

Faculty Achievements:**Journal:**

- Dr. Jaffar Sadiq Ali has Published a paper “Application of IoT in Smart Energy Meter”, in International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES) 2455-2585 with UGC approved.
- Dr. T. Ravi Kumar has Published a paper “Distributed Generations Optimal Placement and Sizing in Unbalanced Distribution Systems with Respect to Uncertainties”, in International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES) 2455-2585 with UGC approved.
- Mr. Murali Dasari has Published a paper “Distributed Generations Optimal Placement and Sizing in Unbalanced Distribution Systems with Respect to Uncertainties”, in International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES) 2455-2585 with UGC approved.

Events Organized:

- Dr. V. Ganesh, Professor/EEE, College of Engineering, Pullivendula delivered a Guest Lecture on 09 August 2018 on title “ROLE OF ELECTRICITY IN CURRENT SCENARIO” for IV/III Students.

**Student Achievements:****Internship:**

- B. Yaswanth, undergone internship program offered by APPGENCO, Nellore, Andhra Pradesh on “Power Generation And Distribution” from 28-06-2019 to 11-07-2019.
- K. Uma Bharathi undergone internship program offered by APPGENCO, Nellore, Andhra Pradesh on “Power Generation And Distribution” from 28-06-2019 to 11-07-2019.
- R. Rajeswari undergone internship program offered by APPGENCO, Nellore, Andhra Pradesh on “Power Generation And Distribution” from 28-06-2019 to 11-07-2019.
- T. Rajitha undergone internship program offered by APPGENCO, Nellore, Andhra Pradesh on “Power Generation And Distribution” from 28-06-2019 to 11-07-2019.
- U. Bhargavi undergone internship program offered by APPGENCO, Nellore, Andhra Pradesh on “Power Generation And Distribution” from 28-06-2019 to 11-07-2019.
- A. Sunny undergone internship program offered by APPGENCO, Nellore, Andhra Pradesh on “Power Generation And Distribution” from 28-06-2019 to 11-07-2019.
- Sk. Muzeeb undergone internship program offered by APPGENCO, Nellore, Andhra Pradesh on “Power Generation And Distribution” from 28-06-2019 to 11-07-2019.
- Battala Ashok undergone internship program offered by Weber-India Infra Power Private Limited, Nellore on “Transformer Manufacturing” from 10-06-2019 to 20-07-2019.
- Chebrolu Vinay undergone internship program offered by Weber-India Infra Power Private Limited, Nellore on “Transformer Manufacturing” from 10-06-2019 to 20-07-2019.
- Penubakala Sree Vidya undergone internship program offered by Weber-India Infra Power Private Limited, Nellore on “Transformer Manufacturing” from 10-06-2019 to 20-07-2019.

- Syed Fowzia undergone internship program offered by Weber-India Infra Power Private Limited, Nellore on “Transformer Manufacturing” from 10-06-2019 to 20-07-2019.
- Thummala Sai undergone internship program offered by Weber-India Infra Power Private Limited, Nellore on “Transformer Manufacturing” from 10-06-2019 to 20-07-2019.
- Shaik Umme Habiba undergone internship program offered by Weber-India Infra Power Private Limited, Nellore on “Transformer Manufacturing” from 10-06-2019 to 20-07-2019.
- Mannepalli Deepika undergone internship program offered by Weber-India Infra Power Private Limited, Nellore on “Transformer Manufacturing” from 10-06-2019 to 20-07-2019.
- Vemi Reddy Chandana undergone internship program offered by Weber-India Infra Power Private Limited, Nellore on “Transformer Manufacturing” from 10-06-2019 to 20-07-2019.

Vision

- To emerge as a competent learning centre producing prospective Engineers.

Mission

- Provide conceptual and practical education through effective teaching-learning strategies.
- Establish adequate Infrastructural support for enhanced learning.
- Interact with industry for upgrading professional skills including smart grid.
- Organise personality development activities for life skills and ethical values.



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

NEWS LETTER

FUSION CHRONICLE

“Powering Nations”

The Electrical and Electronics Engineering Department, established in the year 2008, has been well structured. The department is running with well qualified, dedicated and experienced faculty. All faculty are with minimum M.Tech qualification to fulfill the aspirations of student community. It is offering B.Tech. (EEE) programme with an annual intake of 60 and providing outstanding facilities for all the students to learn innovative technologies. The department has exclusive departmental library with large number of titles and volumes. The library has Intranet/Internet facilities to access AUTOLIB, OPAC, NPTEL and online journals. The department is having full-fledged laboratories to meet the requirements of curriculum. The department is also having projects and R&D lab with 10 systems running with updated software.

The department is having the following well equipped laboratories

Electrical Machines & Power Systems, Electrical Circuits & Measurements
Control Systems & Power Electronics, Electrical networks & Simulation
Projects and R&D lab.

Editorial Board:

Chief Editor: Dr. A. Jaffar Sadiq Ali, Professor & HOD

Editors: 1. K. Dayakar, Assoc. Professor. 2. K.V. Ravindra, Asst. Professor.

Members: 1. D. Meghana, (III EEE) 2. Sk. Shanwaz, (III EEE)
3. M. Vivek, (II EEE) 4. Syed Fowzia, (II EEE)