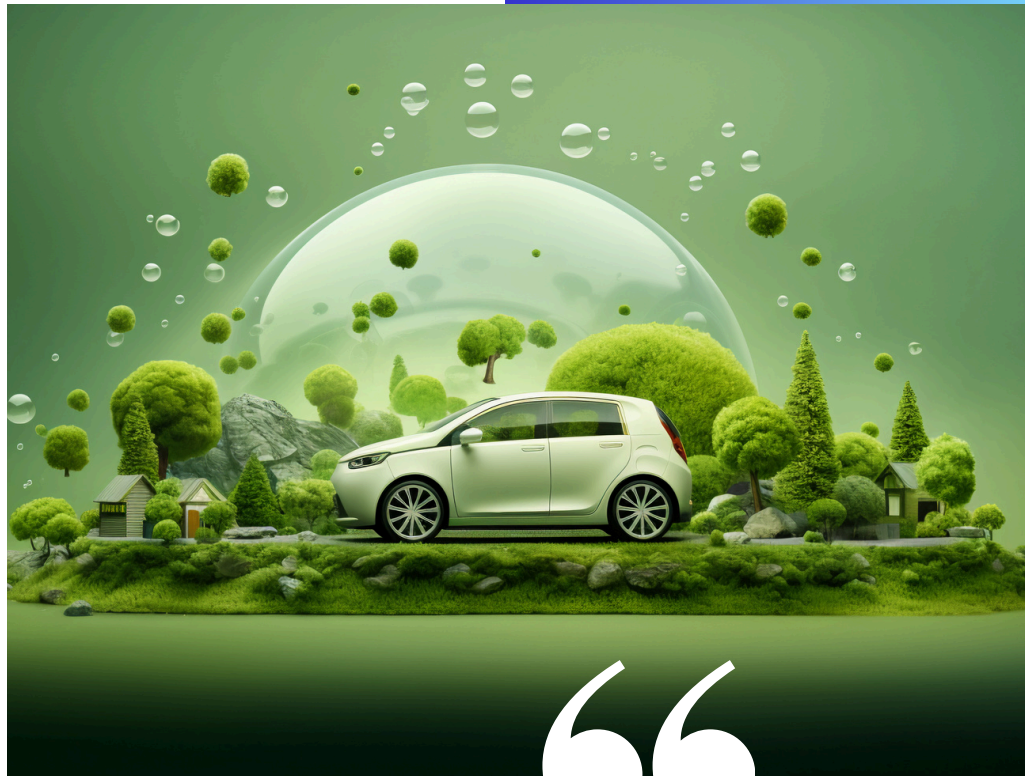


NEWSLETTER

VOL. 17, ISSUE 47



Empowering the Next Generation: ESSCI's Role in Promoting E-Mobility and Battery Tech Skills

To address the burgeoning demand for skilled professionals in the EV sector, the Electronics Sector Skills Council of India (ESSCI) has developed specialized training programs.

EVENTS & INTERACTIONS



ESSCI at INDIASOFT & INDIA ELECTRONICS EXPO 2025

The Electronics Sector Skills Council of India (ESSCI) is thrilled to be exhibiting at IndiaSoft 2025 from March 19th to 21st at Bharat Mandapam, Delhi.

Over these three dynamic days, our booth became a hub of insightful discussions, industry collaborations, and impactful exchanges—highlighting ESSCI's journey in skilling, upskilling, and empowering India's electronics workforce. From meaningful interactions with industry leaders to exploring new opportunities for growth, IndiaSoft 2025 was a testament to our commitment to driving excellence in the Electronics System Design & Manufacturing (ESDM) sector.

TEAM ESSCI

AT INDIASOFT & INDIA ELECTRONICS EXPO 2025



EVENTS & INTERACTIONS



ESSCI at the Gujarat SemiConnect 2025

The Electronics Sector Skills Council of India (ESSCI) participated in Gujarat SemiConnect 2025, featuring the 19th Edition of IESA Vision Summit & ISPEC2 Conference, held from March 5th to 7th at Mahatma Mandir, Gandhinagar, Gujarat.

Represented by Mr. Saleem Ahmed, Officiating Head, ESSCI, and Mr. Mangesh Mithey, Regional Manager – West, ESSCI engaged in insightful discussions on India's semiconductor growth, skill development, and industry collaborations.

A key highlight of the event was the signing of an MoU between ESSCI and W Beyond, marking a significant step towards strengthening collaborative efforts in skill development and innovation in the semiconductor sector. We look forward to leveraging this partnership to empower India's semiconductor workforce with industry-relevant training and futuristic skills.

EVENTS & INTERACTIONS



ESSCI co-organizing the NAPS (National Apprenticeship Promotion Scheme) Workshop

The Electronics Sector Skills Council of India (ESSCI), in collaboration with key stakeholders, successfully co-organized a Workshop on Promotion of Apprenticeship at Ramada by WYNDHAM, Dehradun on 26th March. The session focused on empowering industries with insights into adopting apprenticeship programs as a strategic hiring tool.

As part of the event, Mr. Saleem Ahmed, Officiating Head, ESSCI, felicitated Mr. Mahendra Payal, Chief Program Officer, Government Programs and Ms. Chandrakanta, Nodal Officer, Uttarakhand Skill Development Mission.

The workshop featured a compelling presentation on the role of Sector Skill Councils in driving apprenticeship adoption, highlighting its impact on workforce development and industry growth.

TRAINING & CERTIFICATIONS



ESSCI proudly announces the launch of the **SwaYaan – Capacity Building for Human Resource Development in Unmanned Aircraft Systems (Drone & Related Technology)**

ESSCI proudly announces the launch of the SwaYaan – Capacity Building for Human Resource Development in Unmanned Aircraft Systems (Drone & Related Technology) at Advect Skills RPTO Center, Greater Noida and Prakhar Software Solutions (IITD), Bhopal.

Representing ESSCI, Mr. Ashish Sharma, Manager – Projects & Learning Solutions, and Mr. Rajat Singh, Senior Executive – Projects & Learning Solutions and Mr. Vaibhav Pandey, Regional Manager – North, reinforced our commitment to equipping professionals with cutting-edge skills in drone technology.

MONTHLY CELEBRATIONS



WORK ANNIVERSARIES



Mr. Kapil Pruthi
DGM - Operations
"Celebrated 3 years at Essci"



Mr. Maneesh Kumar
Executive - Finance & Accounts
"Celebrated 2 years at Essci"



Ms. Lorika Sharma
Executive - Social Media
"Celebrated 1 year at Essci"

Indian edtech sector rides the AI wave as upskilling gains momentum

The Indian edtech sector is experiencing a surge in demand for artificial intelligence (AI) courses, mirroring global trends. As AI becomes central to upskilling, a growing number of learners — from seasoned professionals to school students — are eager to explore and experiment with technology.

[READ MORE](#)



4.2 million to be skilled under 19 schemes over 5 years

The skill development and entrepreneurship ministry has unveiled a plan to train over 4.2 million candidates across 19 central government schemes in the next five years. The PM Vishwakarma scheme and National Green Hydrogen Mission will be key contributors, with targeted courses developed to ensure effective implementation.

[READ MORE](#)



Govt to strengthen skill ecosystem, revamp ITIs

Special Chief Secretary to Department of Employment and Training, Sanjay Kumar has said that the government was making efforts in strengthening the skill ecosystem specifically revamping the Industrial Training Institutes (ITIs) and making the private players a key stakeholder in their management.

[READ MORE](#)





India's semiconductor demand is set to reach over \$100 billion by 2030: MeitY Secretary

As part of the event, the Nano Centres set up by MeitY at IISc and IITs showcased over 100 intellectual properties (IPs), 50 groundbreaking technologies, and innovations from over 35 start-ups

[READ MORE](#)



PMKVY scheme skilled over 16mn candidates till 2024: Centre

The Pradhan Mantri Kaushal Vikas Yojana (PMKVY), launched in 2015, has skilled 1,60,33,081 candidates till 2024, the government said on Wednesday.

In a reply to a question in the Rajya Sabha, Minister of State (Independent Charge) for Skill Development and Entrepreneurship Jayant Chaudhary stated that PMKVY aims to impart skill development training through Short-Term Training (STT).

[READ MORE](#)



Tata group seeks 80 acres more to expand Dholera semiconductor chip plant

The Tata group has sought 80 acres of land from the Gujarat government for expansion of its under-construction semiconductor chip fabrication plant in Dholera, according to sources in the know.

[READ MORE](#)



ELECTRONICS SECTOR SKILLS COUNCIL OF INDIA

155, 2nd Floor, ESC House
Okhla Industrial Area-Phase 3,
New Delhi- 110020

www.essc-india.org

ea@essc-india.org

+91-84477-38501

