

ISIEINDIA

INNOVATOR'S MONTHLY

ISIEINDIA
CHARGING CAREER

July 2025 Edition

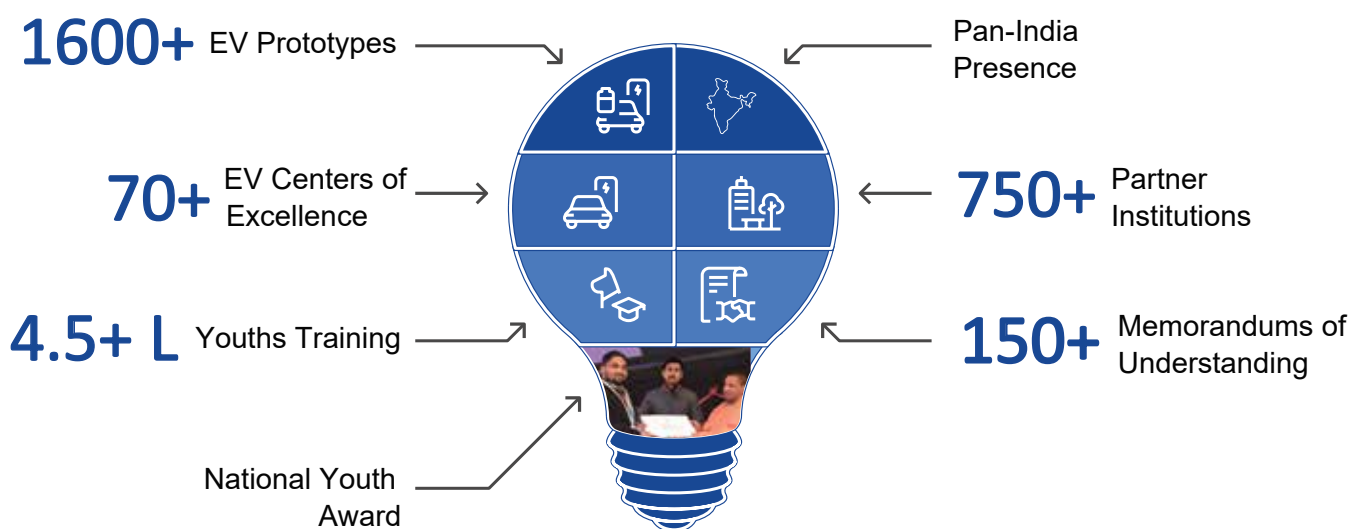
Empowering Youths | Driving Innovations | Leading Green Mobility



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 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

2025-2026

By EMobility+ EV Manufacturing Leadership



EDN Star Award

2016

Earth Day Network Star Award in
2016 USA



Titans of Technology Award

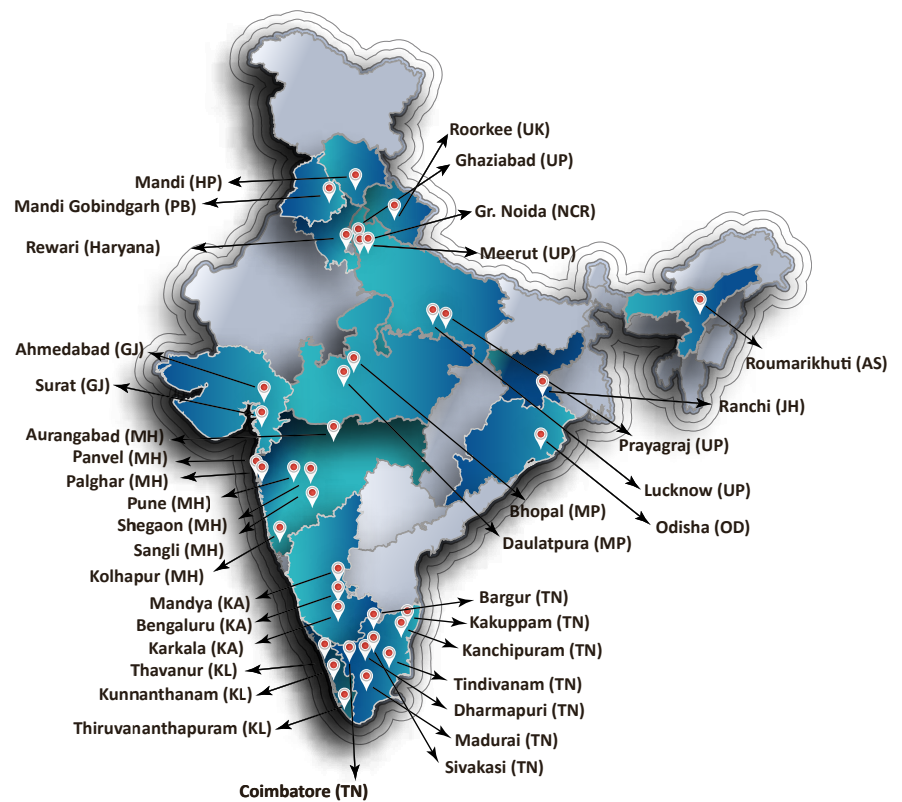
2018-2019



Social Entrepreneurship Award

2020

By Lovely Professional University



New COE/EV Lab Established - July 2025



AKGEC, Ghaziabad



**J.C. Bose University,
Faridabad**



**MIT-ADT University,
Pune**



**Sankalchand Patel
University, Gujarat**



MOU's Signed for Industry Skill Program



**Parul University,
Gujarat**



**KIET Group of Institutions,
Ghaziabad**



**Chronic Foundation,
Bangalore**



**Sardar Patel University,
Gujarat**



**Nagpur Institute of
Technology, Maharashtra**



**Government Industrial
Training Institute,
Maharashtra**



60 Students Landed into their Dream Job



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



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



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



World Youth Skills Day | FDP | SDP | National Summit



Celebrated World Youth Skill Day 2025 at ISIEINDIA's Centre of Excellence in E-Mobility, District Skill Development Centre, Odisha.

Conducted Mobility Leadership Series on Fueling Young India: Driving the Skill Revolution in Innovation & Mobility on World Youth Skills Day 2025.



Conducted a session as a part of the AICTE-ATAL sponsored Faculty Development Program (FDP) on "EVolve: Next-Gen Electric Mobility" at Chandigarh College of Engineering, CGC Jhanjeri, Mohali.

Conducted 1 Week Campus Immersion Program at the ASAP Kerala Centre of Excellence, CSP Thavanur, Malappuram, Kerala.



Empowering Future Engineers to Drive India's E-Mobility Vision at EV Centre of Excellence at MIT-ADT University, Pune

Nestled in the lush green campus of MIT Art, Design & Technology University, Pune, a wave of change has been set in motion, not just on the ground, but in the minds of hundreds of aspiring engineers. With the inauguration of the Electric Vehicle Centre of Excellence (EV CoE), a new chapter began, one where imagination, engineering, and sustainability come together to shape the vehicles of tomorrow.

MIT-ADT has always stood at the intersection of creativity and technology. With ISIEINDIA as its partner, the university has taken a bold leap to become a front-runner in India's e-mobility ecosystem.



The EV CoE isn't just a lab, it's a dynamic learning and innovation space built to prepare students for a future powered by green mobility and smart transportation.

Step inside the EV CoE and you'll feel it, the hum of high-voltage systems, the soft whirr of motors, and the quiet focus of students who know they're building something meaningful.

With direct access to ISIEINDIA's national Learning Management System (LMS) and project-based curriculum, the students are not just prepared for jobs, they are nurtured to be innovators and entrepreneurs.

"We believe our students must be equipped not just with degrees, but with the tools to shape India's future. This Centre of Excellence is a big step in that direction."

– Dr. Mangesh Karad, Executive President & Vice Chancellor, MIT-ADT University

"This isn't just a lab, it's a launchpad for India's electric dreams. Through this CoE, we're building the EV leaders of tomorrow"

– Vinod Gupta, Founder & President, ISIEINDIA



ISIEINDIA and MIT-ADT are proud to power the path ahead, cleaner, smarter, and driven by the youths of India.

Driving Innovation: EV Centre of Excellence at AKGEC, Ghaziabad

When knowledge meets cutting-edge technology, transformation begins.

In the ever-buzzing corridors of Ajay Kumar Garg Engineering College (AKGEC), Ghaziabad, a quiet revolution took place. It's not just another lab inauguration, it's a bold step towards reimagining India's electric mobility future.

This month, ISIEINDIA and AKGEC came together to launch a visionary project; the Electric Vehicle Centre of Excellence, a hub where technology, talent, and training converge to power a new generation of engineers.



As you walk through the new EV CoE, you don't just see machines, you see possibilities.

Here, students are not limited to textbooks or simulation screens. They are assembling real EV components, testing battery packs, analyzing data from electric powertrains, and programming intelligent systems, learning not only the what but the why and how behind the tech.

From 2-wheeler and 3-wheeler cut-sections to BMS testing stations, from battery chargers to vehicle control units, every corner of the lab echoes with curiosity and discovery.

In a world racing towards electric mobility, the biggest challenge isn't technology, it's trained manpower.

Recognizing this, the AKGEC-ISIEINDIA Centre is designed to upskill over 200 students and faculty members annually, with programs aligned to: NEP 2020 & NSQF Frameworks, Skill India & Green Mobility Mission and Latest EV & Battery Technologies.

Whether it's power electronics, charging infrastructure, smart vehicle integration, or AI and IoT in EVs, students at AKGEC are being prepared to lead, not follow.

This Centre is more than just infrastructure, it's an incubator of ideas and an accelerator for careers.

"This Centre reflects our belief that real learning begins where theory ends in doing, in building, in solving problems."

– Dr. R.K. Agarwal, Director General, AKGEC



A Vision Ignited: EV Centre of Excellence at J.C. Bose University

A new chapter in India's electric mobility journey begins in Faridabad.

It was a bright morning at J.C. Bose University of Science and Technology, YMCA, when the campus buzzed with an unusual energy. Students gathered with curiosity, faculty beamed with pride, and the air carried a sense of something significant unfolding.

At the heart of this excitement stood the newly inaugurated Centre of Excellence for Electric Vehicles (EV CoE), a collaborative initiative between ISIEINDIA and the university, aimed at rewriting how young engineers engage with green mobility.



What began as a discussion around the growing need for skilled EV professionals soon took shape as a full-fledged vision, to build a space where innovation meets practicality, and education meets industry.

The idea wasn't just to install machines or set up a lab, but to create a living, breathing ecosystem where students could tinker, prototype, research, and build, not for grades, but for the future of transportation in India.



This Centre isn't just a facility, it's a gateway to opportunities.

Through integration with ISIEINDIA's Learning Management System, students gain access to curated content, certification programs, and real-time simulations. Over 200+ learners each year will dive into subjects like EV Design & Prototyping, Battery Management Systems, IoT & AI in Smart Mobility, Charging Infrastructure & Grid Integration.

And it doesn't stop there. Faculty development programs, industry-led bootcamps, and placement assistance ensure this lab becomes the launchpad for careers, not just coursework.

"This lab is a bridge between academic knowledge and real-world EV innovation. We are proud to lead this movement in collaboration with ISIEINDIA."

– Dr. Sushil Kumar Tomar, Vice Chancellor

"Every tool, every module in this Centre speaks to one goal, empowering students to be creators, not just consumers of technology."

– Vinod Gupta, Founder & President, ISIEINDIA

ISIEINDIA Sets Up Centre of Excellence for E-Mobility at Sankalchand Patel University, Gujarat

At ISIEINDIA, we believe that the future of education lies in hands-on, industry-aligned learning especially in the evolving landscape of electric mobility. A shining example of this vision in action is our successful collaboration with Sankalchand Patel University (SPU), Gujarat, where ISIEINDIA has proudly established a Centre of Excellence in Electric Vehicles.

Located in Visnagar, Sankalchand Patel University is known for its forward thinking leadership and commitment to producing globally competitive professionals. With this partnership, SPU joins the league of premier institutions embracing future technologies and shaping the engineers of tomorrow.



The newly established EV Lab is a comprehensive facility featuring advanced EV tools and systems including Battery Management Systems (BMS), motor controllers, EV architecture models, power electronics kits, and diagnostic tools. This infrastructure allows students to experience real-world applications of concepts they learn in the classroom.

But ISIEINDIA's contribution didn't stop at setting up the lab.



To ensure long-term impact, ISIEINDIA conducted extensive hands-on training sessions for SPU faculty. Our expert team delivered practical workshops covering electric vehicle components, safety standards, simulation software, and EV testing protocols.

This training empowered faculty members to confidently take forward the lab-based learning, mentor students on live projects, and integrate EV modules into their academic curricula. It wasn't just knowledge transfer, it was capacity building that will benefit hundreds of learners in the coming years.

With this initiative, students at SPU now have access to real-time industry exposure, national-level project opportunities, and ISIEINDIA's flagship skill development programs. The lab is a launchpad for participation in events like ESVS, E-Bike Challenge, research internships, and placement drives in top EV and clean tech companies.

This partnership echoes our commitment to the Government of India's Skill India, Make in India, and Green Mobility missions.

"Through this collaboration, we are not just installing machines, we are installing mindsets of innovation."

– ISIEINDIA

ISIEINDIA & Parul University Join Hands for EV Excellence

In Gujarat, home to one of India's fastest-growing private universities a new chapter in engineering education unfolded. ISIEINDIA has joined hands with Parul University to create a Centre of Excellence in Electric Vehicle Technology and introduce India's first-of-its-kind B.Tech (Honours) in EV Technology. This isn't just academic progress, it's a leap toward shaping the future of sustainable mobility.

This unique program blends hands-on training with industry-aligned curriculum, covering EV powertrains, battery systems, and charging infrastructure and is designed to create job-ready engineers for the booming e-mobility sector.

Aligned with NEP 2020, Skill India, and Green Mobility Vision 2047, this partnership places Parul University at the forefront of EV education in Western India.

The Centre will also support faculty development, research projects, and student innovations. Students will get access to ISIEINDIA's national LMS, certifications, and live project opportunities. It brings academia, industry, and innovation under one roof.

Parul University now stands as a pioneer in EV education in Western India.



"This collaboration empowers students to lead India's EV revolution with skills that matter."

– ISIEINDIA

ISIEINDIA & KIET Partner to Launch EV Specialization Program

In a visionary move toward future-focused education, ISIEINDIA has signed an MoU with KIET Group of Institutions, Ghaziabad, to introduce a comprehensive Electric Vehicle Specialization Program for B.Tech students.

This program offers hands-on training in EV Powertrains, Battery Management Systems, Charging Infrastructure, and Vehicle Dynamics, with modules aligned to AICTE and NEP 2020 guidelines. Students will gain practical exposure through high-tech labs, simulation tools, and real-world projects guided by industry mentors.

By integrating ISIEINDIA's Learning Management System and industry-certified curriculum, KIET aims to produce job-ready graduates, equipped with the skills demanded by the fast-evolving EV sector.

This collaboration is a major step in supporting Skill India, Atmanirbhar Bharat, and India's Green Mobility Vision 2047, making KIET a leading hub for e-mobility excellence in North India.



"We're building not just engineers, but innovators for India's green future."
– ISIEINDIA

ISIEINDIA Signed MoU with Chronic Foundation, Bangalore for Establishing Centre of Excellence & Skill Development in E-Mobility and Future Technologies

ISIEINDIA continues its mission to build a sustainable and skilled India with yet another transformative collaboration, this time with Chronic Foundation, a reputed Bangalore-based organization known for its impactful work in education and youth empowerment.

Through this strategic partnership, ISIEINDIA and Chronic Foundation have signed an MoU to jointly establish a Centre of Excellence and Skill Development Centre focused on E-Mobility and Future Technologies. This initiative is a part of ISIEINDIA's broader vision to expand access to hands-on learning and skill-based training across the country, especially among underprivileged and underserved youth.



Under this collaboration, the upcoming Centre of Excellence will be equipped with state-of-the-art tools, simulators, and modules covering the core of electric vehicle technology, renewable energy, robotics, and future mobility systems. The Centre will serve as a hub for: Vocational Training Program, Certified Short-Term & Long-Term Courses, Industry-Oriented Skill Development Initiatives, Entrepreneurship and Innovation Support.

The initiative is designed to empower youth with industry-relevant, future-ready capabilities, helping them transition into high-growth sectors like EV manufacturing, maintenance, battery systems, and sustainable technologies.

"This partnership with Chronic Foundation is not just about skill training, it's about creating a future where every young individual has the tools and the opportunity to lead in India's clean tech revolution"

– ISIEINDIA

Driving Change, Empowering Women, ISIEINDIA Signed MoU with Leading Institutions Across India for Project Saksham 2.0, a transformative initiative in collaboration with ASDC & Hero MotoCorp

Saksham 2.0 is a flagship initiative led by the Automotive Skills Development Council (ASDC) and Hero MotoCorp, designed to empower women across India through focused skill development in E-Mobility and Future Technologies. The program is committed to nurturing talent, enhancing employability, and building a diverse workforce for the rapidly evolving automotive sector.

ISIEINDIA, as a national implementation partner, is proud to support this mission by facilitating its execution across multiple academic and industrial institutions.

To operationalize Saksham 2.0 on the ground, MoUs have been signed with:



**Sardar Patel University
Gujarat**



**Nagpur Institute of
Technology, Borgaon**



**Government Industrial
Training Institute, Mozari**

These institutions will serve as Skill Development & Training Hubs, offering comprehensive, hands-on programs specially curated for women to help them step confidently into green careers.

From Skills to Careers: Practical, Certified Training, The training modules under Saksham 2 include: Electric Vehicle Service & Technician Training Program

The On-the-Job Training (OJT) component is a critical part of the program, giving participants real-time exposure to workplace practices, tools, and technologies. It ensures they are not only trained in theory but also workplace-ready, with direct industry mentorship and hands-on engagement at Hero MotoCorp or associated workshops.

By bringing women into the heart of India's mobility transition, this initiative is creating long-term social and economic impact across communities.



“Through Saksham 2, we are not just teaching skills, we’re building confidence, creating opportunities, and opening doors for women to lead in the green economy.”

– ISIEINDIA

From Small Town Dreams to Ather Assembly Lines: The Story of 22 Trailblazers from Odisha

In a quiet town of Odisha, where the buzz of opportunity often fades before it arrives, a quiet revolution was brewing, not in the streets, but in the hearts of a few determined young minds.

These were students unsure of what came next—some fresh out of college, others looking to rewrite their story. What they all shared was a deep curiosity about the future. And one day, that future came calling.



It began with a training program, not flashy, but powerful. A hands-on, industry-aligned EV Assembly Technician Training Program, brought to life by ISIEINDIA, in collaboration with the Odisha Skill Development Authority (OSDA) and NUA Odisha.

The training wasn't about textbooks or classrooms. It was about transformation.

Over 2–3 months, they worked with real components. They learned to handle tools, wire harnesses, batteries, and EV systems. They practiced quality checks, troubleshooting, and, just as importantly, soft skills that would help them thrive in real-world industries. Slowly but surely, their confidence grew.



Then came the big day.

Ather Energy, one of India's leading electric two-wheeler manufacturers, visited the centre to conduct a placement drive. The same students who once doubted their path now stood before engineers and interviewers, ready to prove themselves.

And they did.

Live demonstrations. Technical evaluations. Problem-solving rounds. Every challenge thrown their way, they met with calm and capability.

By the end of the drive, 22 students were selected to join Ather Energy's cutting-edge EV manufacturing unit.

From classrooms in Odisha to assembly lines at Ather, it wasn't just a job offer. It was a milestone. A symbol of what's possible when passion meets the right platform.

Today, those 22 youth wear their Ather uniforms with pride. They're building the very scooters that represent India's clean mobility shift. They're no longer unsure of the future, they're building it.

This isn't just a success story. It's proof that even in the quietest corners, talent is waiting, all it needs is the chance to rise.



From Training Lab to EV Production Floor: 8 ISIEINDIA-Trained Students Begin Careers at BGauss

In a remarkable leap from classrooms to the cutting-edge world of electric vehicle manufacturing, 8 students trained by ISIEINDIA have secured placements at BGauss, one of India's fast-growing electric two-wheeler companies known for its premium, smart mobility solutions.

These students were part of ISIEINDIA's EV Assembly Technician Training Program, conducted under the Odisha Skill Development Authority (OSDA) & NUA Odisha initiative. The program focused on industry-aligned, hands-on training designed to meet the real-world needs of India's rapidly growing EV sector.

Over the span of 2–3 months, the students underwent rigorous training that combined classroom theory with intensive practical exposure, including:

- ▶ Electric vehicle components and architecture
- ▶ Assembly line operations and tool usage
- ▶ Battery safety and management systems
- ▶ Wiring, fault detection, and quality control
- ▶ Workplace discipline and soft skills development

With over 70% of the training delivered through hands-on workshops, the students gained confidence working with real tools, components, and simulated EV systems, preparing them to hit the ground running in a live manufacturing environment.



Impressed by the skill, discipline, and readiness of the trainees, BGauss conducted recruitment interviews at the training centre. The students performed exceptionally well in technical tests, live demonstrations, and personal interviews.

As a result, 8 students were successfully selected to join the BGauss manufacturing team, a proud moment for them, their families, and the trainers who guided their transformation.

These placements demonstrate ISIEINDIA's core mission, equipping India's youth with the practical skills needed for sustainable careers in the EV industry. From small towns to factory floors, these students are now helping assemble the electric scooters that represent India's clean and connected future.

With programs like this, ISIEINDIA continues to bridge the gap between education and employment, enabling more youth to become job-ready and industry-relevant.

Saksham 2.0: 30 Young Women, One Powerful Journey of Skills, Strength & Self-Reliance

In the lanes of small towns and villages, dreams often go unheard, especially for young women who are told what they cannot do. But 30 girls decided to break that silence, armed with courage, curiosity, and a desire to change their future.

Their journey began with Saksham 2, a transformative initiative led by the Automotive Skills Development Council (ASDC) and Hero MotoCorp, implemented on the ground by ISIEINDIA. The mission was simple, to empower women through skill development and career-building in the automotive and EV sectors.



These young women enrolled in a structured program that blended technical training with hands-on workshops, soft skill development, and real-time industry exposure. They learned about: Electric Vehicle systems and components, Tool handling and safety protocols, Battery technology, wiring, and diagnostics, Assembly line processes and quality assurance. But beyond the machines and modules, they found something more — confidence, independence, and identity. Each session built not just skills, but self-belief. Trainers became mentors. Classmates became sisters in solidarity.

As part of their On-the-Job Training (OJT), the students worked in live production environments, where they applied what they learned in real-time scenarios. Their performance caught the attention of industry partners.

Out of the 30 trained girls, several secured placements in leading automotive and EV companies such as: Ather Energy, Bajaj Auto, Seinumero Nirman Pvt. Ltd. and General Industrial Controls Pvt. Ltd.

Each placement wasn't just a job offer, it was a symbol of broken barriers. For many of these girls, this was their first job, their first salary, and their first step toward financial freedom.



Today, they walk into factory floors and EV labs with confidence; not just as women in engineering, but as trailblazers for every girl who's told to "stay within limits."

ISIEINDIA, as an implementation partner, is proud to be part of this transformative journey. Through programs like Saksham 2, we are not only building a skilled workforce but championing equality, sustainability, and empowerment.

Charging Dreams in Kerala: How a Week of Immersive EV Learning Sparked Futures at ASAP CoE Thavanur

In the serene town of Thavanur, Malappuram, where nature and tradition meet, a new kind of energy buzzed inside the ASAP Kerala Centre of Excellence. It wasn't just electricity, it was ambition, curiosity, and the spark of young minds ready to embrace the future.

ISIEINDIA, in collaboration with ASAP Kerala, conducted a 1-Week Campus Immersion Program, introducing students to the exciting world of Electric Mobility. What began as a classroom session quickly evolved into a journey of transformation.



Participants explored topics like Electric Machine Design, Battery Pack Selection, BMS & BTMS, Control Systems, and Charging Infrastructure — led by industry experts. But the real magic happened in the workshops, where theory met practice.

With hands-on training, students built battery packs, ran simulations, tested control systems, and worked with real tools, experiencing the life of an EV engineer.

The immersive experience didn't just equip students with technical knowledge, it shifted their mindset. For many, it was their first interaction with real EV systems, helping them visualize careers in India's rapidly growing green mobility sector.



The program also focused on industry readiness, emphasizing not just technical mastery, but communication, teamwork, and practical thinking, all essential for thriving in modern EV industries. Students were encouraged to ask questions, solve real-world challenges, and collaborate like professionals.

By the end of the week, they didn't just gain new skills, they found clarity, purpose, and the confidence to be part of India's clean mobility movement. ISIEINDIA's initiative didn't just teach electric mobility, it ignited futures and sparked a generation of change-makers.



Empowering Educators for the E-Mobility Revolution: ISIEINDIA at CGC Jhanjeri

In the vibrant academic halls of Chandigarh College of Engineering, CGC Jhanjeri, a new wave of learning took center stage, not for students this time, but for the mentors themselves. As part of the AICTE-ATAL sponsored Faculty Development Program (FDP) titled "EVolve: Next-Gen Electric Mobility", educators from across the region gathered with one goal in mind, to stay ahead of the curve in the rapidly evolving electric mobility landscape.



At the heart of this initiative was ISIEINDIA, India's leading organization for EV skill development, invited to conduct a key session that would blend expertise with future-focused insight. The session was more than a lecture, it was a mission to empower faculty, researchers, and academic professionals with the tools they need to prepare the next generation of EV leaders.

Covering an array of dynamic topics, from electric vehicle technologies and charging infrastructure to energy storage systems, renewable energy integration, and emerging policy frameworks, the session provided a comprehensive understanding of the EV ecosystem.

The emphasis wasn't only on understanding current systems, but on anticipating what's next: smart mobility, grid-integrated vehicles, and sustainable transportation models. Participants engaged in active discussions, gained clarity on technical concepts, and walked away with fresh perspectives to infuse into their teaching and research.

With initiatives like this, ISIEINDIA continues to play a pivotal role in strengthening India's academic and technical foundations in electric mobility, making sure that when the future arrives, educators are not just ready... they're driving it.

"It's not just about keeping up with change," said one faculty member, "It's about leading it."



Celebrating Youths, Skills & Sustainability: ISIEINDIA Marked World Youths Skills Day 2025 in Odisha

On the occasion of World Youth Skills Day 2025, the atmosphere was filled with excitement at ISIEINDIA's Centre of Excellence in E-Mobility, located at the District Skill Development Centre, Odisha. More than just a celebration, the event became a powerful showcase of youth potential, practical learning, and the collective vision for a skilled, sustainable India.

Under the theme of "Skilling Youth for a Sustainable Future," the day was packed with meaningful activities, enthusiastic participation, and inspirational moments. Students arrived with passion, ready not only to take part but to prove that they were the changemakers of tomorrow.

The event kicked off with an interactive General Knowledge Quiz, challenging participants on topics related to green mobility, technology, and sustainability. A Drawing Competition followed, where students brought their creative interpretations of skill development to life. The Speech Competition was a standout, with students delivering powerful messages about the importance of skilling youth in an evolving, tech-driven world.

To recognize their efforts, a ceremonial award function was held, graced by distinguished guests:

- Mr. Tatwamasi Mohapatra – District Skill Development & Employment Officer (DSDEO)
- Mr. Umankanta Das – District Resource Supervisor (DRS)
- Mr. Manas Ranjan Kandi – Assistant District Employment Officer (ADEO)

The event was further enriched by the presence of Shri Premananda Sahoo, Block Chairman, who addressed the gathering with a powerful message. He emphasized the need for skill-based education, hands-on training, and stronger industry-academia collaboration, urging students to embrace technology and innovation to shape the future.

Through this celebration, ISIEINDIA not only honored the value of youth skills but also created a vibrant platform for students to express their talents, compete with confidence, and grow in a real-world, supportive environment.

At ISIEINDIA, we remain committed to empowering India's youth and shaping a generation ready to lead the nation toward a greener, smarter future.

ISIEINDIA – Shaping Future Engineers.
Powering India's Green Mobility



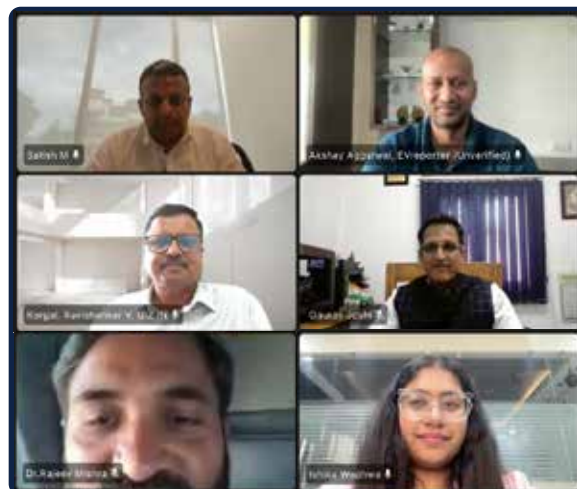
Fueling Young India: ISIEINDIA's Power-Packed Celebration of World Youth Skills Day 2025

In an era of rapid tech evolution and a growing push for sustainable solutions, one constant remains, India's youth. On World Youth Skills Day 2025, ISIEINDIA ignited this spirit by hosting a powerful virtual session titled:

"Fueling Young India: Driving the Skill Revolution in New Age Mobility."

This wasn't just another panel, it was a movement.

Government leaders, industry pioneers, and academic changemakers came together to discuss how India can equip its youth for the future of mobility.



The digital auditorium buzzed with energy as Gaurav Joshi, Deputy Secretary from the Ministry of Heavy Industries, opened the floor with an honest reflection on India's EV ecosystem. He acknowledged the strides made so far but also pointed toward the roadblocks, especially the shortage of skilled manpower and the urgent need for robust infrastructure. His message was clear: the government is ready to support, but it's the youth who must drive the revolution.

Adding to the momentum, "Bharat Shree" Dr. Rajeev Mishra, President of IFEVA India, brought a burst of passion to the session. He spoke not only of challenges but of bold plans, like the upcoming 100-Day Bharat Maha EV Rally, envisioned as a skilling campaign on wheels to engage and educate the youth across India. His call to align vocational training with industry demands struck a chord with many educators in attendance.



As the conversation evolved, Mr. Ravishankar Korgal of GIZ India offered global perspectives rooted in local realities. Drawing from Germany's successful dual training model, he emphasized the importance of hands-on labs, simulation-based learning, and most importantly, respecting the dignity of labor, something India is slowly embracing.

The discussion took a futuristic turn when Mr. Satish Madhavanarayanan, Chief People Officer at NextWealth, explored the role of AI in the workforce. He challenged the traditional notions of employment and urged youth to prepare for roles where humans would be experts in the loop, not just passive participants.



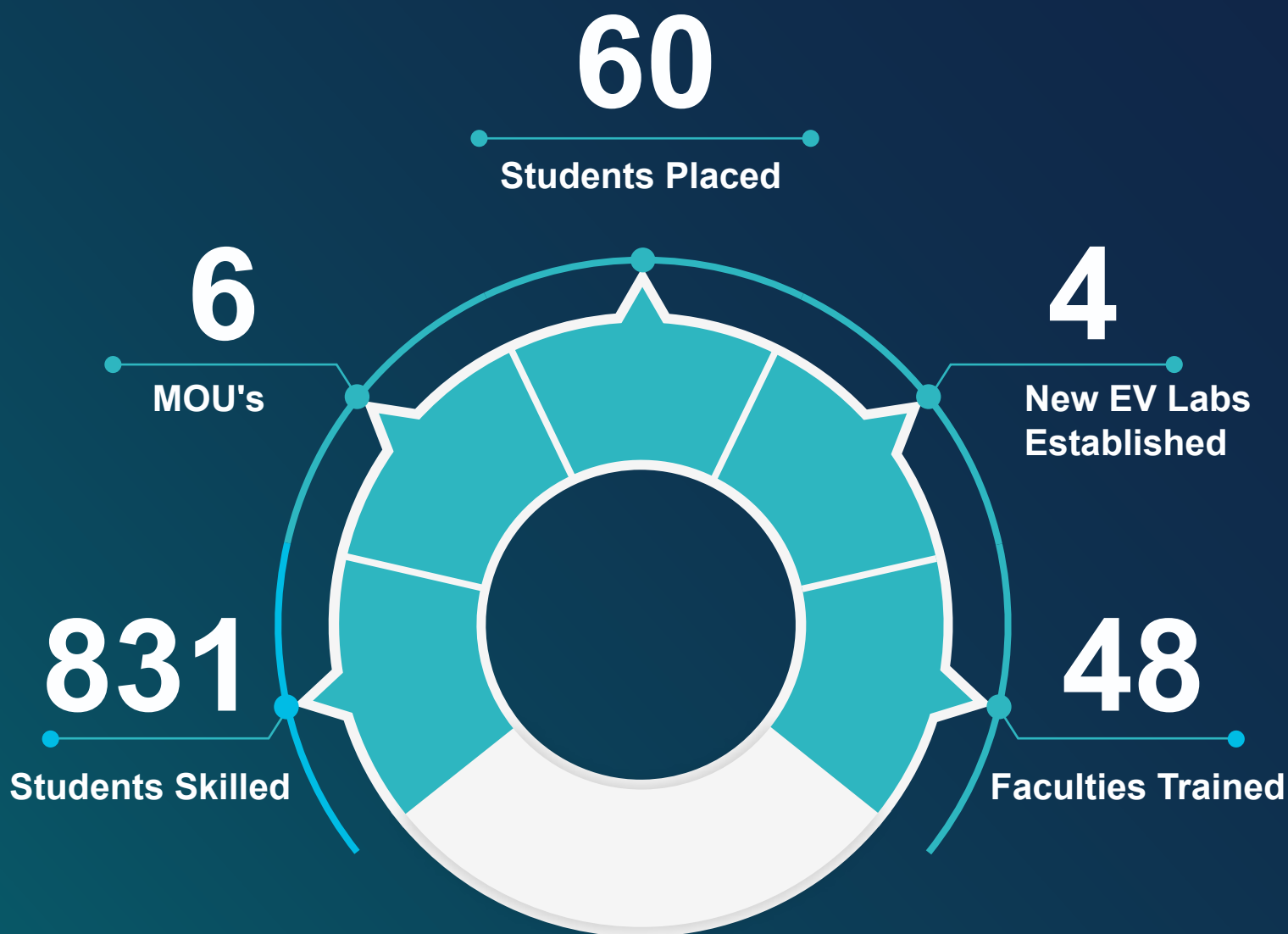
Guiding the entire session was Mr. Akshay Aggarwal, Founder of EVreporter, whose sharp questions and fluid moderation kept the dialogue engaging and thought-provoking. His closing remarks summed up the spirit of the event—"In a world driven by change, the only constant must be learning."

This wasn't just a celebration. It was a blueprint for building a future-ready India.

60 Students Placed in July 2025



Impact Created in July 2025



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