







THREE DAYS

SHORT TERM
TRAINNING PROGRAM ON

Electric Vehicles Technology

8 - 10 April 2022

Organized by:
Electrical Engineering Department
Pandit Deendayal Energy University,
Gandhinagar, Gujarat



Prof. S. Sundar
Monoharan
Director General
Pandit Deendayal Energy
University



Prof. Sunil Khanna
Director SoT, PDEU,
Gandhinagar, Gujarat



Dr. Praghnesh Bhatt
Head of Electrical Engineering
Department,
PDEU, Gandhinagar, Gujarat



Dr. Vima Mali
Department of Electrical
Engineering,
PDEU, Gandhinagar, Gujarat



Ms. Vaidehi
Deshpande
Department of Electrical
Engineering,
PDEU, Gandhinagar, Gujarat

THE EXPERTS



Dr. Praveen Kumar
Associate Professor
Dept. of EEE at Indian Institute
of Technology, Guwahati



Battery Powered Vehicles and Electric Vehicle Battery State Estimation

Dr.Erik Schaltz

Department of Energy Technology,

Aalborg University,

Denmark



Electrical Propulsion System Design

Dr. Ranjan Kumar Behera
Associate Professor - Department of
Electrical Engineering,
Indian Institute of Technology Patna,
Bihar



CASE: Connected, Automation,
Shared and Electric Vehicles Mobilit

Mr. Somoor, Lindal

Mr. Sameer Jindal
Director Engineering,
MG Motor, Vadodara,
Gujarat, India



Renewable Energy Integration and Charging Infrastructure for Evs

Dr. Kundan Kumar
Assistant Professor

Assistant Professor
Department of Electrical Engineering
National Institute of Technology, Manipur



Operation and Control of Brushless DC Motor Drives for Electric Vehicles

Dr. Rajan Kumar Department of Electrical Engineering, National Institute of Technology

Hamirpur, Himachal Pradesh



Registration is Free of Cost

Click Here For Google Form