## SENDA INCLARGING CAREER

Creating an Eco-System for New-Age Technological Skills

Empowering Youths | Driving Innovations | Leading Green Mobility





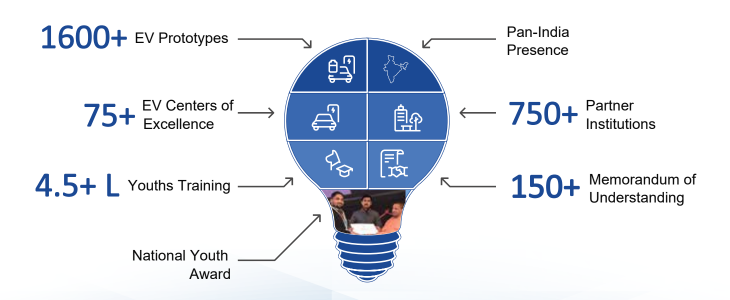
## **About ISIEINDIA**

To make India a Global Talent Partner for the Sunrise Sectors - "HUB OF EV

**WORKFORCE**"

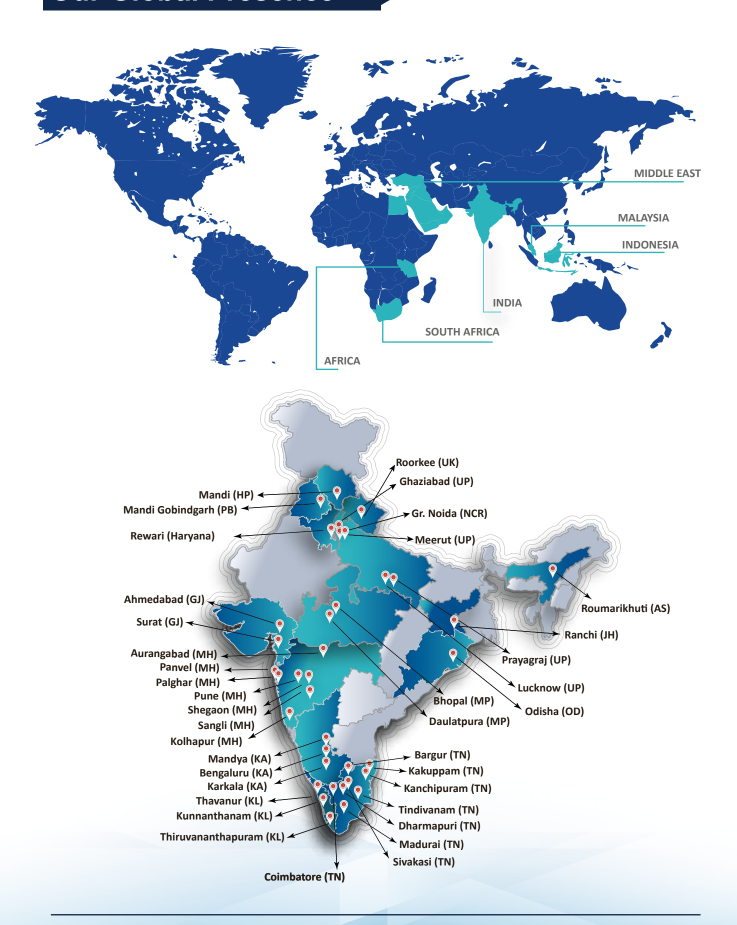
A pioneer with 13+ years of impactful experience leading advancements in Green Mobility, Renewable Energy, Drones, Robotics, AI, and IoTshaping the future of sustainable and intelligent technologies. ISIEINDIA is positioned as a premier organization in India, specializing in Electric Vehicle (EV) Labs, EV Skill Development, Professional Courses, and Vocational Training Programs in sunrise sectors such as EV. With over a decade of pioneering experience, ISIEINDIA has emerged as a national leader in developing the ecosystem for Green Mobility, Future Automotive Technologies, and Sustainable Energy Solutions.







#### **Our Global Presence**





#### **Awards & Recognitions**







2020 By Lovely Professional University













#### **Awards & Recognitions**



**By Shri Arjun Ram Meghwal**Minister of State for Parliamentary Affairs



By Shri Nand Gopal Gupta

Cabinet Minister for Industrial Development,
Export Promotion, NRI & Investment
Promotion, Govt. of Uttar Pradesh



**By Shri Dhirendra Singh** Member of the Uttar Pradesh Legislative Assembly



By Shri Satnam Singh Sandhu Member of Parliament (Rajya Sabha) & Chancellor, Chandigarh University



**By Shri Gurpreet Kang** Hon'ble Cabinet Minister Govt. of Punjab



By Dr. Rashmi Urdhwardeshe Director, ARAI - Pune



Advisor and DG, DMEO,
NITI Ayog



**By Rashmita Panda, I.A.S**Director and CEO of DSDE

"ISIEINDIA honored with 250+ prestigious Awards and Recognitions for it's contributions in skill development, innovation, and advancing sustainable mobility across India."



#### **About ISIEINDIA Labs**

#### ISIEINDIA - Pioneering Skill-Based Infrastructure for Emerging Technologies

ISIEINDIA is the first organization in India to set up a dedicated Electric Vehicle (EV) Lab, leading the transformation of skill-based infrastructure for next-generation technologies. By integrating academia and industry needs, ISIEINDIA has redefined how technical education, research, and workforce development can directly impact the mobility and energy ecosystem.



Our labs are purpose-built ecosystems, not just infrastructure, providing learning, prototyping, and R&D opportunities for every stakeholder — from ITI students and diploma holders, to engineering graduates, researchers, and working professionals.

## ISIEINDIA's labs are designed as end-to-end solutions covering the entire innovation lifecycle:

We provide comprehensive lab solutions for design, development, prototyping, testing, and validation in EV and allied technologies. With a diverse portfolio spanning EV Labs, AI, Drones, Solar, Autonomous Vehicles, Semiconductors, IoT & Embedded Systems, and more, our labs follow standardized curricula aligned with AICTE, ASDC, NSDC, and NEP guidelines. Offering an end-to-end training pathway from ITI-level skills to advanced R&D, the labs also act as innovation hubs, supporting real-world prototyping and industry-driven product development.

#### **Unique Selling Propositions (USPs)**

#### First Mover Advantage

Pioneer of India's first EV Lab.

#### **Purpose-Built Infrastructure**

Designed for multi-stakeholder access: ITIs, Diploma, Institutes, Government, Research Centers, & Corporates.

#### In-House Manufacturing

All lab equipment's are designed, engineered, and manufactured in-house, ensuring customization, cost efficiency, and quality assurance.

#### **Multi-Sector Application**

Serving Academia (education), Industry (training & R&D), & Government (skill-building initiatives) simultaneously.



## Labs we Offer



**Electric Vehicle Lab** 



AI-EV Lab



**Semiconductor Lab** 





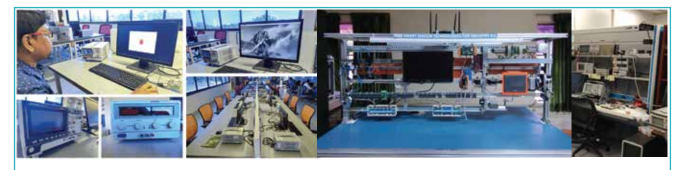
## Labs we Offer



**Drone Lab** 



**Solar Lab** 



**IOT & Embedded Lab** 



**Autonomous Vehicle Lab** 



#### **Labs Established**











































































































#### **Labs Established**



**Hero MotoCorp** 



**ASAP Kerala** 



**Desh Bhagat University** 



**DSDE**, Government of Odisha



**MIT ADT University** 



**AKGEC** 



J.C. Bose University



**Sankalchand Patel University** 



**Jharkhand University** 



**RKDF University** 



**Galgotias University** 



**LNCT Bhopal** 



**PES College of Engineering** 



**Sharda University** 



**SSGMCE** 



#### **Labs Established**







**IIT Roorkee** 







**SCTCE** 



**FIAT** 



**Chronic Foundation** 



**CSMSS** 



**Government College Of Engineering** 



L&T



**Govardhan Eco Village** 



**United Group of Institutions** 







**University College of Engineering Villupuram** 



#### **Product Category**







## **Solutions That We Have**







4 Wheeler EV Powertrain for Performance Analysis using Open ECU with Road Behaviour Simulations



AI-Enabled EV Drivetrain for Performance
Analysis using Open ECU



Electric 2-W Open Chassis Training & Diagnosis Simulator



AI- Enabled Electric 2-W Test Rig with Oscilloscope & Load Simulator



Electric Vehicle Drivetrain with Variable Load Monitoring System



AI-Enabled EV Powertrain for Performance Analysis using Open ECU with Road Behaviour Simulations (4W Buggy)





EV 4 Wheeler Architecture and Advanced Powertrain Test Rig



EV 4W EVCU and Vehicle Electronics
Testing Rig



Exploded View of the 2-Wheeler Electric Vehicle with 360 Degree Interactive Visualization



Al-Controlled advanced IOT and Vehicle Telematics System with Customized user Interface

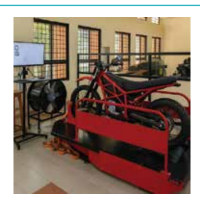


EV Wire Harness Layout, Routing, Assembly and Troubleshooting Training Workbench



Hybrid Vehicle Training setup enabled with Data Acquisition System





Electric 2-W Chassis Dyno with Variable Load Simulation and Diagnosis



Motor Dyno for Testing & Research



EV 3W Powertrain for Performance Analysis with Road Behaviour Simulations (3W Open Chasiss)



3-Wheeler with Service Platform



Electric 2-W Assembly and Testing Workstation ( with 2 EV Two Wheeler)



Electric 2-W Service & Diagnosis
Workstation





Electric Vehicle 4 Wheeler Benchmarking



**EV 4 Wheeler Cut Section for Learning** and Diagnosis and Demostration



**Electric Vehicle Motors Cut-Section for Demonstration & Performance Analysis** 



Electric Vehicle Components Cut Section
Demonstration Units



Electric 2-W Assembly and Testing Workstation ( with 2 EV Two Wheeler)



Electric 2-W Service & Diagnosis
Workstation





AI - Enabled BMS Test bench with Varying parameters for Performance analysis and Algo design using CAN Protocol



Li-Ion Battery Pack Environment Simulation Test Chamber with Data Acquisition for Performance monitoring and analysis



**Battery Pack Configuration Design and Prototype Development Platform** 



Pneumatic Spot Welding Machine with Battery Configuration Module



Programmable Li-ion Battery Pack Testing
System with PC-Based Control for
Performance Analysis



Cylindrical Cell Charging, Discharging and Capacity Testing System with PC-Based Control for Performance Analysis





Multi-Channel Li-ion Battery Charging
Discharging Tester For Cylinder Cell
And Pouch Cell Capacity



**Double Side Resistance Spot Welding Machine** 



Advanced Battery Aging Machine for Lithium-Ion Cell Performance Analysis



Advanced Cell Cycle and Performance Evaluation System for Lithium-Ion Batteries



Prismatic Cell Tester for Lithium-Ion Battery Performance Evaluation



High-Efficiency Energy-Saving Cell Grading Machine for EV Battery Manufacturing





Cell Charging, Discharging and Capacity Testing System with PC-Based Control for Performance Analysis with any Form Factor



Battery Management System with CAN Connection & Temperature Sensing



Precision Automated Cell Sorting Machine for Battery Packs



Battery Pack Cell Balancer Test Bench with Active/Passive Equalization Capability



EV Servcie and Diagnosis Training Workbench



Precision Semi-Automated Battery
Wrapping Machine





Charging Station Learning & Training Workbench



Solar Charging and ESS for Performance Monitoring



**AC Slow Charging Station** 







DC Fast Charging Station (30kW)



#### Patents Granted and Applied

# Patents Granted and Applied











#### **Research & Development Initiatives**

Intellectual Property

Conference Organizing & Participation

Startup Incubation

Joint Application for National & International Funding

PhD Funding Support



#### 100% In House Manufacturing

## ISIEINDIA's strength lies in its indigenous design and manufacturing ecosystem, making us unique in the Indian market:

#### **Custom-Built Equipment**

EV Kits, EV Test Setups, Battery Test Benches, Wiring Harness Boards, IoT Training Setups, Charging Simulators, Drivetrain Simulators, and Hands-on Training Kits.

#### **Cost Advantage**

Affordable Indian-made solutions without reliance on expensive imports.

## Aligned with Make-in-India & Aatmanirbhar Bharat

Contributing to self-reliance in advanced lab infrastructure.

#### **Faster Delivery & Maintenance**

Quick installation, reliable service, and seamless upgrades powered by in-house expertise.





















#### **MOU Signed with Industries**







Chrisnelsa, South Africa



**EMIC India** 



Solar Man, USA



ANSYS



**Hero Electric** 







**Elevated Electric Pvt. Ltd.** 



#### **MOU Signed with Government & CSR Stakeholders**



**AICTE** 



**NSDC** 



**ASDC** 



**DSDE Odisha** 



**ASAP** Kerala



**Chronic Foundation** 



**Goverdhan Eco Village** 



**Vedanta Foundation** 



MNRE, Government of India





**Ni-MSME** 



**Shabnam Foundation** 



**Jharkhand University** 



Adhiyamaan College of Engineering



**KIET Group of Institution** 



**Atmiya University** 



**Galgotias University** 



Gregorian Institute of Technology





**CT University** 



**KL University** 



**PES Mandya** 



Sai Ram Engineering College



**RKDF University** 



Maharaja Agrasain Degree College



Malla Reddy Engineering College



**SRMU Lucknow** 



Methodist College of Engineering & Technology





Joginpally B.R. Engineering College



VR Siddhartha Engineering College



**KIET Group of Institution** 



**Chandigarh University** 



**Parul University** 



**Zeal College of Engineering** 



**United Group of Institute** 



**Government ITI Mozari** 



**KL University** 





**Mangalayatan University** 



**KCG College of Technology** 



**Vel Tech Engineering College** 



Sri Sai Institutions



Sri Sairam College of Engineering



**Sanskriti University** 



**Sardar Patel University** 



**Sethu Institute of Technology** 



**Sharda University** 





**Nagpur Institute of Technology** 



**Shri Vishnu Engineering College** 



**Matrusri Engineering College** 



**CSMSS** 



Siddhartha Institute of Engineering & Technology



**AXIS College** 



**SRM University** 



**CGC Jhanjeri** 



Radharaman Engineering College



#### **International MOU Signed**



Chrisnelsa, South Africa



**Indonesia Economic Forum** 



Solar Man, USA

#### Center of Excellence Labs Inaugurated By



**Dr. Bhagwat Karad**Minister of State for Heavy
Industries and Public Enterprises



**Shri. Nand Gopal Gupta**UP Cabinet Minister for Industrial
Development, Export Promotion, NRI



**Dr. R Bindu**Higher Education Minister,
Kerala



**Dr. KC Vora**CEO, COEP's Bhanu Institute of Innovation,
Former Sr. Dy Director at ARAI



Mr. Arindam Lahiri
Chief Executive Officer,
ASDC



**Mr. Mohamed Badran** Head of Programme – GIZ India



#### **Electric Solar Vehicle Championship**





















Sponsors & Partners



























Shri. Arjun Ram Meghwal Minister of State for Heavy Industries and Public Enterprises



**Mr. Chris Selwood** Event Director, World Solar Challenge



Shri. Dhirendra Singh Member (MLA) of Uttar Pradesh Legislative Assembly



**Dr. Reji Mathai**Director at Automotive Research
Association of India (ARAI)



Shri. Sukhjinder Singh Randhawa Minister, Cooperation & Jail, Govt. of Punjab



Shri. SK Jagwani Director, MNRE, Gov. of India



#### **ESVC** Junior















**Partners** 

య

Sponsors

































**Dr. Tapan Sahoo**Vice President R & D,
Maruti Suzuki



**Shri Raj Kumar Verka**Former Member,
Legislative Assembly of Punjab



**Dr. Nanda Kumar**Program Head & Technical Expert
SDV – Bosch



Mr. Venugopal Rao Nellutla Vice President Sales & Mktg e-Bus & e-Trucks



Shri Kamlakar Babu
VC & Managing Director
NREDCAP



**Dr. Praveen Saxena**Chief Executive Officer,
Skill Council of Green Jobs



#### Formula Imperial





















Sponsors & Partners



























**Mr. Sanjay Sharma** Head of Motorsports, JK Tyre and Industries



**Mr. Gaurav Gill**Professional Rally Driver and an Indian Motorsports Athlete



**Dr. Rodney Reviere**Project Head at IGVET,
GIZ



Shri Dhirendra Singh Member (MLA) of Uttar Pradesh Legislative Assembly



**Mr. Ashoka Kumar** Senior General Manager, Bosch



Ms. Mira Erda 1st Indian Female Racer to win internationally in Formula 4



#### **Indian Karting Race**















Partners

**ං**ර

Sponsors































People at Indian Karting Race



**Mr. Vicky Chandhok**Former President,
FIA-APRC



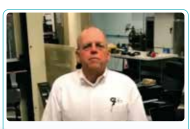
Ms. Tyla Relph First Australia Champion in Moto 3



**Ms. Sneha Sharma** Formula 4 Driver



**Ms. Bani Yadav** Indian Woman Car Rallyist



Mr. Mike Hurst Technical Manager, SFI



**Mr. Saurav Bandyopadhyay** Former Racing Driver, Volkswagen Motorsports India



#### **SIEP E-Bike Challenge**

LUMINOUS













Partners

**∞**ŏ

Sponsors

























SIEP E-Bike Challenge

People at



Shri Gurpreet Singh Kangar Cabinet Minister, Govt. of Punjab



**Dr. Tapan Sahoo** Vice President R & D Maruti Suzuki



**Mr Vikram Gulati**VP & Country Head External
Affairs Toyota Kirloskar Motor Ltd.



**Sri. J Muniratnam** Chairman Aerospace, SAE INDIA



**Dr. KC Vora**Former Sr. Dy Director at ARAI



Mr. T N Sundar Corporate Manager- Tyre Uniformity, Race & Rally, MRF



## **Corporate Trainings**



Chetak













### **Empowering Communities Through CSR**

#### **Transforming Lives Through Sustainable Development**

At ISIEINDIA, our CSR initiatives in skill training focuses on advancing individuals beyond basic proficiency to a higher level of performance. We aim to cultivate critical thinking, enabling participants to evaluate their work and develop innovative solutions to challenges. This approach not only enhances their skills but also boosts flexibility and innovation within businesses. By fostering such capabilities, we contribute to greater organizational performance and drive inclusive, positive change in society. Our programs are designed to empower individuals, preparing them for the evolving demands of the workforce and ensuring they can make meaningful contributions to their communities and industries. Through these efforts, ISIEINDIA is committed to building a sustainable and prosperous future for all.









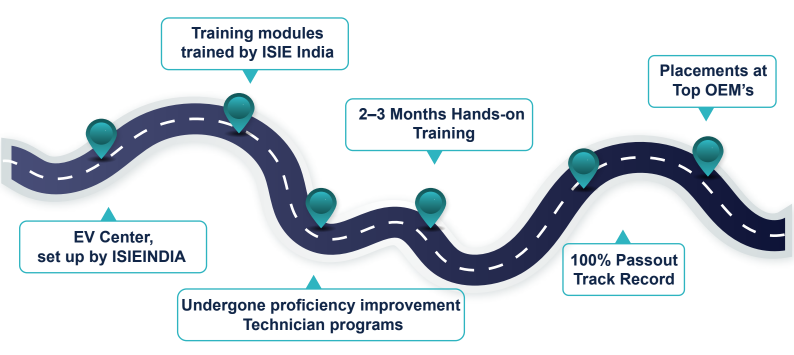








## **Career Pathway**



#### **CSR Partners**





































### **Trainings Conducted Under CSR**

#### **Women Empowerment Project**

Imperial Society of Innovative Engineers (ISIEINDIA), in collaboration with Cosmo Foundation, has launched the "Women Empowerment Project", CSR-funded by Jalandhar Motors and Cosmo Films at COE-Aurangabad. The initiative has already empowered 130+ women with skills to pursue careers in electric mobility. Through the "Auto-Electrical and EV Assembly Technician Training," participants gain expertise in EV assembly, maintenance, and auto-electrical systems, fostering inclusivity and building a skilled workforce for a sustainable and gender-diverse EV industry.







#### Saksham 2.0 Project

Saksham 2.0, an initiative by Automotive Skills Development Council (ASDC) – India in collaboration with Hero MotoCorp, is a transformative skill development program aimed at empowering women in the electric mobility sector. ISIEINDIA, as the training partner, provides specialized training in EV assembly, maintenance, and auto-electrical systems, successfully empowering 750+ women with industry-relevant skills and career opportunities. By bridging the gender gap and fostering inclusivity, Saksham 2.0 is building a skilled workforce for the growing sustainable mobility ecosystem.







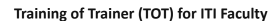






**TECHNOLOGIES** 







Jalna Janseva Group

**EV Assembly Technician Training Program** 









**Upskilling Tribal Area Youth** 





**Girl Child Education** 





**Women Empowerment** 



# **Expert Talk**



IIT Delhi







## People at Expert Talk







































## **People at Expert Talk**







































## **Student Development Program**



























# **Student Development Program**



























## **Student Development Program**













## **Faculty Development Program**









# Student & Faculty Development Program











































































### **Our Offering Courses**

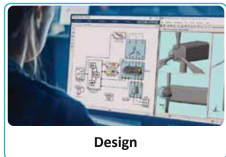
The All India Council for Technical Education (AICTE) has officially partnered with ISIEINDIA Pvt Ltd to introduce a Master Certification in Electric Vehicle (EV) Technology under the National Educational Alliance for Technology (NEAT) initiative.

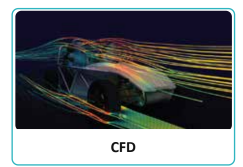
The initiative aims to enhance skill development and employability in the electric mobility sector, catering to India's growing demand for EV professionals. This program will be hosted on the NEAT portal, providing students access to high-quality training in EV technology.



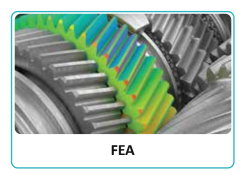


















## International Exibition













#### **Job Fair**

ISIEINDIA, in collaboration with the Automotive Skills Development Council (ASDC) and CSMSS College of Engineering, Chhatrapati Sambhajinagar, successfully organized one of the largest Job Fairs at Chhatrapati Shahu College of Engineering. The event brought together hundreds of enthusiastic students eager to present their skills and aspirations to leading companies from the EV and automotive sector.

The fair served as a vital platform for students to interact with recruiters, explore opportunities, and take their first step toward building successful careers. By the end of the event, more than 180 students had secured placements with reputed organizations, making it a truly transformative experience.

















A special highlight of the fair was the emphasis on women empowerment, as many young women engineers confidently participated and received job offers. The presence of esteemed dignitaries added great value to the occasion, motivating students to believe in their potential. The Job Fair not only created employment opportunities but also strengthened the bridge between academia and industry, ensuring that skilled youth are well-prepared to meet the demands of the rapidly evolving EV and automotive ecosystem. It stood as a testament to ISIEINDIA's vision of empowering students and shaping the workforce of tomorrow.





The event also showcased the importance of skill-based education and highlighted how collaborations between educational institutions and industry leaders can create meaningful career pathways. Recruiters appreciated the talent pool and the preparedness of students, while participants gained valuable exposure to real industry expectations. Beyond placements, the fair ignited confidence, inspired ambition, and reaffirmed the belief that India's youth hold the key to driving innovation in mobility and sustainable technologies. It was not merely a recruitment drive but a celebration of talent, opportunity, and progress.





22 Students Placed at Ather **Energy from ISIEINDIA's Center** of Excellence (CoE) in E-Mobility, **Development District** Skill Centre, Odisha.





30 Girls Placed at Ather Energy, GIC, Bajaj through Saksham 2 with Automotive Skills Development Council - India & Hero MotoCorp.









80 Students **Placed BGauss** from ISIEINDIA's Center of Excellence (CoE) in E-Mobility, District Skill Deve**lopment Centre, Odisha.** 







Aditya Panjeta



Aravindan Aravamuthan



Mridul Arora



G.Leela Mohan Rao



Imran Khan













Kalrav Joshi



Mohd. Umar Siddiqui



Sankara Narayanan



Manoj Kumar



Alex Unni











**BOSCH** 





Rani Pimple



Purvaja Dinesh Patil



Divya Reshwal



Bhagyashri Pawar



Akanksha Aware













Anushka Tasiwal



Anushka Vaidya



Anisha Surdakar



Chanda Wakale



Jayshree Rathod













Sonali Vilas Patil



Nikita Vijay Jadhav



Vidya Vishnu Kolhe



Khushi Uttam Kumbhar



Sayli Lavhagale















Renoy Raju



Sachu Paulson



Adityan Srai S



Ananthu R Kaimal



Arjun AK



motherson 1



PANSE





Aron Elias Bino



Anandan R



Jishnu K Saji



Aromal S



Althaf H



motherson









Surya Bhaskar



Aswin S



Joshua Raju



Jastin James



Pallavi Devsingh



Sanjay



motherson





Shraddha



Aniket Karanje



**B.Vignesh** 



Rohini Chapparwal



Madhuri Gudade



Power to Deliver









Ebin Paul Thomas



Bevan Mathew Varghese



Jyothish Manoj



Abin Jacob Thomas



Komal Aghade



motherson 1



motherson 1







Abishek S



Simran Suresh



Kartiki Ghule



Nikita Rathod



Samriddhi Wahul

















Pragati Sonawane



Mansi Shinde



Lavanya Neluri



Deepak Lodwal



Ganesh Wagh













Ajit Patole



Milind Suresh Jadhav



Pranit Jagdish Kini



Chetan Kailas Meshram



Vishesh Kumar









Webber



Sandeep Yadav



Harsh Milan Patil



Siddharth Potdar



Umesh Dalavi



Mayur Sogale









NASH



Yogesh Dokafode



Tanmay Wanaga



Atul Dipesh Baber



Utkarsh Rupesh Patil



Milind Suresh Jadhav















Aryan Vikas Thakur



Gautam Pradip Patil



Mansi Makasare

MotoTech



Kusum Chauhan



Quazi Tauqir Aref







Kartik Vitthal Shelke



Gautam Kale



Shubham Mahadev



Siddheshwar Ramdas



Kunal Onkar













Aryan Vikas Thakur



Atulya Pradhan



Satyajit Malla



Satyabrata Prusty



Saroj Behera









ATHER



Bapuji Sahoo



Bibhuti Bhusan Das



Bibek Prasad Nayak



Biswajeet Pradhan



Jeevanjyoti Sahoo













Jyoti Ranjan



Lalit Dixit



Mitu Kumar Panda



Pankaja Padhan



Prakas Kumar



**₃** ATHER



(A) ATHER

ATHER





Rajesh Kumar Rout



Rohit Sahoo



Ronit Bhoi



Sanatan Rout



Pankaja Padhan













Gauri Mhaisne



Bhumika Deshmukh



Khushi Ingle



Pooja Ingle



Vaishnavi Thakare









**₃** ATHER



Nandini Ranit



Gauri Raut



Sampada Palaskar



Smita Watpal



Shruti Palhade



SEINUMERO





SEINUMERO



Revati Lulekar



Maithili Raut



Pravara Nemade



Sanchita Ingle



Anuksha Pande



// SEINUMERO









Pragati Kaltari



Sakshi Patil



Sayali Bakal



Rohini Deshmukh



Divya Wadhe



SEINUMERO



SEINUMERO







Kapil Wawre



Sarang Bhure



Aman Deole



Ankita Sontakke



Pankaj Meshram



ŠKODA









Jyoti Hiwale



Sakshi Vishwakarma



Aishwarya Magare



Vinod Salunke



Rameshwar Jadhav













Kishor Nikam



Pallavi Gaikwad



Mehul Dhanajay



Pranit Jagdish Kini



Vighnesh Mahendra













Akash Umesh Patil



Hitesh Umesh Patil



Rutik Sanjiv Patil



Vikrant Chandu Mere



Gouresh Prabhakar







OLA ELECTRIC

OLA ELECTRIC



Hemant Raju Dubla



Milind Suresh Jadhav



Jayesh Kishor



Devendra Vijay Bhoir



Mayur Sanjay Yadav



ELECTRIC





OLA ELECTRIC





Roshani Dhole



Sakshi Santosh Suradkar



Paripurti Bajad



Khushi Agrawal



Sneha Sanjay Ugale













Vaishnavi Sundarrao



Dnyaneshwari Nile



Khushi Ingle



Kanchan Kishor



Purva Thale















Neha Raju Rathod



Anshika Prajapati



Anusha Adkeshwar













**BOSCH** 















































## **Our Alumni as Entrepreneurs**



Kausthub Kaundinya Y Founder & CEO, Jarsh Safety





**Aswinth Raj**Editor & CoFounder, Circuit Digest





Aditya Pramod Kotha Co-Founder, Atlast





**Denish Panchani** CEO, Pachani Energy Pvt. Ltd.





Hameed M A Kalvathi Founder, Ideate9





**Sumanth Potluri** Co-Founder, Rapo Industries





Founder and CEO at Erkey Motors Pvt. Ltd.





**Akshaykumar Sunagar** Founder, Abhiyantrik Solutions





## **Our Alumni in Top Industries**



Parth Shah
Supply Demand Product Planning, Apple



Naeem Choudhary Assistant Manager, Godrej



**N Bindesha** Test Validation Engineer, Mercedes Benz



Mercedes-Benz



Vivek Pandey
Regional Marketing Manager- Royal Enfield

ROYAL ENFIELD



Yashwanth Veerapaneni Manufacturing Enginering Tech





Chinmay Bhanage
Assistant Manager, Mahindra Group





Asst. Manager, Hindalco Industries Limited





**Akhtar Ahsan**Senior Engineer, Bosch Limited



**BOSCH** 



Mandeep Singh
Assistant Manager, JSW BPSL





### **Media Coverage**





















## Media Coverage





















#### **Communication Address**

#### **Corporate Office**

- Sth Floor, E-53 Block E, Sector 63 Noida 201301
- **\** +91-9971621588
- info@imperialsociety.in

#### **Manufacturing Unit**

- K-117 UPSIDA, Site-V, Industrial Area, Kasna, Greater Noida, Uttar Pradesh 201310
- **+**91-7217621754
- info@imperialsociety.in

#### **Regional Office**

- SISIEINDIA Centre of Excellence Lab CSMSS, Chhatrapati Shahu College Of Engineering, Chatrapati Sambhajinagar, Maharashtra 431001
- **\** +91-8826264961
- rupali@imperialsociety.in

#### **Regional Office**

- SISIEINDIA Centre of Excellence Lab Chronic Foundation, No-55 Shanubhoganahalli Chokkanahalli Arakere Post Bangalore North 562163
- **\** +91-9871897904
- patel.ch@isieindia.com

#### **Regional Office**

- Saradhapur, Kamakhyanagar, Dhenkanal, Odisha 759018
- +91 9777500529
- khirod.maharana@isieindia.com



#### Empowering Skills, Shaping the Future

At ISIEINDIA, we equip students with practical knowledge through advanced labs, hands-on training, and industry-focused programs. Our mission is to transform talent into skilled professionals ready to drive innovation in the EV and automotive sectors. Join us, and step into a future built on learning, experience, and opportunity.











