

# ISIEINDIA

## INNOVATOR'S MONTHLY

ISIEINDIA  
CHARGING CAREER

March 2026 Edition

Empowering Youths | Driving Innovations | Leading Green Mobility



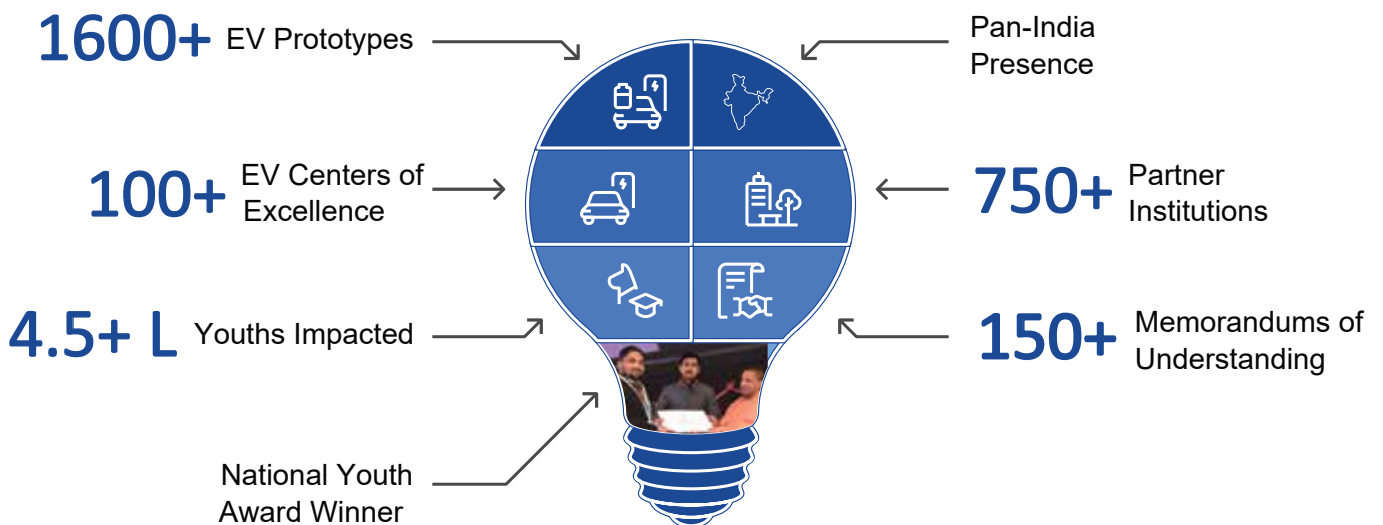
# TABLE OF CONTENT

<b>Title</b>	<b>Page</b>
About ISIEINDIA	2
Awards & Presence	3
ISIEINDIA & iACE: Driving the Future Together Through Innovation and Skill Development	4
Bridging Classroom Learning with Industry Exposure: ISIEINDIA Industrial Visit Experience	5
Powering Careers: 17 EVST Candidates from ISIEINDIA Placed at Fiat India Automobiles	6
Empowering Skills: LEAP Kit Distribution by Bosch India Foundation at ISIEINDIA	8
Hands-On Learning in Action: Building Future EV Experts at SDC Kamakhyanagar	9
Distinguished Visit Strengthens Vision for EV Skill Development at SDC Kamakhyanagar	10
Our Esteemed Clients and Partners for FY 2025–26	12-13

# 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 IoT—shaping 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.




# Awards & Presence




**National Youth Award**  
2015-2016  
By Ministry of Youth and Sports Affairs, Govt. of India



**Best EV LAB & EV Skill Ecosystem Development Award**  
2025  
By EMobility+ EV Manufacturing Leadership



**EDN Star Award**  
2016  
Earth Day Network Star Award in 2016 USA



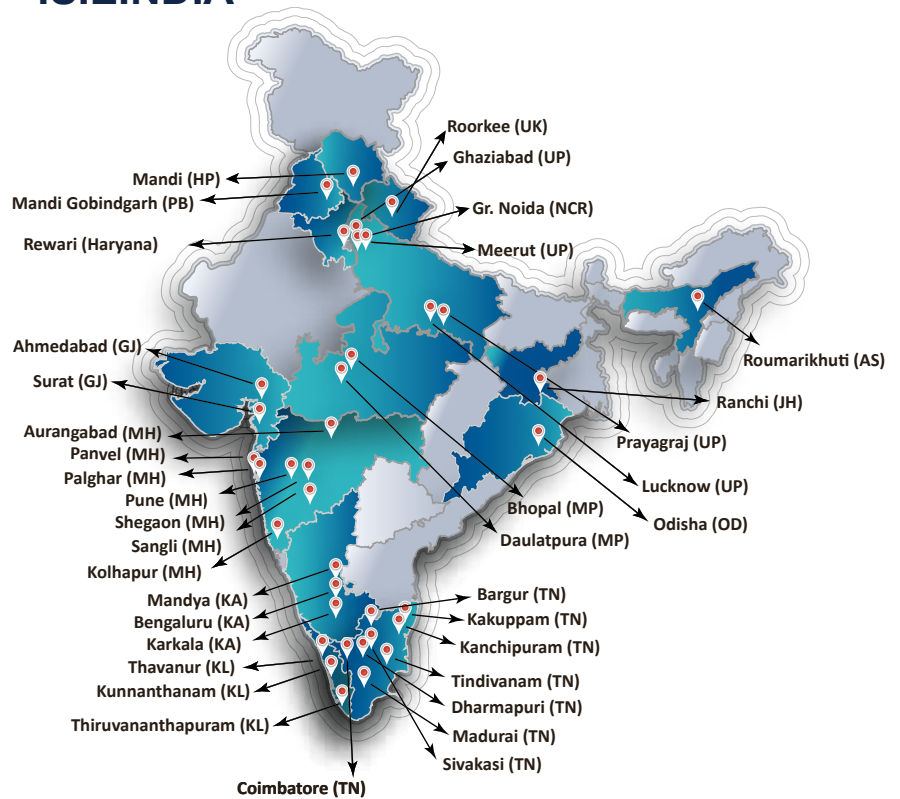
**Titans of Technology Award**  
2018-2019



**Social Entrepreneurship Award**  
2020  
By Lovely Professional University



## COE EV Labs Network Established by ISIEINDIA



## ISIEINDIA & iACE: Driving the Future Together Through Innovation and Skill Development



The collaboration between ISIEINDIA | Charging Careers and the International Automobile Centre of Excellence (iACE) marked a significant step toward building a future-ready mobility ecosystem. More than just the signing of a Memorandum of Understanding (MoU), it represented the beginning of a shared vision to transform technical education, innovation, and industry integration.

Mr. Rajiv E, Executive Director of iACE, and Mr. Vinod Gupta, Founder & CEO of ISIEINDIA, formalized this partnership with a clear goal—to bridge the gap between academia and industry. Their collaboration reflected a strong commitment to empowering young minds with the skills required in an evolving technological landscape.



Together, both organizations aligned their strengths to create opportunities beyond traditional learning, focusing on hands-on skill development, innovation, and real-world exposure. This initiative aimed to equip students with practical knowledge while fostering sustainable growth in the mobility sector.

In addition, the partnership opened new avenues for collaborative programs, industry-driven training, and knowledge exchange, ensuring that learners remained aligned with current technological advancements and market needs. It also strengthened the foundation for long-term impact by encouraging continuous learning and innovation.

The MoU ultimately laid the foundation for a transformative journey—one focused on nurturing future engineers, innovators, and leaders, and driving meaningful progress in mobility and technology.

*Together, ISIEINDIA and iACE had laid the foundation for a transformative journey—one that would continue to inspire innovation, empower talent, and shape the future of mobility and technology for years to come.*

## Bridging Classroom Learning with Industry Exposure: ISIEINDIA Industrial Visit Experience



Students from Pravara Rural Engineering College (PREC), Loni, had recently embarked on an enriching industrial visit organized by ISIEINDIA at Ather Energy and AVTEC Limited—an experience that brought classroom concepts to life.



The visit offered students a first-hand look into real-world industrial practices, exposing them to advanced manufacturing processes and the latest innovations in the electric vehicle and automotive sectors. As they walked through the facilities, observed operations, and engaged with industry experts, students gained deeper insights into cutting-edge technologies and evolving industry standards.

More than just a visit, it became a transformative learning experience—bridging the gap between theoretical knowledge and practical application. It enabled students to better understand how engineering principles are implemented in real-time, enhancing both their technical perspective and career readiness.

Through such initiatives, ISIEINDIA continued to strengthen its commitment to experiential learning—empowering students with industry exposure, practical insights, and the future-ready skills needed to thrive in a rapidly advancing technological landscape.



*The visit stood as a powerful reminder that true learning extends beyond classrooms—shaping skilled, confident, and industry-ready professionals for the future.*

## Powering Careers: 17 EVST Candidates from ISIEINDIA Placed at Fiat India Automobiles



ISIEINDIA proudly marked a significant milestone in its skilling journey as 17 candidates from the EVST Batch-3 at the Center of Excellence, SDC Kamakhyanagar (Dhenkanal), were successfully placed at Fiat India Automobiles Pvt. Ltd. This achievement reflected the effectiveness of a future-focused training ecosystem designed to meet evolving industry demands.



The success of these candidates highlighted the strong industry alignment, hands-on learning approach, and practical exposure embedded within the EV Skill Training program. It stood as a testament to the dedication of the students, the continuous efforts of the training teams, and the strength of industry collaborations built over time.

As the automotive sector continued its transition toward electrification, such placements demonstrated the rising demand for skilled EV professionals. It reinforced ISIEINDIA's mission to bridge the skill gap in emerging technologies and prepare a workforce ready to lead the future of mobility.

*This milestone not only celebrated student success but also reaffirmed a shared vision—to empower talent and drive the next generation of skilled professionals in the evolving world of electric mobility.*



# Powering Every Plant. Driving Every Journey.

## AUTOMOTIVE



## RAILWAY

## INDUSTRIAL



## AEROSPACE

**Tested rigorously. Designed indigenously. Trusted Universally.**

NBC Bearings keeps the world running—fueling industries, moving transport, and driving growth. As India's first and largest bearing manufacturer under multi billion dollar, the CKA Birla Group, NBC is trusted for precision across:

- **Automotive**
- **Railway**
- **Industrial**
- **Aerospace**

From workshop mechanics to factory engineers and procurement heads—NBC delivers performance, reliability, and endurance they rely on. With smart tech, quality standards, and future-ready solutions, we build bearings that keep the world running.



**National Engineering Industries Ltd**

Khatipura Road, Jaipur, Rajasthan, India 302 006

T: +91 141 222 3221 F: +91 141 222 2259 Toll-free number: 1800 3000 6222 E: [neisales@nbcbearings.in](mailto:neisales@nbcbearings.in)



## Empowering Skills: LEAP Kit Distribution by Bosch India Foundation at ISIEINDIA

**BOSCH INDIA  
FOUNDATION**

**ISIEINDIA**  
CHARGING CAREER

The Automotive Skill Development Program (LEAP), sponsored by Bosch India Foundation, was successfully implemented at the ISIEINDIA Skill Development Centre, Government Polytechnic College, Vijayawada, Andhra Pradesh—marking another impactful step toward strengthening technical education.

As part of the initiative, kit distribution played a vital role in enabling hands-on learning, allowing students to directly engage with 2-wheeler Internal Combustion (IC) engine systems. The program provided in-depth exposure to engine components, fuel systems, transmission, braking systems, electricals, diagnostics, and essential workshop safety practices.

Beyond technical training, the program also emphasized the importance of structured learning methodologies, discipline in workshop environments, and adherence to safety standards—key attributes required in the automotive industry.



Students were encouraged to develop problem-solving skills, analytical thinking, and a deeper understanding of system-level operations through practical sessions and guided instruction.

The initiative also created opportunities for learners to interact with industry-aligned trainers, enabling knowledge exchange and exposure to real-time challenges faced in the field. This approach not only enhanced technical competence but also built confidence among students to transition smoothly into professional roles.



Furthermore, the LEAP program reinforced the importance of industry collaboration in shaping a future-ready workforce. By aligning training modules with current automotive advancements, it ensured that students remained relevant in a rapidly evolving sector, where both conventional and emerging technologies coexist.

The successful execution of the program reflected the collective efforts of trainers, students, and industry partners—each contributing to building a skilled and future-ready workforce.

*Such initiatives continue to strengthen the foundation of skill development, empowering students with practical expertise, industry exposure, and the confidence to excel in the dynamic world of automotive technology.*

## Hands-On Learning in Action: Building Future EV Experts at SDC Kamakhyanagar



At the Center of Excellence, SDC Kamakhyanagar (Dhenkanal), learning extended far beyond traditional classrooms—transforming into a hands-on, practical, and future-focused experience. Students actively participated in the assembly and disassembly of electric two-wheelers, gaining valuable exposure to real-world EV technology and its core components.



Through this immersive approach, learners developed a deeper understanding of component integration, system functionality, and the intricacies of electric mobility. Each session strengthened their technical foundation while enhancing their ability to apply theoretical knowledge in practical scenarios.



The experience not only built confidence but also equipped students with industry-relevant skills essential for the rapidly evolving electric vehicle sector. It reflected a strong commitment to preparing a workforce capable of contributing to sustainable mobility solutions.

## Distinguished Visit Strengthens Vision for EV Skill Development at SDC Kamakhyanagar



ISIEINDIA had the privilege of welcoming Shri Sampad Chandra Swain, Hon'ble Minister of State (Independent Charge) for Industries, Skill Development & Technical Education, Government of Odisha, to its Center of Excellence at SDC Kamakhyanagar, Dhenkanal. His visit marked a significant moment in recognizing the impact of ongoing skill development initiatives in the field of electric mobility.



The Hon'ble Minister was accompanied by District Magistrate, Dhenkanal, Shri Somesh Kumar Upadhyay, IAS, and MLA of Kamakhyanagar, Shri Satrugan Jena. During their visit, the delegation explored the EV training infrastructure and engaged in meaningful interactions with students and trainers, gaining insights into the hands-on learning environment and industry-oriented programs being delivered at the center.



The discussions highlighted the growing importance of industry-aligned training, electric mobility education, and placement-driven skill development. The visit reinforced the need to equip youth with practical knowledge and future-ready skills to meet the demands of the rapidly evolving EV sector. The presence of esteemed dignitaries further encouraged students and faculty, strengthening the commitment to excellence in training and innovation. It also reflected strong support from government leadership toward initiatives that bridge the gap between education and employment.



# Ansys Academic Program

Empowering the Next Generation of Engineers

The Ansys Academic Program is dedicated to fostering education and advancing academic research through state-of-the-art simulation software and resources. Our mission is to equip educators, students, and researchers with the tools necessary to shape the future of engineering and technology.

## Why is Simulation So Crucial Today?

Engineering simulation is crucial in today's world as it allows for the virtual testing and optimization of designs, reducing the reliance on physical prototypes. This accelerates innovation, enhances product safety and reliability, and helps companies bring better products to market more efficiently. It is more important than ever for students to gain a simulation skillset to keep up with industry demands and be able to make an impact on day one of their career.

## Who is the Ansys Academic Program for?



### Students

Millions of students utilize Ansys simulation software in the classroom, within projects, for self-learning and on their competitive student team. With Ansys learning resources, students learn complex concepts and are job-ready when they graduate



### Educators

Educators across the world leverage Ansys Academic software to improve learning outcomes, increase retention, and better prepare their students for success. Ansys offers a host of free resources to support curriculum integration.



### Researchers

Much of the world's most important research is done on campus, from developing cutting-edge medical breakthroughs to new energy solutions. Ansys-powered simulation helps university research departments push the envelope.

## Learning Resources, Support and More



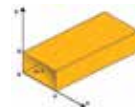
Ansys Free Student Downloads



Ansys Innovation Courses



Ansys Learning Forum



Ansys Education Resources



Ansys Student Team Partnership



Ansys Funded Curriculum

## Our Esteemed Clients and Partners for FY 2025–26



## Our Esteemed Clients and Partners for FY 2025–26



# Impact Created in March 2026

17

Students Placed

1

MOU Signed

1

Training Conducted

124

Students Skilled

2

Industry Visit

## For Academia & Industry Partnerships

Mr. Shubham Kumar

+91-9971621588

isie.acrc@imperialsociety.in

## For Government & CSR Partnerships

Mr. Vikas Sharma

+91-7217621754

training.isie@imperialsociety.in



<https://isieindia.com/>