



TARGET AUDIENCE

Academician from 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 & non-technical issues like safety, range anxiety, torque etc. and their solutions

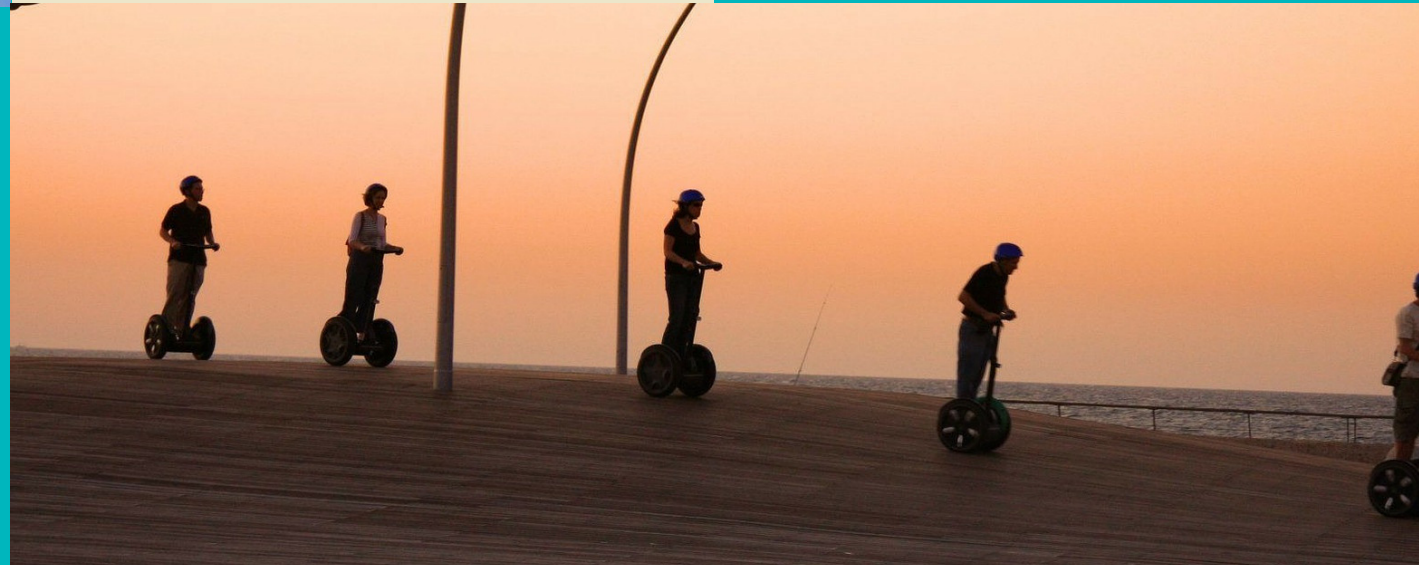
WHO SHOULD ATTEND IT?

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.

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.

CONTACT:

Mr. Pavak Mistry (Asst. Prof)
pavak.mistry@marwadieducation.edu.in
M: 9428800677

