# ISIEINDIA **INNOVATOR'S MONTHLY**



Empowering Youths | Driving Innovations | Leading Green Mobility



# TABLE OF CONTENT

Title	Page
About ISIEINDIA	2
Awards & Presence	3
MOU's Signed for Industry Skill Program & Industry Partnership	4
Skill & Faculty Development Programs Commenced this Month	5
Student placement at BGauss	6
EduMobility Conclave 2025	7-9
MoU Signed with Adarsha Private ITI Haveri	10
MoU Signed with Government Polytechnic Vijayawada for Saksham 2.0	11
MoU Signed with EVEES as Industry Partner	12
2-Day Electric Vehicle Workshop at Priyadarshini Engineering College	13
1-Day Electric Vehicle Workshop at Pravara Rural Engineering College	14
Saksham 2.0 Training at Atmiya University, Gujarat	15
Faculty Development Program on Electric Vehicles at RKDF University	16
Faculty Development Program at Adhiyamaan College of Engineering	17
On-the-Job EV Training for ISIEINDIA's Students at Prakash Hero Motors	18
Massai Workshop	19
Hon'ble IAS Officials Visit ISIEINDIA District Skill Development Centre, Kamakhyanagar	20

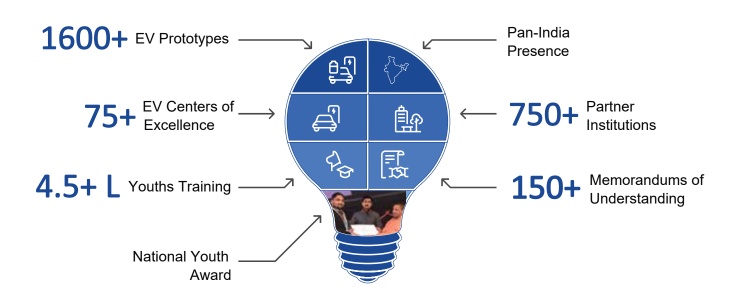
# **About ISIEINDIA**

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.





# **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**

Earth Day Network Star Award in 2016 USA



#### **Social Entrepreneurship Award**

2020

By Lovely Professional University



**Titans of Technology Award** 2018-2019

















STRIVE NO.







































MANDSAUR CHANGSTY

(10)





(8











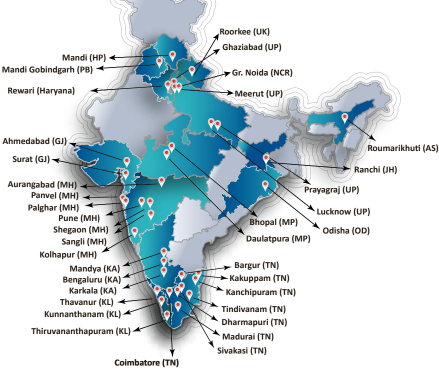








# **COE EV Labs Network Established by ISIEINDIA**



# MOU's Signed for Industry Skill Programs & Industry Partnerships









Government Polytechnic Vijayawada

# Skill & Faculty Development Programs Commenced this Month



Priyadarshini College of Engineering, Nagpur



RKDF University Bhopal





Adhiyamaan College of Engineering, Tamil Nadu





Pravara Rural Engineering College Loni, Maharashtra





Atmiya University, Gujarat







# ISIEINDIA Hosts EduMobility Conclave 2025 at REVA University — Powering India's Future through Innovation, Collaboration, and Skill Development

In a landmark effort to redefine the roadmap for India's sustainable and intelligent mobility future, ISIEINDIA, in collaboration with REVA University, successfully organized the EduMobility Conclave 2025 — a premier gathering of visionaries, policymakers, industry leaders, and academic experts.

The conclave served as a dynamic platform to discuss the future of Electric Mobility, Semiconductor Innovation, and Community Skill Development, aligning perfectly with India's ambitious goals under Atmanirbhar Bharat and Skill India initiatives.

With thought-provoking panels, transformative discussions, and visionary dialogues, the event brought together diverse stakeholders united by one mission — to accelerate India's journey toward sustainable mobility and technological self-reliance.

#### Panel 1: The EV Playbook — Scaling India's Electric Mobility Revolution

When the conversation steers toward the future of mobility, you know it's going to be electrifying.

The opening panel, "The EV Playbook: Scaling India's Electric Mobility Revolution," set a powerful tone for the day. The discussion explored how India's EV landscape is evolving through innovation, infrastructure, and strategic collaboration.

From policy alignment to deep-tech integration, and from building robust charging ecosystems to accelerating the adoption of two- and three-wheelers, the panelists decoded the roadmap for scaling India's electric future.

#### **Eminent Speakers:**

- Mr. Brahmanand Patil, President & Managing Director, VECTOR Informatik India
- Mr. Shreshth Mishra, Co-founder, Simple Energy
- Mr. Niranjan Jeyapandian, Global Direc-

Moderated by: Gautam P., Head of Mobility, Kinetic Green

The discussion emphasized that India's EV journey isn't merely about vehicles — it's about building ecosystems, driving collaboration, and fueling courage to reimagine what mobility means for over a billion people.





#### Panel 2: Building India's Semiconductor Ecosystem — Challenges & Road Ahead

Every chip tells a story — of innovation, precision, and the relentless pursuit of self-reliance.

The session on "Building India's Semiconductor Ecosystem: Challenges & Road Ahead" brought together some of the brightest minds shaping India's silicon ambitions.

In a world where semiconductors form the heartbeat of every digital revolution, this panel decoded the complex interplay between design, fabrication, policy, and talent — the four cornerstones of a resilient ecosystem.

#### **Eminent Speakers:**

- Mr. Namit Varma, Co-Founder & VP of Engineering, Sensesemi Technologies Private Limited
- Mr. Abhra Bagchi, Co-Founder & Architect, FermionIC Design
- Mr. Deepak Shapeti, Co-Founder & CEO, Morphing Machines
- Mr. Gadhadar Reddy, CEO, NoPo Nanotechnologies

Moderated by: Dr. Arjunraj P., Principal Engineer, iVP Semiconductor

From envisioning "Make in India" silicon fabs to nurturing semiconductor talent pipelines, the discussion reflected India's determination to establish a strong foothold in global semiconductor manufacturing.





### Panel 3: Empowering Communities through Skill Development — The Role of CSR and NGOs

Change doesn't happen overnight — it's built one skill, one opportunity, and one empowered individual at a time.

The final panel of the day, "Empowering Communities through Skill Development: The Role of CSR and NGOs," highlighted the transformative power of collaboration between corporations, NGOs, and social foundations.

This wasn't a discussion on charity — it was about creating sustainable pathways for inclusive growth.

The session explored how strategic CSR, when aligned with national skilling goals, can unlock the potential of millions, bridging the gap between learning and livelihood.

#### **Eminent Speakers:**

- Mr. Rathan Kumar, Lead Skill Development, Bosch India Foundation
- Ms. Juhi Jayanandan, Deputy Manager CSR & Communications, TE Connectivity
- Ms. Lakshita Vohra, Program Manager CSR
- Mr. Pavan Kumar, Program Manager, Edunet Foundation

Moderated by: Mr. Vinodd Nayakk, Founder & Director, Bharathaksha Foundation

The discussion reinforced one powerful belief — when purpose meets partnership, transformation follows. From grassroots implementation to corporate partnerships, every insight echoed the shared responsibility of empowering India's youth for a brighter, more sustainable tomorrow.





#### **Driving the Vision of Sustainable Mobility and Innovation**

The EduMobility Conclave 2025 was more than an event — it was a movement toward building a skilled, innovative, and self-reliant India.

Through engaging panel discussions, strategic collaborations, and forward-thinking ideas, the conclave reaffirmed ISIEINDIA's mission to integrate education, innovation, and industry — shaping the future leaders of India's mobility and technology sectors.

The event at REVA University stood as a testament to what's possible when academia, industry, and policymakers unite for a common goal — to drive India toward a cleaner, smarter, and more empowered future.

ISIEINDIA Signs MoU with Adarsha Private ITI Haveri to Skill 250+ Students in Electric Vehicle Technology

In a significant step towards empowering India's future workforce in the e-mobility sector, ISIEIN-DIA (Imperial Society of Innovative Engineers) has signed a Memorandum of Understanding (MoU) with Adarsha Private ITI, Haveri, to skill over 250 students through its flagship Electric Vehicle Assembly & Service Technician Training Program.

#### **Building Future-Ready EV Technicians**

The training program is meticulously designed to offer students practical, industry-aligned exposure to emerging EV technologies. Participants will gain in-depth knowledge and hands-on experience in key areas such as:

- Battery Management Systems
- Motor Controllers
- Diagnostics & Troubleshooting
- EV Architecture and Integration



Through an approach centered on hands-on training and project-based learning, ISIEINDIA ensures that students not only develop technical expertise but also the confidence to contribute meaningfully to India's green mobility revolution from day one.

#### **Empowering Students through Real Industry Engagement**

The program goes beyond technical instruction — it creates a career-ready ecosystem for learners. With internship opportunities, placement assistance, and exposure to real industry projects, students will have the chance to apply their learning in professional environments and kick-start their careers in the electric vehicle domain.

This initiative is aligned with ISIEINDIA's broader mission to develop skilled manpower capable of supporting India's transition toward sustainable and self-reliant mobility solutions.

At ISIEINDIA, we believe empowerment means creating opportunities — and this collaboration is about nurturing the next generation of innovators driving sustainable mobility.

## ISIEINDIA Signed MoU with Government Polytechnic Vijayawada for Project Saksham 2.0

In another milestone toward empowering India's youth through skill-based education and industry collaboration, ISIEINDIA (Imperial Society of Innovative Engineers) signed a Memorandum of Understanding (MoU) with Government Polytechnic, Vijayawada under Project Saksham 2.0.

This initiative, launched in collaboration with Hero MotoCorp and the Automotive Skills Development Council (ASDC), aimed to create a new generation of skilled professionals ready to drive India's rapidly evolving automotive and electric mobility ecosystem.



#### **Empowering Students through Industry-Led Skill Development**

Under Project Saksham 2.0, ISIEINDIA and Government Polytechnic Vijayawada worked together to deliver hands-on, industry-oriented training programs focused on the latest advancements in automotive and electric vehicle (EV) technologies.

Students gained practical exposure in areas such as:

- Automotive Manufacturing Processes
- Electric Vehicle Assembly & Maintenance
- Diagnostics and Troubleshooting
- Emerging Technologies in Sustainable Mobility

The program bridged the gap between academic learning and industrial requirements, ensuring that students graduated with both the technical skills and professional confidence to excel in India's automotive sector.

#### A Step Toward Sustainable Mobility and Employability

By integrating academic learning with live industrial projects, internships, and mentorship, the collaboration helped students acquire job-ready skills that aligned with the demands of the evolving automotive landscape.

The initiative also supported India's national missions — Skill India and Make in India — by nurturing skilled manpower capable of contributing to the country's green and digital transformation.

Through Project Saksham 2.0, we aimed to equip students with the tools, knowledge, and opportunities needed to become future-ready professionals

ISIEINDIA Signed MoU with EVEES as Industry Partner for ISIEINDIA EV Lab

Continuing its mission to bridge the gap between academia and industry in the electric mobility domain, ISIEINDIA (Imperial Society of Innovative Engineers) signed a Memorandum of Understanding (MoU) with EVEES as the Industry Partner for the ISIEINDIA Electric Vehicle (EV) Lab.

This collaboration marked another significant step toward creating an ecosystem that integrates hands-on learning, innovation, and real-world industry exposure for students pursuing careers in the electric mobility sector.

#### **Driving Innovation through Industry Collaboration**

The partnership between ISIEINDIA and EVEES was designed to enhance the learning experience at ISIEINDIA's state-of-the-art EV Labs by providing students with access to live industry projects, technical mentorship, and product-based learning modules.

EVEES, known for its work in sustainable and intelligent electric mobility solutions, brought in its technical expertise and industrial insights to help students understand real-time challenges and applications in the EV ecosystem.

The partnership aimed to develop a skilled and industry-ready workforce by combining ISIEINDIA's academic excellence with EVEES' industrial experience. The EV Lab served as a platform where students could apply theoretical knowledge to practical problems — nurturing innovation, critical thinking, and problem-solving abilities.

This MoU stood as a testament to ISIEINDIA's continuous efforts to empower students, educators, and institutions by building Centres of Excellence (CoE) and industry-integrated training facilities across India.



By joining forces with EVEES, ISIEINDIA further strengthened its commitment to fostering a new generation of engineers and innovators who will lead India's transition toward clean and sustainable mobility.

Together, ISIEINDIA and EVEES worked toward one shared goal — to create a skilled, future-ready talent pool capable of driving India's electric revolution forward

# ISIEINDIA Conducted 2-Day Electric Vehicle Workshop at Priyadarshini Engineering College, Nagpur

In its continued effort to empower students with real-world skills in electric mobility, ISIEINDIA (Imperial Society of Innovative Engineers) conducted a 2-day Electric Vehicle Workshop at Priyadarshini Engineering College (PCE), Nagpur, for students from the Electrical Engineering Department.

The workshop, held at the college's Higna Road campus, trained 105 enthusiastic students through an immersive, hands-on learning experience focused on Electric 2-Wheeler systems and EV fundamentals.

Over the course of two days, students engaged in interactive training sessions that covered both electrical and mechanical aspects of electric vehicles. Participants explored:

- Battery setup and management
- Motor types and controllers
- Wiring connections and component integration
- Complete EV working principle

Students had the opportunity to work directly on Electric 2-Wheelers, performing real-time component identification, wiring analysis, and fault diagnosis.







The workshop aimed to spark curiosity and confidence among students, inspiring them to pursue careers in the rapidly growing electric mobility sector. By combining classroom instruction with live demonstrations and assembly practice, the training ensured that students developed hands-on competence in emerging EV technologies.

This initiative reflected ISIEINDIA's ongoing commitment to transforming engineering education through experiential learning and skill-based training. By equipping students with future-ready technical skills, ISIEINDIA continues to help institutions strengthen their role in shaping India's sustainable mobility ecosystem.

Our goal was to bridge the gap between academic knowledge and industrial application," shared the ISIEINDIA team. "Workshops like these prepare students to meet the skill demands of India's electric vehicle revolution.

## From Classroom to Lab: Pravara Rural Engineering College Students Experience the Future of Mobility at ISIEINDIA EV Lab

It was an ordinary morning that turned into an extraordinary learning experience for the students of Pravara Rural Engineering College, Loni (Maharashtra). As they stepped into the ISIEINDIA Electric Vehicle Lab, curiosity and excitement filled the air. For many of them, this was their first real encounter with the technology driving the world's mobility revolution — Electric Vehicles.

Organized by ISIEINDIA (Imperial Society of Innovative Engineers), the 1-day Electric Vehicle Workshop wasn't just another technical session. It was a hands-on journey into the heart of innovation — where theory met technology, and imagination met reality.





The workshop began with a simple yet powerful idea — to understand how an electric vehicle truly works.

Guided by ISIEINDIA's trainers, students dived deep into the world of EVs, exploring the components that make them come alive. They handled battery packs, studied motor controllers, traced wiring connections, and examined the architecture of Electric 2-Wheelers.

Every nut, bolt, and wire told a story — of power, precision, and sustainability. Students learned how a single spark of engineering innovation could drive an entire machine without burning a drop of fuel.

Unlike traditional classroom sessions, this workshop encouraged students to touch, experiment, and ask questions. The ISIEINDIA trainers ensured every learner understood not just what makes an EV move, but why it moves that way.

From battery management systems to troubleshooting methods, students gained real-world insights into challenges faced by the EV industry — and how engineers overcome them.

By the end of the session, the students weren't just learning; they were thinking like engineers, ready to build, innovate, and lead.

The workshop wasn't only about technology — it was about inspiration. ISIEINDIA's mission has always been clear: to empower students with hands-on skills and practical knowledge that go beyond textbooks.

With each workshop and training session, ISIEINDIA continues to bridge the gap between academia and industry, ensuring that young engineers are ready to power India's electric revolution.

It felt like we were witnessing the future unfold right before our eyes," said one of the participants, smiling as they tested a live EV setup.

**Empowering Future Engineers: Saksham 2.0 Training in Progress at Atmiya University, Gujarat** 

Under the Saksham 2.0 Initiative, powered by Hero MotoCorp in collaboration with ASDC (Automotive Skills Development Council) and implemented by ISIEINDIA, a transformative training program is currently underway to skill the next generation of automotive engineers.

#### A Hands-On Journey into the World of Electric Mobility

From the moment the sessions began, students at Atmiya University have been immersing themselves in the exciting world of Electric Vehicle technology.

Through interactive sessions and hands-on practical training, they are gaining in-depth understanding of EV systems, hybrid technologies, vehicle assembly, and servicing techniques.





Guided by ISIEINDIA's expert trainers, participants are not just learning concepts — they are building, assembling, and troubleshooting EV components themselves. Every day brings a new challenge, a new discovery, and a deeper appreciation for the innovation driving India's green mobility transition.

#### **Building Skills for a Sustainable Future**

The Saksham 2.0 program aims to bridge the gap between classroom learning and real-world industry skills. By focusing on practical exposure, technical understanding, and employability, the training ensures that students graduate not only as engineers — but as future-ready professionals equipped to contribute to India's rapidly growing electric mobility ecosystem.

This initiative embodies the shared vision of Hero MotoCorp, ASDC, and ISIEINDIA — to empower youth with sustainable skills that fuel both their careers and the nation's future.

As the training continues, the enthusiasm among the students is palpable. Each lab session, each EV module, and each group discussion brings them closer to understanding how innovation and sustainability go hand in hand.

The Saksham 2.0 program at Atmiya University is more than just a training — it's a movement towards building India's skilled, green workforce, one engineer at a time.

Through programs like Saksham 2.0, ISIEINDIA continues to lead the way in skill development, research, and hands-on EV training — turning institutions into hubs of innovation and students into changemakers of tomorrow.

# **Empowering Educators: Faculty Development Program on Electric Vehicles at RKDF University**

ISIEINDIA, under its commitment to advancing electric mobility education, recently conducted a Faculty Development Program (FDP) at the ISIEINDIA EV Lab, RKDF University. The program aimed to upskill faculty members with hands-on exposure to Electric Vehicle technology, ensuring they are well-equipped to guide the next generation of engineers and innovators.

#### **Building Educators for the Future of Mobility**

During the session, participants explored every facet of the EV ecosystem — from Battery Management Systems and Motor Controllers to Power Electronics, Charging Infrastructure, and Vehicle Diagnostics.





The FDP combined technical theory with live demonstrations inside the EV Lab, where faculty members engaged in assembling, testing, and troubleshooting electric vehicle components.

This immersive learning experience provided educators with real-world insights into the rapidly evolving EV industry and helped them align their academic teaching with modern technological advancements.

The program wasn't just about knowledge transfer — it was about empowerment.

Faculty participants left the training with renewed confidence to integrate EV concepts into their curriculum, mentor students on EV projects, and drive innovation within their institutions.

By strengthening the skills of educators, ISIEINDIA ensures that the impact of EV education ripples far beyond a single classroom — shaping hundreds of future engineers who will drive India's electric mobility revolution.

The Faculty Development Program at RKDF University reflects ISIEINDIA's larger vision — to build a strong academic foundation for the EV sector through industry-integrated labs, research collaborations, and continuous learning initiatives.

Together with universities like RKDF, ISIEINDIA is creating a future where educators lead from the front, inspiring students to innovate, explore, and build sustainable mobility solutions for tomorrow.

With every Faculty Development Program, ISIEINDIA continues its mission to empower educators and accelerate India's transition toward a cleaner, smarter, and electric future.

# **Empowering Educators for the EV Era: Faculty Development Program at Adhiyamaan College of Engineering, Tamil Nadu**

In the heart of Tamil Nadu, the spirit of innovation charged up as ISIEINDIA conducted a Faculty Development Program (FDP) at Adhiyamaan College of Engineering — igniting a new wave of enthusiasm for electric mobility among educators and academic leaders.

This program was designed to equip faculty members with industry-aligned knowledge and hands-on experience in the fast-evolving world of Electric Vehicles (EVs). As India accelerates toward a sustainable future, empowering educators with cutting-edge skills becomes the foundation for nurturing future-ready engineers.



#### A Step Toward Transforming Classrooms into Innovation Hubs

The FDP provided participants with a deep dive into the fundamentals and practical aspects of EV technology — including Battery Management Systems, Motor Controllers, Power Electronics, and Vehicle Diagnostics.



Faculty members explored the working of EV components, engaged in hands-on training sessions, and understood how to integrate EV concepts into their academic curriculum.

The energy, curiosity, and collaboration throughout the session reflected the passion for building a stronger bridge between classroom learning and real-world applications.

Beyond technical training, the program emphasized curriculum innovation, research collaboration, and skill-based teaching methodologies that align with India's growing EV ecosystem.

By empowering faculty with knowledge and practical expertise, ISIEINDIA aims to create a ripple effect of transformation — where trained educators inspire hundreds of students to innovate, build, and contribute to India's electric mobility journey.

Together, we are shaping a generation of educators who will drive change from the classroom to the community — one skill, one innovation, and one empowered mind at a time.

#### On-the-Job EV Training for ISIEINDIA's Students at Prakash Hero Motors, Anand, Gujarat

At Prakash Hero Motors in Anand, Gujarat, ISIEINDIA students embarked on an immersive journey into the world of Electric Vehicles (EVs), gaining hands-on exposure that went beyond the classroom.

From examining components and understanding EV architecture to assembling vehicles and learning advanced servicing techniques, every activity offered a practical opportunity to explore, experiment, and grow. The students engaged deeply with real-world EV systems, translating theoretical knowledge into actionable skills.



This intensive on-the-job training is shaping the next generation of EV professionals in India, equipping them with the expertise and confidence to accelerate the nation's electric mobility revolution.





Through this hands-on experience, ISIEINDIA students are not just learning—they are driving the future of sustainable transportation in India.

## ISIEINDIA's Workshop on Transition from Traditional Auto Components to Electric Vehicles (EVs)

In a rapidly transforming automotive landscape, India stands at the cusp of an electric revolution. To empower industries and Micro, Small, and Medium Enterprises (MSMEs) to emerging opportunities, **ISIEINDIA** seize (Imperial Society of Innovative Engineers), in collaboration with MASSIA (Marathwada Association of Small Scale Industries and Agriculture) and SIDBI (Small Industries Development Bank of India), organized a transformative workshop titled "Transition from Traditional Auto Components to Electric Vehicles (EVs)". The workshop was held at MASSIA Office, Waluj, Chhatrapati Sambhajinagar, starting on Monday, 30th October 2025, at 1:30 PM.



This initiative was designed to provide MSMEs and automotive stakeholders with deep insights into the ongoing shift from conventional vehicle manufacturing to the emerging EV ecosystem. The program served as a strategic platform for entrepreneurs, engineers, and business owners to understand the technological, economic, and industrial opportunities that come with India's EV revolution.

#### Module 1: Opportunities for MSMEs in the EV Revolution



The first module offered an overview of the expanding EV ecosystem, emphasizing the numerous untapped and emerging business opportunities available for MSMEs. Through real-world case studies and success stories, participants learned how to identify and capitalize on specific EV-related business ventures. The session also focused on essential factors required for a successful transition—skills development, technological upgrades, machinery adaptation, and market entry strategies. Furthermore, industry experts discussed demand trends, supply chain realignment, and the future outlook of EV components and services, enabling MSMEs to make informed, future-ready business decisions.

#### Module 2: Electronics in EVs – Opportunities, Technologies, and Risks

The second module delved into the technical core of EVs—the electronics that drive innovation. Topics included EV architecture, electronic subsystems, and the potential of Battery Management Systems (BMS), highlighting key areas such as power electronics, inverters, converters, chargers, and other related components. The session also explored telematics, data analytics, IoT integration, and embedded systems, providing a comprehensive understanding of digital transformation in EVs. Additionally, participants gained insights into aftermarket opportunities, including repair, diagnostics, and maintenance—critical sectors poised for exponential growth in the coming decade.

# Hon'ble IAS Officials Visit ISIEINDIA District Skill Development Centre, Kamakhyanagar

A proud moment for ISIEINDIA as we had the honour of welcoming two esteemed dignitaries —

Dr. Arabinda Kumar Padhee, Principal Secretary, Agriculture & Farmers Empowerment, Odisha, and Shri Ashish Ishwar Patil, Collector, Dhenkanal — to our ISIEINDIA District Skill Development Centre, Kamakhyanagar.

Their visit marked a moment of inspiration and motivation for our students, reaffirming ISIEINDIA's mission of empowering youth through hands-on learning and skill-based education



During the visit, both dignitaries interacted with students, toured the facility, and appreciated ISIEINDIA's efforts in creating a real-world learning ecosystem through its EV, AI, and emerging technology training programs.



They emphasized the critical role of skill development and practical exposure in building the future workforce that will drive India's innovation and sustainability goals. Their encouraging words resonated deeply with our students, inspiring them to pursue excellence and innovation with confidence.

At ISIEINDIA, we believe every visit, every interaction, and every spark of inspiration adds momentum to India's skilling revolution.

This visit from Hon'ble IAS officials strengthens our resolve to continue shaping industry-ready talent through training, research, and innovation-driven programs.

Be a part of ISIEINDIA and take your first step toward upskilling, industry readiness, and a successful future in the world of sustainable technologies. Because the future belongs to those who are ready to build it today.

## 10 Students Placed at BGauss from ISIEINDIA COE-EV Lab - District Skill Development Centre, Kamakhyanagar

At ISIEINDIA, every milestone achieved is a step closer to building an empowered and skilled India — and this moment is one we celebrate with immense pride.

10 talented students from the ISIEIN-DIA District Skill Development Centre, Kamakhyanagar, have been successfully placed at BGauss Electric, a leading name in India's electric mobility revolution.

This accomplishment stands as a testament to the impact of industry-integrated training, hands-on learning, and continuous mentorship that ISIEINDIA provides through its Centres of Excellence and Skill Development Initiatives across India.



These students began their journey at the Kamakhyanagar Centre with a dream — to become part of India's fast-growing electric vehicle industry.

Through ISIEINDIA's Electric Vehicle Assembly & Service Technician Program, they gained practical exposure to EV components, Battery Management Systems, Motor Controllers, Diagnostics, and Troubleshooting Techniques.

Each training session was designed not just to build technical knowledge, but also to nurture problem-solving skills, teamwork, and industry-readiness. The blend of hands-on training and real-world projects helped them bridge the gap between classroom learning and industrial application.

The placement of these students at BGauss showcases the success of ISIEINDIA's strong industry-academia partnership model.

By aligning training programs with emerging industry needs, ISIEINDIA ensures that students are prepared to step confidently into the professional world — ready to contribute, innovate, and grow.

Collaborations with top EV manufacturers, technology companies, and skilling organizations have enabled ISIEINDIA to create pathways from education to employment, ensuring youth not only learn but also earn through their skills

As BGauss continues to expand its presence in the electric mobility space, these newly placed students will play a key role in contributing to India's transition toward clean, sustainable transportation.

Their success symbolizes the future ISIEINDIA envisions — where every trained youth becomes an agent of change, powering India's electric dreams one innovation at a time.

# Career Launchpad Unlocked at ISIEINDIA District Skill Development Centre, Kamakhyanagar

The journey from learning to livelihood took a major leap forward at the ISIEINDIA District Skill Development Centre, Kamakhyanagar, where a dynamic Placement Drive was successfully conducted in collaboration with Big Bull Trader Private Limited.

The event turned into a true celebration of skills, confidence, and opportunity — bringing together talented students, industry professionals, and mentors under one roof to shape the future of India's skilled workforce. At ISIEINDIA, every student's journey is built on the foundation of hands-on learning and real-world readiness.





During the placement drive, students who had undergone specialized technical training programs demonstrated their expertise in areas such as Electric Vehicle technology, automation, diagnostics, and industrial applications.

Their confidence, problem-solving mindset, and passion for innovation stood out — reflecting the effectiveness of ISIEINDIA's industry-integrated skilling model.

Through this collaboration with Big Bull Trader Pvt. Ltd., ISIEINDIA continues to empower young professionals with access to career-launching opportunities in the rapidly evolving industrial and mobility sectors.

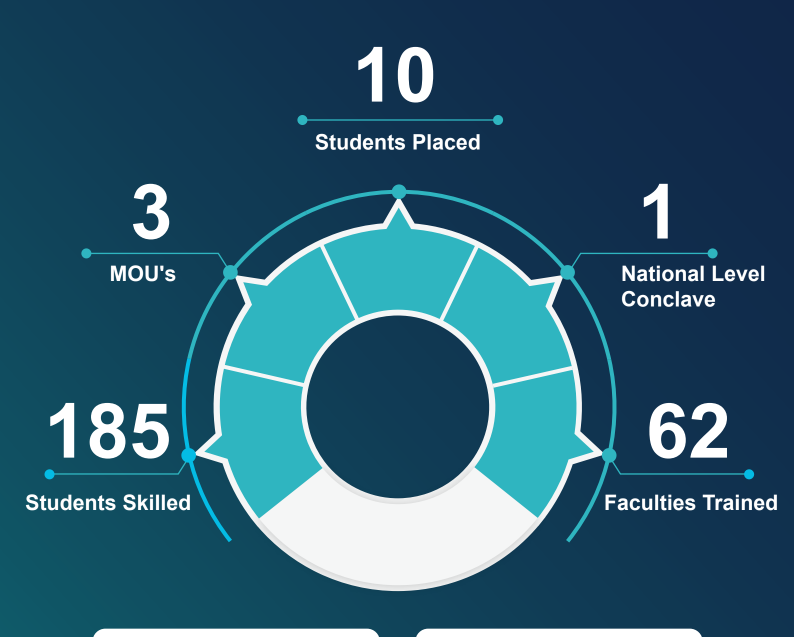
This initiative not only reinforces ISIEINDIA's commitment to bridging the gap between skill and employment, but also strengthens its role as a catalyst for India's sustainable growth and industrial transformation.

The success of this placement drive is more than just a milestone — it's a movement toward building a generation of skilled, employable, and future-ready youth.

At ISIEINDIA, every opportunity is a launchpad, every student a changemaker, and every success story a step closer to a skilled, self-reliant India.

At ISIEINDIA, we don't just train students — we create professionals who power the nation's progress.

# **Impact Created in October 2025**



#### For Partnership

Mr. Shubham Kumar

**4** +91-9971621588

#### **For Association**

Mr. Vikas Sharma

+91-7217621754

★ training.isie@imperialsociety.in

https://isieindia.com/