



**NEWSLETTER**  
FEBRUARY-MARCH  
2020



**ELECTRICAL & ELECTRONICS ENGINEERING**

**HIGHLIGHT'S:**

- “Farewell-2K20”
  - Drone Workshops
  - Industrial Visits
  - Students Achievements
- 

Magazine Design Team:

**FACULTY:**

**B.SANTHOSH KUMAR**

**[Asst.Prof]**

**STUDENTS:**

**E.Sai Vardhan**

**III Year EEE**

## **Vision**

- ✚ Emerge as quality human resource provider for industry and society in the field of electrical & electronics engineering**

## **Mission**

- To develop innovative, proficient electrical engineers.**
- Promoting ethical and moral values among the students as to make them responsible professionals for the society**
- Providing quality education through state of art resources**

## **FareWell Celebrations**

### **Event description:**

In an emotionally surcharged atmosphere inside the Seminar hall of the EEE, the students, staff and management of the Department bid adieu to the Students of 2016-2020 Batch at a grand farewell function.

The program commenced with the address by one of the Faculty member Mrs.V.Bindu where she spoke encouraging words of wisdom for the final year students which was followed various performances

The Afternoon progressed with the unveiling of the group picture launch and. Intresting part is A video presentation by the Juniors made everyone mushy. It reminded them of their yesteryears and home away from home.



## **Drone Workshop**

A 3 day drone workshop that was arranged with an initiative of Mr. Suresh garu .The drone workshop was devoted to the researchers with the objective to teach the students more about how drones and sensors work and their Designing Techniques and the way they are operating in. The venue for the drone workshop, was at CSE Seminar Hall. During the workshop, the participants learned basic knowledge about drone technology as well as some more advanced examples of how the technology can be used. The participants showed great enthusiasm during the entire workshop and a lot of excitement during the drone test flying sessions. The feed-back from the participants afterwards was very positive on how surprisingly easy they thought the drones were to operate. For some of the researchers it was the first time to operate a drone. Several new ideas were born in the break-out sessions on how technology can benefit from each other in the future.



## **Industrial Visit**

An industrial visit was organized for 3<sup>rd</sup> year EEE Students To Electrical Traction Training Center, Vijayawada. Students Strengthened their knowledge on Electrical traction and spent their time on extending their knowledge over the topic of electrical traction and Functioning

The visit Photos are.....



**Picture captured During the start of the Journey**



**Guide Explaining Procedure to the students**



**Students Analyzing the Working Procedure of Electrical Motor in Electrical Engine and Pantograph working**

## **Student's Achievements**

Students of III year EEE have participated in the various college Events and Secured Various Prizes in inter colleges Fests

**J.Charan Sri Sai & M.Vamsi** Achieved 1<sup>st</sup> Prize in Power Point Presentation at MIC College Of Engineering

**E.Sai Vardhan & E.John Wesley** Achieved 2<sup>nd</sup> Prize in Project Expo at MIC College Of Engineering



Vamsi and Vardhan Receiving Their Memento at MIC College



J.Charan Sri Sai, M.Vamsi, E.Sai Vardhan, E.John Wesley With their Mementos

# THE END