NATIONAL WORKSHOP ON "RECENT ADVANCES IN E-MOBILITY AND CHARGING" ORGANISED BY NATIONAL INSTITUTEOF TECHNOLOGY, TIRUCHIRAPPALLI UNDER THE AEGIS OF AICTE-MARGDHARSHAN SCHEME

NATIONAL INSTITUTE OF TECHNOLOGY-TIRCUHIRAPPALLI

National Institute of Technology The Tiruchirappalli (NIT-T) (formerly known as Regional Engineering College). Tiruchirappalli. situated in the heart of Tamil Nadu on the banks of river Cauvery, was started as a joint and cooperative venture of the Government of India and the Government of Tamil Nadu in 1964 with a view to catering the needs of man-power in technology for the country. The college has been conferred with autonomy in financial and administrative matters to achieve rapid development. Because of this rich experience. this institution was granted Deemed University Status with the approval of the UGC/AICTE and Govt, of India in 2003 and renamed as National Institute of Technology.

National Institute of Technology Tiruchirappalli is one of the 31 National Institutes of Technology established by the Government of India. NIT-T is ranked top among 31 NITs in India and is presently occupying 9th position in NIRF ranking 2020, among all engineering education institutes in India. The Institute aims at benchmarking with global universities who are in the top 200 in world rankings in terms of teaching, innovation and research, funding and internationalization.

AICTE - MARGDHARSHAN SCHEME

AICTE - All India Council for Technical Education was established in 1945 by the Government of India. The organization was set up as an Apex Advisory Body to conduct survey on facilities on technical education and to promote and develop technical education in the country. National policy of Education (1986) defines AICTE as the statutory authority for planning, formulation and maintenance of norms and standards, quality assurance through accreditation, funding in priority areas, monitoring and evaluation, maintaining parity of certification and awards, and ensuring coordinated and integrated development and management of technical education in the country.

Margdharshan Scheme is all about Mentoring the institutes by a well performing Institute. The Hub 'n Spoke system is to be established by an Institute of repute as a Mentor within an existing facility to serve as the hub to guide and disperse knowledge to ten technical institutions to encourage best practices. The secondary branches, the spokes, are additional services provided to faculty for self-improvement.

National Level Five Day FDP on

"RECENT ADVANCES IN E-MOBILITY AND CHARGING"

19TH - 23RD JULY, 2021

ORGANISED BY



National Institute of Technology
Tiruchirappalli

Under the aegis of



AICTE Margdharshan Scheme

VENUE
WEBEX ONLINE PLATFORM

SCOPE OF THE FDP

The Electric Vehicles (EVs) are playing major role for reducing greenhouse gases such as carbon dioxide, methane. Nitrous oxide, water vapor and chlorofluorocarbons etc. Hence, all developed and developing countries are encouraging the people to use EVs for their mobility. However, the use of Electric vehicle is experiencing many challenges like long driving ranges, size, cost and charging time etc. Therefore, solution for the above challenges is the development of advanced technologies such as charging infrastructure, battery swapping, battery management and electric vehicle power train drive systems ctc.

OBJECTIVES OF THE FDP

- To provide an opportunity for academia and industry to gain insights into electric vehicle technology.
- To address the challenges in the efficient design of power converters through advanced controller techniques towards electric propulsions.
- To ponder on other related topics of interest such as power converters for e-mobility, use of renewable energy systems etc.

TARGET AUDIENCE

Research scholars/Undergraduate and Post graduate students/Faculty members/Scientists from industry and research Institutes. The maximum number of participants is restricted to about 100. E-Certificates will be provided.

MODE OF DELIVERY AND REGISTRATION

- The registration fee is waived for participants from mentee institutions.
- Registration fee for participants from other institutes is Rs. 250/- (including 18% GST).
- The lectures will be delivered by eminent faculty from IITs. NITTs. Research Organisations. Government Departments etc. through WEBEX and the link will be sent to the registered participants through email.

MODE OF PAYMENT (for participants from other than mentee institutions)

The participants are requested to transfer the registration fee to the following account:

Name of the A/C: DIRECTOR, NATIONAL INSTITUTE **OF TECHNOLOGY, TIRUCHIRAPPALLI-15**

Account No 10023883064 IFSC Code : SBIN0001617 MICR Code 620002009 **Branch Code** 01617 Type of A/c

Bank : State Bank of India : NIT Tiruchirappalli Branch

: Savings

CO-ORDINATORS

Dr. P. Srinivasa Rao Navak, Assistant Professor Grade I, Dr. Sishaj P Simon, Associate Professor, Dr K. Sundareswaran, Professor (HAG), **Department of Electrical and Electronics Engineering.**

Email for Correspondence: raemc21eee@gmail.com

For any queries contact:7708243070

National Level **Five Day FDP on** "RECENT ADVANCES IN F-MOBILITY AND CHARGING"

19TH - 23RD JULY, 2021

REGISTRATION FORM

1. Name (in block letters).	
· · · · · · · · · · · · · · · · · · ·	
2. Designation:	
3. Organization:	
4. Address for Communication:	
5. Mobile No:	
6. E-mail id:	
Registration category (Tick the boxe	s as per
your category).	
Delegate from Mentee Institution	
Other than Mentee Institution	
Enclosed Payment Details	
/Proof/Receipt copy:	

Signature with Date

Important Dates

Submission of application form through Email: 15th July 2021 **Intimation of Selected Candidates through Email: 16th July 2021**