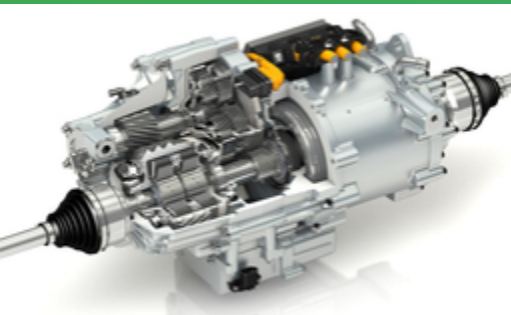


*Quality learning
intertwined with
practical advancement*



CONTACT US

AUTOBOT INDIA PVT. LTD.

8860040003

C2, Sector 1, Noida 201301

training@autobotindia.com

edu.autobotindia.com

**Program Certified by ISO 29990:2010
(global recognition)**



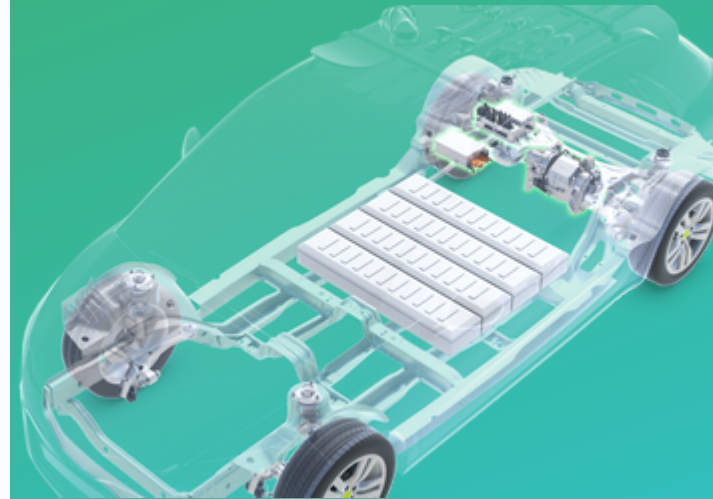
ISO 29990: 2010



AUTOBOT INDIA
inspiring ages

Leader in Specialised EV Training
and Development

ACADEMIC



EV Powertrain Selection Methodology

A 30 hours course for Academic.

PROGRAM AGENDA

Electric vehicles are gaining attention from the automotive industry, as they are eco-friendly and have lower operating costs than IC engine vehicles. But only after the development of lithium-ion batteries, because of its capacity did the demands for EVs rise.

The Electric Vehicle Transmission is the next generation of technology developed for adaptability across a broad range of applications for the emerging vehicle electrification market.

The one week EV Bootcamp program on EV Powertrain Selection Methodology will help the learners to gain the knowledge on EV transmission selection and behaviors with calculations, case studies, and live demonstration.



PROGRAM MODULES

MODULE 1 : ABI - M0001

Introduction to EV

MODULE 2 : ABI - M0101

Electric Vehicle: Motor Types and Applications

MODULE 3 : ABI - M0202

Power Transmission: Methods and Selection

MODULE 2 : ABI - M0204

Power Train Selection

PRACTICAL SESSIONS

MODULE 2

- Case study
- Demonstrations

MODULE 3 & 4

- Case study
- Calculations
- Demonstration



" The Electric Vehicle Transmission is the next generation of technology developed for adaptability across a broad range of applications for the emerging vehicle electrification market."