



TARGET AUDIENCE

Academician form engineering, technology & science Research Scholars EV, Power Electronics & Power System Industries (EV, Automobile, Power Electronics & Drives, Power System).

VENUE

Marwadi University, Rajkot, Gujarat, India

REGISTRATION FEES

Industry Person: Rs. 2500 Academician: Rs. 2000 Research Scholar: Rs.1500

SPEAKERS

Experts from well-known automobile industries, ARAI and research institutes of national importance will be imparting their experience & knowledge.

GUJCOST Sponsored



One Week STTP on

FUTURE OF ELECTRIC MOBILITY IN INDIA

17-21 June 2019

COORDINATOR

Dr. Jignesh Makwana

CO-COORDINATOR

Dr. Dinesh Kumar Mr. Shantilal Babariya

ORGANIZED BY

Electrical Engineering
Department,
Faculty of PG Studies,
Marwadi University
www.marwadiuniversity.ac.in

Click Here to Register





WHAT WILL YOU LEARN?

Detail about government's past and future plans to support electric mobility.

Detail about new startups & industries involvement in electric vehicle manufacturing in India. Detail about technical & nontechnical issues like safety, range anxiety, torque etc. and their solutions

WHO SHOULD ATTEND IT?

You should attend the STTP if,

- you are curious about technology and about future of electric vehicles in India
- you are willing to update or start your research career in field of electric mobility.
- you are working with electric vehicle industries as an engineer, researcher or management.

pavak.mistry@marwadieducation.edu.in

M: 9428800677

ABOUT:

Short Term Training Program on "Future of Electric Mobility in India" is a step toward supporting national interest of caring environment by adopting electric mobility for transportation. This one-week training will aware you about word scenario of electric vehicle adaptation, where India stands on policy making for faster adaptation and encouraging EV manufacturers & entrepreneurs, challenges & solutions faced by EV industries, future demand and scope of employment and research trends in the sector of electric & hybrid vehicles.

Detail about research trend in electric vehicle including motor, controllers, converters, charging system & impact on power grid.

