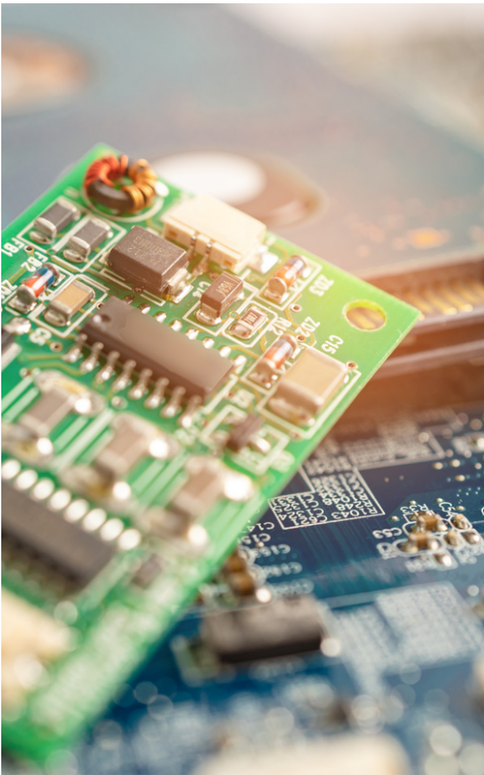


# NEWS LETTER

VOL. 19, ISSUE 49



## ESSCI Welcomes Sixth Semiconductor Unit; Forecasts Over 1 Lakh New Jobs by 2030

Electronics Sector Skills Council of India (ESSCI) welcomed the Union Cabinet's approval of a new semiconductor manufacturing facility under the India Semiconductor Mission.

# MEMORANDUM OF UNDERSTANDING



## ESSCI Signs a Memorandum of Understanding (MoU) with SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

The Electronics Sector Skills Council of India (ESSCI) is pleased to announce the signing of a Memorandum of Understanding (MoU) with SRM Institute of Science and Technology on 16<sup>th</sup> May 2025, one of India's premier institutions in higher education and research.

This strategic partnership marks a pivotal step in strengthening industry-academia collaboration, with a focus on building a skilled, future-ready workforce for the semiconductor and electronics sector. Through this collaboration, ESSCI and SRM aim to foster innovation-driven, industry-aligned education that meets the evolving needs of the electronics ecosystem.

Representing ESSCI at the MoU signing were Mr. Saleem Ahmed, Officiating Head, and Mr. Varun Bhatia, Vice President – Projects and Learning Solutions.

This partnership reaffirms ESSCI's commitment to bridging the gap between academia and industry, and to contributing meaningfully to India's semiconductor mission by nurturing a talent pool equipped with both academic knowledge and industry-ready skills.

# EVENTS & INTERACTIONS



## ESSCI organizes INDUSTRY COLLABORATION MEET

The Electronics Sector Skills Council of India (ESSCI) successfully organized an insightful Industry Meet & Workshop on 9<sup>th</sup> May 2025, focused on the Common Utility Centre (CUC), Bhiwadi. This strategic gathering brought together esteemed leaders from industry and academia to foster dialogue around skill development, technology integration, and collaborative frameworks.

We were honoured by the presence of distinguished dignitaries, including Col. Mahendra Singh Payaal, Chief Program Officer – Government Programs, NSDC, and Mr. Debasish Choudhury, Sr. VP (Operations) & CFO, ELCINA, whose insights added immense value to the session.

The event served as a collaborative platform to align the evolving needs of the electronics sector with industry-ready skill development initiatives.

# EVENTS & INTERACTIONS



## Team ESSCI at the CSC-IESGN CSR Conclave 2025

The Electronics Sector Skills Council of India (ESSCI) recently participated in the CSC-IESGN CSR Conclave 2025, held on 3<sup>rd</sup> May 2025 in New Delhi. The event marked a significant milestone in India's continued journey toward inclusive growth and rural development.

The conclave was inaugurated by Shri Atul Kumar Tiwari, Secretary, Ministry of Skill Development and Entrepreneurship (MSDE), and brought together leaders from across the government, industry, and social development sectors. Centered around the theme "Leveraging CSR for a Sustainable Tomorrow through Rural Empowerment and Inclusive Growth," the event underscored the strategic role of Corporate Social Responsibility (CSR) and technology-driven interventions in uplifting rural communities through the Common Services Centres (CSCs) network.

# EVENTS & INTERACTIONS



## ESSCI invited to visit the Sohan Singh Smriti – Multi Skill Development Centre

Mr. Saleem Ahmed, Officiating Head, ESSCI, and Mr. Varun Bhatia, VP – Projects & Learning Solutions, ESSCI, delivered an *insightful presentation on the Apprenticeship Embedded Degree Program (AEDP) framework and its implementation roadmap* during the workshop organized by the Collegiate Education, Government of Andhra Pradesh. This initiative marks a significant step towards integrating industry-relevant apprenticeship opportunities within formal degree programs in the electronics sector, empowering youth with both academic knowledge and hands-on experience.

ESSCI remains committed to driving forward skill development reforms through collaborative efforts that align academia with industry needs.

# EVENTS & INTERACTIONS



## ESSCI organized Annual Employee Health Camp

At the Electronics Sector Skills Council of India (ESSCI), we believe a healthy workforce is the foundation of a productive and empowered organization.

In line with our commitment to employee welfare, ESSCI organized a comprehensive Health Camp on 8<sup>th</sup> May 2025 at our office premises – offering regular check-ups, consultations, and wellness guidance to all our team members.

# MONTHLY CELEBRATIONS



# WORK ANNIVERSARIES



**Mr. Nikhil Sharma**  
Assistant Manager - Projects  
"Celebrated 1 year at Essci"



**Mr. Omkar Yadav**  
Executive - IT  
"Celebrated 2 years at Essci"



## PM Modi launches skill pilot scheme at Rising North East Investors Summit to empower 26,000 youth

During the Rising North East Investors Summit 2025 at New Delhi today, Prime Minister Narendra Modi put focus on empowering youth through education and skilling and unveiled a pilot apprenticeship training programme in Aizawl, Mizoram.

[READ MORE](#)

## Union Minister Jayant Chaudhary to chair 38th Central Apprenticeship Council Meeting to Advance Reforms in Skill Training

The Ministry of Skill Development and Entrepreneurship (MSDE) will convene the 38th Meeting of the Central Apprenticeship Council (CAC) on 26th May 2025 at Vigyan Bhawan, New Delhi. The Council, reconstituted in October 2024 under the chairmanship of Shri Jayant Chaudhary, Minister of State (Independent Charge), MSDE, plays a pivotal role in advising the Government on key policies related to apprenticeship training across the country.

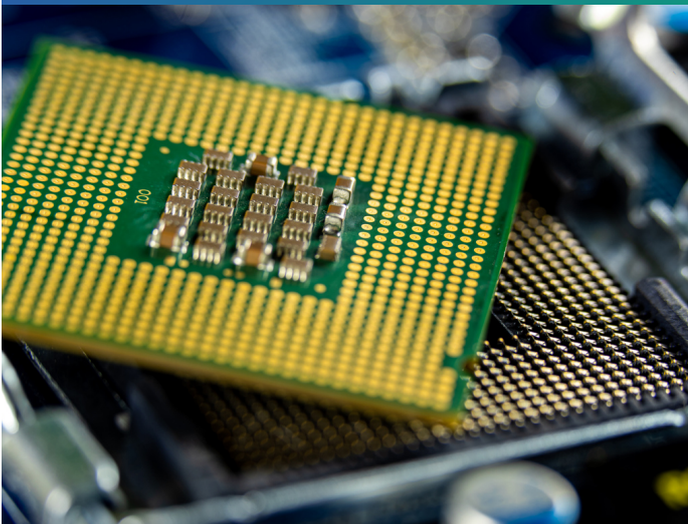
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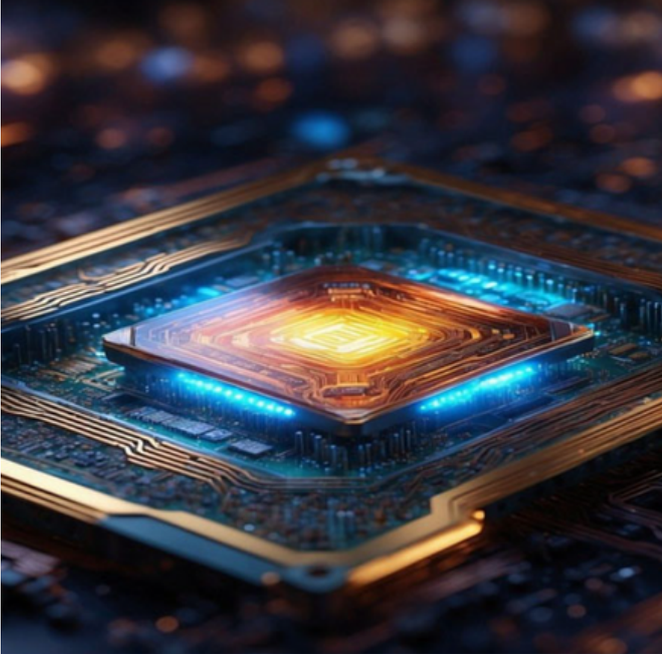


## Uttar Pradesh emerges as a key player in India's semiconductor mission

Uttar Pradesh is rapidly becoming a key player in India's semiconductor mission with ₹30,000 crore investments, a strong policy framework, and upcoming chip manufacturing plants near Jewar airport, driving high-tech growth and innovation.

[READ MORE](#)

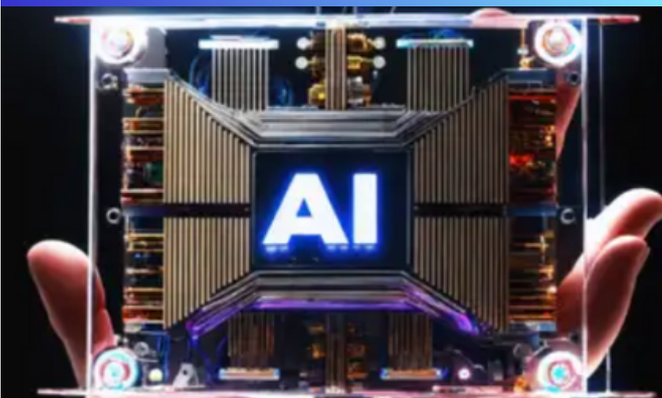




## India can capture 10% of global semiconductor market by 2030: IESA

According to a report by the India Electronics and Semiconductor Association (IESA), the global manufacturing supply chain is expected to double to \$420 billion by 2030. The report has also highlighted that while India's semiconductor journey is at a nascent stage, global majors including Micron have tied up with Indian companies to boost their presence in India and prop up India's semiconductor journey.

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## India's small towns poised to drive economic growth with skill development and job creation

India's small towns are becoming vital engines of economic growth through skill development and job creation. This shift promises inclusive growth but requires overcoming challenges in education and infrastructure.

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## India a rising AI powerhouse, talent retention growing

Highlighting the critical role of artificial intelligence in shaping the future, the 2025 Human Development Report cites India as a rising "AI powerhouse" with the highest self-reported AI skills penetration and growing domestic retention of talent.

[READ MORE](#)



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