

# Communications & PR Review

March 2025



# **COVERAGE HIGHLIGHTS**



IESA Semiconductor Association's President speaks on Electronics Component Manufacturing Scheme



भारत का उभरता सेमीकंडक्टर उद्योग



# C'garh signs MoU with IESA

Staff Reporter  
BENGALURU

The Chhattisgarh Government has signed an MoU with the India Electronics and Semiconductor Association (IESA) to enhance the state's Electronic System Design and Manufacturing (ESDM) sector. The agreement was formalised at the Chhattisgarh Investor Connect roadshow in Bangalore, in the presence of Chief Minister Vishnu Deo Rai.



Industry-academia collaborations establish Electronics Manufacturing Clusters and host national and international ESDM-ESDM Government of India, including Commerce and Industries Minister Laxman Lal Deshpande, Principal Secretary Subhojit Singh, and Investment Commissioner Riku Sain, along with industry leaders, attended the event.

He said, having emphasised Chhattisgarh's role in India's economic growth and its ambition to become a key player in semiconductor and electronics manufacturing, Ashok Chandak reaffirmed IESA's commitment to supporting policy development and innovation, while Dr. V. Venkatesh, Chairman of IESA, stressed the importance of industry-academia collaborations to shape the state's ESDM policies. The partnership marks a crucial step in positioning Chhattisgarh as a competitive hub in India's growing semiconductor and electronics sector.



Ashok Chandak, President, IESA



Chhattisgarh Government and IESA sign an MoU to strengthen ESDM ecosystem.



## THE ECONOMIC TIMES

### India's Semiconductor Landscape Rife with Opportunities

**Key findings:** The global semiconductor market is projected to grow from \$530 billion in 2023 to \$1.3 trillion by 2030. To this, India needs to look at addressing 15% of the global demand, which translates to \$195 billion by 2030, according to a report by the India Electronics and Semiconductor Association.

**What's needed:** Capital subsidy, R&D, concessional interest rates to invest in sectors such as ICDS support to break into global supply chain, creating ease of exports, training and skill development funding for the industry.

**Key findings:** India needs 1.8 billion skilled and 2.5 million more skilled workers across the electronic value chain by 2024-2027.

**Key findings:** Unified awareness of investments and standards of the global value chain.



## Government

### Chhattisgarh, IESA ink MoU to strengthen ESDM ecosystem

Under this partnership, IESA will support the state in attracting investments, promoting innovation, and facilitating ease of doing business.



**BENGALURU:** The Chhattisgarh government has signed a memorandum of understanding (MoU) with the India Electronics and Semiconductor Association (IESA) to accelerate the development of the state's Electronics System Design and Manufacturing (ESDM) ecosystem.

Online Headline | ET Government | Updated on 14th Feb 2025, 2:30:08 PM IST

## MARWADMITRA

### IESA Congratulates India Semiconductor Mission



Ahmedabad, Ashok Chandak, President of IESA and the members of the India Electronics and Semiconductor Association (IESA) extend their heartfelt congratulations to Mr. S. Krishnan, Secretary, MeIT, Mr. Sushil Pal, CEO, ISM, and the entire ISM team on the inauguration of their new office at IFCI Towers, New Delhi, India's semiconductor industry is at a pivotal inflection point, driven by government initiatives, strategic partnerships, and a rapidly growing domestic market. A strong semiconductor ecosystem is crucial for the advancement of India's economy and technology, serving as the backbone for electronics, automotive, and other strategic industries.

'With its talent pool, India must focus on developing lightweight AI models'

bl.interview

Interview with Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), on the challenges and opportunities in the semiconductor industry.



Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), is seen in a meeting with the author.

India's semiconductor industry is expected to grow to USD 40 billion by 2030, according to a report by the India Electronics and Semiconductor Association (IESA).

The IESA report states that the Indian semiconductor industry is currently valued at USD 1.5 billion and is projected to reach USD 40 billion by 2030.

The growth is expected to be driven by the increasing demand for semiconductors in various industries, including automotive, industrial, and consumer electronics.

Chandak emphasizes the need for the Indian government to provide a supportive ecosystem for the semiconductor industry, including incentives and infrastructure.

He also highlights the importance of talent development and research & development in the semiconductor sector.

The IESA report also mentions that the Indian semiconductor industry is currently facing challenges such as a lack of infrastructure, talent, and government support.

Chandak calls for a 'holistic approach' to address these challenges, involving the government, industry, and academia.

He concludes by stating that India has a significant potential to become a global semiconductor hub by 2030.

The IESA report is a key document for the Indian semiconductor industry, providing insights into the current state and future prospects.

Chandak's interview provides a detailed analysis of the challenges and opportunities in the Indian semiconductor industry.



Home | Business | India's semiconductor industry has achieved...

# India's semiconductor industry has potential to grow to USD 40 billion by 2030: IESA

By Procon Sinwattva

GANDHINAGAR, (Mar 7) The Indian semiconductor industry can grow to USD 40 billion by 2030 by promoting the ecosystem around supply chain, including chemicals and gases involved in the making of electronic chips, a senior official of industry body IESA said on Friday.

Speaking at IESA Vision Summit, India Electronics and Semiconductor Association (IESA) President Ashok Chandak said India needs to learn from the global centers of semiconductors as it is a very complex technology.

"Any chip making touches at least more than 10 countries. It is very complicated if we have to make semiconductors manufacturing successful in India, we have to take care of the supply chain that includes gases, the chemicals, materials, and most of the supply chain has to happen with the plants that are going to manufacture semiconductors," Chandak said.

# IESA Vision Summit 2025 Ignites the Future



Ahmedabad, India has rmy positioned itself as a lbal hub for semiconductor esign talent, currently ighning 20% of the global 'arket share. With the emand for skilled emiconductor engineers on rise, the country is set to xpand its talent pool to illion+ by 2030 driven by manufacturing sector ramp -up. As part of its mission to support India's ambition of becoming a "Semiconductor Talent Nation," the 19th IESA Vision Summit, co-organized by SEMI, GSEM and ISPEC, hosted an exclusive session for 1,000+ engineering

students from across Gujarat and all India faculty + Research students' collaborations. The initiative aimed to inspire, educate, and prepare the next generation of engineers for promising careers in the semiconductor and electronics industry, fuelling India's growth in this critical sector. Bridging Academia and Industry for a Stronger Semiconductor Ecosystem. Speaking at the event, Mr. Ashok Chandak, President of IESA, highlighted the urgency of addressing and capitalising worldwide semiconductor talent gap. -

# DIVYA

## સેમિકન્ડક્ટર ડિવેલોપમેન્ટ: IESA વિઝન સમિટ અને ગુજરાત સેમિકન્ડક્ટર ઈવેન્ટમાં 1૮૦ વિદેશી પ્રતિનિધિઓ ગ્લોબલ રાઉન્ડ ટેબલમાં ભાગ

નવીમમ ટેકનોલોજીના ક્ષેત્રમાં, અત્યંતજીવંત વૃદ્ધિ અને અગ્રણ્ય વૈશ્વિક સ્પર્ધા વેગને એ આપવાને આશ્ચર્યજનક રીતે, ભારત અને વિશ્વિક સેમિકન્ડક્ટર ઉદ્યોગને આ નવો ટિપ્પણી મળે છે. આ સમયે, ગુજરાત સેમિકન્ડક્ટર ઈવેન્ટમાં 1૮૦ વિદેશી પ્રતિનિધિઓએ ભાગ લીધો. આ સમયે, ગુજરાત સેમિકન્ડક્ટર ઈવેન્ટમાં 1૮૦ વિદેશી પ્રતિનિધિઓએ ભાગ લીધો.



આ સમયે, ગુજરાત સેમિકન્ડક્ટર ઈવેન્ટમાં 1૮૦ વિદેશી પ્રતિનિધિઓએ ભાગ લીધો. આ સમયે, ગુજરાત સેમિકન્ડક્ટર ઈવેન્ટમાં 1૮૦ વિદેશી પ્રતિનિધિઓએ ભાગ લીધો.

આ સમયે, ગુજરાત સેમિકન્ડક્ટર ઈવેન્ટમાં 1૮૦ વિદેશી પ્રતિનિધિઓએ ભાગ લીધો. આ સમયે, ગુજરાત સેમિકન્ડક્ટર ઈવેન્ટમાં 1૮૦ વિદેશી પ્રતિનિધિઓએ ભાગ લીધો.

# Business Standard

## State to focus on building social infra around semicon units: Gujarat CM

The country has to be attracted investment worth \$18 billion under the first phase of ISM, he said



# FINANCIAL EXPRESS



Investment in AI and ML projects worth \$1.5 billion under the first phase of ISM, he said

The IESA report is a key document for the Indian semiconductor industry, providing insights into the current state and future prospects.

# Best Performing Posts

IESA VISION SUMMIT Gujarat semiConnect ISPEC

Witness Gujarat's growing industry cluster evolution

54 Photos 400 Views 100 Likes 100 Shares

Inauguration By

**Shri Bhupendra Patel**  
Hon'ble Chief Minister, Gujarat

**Shri Ashwini Vaishnav**  
Union Minister of Power, Information and Skill Development, India

Themes

- Fostering India's growing industry cluster evolution
- Best Practices in Power & Energy
- Smart Manufacturing
- Industry 4.0
- Digital Transformation and Smart Cities
- Innovation, Skills & Employment
- Make in India

Key Highlights

- IESA Gujarat | 100+ Speakers
- 100+ Exhibitors & Sponsors
- International Participation - Over 100 countries will be represented by India, Japan, Korea, Netherlands, Singapore, Taiwan and US
- 500+ Industry Leaders & Top Panel Discussion - All major players and emerging players in the industry will be present for a comprehensive panel discussion
- Exhibition Stand to Showcase Technology - Over 200+ booths showcasing the complete ecosystem of the industry
- IESA Techno Awards - Recognizing excellence in Semiconductor & Electronic Products, Manufacturing and Design in India. For more details, visit [www.iesaindia.org](http://www.iesaindia.org)

190 - 130 Views 100 Likes 100 Shares

3 comments 70 reports

Comment as India Electronics and Semiconductor Association...

Most relevant

**Techniques (All About Electronics Magazine)** · 2d  
1,100 Impressions  
Congratulations!  
Like · Reply

**Shivam Shukla** · 2d  
Senior Lecturer with 15 years in Global ESM, Gen AI, ML, Foreign lang. exp.  
Great opportunity  
Like · Reply

Load more comments

Total impressions: 31,214 Impressions Hide results

Post performance

Running on 1 campaign

Total	Sponsored	Organic
11,514 Impressions	12,435 Impressions	15.26% Engagement rate
1,374 Clicks	11.25% Click-through rate	107 Reactions
3 Comments	70 Reports	

Show all results

IESA VISION SUMMIT Gujarat semiConnect ISPEC

Inaugurating the 19th IESA Vision Summit with welcome remarks by

**MR. ASHOK CHANDAK**

190 - 130 Views 100 Likes 100 Shares

3 comments 2 reports

Comment as India Electronics and Semiconductor Association...

Most relevant

**Arun Sharma (Dadheech)** · 2d  
Vice President - Operations & Business Development at ARIHANT ELECTRONICS  
Grand event. Very impressive inauguration.  
Like · Reply

**CS Chua** · 2d  
Researcher & Managing Director at Infineon Technologies  
Great event.  
Like · Reply

Load more comments

Organic impressions: 4,275 Impressions Hide results

Post performance

Targeted to: All followers

Impressions	Engagement rate	Clicks	Click-through rate	Reactions
4,670 Impressions	5,508 Engagement rate	179.87% Engagement rate	134 Clicks	116.9% Click-through rate
3 Comments	2 Reports			

Show all results

IESA VISION SUMMIT Gujarat semiConnect ISPEC

IESA TECHNOVATION AWARDS 2025 Honoring Innovation and Excellence in ESDM

Congratulations to all the Winners for their exceptional contributions to the ESDM industry

190 - 130 Views 100 Likes 100 Shares

13 comments 6 reports

Comment as India Electronics and Semiconductor Association...

Most relevant

**Er Gajendra Parthasarathi** · 2d  
Head - School of Design & Innovation | Assistant Professor | IIT Madras IIT  
Kunal Ghosh ([kghosh@indiatechdesign.com](mailto:kghosh@indiatechdesign.com)) We really proud of your entire team work. Best ever!  
PM's dream will become - 1. Our Semiconductor Import - 0.  
Like · Reply

**Vinod Suran Darda** · 2d  
Strategic Management and the Advisor | Global Trade and Indian Tax Sector.  
Congratulations to all winners and best wishes for future journey.  
[www.dardadvisors.com](http://www.dardadvisors.com)

**Home - dardia advisor**  
Dardia Advisors LLP, a Boutique Management consultancy firm which provides them and organizations with complete...

Like · Reply

Load more comments

Total impressions: 30,142 Impressions Hide results

Post performance

Running on 1 campaign

Total	Sponsored	Organic
10,168 Impressions	4,007 Impressions	39.44% Engagement rate
3,051 Clicks	30.83% Click-through rate	88 Reactions
11 Comments	6 Reports	

Show all results

IESA Coverage & Readership - 36 pages

IESA semiConnect semi

A RESOUNDING SUCCESS WITH UNMATCHED Media Coverage & Readership

You and 54 others

6 comments 1 report

Comment as India Electronics and Semiconductor Association...

Most relevant

**Sudhir Naik** · 2d  
Executive Member at IESG  
great event in the history of IESA  
Like · Reply

**Rao Sumalata** · 2d  
Minister in Government of India | Senior Professor, Georgia Tech, India  
Great conference. Ashok, IESG was happy to be the other half of this semi mega event with first of their kind and historic poster sessions on next gen IIS, II, weapons, IIS, II and IIS/tech student poster sessions in these next gen. Technological involvement of global supply chain companies from US, Europe, Japan, Korea, and Taiwan.  
Like · Reply · Reply

Load more comments

Total impressions: 4,544 Impressions Hide results

Post performance

Running on 1 campaign

Total	Sponsored	Organic
6,540 Impressions	2,520 Impressions	38.82% Engagement rate
2,204 Clicks	34.92% Click-through rate	55 Reactions
6 Comments	1 Report	

Show all results