# **ENLYTUS**

2019 June Edition



# AT A GLANCE

- MoUs Signed
- Training Programmes
- Student Activities
- Faculty Activities and 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 concern towards social commitment & ethical values.

#### <u>Programme Educational</u> <u>Objectives:</u>

- 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.

ī

## **MoUs Signed**

Our department signed a MoU with Star Convention Centre and work will be carried out by Dr. Jeno Paul.





Our department signed a MoU with TMI Systems, Chennai and work will be carried out by Dr. Tony George.

## **Training Programmes**

KKMSoft conducted a training on AutoCAD, AutoCAD Electrical, Revit MEP and IoT with AutoDesk Certification for S8 & S6 students starting from on 26<sup>th</sup> June.





### **Student Activities**

Students of S8EEE participated in Sustainable Zonal Level Competition at Muthoot Institute of Technology, Puthencruz.



# **Faculty Activities and Achievements**

Mr. Sijo George received Best Program Officer Award from State NSS Technical Cell of Kerala Government.

Ms. Rajalakshmi S attended a Faculty Development
Programme on 'Recent Trends in Renewable and Sustainable Energy Conversion
Systems' organized by EEE department of Vidya Academy of Science &
Technology during the period from 24 to 28 June.

Ms. Remya Varghese attended 'Laboratory Staff Skill Upgradation' Workshop on System Designing using Microcontrollers for IoT and Robotics from June 25th to 27th organized by Department of Electronics and Communication, ASIET, Kalady.

EDITORIAL BOARD   CHIEF EDITOR: Smt. Gomathy S. (HoD EEE)		
STAFF EDITORS	STUDENT EDITORS	
Ms. Anna Baby (Assistant Professor)	Aswathy S Pai (S2 EEE)	Alan Williams (S2 EEE)
Ms. Remya K P (Assistant Professor)	Sandeep S Mallya (S4 EEE)	Byshania Ghosh (S4 EEE)
Ms. Neethu N M (Assistant Professor)	Thanzia K J (S6 EEE)	Ebin George (S6 EEE)
Ms. Hima T (Assistant Professor)	Ajay Joshi (S8 EEE)	Sreesaila Vishal (S8 EEE)