VISION

The Department of Electrical and Electronics Engineering strives to be a Centre of Excellence in Electrical Engineering in producing competent engineers.

MISSION

1. Adopt good teaching and learning methods
2. Ensure competency in the emerging technologies
3. To be accountable through self-evaluation and continuous improvement.

Collaborative Learning

The Flipped Classroom

Students prepare to participate in class activities
Students check their understanding and extend their learning

Before

GOAL

DURING

GOAL

IN CLASS

After

Students practice applying key concepts with feedback

OUT OF CLASS

Chief Editor
Dr. O.P. SURESH, HOD

Editors
Ms. P. MADHAVI, Asst. Professor

HITAM-EEE News Letter
Cutting down Carbon Footprint

Faculty Development Program on “Efficient harnessing of renewable energy through smart Electrical Designs & Control Schemes”

DATE
25th - 29th AUGUST 2020

TIME
11.00 AM TO 12.00 PM

REGISTRATION FREE

SPEAKERS

DR. VIKRAM KULKARNI
JNIMS, Daarmad University, Mumbai campus Maharashtra

Topic: Automation technology in smart grids

MR. MADAN
Senior Electrical Engineer, HIEE

Topic: Solar plant design using Google sketch up

DR. O.P. SURESH
PhD NIT Rourkela
HOD - EEE, HITAM

Topic: Control schemes in wind energy conversion

MR. G. VENU GOPAL RAO
Manager Electrical
Airport Authority of India

Topic: Modern Electrical Design of Commercial buildings

ORGANIZED BY

HYDERABAD INSTITUTE OF TECHNOLOGY & MANAGEMENT
Gowdavally, near Kompally, Medchal 501401, Telangana, India

CONVENER
Dr. O.P. SURESH
PhD, NIT Rourkela
HOD - EEE, HITAM

COORDINATORS
Mr. N. RAVI
Associate Professor
Dept. of EEE, HITAM
8125461639
hitaneefdp@gmail.com

Mr. K. SURESH
Associate Professor
Dept. of EEE, HITAM
9866985456
hitaneefdp@gmail.com

www.hitam.org