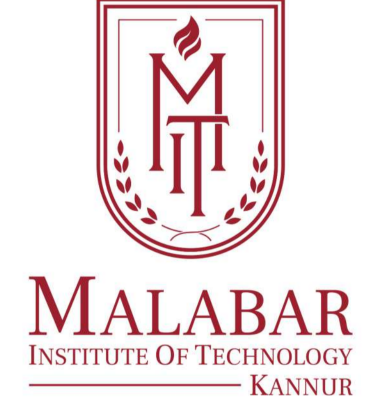
An ISO 9001: 2008 Certified Institution



ADMISSION OPEN !!!



Institution code: MLT



B.TECH

- COMPUTER SCIENCE AND ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE)
- COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- CIVIL ENGINEERING

M. TECH

- DIGITAL ELECTRONICS •
- COMPUTER SCIENCE AND ENGINEERING •

Unbelievable Fee Concession & Scholarships

An Engineering College approved by the AICTE, Recognized by Government of Kerala,

Affiliated to APJ Abdul Kalam Technological University (KTU),

Anjarakandy Integrated Campus, Kannur, Kerala 670611, India.

© 9778769134

🖂 contact@mitkannur.ac.in 🌐 www.mitkannur.ac.in

ABOUT MALABAR INSTITUTE OF TECHNOLOGY

Malabar Institute of Technology (MIT) is one of the top private, self-financing Engineering Colleges in Kannur district. It has excellent infrastructure facilities and has a team of eminent faculty members. MIT was established in 2010 and is approved by All India Council for Technical Education (A.I.C.T.E) and recognized by Government of Kerala and affiliated to APJ Abdul Kalam Technological University (KTU).

MANAGEMENT

The Engineering College is run by an efficient management, PRESTIGE EDUCATIONAL TRUST, Anjarakandy, Kannur, Kerala. The management also runs various other institutions such as Kannur Medical College, Kannur Dental College, College of Pharmacy, College of Nursing and Institute of Paramedical Science at Anjarakandy. The Integrated Campus spread over an area of 220 acres of land.



To become a center of excellence in Engineering education & enrich young minds to meet global challenges in development, innovation & application of technology in the services of humanity.



To facilitate quality engineering education to the students by developing their potential talents and skills for achieving their life goals.



Value excellence, innovation, diversity, be genuine, respect others, integrity, trusting and being trustworthy, inculcate team work.

Facilities

- Central Library with 14,000 books.
- Department Library.
- Seperate hostel for Boys and Girls.
- Conference Rooms and Seminar Halls.
- Stationery Stores and Cafeteria.
- Wi-Fi enabled Campus.
- Banking.
- Transportation Facilities.

Highlights

- 220 acres Lush Green Campus.
- Well Experienced & Qualified Faculty.
- Well-equipped Engineering Labs.
- Training & Placement Cell.
- Internships, Industrial Training & Visits.
- Arts, Sports and Social Activities.
- Technical Fest & Extra curricular activities.
- Students Counseling.
- Super Speciality Hospital in the same Campus.

A GLIMPSE OF PLACEMENTS



Rilsana Zubair Branch: CSE Technologics Global Pvt. Ltd.



Muneef Faisal Branch: CSE TCS



Mohammed Asfer Branch: EEE SMEC Industry Automation



Chidanand Dinesh Branch: CE Eduport



Fathima Sheerin Ahammed
Branch: EEE
Infosys,
Earnst and Young



Mohammed Mahasoof Branch: ME Technologics Global Pvt. Ltd.



Hiba Abdul Khader Branch: CE GICE.



Nishla Saleem Branch: ECE GICE.



Fathima Fida K T Branch: ECE GICE.



Inshida Irshad Branch: CSE Byju's, Infosys



Hasna Haseeb K C Branch: CSE IBM



Arshi Babu M Branch: CSE MS Co-Op Bank



Aditya Ranjith Branch: CSE Capgemini



Aparna M M Branch: ECE IBM



Fathima Rahman Branch: CSE WIPRO



Shazna Sadique Branch: EEE Stellent



Shabna Sherin P C
Branch: CSE
Efeone Pvt. Ltd.



Sandra K E Branch: CSE Capgemini



Anupriya
Branch: EEE
Quest Global
Engineering Service



Fida T Branch: CE Mark Developers



Azharudeen T P Branch: CE Mark Developers



Rashil Basheer Branch: CE Archia Associates



Shijin Raj A Branch: CSE WIPRO



Rahul P
Branch: CE
Infiniz IT Solutions



Beegum Sherin Shahana Branch: CSE Infiniz IT Solutions



Abdul Agfar P M
Branch: CSE
6D Technologies



Thameem Ali Branch: CSE Seeroo IT Solutions Pvt. Ltd.



Shafna Sidhik Branch: CSE Perfectzdigital



Fathimathul Nooha N
Branch: CSE
Leader Investment Group



Midhun Dinesh Branch: CSE Goodbits Tech Pvt. Ltd.



Nikhil C M Branch: CSE Homelike



Yamini Sajeevan Branch: CE Kakkad Builders & Developers



Mizaja P P Branch: CSE Quest Global

MAJOR RECRUITERS



























ACADEMIC ACHIEVEMENTS

UNIVERSITY RANK HOLDERS B.TECH AND M.TECH



Anagha R 1st Rank EEE 2017



Bhavya R 1st Rank DE 2016



Remya P V 1st Rank CSE 2015



Sruthi Dinesh 1st Rank DE 2015



Anjitha K 2nd Rank CSE 2016



Greeshma 2nd Rank DE 2016



Vineetha 2nd Rank DE 2015



Shikha 3rd Rank DE 2016



Thushara
3rd Rank CSE
2016



Rasna P 3rd Rank CSE 2015



Shijina B P 3rd Rank DE 2015



STUDENTS ASSOCIATION AND PROFESSIONAL BODIES











DEPARTMENT OVERVIEW

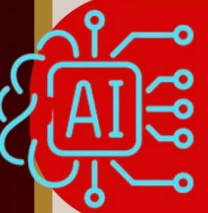


COMPUTER SCIENCE AND ENGINEERING

Computer Science and Engineering is an interdisciplinary field that combines aspects of computer science and mathematics to design and develop computer systems and software. It encompasses the study of algorithms, programming languages, computer architecture, operating systems, databases, artificial intelligence, machine learning, computer networks, and Software Engineering.

Career Prospects

- Data Analyst, Software Developer, Networking Engineer, Database Administrator.
- Testing Engineer, Game Developer.
- Information Security Specialist, Programmer.
- Information Systems Operation and management,
- IT Companies TCS, WIPRO, Infosys, IBM, etc. Telecommunications & Networking.
- Web & Internet, Graphics and Multimedia, R&D
- and Software Design, E-Commerce, Computer Science Researcher.



COMPUTER SCIENCE AND ENGINEERING IN ARTIFICIAL INTELLIGENCE (AI)

Computer Scienece and Engineering in Artificial Intelligence (AI) encompasses the study and development of intelligent systems that can perceive, reason, learn, and act in complex environments. It combines principles from computer science, mathematics, statistics, and cognitive science to create algorithms and models that simulate human intelligence.



COMPUTER SCIENCE AND ENGINEERING IN CYBER SECURITY

Computer science engineering in cybersecurity focuses on protecting computer systems, networks, and data from unauthorized access, attacks, and vulnerabilities. It involves a wide range of technologies, processes, and practices aimed at ensuring the confidentiality, integrity, and availability of information in the digital world.



CIVIL ENGINEERING

Civil Engineering is a branch of Engineering that deals with the design, construction, and maintenance of the built environment, including roads, bridges, buildings, and water systems. Civil Engineers use their expertise in physics, mathematics, and material science to create infrastructure that is safe, efficient, and sustainable. They are responsible for ensuring that projects are structurally sound, environmentally friendly, and meet the needs of the communities they serve. Civil Engineering is a crucial field that plays a vital role in shaping the world we live in today.

Career Prospects

- In Central Govt. and State Govt. Sector- Railway, MES. CPWD. Defence, Airport Authority of India. SAIL, ONGC, NTPC, ISRO, PWD, WRD, KWA,
- Local Self Govt.- Corporation, Municipality. Panchayath, etc.
- In Private Sector- Builders/ Developers. Consultants, Contractors, Research and Development & Entrepreneurship.

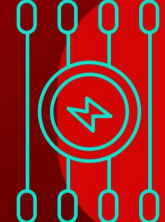


ELECTRONICS AND COMMUNICATION ENGINEERING

The department aims to create quality Engineers with technical knowledge and awareness of latest advancements in the existing and emerging technologies. ECE Engineers also creates advanced communication facilities like video conferencing, design and maintain satellites, which bring TV, telephone and Internet service into remote and rural regions.

Career Prospects

- In Central Govt. and State Govt. Sector- Railway, DRDO, HAL, ONGC, CDAC, Air Force, HPCL, AAI, NLC. NPCIL NTPC. ECIL. ISRO. PGCIL. KELTRON.
- In Private Sector- R&D Engineers, Electronics Design Engineers, Electronics Manufacturing Engineers, Quality Assurance Engineers, Project Engineers, Technical Sales Engineers, IT Industies.



ELECTRICAL AND ELECTRONICS ENGINEERING

Electrical and Electronics engineering is a field of engineering that deals with the study and application of electricity, electronics, and electromagnetism. Electrical engineers are responsible for the generation, transmission, and conversion of electric power, also electrical engineers are concerned with the transfer of information using radio waves, the design of electronic circuits and systems, and the development of control systems and integrated circuit.

Career Prospects

- In Central Govt. and State Govt. Sector- Railway, MES, ISRO, KSEB, SSC, PGCIL, BSNL, Banks, Defense Service, IOC, etc.
- In Private Sector-IBM, ABB, GE, FIWA, DEWA, SEWA, ETISALAT, SIEMENS, BHEL, General Electronics, Power Grid, Bajaj, Tesla, Havells, V-Guard, Exide, TATA Power, Kirloskar, IT Industries.



MECHANICAL ENGINEERING

Mechanical engineering is one of the broadcast engineering disciplines. Mechanical Engineers design, develop, build, and test mechanical systems. They deal with anything that moves. Mechanical Engineers make a difference because Mechanical Engineering careers center on creating technologies to meet human needs. Virtually every product or service in modern life has probably been touched in some way or other by a Mechanical Engineer to help humankind.

Career Prospects

- In Central Govt. and State Govt. Sector- Railway, MES, DRDO, Defense, Airport Authority of India, SAIL, ONGC, ISRO, HAL, IES, Merchant Navy, Airforce, etc.
- In Private Sector- Design Engineers, Manufacturing Engineers, Project Engineers, Quality Engineers, Consulting Engineers, Sales Engineers and Research and Development.

OUR FACILITIES

LIBRARY

LABORATORIES

The well facilitated and spacious library, which quench the thirst of knowledge seekers, has a voluminous collection of books on science and technology, personality development, career guidance, as well as national and international journals, magazines, newspapers, periodicals and a number of reference well-set materials.This excellently catalogued library is always kept open helping students and faculty to utilize the library to the fullest. It gives an excellent ambience for learning.

















































































A

N

N

U

A

P

0

R

T

S

M

E

E

T









































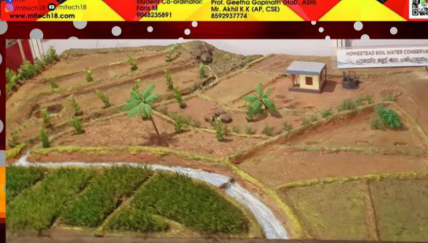


















Location Map

Mattannur 10 kms

Kuthuparamba 10 kms

Airport 7 kms

Kannur 16 kms

Irikkur 16 kms > Anjarakandy

Ekkal Malabar Institute of Technology

Thalassery 17 kms

9778769134

Malabar Institute of Technology

Anjarakandy Integrated Campus, Kannur, Kerala 670611, India

www.mitkannur.ac.in | contact@mitkannur.ac.in