



National Quantum Mission

Launched in April 2023 having a rather substantial budget allocation of ₹6,003.65 crore, the National Quantum Mission is a visionary initiative that aims to make India a global leader in quantum technology by the year 2031. The initiative brings together 152 researchers across 43 premier institutions, fostering deep collaboration and innovation in quantum communications, cryptography, and advanced quantum computing. Focus areas include the development of quantum-resilient encryption technologies and the ambitious launch of India's first quantum satellite within the next two to three years.



SANTHOSH VISWANATHAN

Vice President & Managing Director,
Intel, India Region

"The Make in India initiative is pivotal in fostering a diversified and resilient electronics manufacturing ecosystem.

Policy reforms, expanded PLI schemes, and a supportive regulatory framework are crucial. Public-private partnerships will play a big role in the semiconductor ecosystem.

We support skill development, innovation centres, startups. We have large design and engineering centres here, plus the Intel Unnati program. India as a key player globally.

Integrating advanced AI capabilities into consumer electronics does come with challenges, and we have to develop use cases that are truly local. Intel is committed to being a catalyst for AI innovation in India. We're committed to collaborating with additional research institutions globally to build the quantum ecosystem."



JAYA JAGADISH

Country Head & SVP, Silicon Design
Engineering, AMD India

"India's semiconductor industry is growing steadily, driven by government investments. The next step should be to focus on nurturing and growing local design companies. Supporting startups is crucial in this regard, as they bring agility, innovation, and cater to niche demands in the semiconductor design space.

Through the Society for Innovation and Entrepreneurship (SINE), AMD will provide grants to startups incubated at IIT Bombay that are dedicated to developing energy-efficient chip technologies. These efforts solidify India's position as a vital hub in the global semiconductor industry.

With a growing talent pool and robust government initiatives, India is poised to strengthen its leadership in semiconductor design, which already accounts for 20% of the global design workforce."



SRINI CHINAMILI

Co-Founder and CEO,
Tessolve

"We have been a part of India's semiconductor landscape for over 20 years, setting up the country's first state-of-the-art semiconductor test and qualification labs, and training over 5,000 engineers to build India's growing semiconductor ecosystem from the ground up. With the government's increased focus on semiconductor manufacturing, we are poised to play a significant role in supporting new product companies and manufacturing facilities.

My advice to young entrepreneurs is to focus on innovation and seek industry partnerships. For Indian entrepreneurs looking to make a mark in the semiconductor industry, my message is clear: you are in the right place at the right time. The next few decades will be India's opportunity, and entrepreneurs will define this journey."