

# ISIEINDIA

## INNOVATOR'S MONTHLY

ISIEINDIA  
CHARGING CAREER

Nov - Dec 2025 Edition

Empowering Youths | Driving Innovations | Leading Green Mobility



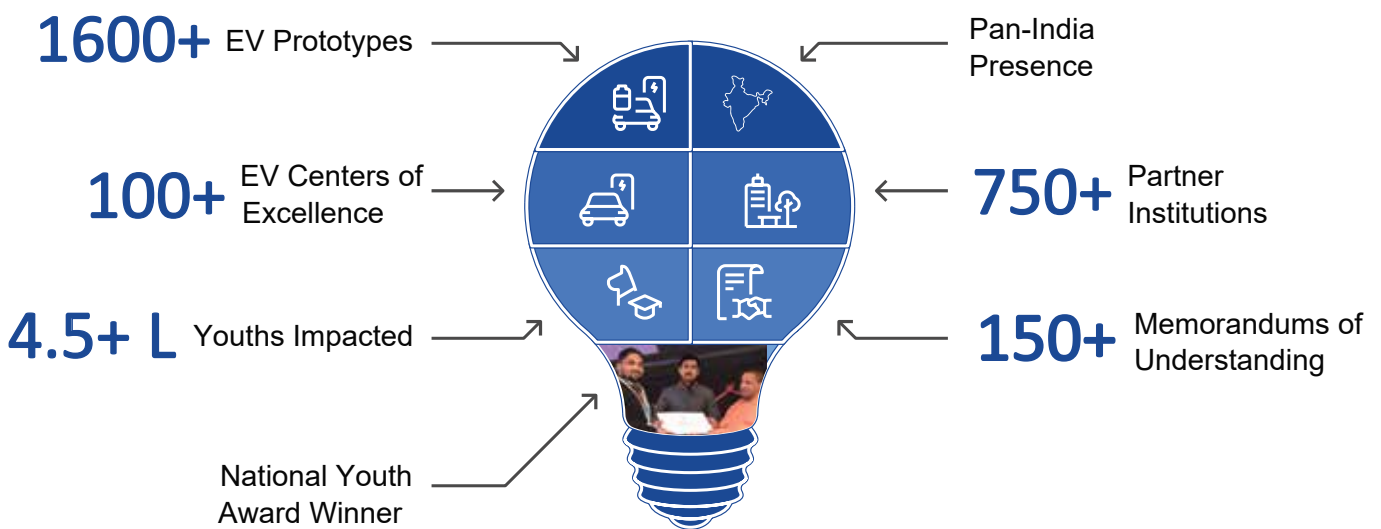
# TABLE OF CONTENT

Title	Page
About ISIEINDIA	2
-----	
Awards & Presence	3
-----	
ISIEINDIA-ASDC MoU for EV Skills in Schools	4
-----	
ISIEINDIA Holds Discussions with Uttar Pradesh Government on Skill Development	5
-----	
ISIEINDIA Launches EV Technology Lab at Dhanekula	6
-----	
ISIEINDIA-Kakatiya University MoU for Industry-Aligned Education	7
-----	
ISIEINDIA Launches 'EV Shiksha' Initiative	8-9
-----	
ISIEINDIA Conducts BS-VI Two-Wheeler Training under BPCL Pragati	10
-----	
ISIEINDIA Hosts 5-Day EV Faculty Development Program	11
-----	
Building EV Leaders, Not Just Learners	13
-----	
11 Students, 11 EV Success Stories	14
-----	
ISIEINDIA-GIZ EV-Solar Workforce Roundtable	15
-----	
ISIEINDIA Launches Student Research Association	16
-----	
Driving Skills. Powering Automotive Careers with Bosch India Foundation	17-18


# 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



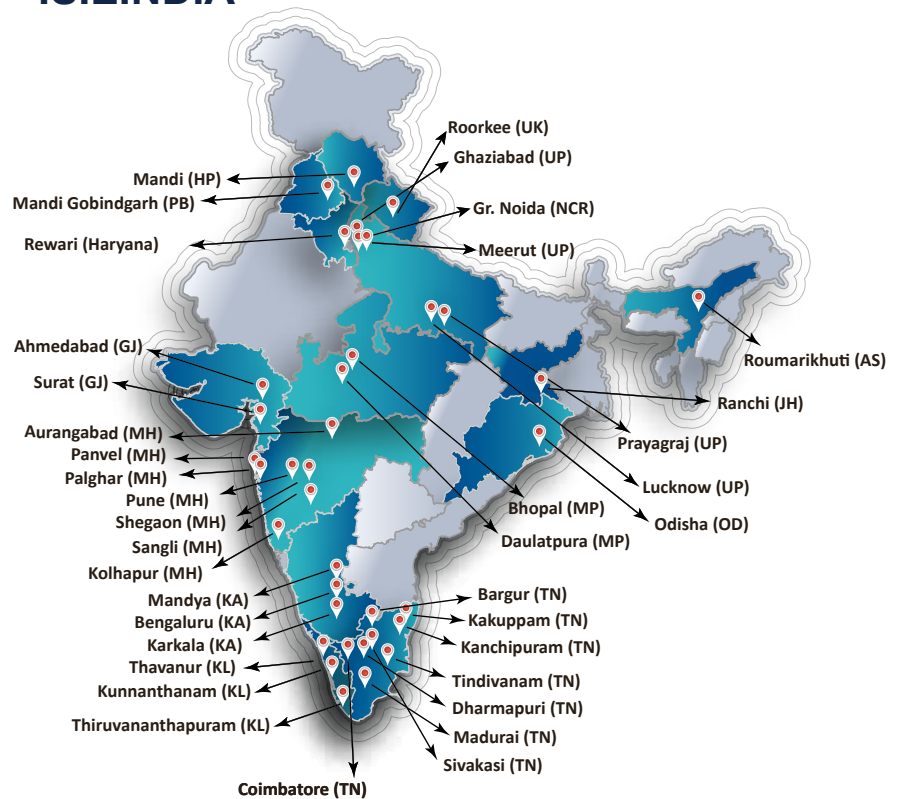
**Titans of Technology Award**  
2018-2019



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



## COE EV Labs Network Established by ISIEINDIA



## ISIEINDIA and ASDC Signed MoU to Accelerate EV Skill Development in Schools Across India



ISIEINDIA marked a significant milestone in its journey toward transforming electric mobility education in India with the signing of a Memorandum of Understanding (MoU) with the Automotive Skills Development Council (ASDC). The MoU was formally signed by Mr. Vinod Gupta, CEO of ISIEINDIA, and Mr. Arindam Lahiri, CEO of ASDC, reinforcing a shared commitment to strengthening skill development in the electric vehicle (EV) ecosystem.

This strategic partnership represented a major step forward in the development of PLUGINUP CAEV Labs—AI-enabled Electric Vehicle laboratories designed specifically for schools across India.



The collaboration was aimed at integrating advanced EV technologies into the school education system, ensuring early exposure to future-ready skills and innovation.

Through this partnership, ISIEINDIA and ASDC worked together to empower students with hands-on, experiential learning in EV technologies, bridging the gap between academic learning and industry requirements. The initiative focused on introducing ASDC-certified skill

programs that were aligned with the objectives of NEP 2020, promoting vocational education, multidisciplinary learning, and practical skill development from an early stage.

A key outcome of the MoU was the vision to establish a nationwide network of “Future Mobility Ready Schools.” These schools were envisioned as innovation-driven learning hubs where students could gain real-world exposure to electric mobility, sustainability, artificial intelligence, and emerging automotive technologies.

The collaboration further strengthened the shared mission of ISIEINDIA and ASDC to build a skilled, future-ready workforce capable of meeting the demands of India’s rapidly evolving electric mobility sector. By focusing on grassroots-level education and structured skill certification, the partnership laid the foundation for long-term impact on the country’s EV talent pipeline.

The MoU signing was a proud and defining moment for both the ISIEINDIA and ASDC teams, symbolizing a unified effort to revolutionize EV education, foster innovation, and prepare the next generation for careers in sustainable mobility.

*This partnership marked a decisive step toward shaping India’s future mobility ecosystem by nurturing skilled, innovation-driven talent from the school level upward.*

## ISIEINDIA Engaged with Uttar Pradesh Government to Advance Skill Development Initiatives

Mr. Vinod Gupta, Founder & CEO of ISIEINDIA, engaged in a productive and forward-looking interaction with the Hon'ble Minister Shri Kapil Dev Agarwal Ji, Minister of State (Independent Charge) – Vocational Education & Skill Development, Government of Uttar Pradesh. The meeting underscored a shared commitment to strengthening the state's technical education ecosystem and accelerating the rollout of advanced, industry-aligned skill development initiatives across Uttar Pradesh.

The discussions focused on creating a robust framework for skill development by integrating modern technologies, hands-on training methodologies, and industry-relevant curricula. Emphasis was placed on aligning vocational education with emerging sectors such as electric mobility, sustainable transportation, advanced automotive technologies, and future manufacturing. Both parties highlighted the importance of bridging the gap between education and employability through structured training pathways and certified skill programs.



Key areas of collaboration included the establishment of advanced skill laboratories, capacity building for trainers, and the introduction of practical, technology-enabled learning environments within educational institutions. The conversation also addressed the need to equip students with future-ready competencies, enabling them to adapt to rapidly evolving industry demands and contribute meaningfully to the state's economic growth.

During the interaction, ISIEINDIA presented a token of appreciation to the Hon'ble Minister, acknowledging his continuous guidance, impactful leadership, and unwavering commitment to empowering youth through skill-based education. The gesture reflected ISIEINDIA's appreciation for the Government of Uttar Pradesh's proactive efforts in strengthening vocational training and youth development initiatives.

ISIEINDIA reiterated its commitment to working closely with the Government of Uttar Pradesh to support the implementation of scalable skill development models across the state. Through collaborative efforts, the organization aimed to promote sustainable mobility education, foster innovation-driven learning, and create inclusive, meaningful opportunities for students, trainers, and institutions.

The interaction marked a significant step toward building a future-ready workforce in Uttar Pradesh, reinforcing ISIEINDIA's mission to drive skill excellence, industry integration, and long-term socio-economic impact through education and training.

*The engagement reinforced a shared vision of empowering youth in Uttar Pradesh with industry-relevant, future-ready skills.*

## ISIEINDIA Launched the EV Technology Lab at Dhanekula Institute of Engineering and Technology, Ganguru



ISIEINDIA proudly conceptualized and delivered the EV Technology Lab at Dhanekula Institute of Engineering and Technology, Ganguru, a state-of-the-art facility designed to support advanced research, hands-on learning, and industry-aligned skill development in electric mobility. The lab provided students with immersive exposure to real-world electric vehicle architectures, including powertrain systems, battery technologies, power electronics, and charging infrastructure, ensuring that learners experienced the complete EV ecosystem in a practical, application-driven environment.



Recognized as one of India's most advanced EV labs, the facility offered industry-grade setups that enabled students to gain applied knowledge across multiple domains. The Powertrain & Chassis section featured IoT-enabled drivetrain workbenches (PMSM/BLDC) and open-chassis EV simulators, providing hands-on training in applied power electronics. The Battery & BMS area included advanced battery pack assembly systems and BMS diagnostic platforms, giving students end-to-end experience in energy management. The Charging Infrastructure zone comprised EV charging station trainers and power electronics workstations focused on fast charging and grid integration, while the Diagnostics & Simulation section provided industry-standard tools and software for EV design, testing, and innovation.

This initiative reflected ISIEINDIA's long-standing commitment to equipping students with industry-relevant, job-ready skills in electric mobility. With over 100+ EV labs established across India, ISIEINDIA continued to play a key role in developing a future-ready workforce for the nation's sustainable mobility transition.



In collaboration with Dhanekula Institute of Engineering and Technology, Ganguru, the lab empowered the next generation of engineering talent, enabling students to gain practical experience, drive innovation, and contribute to a greener, more sustainable mobility future.

## ISIEINDIA Signed MoU with Kakatiya University to Strengthen Industry-Aligned Education



ISIEINDIA proudly signed a Memorandum of Understanding (MoU) with Kakatiya University, Warangal, marking a significant step toward advancing skill development and industry-oriented education in emerging technologies. This three-year partnership aimed to create a structured ecosystem where students could gain practical experience, industry certifications, and career-ready skills in cutting-edge domains.



The collaboration focused on empowering students through industry-aligned curriculum, hands-on training, certifications, internships, and placement support, particularly in areas such as Electric Vehicles, Automobile Engineering, and other new-age technologies. Faculty development programs and workshops were also planned to strengthen teaching capabilities and ensure that educators stayed aligned with evolving industry standards.

Through this MoU, ISIEINDIA and Kakatiya University worked together to foster innovation, enhance employability, and bridge the gap between academia and industry. By providing students with practical exposure and structured learning pathways, this partnership aimed to develop a future-ready workforce capable of contributing meaningfully to regional skill development and India's rapidly growing technology sectors.

*The partnership empowered students to gain practical skills, embrace innovation, and step confidently into emerging technology careers, shaping a future-ready workforce for the region.*

## ISIEINDIA Partnered with ASDC & Michelin to Build India's Future Ready EV Workforce through EV Shiksha



EV Shiksha, a bold and forward-looking initiative, marked an important milestone in India's evolving electric mobility landscape. The program was launched by the Automotive Skills Development Council (ASDC) in collaboration with Michelin, with ISIEINDIA implementing the initiative on ground as the Training Partner. The Inaugural Ceremony was held at the Centre of Excellence for Electric Vehicles (COE-EV), MIT ADT University, Pune, and brought together key stakeholders from industry, academia, and the skill development ecosystem.



The initiative represented a significant step toward building a structured and industry-aligned EV skill development framework in India. EV Shiksha was designed to go beyond conventional training programs by focusing on equipping India's youth with not only technical knowledge but also the confidence and practical exposure required to actively contribute to the country's green mobility transition.



Supported by Michelin and guided by ASDC, ISIEINDIA played a crucial role in delivering hands-on training, facilitating industry interactions, and ensuring that learners gained exposure aligned with current and future workforce requirements

The program emphasized real-world learning, emerging EV technologies, and industry-relevant competencies.

The inaugural session witnessed insightful interactions and knowledge-sharing discussions, particularly around tyre engineering, EV system integration, and sustainability-driven innovation. The event benefited from the presence and guidance of distinguished dignitaries and industry leaders, whose perspectives added significant value to the program's vision and direction.



ISIEINDIA expressed sincere gratitude to the esteemed dignitaries who supported and enriched the initiative, including Mr. Vinkesh Gulati, Chairperson, ASDC; Mr. Arindam Lahiri, CEO, ASDC; Ms. Meenu Sarawgi, Executive VP & Chief – Strategy & Operations, ASDC; Mr. Senthil Velavan, Mr. Pankaj Kumar Chauhan, Mr. Shamindra Welikala, and Mr. Dharish Kumar from Michelin India; Dr. Mangesh T. Karad, Executive President & Pro-Chancellor along with all guest speakers and participants who contributed to the insightful brainstorming sessions.



The launch of EV Shiksha, implemented by ISIEINDIA, marked a meaningful step toward creating a skilled, industry-ready, and sustainability-driven workforce. With strong institutional partnerships and a clear mission, the initiative reinforced ISIEINDIA's commitment to empowering youth and accelerating India's journey toward a cleaner, smarter, and future-ready electric mobility ecosystem.

*The initiative concluded as a meaningful step toward strengthening India's automotive service ecosystem by empowering mechanics with industry-relevant, future-ready skills.*

## ISIEINDIA Conducted BS-VI Two-Wheeler Training Under BPCL Pragati Project



ISIEINDIA successfully conducted a focused training session under the BPCL Pragati Project on 13th November 2025, aimed at strengthening the technical capabilities of roadside mechanics and service assistants. The program trained 30 mechanics on BS-VI two-wheeler engine systems and advanced diagnostic procedures, addressing the growing need for skilled professionals in the evolving automotive service ecosystem.

The initiative was conducted in partnership with the Automotive Skills Development Council (ASDC) and was aligned with the shared objective of upskilling grassroots-level service personnel across India.



The training empowered participants to confidently service and maintain modern BS6-compliant vehicles, ensuring improved service quality and regulatory compliance.

The one-day intensive training program covered critical topics including BS-VI emission control systems, engine management systems, and hands-on use of diagnostic tools. Practical demonstrations and real-world troubleshooting exercises enabled participants to enhance their technical understanding and job readiness.



This initiative significantly contributed to improving the employability and confidence of participating mechanics, while supporting the broader goals of the BPCL Pragati Project in promoting skill development and sustainable mobility. The session marked another impactful step by ISIEINDIA toward building a future-ready automotive service workforce at the grassroots level.

The successful completion of this training program reaffirmed ISIEINDIA's commitment to enabling skill-led transformation within India's automotive ecosystem.

By collaborating with industry partners such as BPCL and ASDC, ISIEINDIA continued to drive meaningful, grassroots-level interventions that equipped service professionals with future-ready capabilities, supporting safer, cleaner, and more sustainable mobility across the country.

*The initiative concluded as a meaningful step toward strengthening India's automotive service ecosystem by empowering mechanics with industry-relevant, future-ready skills.*

## ISIEINDIA Successfully Conducted 5-Day Faculty Development Program on EV Technology at DhaneKula Institute of Engineering and Technology



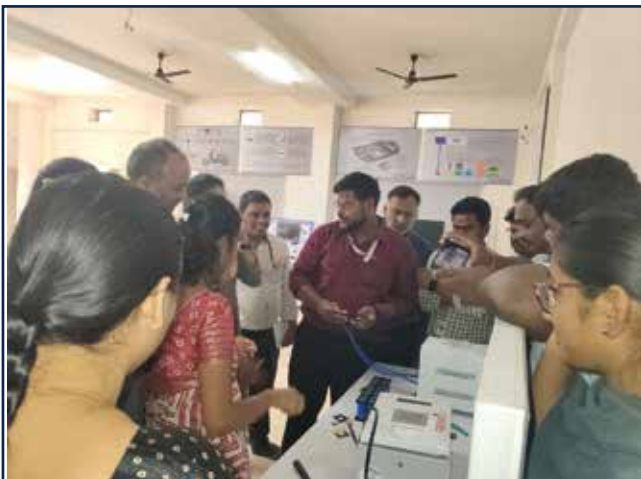
ISIEINDIA successfully conducted a five-day Faculty Development Program on Electric Vehicle Technology at DhaneKula Institute of Engineering and Technology. The program aimed to strengthen faculty expertise in emerging EV technologies and enhance their ability to deliver industry-relevant education to students.

The sessions covered EV fundamentals, including hands-on training on EV powertrains, battery engineering, diagnostics, and MATLAB/Simulink simulations, providing faculty members with a practical understanding of the electric mobility ecosystem.



Participants actively engaged in exercises designed to bridge the gap between academic knowledge and real-world industry applications.

Faculty members enthusiastically contributed to discussions, shared insights, and collaborated on innovative approaches to teaching EV concepts. The program not only enhanced technical skills but also emphasized industry-aligned teaching practices, preparing educators to guide students effectively toward careers in the rapidly evolving EV sector.



The successful completion of the program highlighted ISIEINDIA's commitment to building a knowledgeable, industry-ready academic workforce and promoting excellence in electric mobility education.

*The program empowered faculty members with practical EV expertise, ensuring they were well-equipped to inspire and train the next generation of skilled electric mobility professionals.*

## How ISIEINDIA is Transforming EV Training at DIET Vijayawada (AP)



A few years ago, when ISIEINDIA began its journey in e-mobility skilling, one question guided the team:

*"How do we ensure students don't just learn EV technology... but actually experience it?"*

That vision is now becoming a reality at Dhanekula Institute of Engineering and Technology (DIET), Ganguru, Vijayawada, where ISIEINDIA has successfully established an EV Skill Development Lab designed for hands-on learning and training. This lab allows students to directly engage with electric vehicle systems, turning classroom concepts into practical skills.

In the lab, students actively train on state-of-the-art setups, including:

- ▶ **4-Wheeler Open Chassis Training Test Rig** – Students assemble, test, and troubleshoot complete vehicle systems to gain practical, system-level understanding.
- ▶ **Advanced EV Simulators** – Trainees practice diagnostics, performance testing, and safety analysis in a controlled environment.
- ▶ **Battery Cell Charging & Discharging & Capacity Testing Setup** – Learners measure cell behavior, monitor energy flow, and analyze battery performance.
- ▶ **Li-Ion Battery Pack Prototyping Setup** – Students design, assemble, and test battery packs, gaining real-world experience.
- ▶ **Wire Harness Training Workbench** – Hands-on sessions teach students to wire and troubleshoot the vehicle's nervous system.



Each training module is carefully designed to bridge the gap between academia and industry, ensuring students don't just learn theory—they experience EV engineering first-hand.

Through this immersive training approach, ISIEINDIA is preparing students to become confident, skilled engineers ready to tackle the challenges of India's electric mobility sector. The lab transforms learning into doing, giving India's future EV workforce the skills, knowledge, and practical expertise needed to drive the country's green mobility revolution.

## Not Just Learning EVs—They're Learning to Lead the Revolution



At Deogiri College, Ch. Sambhaji Nagar, the Cosmo Foundation batch underwent immersive, hands-on training under the Auto Electric EV Assembly Technician program. The program went far beyond traditional classroom learning, giving students the opportunity to directly interact with real EV components, including motors, controllers, battery packs, and wiring systems. By working on live assemblies, learners gained a practical understanding of how electric vehicles operated, preparing them for the challenges of the rapidly evolving EV industry.

Through carefully designed modules, students learned step-by-step assembly processes, troubleshooting techniques, and performance testing, which enabled them to build technical expertise and confidence simultaneously. Each session was aligned with industry standards and best practices, ensuring that trainees acquired skills that were immediately applicable in real-world EV workshops and manufacturing environments. The program emphasized hands-on problem-solving, critical thinking, and attention to safety—skills that proved as important as technical knowledge in professional EV roles.



Beyond technical training, the program shaped students into future leaders of the EV sector. By engaging in project-based learning, live demonstrations, and mentorship from experienced instructors, learners developed the mindset, discipline, and innovation-driven approach required to succeed in India's clean mobility ecosystem. They did not just learn how to assemble or repair EVs—they learned how to innovate, adapt, and take initiative in a fast-growing industry.

ISIEINDIA's hands-on, industry-integrated approach ensured that students graduated with practical proficiency, confidence, and career readiness. By bridging the gap between academic knowledge and professional requirements, the program prepared learners to step into the workforce as skilled technicians and leaders who could contribute meaningfully to India's electric mobility revolution. Initiatives like these demonstrated ISIEINDIA's vision of building a future-ready EV workforce, one student at a time.

*With hands-on training, real-world projects, and industry mentorship, ISIEINDIA empowered these students to graduate as skilled, confident leaders ready to drive India's electric mobility revolution.*

## 11 Students, 11 Success Stories: ISIEINDIA Celebrates EV Training Achievements



**11 students. 11 success stories. One proud moment.**

This milestone was a testament to the power of structured skill training, practical exposure, and industry-aligned learning. Over several months, these learners went through rigorous training designed to bridge the gap between academic knowledge and real-world EV industry requirements.

At the heart of this achievement was hands-on learning. Students worked on EV workbenches, battery systems, wire harnesses, and diagnostic setups, gaining experience that went far beyond theory. Live projects allowed them to troubleshoot real EV systems, simulate performance testing, and even prototype battery packs, giving them a tangible sense of what it means to work in India's growing electric mobility sector.



The program was strengthened by the support of the Government of Odisha, NUA Odisha, and the Odisha Skill Development Authority. Their collaboration ensured that training was high-quality, industry-relevant, and aligned with national skill development goals.

In addition, NASH ENERGY (I) PRIVATE LIMITED played a key role in providing industry exposure, allowing students to understand professional EV operations and workplace expectations. This partnership reinforced the link between classroom learning and career readiness, giving students a direct pathway into employment in the clean mobility ecosystem.

For the learners themselves, the program was transformative. From the first day of training, they built confidence in diagnostics, assembly, and performance evaluation of EV systems, learning not just to follow instructions but to think critically, solve problems, and innovate. Each student emerged with a portfolio of practical experience, ready to contribute to India's EV revolution.

The success of these 11 students reflects ISIEINDIA's mission: to prepare youth for real roles in the electric vehicle industry through hands-on training, live projects, and career support. It demonstrates that when education meets practical experience, students don't just gain skills—they gain the confidence to lead, innovate, and drive the future of sustainable mobility.

This achievement was more than a ceremony—it was a celebration of commitment, collaboration, and capability. ISIEINDIA remains dedicated to expanding these opportunities, nurturing the next generation of engineers, technicians, and innovators who will power India's green mobility future.

*With hands-on training, real-world projects, and industry mentorship, ISIEINDIA is not just teaching EV skills—it's shaping the next generation of confident, future-ready leaders in India's electric mobility revolution.*

## ISIEINDIA in Collaboration with GIZ Hosts EV–Solar Convergence & Workforce Development Roundtable



ISIEINDIA, in collaboration with GIZ India, successfully hosted the EV–Solar Convergence & Workforce Development Roundtable at the Centre of Excellence, CSMSS College of Engineering. The event brought together top leaders, innovators, and industry pioneers who are driving India's green mobility revolution, creating a dynamic platform to discuss emerging opportunities, challenges, and strategies in the EV and solar sectors.



The roundtable featured participation from Tata Motors, BGAUSS, Urja Global Limited, Endurance Technologies Ltd., TVS Motor Company, Akshay Urja, and several other prominent organizations. These thought leaders engaged in collaborative discussions on how to accelerate workforce readiness, foster innovation, and bridge the skills gap in the rapidly evolving EV & Solar ecosystem.

### Key focus areas of the event included:

- ▶ Increasing women's participation in EV and solar careers
- ▶ Strengthening industry–academia collaboration to create future-ready talent
- ▶ Bridging skill gaps through dual-training models and hands-on learning
- ▶ Addressing safety, mobility, and infrastructure challenges for women in the sector

The roundtable also featured activities aimed at empowering students and job seekers. A Student Essay Competition inspired young minds to think about sustainable mobility solutions, while a Job Fair connected attendees with leading employers from the EV and solar industries, providing direct pathways to career opportunities.

This initiative represented a significant step toward building a skilled, inclusive, and future-ready workforce, highlighting the importance of collaboration between educational institutions, government, and industry partners. By bringing together experts and learners under one roof, the roundtable strengthened ISIEINDIA's mission to prepare India's youth for meaningful roles in the green mobility transition.

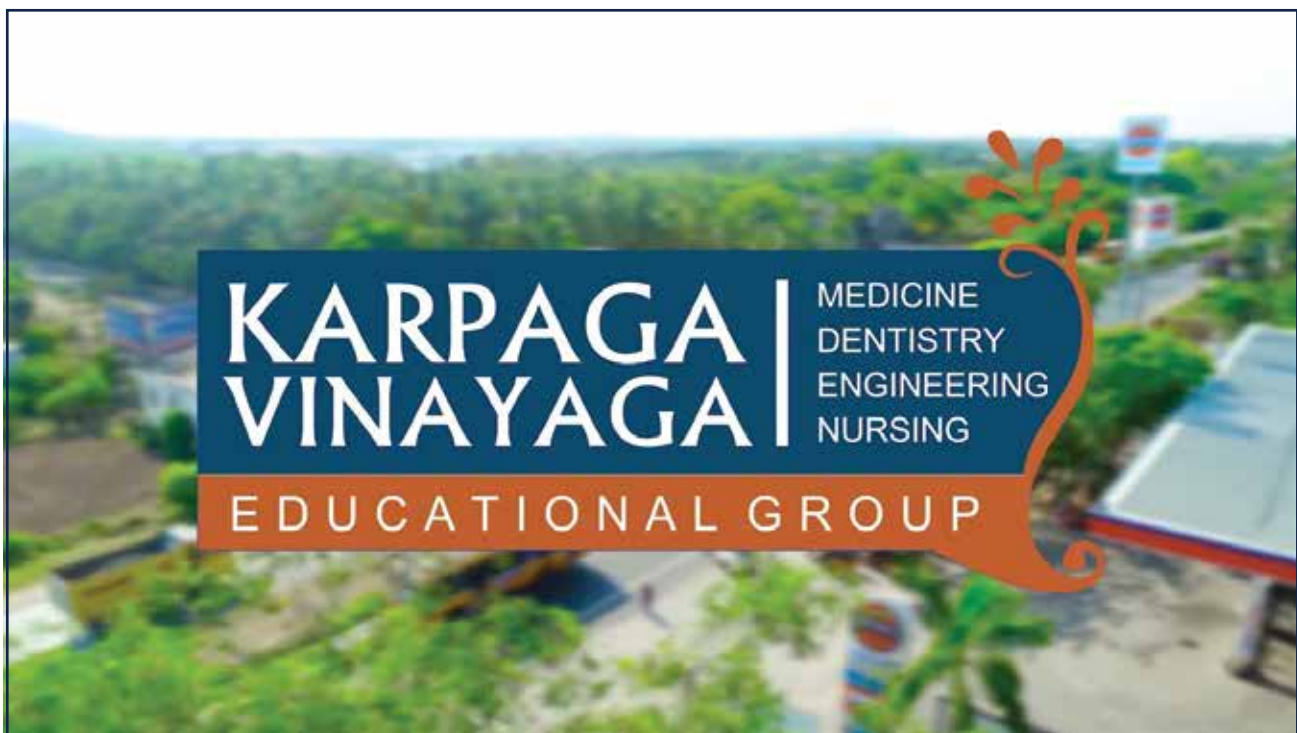
*Together, these efforts are driving India closer to a cleaner, smarter, and more sustainable future.*

## ISIEINDIA Launched the SRA at Karpaga Vinayaga College of Engineering and Technology



ISIEINDIA proudly announced the launch of the Student Research Association at Karpaga Vinayaga College of Engineering and Technology, a dedicated platform aimed at fostering research, innovation, and hands-on learning among students. The initiative provided a structured environment where students could bridge academic knowledge with practical application, equipping them with the mentorship, guidance, and resources necessary to excel in research-oriented projects.

The association was designed to cultivate a strong research culture on campus, encourage collaborative learning, and support students in pursuing meaningful, industry-relevant projects. Through workshops, mentorship sessions, and hands-on initiatives, learners gained exposure to the latest technological trends, developed problem-solving skills, and engaged in innovative thinking that prepared them for both academic and professional challenges.



Beyond technical proficiency, the platform emphasized the importance of creativity, teamwork, and practical implementation. Students were encouraged to explore new ideas, undertake research projects, and experiment with innovative solutions, building confidence and the skills needed to contribute meaningfully to the engineering and technology ecosystem.

The launch of the Student Research Association marked a significant milestone in promoting research excellence and innovation. It celebrated the dedication and enthusiasm of the student community while establishing a foundation for future breakthroughs, impactful projects, and a vibrant culture of knowledge sharing. Through this initiative, ISIEINDIA empowered the next generation of innovators and researchers to take their ideas from concept to meaningful outcomes, strengthening the college's commitment to academic and technical advancement.

*The initiative empowered students to transform their ideas into impactful projects, preparing a generation of innovators and researchers ready to shape the future of technology and engineering.*

# Empowering India's Automotive Workforce Through Skill-Based Excellence



## Bosch Automotive Skill Development Program | Sponsored by Bosch India Foundation

In an era where the automotive industry is rapidly evolving, the demand for skilled, job-ready professionals has never been greater. Addressing this critical need, ISIEINDIA, as the Training Partner, is successfully implementing the Bosch Automotive Skill Development Program, sponsored by Bosch India Foundation, across multiple regions in India. The program is designed to equip youth with industry-relevant skills, practical exposure, and professional competencies required to thrive in the automotive service sector.

### Program Overview

The ongoing training initiative offers two specialized, employment-focused programs:

- ▶ Automotive Service Technician – Two-Wheeler (2W)
- ▶ Automotive Service Advisor

Each program spans a duration of two months and follows a structured, industry-aligned curriculum that blends theoretical understanding with intensive hands-on training. The objective is to create a workforce that is not only technically competent but also prepared to meet real-world service and customer interaction challenges.

### What Makes the Program Unique

The Bosch Automotive Skill Development Program stands out due to its strong emphasis on practical learning and industry relevance. Participants gain exposure to

- ▶ Modern automotive systems and components
- ▶ Advanced diagnostics and troubleshooting techniques
- ▶ Standardized service and maintenance processes
- ▶ Customer handling, communication, and advisory skills

By focusing on these core areas, the program effectively bridges the gap between academic education and industry expectations, significantly enhancing employability and workplace readiness.



### Training Infrastructure and Reach



To ensure accessibility and regional impact, the training is being conducted at reputed institutions and skill development centers across India, including:

- ▶ ISIEINDIA–PES Skill Development Centre, PES Mandya, Karnataka
- ▶ Government Polytechnic College, Vijayawada, Andhra Pradesh
- ▶ Adhiyamaan College of Engineering
- ▶ SSGM Shegaon
- ▶ Deogiri Government Industrial Training Institute, Chhatrapati Sambhajinagar (Aurangabad), Maharashtra



Each location is equipped with the necessary infrastructure, tools, and learning environment to deliver high-quality, hands-on automotive training.

Through this initiative, Bosch India Foundation and ISIEINDIA are jointly contributing to the development of a skilled, confident, and future-ready automotive workforce. The program not only improves technical proficiency but also instills professional discipline, customer-centric thinking, and industry awareness among participants.

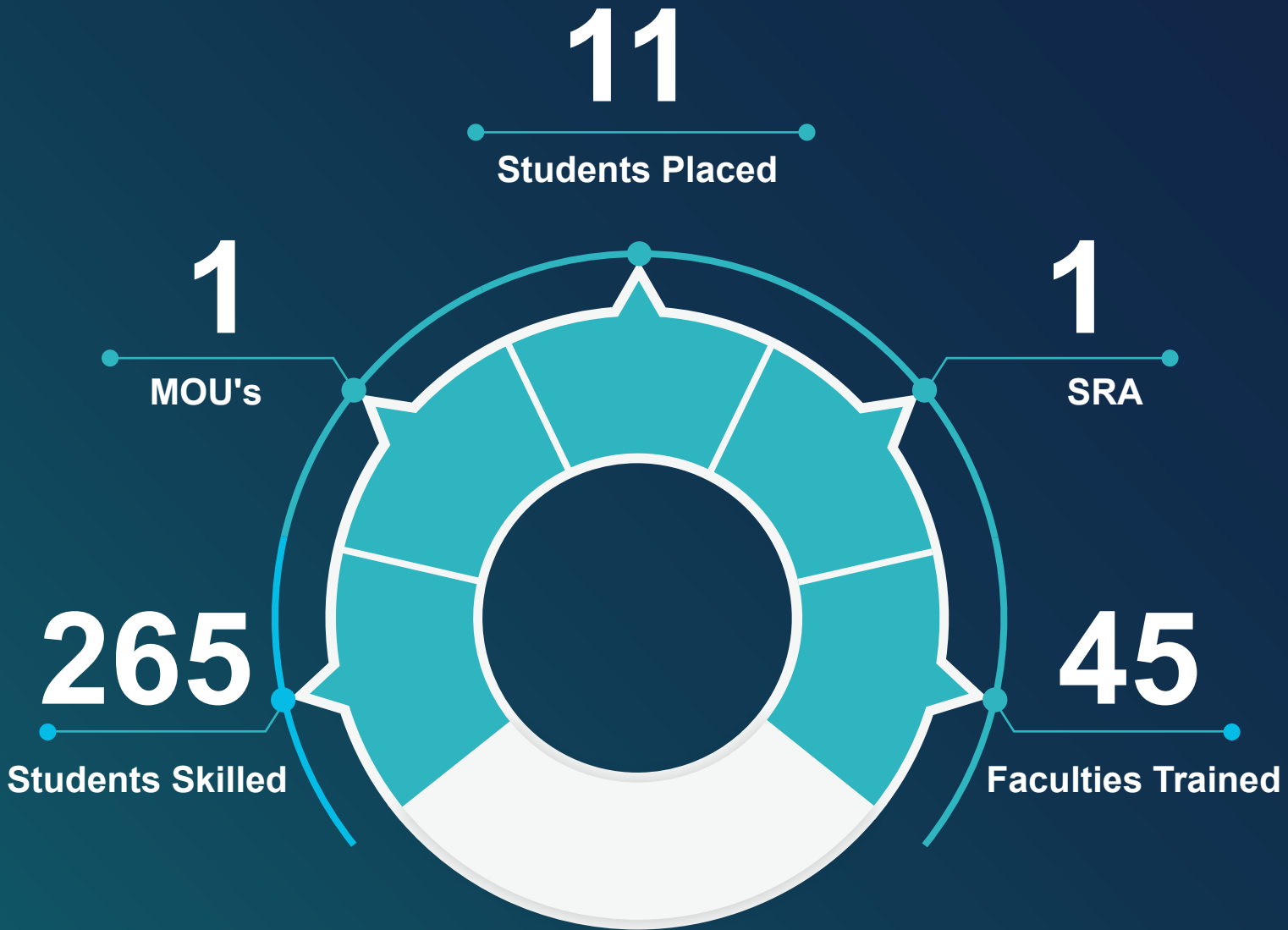
By empowering youth with practical skills and real-world exposure, the Bosch Automotive Skill Development Program is helping build sustainable career pathways while supporting the long-term growth of India's automotive and mobility ecosystem.

Driving skills. Creating opportunities. Shaping the future of automotive careers.



*Together, Bosch India Foundation and ISIEINDIA are not just training students —they are shaping a skilled, confident, and future-ready automotive workforce that will drive India's mobility ecosystem forward.*

# Impact Created in Nov - Dec 2025



## 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/>