

# Communications & PR Review

December 2024



#ETManufacturingDesk - ETManufacturing  
Created on Dec 8, 2024 at 09:03:00 AM IST



The ELCIA and IESA collaboration aims to revolutionize the process of ensuring domestic, reducing...  
...membership, and promoting technical advancement within India.

**BW BUSINESSWORLD**

**Budget 2025-26: IESA Proposes Measures For Electronics, Semiconductor Sectors**

#Budget2025 #Budget2025 #Budget2025 #Budget2025

"The semiconductor sector's growth hinges on policy interventions...  
...strategic initiatives support" page 82/83

The India Electronics and Semiconductor Association (IESA), led by its President Anshu Chaudhary, has outlined recommendations for the Union Budget 2025-26 to boost India's electronics and semiconductor sectors. These proposals target enhancements in production-linked incentives, fiscal relief, research and development, and export incentives to align with India's goal of becoming a global hub for electronics and semiconductor manufacturing.

**CXOtoday.com**  
IT Perspective for Decision Makers

**IESA Recommendations for India's Union Budget 2025-26: Electronics and Semiconductor Sector**

ET | Industry Analysis | Dec 8, 2024



**ELCIA and IESA collab to boost sensor manufacturing in India**

ELCIA and IESA join forces to establish a sensor technology hub. The partnership aims to boost India's sensor production. A Centre of Excellence will be created. This initiative seeks to reduce sensor imports. The goal is to make India a global leader in sensor manufacturing. The domestic sensor market is projected to grow significantly.

#ETManufacturingDesk - ETManufacturing  
Created on Dec 8, 2024 at 09:03:00 AM IST

#ETManufacturingDesk - ETManufacturing  
Created on Dec 8, 2024 at 09:03:00 AM IST



**PIM**

**Entry Barriers, Scaling Challenges Stall India's Semiconductor Push**

By [Author Name]

**PROMOTING CHIP MAKING**

100 startups

**Three years on: Has India found its footing in the semiconductor industry?**

Semiconductors, integral to everything, emerged as a strategic commodity that could shape the geopolitics of the future.

By NISHA NIGAM, Dec 08, 2024 | 7 min read



India's lack of semiconductor expertise and its history of failed attempts pose significant challenges.

**Government plans to double subsidy for chip design to ₹30 crore**

**PROMOTING CHIP MAKING**

100 startups

The government plans to double the subsidy for chip design to ₹30 crore from ₹15 crore. This move is part of the government's strategy to boost the domestic semiconductor industry. The subsidy will be provided to startups and established companies alike. The government aims to create a self-reliant semiconductor ecosystem in India. This initiative is expected to attract global investment and foster innovation in the sector.

**"ISM 2.0 Must Prioritise Domestic Chip Design And India Manufactured Integrated Circuits" – Dr. V Veerappan, Chairman, IESA**

By Nisha Nigam  
December 22, 2024



Dr. V. Veerappan, Chairman, India Electronics & Semiconductor Association (IESA)

**IESA, ELCIA ink pact to set up CoE for sensor technologies**

CoE aims to promote domestic sensor technology...  
...20,000 jobs projected, and expected to grow to 40,000 more by 2027.



IESA, ELCIA ink pact to set up CoE for sensor technologies

## Best Performing Posts

