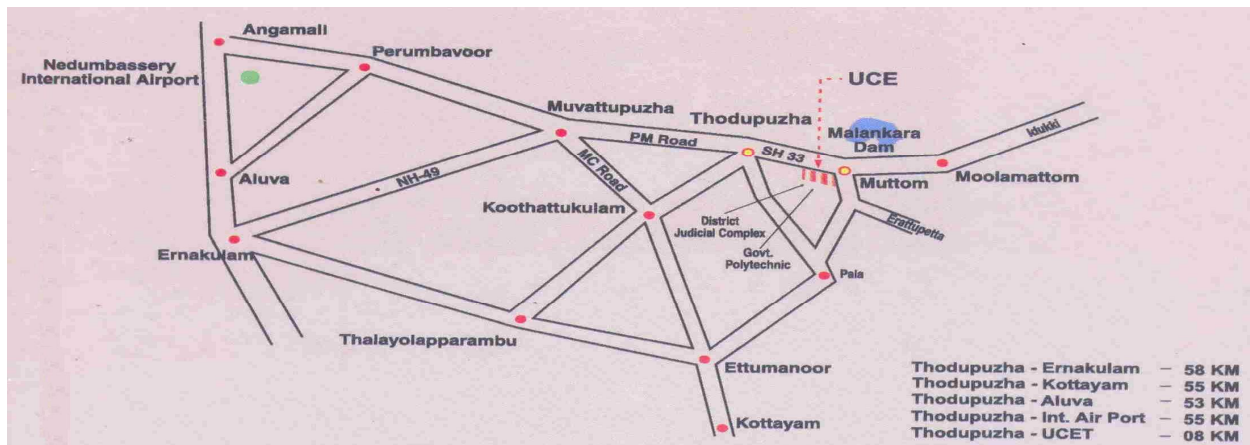


University College of Engineering (UCE), Muttom, located near Thodupuzha, is a premier institute of Engineering and Technology which is being run and managed by the Centre for Professional and Advanced Studies (CPAS) Kottayam, Kerala. This institute started functioning in 1996 at Thodupuzha and was later moved to its own campus at Muttom in May 2002. Courses conducted by the college have been approved by the All India Council for Technical Education (AICTE), New Delhi. The existing batches are affiliated to Mahatma Gandhi University. But from the 2018-19 admission onwards the courses will be affiliated to the *APJ Abdul Kalam Technological University*.

UCE Campus Location

The college campus is located at a picturesque place spread over 25 acres of land at Muttom, 7 km from Thodupuzha, by the side of State Highway No 33. The nearest attractions are the Malankara Dam and Malankara Reservoir which is constructed across the waters from the tail-gate of the Moolamattom Power House.



Objectives

- To be a centre of excellence in engineering education.
- Promote learning and creative community that strives to continuously advance the frontiers of knowledge.
- Foster effective capabilities for the development of high quality technical and scientific manpower.
- Instill communicative and character skills to excel in leadership roles.
- Prop up the students in their career placements by giving them appropriate training.

Department of Computer Science & Engineering

The focus is on holistic learning and empowering students to make significant contributions at all levels through theory classes, laboratory sessions, seminar presentations and project work. The system of electives gives choices for students to develop expertise in their area of interest. The course is intended to cater to the ever changing demands of software industry.

Department of Electrical & Electronics Engineering

This department was introduced in 2002. In a short period, the department has turned out to be an enviable asset of the college with its dedicated and supportive faculty, good laboratory facilities, hardworking and energetic students. The department aims to equip the students with advanced knowledge in the field of Electrical and Electronics Engineering as well as professional skills necessary to face the challenges of the future.

Department of Electronics & Communication Engineering

While fulfilling the requirements of the syllabus prescribed by the University, the course goes much further and offers students the opportunity to work on diverse hardware and software platforms. The curriculum is designed so as to give adequate emphasis on the Analog and Digital processing of information. The core programme is supplemented and further reinforced by a well-chosen set of elective courses. The M.Tech. course in Applied Electronics was started in 2007.

Department of Information Technology

Information Technology is fast becoming our way of life and one cannot imagine life without IT in today's world. The B.Tech Information Technology Engineering program includes computer operations on different languages, platforms, data generation, networking, collection and utilization of information. The course is designed to keep students at pace with the practical field. It is our objective that student should be able to pursue advanced studies in information technology on a competitive universal basis. The effective use of IT is a major component of economic growth and innovation in other areas of society and the economy. IT is continuously evolving, discovering new horizons of opportunities every day.

Department of Polymer Engineering

This department is unique in the field of Polymer science and technology education in the country. The B.Tech. Polymer Engineering course was initiated to meet the requirements of rubber and plastic industries. Polymer Engineering is a field that is growing every moment and has greater scope in future. The students are professionally trained in various industries in and out of the state, thereby nourishing themselves with the skill and expertise.

Placements and Training at UCE

The Placement and Training Cell of UCE is headed by a senior faculty member.

The cell concentrates on the following:

Conducting Aptitude Tests- Numerical, Logical Reasoning, Verbal Ability etc.

Conducts Technical Aptitude Tests, Group Discussion Training

Preparation for GATE and CAT, Mock-tests by reputed firms

Personality Development Programmes

Communication Skill Development

Interview Training

Fee Concession/ Scholarships:

Eligible students can apply for fee concession/ scholarships

UCE Associations: Entrepreneurship Development Club, ISTE Student's Chapter, IEEE Student's Chapter, Parent Teacher Association

Courses and seat number

Courses	Sanctioned Strength
<u>B.Tech Courses</u>	
Computer Science & Engineering	60
Electronics & Communication Engineering	60
Electrical & Electronics Engineering	60
Polymer Engineering	60

Fees

Fees for 2018-19 admission (Rs/-)		Remarks
Admission Fee	300	One time fee
PTA fund	5000	One time fee
Student administration fee for KTU	1000	One time fee
Arts Fees	500	One time fee
Caution Deposit	5000	One time fee
Special Fee	1500	Per year
Tuition fee (Merit)	35000	Per year
For NRI Applicants		
NRI Tuition fee	50000	Per year
NRI Deposit	125000	One time fee (refundable)

****Fees subject to final decision by Government**

Mode of payment: All fee payment should be through **State Bank Collect** link provided in the web site. The fee shall be paid using Credit/Debit card or Net Banking or at SBI with the challan generated from the online transaction.

Fee once remitted shall not be refunded under any circumstances. However, the amount shall be refunded to those who discontinue after getting admission, but before the closure of admission. Those who discontinue after closure of admission shall have to pay the tuition fee for the remaining years of study as liquidated damages as per Rules in force. To those who get admission under Government quota, Government rules will be applicable in this regard.