

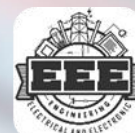


ENLYTUS –Monthly Newsletter

October '22 Edition

AT A GLANCE

- Department Activities
- Faculty Achievements
- Student Achievements



Vision of Department:

To be an exemplary department in Electrical Engineering to facilitate value imbibed quality professionals.

Mission of Department:

1. Impart state of the art knowledge in Electrical and Electronics Engineering Field.
2. Inculcate the culture of research and lifelong learning.
3. Facilitate the professionals with commitment towards Social & Ethical Values.

Programme Educational Objectives:

1. Graduates will handle the modern tools and take diverse career paths / research / higher education.
2. Graduates will excel with managerial and leadership qualities.
3. Graduates will have skills to work in teams with integrity & ethical values.

Programme Specific Outcomes:

1. Graduates will be able to analyze design and provide engineering solutions in the areas related to Power Electronics, Drives, and Power Systems.
2. Graduates will be able to apply domain specific knowledge to provide solutions in the areas related to Control & Automation and Electrical system Design

CHIEF EDITOR: Dr. Deepa Sankar, HoD EEE

STAFF EDITOR: Ms. Rajitha A R (Asst Professor)

EDITORIAL BOARD MEMBERS

Ms. Anna Baby (Assistant Professor)

Ms. Hima T (Assistant Professor)

Ms. Rajalakhmy R (Assistant Professor)

Dr. Sreena S (Asso. Professor)

S Chandrachoodan (S7)

Khadeeja Beevi M A (S7)

Muhammed Fahad P S (S5)

Sulfath N S (S5)

Vyshnav V R (S3)

Aiswarya Padmakumar (S3)

MEMORABLE MOMENTS...



**Ms Gomathy S presenting memento to NSS Program Officer
Mr. Sijo George, Presidential Awardee for his great
achievement.**



Department Gathering to bid farewell to Ms. Nayana J.

Anti Narcotics Cell Inauguration



Inauguration of the Anti Narcotics Cell by Excise Inspector Mr.Rahul Raj on 21st October 2022.The Principal Prof. K T Subramanian,Dean Dr.K K Eldhose ,NSS Program Officer Mr.Sijo George ,Ms. Anju M Kammath was present for the function.The inauguration was followed by bicycle rally awareness campaign and blood donation camp.

First Year Induction Programme



First Year Induction Programme in the main Seminar hall. The three day program commenced on 26th October.

Welcome to ASIET Family



Ms.Ashna Mohan

M Tech(Power Electronics & Power System)

Pursuing PhD

DEPARTMENT ACTIVITIES



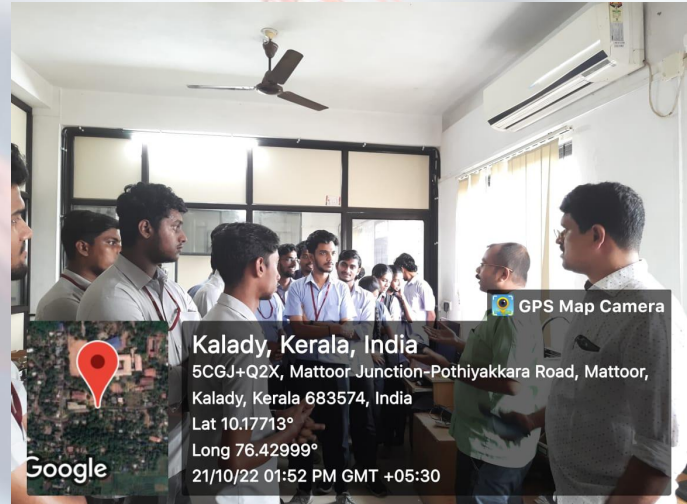
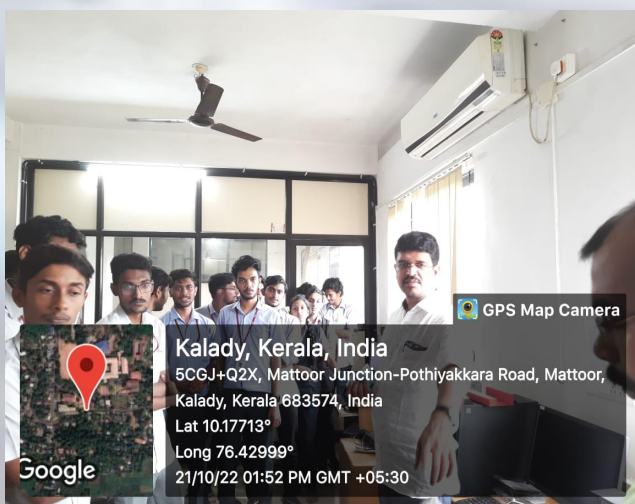
Career Guidance to S5 EEE students by ONES Academy



S3 EEE & S7 EEE students attending KSEB Power Quiz on 19th October. Ms Anna Baby was the co ordinator for the program.



Students attending KSEB Officers Association Offline Quiz Competition on 20th October. Ms Tomin Bejoy & Mr. Akash of S5 EEE are the winners.



S3,S5,S7 students of EEE attending an orientation programme on "Familiarisation and utilisation of facilities available in FABLAB" on 21st October. The session was handled by Mr. Sandeep O S (ME Dept), FAB Lab in charge along with Mr. Alan Mathew George (EEE Dept), Dept Lab in charge.


FACULTY ACHIEVEMENTS

Dr.P.Jenopaul's proposal Shortlisted for the presentation of the problem statement and solution idea(s) for the CatalyseTech 2022 Karnataka challenge by GCoE-ACE IIT Dharwad.

Dr.p.jenopaul reviewed the Manuscript of "Proposal and simulation of a Doubly Fed Induction Generator for the coastal zone" of Benin for Physical Science International Journal which is the web of science (Publons) indexed journal

Dr.Sreena Sreekumar attended APJ Abdul Kalam Memorial Expert Talk Series on the Topic "Practical aspects of Load Dispatch in power system Conducted by Centre of Excellence in Engineering & Business Administration,KSEBES'A on 17th October in online mode.






STUDENT ACHIEVEMENTS



Adi Shankara
INSTITUTE OF ENGINEERING AND TECHNOLOGY

EEE S1 KTU Results (2021-25)

*Congratulations
to the toppers...*

| | |
|--|---|
|  Vyshnav V.R |  Basil Biju |
|  Husna Husain |  Arjun Manoj |
|  K A Abhijith |  Harish Ramesh Pillai |