

IIT Jammu Launches

Professional Certification Program in

Advanced Nanodegree Program in EV Engineering, Automotive Design, Development and Dynamic analysis for Mechanical & Automotive Engineers

Duration: 6 Months

DIYguru is India's one and only Hardware Enabled E-Mobility Upskilling Platform with Project Based Professional Certificate Program.
Certified by **ASDC & AICTE, Ministry of Education, Govt. of India.**

CREATED BY IIT JAMMU IN COLLABORATION WITH I3C-IIT JAMMU AND DIYGURU

DIYguru



भारतीय प्रौद्योगिकी
संस्थान जम्मू
INDIAN INSTITUTE OF
TECHNOLOGY JAMMU



विद्यया धनं सर्वधनं प्रधानम्

INSTITUTE INCUBATION
& INNOVATION COUNCIL





Table of Contents

The Need

Why Choose Us

Meet Your Faculty Experts

Technical Curriculum

Projects Covered

LIVE Sessions

Labs Systems

Your Journey

eMobility.careers Open Community

Testimonials

Industry Partnerships

Case Studies

Our Team



The Need

Upto 375 million people globally will need to find entirely new kind of jobs by 2030 because of transformation in the electrical & automation industries.



25 million+

Direct jobs will be created in the EV sector by 2030

83%

Engineers in India are need skill training

66.52%

EV market in India would grow at a CAGR of 66.52% until 2029

1

Market Growth

2

Automotive growth

3

Demand growth

EV Future in India

108%

EV job growth

20,700

52 enterprises employing 15,700 people in 2026

50 million

This growth in the electric car industry is expected to lead to the creation of 50 million jobs

Why IIT Jammu?

IIT Jammu is a rapidly emerging institute of national importance, committed to excellence in education, research, and industry collaboration. With a strong emphasis on future-ready skills, innovation, and practical learning, IIT Jammu offers a robust academic ecosystem supported by modern infrastructure and expert faculty. Its industry-aligned programs are designed to bridge the gap between theoretical knowledge and real-world application, empowering learners to build high-impact careers in today's evolving technology landscape.

About Us

Indian Institute of Technology Jammu (IIT Jammu), established in 2016 by the Government of India, is an Institute of National Importance located at its permanent campus in Jagti, Jammu. The institute is committed to excellence in education, research, and industry engagement.

IIT Jammu offers undergraduate, postgraduate, and doctoral programs across engineering, sciences, humanities, and interdisciplinary areas, with a strong focus on fundamentals, hands-on learning, and research-led innovation.

1. Education – Strong academic foundations with application-oriented learning.
2. Skill Development – Programs aligned with emerging technologies and industry needs.
3. Research – Interdisciplinary and applied research supported by modern facilities.
4. Innovation & Collaboration – Active academic and industry partnerships.



Why DIYguru?

DIYguru stands for "Do It Yourself Guru," combining the principles of hands-on learning and expert guidance. "DIY" represents the philosophy of learning by doing, empowering individuals to take control of their education and skill development. "Guru" signifies a mentor or guide who provides the necessary knowledge, support, and expertise to ensure successful learning outcomes.

At DIYguru, we emphasize project-based learning, where students engage in real-world projects and practical exercises that mirror industry challenges. This "learn by doing" approach allows our students to gain hands-on experience, build problem-solving skills, and apply theoretical knowledge to practical situations. By working on actual EV projects, from design and development to testing and implementation, learners acquire valuable skills that are directly applicable to their careers.



About Us

At DIYguru, our mission has always been clear — to empower a generation of innovators who will redefine the future of mobility.

When we founded DIYguru, it was with a simple vision — to bridge the gap between academia, industry, and technology. Over the years, we've collaborated with esteemed organizations like NEAT AICTE, ASDC, Hyundai, and Eaton to design industry-aligned programs that prepare learners for the electric and smart mobility revolution. Our work doesn't stop at education. With EV.Care, we are reimagining the future of EV maintenance and sustainability, while Autosports India continues to unite automotive enthusiasts and innovators under one roof. Together, we are not just building careers; we are building the future of mobility — one learner, one engineer, and one innovation at a time.

Program Highlights



Hardware enabled training



Live Faculty-Led Sessions



Industrial zone: Pune



1 Week IIT Jammu Campus Immersion



complete EV training

Why Choose Us



FACULTY ENGAGEMENT AND COORDINATION AT IIT JAMMU

- Professors deliver masterclasses and live academic sessions, guided by a designated faculty coordinator who oversees program execution.
- Expert-led webinars introduce the program's outcomes and structure.



SPOTLIGHT ON ELECTRIC VEHICLE CAREERS IN INDIA

- The average salary for Electric Vehicle Engineers in India is around ₹7.5 LPA, as per Glassdoor. There's a strong demand across industries such as automotive, aerospace, and renewable energy, with top EV companies like Ather, Ola Electric, and Hyundai actively hiring.
- Opportunities abound in battery tech, ADAS, R&D, and more. Career paths include design, research, marketing, and battery recycling.
- Professionals can enhance their credentials through joint certification programs with DIYguru and IIT Jammu.



Meet Your Faculty Experts



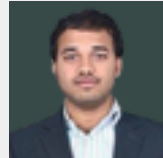
DR. SATYA SEKHAR BHOGILLA
Assoc. Prof., Mechanical Eng.
Hydrogen Energy & Renewable
System, IIT Jammu



DR. ANUP SHUKLA
Assoc. Prof., Dept. of Elec. Eng.
Smart Grid & Renewables, IIT
Jammu



DR. RAHUL R. SALUNKHE
Assoc. Prof., Dept. of Physics
Energy Storage & Battery
Materials, IIT Jammu



DR. SUDHAKAR MODEM
Assoc. Prof., Dept. of Elec. Eng.
Energy-Harvesting & Wireless
Networks, IIT Jammu



DR. ARUN KUMAR VERMA
Assoc. Prof., Dept. of Elec. Eng.
EV Charging & Smart Grids, IIT
Jammu



RAHUL KUMAR
COE In-Charge, Delhi
Mechanical Engineering,
DIYguru



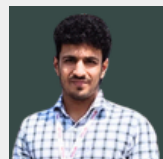
ARMAN ANSARI
Program Delivery - EV
Simulations
Simulation & Designing



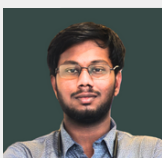
Ashutosh Dehury
COE In-charge, Pune
Electronics Engineering, DIYguru



DIVYVANI METLA
Program Lead - EV
Engineering
Technical Operations & Eng.



ANKIT KHATRI
Program Delivery - EV
Automotive
Automotive Engineering, DIYguru



VASHEEL
Program Delivery - Technical
Admin
Motor & Drive Systems, DIYguru



SAURABH KUMAR
Program Delivery - EV Automotive
ADAS, AUTOSAR, Embedded
System



Technical Curriculum

COURSE 1: ELECTRIC VEHICLE ENGINEERING (ESSENTIALS 1 & ESSENTIALS 2)	<ul style="list-style-type: none"> • Module 1: Starting with EV Technology • Module 2: Understanding ICE to EV Transition • Module 3: Electric Vehicle Engineering • Module 4: Battery Technology for EV Systems • Module 5: Power Electronics for EV Systems • Module 6: Motor Systems for Electric Vehicles • Module 7: Vehicle Electrification Systems • Module 8: Electric Vehicle Charging Technology
COURSE 2: 2W & 4W EV DESIGN & MODELING WITH SOLIDWORKS	<ul style="list-style-type: none"> • Module 1: Chassis Design: Designing the vehicle chassis • Module 2: Swingarm and Wheel Design: Critical component modeling • Module 3: Tire Design: Tire modeling and motor controller • Module 4: Handlebar Design: Finalizing assembly components
COURSE 3: FUNDAMENTALS OF VEHICLE DYNAMICS	<ul style="list-style-type: none"> • Module 1: Pre-Requisites & Core Concepts • Module 2: Automotive Components and Systems • Module 3: Loads and Force Distribution in Vehicles • Module 4: Fundamentals of Vehicle Dynamics in Motion • Module 5: Suspension System – Understanding Vehicle Stability & Ride Comfort • Module 6: Suspension Geometry – Understanding Vehicle Handling and Stability
COURSE 4: CERTIFICATION COURSE IN MOTOR & DRIVE SYSTEM FOR EVS	<ul style="list-style-type: none"> • Module 1: Fundamentals of Electric Motors • Module 2: Power Electronics for Motor Drives • Module 3: Conventional DC Motors and Drives • Module 4: Induction Motors and Drives • Module 5: Induction Motor Equivalent Circuits • Module 6: Inverter-Fed and Advanced Induction Motor Drives • Module 7: Stepping Motors • Module 8: Synchronous, Brushless DC, and Switched Reluctance Drives • Module 9: Motor and Drive Selection • Module 10: Advanced Motor Technology and Control for Powertrain





Technical Curriculum

COURSE 5: ANSYS CERTIFICATION COURSE FOR EVS: FUNDAMENTALS TO STATIC STRUCTURAL ANALYSIS

- Module 1: Introduction to CAD/CAE and ANSYS:
- Module 2: Fundamentals of FEA and Material Properties:
- Module 3: ANSYS Project Setup and Geometry Handling:
- Module 4: Meshing, Analysis Setup, and Structural Analysis:
- Module 5: Heat Transfer Analysis: Thermal Analysis, Heat Dissipation in EV Systems
- Module 6: Model Analysis in ANSYS
- Module 7: CFD Analysis: Computational Fluid Dynamics for EV Systems
- Module 8: Industrial Case Studies for ANSYS-based 3D Analysis

COURSE 6: CERTIFICATION COURSE IN ADVANCED ANSYS ENGINEERING FOR ELECTRIC VEHICLES

- Module 1: Heat Transfer Analysis in ANSYS
- Module 2: Modal Analysis in ANSYS
- Module 3: Computational Fluid Dynamics in ANSYS
- Module 4: ANSYS Case Studies

COURSE 7: CERTIFICATION COURSE IN AUTOMOTIVE CONCEPT DESIGN WITH AUTODESK ALIAS

- Module 1: Introduction to Autodesk Alias Design
- Module 2: Navigating the Interface and Curve Creation Basics
- Module 3: Advanced Curve Editing Techniques
- Module 4: Understanding Surface Tools and Modeling Commands
- Module 5: Surface Refinement and Modification
- Module 6: Object Editing and Transformation Tools
- Module 7: Construction Tools for Precise Modeling
- Module 8: Using Control Panel and Diagnostic Shading Tools
- Module 9: Principles of Product Design in Alias
- Module 10: Concept Development and Ideation Techniques
- Module 11: Fundamentals of Automotive Design
- Module 12: Rendering and Visualization Techniques



Projects Covered

- ✦ **Project 1:** Design and Development of a Drivetrain Architecture for Electric Vehicles
- ✦ **Project 2:** Design of an EV Onboard Charger Architecture Configuration
- ✦ **Project 3:** Design and assemble a complete 2-wheeler (2W) electric vehicle using SOLIDWORKS.
- ✦ **Project 4:** CFD Analysis and Thermal Management of a Heat Exchanger Using ANSYS Workbench
- ✦ **Project 5:** Structural Analysis and Optimization of a Battery System using ANSYS Workbench

Our Live Sessions

Topic to be covered

EV essentials: Hybrid, Heavy And Battery EVs

EV Charging Technology

Fundamentals of EV Battery

MATLAB Certification

EV Mechanical & Modelling using Solidworks

Motor Technology

ANSYS Based Analysis

EV Business Management

CV Writing Session

Placement Session

- More than 15 collective LIVE classes every week
- Well coupled with personalized project discussion sessions
- Jointly delivered by **IIT Jammu Faculty** & **DIYguru** Industry Professionals

What We Provide With Our Lab Systems

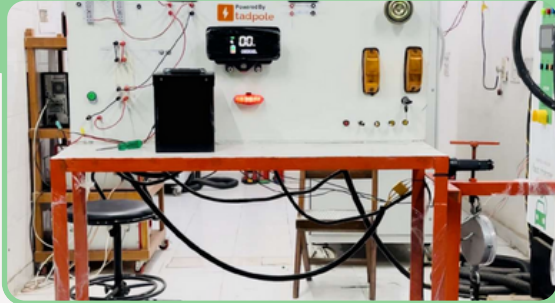
Did You Know ?

DIYguru Is the Only Industry

which achieved 100% indigenously developed Hardware Enabled Training in E Mobility system, without increasing its pricing!

- 01** You shall have atleast 100 hrs of practical training as a free access with this program.
- 02** You are always free to attend any workshop any number of times. There is never any expiry with our training solutions!
- 03** We can well provide atleast 25 experiments with these lab systems
- 04** You can attend any of our COE centers. Anytime, and always!
- 05** You are never required to pay any extra fee for any of our practical trainings!

Lab Equipment Setup

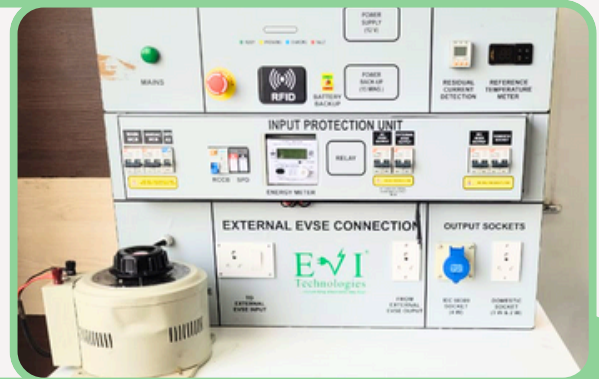


2 Wheeler Simulator & Testbench

Specialized training in India's two-wheeler EV sector equips engineers and students with skills in EV performance, battery management, and safety. It opens job opportunities, supports local manufacturing, and promotes sustainable transportation.

Charging Station Simulator and Testbench

Hardware training in EV charging technology is vital for engineers and students in India. It prepares them to design and maintain efficient, safe, and scalable EV charging infrastructure, essential for the country's growing EV market. This training covers international standards, safety protocols, and energy management.



EV Retro-Fitment Solution

EV retrofit hardware training is key for India's engineers and students, offering skills for converting ICE vehicles to electric, meeting market needs and promoting sustainable transport. It covers technical expertise, safety, and compliance, leading to job and entrepreneurial opportunities.

Electronics & Embedded System Development

An EV (Electric Vehicle) harnessing kit involves various domains that are crucial for the development, testing, and analysis of electric vehicles. These domains cover a wide range of technologies and processes essential for the efficient operation and innovation within the EV sector.



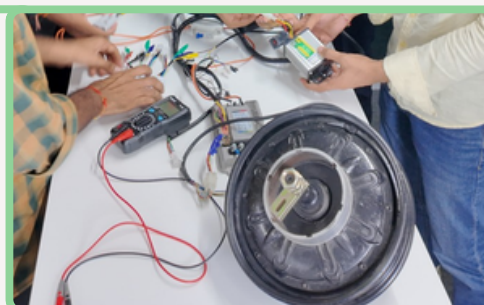


Development of of Complete EV 2 Wheeler Bike

Lab Setup 5 is a comprehensive training environment designed for the development of a complete electric vehicle (EV) two-wheeler bike. This setup is aimed at providing hands-on experience in the assembly, configuration, and testing of electric bikes, from the ground up.

EV Harnessing System

An EV (Electric Vehicle) harnessing kit involves various domains that are crucial for the development, testing, and analysis of electric vehicles. These domains cover a wide range of technologies and processes essential for the efficient operation and innovation within the EV sector.



On-Board Diagnostics

This training teaches participants to use OBD tools for electric 4-wheelers, including connecting devices, reading fault codes, and analyzing live data. Learners practice diagnosing issues in batteries, BMS, motors, inverters, and charging systems, along with basics of CAN communication and fault clearing, gaining hands-on skills for accurate EV diagnostics.

EV 4W Systems

This workshop builds practical knowledge of EV power systems, covering the Power Distribution Unit (PDU) with its key components like DC-DC converter, VCU, fuse box, and high-voltage wiring for effective power management. Learners also gain hands-on training in Battery, BMS, and BTMS, exploring battery construction, charging, safety, BMS functions (balancing, protection, communication), and BTMS cooling technologies. The focus is on clear understanding and practical skills to confidently work with EV electrical and battery systems.



Sample Degree Certificate

Certification in EV Technology



भारतीय प्रौद्योगिकी
संस्थान जम्मू
INDIAN INSTITUTE OF
TECHNOLOGY JAMMU



INSTITUTE INCUBATION
& INNOVATION COUNCIL

DIYguru
innovations in future mobility

CERTIFICATE OF COMPLETION

THIS IS TO CERTIFY THAT

Name

has successfully completed the Certificate Program on (Title of the program), from [Start Date] to [End Date] under supervision of Dr (Faculty Name), Department of (Name), Indian Institute of Technology Jammu. We commend the participant's dedication, perseverance, and commitment to professional excellence and lifelong learning.

SAMPLE

CHIEF INNOVATION OFFICER
IIT JAMMU

CHIEF OPERATING OFFICER
I3C-IIT JAMMU

CHIEF EXECUTIVE OFFICER
DIYGURU

CERTIFICATE ID:

ISSUE DATE:

Eligibility & Admission Procedure

Who all are eligible?



Fresh Graduates: Aspiring to work in the EV Industry

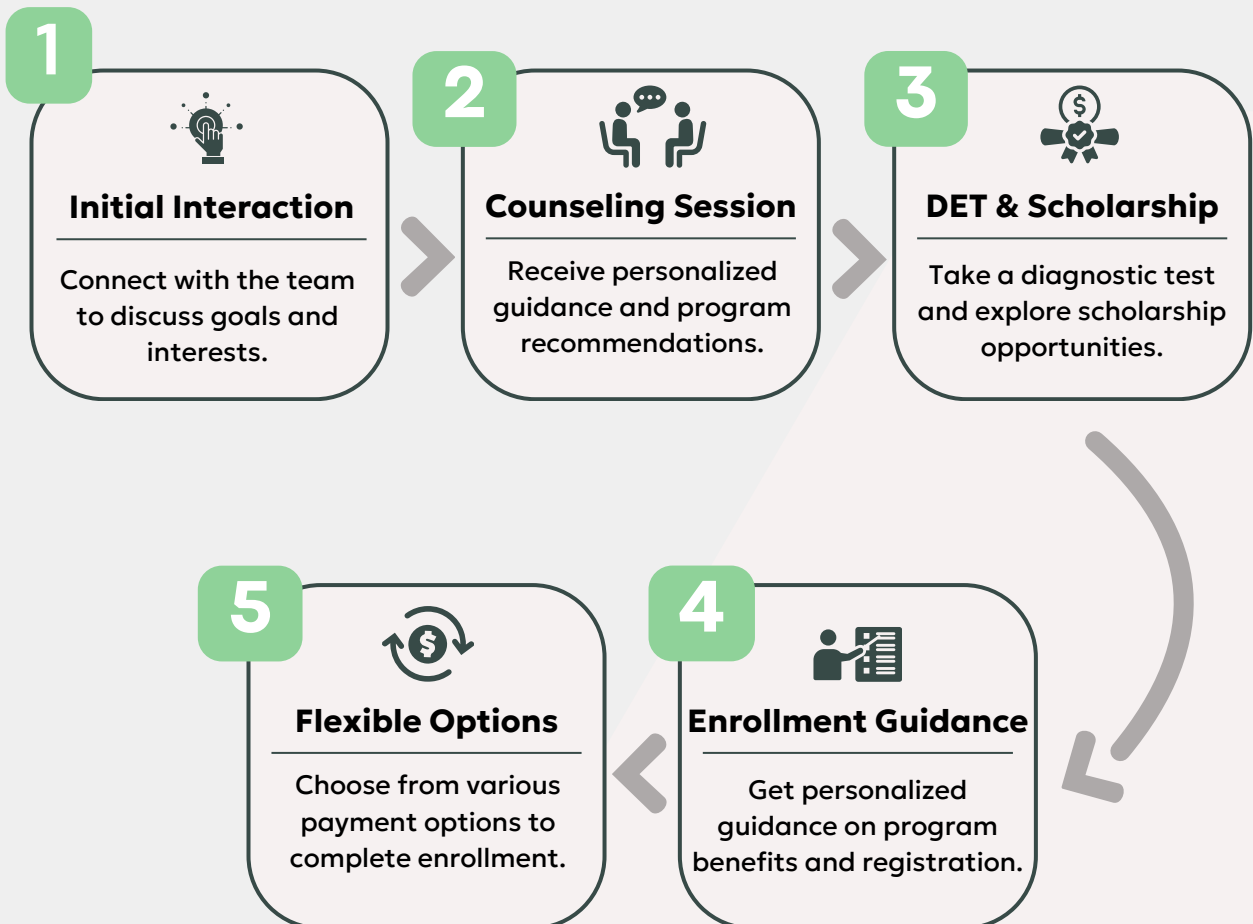


Professionals: working at all engineering levels of Automotive ICE & EV Industry



Entrepreneurs & Startups: Become an impactful leader in the eMobility Industry

Admission Procedure

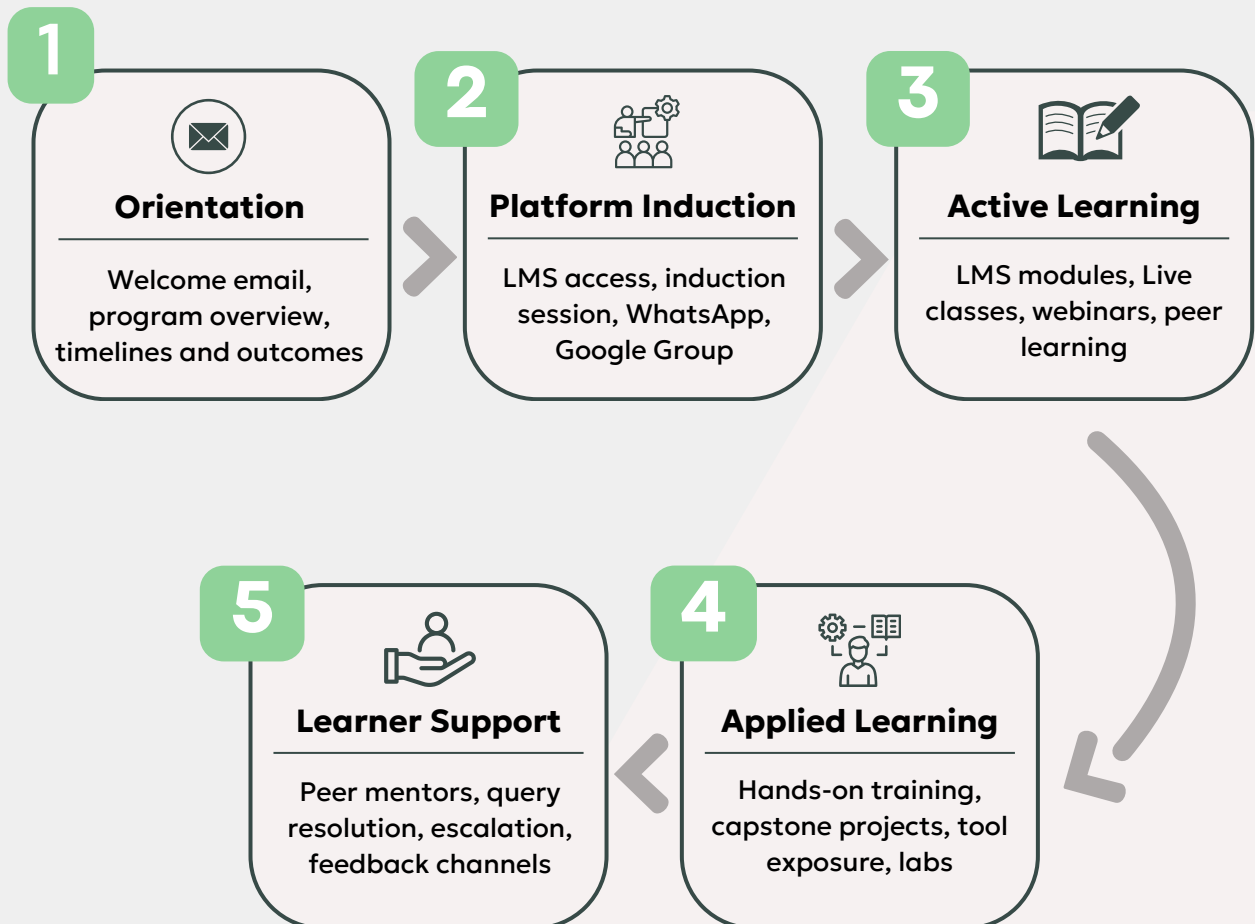


Onboarding & Learning Track

From the moment you join, you enter the Learning track— a structured journey combining onboarding, skill-building, project-based learning, and job-readiness activities



Learning Track



How Placement Support Works?

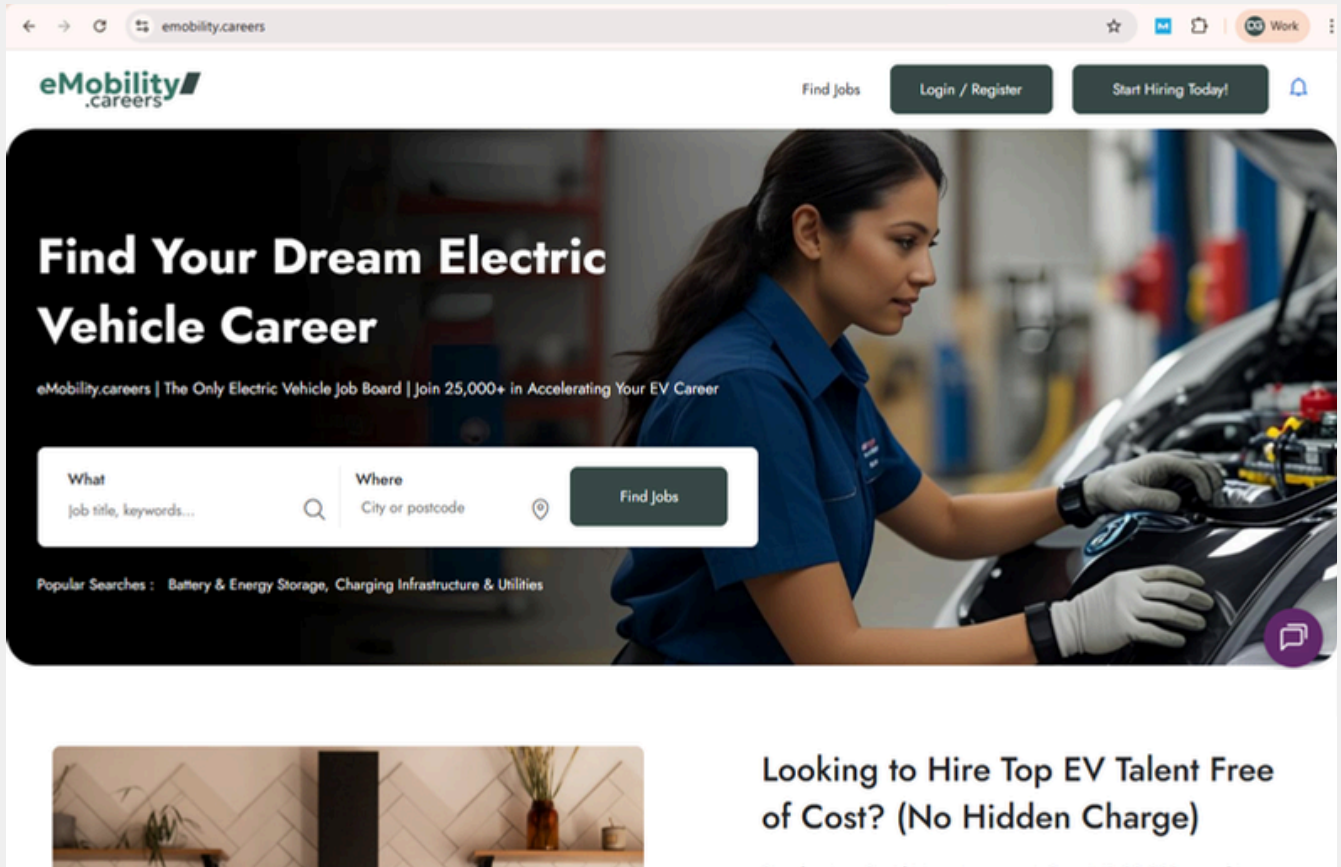
We ensure placement sessions from the very first week of your admission!

This allows you to plan your career along with the learning! Throughout the year, you shall be involved in at least 2 placement and application related sessions each week!



I3C-IIT Jammu or IIT Jammu does not, directly or indirectly, endorse or make any placement promises or guarantees associated with this program

eMobility.careers: Open EV Community



Launch Your Career in the Electric Vehicle Revolution

Description: eMobility.Careers is DIYguru's premier gateway to the electric vehicle industry. We provide industry-vetted, hands-on training programs designed to transform engineers into job-ready professionals, directly connecting talent with leading EV manufacturers.



Direct Industry Gateway



Career Transition Focus



Project-Based Learning



Niche, High-Demand Skills



DIYguru Ecosystem Access



Mentorship by EV Experts

Power your future. Explore programs at emobility.careers



Success Stories

Satyam Shrivastawa

DIYguru eMobility Careers

STUDENTS
Placement Highlights

PLACED AS EV RESEARCH INTERN
FRESHER IN **DIYguru**

PG PROGRAM IN EV & EMBEDDED SYSTEM

Om Mate

DIYguru eMobility Careers

STUDENTS
Placement Highlights

PLACED AS CLUSTER FLASHING
FRESHER IN **BGAUSS**

PG PROGRAM IN EV & EMBEDDED SYSTEM

Surendra Patel

DIYguru eMobility Careers

STUDENTS
Placement Highlights

PLACED AS EV TESTING POSITION
ELECTRICAL SUPERVISOR IN **BGAUSS**

PG PROGRAM IN EV & EMBEDDED SYSTEM

Sashikant Rathod

DIYguru eMobility Careers

STUDENTS
Placement Highlights

PLACED AS QUALITY CONTROL
FRESHER IN **BGAUSS**

PG PROGRAM IN EV & EMBEDDED SYSTEM

Aman Das

DIYguru eMobility Careers

STUDENTS
Placement Highlights

PLACED AS QUALITY EXECUTIVE
QUALITY EXECUTIVE IN **Hala+**

PG PROGRAM IN EV & EMBEDDED SYSTEM

Anubhav Shukla

DIYguru eMobility Careers

STUDENTS
Placement Highlights

PLACED AS TRAINEE EXECUTIVE
FRESHER IN **REONEXUS GREENTECH PVT. LTD.**

PG PROGRAM IN EV & EMBEDDED SYSTEM

Shubham Sangde

DIYguru eMobility Careers

STUDENTS
Placement Highlights

PLACED AS BATTERY TECHNICIAN
FRESHER IN **NEXZU**

PG PROGRAM IN EV & EMBEDDED SYSTEM

Akhilesh Jain

DIYguru eMobility Careers

STUDENTS
Placement Highlights

PLACED AS QUALITY CHECK
FRESHER IN **BGAUSS**

PG PROGRAM IN EV & EMBEDDED SYSTEM

Shakir Shah

DIYguru eMobility Careers

STUDENTS
Placement Highlights

PLACED AS BATTERY ENGINEER
FRESHER IN **NEXZU**

PG PROGRAM IN EV & EMBEDDED SYSTEM

● Read More



DIYguru Industry Partners

LARSEN & TOUBRO	HYUNDAI	LEARNING LINKS FOUNDATION	ALTAIR
RELIANCE General Insurance	Schneider Electric	MARUTI SUZUKI	HL Mando Sofftech India Private Ltd
BOSCH	tcs TATA CONSULTANCY SERVICES	Trinity College Dublin Coláiste na Tríonóide, Baile Átha Cliath The University of Dublin	EVI Technologies ...converting electrons into fuel
EAT•N	OLA ELECTRIC	tadpole	Spinny

Featured and Accredited By

THE KEN	Class of 2030: India's on the cusp of an <u>electric future</u> . But who's going to build it?	Federal Ministry for the Environment, Nature Conservation and Nuclear Safety	The Federal Ministry for the Environment, Nature Conservation, <u>Nuclear Safety and Consumer Protection (BMUV)</u> , <u>Germany</u> , supports the initiative of DIYguru for EV upskilling
Ministry of Housing and Urban Affairs Government of India	DIYguru is a skill partner for NITI Aayog Electric Vehicle Mobility Vision 2030, a suggested <u>course from Ministry of Housing and Urban Affairs</u> , Govt. of India	N-E-A-T National Educational Alliance for Technology	DIYguru <u>impanelled by NEAT, AICTE</u> as the E-Mobility training provider for AICTE approved engineering institutions in India.
KPMG	DIYguru <u>ranked no. 2 globally</u> among the EV training providers providing state-of-the-art skills training & enhancing employability	UK Government	DIYguru <u>E-mobility Training Programmes in India and the UK</u> , has been featured under the ASPIRE programme supported by the UK Government.
OLA MOBILITY INSTITUTE	Skilling Indian's for an EV ready world. <u>OMI report on DIYguru</u>	PHD CHAMBER PHD CHAMBER OF COMMERCE AND INDUSTRY	DIYguru as <u>skill partner</u> for Electric Vehicle Summit at PHD Chamber of Commerce & Industry
NITI Aayog	DIYguru as <u>Training provider</u> for Integration of Electric Vehicles Charging Infrastructure with Distribution Grid	CRIER	Indian Council for Research on International Economic Relations (ICRIER) mention about <u>DIYguru EV Nanodegree Program with ASDC</u>
शिक्षा मंत्रालय MINISTRY OF EDUCATION	DIYguru among the <u>selected 58 Edtech companies</u> impanelled by Ministry of Education as a PublicPrivate partnership model between the Government & NEAT - AICTE	CIEL HR inspired by science	CIEL recommends Automotive Skills Development Council (ASDC) <u>Electric Mobility Nanodegree Programme</u> in association with DIYguru

1

3000+ Students Enrolled in PG Program since 2022

2

4+ state governments with DIYguru as core training partner

3

90K+ Students Enrolled in Certification Programs

4









16+ Active universities with DIYguru as core training solution

5

25+ in collaboration for corporate trainings



Recognitions

<p>2018</p>  <p>DIYguru awarded Digital India Foundation award from MyGov CEO</p> <p>Learn More</p>	<p>2018</p>  <p>Global Entrepreneurship Award from IIT Kharagpur to DIYguru CEO</p> <p>Learn More</p>	<p>2019</p>  <p>DIYguru & ASDC (Automotive Skills Development Council) signs MOU</p> <p>Learn More</p>	<p>2020</p>  <p>DIYguru & NEAT AICTE Signs MOU for certification in E-Mobility</p> <p>Learn More</p>
<p>2022</p>  <p>DITE & TATA Technologies sign MOU with DIYguru & ASDC</p> <p>Learn More</p>	<p>2022</p>  <p>MOU with CMR Group to set up India's first Hardware enabled Lab</p> <p>Learn More</p>	<p>2023</p>  <p>MOU with ADYPU to launch M.Tech. program in E-Mobility.</p> <p>Learn More</p>	<p>2024</p>  <p>MOU with IIT Delhi's Tadpole & EVI for India's 1st Hardware Enabled EV Program</p>

Our Media Mentions

	<p>DIYguru and ADYPU launch <u>M.Tech program</u> in Electric Vehicle</p>		<p>इलेक्ट्रिक कारों की बिक्री बढ़ने के साथ ही अब इनके मैकेनिक की मांग भी बढ़ रही है, यहां तक कि कई बड़ी कंपनियों को भी इलेक्ट्रिक कारों के मैकेनिक नहीं मिल रहे हैं तो अगर आपका इलेक्ट्रिक कारों में इंटेरेस्ट है तो इसमें करियर बना सकते हैं.</p>
	<p>There is a great opportunity to <u>earn money in the world of electric vehicles</u>, know what is the method of earning</p>		<p>Is india's <u>EV workforce</u> ready for EV manufacturing?</p>
	<p>ASDC And DIYguru Launch <u>Nanodegree Program</u> To Upskill Engineering Students In EV Technology</p>		<p>Short courses in EVs will create <u>manpower for expanding industry</u></p>
	<p>इस DIYguru कोर्स से आप <u>हार्डवेयर सक्षमता के साथ अपने घर पर EV बिजनेस</u> और EV इंजीनियरिंग सीख सकते हैं</p>		<p>Three Friends Studying In College Together After Two Years In Delhi, Came To Business Idea; Started <u>Online Courses Related To Electric Mobility</u>.</p>
	<p>DIYguru and Ajeenkya DY Patil University to launch integrated <u>PG, M.Tech in EV</u></p>		<p>AICTE – DIYguru MOU To Provide <u>Jobs To One Million Electric Vehicle Workforce</u> By 2025</p>
	<p>ASDC And DIYguru Launch <u>Nanodegree Program</u> To Upskill Engineering Students In EV Technology</p>		<p>Revealing Vision for <u>India's Automotive Skill Ecosystem</u>: An interview with Arindam Lahiri</p>

Case Studies

Hyundai



Upskilling Hyundai Motor India Team in the EV Domain with DIYguru

DIYguru partnered with Hyundai Motor India Engineering (HMIE) to provide comprehensive Electric Vehicle (EV) training aimed at upskilling their team in the EV domain. This collaboration reflects DIYguru's commitment to advancing green mobility through education and practical hands-on experience.

[Learn More](#)

TATA Consultancy Services



TCS Engineers Trained in Electric Vehicle Technology from DIYguru: A Comprehensive Case Study

TCS Electric Vehicle Training case study explores the EV training program provided by DIYguru, its target, technical details, curriculum, targeted technologies, benefits for TCS engineers, and the impact of the training on the EV industry.

[Learn More](#)

Daimler



Enhancing the Daimler Truck Innovation Center India Pvt Ltd (DTICI) Team's Expertise in E-Axle Systems with DIYguru

This training initiative between DIYguru and DTICI has significantly enhanced the technical capabilities of DTICI's team, equipping them with advanced knowledge and practical skills in E-Axle technologies.

[Learn More](#)

Bosch



Upskilling Bosch in the EV Motor & Powertrain Domain with DIYguru

DIYguru has been a key partner in providing comprehensive training to Bosch's Pan India team, focusing on enhancing their skills and knowledge in the electric vehicle (EV) domain. This collaboration spans several years and includes various training formats, reflecting DIYguru's commitment to advancing EV technology education.

[Learn More](#)

Indian Army



Enabling Army Officers to be a part of India's Electric Vehicle Revolution.

In collaboration with the Learning Links Foundation (LLF), DIYguru launched a comprehensive training program aimed at upskilling Indian Army veterans EV Training in 4-Wheeler Electric Vehicle (EV) Dealership Management, Service, Repair, and Maintenance.

[Learn More](#)

L&T Edutech



DIYguru and L&T Edutech Collaboration to Establish E-Mobility Centers of Excellence in India

DIYguru, in collaboration with L&T Edutech, has established E-Mobility Centers of Excellence in educational institutions across India. These centers feature advanced hardware labs including the EV DriveTrain Experimental Setup & Motor Testing Workbench, EV Electrical Circuit Training Workbench, and Battery, BMS with CAN Protocols Training Workbench.

[Learn More](#)

Sonalika



Upskilling Sonalika Tractors - (ITL) Team in Electric Vehicle Tractors Technology with DIYguru

Collaboration with Sonalika Tractors - International Tractors Limited (ITL) for specialized training in Electric Vehicle (EV) technology. This comprehensive program covered key modules including EV basics, battery technology, electric motors, power electronics, vehicle dynamics, EV design, and maintenance.

[Learn More](#)

Govt. of Karnataka



Training 6000 workforce as Electric Vehicle Technician under Govt. of Karnataka Udyoga Initiative

The program targeted ITI students, particularly those in urban areas and Bangalore. The initiative aimed to transform these students into industry-ready professionals capable of contributing to the EV sector's growth.

[Learn More](#)

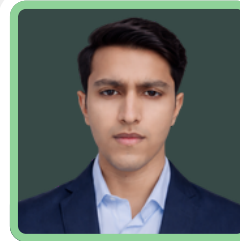
Meet Our Management Team



Avinash Singh
Founder & CEO



Khushbu Singh
Co-Founder



Saher-E-Yaar Ashraf
Head of GTM



Shubham Agrawal
Global Head - L&D



Shivali Sharma
CSO



Shivani Mishra
Head HR

Advisory Board



Dr. BK Panigrahi
Head - CART - IITD



Dr. Harpal Thethi
Advisor - Corporate
Relations



Arindam Lahiri
CEO - ASDC



**Dr Buddha
Chandrasekhar**
COO - NEAT, AICTE



**Chinmaya Chetan
Biswal**
Beepkart, Ex - Spinny



Ramesha BS
Academics Head -
Altair



Ayush Sharma
Product Manager-
NIIT



We Are Leveraging Our Expertise Globally

Delhi NCR

Headquarter

374, MG Road, Sultanpur
South Delhi, New Delhi 110030
India

[Get direction](#)

Pune

523, Gera's Imperium, Rajiv Gandhi
Infotech Park, Hinjewadi,
Pune - 411057, India

[Get direction](#)

Odisha

BANARA, Tahsil-BANKI-DAMAPADA,
District- Cuttack,
Odisha 754006, India

[Get direction](#)

Bengaluru

Sy. No. part of 83 & 99, Jigani Industrial Area,
Plot No. 33, Anekal Taluk, II Phase, Jigani,
Bengaluru, Karnataka 560105

[Get direction](#)

International

Saudi Arabia

AllNawras District, PO BOX 32214-6505
King Abdulaziz Road, Dammam KSA.

[Get direction](#)

Bangladesh

DIYguru, Vroom Services Limited, Level 6
Plot 10, Road 12, Block F, Niketan,
Gulshan, Dhaka 1212, Bangladesh

[Get direction](#)

Malaysia

DIYguru JV Skills, No 06-01 Jalan Padan
Ria 4, Pusat Perdagangan Padan,
81100 Johar Bahru, Malaysia

[Get direction](#)

ACADEMIC CENTRE HEADS



Bhupendra Chauhan
+91 98180 49069



Md Zeeshan Alam
+91 99102 39872



Saroj Kumar Pradhan
+91 99102 44596

For any feedback or query, email us at support@diyguru.org