



3 Million Learners



1:1 Personlized Mentorship



60% Average Salary Hike





Executive PG Program in EV Technology

Accelerate your career with our PG Program in Electric Vehicles, tailored for working professionals. Gain expertise in ADAS, Embedded Systems, Battery Design, and Charging Infrastructure, etc. Master cutting-edge technologies shaping the future of electric mobility in just one comprehensive program. Transform your skills and drive innovation in the booming EV industry.



Hottest Job of 21st Century



50Mn Job Postings

EV industry may create 50 mn indirect jobs by 2030



Growing Analytics Industry

The electric vehicle market is projected to grow at a CAGR of 24.3%



Popular Degree

You must possess a Bachelors Degree with relevant skills to work in this domain



Future-oriented Career

Electric Vehicle sector is a budding field; a head start will prove to be beneficial



Skill Development

Electric Vehicle Professionals are equipped with various relevant skill, fetching lucrative job offers



High Demand

The EV ecosystem needs more than 100,000 Skilled Professionals

Our Credential



3.0 Million+ **Aspiring Students**



10+ EV Industry Upskilled



Industry-expert Instructors



350+ **Hiring Partners**



60% Average Salary Hike



+08 **Countries Learner**









About **Program**

This program is developed by the industry experts, aims to bring you up to speed as well as deepen your understanding of electric vehicle design and other related concepts. The purpose of this course is to develop the next generation of EV designers who will advance the field of vehicle design.







Career Services by ISIEINDIA



Placement Support Upto 2 Years

Key Highlights

- Self Paced Course + Weekly Live Query Sessions for 04 Months (Basic Course)
- Live Mentorship and Project Based Training on Specialization Selected
- 10 am to 07 pm (Monday to Saturday) Customer Support
- Course Specially Curated for working professionals
- No cost EMI available
- Career Support by ISIEINDIA
- Live Projects
- 1:1 Interview Preparation
- **Industry Oriented Projects**
- One-on-One interaction with mentors
- Learn from Industry Experts
- 2 Weeks Free Hands on Training at our Centre of Excellence

Program Pedagogy



Instructor-led Training

Get trained by top industry experts



Dedicated Learning Management Team

To help you with your learning needs



Self-paced videos

Learn at your own pace with world-class content



Peer Networking and Group Learning

Improve your professional network and learn from peers



Projects and Exercises

Get real-world experience through projects



1:1 Personalized Learning

Hands-on exercises, project work, quizzes, and capstone projects





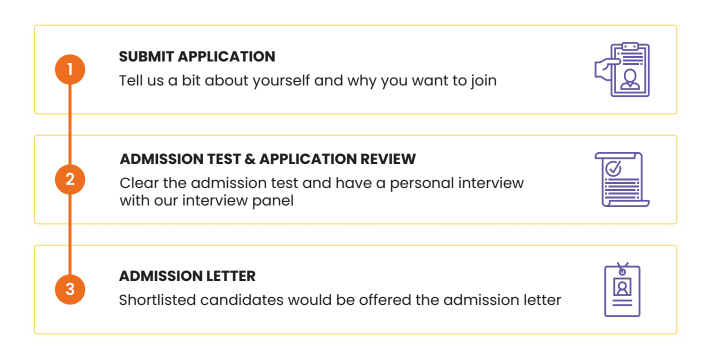






Application Process

The application process consists of three simple steps. Candidates have to submit their application. An offer of admission will be made to the selected candidates, and their application will be accepted upon the payment of the admission fee.

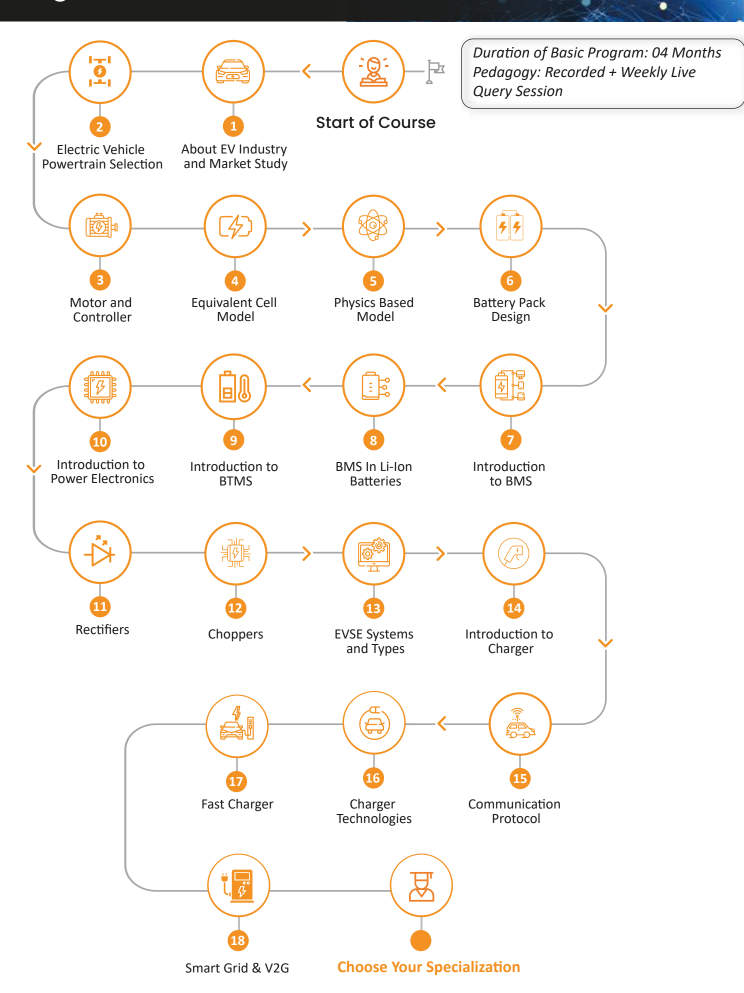








Program Curriculum





Program Curriculum

Choose our **Specialization**

Duration of Each Specialization- 01 Month Pedagogy - Live Session + Sofware based learning + Industrial Oriented Projects



SPECIALIZATION 1

Controller Area Network (CAN) and ADAS



SPECIALIZATION 2

Motor Modelling & Battery Pack Designing



SPECIALIZATION 3

Battery Pack Designing and BMS Modelling on Software



SPECIALIZATION 4

AI, IOT and Embedded System In Electric Vehicle



SPECIALIZATION 5

EV Designing on Solidworks and Ansys



SPECIALIZATION 6

EV Crashworthiness and Its Analysis



SPECIALIZATION 7

Aerodynamics of Vehicle and BIW using CATIA



SPECIALIZATION 8

Electric Vehicle High Voltage Safety Training







ISIEINDIA Career Services







Hiring Partners



60% Avg. Salary Hike*

What Make Us Tick



Career-oriented Sessions

Attend 25+ career-oriented sessions by industry mentors and plan your career trajectory



Profile Building

Craft a electric vehicle design and analysis resume and LinkedIn profile and make an impression on top employers



Mock Interview Preparation

Prepare with mock interviews including most asked questions by top employers



Placement Assistance

Placement opportunities are provided once the learner is moved to the placement pool upon clearing Placement Readiness Test (PRT)



Project Learning

Hands-on, industry-oriented project learning for real-world success



1:1 Mentoring Sessions

Get 1:1 guidance at every step in your career transition to electric vehicle design and analysis









Program Certificate

ISIFINDIA GLOBAL CERTIFICATE



NSDC CERTIFICATE

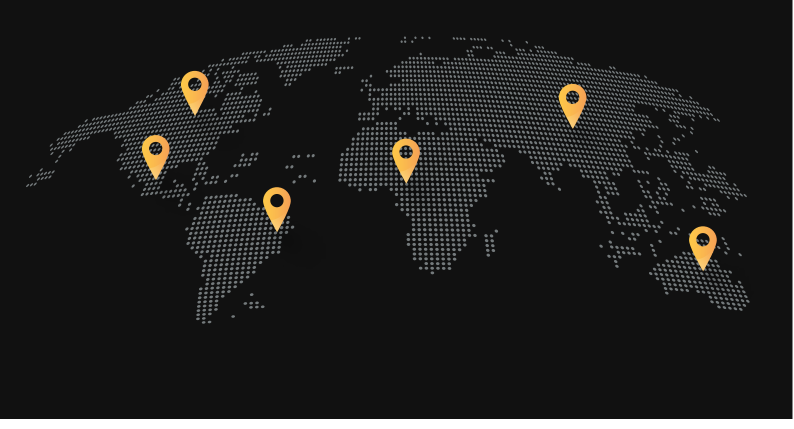








3 Million Learners & 10+ Corporates across 80+ countries upskilling on ISIEINDIA



Contact Us

Address - E 210, Block E, Sector 63 Noida - 201301

Mobile Number - 0120-4538457

Whatsapp Number - +91-9958656343

Email Id - elearning@isieindia.com

Website - www.isieindia.com

