





Autobot India (ABI) is a spearheaded solution providing company to the mainstream EV in automobile, education and motorsports sector. We offer service as a solution in the domain of training, battery management system, powertrain integrated systems, product design & development, track design & development.

We are India's leading and quality oriented training and development providing company which focused on Practical Learning Approach (PLA). Our training programs are ISO 29990:2010 certified and accredited for the international quality and standards for learning and training in electric vehicle domain.



MISSION

Making our services best suited to our stakeholders and keeping the best interest of our customers.

CORE PRINCIPLES

Availability For our clients.

Best Practices Work ethics and Transparency

Interest Protect clients' interest.

CERTIFICATION AND ACCREDITATIONS













ADDRESSING THE CRITICAL CHALLENGES

With the emergence and drastic shift of IC to EV which has brought a lot of new technological challenges for the country. Being the responsible part of the community, we're addressing the critical challenges through our service solutions



OUR LEARNING APPROACH

PRACTICAL LEARNING APPROACH (PLA)

PLA stands for "Practical Learning Approach" an advanced learning approach model integrated into each ABI training courses ensuring the best yield result of each students participating in our courses.

PRACTICAL (70 %) THEORY (30%)

AUTOBOT INDIA EDUCATION RESEARCH AND INNOVATION CENTRE (AERIC)

AERIC is an initiative by Autobot India to promote the MAKERS culture among the students, worldwide through extensive training and live projects programs using cutting edge technology, research methodology to bring a new platform for practical learning and Do-It-Yourself concept aiming at low cost, high-quality MAKERS education.

This approach will foster the large group of undergraduates who lacks behind the infrastructure for their dream research & projects, mentorship, support, and financial aids to continue their projects in future which leads to shattering their fresh and innovative ideas for the developing and emerging India.





140 Hours

Academic

Personal Mobility

ABI - A301 ELECTRIC VEHICLE RETROFITMENT

Four weeks professional training program for the undergraduate students to learn and upgrade their skills regarding the electric vehicle retrofitment. The participants will be able to learn the process of motor selection to replace the internal combustion engine and how to make use of the same space for integration of batteries, controller and motor.

At the end the students will be able to learn about the challenges that occur in 4 Wheelers segment for electric vehicle and various methods and scopes to solve them.

MODULES

- Introduction to electric vehicles and their types
- Electric vehicle components
- Traction motors types and application
- Motor selection for retro fitment
- Controller functionality
- Battery types and chemistries
- Battery pack and spacing as per existing vehicle

- Charging methodology
- Chargers for electric vehicle
- Retro fitment of sample vehicle

PRE-REQUISITE

Basics of Automobile Basics of Physics Basics of Mechanics



OUR ACHIEVEMENTS







INDUSTRIAL PARTNERS







KNOWLEDGE PARTNERS







SHARDA UNIVERSITY



JAIN UNIVERSITY







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