

G.Pulla Reddy Engineering College (Autonomous)

Accredited by NBA of AICTE and NAAC (A+) of UGC & Affiliated to JNTUA, Ananthapuramu KURNOOL - 518007, Andhra Pradesh, India.

A One Week Online Faculty Development Program

Recent Advances in Electrical Engineering

17 - 21 October, 2022

About the FDP

The main objective of this FDP is to bring together the latest research and developments in various fields of Electrical engineering such Power systems, power electronics. Electrical machines. IT applications, Sustainable transformation of electricity, renewable energy sources, Functional challenges sector, Electric energy vehicles etc. Also advanced monitoring conditions and grid applications are covered during this FDP. This international FDP is a platform for all the researchers. academicians. scholars and industry professionals to knowledge in various domains of electrical engineering and applications. their provides academicians and enabling engineers to design solutions for industry needs.

Resource Persons



Brij N Singh John Deere Technical Fellow USA



Sanjib Kumar Panda R 4 Manager External Relationships Associate Professor and Area Director Power & Energy Systems National University of Singapore



Sanjay Kar Chowdhury Sr. Manager, HRD. Department, CESC Limited, Kolkata, India



Dr.P.Sanjeevi kumar Senior Member IEEE Fellow IETE, Italy



Pavan Pillalammari Program Director, G.E. Hyderabad, India



Dr Surekha Deshmukh Domain Consultant. Tata Consultancy Services India



Saravanam Brahmanandam Traction Control Engineer, Alstom, Bengaluru, India



Srinivas K Bhaskar Assistant Professor, IIT Bhubaneswar Arugul Campus, Jatni, Odissa, India



Chippagi Harinagar un Technical Architect Nextgen-VLSI Tata Consultancy Services Hyderabad, India





For Registration : &



https://forms.gle/nEsQRd3cfBQN84Ec9

Dr.K.Srigowri Prof & Head, EEE dept

Coordinator Dr. T. Bramhananda Reddy Professor, EEE Dept

Co-Coordinator Professor, EEE Dept