year	Name	Branch	Rank
2004	Anu G.	EEE	I
	Sunila Susan Thomas	EEE	II
	Sreejith S.	EEE	III
	Sudhin Dinesh	CSE	III
2005	Arun A.	EEE	I
	Nisha	CSE	I
	Aneeshya Raveendran	EEE	II
	Solymol K.C.	EEE	III
	Mala J.B.	IT	III
	Dony C.S.	EEE	I
2006	Arun Babu	EEE	II
	John Samuel	CSE	II
	Nadia	IT	II
	Aswathy Raj	EEE	III
	Helen Sherly	IT	III
2007	Deepa Chandran	ECE	I
	Divya Vijay	EEE	I
	Remya S. Nair	IT	III
2008	Deepa P.S.	CSE	I
	Bhagya S.	IT	III
	Lakshmi S.	EEE	III
2009	Rainu Boban	CSE	III
	Aneesh Kumar A.S.	EEE	III
2010	Neomi Nelin Nicholas	IT	III

The 2010 leading media of our state has also rated the academic excellence of our college as high based on their surveys.

6. COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY REGULATIONS

6.1. Conditions for Admission

Candidates for admission to the B-Tech. degree course are required to have passed the Plus Two examination of the State of Kerala, 12th standard VHSE, CBSE, ICSE or any other examination accepted as equivalent thereto with mathematics, physics and chemistry as optional subjects, securing a minimum of 50% marks in mathematics and 50% marks in mathematics, physics and chemistry put together.

6.2. Duration of the Course

The duration of the B-tech. degree course is of four academic years, comprising of eight semesters. The first and second semesters are combined and common to all disciplines. Each semester from third onwards cover the groups of subjects corresponding to each discipline as given in the curriculum and the scheme of examination. Each semester shall ordinarily comprise of not less than 60 working days.

6.3. Eligibility for the Degree

1. No candidate shall be eligible for the B.Tech. degree unless he has undergone the prescribed course of study for a period of four academic years in the University and has passed the prescribed examinations in all the semesters.
2. The candidate shall complete all the requirements of the degree within a period of six academic years from the date of admission to the first year.

6.4. Sessional Marks

1. a. The total sessional marks for theory and practical courses shall be up to 50% for internal tests, 30% for assignments and 20% Attendance. Out of the 20% assigned for attendance, 10% shall be awarded to those who secure 75% of the total attendance and the rest 10% will be awarded at the rate of one mark for every additional 5% of attendance or part there of.
b. The internal tests are conducted in the form of two series tests, one in the middle and the other on the end of semester. If any student is found involved in any malpractice during the series tests, the student will be debarred from writing the remaining examinations of that series and the answer scripts of the already written examinations in that series will be treated as invalid.
c. For the Laboratory subjects, continuous evaluation process is followed for assessing the internal marks.
2. A candidate shall be allowed to repeat the course work in one or more semesters in order to better the sessional marks already gained subject to the following conditions:
 - a. He/she shall repeat the course work in a particular semester only once, and that too at the earliest opportunity offered to him.
 - b. He/she shall not combine this course work with his/her regular course work.
 - c. He/she shall not be allowed to repeat the course work of any semester if he has already passed that semester examination in full.

- d. The sessional marks obtained by the repetition of the course work in all subjects will be considered for all purposes.
- e. Candidates having sessional marks less than 60% and those who have failed for a given theory/lab course can improve the sessional marks for the subject by repeating the course in the next available semester after discontinuing the studies midway or after completing the entire course of study. He/she has to get readmitted to the required semester along with regular students observing all the rules of the Institutions in which he/she is studying and after payment of necessary fees as decided by the Institution.

6.5. LATERAL ENTRY SCHEME

1. Introduction

- 1.1 Lateral Entry Scheme is intended to admit meritorious Diploma holder to the Second year/ Third Semester B.Tech Course to acquire a Degree in engineering. Lateral Entry Scheme is approved by Government of Kerala as per GO.(MS) No. 156/2002/ H.Edn. dated 13.11.2002 in 10% additional sanctioned seats. In order to maintain uniformity among various schemes of Diploma holders. AICTE has suggested a State Level Entrance Examination for the selection of meritorious students who passed the Diploma with good academic records. AICTE has also suggested to conduct remedial courses for diploma holders admitted to Degree programmes through Lateral Entry for making up their deficiencies. These students will have to successfully complete such remedial courses within the stipulated time. The admission will be subject to regulations of the Universities concerned.

2. Eligibility for Admission

- 2.1 Candidates shall have passed Diploma in Engineering awarded by the State Board of Technical Education or equivalent and must have a minimum of 60% marks for the Diploma. The relaxation of 5% marks will be allowed to SEBC candidates. For candidates belonging to SC/ST community a pass in the qualifying examination will be sufficient.
- 2.2 Those who are appearing for the final year Diploma will be eligible to apply subject to the condition that they will produce the mark list before counselling.
- 2.3 Maximum age as on the last date of submission of application will be 28 years.
- 2.4 Non-Keralites are also eligible to apply but their admission will be restricted to the Self financing Institutions.
- 2.5 Candidates will be admitted only to the branch of Engineering as per the equivalency.

3. Reservation of seats

- 3.1 Government seats are available in all the Government and Aided Colleges.
- 3.2 The availability of Government seats in Self-financing Colleges run by institutions under Government control and other Private Self-financing Colleges will be declared at the time of counselling.
- 3.3 15% of the seats under Lateral Entry are reserved for the Management in the case of Aided Engineering Colleges.
- 3.4 Communal reservation for candidates belonging to Socially and educationally Backward Classes (SEBC) and SC/ST category will be followed as per usual norms. (Ezhava-8%, Catholic other than Anglo-Indian-2%, B.H.5%, Backward Christian-1% and scheduled Tribe-2%).
- 3.5 3% seats are reserved for physically disabled candidates. Candidates claiming reservation under physically disabled quota shall have a minimum of 40% disability. A Disability Certificate from the District Medical Board has to be attached along with the application. Such candidates are also required to produce a certificate obtained from a Medical officer not below the rank of Assistant Surgeon to the effect that the candidate is fit enough to undergo the course.

4. Claim for Communal Reservation

- 4.1 Candidates belonging to SEBC whose annual family income (annual income of all members in the family from all sources taken together) is upto Rs.2.5 lakhs are eligible for reservation under this category.
- 4.2 Candidates claiming reservation under SEBC category should invariably produce both community and income Certificates obtained from concerned Village Officer in the space provided in the body of the application form.
- 4.3 The candidates claiming reservation under SC/ST quota should produce Community Certificate from the Tahsildar in space provided in the body of the application.
- 4.4 In the absence of SC/ST candidate seats will be filled from OEC category and they have to finish Community and Income certificates obtained from the Village Officer in the body of the application.

6.6. Examinations

- 6.6.1. General Instructions to Candidates
 1. Separate applications should be submitted for each semester examination.

2. Incomplete application will be summarily rejected.
3. Applications together with the prescribed fee and other enclosures must be submitted to the colleges concerned and the college will submit them together to the office of the Controller of Examination within the prescribed time limit.
4. The fee once paid will not be refunded or held over for a subsequent examination.
5. Candidate belonging to Scheduled Caste/ Scheduled Tribes and Christian converts from them Kudumbis etc., who are eligible for exemption from payment of examination fees for their second appearance, should forward their applications separately through the Head of the Institution from where they are presented for the examination for the first time.

6.6.2. Instructions to Candidates During the University Examinations

1. Strict silence should be maintained in the examination hall.
2. Candidate should take their places in the examination hall 15 minutes before the commencement of the examination.
3. Candidates presenting themselves after half an hour of the scheduled time of examination as per the timetable will not be admitted to the examination hall.
4. Candidates who are suffering from infectious disease of any kind will not be admitted.
5. Candidates registering for the Regular/Supplementary examinations are directed to affix a stamp size photograph (not older than six months) on the hall ticket portion of the application and to be got attested by a Faculty Member/Principal under the Office seal of the Institution where the candidate is appearing. Application without affixing the photograph on the hall ticket part will be summarily rejected.

Candidates should bring with them to the examination hall on each day of the examination their hall tickets for inspection by the Chief Superintendent/Assistant Superintendent, Invigilators or any other authorized officials.

7. Candidates are prohibited from writing upon their hall tickets or question papers. They are also prohibited from writing their names on any part of the answer books.
8. Candidates should write their register numbers very distinctly the space provided on the outer cover of the answer book. They are restricted from writing their register numbers or any other mark for identification on any other part of their answer book or additional sheets.
9. No Candidate will be allowed to leave the examination hall till the expiry of half an hour after the distribution of the question

paper and no candidate who leaves the examination hall during the period allotted for a paper will be allowed to return till the end of that examination.

10. They are not allowed to borrow any kind of appliances like mathematical instruments or tables, pencils, rubber, etc., from their neighbour in the examination hall. They are also restricted from communicating with the examiners. Should they do so, their answer books will not be valued and their conduct will be reported to the University for Disciplinary actions.
11. Candidates are not allowed the use of books of any kind in the examination hall. They are also prohibited from keeping in the examination hall any book or any portion of a book, photocopies, slate-manuscript or paper of any description or any other electronic devices including mobile phones, programmable calculators, etc. Disobeying the instructions of the invigilator or communicating with any other candidates or any other person outside the examination hall, copying from other's answer books are misconduct and are punishable. Any candidate who violates these instructions will be sent out of the examination hall and his/her conduct will be reported to the University for further action.
12. Any candidate detected of indulging in malpractice or misconduct in the examination hall, will not be permitted to sit for the remaining part of the examination. Violation of this instruction may lead up to the cancellation of the examination taken by a candidate or debarring from writing examination for a period to be decided by the University.
13. The use of mathematical instruments while answering papers in mathematics and physical sciences will be allowed. Such instruments will not be supplied by the University. In case of the University examinations requiring the use of mathematical and other calculation tables, candidates are permitted to bring their own tables without any scribbling on any page of the book.
14. Candidates for examination in science subjects are required to submit their laboratory note books to the examiners concerned on the first day of the practical examination and to get them back at the close of the examination.
15. Candidates should begin writing as per instructions given on the 2nd page of the answer books and particular attention is invited to the instructions printed on the answer books regarding rough work and the use of loose sheets of paper. No separate books for rough work will be supplied to the

candidates. Paper must not be detached from the answer books on any grounds. If the ordinary answer books are found insufficient, additional sheets will be supplied and these should be securely fastened to the answer books with proper numbering of the pages and the total number of additional sheets must be entered in the column provided in the first page of the answer books. The Invigilators concerned are also requested to confirm that the additional sheets attached are correct in accordance with the entry in the first page of the answer books.

16. Alphabet seal should be affixed in all pages of the answer books and additional sheets and a declaration by the chief Superintendent regarding the alphabet seal used for each day's examinations should also be enclosed along with the used answer books returning to the University.

6.7. Pass Requirements and Classification of Successful Candidates

1. A candidate who secures not less than 45% marks in a subject at the University examinations and 50% aggregate marks in the University examinations and the sessional marks put together shall be said to have passed in the examination in that subject. For the subjects where there are no University examinations, a candidate shall secure 50% sessional marks in that subject.
2. A candidate who qualifies for the degree by passing all the subjects of the eight semesters within 5 academic years (10 consecutive semesters) after the commencement of his course of study and secures not less than 75% of the aggregate of total marks of all 8 semesters shall be declared to have passed the B.Tech Degree Examination with distinction.
3. A candidate who qualifies for the degree by passing all the subjects of the eight semesters within 5 academic years (10 consecutive semesters) after the commencement of his course of study and secures not less than 60% of the aggregate of total marks of all 8 semesters shall be declared to have passed the B.Tech Degree Examination in First Class.
4. All other successful candidates shall be declared to have passed the B.Tech Degree Examination in Second Class.
5. Ranking among candidates will be limited to those who have passed all the examinations in the first available chance and have secured at least first class.
6. Candidates can be permitted to cancel an examination fully provided he/she applies for cancellation of the examination through the Principal within 3 days of the last date of completion

of examination, remitting the required fees to the Controller of Examinations. This will not be considered as a chance. But such candidates will not be considered for ranking.

6.8. Eligibility for Promotion to Higher Semester

The candidate shall be eligible for promotion from one semester, to the next semester only if

1. He/she has secured a minimum of 75% attendance and
2. His/her progress and conduct has been satisfactory, it means that a candidate who has less than 75% attendance (maximum of 10% attendance is allowed for participation in inter University sports/games meet with the certification of the Head of the Institution and University Office bearers.) is not qualified for promotion to next higher semester. Vice- chancellor may condone up to 5% of attendance shortage (twice during the entire course of study) on medical grounds.

The promotion from one semester to the next semester shall be subject to the condition that the candidate to be promoted to the nth semester should have secured a pass in all papers up.

6.9. Rules Regarding Revaluation and Scrutiny of Answer Book

1. Application for scrutiny and revaluation should be submitted in the prescribed form to the Principals of the concerned colleges.
2. Last date for scrutiny will be within 7 days from the date of publication of the results.
3. Last date for revaluation will be within 15 days from the date of publication of the results.
4. Application received after the last date prescribed will not be considered under any circumstances
5. No individual memos will be issued to the candidates regarding change in marks as regards to regular examinations. List of candidates having change in marks as per revaluation will be sent to the concerned colleges. The revaluation change will also be notified in the University website. For the revised mark lists as per revaluation, candidates should submit their application in the prescribed form to the colleges concerned.

6.10. Readmission Rules

1. Application for re-admission shall be submitted by the students along with the prescribed fees to the Head/Director of the Department/ school/Recognized Institution of the University, who shall be competent to take an appropriate decision in the matter after due consideration of all aspects including the infrastructure and other facilities available in the Department/School/ Recognized Institution.

2. No student who was issued a Transfer Certificate from a Department/ school/Recognized Institution of the University shall be eligible for re-admission.
3. Readmitted students shall be governed by all other regulations (e.g. regarding payment of fees, attendance, examinations etc.) prescribed for the particular course of study except where expressly provided otherwise hereunder.
4. Readmitted students shall be considered supernumerary.
5. Readmission of discontinued students.
 - i. Any student who, on genuine grounds and after having duly informed the Head/Director of the Department/School/ Recognized Institution of the University had discontinued a course of study after having registered for the I Semester/Year examination of the said course of study and is desirous of completing the same shall be eligible for readmission, subject to provisions 1 -4 above.
 - ii. In the case of 2/3/4- semester course of study, readmission shall be sought within a maximum period of four years from the date of admission to the course of study, subject to Regulations regarding maximum period available for the completion of the said course of study as per Regulation of the particular course of study.
 - iii. In the case of 5th to final semester course of study, readmission shall be sought within a maximum period of six years from the date of admission to the course of study, subject to Regulations regarding maximum period available for the completion of the said course of study as per Regulation of the particular course of study.
 - iv. Readmission shall be granted only from the beginning of the semester from which the student had discontinued and the student shall undergo the remaining semester(s) of the course of study in accordance with the syllabus and scheme of examination applicable at the time of readmission.
 - v. Readmitted students have to pay the prescribed fees for the semester from which he/she had discontinued and shall again remit the prescribed fees, upon, readmission, for the semester to which he/she is readmitted.
 - vi. Readmission under this provision shall be permitted only once for a particular course of study.
6. Re-admission to improve Internal Assessment Marks
 - i. A student who has failed in the examination of a particular paper(s) in a semester(s) and who would like to improve the internal assessment marks shall also be eligible for readmission, subject to provisions 1-4 above, if his/her Internal Assessment marks are less than 50% of the maximum marks prescribed for Internal Assessment.

- ii. Such students shall be eligible for readmission only from the beginning of the semester(s) in which he/she has failed for a particular paper(s).
 - iii. The students so readmitted shall be required to take all internal assessment examination as well as external examination of the particular paper(s) in the semester(s) in accordance with the syllabus and scheme of the examination applicable at that time of readmission.
 - iv. The students so readmitted can be exempted from the regular attendance requirements by the concerned, but shall be governed by all other Regulations except the payment of the fees to be regulated by syndicate.
7. Re-admission for deficiency in attendance requirement
- i. A student who was not allowed to sit for an examination because of deficiency in attendance requirement shall also be eligible, for readmission subject to provisions 1 -4 above to the semester in which the deficiency occurred.
 - ii. Readmitted students should have paid the prescribed fees for the semester in which the deficiency occurred and shall again remit the prescribed fees, upon, readmission, for the semester to which he/she is readmitted.
 - iii. Readmission shall be granted only from the beginning of the semester for which the deficiency occurred and the student shall undergo the remaining semester(s) of the course of study in accordance with the syllabus and scheme of the examination applicable at that time of readmission.
 - iv. Readmission under this provision shall be permitted only once for a particular course of study.

6.11. Examination fees (subject to change) 2002- 2003 Admission onwards

1. Cost of application forms of examinations-15/
2. Exam fee for BTech-85/- per theory paper & 145/-per practical exam.
3. Fee for provisional certificate-55/-
4. Fee for migration certificate-35/-
5. Fee for duplicate copy of migration certificate-85/-
6. Fee for issuing rank certificate-30/-
7. Fee for issuing a statement of verification of degree-220/
8. Fee for degree certificate-165/-
9. Fee for considering applications for degrees after 1 year but before the expiry of 5 years-2207-, after 5 years-550/
10. Fee for duplicate mark lists-110/- per mark list.
11. Fee for mark list-30/-mark list.

12. B.tech viva-170/-
13. Condonation of shortage of attendance-220/-
14. Fee for issuing certified extract from the register of records of university- 220/-
15. Fee for issuing certificates not mentioned elsewhere- 55/-
16. Fee for scrutiny- 55/- per paper
17. Fee for revaluation of the university exam- 275/- per paper
18. Fee for sending confidential mark list to the heads of institutions before the publication of results for higher studies:
First copy-110/-
For every additional copy- 55/-
19. Fee for reporting marks for the purpose of employment:
First copy- 220/-
For every additional copy- 55/-
20. Search fee for supplying to a candidate a statement of marks(including detailed marks) obtained at the university exams:
Five years after the exam- 330/-
Ten years after the exam- 550/-
Twenty years after the exam-1100/-
21. Fee for considering applications for recognition of change of name in the University records/documents-330/-
22. Fee for issuing duplicate hall tickets- 30/-
23. Re admission fee:
 1. Degree course-2207-
 2. P.G course-330/-
 3. for registration as a matriculate -30/-
 4. for recognition of examination- 30/-
24. Fee for consideration of late applications:
For admission to examinations, received within a period of 10 days after the prescribed date-307-
Thereafter Rs. 30/-+Rs.5/- per every day with a superfine of Rs.200/- under special circumstances certified and recommended by the Principal, up to 20 days before the commencement of the examinations.
- 25.1.Examination Transcripts containing all details of candidates (Proforma/Questionnaire)-1100/-, Per additional copy-550/-
 2. Attestation of mark-110/-
 3. Attestation of Degree/Diplomas-275/-
 4. Attestation of copy of rank certificate-110/
26. Confidential Provisional rankcertificate-
 1. Employment purpose-250/-
 2. Educational purposes-125/-

27. Fee for cancellation of examination-1000/-
28. Fee for Application form for cancellation of Examination-15/-.

6.12. The Cochin University Students Conduct and Disiplinary Code

The Hon'ble High Court of Kerala in R.T. No.435/2003 has directed all the Universities in Kerala to lay down appropriate rules and regulations to enforce discipline on the campus which will be binding on all the students studying in the University. Accordingly, the CUSAT has formulated its rules and regulations, which may be called Cochin University Students (conduct and disciplinary), Code 2005, vide its Order No.AC.AI/DisciplinaryActions/2004 dt. 18/07/05. Since the College of Engineering Perumon is affiliated to the CUSAT, this code shall be applicable to all students admitted to any academic programme, activity or event of the University conducted by this College. It is the responsibility and duty of each and every student to become acquainted with all the provisions of this code. It is presumed that every student from the date of his / her admission to any of the academic programme / activity / event has knowledge of this code. All students are required to strictly adhere to this Code as a condition of their admission to this Institution.

The abstract of the important relevant sections of the code is given here under.

6.12.1. SECTION:5 Responsibilities of the Students

It shall be the responsibility of the students:

- i) To read, become familiar with and adhere to this Code and any amendment brought to this Code.
- ii) To foster and maintain a vibrant academic, intellectual, cultural and social atmosphere which is consistent with the objectives of the University.
- iii) To report any violation of this Code to the functionaries under this code.
- iv) To access all educational opportunities and benefits available at the University and make good use of them to prosper academically and to develop scientific temper.
- v) To respect the laws of the country, human rights and to conduct in a responsible and dignified manner at all times.
- vi) To respect the cultural and social values nurtured and followed by people in this State.

6.12.2. SECTION : 6 Prohibited Behaviour of the Students

- i) Any act that causes or intends to cause psychological, emotional or physical stress and harm to any person/persons.
- ii) Any conduct that causes unauthorized removal, destruction or malicious damage of University property or property under University custody or control and also destroying, removing or

- maliciously damaging the property of others in University premises or at events or functions sponsored /organized by the University.
- iii) Disorderly, lewd, indescant, obscene or offensive conduct on the premises of the University or cause any damage to property under the control of the University or at events / functions sponsored organized by the University.
 - iv) Obstructing or disrupting the educational process by entering into a class/programme when the class is in session without the permission of the teacher in charge of the class.
 - v) Engaging in any sort of political activity inside the campus or in any property owned/managed by the University and organizing or attending meetings other than the official ones or other than those for which prior permission of University authorities have not been obtained.
 - vi) Possessing any banners, flags, posters, pamphlets etc.other than the official ones or disfiguring the walls,doors, windows, furniture etc. with graffitis, bills, engravings etc.
 - vii) Engaging in gherao, keeping under captivity or illegally confining any official of the University.
 - viii)Possessing, using, distributing, or being under the influence of alcohol, narcotics or other controlled substance in the University campus or at any property owned/managed by the University.
 - ix) Possessing or using any weapon, explosive or any thing that can cause injury/danger to the life and limb.
 - x) Rashly or negligently driving the vehicles in the University premises.
 - xi) Any other conduct which leads to the lowering of esteem of the University in public.
 - xii) Using mobile phone during class hours/office hours in Administrative Office/Departments/Schools.
 - xiii)Disturbing the peace and tranquility of the campus.

6.12.3. SECTION : 7 DISCIPLINARY SANCTIONS

I. Minor Sanctions

- i) Warning or Reprimand: This is the least sanction envisaged in this Code. The student engaged in any prohibited behavior will be issued a warning letter.
- ii) Tendering Apology: The student engaged in any prohibited behaviour may be asked to tender an apology for his act undertaking that he shall not indulge in such or any of the prohibited behaviour in future.

II. Major Sanctions

- i) **Debarring from Examinations:** A student/group of students may be debarred from writing all/any/some of the examinations which forms part of the academic programme for which he/she has joined.
- ii) **Suspension:** A student may be suspended from the University for violation of any of the provisions in this Code. The period of suspension and conditions if any shall be clearly indicated in the communication addressed to the student. The student shall lose his attendance for the suspended period.
- iii) **Restitution:** Restitution implies reimbursement in terms of money and /or services to compensate for personal injury or damage/disfiguration to property of the University or any property kept in the premises of the University. The students/group of student may be asked to compensate in money terms for loss that has been caused to any person or property of the University due to the act of vandalism perpetrated by the students. The students/ group of student shall also be liable to put in their service to restore any loss or damage caused to any property and there by bringing it.
- iv) **Forfeiture:** Any student engaged in any prohibited behaviour shall forfeit his caution deposit.
- v) **Expulsion:** This is extreme form of disciplinary action and shall be resorted to only in cases where stringent action is warranted. Expulsion is the permanent dismissal of a student from the University. Such a student will not be eligible for readmission to any of the courses of the University.

612.4. SECTION : 8

No order other than an order suspending or warning a student shall be passed without living an opportunity of hearing to the student / students.

Note: The full text of the above Code has been put on the College notice board and is available with the college office for reference. All the students of this College should strictly abide the above Cochin University Students and Disciplinary Code, 2005, failing which disciplinary actions will be taken against the offenders as per the provisions of this Code. The undertaking to be submitted by the student at time of admission for registration to a course is given at the end of this information bulletin.

7. CURRICULUM

The curriculum of the university is revised in every 5 years so as to include the latest trends in the respective disciplines. The present revised syllabus is applicable from 2006 admission onwards.

The Scheme of the curriculum for different disciplines are as follows.
The detailed syllabus is available at the CUSAT website.

7.1. Electronics and Communication Engineering *SEMESTER I & II (Common for all branches)*

Code No.	Subject	Hrs/Week		Marks		
		L	T/D/P	Internal	Univ.	Total
CS/IT/EE/EC101	Engineering Mathematics I	3		50	100	150
CS/IT/EE/EC102	Engineering Physics	2		50	100	150
CS/IT/EE/EC103	Engineering Chemistry	2		50	100	150
CS/IT/EE/EC104	Engineering Mechanics	3	1	50	100	150
CS/IT/EE/EC105	Engineering Graphics	1	3	50	100	150
CS/IT/EE/EC106	Basic Civil and Mechanical Engineering	2		50	100	100
CS/IT/EE/EC107	Basic Electrical Engineering and Electronics Engineering	2		50	100	100
CS/IT/EE/EC108	Computer Programming	2		50	100	100
CS/IT/EE/EC109	Technical Communication and Social Science		3	50	100	100
CS/IT/EE/EC110	Computer Programming Laboratory		3	100	-	100
CS/IT/EE/EC111	Electrical and Mechanical Workshop		3	100	-	100
	Total	20	10	650	900	1550

SEMESTER III

Code No.	Subject	Hrs/Week		Marks		
		L	T/D/P	Internal	Univ.	Total
EC 301	Engineering Mathematics II	4		50	100	150
EC 302	Electrical Technology	4		50	100	150
EC 303	Network Theory	4		50	100	150
EC 304	Digital Electronics	4		50	100	150
EC 305	Solid State Electronics	4		50	100	150
EC 306	Electronics Circuits I	4		50	100	150
EC 307	Basic Electronics Laboratory		3	100	-	100
EC 308	Electrical Machines Laboratory		3	100	-	100
	Total	24	6	500	600	1100

SEMESTER IV

Code No.	Subject	Hrs/Week		Marks		
		L	T/ D/P	Internal	Univ.	Total
EC 401	Engineering Mathematics III	4		50	100	150
EC 402	Microprocessors	4		50	100	150
EC 403	Electronics Circuits II	4		50	100	150
EC 404	Signals and Systems	4		50	100	150
EC 405	Analog Communication	4		50	100	150
EC 406	Industrial and Power Electronics	4		50	100	150
EC 407	Digital Electronics Laboratory		3	100	-	100
EC 408	Electrical Circuits Laboratory I		3	100	-	100
	Total	24	6	500	600	1100

SEMESTER V

Code No.	Subject	Hrs/Week		Marks		
		L	T/ D/P	Internal	Univ.	Total
EC 501	Engineering Mathematics IV	4		50	100	150
EC 502	Electro Magnetic Theory	4		50	100	150
EC 503	Digital System Design	4		50	100	150
EC 504	Advanced Micro Processors	4		50	100	150
EC 505	Micro Electronics and Integrated Circuits	4		50	100	150
EC 506	Digital Signal Processing Electronics	4		50	100	150
EC 507	Micro Processor Laboratory		3	100	-	100
EC 508	Electrical Circuits Laboratory II		3	100	-	100
	Total	24	6	500	600	1100

SEMESTER VI

Code No.	Subject	Hrs/Week		Marks		
		L	T/ D/P	Internal	Univ.	Total
EC 601	Digital Communication	4		50	100	150
EC 602	Microwave Techniques and Devices	4		50	100	150
EC 603	VLSI Design	4		50	100	150
EC 604	Electronic Measurement and Instruments	4		50	100	150
EC 605	Control Systems Engineering	4		50	100	150
EC 606	Embedded Systems	4		50	100	150
EC 607	Communication Laboratory I		3	100	-	100
EC 608	Mini Project		3	100	-	100
	Total	24	6	500	600	1100

SEMESTER VII

Code No.	Subject	Hrs/Week		Marks		
		L	T/ D/P	Internal	Univ.	Total
EC 701	Industrial Organization and Management	4		50	100	150
EC 702	Radio Communication	4		50	100	150
EC 703	Computer Communication and Networks	4		50	100	150
EC 704	Electronic Product Design	4		50	100	150
EC 705 (a)	Intelligent Systems					
(b)	Fundamentals of RF Design					
(c)	Hardware Modeling					
(d)	Mechatronics	4		50	100	150
EC 706	Signal Processing Laboratory		3	100	-	100
EC 707	Communication Laboratory II		3	100	-	100
EC 708	Seminar		2	50	-	50
EC 709	Project Design		2	50	-	50
	Total	20	10	550	500	1050

SEMESTER VIII

Code No.	Subject	Hrs/Week		Marks		
		L	T/D/P	Internal	Univ.	Total
EC 801	Audio and Visual Engineering	4		50	100	150
EC 802	Communication Systems	4		50	100	150
EC 803	Opto Electronics and Communication	4		50	100	150
EC 804 (a)	Digital Image Processing					
(b)	Bio Informatics					
(c)	ASIC Design					
(d)	Mixed Signal System Design	4		50	100	150
EC 805	Project Work		5	300	-	300
EC 806	Viva voce		5	300	-	300
	Total	20	10	800	400	1200

7.2. Electrical and Electronics Engineering
SEMESTER I & II (Common for all branches)

SEMESTER III

Code No.	Subject	Hrs/Week		Marks		
		L	T/D/P	Internal	Univ.	Total
EE 301	Engineering Mathematics	4		50	100	150
EE 302	Fluid Mechanics and Heat Engines	4		50	100	150
EE 303	Strength of Materials	4		50	100	150
EE 304	Electric Circuit Theory	4		50	100	150
EE 305	Electrical Measurements and Measuring Instruments	4		50	100	150
EE 306	Electronics Devices and Circuits	4		50	100	150
EE 307	Electronics Circuits Laboratory		3	100		100
EE 308	Basic Electrical Engineering Laboratory		3	100		100
	Total	24	6	500	600	1100

SEMESTER IV

Code No.	Subject	Hrs/Week		Marks		
		L	T/ D/P	Internal	Univ.	Total
EE 401	Engineering Mathematics III	4		50	100	150
EE 402	Logic Design	4		50	100	150
EE 403	Electrical Mechanics	4		50	100	150
EE 404	Linear System Analysis	4		50	100	150
EE 405	Analog Communication	4		50	100	150
EE 406	Industrial and Power Electronics	4		50	100	150
EE 407	Digital Electronics Laboratory		3	100	-	100
EE 408	Electronics and Measurement Laboratory		3	100		100
	Total	24	6	500	600	1100

SEMESTER V

Code No.	Subject	Hrs/Week		Marks		
		L	T/ D/P	Internal	Univ.	Total
EE 501	Engineering Mathematics IV	4		50	100	150
EE 502	Electrical Mechanics II	4		50	100	150
EE 503	Field Theory	4		50	100	150
EE 504	Electrical Material Science	4		50	100	150
EE 505	Micro Processor Based System	4		50	100	150
EE 506	Linear Integrated Circuits	4		50	100	150
EE 507	Electrical Machines Laboratory		3	100	-	100
EE 508	Power Electronics Laboratory		3	100		100
	Total	24	6	500	600	1100

SEMESTER VI

Code No.	Subject	Hrs/Week		Marks		
		L	T/D/P	Internal	Univ.	Total
EE 601	Power Systems	4		50	100	150
EE 602	Digital Signal Processing	4		50	100	150
EE 603	Control Systems I	4		50	100	150
EE 604	Electrical Drawing	4		50	100	150
EE 605	Modern Communication Engineering	4		50	100	150
EE 606	Electrical Machines III	4		50	100	150
EE 607	Micro Processor Laboratory		3	100	-	100
EE 608	Mini Project		3	100		100
	Total	24	6	500	600	1100

SEMESTER VII

Code No.	Subject	Hrs/Week		Marks		
		L	T/D/P	Internal	Univ.	Total
EE 701	Industrial Organisation and Management	4		50	100	150
EE 702	Design Estimation and Costing	4		50	100	150
EE 703	Power Systems II	4		50	100	150
EE 704	Control Systems II	4		50	100	150
EE 705	(a) Computer Communication (b) High Voltage DC Transmission (c) Neural Networks and Fuzzy Logic (d) Optimal Control Theory	4		50	100	150
EE 706	Electrical Machines Laboratory II		3	100	-	100
EE 707	Advanced Electrical Engineering Laboratory		3	100	-	100
EE 708	Seminar		2	50		100
EE 709	Project Design		2	50		100
	Total	20	10	550	500	1050

SEMESTER VII

Code No.	Subject	Hrs/Week		Marks		
		L	T/D/P	Internal	Univ.	Total
EE 801	Electrical Machine Design	4		50	100	150
EE 802	Power Systems III	4		50	100	150
EE 803	Electronic Instrumentation	4		50	100	150
EE 804 (a)	Digital Image Processing	4		50	100	150
(b)	Renewable Sources of Energy					
(c)	Flexible AC Transmission					
(d)	VLSI Design					
EE 805	Project Work		5	300	-	300
EE 806	Viva voce		5	300	-	300
Total		20	10	800	400	1200

7.3. Computer Science and Engineering
SEMESTER I & II (Common for all branches)

SEMESTER III

Code No.	Subject	Hrs/Week		Marks		
		L	T/D/P	Internal	Univ.	Total
CS 301	Engineering Mathematics II	4		50	100	150
CS 302	Logic Design	4		50	100	150
CS 303	Discrete Computational Structures	4		50	100	150
CS 304	Object Oriented Programming	4		50	100	150
CS 305	Principles of Programming Languages	4		50	100	150
CS 306	Electronics Devices and Circuits	4		50	100	150
CS 307	Electronics Circuits Laboratory		3	100	-	100
CS 308	Object Oriented Programming Laboratory		3	100	-	100
Total		24	6	500	600	1100

SEMESTER IV

Code No.	Subject	Hrs/Week		Marks		
		L	T/ D/P	Internal	Univ.	Total
CS 401	Engineering Mathematics II	4		50	100	150
CS 402	Microprocessors	4		50	100	150
CS 403	Compute Architecture and Organization	4		50	100	150
CS 404	Automata Languages and Computation	4		50	100	150
CS 405	Data Structures and Algorithm	4		50	100	150
CS 406	Data Communication	4		50	100	150
CS 407	Digital Electronics Laboratory		3	100	-	100
CS 408	Data Structures Laboratory		3	100	-	100
	Total	24	6	500	600	1100

SEMESTER V

Code No.	Subject	Hrs/Week		Marks		
		L	T/ D/P	Internal	Univ.	Total
CS 501	Engineering Mathematics IV	4		50	100	150
CS 502	System Programming	4		50	100	150
CS 503	Software Engineering	4		50	100	150
CS 504	Computer Graphics	4		50	100	150
CS 505	Database Management Systems	4		50	100	150
CS 506	Microprocessor Based System Design	4		50	100	150
CS 507	Microprocessor Laboratory		3	100	-	100
CS 508	Computer Graphics Laboratory		3	100	-	100
	Total	24	6	500	600	1100

SEMESTER VI

Code No.	Subject	Hrs/Week		Marks		
		L	T/D/P	Internal	Univ.	Total
CS 601	Compiler Construction	4		50	100	150
CS 602	Digital Signal Processing	4		50	100	150
CS 603	Operating Systems	4		50	100	150
CS 604	Analysis and Design of Algorithms	4		50	100	150
CS 605	Control Systems Engineering	4		50	100	150
CS 606	Computer Networks	4		50	100	150
CS 607	System Programming and Hardware Laboratory		3	100	-	100
CS 608	Mini Project		3	100	-	100
	Total	24	6	500	600	1100

SEMESTER VII

Code No.	Subject	Hrs/Week		Marks		
		L	T/D/P	Internal	Univ.	Total
CS 701	Industrial Organization and Management	4		50	100	150
CS 702	Advanced Architecture and Parallel Processor	4		50	100	150
CS 703	Advance Computer Networks	4		50	100	150
CS 704	Distributed Computing	4		50	100	150
CS 705 (a)	Embedded Systems					
(b)	Information Retrieval					
(c)	Artificial Neural Networks					
(d)	Web-Commerce and Technology	4		50	100	150
CS 706	Language Processor Laboratory		3	100	-	100
CS 707	Network and Operating Systems Laboratory		3	100	-	100
CS 708	Seminar		2	50	-	50
CS 709	Project Design		2	50	-	50
	Total	20	10	550	500	1050

SEMESTER VIII

Code No.	Subject	Hrs/Week		Marks		
		L	T/D/P	Internal	Univ.	Total
CS 801	Security in Computing	4		50	100	150
CS 802	Artificial Intelligence	4		50	100	150
CS 803	Object Oriented Modeling and Design	4		50	100	150
CS 804 (a)	Digital Image Processing	4		50	100	150
(b)	Bio Informatics					
(c)	Software Architecture					
(d)	Mobile Computing					
CS 805	Project Work		5	300	-	300
CS 806	Viva voce		5	300	-	300
Total		20	10	800	400	1200

7.4. Information Technology**SEMESTER I & II (Common for all branches)****SEMESTER III**

Code No.	Subject	Hrs/Week		Marks		
		L	T/D/P	Internal	Univ.	Total
IT 301	Engineering Mathematics II	4		50	100	150
IT 302	Electrical Technology	4		50	100	150
IT 303	Discrete Computational Structures and Design	4		50	100	150
IT 304	Object Oriented Programming	4		50	100	150
IT 305	Electronic Circuits and Logic Design	4		50	100	150
IT 306	Computer Organization	4		50	100	150
IT 307	Logic Design Laboratory		3	100	-	100
IT 308	Object Oriented Programming Laboratory		3	100	-	100
Total		24	6	500	600	1100

SEMESTER IV

Code No.	Subject	Hrs/Week		Marks		
		L	T/D/P	Internal	Univ.	Total
IT 401	Engineering Mathematics III	4		50	100	150
IT 402	Micro Processor Architecture and System Design	4		50	100	150
IT 403	Operations Research	4		50	100	150
IT 404	Automata Languages and Computation	4		50	100	150
IT 405	Data Structure and Algorithm	4		50	100	150
IT 406	Data Communication	4		50	100	150
IT 407	PC Hardware and Microprocessor Laboratory	3	100	-	100	
IT 408	Data Structures Laboratory	3	100	-	100	
	Total	24	6	500	600	1100

SEMESTER V

Code No.	Subject	Hrs/Week		Marks		
		L	T/D/P	Internal	Univ.	Total
IT 501	Engineering Mathematics IV	4		50	100	150
IT 502	System Programming	4		50	100	150
IT 503	Software Engineering	4		50	100	150
IT 504	Computer Graphics and Architecture	4		50	100	150
IT 505	Database Management Systems	4		50	100	150
IT 506	Knowledge Engineering	4		50	100	150
IT 507	Mini Project RDBMS Based		3	100	-	100
IT 508	Systems Programming Laboratory		3	100	-	100
	Total	24	6	500	600	1100

SEMESTER VI

Code No.	Subject	Hrs/Week		Marks		
		L	T/D/P	Internal	Univ.	Total
IT 601	Financial Management and E-Banking	4		50	100	150
IT 602	Internal Programming	4		50	100	150
IT 603	Operating Systems	4		50	100	150
IT 604	Analysis and Design of Algorithm	4		50	100	150
IT 605	Object Oriented Modeling and Design	4		50	100	150
IT 606	Computer Networks	4		50	100	150
IT 607	Computer Graphics Laboratory		3	100	-	100
IT 608	Mini Project - Internet Based		3	100	-	100
	Total	24	6	500	600	1100

SEMESTER VII

Code No.	Subject	Hrs/Week		Marks		
		L	T/D/P	Internal	Univ.	Total
IT 701	Industrial Organization and Management	4		50	100	150
IT 702	Multimedia Computing	4		50	100	150
IT 703	Advance Computer Networks	4		50	100	150
IT 704	Distributed Computing	4		50	100	150
IT 705 (a)	Parallel Computer Architecture and Programming					
(b)	Information Retrieval					
(c)	Artificial Neural Networks					
(d)	Cryptography and Data Security					
(e)	Data Mining and Ware Housing	4		50	100	150
IT 706	Computer Network Laboratory		3	100	-	100
IT 707	Mini Project-Multimedia Based		3	100	-	100
IT 708	Seminar		2	50	-	50
IT 709	Project Design		2	50	-	50
	Total	20	10	550	500	1050

10. Dhanya M, <i>B Tech</i>	Lecturer	0474-2746788
11. Aseena A., <i>B Tech</i>	Lecturer	0474-2713339
12. Rajesh P., <i>B Tech</i>	Lecturer	9388856436
13. Smirithy V., <i>B Tech</i>	Lecturer	0475-2223060
14. Archa A. B., <i>BTech</i>	Lecturer	0474-2512966
15. Santhosh B.S., <i>B Tech</i>	Lecturer	9496746236
16. Namboothiri Radhika Krishnan., <i>B Tech</i>	Lecturer	0475-2222833
17. Revathi Nath H.A., <i>BTech</i>	Lecturer	0471-2721133

Laboratory Staff

18. Anuji Soman	Instructor	0476-2833590
19. Shefeer B.	Instructor	9995181505
20. Anil Kumar M.	Tradesman	0471-2225463
21. Santhosh K.L.	Tradesman	9496463390
22. Ratheesh R.	Tradesman	9744220562
23. Venu P.	Tradesman	9846501790
24. Suman P.S.	Tradesman	8891133386

8.2. Electrical and Electronics Engineering Department

25. Bindhu Prakash, <i>M Tech</i>	Asst. Professor(HOD)	0474-3205312
26. Anu G., <i>M Tech</i>	Lecturer	0474-2524482
27. Sofia A. <i>B Tech</i>	Lecturer	0476-2830090
28. Sreerenjini.P. <i>B Tech</i>	Lecturer	0474-2503880
29. Rajesh A.V. <i>M Tech</i>	Lecturer	9447246298
30. Sreeja S. Pillai <i>B Tech</i>	Lecturer	0469-2656560
31. Aiswarya P. <i>M Tech</i>	Lecturer	0479-2369724

Laboratory Staff

32. Shibu.S.C.	Instructor	0471-2293614
33. Sivanandan.G.	Tradesman	0471-2573815
34. Vinesh.V.	Tradesman	0476-2883533

35. Abdhul Latheef	Tradesman	9447860512
36. Rajeev Kumar R.	Tradesman	9037339577

8.3. Computer Science and Information Technology Department

Computer Science

37. Bejoy Abraham, <i>M Tech</i>	Asst.Prof. (HOD)	0471-2597021
38. Bindhu.J.S, <i>M Tech</i>	Lecturer	0474-2790966
39. Prasanth R., <i>M Tech</i>	Lecturer	0473-4283569
40. Afzal A.L, <i>M Tech</i>	Lecturer	0471-2712382
41. Smitha.C.S, <i>B Tech</i>	Lecturer	9446794749
42. Biji Nair, <i>B Tech</i>	Lecturer	0474-2700262
43. Ajish S. <i>B Tech</i>	Lecturer	0474-2586079
44. Soumya T. <i>M Tech</i>	Lecturer	0471-2276188
45. Ameera Beegom J. <i>B.Tech</i>	Lecturer	0475-2355159

Information Technology

46. Surya S.R. <i>B Tech</i>	Lecturer	0471-2379948
47. Dhanya C.K. <i>B Tech</i>	Lecturer	0497-285632
48. Sreenithya N. <i>B Tech</i>	Lecturer	0474-2463444
49. Ancy George <i>B Tech</i>	Lecturer	9446011180
50. Sanoj R. <i>B Tech</i>	Lecturer	9446546127
51. Suja Vijayan <i>B Tech</i>	Lecturer	0474-2585304

Laboratory Staff

52. Roshni J. Philip	Computer Operator	9995225085
53. Rehna mol	Instructor	9496108389
54. Jaseena.A	Tradesman	0476 -2897896
55. Vinodkumar T.	Tradesman	9895533264
56. Anand G.	Tradesman	9446366696
57. Prasanth S.R.	Tradesman	9946557176

8.4.Mechanical Engineering Department

58. Satheeshkumar M. <i>M Tech</i>	Lecturer	9447283160
59. Thulaseedharan.R, <i>MTech. M. Phil</i>	Lecturer	9846742607
60. Sony.R, <i>M.Tech</i>	Lecturer	0474-2791339

Laboratory Staff

61. Eldo P. S.	Instructor	9605795901
62. Rajan.K	Tradesman	0479-2102065
63. Akash V.S.	Tradesman	9744159295
64. Cherian Varghese	Tradesman	9847203137
65. Deepu V. S.	Tradesman	9895461545

8.5. Civil Engineering Department

66. Anisha Thomas, <i>B Tech*</i>	Lecturer	0474-27488624
67. Mena G. Pillai, <i>B Tech</i>	Lecturer	9496468125

8.6.Applied Science and humanities Department

68. Prof.K. Krishnan Unni, <i>MSc</i>	Professor (HOD)	0474 - 2710141
69. Dr. Somarajan, <i>MA. Phd.</i>	Professor	0474-2524095
70. Dr.Prabha Prasanna Kumar <i>MA. Phd.</i>	Professor	0474-2743454
71. Sumesh S.S. <i>M.Sc B.Ed.NET</i>	Lecturer	9895050982
72. Sijo P. George <i>M.Sc B.Ed.NET</i>	Lecturer	9746105166

8.7.Library Staff

73. Baiju S.	Librarian Grade III	9496141488
74. Anzar A.	Librarian Grade IV	9037723730
75. Smitha Rani J.	Librarian Grade IV	

8.8.Administrative Staff

76. Amarendranathan G.	Administrative Officer	0474-2552227
77. Suma Devi P.	Office Assistant	0474-2338558
78. Biju G.S.	Office Assistant	0474-2453900

79. Biju S.	Office Assistant	
80. Kavitha T.S.	Office Assistant	
81. Sujith K. S.	Office Assistant	0474-2615735
82. Sajeev R.	Peon	0474-2704384
83. Ajay Kumar J.R.	Driver	
84. Sathi S.	Cleaning Staff	
85. Jayasree A.	Cleaning Staff	
86. Sujatha L.	Cleaning Staff	
87. Balachandran Pillai	Security Guard	
88. A. Ambrose	Security Guard	
89. Ajesh S.	Security Guard	
90. Rejith R.	Security Guard	

*On leave for higher studies.

Besides this, faculty members are engaged on adhoc basis as per the requirements.

9. LIST OF ENGINEERING COLLEGES IN KERALA

9.1 .Colleges Under CAPE

1. College of Engg. Perumon, Kollam	0474-2553100
2. College of Engg. Kidangoor, Kottayam	0482-2255056
3. Co-operative institute of technology. Vadamakara, Kozhikode	0496-2536125
4. College of Engg. Thalassery, Kannur	0490-2307190
5. College of Engg. Thrikkaripur, Kasaragod	04997-250377
6. College of Engg. and Management, Punnappra	0477-2266711

9.2.Collge Under NIT

7.National Institute of Technology, Kozhikode

9.3 Colleges Under Directorate of Technical Education, Kerala

8. College of Engg.,TVM	0471-2515504
9. Govt. Engg. College Barton Hill, TVM	0471 -2300485

10. RIT, Kottayam	0481 -2507763
11. Govt. Engg. College, Thrissur	0487-2334144
12. Govt. Engg. College, Sreekrishnapuram	04926-260350
13. Govt. Engg. College, Kannur	0497-2780226
14. Govt. Engg. College, Kozhikode	0495-2383220
15. Govt Engg. College, Wayanad	04935-241267
16. Govt. Engg. College, Idukki	04862-233250
17. T.K.M. College of Engg., Kollam	0474-2712024
18. M.A. College of Engg., kothamangalam	0485-2822363
19. N.S.S. College of Engg., Palakkad	0491-2555255

9.4.Colieges Under IHRD

20.College of Engg., Adoor	04734-424078
21.Collegeof Engg., Chengannur	0479-2454125
22.CollegeofEngg., Pathanamthitta	0469-2677890
23.College of Engg., Karunagappally	0476-2629650
24.CollegeofEngg., Poonjar	0482-2275420
25.CollegeofEngg.,Attingal	0477-2266711
26.Model Engg. College, Ernakulam	0484-2575370
27. College of Engg. Cherthala	
28. College of Engg. Kottarakkara	

9.5.Colleges Under LBS

29. LBS College of Engg., Kasaragod	04994-250290
30. LBS Institute of Tech. For Women, TVM	0471-2349232

9.6.College Under KSRTC

31 .SCT College of Engg., Pappanamcode, TVM	0471-2490572
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9.7.College Under University of Kerala

32. University College of Engg., TVM	0471-2417574
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9.8.Colleges Under Cochin University of Science &Technology

33. School of Engg., Trikkakkara
34. Cochin University School of Engg. Kuttanad

9.9.College Under MG University

35. University College of Engg. Thodupuzha 04862 -25622

9.10. College Under University of Calicut

36. Calicut University Inst.of Engg.&Tech.Kozhikode 0494 -2400223

9.11.Colleges Under Kerala Agricultural University

37. College of Diary Sciences Technology, Mannuthy 0487-2372861
38. KCAET, Thavanur, Malappuram 0494-2686214

9.12.College Under Center for Continuing Education

39. College of Engg., Munnar 04865-230606

Private Self Financing Engineering Colleges

40. Al-Ameen College of Engg. Shornur, Palakkad
41. Adi Sankara Institute of Engg. & Tech. Emakulam 04828-251661
42. AWH Engg. College, Kozhikode 0495-2352552
43. Basclios Mathew II College of Engg.
Sasthamcotta, Kollam 0476-2835579
44. Carmel Engg. College, Ranni, Pathanamthitta 04735 - 540992
45. Federal Institute of Science & Technology,
Angamally 0484 -616276
46. Ilahia College of Engg. & Tech., Moovattupuzha, EKM. 0485-49145
47.1 E S College of Engg. Chittilappilly, Thrissur
48. Jyothi Engg. College. Cheruthuruthy, Thrissur 04884-273298
49. K M C T College of Engg. Mukkom, Kozhikode 0495-2295395
50. KM E A Engg. College, Edathala.Alwaye 0484-2411003
51. Musaliar College of Engg. & Tech, Pathanamthitta 0473-2301703
52. Mohandas College of Engg. &Tech.,Nedumangad,TVM. 0472- 802552
53. M E A Engg. College, Vengoor, Malappuram 0493-2209374
54.M E S College of Engg. Kuttippuram, Thrissur

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55. MES College of Engg. Kuttippuram 0494-2608987
56. Met's School of Engg. Mala, Thrissur 0480-2897337
57. M G College of Engg. Thiruvallom, TVM.
58. Saintgits College of Engg. Pathamuttom, Kottayam 0481-309146
59. Mangalam College of Engg. Ettumanoor, Kottayam 0481-2537053
60. Marian Engineering College, Kazhakkootom, TVM.
61. Mary Matha College of Engg. & Tech., Olathanni, TVM.
62. Matha College of Technology, North Paravur, Ernakulam
63. Muslim Association College of Engg. Venjaramoodu,
TVM 0472-2870786
64. Mount Zion College of Engg. Pathanamthitta 0473-3216325
65. Nehru College of Engg. S Research Centre. Thrissur 04884-2281670
66. P. A. Aziz College of Engg. & Tech., Karakulam, TVM.
67. Royal College of Engg. & Tech. Akkikkavu P.O., Thrissur
68. Sree Buddha College of Engg. Nooranadu,
Alappuzha 0479-2388080
69. SCMS School of Engg. & Technology, Emakulam 0484-2450330
70. Shahul Hameed Memorial Engg. College,
Kadakkal, Kollam 0474-2423534
71. Sarabhai Institute of Science & Tech., Kattakada,
Thiruvananthapuram
72. Sahrdaya College of Engg. & Tech., Kodakara, Thrissur
73. Sree Narayana Guru College of Engg. & Tech., Kannur
74. S N Gurukulam College of Engg.
Kadayiruppu RO. EKM. 0484-2764841
75. S N Mangalam Institute of Managements Tech.,
Moothakunnam, Maliankara, Emakulam 0484-2484142
76. T K M Institute of Technology. Ezhukone, Kollam 0474-2482833
77. Toe H Institute of Science & Tech. Mulamthuruthy
EKM 0484-2749600
78. Vidya Academy of Science & Technology, Thrissur 04885-287751

79. Veda Vyasa Institute of Tech.Ponnempadam P O,
Karadparamba, Malappuram.
80. Younus College of Engg. & Tech., Vadakkevila, Kollam
81. Holymatha College of Technology, Manakappudi, Eranakulam
- 82.Amaljyothi Engineering College, Kanjirappally
83. Amritha Institute of Technology & Science, Amrithapuri, Kollam
84. Lourdes Matha College of Science & Tech, Kuttichal TVM
85. Mar Baselios Christian College of E&T, Peerumedu, Idukki
86. Mar Baselios CE & T Bethany Hills, Nalanchira, TVM
87. Mar Gregorious College of E & T, Kottayam
88. Rajagiri School of E & T, Kakkamal Ernakulam
89. St. Josephs Co. E & T, Palai, Kottayam
90. Vimal Jyothi Engineering Co. Chemperi, Kannur
91. Viswajyothi CE. Vazhakulam

NOTES

COLLEGE OF ENGINEERING PERUMON KOLLAM-691601

UNDERTAKING BY THE STUDENT

(to be Submitted at the time of Admission/Registration to a course)

I do hereby give the undertaking that I will fully comply with the provisions envisaged in the Cochin University Students (Conduct and Disciplinary), Code, 2005 vide its Order No. AC.AI/ Disciplinary Actions/2004 dt. 18/7/05, in its letter and spirit and I am fully aware of the disciplinary actions which can be taken against me, if I fail to comply with the provisions of this code.

Signature :

Name of the Student

*Course/Semester to which
admission or registration is sought :*

Admn.No. (if allotted) :

Date: