

Workshop Overview:

The EV sector is on a very rapid growth all over the world, inspiring creativity and next generation mobility. Future growth requires a completely new mindset from all OEMs to push innovation, and make EVs best fit for high volume markets.

The increasing interest of consumers for better performance, safety, faster charging greater range and lower costs will make electric vehicles more competitive w.r.t conventional vehicles. Primarily associated with the EVs are the charging stations and currently, there are multiple charging standards in use by different OEMs. CHAdeMO being introduced first, followed by Combined Charging System (CCS) throughout North America/Europe and GB/T in China have made charging standards important.

Also, India is eyeing to ramp up EV charging stations upto 2000 numbers by 2020-21. Around 500 EV charging stations are already installed and we expect 10,000 charging stations by 2022. This has been accompanied by setting up charging stations along the highways of different cities from Delhi and Mysur-Bengaluru National Highway being expanded into a 10-lane for using it for EV Charging.

To give a boost to EV manufacturing, many states have come up with their EV subsidy policy, varying from Rs. 7K crores to 550K crores and have announced EVs will be exempted from road tax and registration charges.

To give insight to these challenges, ARAI invites you to join this programme on E-Mobility & Charging Infrastructure.

**First come
first Serve!**

Save the Dates!

26th – 28th Oct. 2021
Online Platform MS
Teams

**03 days
09 hours**

Candidates with more than 50 % marks in the assessment test and 75% attendance are eligible for the certificate.

Note: ARAI reserves the right to change the dates, contents, schedule, etc. for the programme without any notice. No recordings of the training session will be provided . Hence, request to attend all the sessions.

What's in it for you??

This programme is apt for those who are into:

- ✓ EV Technology & initiatives
- ✓ Battery Technology
- ✓ Model Based Approach for EV Development
- ✓ Charging Infrastructure & Business Perspectives for Charging Infrastructure
- ✓ Testing and Certification for EV- The Broader Perspectives



For registration, please mail to training.pga@araiindia.com

Registration Fees :

Pricing Category	Registration fees per person (incl. 18% GST)
Industry Professionals/ Teaching Faculty	Rs. 4500 + Rs. 810 = Rs. 5310
College Students	Rs. 3375 + Rs. 607.5 = Rs. 3982.5

Participants from organization in SEZ must confirm the applicability for GST before making the payment.

10% discount, if 5 or more delegates are registered from the same organization

Mr. N. R. Shimpi / Mr. N. A. Deshmukh / Mr. R. M. Patil

Phone: 02135-630795/91/90 or 02135-396695/91/90

Email: training.pga@araiindia.com; tc.pga@araiindia.com;

nadeshmukh.pga@araiindia.com; patil.pga@araiindia.com

Website: www.araiindia.com; academy.araiindia.com; emob@ty.araiindia.com