SEMICON India 2025 Concludes Successfully, Showcasing India's Rising Role in the Global Semiconductor Ecosystem

Top Semiconductor CEOs Laud India's Growing Ecosystem and Prime Minister Shri Narendra Modi's leadership

"The confidence of leading CEOs from the world of semiconductors in India's potential is evident and they are betting big on India as a global hub for semiconductor innovation and manufacturing" - Prime Minister

"We are creating a complete ecosystem, where designing, manufacturing, packaging and high-tech devices, everything is available right here in India" - Prime Minister

Posted On: 04 SEP 2025 8:24PM by PIB Delhi

The **SEMICON India 2025**, the country's largest semiconductor conference, concluded today at **Yashobhoomi, Dwarka, New Delhi**, marking a significant milestone in India's journey towards making India the next semiconductor powerhouse. Held from 2nd to 4th September 2025, the event brought together **over 350 exhibiting companies and participants from 48 countries and regions.** Four country pavilions, 6 country round tables and workforce development pavilion was also the part of this event along with 3 days conference agenda covering different aspects of semiconductor design, fab and display manufacturing, packaging, R&D, State policies, ecosystem development etc. Altogether the event witnessed 35,000 registrations, 30,000 footfalls and 25,000 online viewing.

SEMICON India 2025 was jointly organised by the **India Semiconductor Mission (ISM)** under the Ministry of Electronics and Information Technology (MeitY) and **SEMI**, the global semiconductor industry association. This landmark event brought together **global industry leaders**, **policymakers**, **academia**, **companies and startups**, fostering investment, dialogue, and strategic partnerships. It served as a catalyst in

advancing India's semiconductor ambitions by enabling **cross-border collaboration**, **commercialisation of research**, skill development, and integration into the global semiconductor value chain.

Following successful editions in Bengaluru (2022), Gandhinagar (2023), and Greater Noida (2024), the 2025 edition in Delhi set a new benchmark by showcasing India's redefining role in the global semiconductor landscape.

Prime Minister Shri Narendra Modi inaugurated SEMICON India 2025 on **Day-1** and also visited exhibition and interacted with exhibitors on **Day-2** followed by a round table discussion with the global CEO/CXOs to understand the global perspective and their views on the emerging semiconductor landscape in India.



As the global semiconductor industry takes notice, SEMICON India continues to play a pivotal role in positioning India at the forefront of global chip design and manufacturing.

From Day 1 of Semicon India 2025, where the Union Minister announced 13 MoUs aimed at developing indigenous capabilities in areas such as chip design, camera modules, microphone buds, miniature packaging, and talent development, to Day 3, which featured panel discussions and keynotes focused on catalysing India's chip design ecosystem, the event attracted wide interest from business and technology leaders, researchers, industry analysts, and professionals across the microelectronics supply chain—including design engineers, equipment manufacturers, scientists, technicians, students, and many others. In closing ceremony jointly addressed by CEO ISM Shri Amitesh Kumar Sinha and President, SEMI, Shri Ajit Manocha, seven additional announcements were made.

SEMICON India 2025 was not just about semiconductors—it was about self-reliance, innovation, and India's emergence as a global technology powerhouse. Showcasing the ambition to lead with "Design and Make in India", the event marked a pivotal moment in India's semiconductor journey. Backed by strong government initiatives, strategic investments, and ecosystem development, India is laying the stepping stones to become a global leader in this foundational industry—driving the future of digital innovation.

Prime Minister emphasized during the inaugural session of SEMICON India 2025 that — "We are creating a semiconductor ecosystem that makes India self-reliant and globally competitive. The day is not far when India's smallest chip will drive the world's biggest change. Our journey began late but nothing can stop us now. India has reached here following the mantra of Reform, Perform and Transform. In the coming times, we are going to start a new phase of next generation reforms. We are also working on the next phase of the India Semiconductor Mission. Our policies are not short-term signals; they are long-term commitments."

Dharmendra Tewari /Navin Sreejith

(Release ID: 2163908)