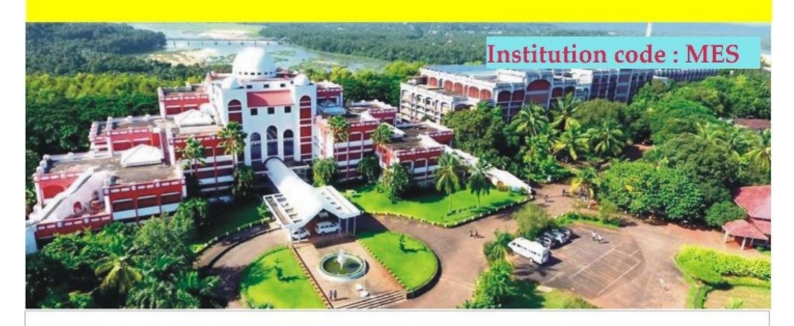


MES COLLEGE OF ENGINEERING KUTTIPPURAM



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



Since hybrid electric vehicle are going to rule the road and renewable energy resources are going to play a major role in power sector by 2020, electrical engineers have a bright future. Electrical engineering is at the forefront of developing new technologies for a number of industries, including transport, healthcare, construction and robotics.

It is an exciting time to be an electrical engineer.

- With the change in employment scenario across the globe, it would be mandatory for colleges to apply for NBA accreditation or else their students seeking employment in foreign countries would face problems if the course is not NBA accredited. Hence getting a degree from a college accredited by the National Board of Accreditation (NBA) is very important for Engineers who wish to work in foreign countries.
- B.Tech program in Electrical and Electronics Engineering of MES College of Engineering Kuttippuram is re-accredited by NBA.
- Electrical engineering is one of the core fields of engineering, so scope and job prospects of electrical engineering never wane. In addition to power, technology, infrastructure and others, they can participate in research and development activities at premier Educational and Research Institutions.

Why study Electrical and Electronics Engineering @ MESCE?

- Department of EEE has 20 years of academic excellence.
- Accredited by National Board of Accreditation (NBA)
- Well experienced and qualified faculty (five with Ph.D, three pursuing Ph.D and 11 with M.Tech)
- Qualified supporting staff (one with M.Tech, two with B.Tech and seven with Diploma/ITI)
- Excellent infra structural facilities and Well-equipped Laboratories. Additional Laboratory facility like Renewable Energy Development (RED) Lab, Research Lab, etc.
- Professional bodies like Institute of Electrical and Electronics Engineers (IEEE), IEEE- Power and Energy Society (PES), Energy-Environmental Conservation Club (EECC), Entrepreneurship Development Cell (EDC), NSS, etc.
- Student interaction with industry experts.
- Opportunity for internship at Asian Institute of Technology (AIT), Thailand.

Highlights of Department of Electrical and Electronics Engineering, MESCE

- B. Tech in EEE with 60 intake
- M. Tech in Instrumentation and Control with 18 intake.
- Kerala State Renewable Energy Award 2018 Commendation Certificate
- Additional courses like Suryamithra, Urja Mitra Akshaya Urja, Pradhan Mantri Kaushal Vikas Yojana (PMKVY) sponsored by Ministry of New and Renewable Energy (MNRE), National Institute of Solar Energy (NISE), ANERT.
- GATE coaching and Personality Development Programs.

