# Summer Internship on

### **Electric Vehicles Infrastructure**

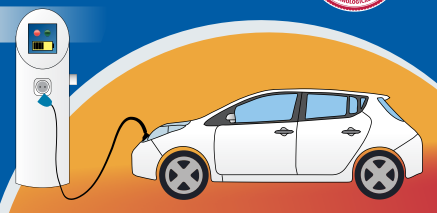


27th May to 27th July 2024

#### **ORGANISED BY**

Centre of Excellence for Electric Vehicles and Related Technologies **Delhi Technological University** 

(Formerly Delhi College of Engineering) Bawana Road, Delhi-110042 website: http://dtu.ac.in



#### **COURSE CONTENT**

With Electric Vehicles (EV) becoming increasingly popular in society, a basic understanding of Electric vehicles and their related technologies is essential for all engineers. This internship is aimed at providing an exposure on level technician to engineering perspective of electric vehicles and exploring test & measurement facilities at the CoE for EVRT. This training also provides an insight into various career opportunities available for **Diploma and ITI students**. The students may opt for the internship duration from a period of 6 to 8 weeks. Certificates will be provided accordingly upon successful completion internship.

#### **ABOUT DTU**

Delhi Technological University (formerly Delhi College of Engineering) is a leading Technological University. DTU is a key node in the national and global knowledge network, thus empowering India with the wings of knowledge and the power of innovations. DTU today is one of the premier institutions of Engineering and Technology education in India. It has played unique and important roles in the advancement of technical education in the country.

#### **ABOUT CoE for EVRT**

This Centre is jointly funded by Delhi Knowledge Development Foundation (DKDF), Govt. of NCT of Delhi, and Delhi Technological University, Delhi. CoE for EVRT focused research areas will include but are not limited to, the design, development, and analysis of electric vehicle motors and drives, charging station infrastructure, charge controllers, communication infrastructure for information dissemination between the power grid and EVs, battery management systems, retrofitting, etc.

### **REGISTRATION**

The number of seats is limited and shall be allotted on a first come first basis.

For Registration click on the link below:

https://docs.google.com/forms/d/1Fez6aU00Iljxdwgn1Y0n7 EiMLXgVcJetY5KD3N\_\_III/viewform?edit\_requested=true

Last date for registration is **20**<sup>th</sup> **May, 2024** for 8 weeks internship. For short duration internship they also apply any time during internship period.



## BROAD AREAS OF FOCUS

- Electrical Machines for EV
- EV Charging Station
- Retrofitting
- Battery Management Systems

### ORGANIZING COMMITTEE

- Prof. Madhusudan Singh
- · Prof. Uma Nangia
- · Prof. Pragati Kumar
- · Prof. Mini Sreejeth
- Prof. M. Rizwan
- Prof. Vinod Kumar Yadav
- · Prof. R. C. Singh
- · Dr. Ashish Kulkarni
- Sh. Saurabh Mishra
- Dr. Mayank Kumar
- Dr. Vanjari Venkata Ramana
- · Sh. Krishna Dutt

# For Any Queries Please Contact:

Coordinator(s)

**Sh. Saurabh Mishra** Assistant Professor, EED, DTU

**Dr. Mayank Kumar** Assistant Professor, EED, DTU

**Dr. V. Venkata Ramana** Assistant Professor, EED, DTU

coeevrt@dtu.ac.in