

CLICK TO REGISTER

[www.thermodynedutech.com](http://www.thermodynedutech.com)

THERMODYN  
EDUTECH

Harte Arbeit

# 3-DAYS ONLINE TRAINING ON "ELECTRIC VEHICLE MODELLING & ANALYSIS"

By

JABIN. J M. Tech.,MISTE., (Ph.D.)  
CFD Engineer(EV)

EVENT DATE:  
29/04/2020-01/05/2020

REGISTRATION LAST DATE:  
28/04/2020

# ELECTRIC VEHICLES

The rEVolution from traditional gasoline- powered vehicles to electric vehicles (EVs) has been a gradual process for some and an exciting leap for others. Still, some savvy consumers are watching trends shift and seek out more information before diving in. With increasing innovation and environmental awareness, EVs have never been safer, sleeker, or more exciting to drive.

EVs are sophisticated and diversified, with many price and style options, but all with the reliability and power of traditional, gasoline-powered vehicles. A compact and quiet motor yields surprising acceleration: 100% torque at zero rpm, without the negative emissions associated with most cars on the road.

## REGISTRATIONS

The workshop is open to the Students / Research Scholars, Academicians and Professionals from Industry. The structure of the registration fee for various types of participants is given below:

Students : Rs.399/-

Faculty : Rs:700/-

Participants from Industry : Rs.1200/-

## HIGH LIGHTS

- Session is handled Via world class Video conferencing due to curfew.
- Free membership is given for participants with E-membership card\*.
- Hands on modelling using NX-11.
- Hard copy of certificates will be provided for all participants.
- E-certificates & Course content will be given.
- **Projects on EV floor plan modelling using NX 11.**
- Modal analysis using Ansys 19.1



### CONTACT US:

V. Vigneshwaran M. Tech.,(Ph.D)  
Workshop Coordinator  
+91 7904117425/7338815766