About FDP

Faculty Development Programme

The FDP aims at equipping the faculty with skills and knowledge that are essential for inculcating moral values in students and guiding and monitoring their progress towards professional career.

From this FDP, faculty learn present technologies in the areas of renewable energy, electric transportation, power electronics, electric drives, control techniques, smart grids, communication protocols, intelligent charging infrastructure and standards. In view of changing scenario under sustainable energy and electric transportation, this FDP aims to put together the speakers from these areas to disseminate their knowledge and experience for the listeners to work in years to come. It will provide an interactive forum for discussion on recent and on-going developments, key issues and challenges, and practices.

FDP Topics:

- ► Vehicle to Grid and Grid to Vehicle bidirection--al power flow
- Emerging Dimensions in Artificial Intelligence Techniques
- ► Recent Development in Automotive Technology
- ▶ Development of charger for EV charging
- ► EV infrastructure, charging and control system
- ► Advance Metering Techniques/Devices

▶ Motor and their control for EV



About Institute

GRIET is a premier institute of engineering, established in the year 1997 under the patronage of the Gokaraju Rangaraju Educational Society. The college is approved by AICTE and is affiliated to JNTU, Hyderabad. It has been given autonomous status by UGC. All the programs are accredited by NBA under Tier-I. The Institute is accredited by NAAC with A++ grade. The mission of GRIET is to achieve and impart quality education with an emphasis on practical skills and social relevance. GRIET strives to provide state-of-art infrastructure. Multi-specialty faculty continuously review, Innovate and experiment teaching methodologies and learning resources and focus on research, training and consultancy through an integrated institute-industry symbiosis.

About Department

Department of Electrical & Electronics Engineering started in 1997 and is one of the largest departments of GRIET. Department offers 1 UG Program (B.Tech-EEE) and 1 PG Program (M.Tech – Power Electronics), with a present intake of 60 UG and 18 PG students per year. EEE Department is accredited by NBA under Tier-I. Received Best Student Project Award from ISTE in 2017. The department had received gold medals for two consecutive years as toppers of JNTUH. The department is approved as recognised JNTUH research centre. The department undertakes consultancy projects for industries and actively involved in the various research projects worth Rs 2 Crore funded by AICTE, DST and other organizations.

Organised by:

Department of
Electrical and Electronics Engineering

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY (Autonomous)



Faculty Devlopment Programme (FDP)
Phase I

SUSTAINABLE TECHNOLOGIES FOR ELECTRIC TRANSPORTATION SYSTEMS

(14 June 2021 – 26 June 2021)

Coordinator Dr Dola Gobinda Padhan, Professor, EEE

Call us For more info

+91 8985957211 +91 9873630937

mailto:grietfdp2021eee@gmail.com http://www.eee.griet.ac.in/

Chief Patron

Mr G.V.K. Ranga Raju, Vice President, GRES

Patrons

Mr M.G. Sekharam, CEO, GRES Dr Jandhyala N. Murthy, Director, GRIET Dr J Praveen, Principal, GRIET Dr K.V.S. Raju, SAO, GRIET Dr Swadesh Kumar Singh, Dean R & D, GRIET

Co Patron

Dr J Sridevi, HoD, EEE

Coordinator

Dr Dola Gobinda Padhan, Professor, EEE

Co-coordinators

Dr Phaneendra Babu Bobba, Professor, EEE Dr D Raveendhra, Associate Professor, EEE

Organising Members

Dr D S Naga Malleswara Rao, Asso. Professor, EEE Dr P Sri Vidya Devi, Asso. Professor, EEE Mr R Anil Kumar, Asst. Professor, EEE Ms U Vijaya Lakshmi, Asst. Professor, EEE Mr D Karuna Kumar, Asst. Professor, EEE Ms G Sandhya Rani, Asst. Professor, EEE Ms V Usha Rani, Asst. Professor, EEE Mr D Srinivasa Rao, Asst. Professor, EEE



Resource



Prof Mohan Lal Kolhe, University of Agder, Norway

Dr B K Panigrahi, IIT Delhi

Dr Praveen Kumar, IIT Guwahati

Prof N P Padhy, IIT Roorke

Prof Bidyadhar Subudhi, IIT GOA

Prof Tripta Thakur, MANIT Bhopal

Prof Rajesh Kumar, MNIT, Jaipur

Prof Sidhartha Panda, VSSUT, Burla

Dr Sathish Babu Bhogeneni, Valeo India Pvt.Ltd.

Dr M Sandeep, Research Scientist, NTU, Singapore

Dr. Naveen Kumar M, Wipro Limited, Bangalore

Dr Aman Kumar Jha, Brandenburg Innovations, Bangalore

Dr Srinivasan Anandan, Scientist E, ARCI

Mr Malaiyappan M, Sr RD Engineer, Pantech Group of Company

Dr J Praveen, GRIET, Hyderabad

Dr Dola Gobinda Padhan, GRIET, Hyderabad

Dr Phaneendra Babu Bobba, GRIET, Hyderabad

Dr D Raveendra, GRIET, Hyderabad

Scan QR for Registration



Regstraion Link:

https://forms.gle/QoW7Gz3Cqb1KndRM8

Important Dates

Last Date for Registration : 8 June 2021 Intimation of Selection : 9 June 2021

Expected

Outcome

After the completion of Programme, the participants can

- Create an awareness of the need and importance of automotive technology.
- Impart knowledge and develop skills in diverse training methods in imparting training to students and research scholar.
- Plan curriculum that can imbibe the skills and competencies to achieve goals, have a positive attitude and can cope with the changing times.
- Design intelligent controllers for sophisticated system.
- Develop Techniques of proposal preparation and write feasible and viable project.

Target Audience

This course is open to Faculty members of University or Engineering Institutions or Polytechnic, who wish to become the motivators, trainers & facilitators of technology.

Registration Details

The registration is free for the faculty members from AICTE approved institutions & Scientistis working in industries. The number of participants is limited to 200 and the selection is based on first come - first serve basis.

E-certificate will be issued to all the particpants who are attending all the sessions and qualifying the online quiz/test.

NO REGISTRATION FEE