ABOUT CONFERENCE:
The national conference on emerging research trend in engineering (ERTE’19) is to provide a national forum for industry professionals and researchers to deliberate and state their research findings, discuss the latest advancements and explore the future directions in the emerging areas of engineering and technology. This event will take place at Adi Shankara Institute of Engineering and Technology, Kadavy on 3rd May 2019.

The conference also brings together both advanced and experienced scientists and developers to meet new colleagues, discuss new ideas and establish new cooperation between research groups and provide a platform for researchers from academic and industry to present their original work and exchange ideas, information, techniques and applications in the field of engineering.

Papers are encouraged on all topics listed in the topic page, to enable inter disciplinary discussions of new ideas, latest research developments and the latest advances in the field of engineering. All the selected papers will be published in GRD Journal conference proceedings.

CALL FOR CONTRIBUTORS:
The ERTE’19 is the best forum for the research scholars, B Tech, M Tech students and faculty members to present their final year project abstract, novel and technological advances and research results in the field of engineering. ERTE’19 will bring together leading engineers and scientists in and around the nation.

CONFERENCE PROCEEDINGS:
All submitted conference papers will be blind peer reviewed by three competent reviewers. The peer reviewed conference proceedings are indexed in the leading index databases. The conference abstract book, CD and certificate of presentation will be distributed to participants at the conference registration desk.

ABOUT DEPARTMENT:
The Department of Electrical and Electronics Engineering was brought in the Adi Shankara Campus during the Academic Year 2001. The department adopts ISO 9001:2008 quality procedures and standards to improve the overall quality of the education process. The department offers an Undergraduate Programme in Electrical and Electronics Engineering and Post Graduate Programme in Power Electronics and Power Systems.

The department has highly qualified, dedicated and efficient teaching staff and committed administrative staff in all disciplines. Laboratories such as Electronic System, Design Lab, Power Electronics Lab, Power System Simulation Lab, Control System Lab, Electrical Machine Lab, Measurement and Instrumentation Lab and Research and Development Lab are well equipped and designed in such a way so as to provide an industrial environment to students. The department has a designed and fabrication division which produces various equipments and instruments for laboratories and offers project management acts as a technical consultant for industries and institutions.

NEAREST TOURIST SPOTS AVAILABLE:
1. Shri Shankara Jana BM Tirtha, Kadavy (1.9 KM from ASIET)
2. Muthala Kodavu (2.5KM from ASIET)
3. Madhva Maha Gopura/Satha Temple (6.7KM from ASIET)
4. Bharanikuth Waterfalls (12.9KM from ASIET)
5. Malayattoor Kurinjiamudi Church (15.3KM from ASIET)
6. Abhayaranyan Zoo (15.3KM from ASIET)
7. Athirappilly Waterfalls (30KM from ASIET)

How To Reach Us:
6.8 KM from Angamaly railway station (via NH54)
5 KM from Cochin International Airport Ltd (Via Koyyad Mattoor Road)