

Post Graduate Program in

ELECTRIC VEHICLE DESIGNING





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About ISIEINDIA

With more than 1 Million+ learners in 20+ countries, ISIEIN-DIA, is a leading global edtech company for professional and higher education offering industry-relevant programs in blended and purely online modes across technology domains. Our Programs are Industry oriented to enhance the technical skill sets and to create a sustainable career path for learners.

Enabling career success in the Automotive Industry

Our

Our

Vision

As India's largest professionals and engineering students learning company and a global footprint in **Mission** 20+ countries, we're on a mission to make professionals around the globe proficient and future-ready.

A world with skilled automotive ecosystem

To create sustainable training platform leading to provide an opportunity to the every member of automotive workforce.



Why ISIEINDIA

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300% Highest Salary Hike

> 60% Average Salary Hike

250+ City Learner Base

300+ Hiring Partners







Program Highlights

Equivalent to NSQF (National Skill Qualification Framework) Level 6

Do a PG Program from Plugin UP that satisfies NSQF Level 6 criteria. **Post Graduate Program in Electric Vehicle Design** Get Certified by ASDC and gain succesfull completion of the program

Learn Key Tools & Technologies

Learn Simulink, MATLAB, ANSYS Maxwell, etc.

Blended Learning

Learn with the ease and flexibility of recorded as well as live session, designed to ensure a wholesome learning experience. Weekly Live Mentorship Sessions

Project Based Learning

Dedicated support for Comprehensive projects that you can showcase in your resume



Faculty and Industry Experts



G Leela Mohan Rao Associate Software Engineer









Boris Fabris Automotive Design Consultant





Priya Parameswarappa **Buisness System Manager**





Manish Kumar Assistant Manager, R&D





Rahul Bollini R&D Consultant for Li-Ion Battery





Ketan Kumar Jangra Assistant Manager







ISIEINDIA Learning Experience

Student Support Team

- We have a dedicated Learner Support Team for handling your queries via email or callback request.
- This support is available from Monday to Saturday between 09:00 AM to 07:00 PM

Expert Feedback

- Personalized expert feedback on assignments and projects
- Regular live sessions by experts to clarify concept related doubts

Industry Networking

- Live Sessions by expert on various industry topics.
- One-on-one discussion and feedback sessions with industry mentors

Industry Mentor

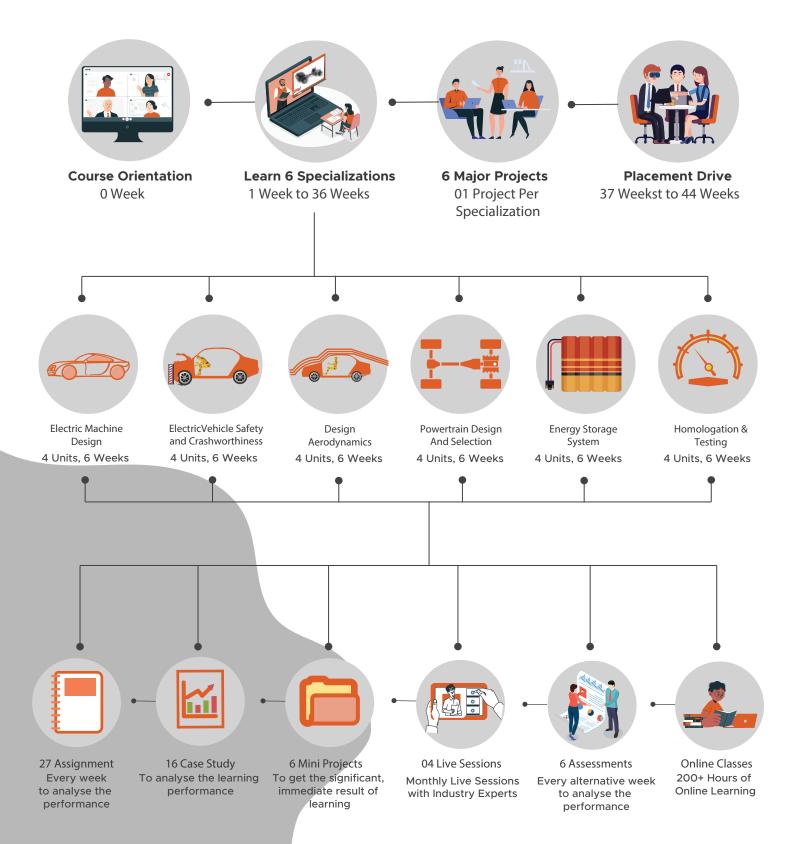
- Receive unparalleled guidance from industry mentors, teaching assistants and graders
- Receive one-on-one feedback on submissions and personalised feeback on improvements

Q&A Forum

- Timely doubt resolution by industry experts and peers
- 100% expert-verified responses to ensure quality learning



Learning Path





Post Graduate Program in EV Designing COURSE CURRICULUM

MODULE 1: ELECTRIC MACHINE DESIGN & INDUSTRY PROSPECTS

UNIT 1. ABOUT EV INDUSTRY AND MARKET STUDY

- 1. Coming of EV in 19th Century
- 2. Golden Era of EV
- 3. Coming of New Era in EV
- 4. EV Market and Sales
- 5. Components; Trends and Growth
- 6. HEV Architecture Parallel Hybrid
- 7. Series Hybrid
- 8. Series Parallel
- 9. Fuel Cell EV
- 10. Selection on Motors, their Size and Types
- 11. Transmissions
- 12. Hub Motor
- 13. Battery Performance Index : Battery
- 14. Expert Lecture (Live)



UNIT 2. BASICS OF CAD MODELLING & ANIMATION

- 1. Introduction to SolidWorks and Ansys
- 2. UI
- 3. Features Modelling
- 4. Reading an Assembly Drawing Sheet
- 5. Automotive Parts Design Model -1 (Tyre and Rim)
- 6. Automotive Parts Design Model 2 -
- 7. Creating Model
- 8. Model Geometry Study Draft Analysis

UNIT 3. CAD ASSEMBLY DESIGN

- 1. Basics of Assembly design
- 2. Design of Parts and Assembly
- 3. Wheel Assembly M-1 M-2 M-3
- 4. Mini Project on Product Design and Assembly
- 5. Electronic cabinet assembly

UNIT 4. ADVANCE CAD PART -1

 Sheet Metal Design
Sheet Metal Design of Electronic Cabinet
Mini Project - Sheet Metal Design
Drafting of Sheet Metal Components
Cost Optimization techniques Weight reduction / Product Data Management Life cycle

4 DAYS



10 .

UNIT 5. ADVANCE CAD PART - 2

1.	Weldmer	it		
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- 2. Features of Weldment
- 3. Mini Project Using Weldment Body on Frame for Automotive Vehicle
- 4. Tolerance/Interference Analysis
- 5. CAD Library

UNIT 6. INTRODUCTION TO ANSYS

- 1. Basics of CAE & CAE Software Ansys Interface
- 2. ANSYS Workbench GUI
- 3. Finite Element Basics, Types of Analysis, Sample Problem
- 4. Meshing Introduction, Global controls
- 5. Local controls, mesh quality check

UNIT 7. MESHING

- 1. Introduction to Meshing
- 2. Types of Mesh Elements
- 3. Meshing a geometry
- 4. Localized Meshing

UNIT 8. STRUCTURAL SIMULATION

- 1. Equation for Structural Problems
- 2. Loading Conditions
- 3. Static Structural with analysis
- 4. Dynamic Structural Analysis

3 DAYS

4 DAYS

3 DAYS



UNIT 9. THERMAL SIMULATION

- 1. Introduction to Steady State Thermal
- 2. Boundary Conditions
- 3. Introduction to Transient Therma
- 4. Transient Thermal Simulation

PROJECT 1: BLDC MOTOR DESIGN

By using Motor-Cad Software Design Tools, Design & submit 2D Axial & Radial Motor with Specific Stator, Rotor, Winding Pattern, Winding Material Parameters. And Draw Torque, Back Emf, current losses, BH Steel Curves for the same

MODULE 2 : ELECTRIC VEHICLE SAFETY AND CRASHWORTHINESS

UNIT 1. BASIC OF HYPERMESH

- 1. Basic of FEA
- 2. Introduction to HyperMesh
- 3. Hypermesh UI
- 4. 1 D Meshing
- 5. 2D Meshing
- 6. Car Door Handle Meshing
- 7. BIW Arm Meshing
- 8. LH Inboard Cross Member
- 9. Expert Lecture (Live)

1 WEEK

3 DAYS

1 WEEK

11



UNIT 2. INTRODUCTION TO LS-DYNA

- 1. Introduction to LS-Prepost
- 2. Create a LS-DYNA input deck for Front Bumper Impact
- 3. LS-DYNA input deck for a ball impacting a plate
- 4. Rear under Run Protection Device of Heavy Vehicle
- 5. Expert Lecture (Live)

UNIT 3. VEHICLE CRASHWORTHINESS

- 1. Modal Analysis
- 2. Composite Material Analysis
- 3. Explicit Analysis
- 4. Vehicle Crash Safety
- 5. Occupant Injury Criteria
- 6. Regulations and Global NCAP
- 7. Linear Vs Non Linear
- 8. Static Vs Dynamic
- 9. Expert Lecture (Live)

UNIT 4. SEAT BELT ANALYSIS

- 1. Seatbelt Anchorage Test
- 2. CG and Seatbelt Component Analysis
- 3. Post Processing of Seatbelt Anchorage Test
- 4. Luggage Retention and H1H2 Tests in Seat
- 5. Head Impact Analysis
- 6. Expert Lecture (Live)

1 WEEK





PROJECT 2: OPTIMIZE THE DESIGN OF A CHASSIS FOR DIFFERENT DEFORMATION

Propose the different amendments in design of a chassis of a vehicle and perform deformation tests for all the proposed models and choose the most safe design.

MODULE 3 : DESIGN AERODYNAMICS

UNIT 1. INTRODUCTION

- 1. Introduction of CFD?
- 2. What is CFD?
- 3. CFD Process
- 4. CFD Pre Requisites
- 5. Introduction to Fluid Dynamics Basics of Flow
- 6. Basic Terminologies
- 7. Aerodynamics Equation
- 8. Area and Drag Coefficient
- 9. Expert Lecture (Live)

UNIT 2. CALCULATING FRONTAL AREA

- 1. Area Calculation
- 2. Approximation Method
- 3. Expert Lecture (Live)

1 WEEK

2 WEEK



UNIT 3. DRAG CALCULATIONS

- 1. Introduction to FEM
- 2. FEM Processed Geometry Types
- 3. 2D Simulation Geometry
- 4. 2D Simulation Meshing
- 5. Expert Lecture (Live)

UNIT 4. DRAG SIMULATIONS

- 1. Solver Setup
- 2. 2D Simulation Results
- 3. Finding Drag Coefficient
- 4. 3D Process
- 5. 3D Geometry
- 6. Expert Lecture (Live)

PROJECT 3: CFD ANALYSIS OF DIFFERENT 4 WHEELERS

Perform the CFD analysis of 3 different 4 wheelers available in the market of same segment, perform the changes in current designs and compare the results before and after Design iteration.

1 WEEK

1 WEEK



MODULE 4 : POWERTRAIN DESIGN AND SELECTION

UNIT 1. INTRODUCTION

- 1. Vehicle Coordinate System
- 2. Powertrain Equation
- 3. Aero Calculation Drag Equation
- 4. Drag Coefficient
- 5. Drag Calculation
- 6. Expert Lecture (Live)

UNIT 2. COMPONENT SELECTION

- 1. Tire Construction and Specification
- 2. Wheel Rolling without Slipping
- 3. Wheel Dynamics ROLL vs SLIP vs SKID
- 4. Contact Patch
- 5. Hysteressis Loss
- 6. Tyre Parameters
- 7. Motor Selection Calculating Parameters
- 8. Power Calculation
- 9. Torque Calculation
- 10. Gearbox Selection
- 11. Motor Characteristics
- 12. Expert Lecture (Live)

UNIT 3. MOTOR

- 1. PE and Motor Control
- 2. Basic Understanding of Motor
- 3. SRM Motor

1 WEEK

1 WEEK



4. Introduction of BLDC Motor

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- 5. Control Principles
- 6. Motor for EV
- 7. Regenerative Braking
- 8. Motor Control
- 9. Motor Control Quadrant
- 10. AC Motor Control
- 11. Asynchronous vs Synchronous Motor
- 12. Expert Lecture (Live)

UNIT 4. MOTOR SIMULATION

- 1. Motor Modelling and Design Introduction
- 2. Motor Geometry
- 3. Add Winding and Material
- 4. Simulating E Magnetics
- 5. Model Based Simulation
- 6. Motor Geometry
- 7. Add Winding and Material
- 8. Expert Lecture (Live)

PROJECT 4: RETROFITMENT OF A 2 WHEELER

Design the CAD model of a Retrofitted 2 wheeler after performing all the Load calculations.

2 WEEK



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MODULE 5 : ENERGY STORAGE SYSTEM

UNIT 1. CELL TYPES AND CHARACTERISTICS

- 1. History of Battery pack 2. First rechargeable battery 3. Li-ion battery introduction and working 4. Comparison of different cells 5. Different chemistries in Li-ion cell 6. Battery parameter and performance **Characteristics** 7. Battery pack designing and cell calculation 8. Why li-ion battery die ? **1 WEEK** 9. Sulphation in lead acid battery 10. Internal resistance of li-ion battery 11. Battery charging protocols 12. Self-discharges in Li-ion battery
- 13. FAQ regarding batteries
- 14. Best conditions for operation of batteries
- 15. Expert Lecture (Live)

UNIT 2. BATTERY PACK DESIGN AND CELL SORTING

- 1. Energy Consumption Calculation
- 2. Calculating Battery Pack Size
- 3. Cell Load Characteristics
- 4. Battery Pack Capacity and Voltage
- 5. Nickel Strip Selection
- 6. Bus Bar Bonding
- 7. Tab Bonding
- 8. Cell to Cell Gap



- 9. Spot Welding vs Laser Welding
- 10. Performance Design and Safety Layer
- 11. Safety Layer Design
- 12. Cell Assembly Model
- 13. Battery Case Design Principles
- 14. Battery Case Design Model
- 15. Battery Pack Component Packaging
- 16. Expert Lecture (Live)

UNIT 3. BMS DESIGN AND ARCHITECTURE

- 1. Why BMS
- 2. BMS Functionality
- 3. Sensing Voltage
- 4. Sensing Current
- 5. Sensing Temperature
- 6. High Voltage Contactor
- 7. Isolation Circuit
- 8. Thermal Control
- 9. SOC of Cell
- 10. Energy and Power of Cell
- 11. OCV and SOC of Cell
- 12. Linear Polarization
- 13. Finding RC Values
- 14. Hysteresis Voltage
- 15. Enhanced Self Correcting Model
- 16. Cell Testing and Coulombic Efficiency
- 17. Temperature and OCV
- 18. Matlab Cell Model Simulation

5 DAYS



2 DAYS

19

- 19. Data Based Cell Simulation
- 20. Physics based Model
- 21. Simulating EV
- 22. Simulating constant power and voltage
- 23. Battery Simulation
- 24. Expert Lecture (Live)

UNIT 4. BATTERY THERMAL MANAGEMENT AND ITS SIMULATION

- 1. What is BTMS? 2. Types of BTMS Heat vs Temperature 4. Cell Heat Map (1C and 3C) 5. Thermal Paste Cooling 6. Phase Changing Material 7. Heat Exchanger 8. Preliminary Definitions 9. Microscale Thermal Model 10. Boundary Condition 11. Peltier Coefficient 12. Transfer of Heat at Boundaries 13. Change in Parameter Values 14. Gradient Transfer Fnc 15. Heat Generation Terms 16. Irreversible Heat Generation 17. Joule Heating 18. Heat Flux Terms
 - 19. Expert Lecture (Live)



PROJECT 5 : PERFORMANCE ESTIMATION OF BATTERY PACK UNDER DIFFERENT DRIVE CYCLE

Designing the battery pack in MATLAB Simulink and performing simulation for thermal and Different Drive cycles. Estimating the performance and battery life cycle.

2 WEEK

MODULE 6 : HOMOLOGATION AND TESTING

UNIT 1. INTRODUCTION TO REGULATIONS

1. Vehicle Categories

20

- 2. BOV vs EV
- 3. CMVR 1989 and AIS Committee
- 4. FVSS
- 5. EEC/ECE
- 6. Whole Vehicle Type Approval
- 7. Homologation for Export
- 8. Type of Test Tracks
- 9. Hardware in Loop (HIL)
- 10. Driving Cycle
- 11. Expert Lecture (Live)

UNIT 2. STATIC TESTS

- 1. CMVR Physical Verification
- 2. Tire Depth
- 3. Vehicle Weight

1 WEEK



- 4. Horn Installation
- 5. Rear View Mirror
- 6. Tell Tales Test
- 7. External Projection
- 8. Wheel Guard
- 9. Foot Control Arrangements
- 10. Angle and Dimensions Measurement
- 11. Requirement of Temporary Cabin
- 12. Expert Lecture (Live)

UNIT 3. DYNAMIC TESTS

- 1. Vehicle Preparations
- 2. Pass-by-Noise
- 3. Gradeability
- 4. Instruments Calibration
- 5. Turning Circle Test
- 6. Steering Effort
- 7. Cooling Performance
- 8. Brake Test
- 9. Range Test
- 10. Energy Consumption Test
- 11. Maximum Speed
- 12. Acceleration Test
- 13. Expert Lecture (Live)

5 DAYS



UNIT 4. VEHICLE COMPONENT TESTING & HYBRID VEHICLE RETROFITMENT AND CHARGING

1. Component Testing – Horn Test

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- 2. Safety Glass Test
- 3. Windscreen Test
- 4. Rear View Mirror Test
- 5. Hinges and Latches Test
- 6. Demist and Defrost Test
- 7. Field of Vision Test
- 8. Powertrain Component Test Motor Power
- 9. Max 30 minutes power
- 10. Battery Safety Criteria
- 11. EMI-EMC
- 12. Hybrid Vehicle Test M and N Category
- 13. Hybrid Retro fitment Kit
- 14. Electric Kit for Conversion
- 15. Charging System– AC Charging
- 16. DC Charging
- 17. Expert Lecture (Live)

PROJECT 6 : 2-W TESTING BY ARAI

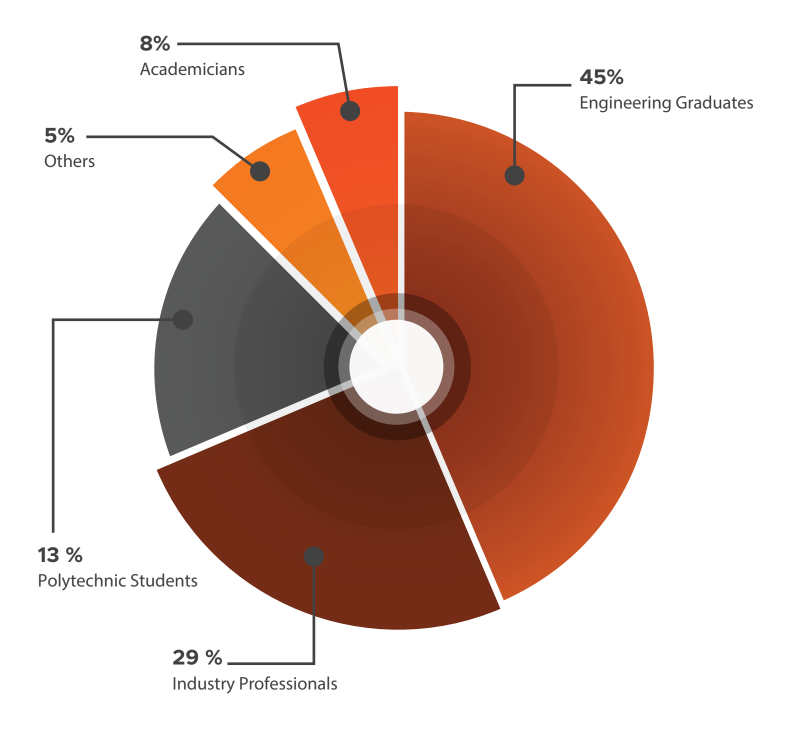
Students will make able to make real time project report on ARAI Testing of 2W EV. Complete process of EV Testing and their expected outcomes.

2 WEEK



Meet the Class

OUR LEARNER'S COMES FROM





Career Support

Interview Preperation

Pre-recorded content on topics such as

- Problem solving approach
- Approaching guesstimates
- Domain specific interview question bank and much more

Industry Readiness Assesments

Industry oriented tests which are pre--pared and validated by domain experts.

- Detailed reports
- Industry readiness score
- Identifying strengths and helping aid in self-improvement plan for key skills

Career Mentorship Sessions

Get personalised career advice through 1-1 sessions with industry experts

- Goal setting for better employment results
- Industry Readiness Assessment report discussion

Profile Builder

An easy to use Resume, LinkedIn and Cover Letter prepration tool.

- Resume Score
- Realtime recommendations to improve
- Match your resume to the JD and check fitment
- LinkedIn Profile Review

Personalised Industry Session

90-minute sessions over the weekend by leading industry experts

- Session categories: Career, Technical and Communication
- Doubt resolution
- Develop proof of concept and apply theoretical concepts in real world
- Assess skill levels
- Peer Networking
- Classroom element
- Business communication sessions and much more







INR 11_{LPA} Highest Salary Package

300% Highest Salary Hike 60% Average Salary Hike

Our Alumni's Work's at

ISIEINDIA has a network of over 250+ companies who look to recruit graduates from our programs. Some of these well-known companies include.

	BOSCH	SHOK LEYLAND	G LARSEN & TOUBRO	ETO The Good Move
() ATHER	amazon.com [.]	/ \nsys	Mahindra (1997)	cummins
KPMG	इंडियनऑयल IndianOil		MICHELIN	NISSAN



Program Details and Admission Process

PROGRAM DURATION AND FORMAT

09 Months | Online | Live

PROGRAM FEES

Starting at INR 11,111/month* or INR 99,999/-

ELIGIBILITY

Bachelor's Degree with 50% or equivalent passing marks.

PROGRAM START DATE

Please refer to the website for program start dates.

MONTHLY COMMITMENT (31-34 hours/month)



20-22 HOURS Asynchronous learning time



7-8 HOURS Assignments and projects



4 Live Session Once in a week

FOR FURTHER INFORMATION CONTACT

AMOL SONAWANE +91-9289291935

ISIEINDA

COMPANY INFORMATION

ISIEINDIA E-210, Second Floor, Block E Noida-201301