

### One-day seminar on **Career Opportunities for M.Tech. Aspirants in Electric Vehicular Technology**

Department of Electrical Engineering, Institute of Technology, Nirma University is facilitating an opportunity for 2023 passing out B.Tech. final year students to enhance their skills in recent and advance technologies of Electrical Engineering specifically in the field of Electric Vehicles. The M.Tech. programme will help the students to enhance their positions in the industries and pursue research in the said and other allied fields. As a part of the out-reach programme, Department of Electrical Engineering, Institute of Technology, Nirma University is inviting interested participants to join for a one-day seminar on “Career Opportunities for M.Tech Aspirants in Electric Vehicular Technology”.

The session shall be addressed by key resource persons of Department of Electrical Engineering, Institute of Technology, Nirma University. This session shall also have ‘An Open House’ for students and their parents.

#### HIGHLIGHTS OF THE SEMINAR

- EE Department presentation which includes overview of the programme, research presentations, placement opportunities etc.
- Visits to state-of-the-art laboratories and available research facilities at EE Department.
- Demonstration of sophisticated instruments and high-end tools like OPAL – RT, D-Space, Three-phase programmable supply, PV simulator etc.
- Demonstration of indigenously developed all terrain Electric Vehicle by Team Nirma.

#### OUR RECRUITERS

- Placement of students in leading industries through campus interviews e.g. Tata Motors, MG Motors, GE, Rotomotive Powerdrives Pvt. Ltd., Hitachi HiRel Power Electronics Ltd., Crompton Greaves (I) Ltd., Bombardier Transportation Ltd., Auto Ninja, Mindra Green Energy, Honda Motorcycle & Scooter, Raychem RPG Ltd. etc.
- Based on competencies, ample opportunity for training and major projects at industries like Hitachi HiRel Power Electronics Ltd., AMTECH Electronics, Electrotherm (I) Ltd., L&T, Colorrol Ltd., ABB, GETCO, ERDA, BHEL, Raychem RPG Ltd. etc.

#### IMPORTANT INSTRUCTIONS

- Eligible Students: B.Tech. final year students of Electrical Engineering, Electronics and Communication Engineering, Power Electronics Engineering, Mechanical Engineering, Instrumentation and Control Engineering and allied branches.
- **Registration is compulsory to attend the seminar.**



Registration Link: <https://forms.gle/Xdah9kZZHmwiNUG1A>

Date: 14<sup>th</sup> May 2023

Time: 9:00 a.m. to 1:15 p.m.

Venue: D – Block, Institute of Technology, Nirma University

**Free  
Registration**

For more information: <https://technology.nirmauni.ac.in/admission-aid/post-graduate/mtech/>

Contact us:

Head of the Department, Department of Electrical Engineering  
School of Engineering, Institute of Technology, Nirma University  
S G Highway , Ahmedabad – 382481, Gujarat, India

+91-79-71652401, 412

[hod\\_ee.it@nirmauni.ac.in](mailto:hod_ee.it@nirmauni.ac.in)

