



External Communications

Summary of Initiatives

March 2025

Annexure

Media Visibility

SL	Date	Publication	Headline	Page NO	Link	AVE	Quote By
EXCLUSIVE INTERACTION							
PRINT							
1.	8th March	Hindu Business Line	With its talent pool, India must focus on developing lightweight AI models	3	N/A	227153	Ashok Chandak
EXCLUSIVE INTERACTION							
ELECTRONICS CHANNEL							

1.	28th March	Ayuktha TV	Chhattisgarh government and IESA signs an MoU to strengthen ESDM ecosystem	N/A	Online	13000	Ashok Chandak
EXCLUSIVE INTERACTION							
ONLINE							
1.	31 st March	IANS	IESA Semiconductor Association's President speaks on Electronics Component Manufacturing Scheme	N/A	Online		Ashok Chandak
2.	30 th March	Akashvani	भारत का उभरता सेमीकंडक्टर उद्योग।	N/A	Online		Ashok Chandak
3.	27th March	IANS TV	India's electronics exports surge as PLI scheme sparks global interest: IESA Chief	N/A	Online	88000	Ashok Chandak
4.	3rd March	The Hindu Business line	India should focus on developing lightweight models and distributed AI deployment: IESA President	N/A	Online	95000	Ashok Chandak
INDUSTRY STORY - IESA Congratulates India Semiconductor Mission on the Inauguration of Its New Office							
PRINT							
1.	26th March	Palash	IESA member companies continue to strengthen their commitment to India's semiconductor ecosystem through strategic investments and innovation	3	N/A		Ashok Chandak
2.	26th March	Gujarat Pranam	IESA views on Govt incentives of Rs 14k cr in 10 PLI schemes	2	N/A		Ashok Chandak

3.	26th March	Sabandh Bharat	IESA views on Govt incentives of Rs 14k cr in 10 PLI schemes	3	N/A		Ashok Chandak
4.	26th March	Divya Gujarat	IESA views on Govt incentives of Rs 14k cr in 10 PLI schemes	3	N/A		Ashok Chandak
5.	26th March	Marwadmitra	IESA views on Govt incentives of Rs 14k cr in 10 PLI schemes	2	N/A		Ashok Chandak
6.	25th March	Bizz Buzz	Industry hails PLI disbursements centre has released Rs 14,020 crore as PLI incentive	1	N/A	12540	Ashok Chandak
7.	24th March	Suryakal	IESA Congratulates India Semiconductor Mission on the Inauguration of Its New Office	2	N/A	39000	Ashok Chandak
8.	22nd March	Marwadmitra	IESA Congratulates India Semiconductor Mission on the Inauguration of Its New Office	3	N/A	13000	Ashok Chandak
9.	22nd March	Kiran Utkarsh	IESA Congratulates India Semiconductor Mission on the Inauguration of Its New Office	4	N/A	25500	Ashok Chandak
10.	22nd March	Rakhewal	IESA Congratulates India Semiconductor Mission on the Inauguration of Its New Office	4	N/A	30000	Ashok Chandak
11.	22nd March	Palash	IESA Congratulates India Semiconductor Mission on the Inauguration of Its New Office	4	N/A	24000	Ashok Chandak
12.	22nd March	Lokmitra	IESA Congratulates India Semiconductor Mission on the Inauguration of Its New Office	3	N/A	33000	Ashok Chandak

13.	22nd March	Karnavati Express	IESA Congratulates India Semiconductor Mission on the Inauguration of Its New Office	3	N/A	42000	Ashok Chandak
14.	22nd March	Free Press Gujarat	IESA Congratulates India Semiconductor Mission on the Inauguration of Its New Office	3	N/A	30000	Ashok Chandak
15.	22nd March	Alpviram	IESA Congratulates India Semiconductor Mission on the Inauguration of Its New Office	3	N/A	8000	Ashok Chandak
16.	21st March	Divya Gujarat	IESA Congratulates India Semiconductor Mission on the Inauguration of Its New Office	3	N/A	72000	Ashok Chandak
17.	21st March	Gujarat Pranam	IESA Congratulates India Semiconductor Mission on the Inauguration of Its New Office	3	N/A	25500	Ashok Chandak
18.	21st March	Sunvilla samachar	IESA Congratulates India Semiconductor Mission on the Inauguration of Its New Office	2	N/A	11000	Ashok Chandak

INDUSTRY STORY - IESA Congratulates India Semiconductor Mission on the Inauguration of Its New Office

ONLINE

1.	27th March	IANS India	India's electronics exports surge as PLI scheme sparks global interest: IESA Chief	N/A	Online	85000	Ashok Chandak
2.	27th March	Daily Motion	India's electronics exports surge as PLI scheme sparks global interest: IESA Chief	N/A	Online	23000	Ashok Chandak

3.	26th March	The Freedom Press	India's electronics exports surge as PLI scheme sparks global investor interest: IESA Chief	N/A	Online	22000	Ashok Chandak
4.	26th March	New Kerala. Com	India's electronics exports surge as PLI scheme global investor interest: IESA Chief	N/A	Online	23000	Ashok Chandak
5.	26th March	ET Telecom	India's electronic exports surge as PLI scheme sparks global investors interests: IESA Chief	N/A	Online	75000	Ashok Chandak
6.	26th March	Ten News.In	India's electronics exports surge as PLI scheme sparks global investor interest: IESA Chief	N/A	Online	22000	Ashok Chandak
7.	24th March	DD News	Centre disburses ₹ 14,020 crore incentive under PLI scheme: Industry welcomes move	N/A	Online	28000	Ashok Chandak
8.	24th March	SME Times	Industry welcomes ₹14,020 crore incentive disbursement under PLI	N/A	Online	21000	Ashok Chandak
9.	24th March	ET CFO	Industry hails centre's disbursement of Rs, 14,020 as incentive under PLI Scheme	N/A	Online	75000	Ashok Chnadak
10.	24th March	Daily Hunt	Industry hails centre's disbursement of Rs, 14,020 crore as incentive under PLI	N/A	Online	20000	Ashok Chandak
11.	24th March	Silicon India	Industry applauds centre's Rs 14,020 crore PLI disbursement	N/A	Online	72000	Ashok Chandak
12.	24th March	Pune.News	Industry hails centre's disbursement Rs,	N/A	Online	22000	Ashok Chandak

			14,020 crore as an incentive under PLI scheme				
13.	24th March	KNN	Govt's PLI scheme disburses Rs 14,020 Cr, generating Rs 14 Lakh Cr in sales	N/A	Online	24000	Ashok Chandak
14.	24th March	New Kerala.Com	Industry hails centre's disbursement of Rs, 14,020 crore as incentive under PLI scheme	N/A	Online	21000	Ashok Chandak
15.	24th March	Ten News. In	Industry hails centre's disbursement of Rs14,020 crore as incentive under PLI scheme	N/A	Online	23000	Ashok Chandak
16.	24th March	Punjab News Express	Industry Hails centre's disbursement of Rs 14,020 crore incentive under PLI scheme	N/A	Online	24000	Ashok Chandak
17.	24th March	Sakshi Post	Industry hails centre's disbursement of Rs 14,020 as incentive under PLI scheme	N/A	Online	20000	Ashok Chandak
18.	24th March	Investment Guru India. Com	Industry hail centre's disbursement of Rs 14,020 crore as incentive under PLI scheme	N/A	Online	24000	Ashok Chandak
19.	24th March	Lokmat Times	Industry hails centre's disbursement of Rs 14,020 as incentive under PLI scheme	N/A	Online	23000	Ashok Chandak
20.	24th March	Social News XYZ	Industry hails centre's disbursement of Rs 14,020 crore as incentive under PLI scheme	N/A	Online	21000	Ashok Chnadak
21.	24th March	Prokerala	Industry hails centre's disbursement of Rs 14,020 crore as incentive under PLI	N/A	Online	22000	Ashok Chandak

			scheme				
22.	24th March	ET Manufacturing	Industry hails centre's disbursement of Rs 14,020 crore as incentive under PLI scheme	N/A	Online	76000	Ashok Chndak
23.	24th March	The financial World	Govt's PLI scheme disburses Rs 14,020 Cr generating Rs 14 Lakh Crore in sales	NA	Online	80000	Ashok Chandak
24.	24th March	Industry Outlook Manufacturer	PLI scheme generates 14 Lakh crore sales and boosts manufacturing sector	N/a	Online	70000	Ashok Chandak
25.	14th March	Fortune India	Lip - Bu Tan's high - stake gamble: Can he revive Intel and take over Nvidia and AMD?	N/A	Online	75000	Ashok Chandak

PRESS RELEASE - Chhattisgarh Government and IESA ink MoU to strengthen ESDM ecosystem

PRINT

1.	28th March	Dainik Vishwa Parivaar	Chhattisgarh Government and IESA ink MoU to strengthen ESDM ecosystem	1	N/A	14175	Ashok Chandak
2.	28th March	Bharat Bhaskar	Chhattisgarh Government and IESA ink MoU to strengthen ESDM ecosystem	8	N/A	23760	Ashok Chandak
3.	28th March	Lok Kiran	Chhattisgarh Government and IESA ink MoU to strengthen ESDM ecosystem	5	N/A	13500	Ashok Chandak
4.	28th March	Shorya Path	Chhattisgarh Government and IESA ink MoU to strengthen ESDM ecosystem	7	N/A	5400	Ashok Chandak
5.	28th March	Kahi Ankahi	Chhattisgarh Government and IESA ink MoU to strengthen ESDM ecosystem	5	N/A	33750	Ashok Chandak

6.	28th March	Pioneer Chhattisgarh	Government and IESA ink MoU to strengthen ESDM ecosystem	10	N/A	43200	Ashok Chandak
7.	28th March	Tarun Path	Chhattisgarh Government and IESA ink MoU to strengthen ESDM ecosystem	3	N/A	27000	Ashok Chandak
8.	28th March	Prathak Chhattisgarh	Chhattisgarh Government and IESA ink MoU to strengthen ESDM ecosystem	2	N/A	2700	Ashok Chandak
9.	28th March	TRack CG	Chhattisgarh Government and IESA ink MoU to strengthen ESDM ecosystem	10	N/A	5400	Ashok Chandak
10.	28th March	Central Chronicle	Chhattisgarh Government and IESA ink MoU to strengthen ESDM ecosystem	9	N/A	22950	Ashok Chandak
11.	28th March	Samay Darshan	Chhattisgarh Government and IESA ink MoU to strengthen ESDM ecosystem	6	N/A	37800	Ashok Chandak
12.	28th March	Free Press Journal	C'garh signs MoU with IESA	23	N/A		Ashok Chandak
13.	28th March	Pratidin Rajdhani	Chhattisgarh and IESA ink MoU to strengthen ESDM ecosystem	8	N/A	52650	Ashok Chandak
14.	27th March	Hindu Business Line	Chhattisgarh secures Rs 37000 crore investment plan at Bengaluru meet	11	N/A		Ashok Chandak
15.	27th March	Free Press Journal	IESA president meets CM	22	N/A		Ashok Chandak
16.	27th March	Rajasthan Patrika	Investment of Rs 3700 Crore for progress in IT and electronics	11	N/A		Ashok Chandak
17.	27th March	Gujarat Pranam	IESA member companies continue to strengthen their committment to India's semiconductor	2	N/A		Ashok Chandak

			ecosystem through strategic investment and innovations				
18.	27th March	Divya Gujarat	IESA member companies continue to strengthen their commitment to India's semiconductor ecosystem through strategic investment and innovations	2	N/A		Ashok Chandak
PRESS RELEASE - Chhattisgarh Government and IESA ink MoU to strengthen ESDM ecosystem							
ONLINE							
1.	31 st March	AIM	Chhattisgarh, IESA ink MoU to strengthen ESDM ecosystem	N/A	Online		Ashok Chandak
2.	27th March	ET Government	Chhattisgarh, IESA ink MoU to strengthen ESDM ecosystem	N/A	Online	75000	Ashok Chandak
3.	27th March	ET Manufacturing	Chhattisgarh gets Rs 3.7k Cr investment proposals	N/A	Online	76000	Ashok Chandak
4.	27th March	Silicon India	India's electronics exports soar as PLI scheme attracts global investments: IESA Chief	N/A	Online	78000	Ashok Chandak
5.	27th March	The New Indian Express	Chhattisgarh secures investment proposals worth Rs 3,700 crore in Bengaluru	N/A	Online	72000	Ashok Chandak
6.	27th March	Data Quest	Chhattisgarh government and IESA ink MoU to strengthen ESDM ecosystem	N/A	Online	35000	Ashok Chandak
7.	27th March	CXO Today	Chhattisgarh government and IESA ink MoU to strengthen ESDM ecosystem	N/A	Online	75000	Ashok Chandak
8.	27th March	Tele.Net	Chhattisgarh	N/A	Online	21000	Ashok Chandak

			government and IESA InK MoU to strengthen ESDM ecosystem				
9.	27th March	Electronics Buzz	Chhattisgarh government and IESA InK MoU to strengthen ESDM ecosystem	N/A	Online	22000	Ashok Chandak
10.	27th March	APN News	Chhattisgarh government and IESA InK MoU to strengthen ESDM ecosystem	N/A	Online	22000	Ashok Chandak
11.	27th March	Timestech.in	Chhattisgarh government and IESA InK MoU to strengthen ESDM ecosystem	N/A	Online	35000	Ashok Chandak
12.	26th March	Hindu Business Line	Chhattisgarh secures Rs 3700 crore in investment proposal at Bengaluru summit	N/A	Online	95000	Ashok Chandak

INDUSTRY STORY - IESA welcomes the government's approval of the ₹22919-crore Production Linked Incentive (PLI) scheme for electronic components and Subassemblies manufacturing

PRINT

1.	29th March	Divya Gujarat	Cabinet approves Rs 22,919 cr electronics component manufacturing scheme	2	N/A		Ashok Chandak
2.	29th March	Sabandh Bharat	Cabinet approves Rs 22,919 cr electronics component manufacturing scheme	3	N/A		Ashok Chandak
3.	29th March	The Telegraph	Cabinet approves Rs 22,919 cr electronics component manufacturing scheme	8	N/A		Ashok Chandak

INDUSTRY STORY - IESA welcomes the government's approval of the ₹22919-crore Production Linked Incentive (PLI) scheme for electronic components and Subassemblies manufacturing

ONLINE

1.	29th March	Outlook Business	PLI for Components to Bolster Local Value Addition, Foster \$500	N/A	Online	70000	Ashok Chandak
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			bn Manufacturing Ecosystem: Industry				
2.	29th March	Daily Hunt	Cabinet approves Rs 22919 crore scheme to boost electronics manufacturing in India	N/A	Online	22000	Ashok Chandak
3.	29th March	Eastern Mirror	Component PLI to boost India's \$500 bn electronics manufacturing goal: Industry	N/A	Online	21000	Ashok Chandak
4.	29th March	Investment Guru	PLI booster: Cabinet approves Rs 22,919 cr electronics component manufacturing scheme	N/A	Online	20000	Ashok Chandak
5.	29th March	Bizz Buzz	PLI booster: Cabinet approves Rs 22,919 cr electronics component manufacturing scheme	N/A	Online	24000	Ashok Chandak
6.	29th March	Sakshi Post	PLI booster: Cabinet approves Rs 22,919 cr electronics component manufacturing scheme	N/A	Online	26000	Ashok Chandak
7.	29th March	Ommcom News	PLI booster: Cabinet approves Rs 22,919 cr electronics component manufacturing scheme	N/A	Online	24000	Ashok Chandak
8.	29th March	The Freedom Press	PLI booster: Cabinet approves Rs 22,919 cr electronics component manufacturing scheme	N/A	Online	23000	Ashok Chandak
9.	28th March	Outlook Business	Trump's Semiconductor Tariff: A Non-Issue for India or a Hidden Risk	N/A	Online	70000	Ashok Chandak
10.	28th March	The Hans India	PLI booster: Cabinet approves Rs 22,919 cr electronics component manufacturing scheme	N/A	Online	35000	Ashok Chandak
11.	28th March	The Free Press Journal	Union Govt Approves ₹22,919 Crore Scheme To Boost Electronics Component	N/A	Online	55000	Ashok Chandak

			Manufacturing				
12.	28th March	Social News XYZ	PLI booster: Cabinet approves Rs 22,919 cr electronics component manufacturing scheme	N/A	Online	21000	Ashok Chandak
13.	28th March	ET Telecom	India approves Rs 22,919 crore PLI scheme to boost electronics components manufacturing	N/A	Online	65000	Ashok Chandak
14.	28th March	Lokmat Times	PLI booster: Cabinet approves Rs 22,919 cr electronics component manufacturing scheme	N/A	Online	24000	Ashok Chandak
15.	28th March	IANS Business	PLI booster: Cabinet approves Rs 22,919 cr electronics component manufacturing scheme	N/A	Online	75000	Ashok Chandak

EXCLUSIVE INTERACTION

PRINT

Date	8th March
Publication	Hindu Business Line
Quote By	Ashok Chandak

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

bl.interview

K V Kurmanath
Hyderabad

Ashok Chandak, President of the Indian Electronics and Semiconductor Association (IESA), says the country should work on lightweight LLM models.

Instead of chasing GPU power, the emphasis should be on algorithm development, lightweight AI models and distributed AI architectures like edge AI. This approach leverages India's talent pool and addresses the limitations of computing power, turning scarcity into an opportunity for innovation, he says.

Edited excerpts:

How is the semiconductor space doing globally — the issues and challenges, particularly in the context of geopolitics and supply chain?

Last year was a bit softer for the global electronics industry. However, this year, 2024-25, has seen growth, crossing about \$600 billion in overall revenue worldwide.

The growth is mainly in data centres, GPU-related areas and memory. Other sectors have been relatively stable or stagnant. Chip demand for AI and memory pricing have contributed to the global semiconductor industry growth.

Inventory correction has occurred in various product categories, with most sectors showing stable run rates. Previous years' inventory in channels and with suppliers limited overall revenue and production increases for non-memory-related products.

This correction is expected to improve in the second half of this year, with various sectors regaining run rates, including automotive, consumer and industrial IoT.

Despite smaller correc-



Innovation can happen when there is scarcity and restricted availability of computing power, driving efforts to do more with less

ASHOK CHANDAK
IESA President



tion cycles, the long-term trend remains positive, with expectations of the industry going beyond \$1 trillion by 2030.

The industry reached about \$625 billion in sales in 2024, almost 20 per cent more than the previous year, mainly due to AI-related chip sales and memory.

Why do you think demand is slack for gadgets, laptops, phones and all that?

There has been some inventory correction. Most sectors have not shown major growth in run rates but have remained stable. Inventory remained in the channels and with the suppliers.

What kind of growth is the industry looking at this year?

The industry is looking at around 10-12 per cent growth worldwide. Other sectors need to contribute, and memory prices are stabilising.

LLMs and applications around them have a shortage of GPUs and computing power, and the cost of GPUs is a hurdle in developing foundational models and other applications. How do you think the world can tide over this crisis?

The shortage is because one particular supplier is getting most of the business. Everyone is seeking the highest computing power from

Nvidia, creating a long queue.

Nvidia has also improved its supply chain by using vendors like TSMC and Korean companies. Other players like AMD and Broadcom are beginning to roll out their GPUs and chips for AI computing. While big data centres need the highest computing power, not every application does; even lower computing power is sufficient for robots, medtech, and industrial applications to set up AI engines and run LLMs.

These issues should stabilise by the second half of the year, and the next year should improve further.

The US government has export restrictions in place, determining who can get what quantity and how they use it.

If the US continues export controls, other countries will need to look for alternatives. Regional cooperation and consortiums among multiple countries are needed.

Even if countries develop home-grown GPUs, it will take years to master the computing architecture required for the highest performance.

A GPU programme can be rolled out. It's a long-term solution to have some kind of deterrent.

Matching Nvidia's computing power will be very difficult, even for American, Korean and Japanese companies.

India should be realistic and focus on doing some-

thing, as many applications can still run with limited computing power. Multiple ways exist to run AI with limited computing power without needing a supercomputer.

Where does India stand now in terms of the semiconductor industry?

India is making progress, though manufacturing is still in development.

The India Semiconductor Manufacturing Programme projects are going to take time to become operational. India's demand for semiconductors is expected to reach about \$105 billion by 2030. In 2024, the demand was close to \$52 billion.

The bulk of the requirement will be processors and memory, almost half of the demand.

How can India manage the chip side of AI, given the major bottleneck?

India should focus more on algorithm development and LLMs. It should not worry too much about GPU power, as it has never been a strength. Developing a special project on GPUs is required.

Collaboration and regional cooperation are important, as several countries face export control restrictions. India could take a lead role in developing cooperation or a consortium.

With its talent pool, India should focus on developing lightweight models and distributed AI deployment. Instead of relying on centralised data centres, the concept of distributed AI architecture, such as edge AI, can reduce dependency on high-performance chips.

Innovation can happen when there is scarcity and restricted availability of computing power, driving efforts to do more with less. The government supports AI, and India has signed a joint statement on AI.

EXCLUSIVE INTERACTION
ELECTRONIC CHANNEL

Date	28th March
Publication	Ayuktha TV
Link	https://www.youtube.com/watch?v=yiUNU4M1Irl



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EXCLUSIVE INTERACTION ONLINE

Date	31st March
Publication	IANS TV
Link	https://youtu.be/kMLAtwT5AdA?si=kVVfgEJE88cimPHt



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

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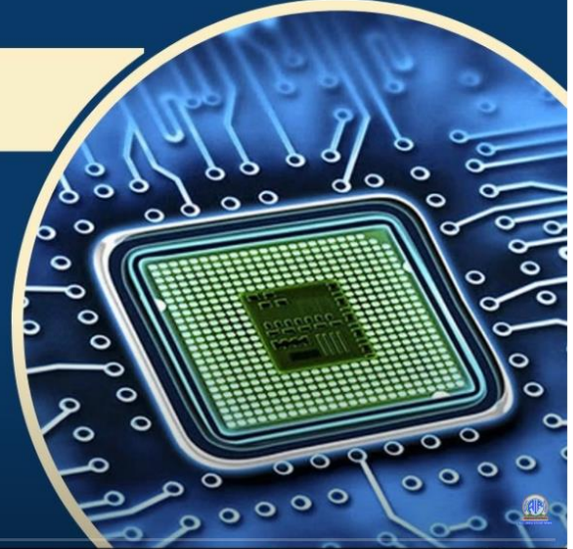
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Date	30th March
Publication	Akashvani radio
Link	https://youtu.be/QVnz3tFcTVI?si=uxIUxY33TVUOMqey



सुर्खियों में

भारत का उभरता सेमीकंडक्टर उद्योग



भारत का उभरता सेमीकंडक्टर उद्योग।

Date	28th March
Publication	IANS TV
Link	http://youtube.com/watch?v=wheCE1BBBJ4



Date	3rd March
Publication	Hindu Business Line
Link	https://www.thehindubusinessline.com/info-tech/india-should-focus-on-developing-lightweight-models-and-distributed-ai-deployment-iesa-president/article69285511.ece

India should focus on developing lightweight models and distributed AI deployment: IESA President

Innovation can happen when there is scarcity and restricted availability of computing power, driving efforts to do more with less, states IESA President Ashok Chandak



Q How is the semiconductor space doing globally -- the issues and challenges, particularly in the context of geopolitics and supply chain?

Last year was a bit softer for the global electronics industry. However, this year, 2024, has seen growth, crossing about \$600 billion in overall revenue worldwide. The growth is mainly in data centres, GPU-related areas, and memory. Other sectors have been relatively stable or stagnant. Chip demand for AI and memory pricing have contributed to the global semiconductor industry growth.

Inventory correction has occurred in various product categories, with most sectors showing stable run rates. Previous years' inventory in channels and with suppliers limited overall revenue and production increases for non-memory-related products. This correction is expected to improve in the second half of this year, with various sectors regaining run rates, including automotive, consumer, and industrial IoT.

Despite smaller correction cycles, the long-term trend remains positive, with expectations of the industry going beyond \$1 trillion by 2030. The industry reached about \$625 billion in sales in 2024, almost 20% more than the previous year, mainly due to AI-related chip sales and memory.

Q Why do you think demand is slack for gadgets, laptops, phones, and all that?

There has been some inventory correction. Most sectors have not shown major growth in run rates but have remained stable. Inventory remained in the channels and with the suppliers.

Q What kind of growth is the industry looking at this year?

The industry is looking at around 10 to 12% growth worldwide. Other sectors need

**INDUSTRY STORY - IESA Congratulates India
Semiconductor Mission on the Inauguration of Its New
Office**

PRINT

Date	26th March
Publication	Palash
Quote By	Ashok Chandak

IESA सदस्य कंपनियां रणनीतिक निवेश और नवाचार के माध्यम से भारत के सेमीकंडक्टर पारिस्थितिकी तंत्र के प्रति अपनी प्रतिबद्धता को मजबूत करना जारी रखे हुए हैं

IESA के अध्यक्ष अशोक चांडक ने कहा, "IESA गुजरात के GIFT सिटी में ग्लोबल कैपेबिलिटी सेंटर (GCC) स्थापित करने के अपने फैसले के लिए Infineon Technologies की सराहना करता है - जो राज्य में अपनी तरह का पहला है। यह ऐतिहासिक पहल, जो ४०० उच्च-मूल्य वाली

इंजीनियरिंग नौकरियों का सृजन करेगी, वैश्विक प्रौद्योगिकी केंद्र के रूप में गुजरात की बढ़ती प्रमुखता को रेखांकित करती है। यह घोषणा गुजरात सरकार द्वारा हाल ही में एक समर्पित GCC नीति केशुभारंभ और अत्यधिक सफल IESA विज्ञान समिट (५-७ मार्च, २०२५, गांधीनगर) के बाद की गई है,

जिसका उद्देश्य भारत में परिचालन स्थापित करने के लिए अग्रणी वैश्विक खिलाड़ियों को आकर्षित करना था। इस विकास के साथ, IESA सदस्य कंपनियाँ भारत के प्रतिभा पूल का लाभ उठाना जारी रखेंगी और वैश्विक सेमीकंडक्टर पावरहाउस बनने की दिशा में देश की यात्रा में योगदान देंगी।"

Date	26th March
Publication	Gujarat Pranam
Quote By	Ashok Chandak

૧૦ PLI યોજનાઓમાં ૧૪ હજાર કરોડ રૂપિયાના સરકારી પ્રોત્સાહનો પર IESA નું મંતવ્ય

IESA ના પ્રમુખ અશોક ચાંડકે જણાવ્યું કે, "IESA, ઉત્પાદન લિંકડ ઈન્સેન્ટિવ (PLI) યોજના હેઠળ અનેક ક્ષેત્રોમાં Rs. ૧૪,૦૨૦ કરોડના વિતરણ દ્વારા ભારતના ઉત્પાદન ક્ષેત્રને મજબૂત બનાવવાની સરકારની પ્રતિબદ્ધતાને બિરદાવે છે, જેનાથી Rs. ૧૪ લાખ કરોડનું વેચાણ થશે. આ પહેલ ઈલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર્સમાં રોજગાર સર્જન, ભારતના ઉત્પાદન ઈકોસિસ્ટમ અને નિકાસના વિસ્તરણ તરફ એક મોટું પગલું છે.

આગળ જોતાં, અમે ઈલેક્ટ્રોનિક્સ સિસ્ટમ ડિઝાઇન અને મેન્યુફેક્ચરિંગ (ESDM) ક્ષેત્રમાં ઝડપી વૃદ્ધિ,

નવીનતા અને સપ્લાય ચેઇન સ્થિતિસ્થાપકતાને પ્રોત્સાહન આપવાની અને ભારતને ઉચ્ચ-મૂલ્ય ઈલેક્ટ્રોનિક્સ ઉત્પાદન માટે વૈશ્વિક કેન્દ્ર તરીકે સ્થાન આપવાની અપેક્ષા રાખીએ છીએ. વર્તમાન ગતિ, આગામી સેમિકોન ઈન્ડિયા પ્રોગ્રામ V ૨.૦ અને ઈલેક્ટ્રોનિક ઘટકો માટે PLI યોજના સાથે જોડાયેલી, \$૫૦૦ બિલિયન ઈલેક્ટ્રોનિક્સ બજાર પ્રાપ્ત કરવા અને નોંધપાત્ર મૂલ્યવર્ધન સાથે અંદાજિત \$૧૦૩ બિલિયન સેમિકન્ડક્ટર માંગને પૂર્ણ કરવા માટે એક લક્ષિત વ્યૂહરચના ચલાવશે." IESA ના પ્રમુખ અશોક ચાંડકે ટિપ્પણી કરી.

Date	26th March
Publication	Sabandh Bharat
Quote By	Ashok Chandak

૧૦ PLI યોજનાઓમાં ૧૪ હજાર કરોડ રૂપિયાના સરકારી પ્રોત્સાહનો પર IESA નું મંતવ્ય

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ઝડપી વૃદ્ધિ, નવીનતા અને સપ્લાય ચેઇન સ્થિતિસ્થાપકતાને પ્રોત્સાહન આપવાની અને ભારતને ઉચ્ચ-મૂલ્ય ઈલેક્ટ્રોનિક્સ ઉત્પાદન માટે વૈશ્વિક કેન્દ્ર તરીકે સ્થાન આપવાની અપેક્ષા રાખીએ છીએ. વર્તમાન ગતિ, આગામી સેમિકોન ઈન્ડિયા પ્રોગ્રામ V૨.૦ અને ઈલેક્ટ્રોનિક ઘટકો માટે PLI યોજના સાથે જોડાયેલી, \$૫૦૦ બિલિયન ઈલેક્ટ્રોનિક્સ બજાર પ્રાપ્ત કરવા અને નોંધપાત્ર મૂલ્યવર્ધન સાથે અંદાજિત \$૧૦૩ બિલિયન સેમિકન્ડક્ટર માંગને પૂર્ણ કરવા માટે એક લક્ષિત વ્યૂહરચના ચલાવશે."

Date	26th March
Publication	Divya Gujarat
Quote By	Ashok Chandak

૧૦ PLI યોજનાઓમાં ૧૪ હજાર કરોડ રૂપિયાના સરકારી પ્રોત્સાહનો પર IESA નું મંતવ્ય

IESA ના પ્રમુખ અશોક ચાંડકે જણાવ્યું કે, "IESA, ઉત્પાદન લિંકડ ઈન્સેન્ટિવ (PLI) યોજના હેઠળ અનેક ક્ષેત્રોમાં ઈજ.૧૪,૦૨૦ કરોડના વિતરણ દ્વારા ભારતના ઉત્પાદન ક્ષેત્રને મજબૂત બનાવવાની સરકારની પ્રતિબદ્ધતાને બિરદાવે છે, જેનાથી ઈજ.૧૪ લાખ કરોડનું વેચાણ થશે. આ પહેલ ઈલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર્સમાં રોજગાર સર્જન, ભારતના ઉત્પાદન ઈકોસિસ્ટમ અને નિકાસના વિસ્તરણ તરફ એક મોટું પગલું છે. આગળ જોતાં, અમે ઈલેક્ટ્રોનિક્સ સિસ્ટમ ડિઝાઇન અને મેન્યુફેક્ચરિંગ (ESDM) ક્ષેત્રમાં ઝડપી વૃદ્ધિ, નવીનતા અને

સપ્લાય ચેઇન સ્થિતિસ્થાપકતાને પ્રોત્સાહન આપવાની અને ભારતને ઉચ્ચ-મૂલ્ય ઈલેક્ટ્રોનિક્સ ઉત્પાદન માટે વૈશ્વિક કેન્દ્ર તરીકે સ્થાન આપવાની અપેક્ષા રાખીએ છીએ. વર્તમાન ગતિ, આગામી સેમિકોન ઈન્ડિયા પ્રોગ્રામ V ૨.૦ અને ઈલેક્ટ્રોનિક ઘટકો માટે PLI યોજના સાથે જોડાયેલી, \$૫૦૦ બિલિયન ઈલેક્ટ્રોનિક્સ બજાર પ્રાપ્ત કરવા અને નોંધપાત્ર મૂલ્યવર્ધન સાથે અંદાજિત \$૧૦૩ બિલિયન સેમિકન્ડક્ટર માંગને પૂર્ણ કરવા માટે એક લક્ષિત વ્યૂહરચના ચલાવશે. IESA ના પ્રમુખ અશોક ચાંડકે ટિપ્પણી કરી.

Date	26th March
Publication	Marwadmitra
Quote By	Ashok Chandak

10 PLI योजनाओं में 14 हजार करोड़ रुपये के सरकारी प्रोत्साहन पर IESA का दृष्टिकोण

IESA के अध्यक्ष अशोक चांडक ने कहा, "IESA उत्पाद लिंकड प्रोत्साहन (PLI) योजना के तहत कई क्षेत्रों में 14,020 करोड़ वितरित करके भारत के विनिर्माण क्षेत्र को मजबूत करने की सरकार की प्रतिबद्धता की सराहना करता है, जिससे 14 लाख करोड़ की बिक्री होगी। यह पहल इलेक्ट्रॉनिक्स और सेमीकंडक्टर में रोजगार सृजन, भारत के विनिर्माण पारिस्थितिकी तंत्र और निर्यात का विस्तार करने की दिशा में एक बड़ा कदम है। आगे देखते हुए, हम इलेक्ट्रॉनिक्स सिस्टम डिज़ाइन और मैनुफैक्चरिंग (ESDM) क्षेत्र में तेज़ विकास, नवाचार और

आपूर्ति श्रृंखला लचीलापन लाने और भारत को उच्च मूल्य वाले इलेक्ट्रॉनिक्स विनिर्माण के लिए एक वैश्विक केंद्र के रूप में स्थापित करने की उम्मीद करते हैं। आगामी सेमीकॉन इंडिया प्रोग्राम V2.0 और इलेक्ट्रॉनिक घटकों के लिए PLI योजना के साथ मौजूदा गति, 500 बिलियन के इलेक्ट्रॉनिक्स बाज़ार पर कब्ज़ा करने और महत्वपूर्ण मूल्यवर्धन के साथ अनुमानित 1.03 बिलियन सेमीकंडक्टर मांग को पूरा करने के लिए एक लक्षित रणनीति को आगे बढ़ाएगी।" IESA के अध्यक्ष अशोक चांडक ने टिप्पणी की।

Date	25th March
Publication	Bizz Buzz
Quote By	Ashok Chandak

Industry hails PLI disbursements

Centre has released ₹14,020 cr as PLI incentive

NEW DELHI

THE industry on Monday applauded the government's commitment to strengthening India's manufacturing sector through the disbursement of Rs14,020 crore under the production-linked incentive (PLI) scheme across multiple sectors, driving sales of Rs14 lakh crore.

The Centre has disbursed incentives to the tune of Rs14,020 crore under its PLI schemes for promoting manufacturing in 10 sectors including large-scale electronics manufacturing, IT hardware, bulk drugs, medical devices, pharmaceuticals, telecom products, food processing, white goods, automobiles and drones, according to figures compiled by the Ministry of Commerce and Industry.

The PLI schemes - being implemented keeping in view India's vision of becoming 'Atmanirbhar' across 14 key sectors - has succeeded in attracting investment of an impressive Rs1.6 lakh crore.

"This initiative is a major step toward job creation, the expansion of India's manufac-



turing ecosystem and exports, in electronics and semiconductors. Looking ahead, we anticipate accelerated growth in the Electronics System Design and Manufacturing (ESDM) sector, fostering innovation, supply chain resilience, and positioning India as a global hub for high-value electronics production," said Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA).

The current momentum, coupled with the upcoming Semicon India Programme V2.0 and the PLI scheme for electronic components, will drive a targeted strategy to achieve a \$500 billion electronics market and meet the projected \$103 billion semiconductor demand with significant value addition, he added.

Date	24th March
Publication	Suryakal
Quote By	Ashok Chandak

IESA એ ભારત સેમિકન્ડક્ટર મિશનને તેના નવા કાર્યાલયના ઉદ્ઘાટન પર અભિનંદન પાઠવ્યા

મુંબઈ, સોમવાર

ઈન્ડિયા ઇલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશનના પ્રમુખ અશોક ચાંડક તથા તેના સભ્યોએ નવી દિલ્હીના



IFCI ટાવર્સ ખાતે તેમની નવી ઓફિસના ઉદ્ઘાટન પર MeitY ના સચિવ એસ. કૃષ્ણન, ISM ના ના CEO સુશીલ પાલ અને સમગ્ર ISM ટીમને હૃદયપૂર્વક અભિનંદન પાઠવ્યા.

ભારતનો સેમિકન્ડક્ટર ઉદ્યોગ એક મહત્વપૂર્ણ વર્ણાંક પર છે, જે સરકારી પહેલ, વ્યૂહાત્મક ભાગીદારી અને ઝડપથી વિકસતા સ્થાનિક બજાર દ્વારા પ્રેરિત છે. ભારતના અર્થતંત્ર અને ટેકનોલોજીના વિકાસ માટે એક મજબૂત સેમિકન્ડક્ટર ઇકોસિસ્ટમ મહત્વપૂર્ણ છે, જે ઇલેક્ટ્રોનિક્સ, ઓટોમોટિવ અને અન્ય વ્યૂહાત્મક ઉદ્યોગો માટે કરોડરજક તરીકે સેવા આપે છે.

સેમિકોન ઈન્ડિયા પ્રોગ્રામએ આર્થિક, તકનીકી અને નીતિ ક્ષેત્રોમાં નોંધપાત્ર અસર કરી છે. તેણે આમાં પરિવર્તનકારી ભૂમિકા ભજવી છે : ભારતની સેમિકન્ડક્ટર તક અંગે જાગૃતિ વધારવી, વિદેશી સીધા રોકાણ આકર્ષિત કરવું અને GDP વૃદ્ધિને વેગ આપવો, મેક ઈન ઈન્ડિયા હેઠળ ઇલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર ઉત્પાદન ક્ષમતાને મજબૂત બનાવવી.

Date	22nd March
Publication	Marwadmitra
Quote By	Ashok Chandak

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, MeitY, 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. –

Date	22nd March
Publication	Kiran Utkarsh
Quote By	Ashok Chandak

IESA એ ભારત સેમિકન્ડક્ટર મિશનને તેના નવા કાર્યાલયના ઉદ્ઘાટન પર અભિનંદન પાઠવ્યા



ઈન્ડિયા ઇલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) ના પ્રમુખ શ્રી અશોક ચાંડક તથા તેના સભ્યોએ નવી દિલ્હીના IFCI ટાવર્સ ખાતે તેમની નવી ઓફિસના ઉદ્ઘાટન પર MeitY ના સચિવ શ્રી એસ. કૃષ્ણન, ISM ના CEO શ્રી સુશીલ પાલ અને સમગ્ર ISM ટીમને હૃદયપૂર્વક અભિનંદન પાઠવ્યા.

ભારતનો સેમિકન્ડક્ટર ઉદ્યોગ એક મહત્વપૂર્ણ વર્ણક પર છે, જે સરકારી પહેલ, વ્યૂહાત્મક ભાગીદારી અને ઝડપથી વિકસતા સ્થાનિક બજાર દ્વારા પ્રેરિત છે. ભારતના અર્થતંત્ર અને ટેકનોલોજીના વિકાસ માટે એક મજબૂત સેમિકન્ડક્ટર ઇકોસિસ્ટમ મહત્વપૂર્ણ

છે, જે ઇલેક્ટ્રોનિક્સ, ઓટોમોટિવ અને અન્ય વ્યૂહાત્મક ઉદ્યોગો માટે કરોડરજક્ટ તરીકે સેવા આપે છે.

સેમિકોન ઇન્ડિયા પ્રોગ્રામ (સંસ્કરણ ૧.૦) એ આર્થિક, તકનીકી અને નીતિ ક્ષેત્રોમાં નોંધપાત્ર અસર કરી છે. તેણે આમાં પરિવર્તનકારી ભૂમિકા ભજવી છે:

★ ભારતની સેમિકન્ડક્ટર તક અંગે જાગૃતિ વધારવી

★ વિદેશી સીધા રોકાણ (FDI) આકર્ષિત કરવું અને GDP વૃદ્ધિને વેગ આપવો

★ મેક ઇન ઇન્ડિયા હેઠળ ઇલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર ઉત્પાદન ક્ષમતાને મજબૂત બનાવવી

ઈન્ડિયા સેમિકન્ડક્ટર મિશન (ISM) માટે સંપૂર્ણપણે સમર્પિત ઓફિસનું ઉદ્ઘાટન આ ગતિને ટકાવી

રાખવા અને વેગ આપવા માટે ભારત સરકારની મજબૂત પ્રતિબદ્ધતા દર્શાવે છે.

આની સાથે આપણે આ બાબતોની રાહ જોઈ રહ્યા છો. વૈશ્વિક સેમિકન્ડક્ટર સપ્લાય ચેઇનમાં ભારતનું સ્થાન બનાવવું ઘરેલું સેમિકન્ડક્ટર અને ડિસ્પે ઇકોસિસ્ટમનું વિસ્તરણ ભારતમાં આર્થિક મૂલ્યને મહત્તમ બનાવવું અને કાર્યકારી નફો જાળવી રાખવો IESA અને તેની સભ્ય કંપનીઓ આ મિશનને ટેકો આપવા અને યોગદાન આપવા માટે ખૂબ જ પ્રતિબદ્ધ છે. અને ભારતના સેમિકન્ડક્ટર ઉદ્યોગને નવી ઊંચાઈઓ પર લઈ જવા માટે તમામ હિસ્સેદારો સાથે સહયોગ કરવા આનુર છે.

Date	22nd March
Publication	Rakhewal
Quote By	Ashok Chandak

IESA એ ભારત સેમિકન્ડક્ટર મિશનને તેના નવા કાર્યાલયના ઉદ્ઘાટન પર અભિનંદન પાઠવ્યા



ફોટો| મીતેષ શાહ- અમદાવાદ

ઈન્ડિયા ઇલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) ના પ્રમુખ શ્રી અશોક ચાંડક તથા તેના સભ્યોએ નવી દિલ્હીના IFCT ટાવર્સ ખાતે તેમની નવી ઓફિસના ઉદ્ઘાટન પર MeitY ના સચિવ શ્રી એસ. કૃષ્ણન, ISM ના ના CEO શ્રી સુશીલ પાલ અને સમગ્ર ISM ટીમને હૃદયપૂર્વક અભિનંદન પાઠવ્યા. ભારતનો સેમિકન્ડક્ટર ઉદ્યોગ એક મહત્વપૂર્ણ વર્ગિક પર છે, જે સરકારી પહેલ, વ્યૂહાત્મક ભાગીદારી અને ઝડપથી વિકસતા સ્થાનિક બજાર દ્વારા પ્રેરિત છે. ભારતના અર્થતંત્ર અને ટેકનોલોજીના વિકાસ માટે એક મજબૂત સેમિકન્ડક્ટર ઇકોસિસ્ટમ મહત્વપૂર્ણ છે, જે ઇલેક્ટ્રોનિક્સ, ઓટોમોટિવ અને અન્ય વ્યૂહાત્મક ઉદ્યોગો માટે ક્રોડરજજુ તરીકે સેવા આપે છે.

સેમિકોન ઇન્ડિયા પ્રોગ્રામ (સંસ્કરણ ૧.૦) એ આર્થિક, તકનીકી અને નીતિ ક્ષેત્રોમાં નોંધપાત્ર અસર કરી છે, તેણે આમાં પરિવર્તનકારી ભૂમિકા ભજવી છે: ભારતની સેમિકન્ડક્ટર તક અંગે જાગૃતિ વધારવી, વિદેશી સીધા રોકાણ (FDI) આકર્ષિત કરવું અને GDP વૃદ્ધિને વેગ આપવો, મેક ઇન ઇન્ડિયા હેઠળ ઇલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર ઉત્પાદન ક્ષમતાને મજબૂત બનાવવી ઇન્ડિયા સેમિકન્ડક્ટર મિશન (ISM) માટે સંપૂર્ણપણે સમર્પિત ઓફિસનું ઉદ્ઘાટન આ ગતિને ટકાવી રાખવા અને વેગ આપવા માટે ભારત સરકારની મજબૂત પ્રતિબદ્ધતા દર્શાવે છે. આની સાથે આપણે આ બાબતો ની રાહ જોઈ રહ્યા છે, વૈશ્વિક સેમિકન્ડક્ટર સપ્લાય ચેઈનમાં ભારતનું સ્થાન બનાવવું ઘરેલું સેમિકન્ડક્ટર અને ડિસ્પે ઇકોસિસ્ટમનું વિસ્તરણ ભારતમાં આર્થિક મૂલ્યને મહત્તમ બનાવવું અને કાર્યકારી નહો જાળવી રાખવો

IESA અને તેની સભ્ય કંપનીઓ આ મિશનને ટેકો આપવા અને યોગદાન આપવા માટે ખૂબ જ પ્રતિબદ્ધ છે, અને ભારતના સેમિકન્ડક્ટર ઉદ્યોગને નવી ઊંચાઈઓ પર લઈ જવા માટે તમામ હિસ્સેદારો સાથે સહયોગ કરવા આતુર છે.

Date	22nd March
Publication	Palash
Quote By	Ashok Chandak

आईईएसए ने भारत सेमीकंडक्टर मिशन को उसके नए कार्यालय के उद्घाटन पर बधाई दी

आईईएसए के अध्यक्ष अशोक चांडक और इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) के सदस्य, आईएफसीआई टावर्स, नई दिल्ली में अपने नए कार्यालय के उद्घाटन पर भीती के सचिव श्री एस कृष्णन, आईएसएम के सीईओ श्री सुशील पाल और आईएसएम की पूरी टीम को हार्दिक बधाई देते हैं।

भारत का सेमीकंडक्टर उद्योग एक निर्णायक मोड़ पर है, जो सरकारी पहलों, रणनीतिक साझेदारियों और तेजी से बढ़ते घरेलू बाजार से प्रेरित है। भारत की अर्थव्यवस्था और प्रौद्योगिकी की उन्नति के लिए एक मजबूत सेमीकंडक्टर पारिस्थितिकी तंत्र महत्वपूर्ण है, जो इलेक्ट्रॉनिक्स, ऑटोमोटिव और अन्य रणनीतिक उद्योगों के लिए रीढ़ की हड्डी के रूप में कार्य करता है।

सेमीकॉन इंडिया कार्यक्रम (संस्करण १.०) ने आर्थिक, तकनीकी और नीतिगत क्षेत्रों में महत्वपूर्ण प्रभाव डाला है। इसने निम्नलिखित क्षेत्रों में परिवर्तनकारी भूमिका निभाई है:



★ भारत के सेमीकंडक्टर अवसर के बारे में जागरूकता बढ़ाना

★ प्रत्यक्ष विदेशी निवेश (एफडीआई) को आकर्षित करना और जीडीपी वृद्धि को बढ़ावा देना

★ मेक इन इंडिया के तहत इलेक्ट्रॉनिक्स और सेमीकंडक्टर विनिर्माण क्षमता को मजबूत करना

भारत सेमीकंडक्टर मिशन (आईएसएम) के लिए पूरी तरह से समर्पित कार्यालय का उद्घाटन इस गति को बनाए रखने और तेज करने के लिए भारत सरकार की एक मजबूत प्रतिबद्धता है। आगे

बढ़ते हुए, हम निम्नलिखित को आशा करते हैं:

वैश्विक सेमीकंडक्टर आपूर्ति श्रृंखला में भारत को स्थान दिलाना घरेलू सेमीकंडक्टर और डिस्प्ले पारिस्थितिकी तंत्र का विस्तार

भारत में आर्थिक मूल्य को अधिकतम करना और परिचालन लाभ को बनाए रखना

IESA और इसकी सदस्य कंपनियाँ इस मिशन का समर्थन करने और इसमें योगदान देने के लिए पूरी तरह प्रतिबद्ध हैं। हम भारत के सेमीकंडक्टर उद्योग को नई ऊंचाइयों पर ले जाने के लिए सभी हितधारकों के साथ सहयोग करने के लिए तत्पर हैं।

Date	22nd March
Publication	Lokmitra
Quote By	Ashok Chandak

IESA એ ભારત સેમિકન્ડક્ટર મિશનને તેના નવા કાર્યાલયના ઉદ્ઘાટન પર અભિનંદન પાઠવ્યા



અમદાવાદ, ઈન્ડિયા ઇલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) ના પ્રમુખ શ્રી અશોક ચાંડક તથા તેના સભ્યોએ નવી દિલ્હીના IFCI ટાવર્સ ખાતે તેમની નવી ઓફિસના ઉદ્ઘાટન પર MeitY ના સચિવ શ્રી એસ. કૃષ્ણન, ISM ના ના CEO શ્રી સુશીલ પાલ અને સમગ્ર ISM ટીમને હૃદયપૂર્વક અભિનંદન પાઠવ્યા. ભારતનો સેમિકન્ડક્ટર

ઉદ્યોગ એક મહત્વપૂર્ણ વળાંક પર છે, જે સરકારી પહેલ, વ્યૂહાત્મક ભાગીદારી અને ઝડપથી વિકસતા સ્થાનિક બજાર દ્વારા પ્રેરિત છે. ભારતના અર્થતંત્ર અને ટેકનોલોજીના વિકાસ માટે એક મજબૂત સેમિકન્ડક્ટર ઈકોસિસ્ટમ મહત્વપૂર્ણ છે, જે ઇલેક્ટ્રોનિક્સ, ઓટોમોટિવ અને અન્ય વ્યૂહાત્મક ઉદ્યોગો માટે કરોડરજકૃતરીકે સેવા આપે છે. —

Date	22nd March
Publication	Karnavati Express
Quote By	Ashok Chandak

IESA એ ભારત સેમિકન્ડક્ટર મિશનને તેના નવા કાર્યાલયના ઉદ્ઘાટન પર અભિનંદન પાઠવ્યા

ઇન્ડિયા ઇલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) ના પ્રમુખ શ્રી અશોક ચાંડક તથા તેના સભ્યોએ નવી દિલ્હીના IFCI ટાવર્સ ખાતે તેમની નવી ઓફિસના ઉદ્ઘાટન પર MeitY ના સચિવ શ્રી એસ. કૃષ્ણન, ISM ના ના CEO શ્રી સુશીલ પાલ અને સમગ્ર ISM ટીમને હૃદયપૂર્વક અભિનંદન પાઠવ્યા.

ભારતનો સેમિકન્ડક્ટર ઉદ્યોગ એક મહત્વપૂર્ણ વર્ગ પર છે, જે સરકારી પહેલ, વ્યૂહાત્મક ભાગીદારી અને ઝડપથી વિકસતા સ્થાનિક બજાર દ્વારા પ્રેરિત છે. ભારતના અર્થતંત્ર અને ટેકનોલોજીના વિકાસ માટે એક મજબૂત સેમિકન્ડક્ટર ઇકોસિસ્ટમ મહત્વપૂર્ણ છે, જે ઇલેક્ટ્રોનિક્સ, ઓટોમોટિવ અને અન્ય વ્યૂહાત્મક ઉદ્યોગો માટે કરોડરજકુ તરીકે સેવા આપે છે.

સેમિકોન ઇન્ડિયા પ્રોગ્રામ (સંસ્કરણ ૧.૦) એ આર્થિક, તકનીકી અને નીતિ ક્ષેત્રોમાં નોંધપાત્ર અસર કરી છે. તેણે આમાં પરિવર્તનકારી ભૂમિકા ભજવી છે:

- ભારતની સેમિકન્ડક્ટર તક અંગે જાગૃતિ વધારવી
- વિદેશી સીધા રોકાણ (FDI) આકર્ષિત કરવું અને GDP વૃદ્ધિને વેગ આપવો
- મેક ઇન ઇન્ડિયા હેઠળ



ઇલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર ઉત્પાદન ક્ષમતાને મજબૂત બનાવવી ઇન્ડિયા સેમિકન્ડક્ટર મિશન (ISM) માટે સંપૂર્ણપણે સમર્પિત ઓફિસનું ઉદ્ઘાટન આ ગતિને ટકાવી રાખવા અને વેગ આપવા માટે ભારત સરકારની મજબૂત પ્રતિબદ્ધતા દર્શાવે છે. આની સાથે આપણે આ બાબતો ની રાહ જોઈ રહ્યા છે.

વૈશ્વિક સેમિકન્ડક્ટર સપ્લાય ચેઇનમાં ભારતનું સ્થાન બનાવવું ધરેલું સેમિકન્ડક્ટર અને ડિસ્પેલ ઇકોસિસ્ટમનું વિસ્તરણ

ભારતમાં આર્થિક મૂલ્યને મહત્તમ બનાવવું અને કાર્યકારી નહી જાળવી રાખવો

IESA અને તેની સભ્ય કંપનીઓ આ મિશનને ટેકો આપવા અને યોગદાન આપવા માટે ખૂબ જ પ્રતિબદ્ધ છે. અને ભારતના સેમિકન્ડક્ટર ઉદ્યોગને નવી ઊંચાઈઓ પર લઈ જવા માટે તમામ હિસ્સેદારો સાથે સહયોગ કરવા આતુર છે.

Date	22nd March
Publication	Free Press Gujarat
Quote By	Ashok Chandak

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, MeitY, 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. –

Date	22nd March
Publication	Alpviram
Quote By	Ashok Chandak

आईईएसए ने भारत सेमिकन्डक्टर मिशन को अपने नये कार्यालय के उदघाटन पर शुभकामना दी



अहमदाबाद : इंडिया इलेक्ट्रॉनिक्स एन्ड सेमिकन्डक्टर एसोसिएशन (आईईएसए) के प्रमुख अशोक चांडक तथा उनकी टीम ने नई दिल्ली के आईएफसीआई टावर्स में उनकी नयी ओफिस के शुभारंभ पर मैटी के सचिव एस कृष्णन, आईएसएम के सीईओ सुशील पाल एवं समग्र आईएसएम टीम

का सहेदिल से अभिवादन किया। भारत का सेमिकन्डक्टर उद्योग एक महत्वपूर्ण मोड पर है, जिससे सरकारी पहल, रणनीतिक भागीदारी एवं तेजी से विकसित स्थानीय बजार द्वारा प्रेरित है। भारत के अर्थतंत्र एवं तकनीकी के विकास के लिए एक मजबूत सेमिकन्डक्टर इकोसिस्टम महत्व का हिस्सा है-

Date	21st March
Publication	Divya Gujarat
Quote By	Ashok Chandak

IESA એ ભારત સેમિકન્ડક્ટર મિશનને તેના નવા કાર્યાલયના ઉદ્ઘાટન પર અભિનંદન પાઠવ્યા

ઇન્ડિયા ઇલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) ના પ્રમુખ શ્રી અશોક ચાંડક તથા તેના સભ્યોએ નવી દિલ્હીના IFCI ટાવર્સ ખાતે તેમની નવી ઓફિસના ઉદ્ઘાટન પર MeitY ના સચિવ શ્રી એસ. કૃષ્ણન, ISM ના ના CEO શ્રી સુશીલ પાલ અને સમગ્ર ISM ટીમને હૃદયપૂર્વક અભિનંદન પાઠવ્યા. ભારતનો સેમિકન્ડક્ટર ઉદ્યોગ એક મહત્વપૂર્ણ વર્ણાંક પર છે, જે સરકારી પહેલ, વ્યૂહાત્મક ભાગીદારી અને ઝડપથી વિકસતા સ્થાનિક બજાર દ્વારા પ્રેરિત છે. ભારતના અર્થતંત્ર અને ટેકનોલોજીના વિકાસ માટે એક મજબૂત સેમિકન્ડક્ટર ઇકોસિસ્ટમ મહત્વપૂર્ણ છે, જે ઇલેક્ટ્રોનિક્સ, ઓટોમોટિવ અને અન્ય વ્યૂહાત્મક



ઉદ્યોગો માટે કરોડરજક્ટુ તરીકે સેવા આપે છે.

સેમિકોન ઇન્ડિયા પ્રોગ્રામ (સંસ્કરણ ૧.૦) એ આર્થિક, તકનીકી અને નીતિ ક્ષેત્રોમાં નોંધપાત્ર અસર કરી છે. તેણે આમાં પરિવર્તનકારી ભૂમિકા ભજવી છે:

- ભારતની સેમિકન્ડક્ટર તક અંગે જાગૃતિ વધારવી
- વિદેશી સીધા રોકાણ (FDI) આકર્ષિત કરવું અને GDP વૃદ્ધિને વેગ આપવો

● મેક ઇન ઇન્ડિયા હેઠળ ઇલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર ઉત્પાદન ક્ષમતાને મજબૂત બનાવવી

ઇન્ડિયા સેમિકન્ડક્ટર મિશન (ISM) માટે સંપૂર્ણપણે સમર્પિત ઓફિસનું ઉદ્ઘાટન આ ગતિને ટકાવી રાખવા અને વેગ આપવા માટે ભારત સરકારની મજબૂત પ્રતિબદ્ધતા દર્શાવે છે. આની સાથે આપણે આ બાબતો ની રાહ જોઈ રહ્યા છે. વૈશ્વિક સેમિકન્ડક્ટર સપ્લાય ચેઇનમાં ભારતનું સ્થાન બનાવવું

ઘરેલું સેમિકન્ડક્ટર અને ડિસ્પે ઇકોસિસ્ટમનું વિસ્તરણ

ભારતમાં આર્થિક મૂલ્યને મહત્તમ બનાવવું અને કાર્યકારી નફો જાળવી રાખવો

Date	21st March
Publication	Gujarat Pranam
Quote By	Ashok Chandak

IESA એ ભારત સેમિકન્ડક્ટર મિશનને તેના નવા કાર્યાલયના ઉદ્ઘાટન પર અભિનંદન પાઠવ્યા



ઇન્ડિયા ઇલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) ના પ્રમુખ શ્રી અશોક ચાંડક તથા તેના સભ્યોએ નવી દિલ્હીના IFCI ટાવર્સ ખાતે તેમની નવી ઓફિસના ઉદ્ઘાટન પર MeitY ના સચિવ શ્રી એસ. કૃષ્ણન, ISM ના CEO શ્રી સુશીલ પાલ અને સમગ્ર ISM ટીમને હૃદયપૂર્વક અભિનંદન પાઠવ્યા.

ભારતનો સેમિકન્ડક્ટર ઉદ્યોગ એક મહત્વપૂર્ણ વર્ગીક પર છે, જે સરકારી પહેલ, વ્યૂહાત્મક ભાગીદારી અને ઝડપથી વિકસતા સ્થાનિક બજાર

દ્વારા પ્રેરિત છે. ભારતના અર્થતંત્ર અને ટેકનોલોજીના વિકાસ માટે એક મજબૂત સેમિકન્ડક્ટર ઇકોસિસ્ટમ મહત્વપૂર્ણ છે, જે ઇલેક્ટ્રોનિક્સ, ઓટોમોટિવ અને અન્ય વ્યૂહાત્મક ઉદ્યોગો માટે કરોડરજકૂ તરીકે સેવા આપે છે. સેમિકોન ઇન્ડિયા પ્રોગ્રામ (સંસ્કરણ ૧.૦) એ આર્થિક, તકનીકી અને નીતિ ક્ષેત્રોમાં નોંધપાત્ર અસર કરી છે. તેણે આમાં પરિવર્તનકારી ભૂમિકા ભજવી છે:

- ભારતની સેમિકન્ડક્ટર તક અંગે જાગૃતિ વધારવી
- વિદેશી સીધા રોકાણ (FDI)

આકર્ષિત કરવું અને GDP વૃદ્ધિને વેગ આપવો

● મેક ઇન ઇન્ડિયા હેઠળ ઇલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર ઉત્પાદન ક્ષમતાને મજબૂત બનાવવી ઇન્ડિયા સેમિકન્ડક્ટર મિશન (ISM) માટે સંપૂર્ણપણે સમર્પિત ઓફિસનું ઉદ્ઘાટન આ ગતિને ટકાવી રાખવા અને વેગ આપવા માટે ભારત સરકારની મજબૂત પ્રતિબદ્ધતા દર્શાવે છે. આની સાથે આપણે આ બાબતો ની રાહ જોઈ રહ્યા છે.

વૈશ્વિક સેમિકન્ડક્ટર સપ્લાય ચેઇનમાં ભારતનું સ્થાન બનાવવું ધરેલું સેમિકન્ડક્ટર અને ડિસ્લે ઇકોસિસ્ટમનું વિસ્તરણ

ભારતમાં આર્થિક મૂલ્યને મહત્તમ બનાવવું અને કાર્યકારી નફો જાળવી રાખવો : IESA અને તેની સભ્ય કંપનીઓ આ મિશનને ટેકો આપવા અને યોગદાન આપવા માટે ખૂબ જ પ્રતિબદ્ધ છે. અને ભારતના સેમિકન્ડક્ટર ઉદ્યોગને નવી ઊંચાઈઓ પર લઈ જવા માટે તમામ હિસ્સેદારો સાથે સહયોગ કરવા આતુર છે.

Date	21st March
Publication	Sunvilla samachar
Quote By	Ashok Chandak

IESA ने भारत सेमीकंडक्टर मिशन को उसके नए कार्यालय के उद्घाटन पर बधाई दी



इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (IESA) के अध्यक्ष श्री अशोक चांडक और इसके सदस्यों ने आईएफसीआई टावर्स, नई दिल्ली में अपने नए कार्यालय के उद्घाटन के अवसर पर मीटीई सचिव श्री एस. कृष्णन, आईएसएम के सीईओ श्री सुशील पाल और पूरी आईएसएम टीम को हार्दिक बधाई।

भारत का सेमीकंडक्टर उद्योग एक महत्वपूर्ण मोड़ पर है, जो सरकारी पहल, रणनीतिक साझेदारियों और तेजी से बढ़ते घरेलू बाजार से प्रेरित है। एक मजबूत सेमीकंडक्टर पारिस्थितिकी तंत्र भारत की अर्थव्यवस्था और प्रौद्योगिकी विकास के लिए महत्वपूर्ण है, जो इलेक्ट्रॉनिक्स, ऑटोमोटिव और अन्य रणनीतिक उद्योगों के लिए रीढ़ की हड्डी के रूप में कार्य करता है।

सेमीकॉन इंडिया कार्यक्रम (संस्करण 1.0) ने आर्थिक, तकनीकी और नीतिगत क्षेत्रों में महत्वपूर्ण प्रभाव डाला है। उन्होंने निम्नलिखित क्षेत्रों में परिवर्तनकारी भूमिका निभाई है:

* भारत के सेमीकंडक्टर अवसर के बारे में जागरूकता बढ़ाना

* प्रत्यक्ष विदेशी निवेश (एफडीआई) को आकर्षित करना और जीडीपी वृद्धि को बढ़ावा देना

* मेक इन इंडिया के तहत इलेक्ट्रॉनिक्स और सेमीकंडक्टर विनिर्माण क्षमता को मजबूत करना

भारत सेमीकंडक्टर मिशन (आईएसएम) को पूर्णतः समर्पित कार्यालय का उद्घाटन इस गति को बनाए रखने और इसमें तेजी लाने के लिए भारत सरकार की मजबूत प्रतिबद्धता को दर्शाता है। इसके साथ ही हम इन चीजों का इंतजार कर रहे हैं।

वैश्विक सेमीकंडक्टर आपूर्ति श्रृंखला में भारत का स्थान बनाना

घरेलू सेमीकंडक्टर और डिस्प्ले पारिस्थितिकी तंत्र का विस्तार

भारत में आर्थिक मूल्य को अधिकतम करना और परिचालन लाभ को बनाए रखना

IESA और इसकी सदस्य कंपनियां इस मिशन को समर्थन देने और इसमें योगदान देने के लिए पूरी तरह प्रतिबद्ध हैं। और हम भारत के सेमीकंडक्टर उद्योग को नई ऊंचाइयों पर ले जाने के लिए सभी हितधारकों के साथ सहयोग करने के लिए तत्पर हैं।

**INDUSTRY STORY - IESA Congratulates India
Semiconductor Mission on the Inauguration of Its New
Office
ONLINE**

Date	27th March
Publication	IANS
Link	https://x.com/ians_india/status/1904944514709790744?t=Gu7quUEoSPdetSnabw8d-Q&s=08

 **IANS** 
@ians_india

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Bengaluru, Karnataka: When asked, What factors are fueling the growth of India's electronics exports, expected to exceed ₹3 lakh crore in FY25?

President India Electronics & Semiconductor Association (IESA), Ashok Chandal says, "India's electronic exports has been rising not steadily, but substantially and very fast. There are several factors that contributes to this growth trajectory..."



Date	27th March
Publication	Daily Motion
Link	https://www.dailymotion.com/video/x9guc9c

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IANs Exclusive: Bengaluru, Karnataka: India's electronics exports are booming due to the PLI scheme and manufacturing clusters, said IESA President Ashok Chandal. These have drawn global investors, with Apple's operations—via Foxconn and Pegatron (partly Tata-owned)—driving over 50% of exports. Beyond smartphones, EVs, medical devices, and IoT show promise. Chandal targets a \$500 billion market by 2030, urging stronger supply chains and R&D.

Date	26th March
Publication	The Freedom Press
Link	https://thefreedompress.in/index.php/2025/03/26/indias-electronics-exports-surge-as-pli-scheme-sparks-global-investor-interest-iesa-chief/

India's electronics exports surge as PLI scheme sparks global investor interest: IESA Chief



New Delhi, March 26 (IANS) India's electronic exports have witnessed a significant upswing, largely due to the government's Production-Linked Incentive (PLI) scheme and electronic manufacturing clusters, Ashok Chandal, President of the India Electronics and Semiconductor Association (IESA), told IANS on Wednesday.

He added that these initiatives have not only provided a boost to local production but also made India an attractive destination for global investors.

"Government policies have filled key industry gaps, enabling India to compete with established manufacturing hubs like China and Vietnam," he said, adding that the country's rising domestic demand for electronics has further strengthened the push for local manufacturing.

Government initiatives like the PLI scheme and 'Make in India' have played a crucial role in making Indian electronics manufacturing cost-competitive.

"These incentives have addressed cost disparities that previously held India back in electronics manufacturing," Chandal explained.

He pointed out that the Indian government recently began disbursing reimbursements under the PLI scheme across various sectors, including electronics, semiconductors, automotive, and pharmaceuticals.

"This proves that the government is committed to its promises, which will encourage further investment and manufacturing expansion," he added.

One of the biggest contributors to this transformation is Apple, which has significantly ramped up its manufacturing operations in India.

Chandal highlighted that Apple's contract manufacturers, including Foxconn and Pegatron — now partially under the Tata Group — have helped establish India's credentials in high-tech manufacturing.

"This has given India immense global visibility. Manufacturing for Apple is a testament to India's capability to deliver high-quality electronics," he noted.

The impact of Apple's expansion is evident, with the tech giant now accounting for over 50 per cent of India's total electronics exports.

While smartphones have been the driving force behind India's electronic exports, other segments are also gaining traction.

Chandal believes that automotive electronics, electric vehicles (EVs), medical devices, industrial IoT, and consumer electronics hold immense potential for export growth.

"India's electronics market is expected to touch \$500 billion by 2030, creating abundant export opportunities. However, increasing domestic value addition remains a key priority," he said.

To ensure sustained growth, Chandal emphasised the need for strengthening India's supply chain resilience and enhancing R&D capabilities.

Date	26th March
Publication	New Kerala. Com
Link	https://www.newkerala.com/news/o/indias-electronics-exports-surge-pli-scheme-sparks-global-investor-223

India's electronics exports surge as PLI scheme sparks global investor interest: IESA Chief

India's electronics sector is witnessing a remarkable surge in exports, thanks to the government's Production-Linked Incentive (PLI) scheme. Ashok Chandal of the IESA highlights this initiative as a game-changer, positioning India as a viable competitor to manufacturing giants like China and Vietnam. Apple's commitment to expanding its manufacturing in India is pivotal, contributing significantly to this growth and elevating India's global standing in electronics production. Looking ahead, segments such as automotive electronics and IoT present lucrative export potential, promising further economic development.

"Manufacturing for Apple is a testament to India's capability to deliver high-quality electronics." - Ashok Chandal

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Date	26th March
Publication	ET Telecom
Link	https://telecom.economictimes.indiatimes.com/news/devices/indias-electronics-exports-surge-as-pli-scheme-sparks-global-investor-interest-iesa-chief/119546272

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He added that these initiatives have not only provided a boost to local production but also made India an attractive destination for global investors.

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Date	26th March
Publication	Ten News
Link	https://tennews.in/indias-electronics-exports-surge-as-pli-scheme-sparks-global-investor-interest-iesa-chief/

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Date	24th March
Publication	DD News
Link	https://ddnews.gov.in/en/centre-disburses-%E2%82%B914020-crore-incentive-under-pli-scheme-industry-welcomes-move/

Centre Disburses ₹14,020 Crore Incentive Under PLI Scheme; Industry Welcomes Move

The industry has welcomed the central government's commitment to bolstering India's manufacturing sector following the disbursement of ₹14,020 crore under the Production-Linked Incentive (PLI) scheme. The scheme, spread across multiple sectors, has resulted in cumulative sales of ₹14 lakh crore so far.

According to data compiled by the Ministry of Commerce and Industry, incentives worth ₹14,020 crore have been disbursed under the PLI schemes in 10 sectors, including large-scale electronics manufacturing, IT hardware, bulk drugs, medical devices, pharmaceuticals, telecom products, food processing, white goods, automobiles, and drones.

The PLI schemes, designed in line with India's vision of achieving self-reliance ('Atmanirbhar Bharat'), cover 14 key sectors and have attracted investments worth ₹1.6 lakh crore.

Commenting on the development, Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), said, "This initiative is a major step toward job creation, expansion of India's manufacturing ecosystem, and boosting exports, particularly in electronics and semiconductors. Going forward, we expect accelerated growth in the Electronics System Design and Manufacturing (ESDM) sector, fostering innovation, strengthening supply chains, and positioning India as a global hub for high-value electronics production."

He further noted that the current momentum, supported by initiatives such as the upcoming Semicon India Programme V2.0 and the PLI scheme for electronic components, would help achieve a targeted \$500 billion electronics market and meet the projected \$103 billion semiconductor demand with significant value addition.

The PLI schemes have incentivized domestic manufacturing, leading to increased production, job creation, and higher exports. They have also drawn significant investments from both domestic and foreign companies.

To date, 764 applications have been approved under the PLI schemes for the 14 sectors, with 176 Micro, Small and Medium Enterprises (MSMEs) among the beneficiaries. These include sectors such as bulk drugs, medical devices, pharmaceuticals, telecom, white goods, food processing, textiles, and drones, according to an official statement.

Date	24th March
Publication	SME Time
Link	https://www.smetimes.in/smetimes/news/top-stories/2025/Mar/24/industry-welcome-incentive-disbursement-pli.html

Industry Welcomes ₹14,020 Crore Incentive Disbursement under PLI

The industry on Monday applauded the government's commitment to strengthening India's manufacturing sector through the disbursement of Rs 14,020 crore under the production-linked incentive (PLI) scheme across multiple sectors, driving sales of Rs 14 lakh crore.

The Centre has disbursed incentives to the tune of Rs. 14020 crore under its PLI schemes for promoting manufacturing in 10 sectors including large-scale electronics manufacturing, IT hardware, bulk drugs, medical devices, pharmaceuticals, telecom products, food processing, white goods, automobiles and drones, according to figures compiled by the Ministry of Commerce and Industry.

The PLI schemes — being implemented keeping in view India's vision of becoming 'Atmanirbhar' across 14 key sectors — has succeeded in attracting investment of an impressive Rs 1.6 lakh crore.

“This initiative is a major step toward job creation, the expansion of India's manufacturing ecosystem and exports, in electronics and semiconductors. Looking ahead, we anticipate accelerated growth in the Electronics System Design and Manufacturing (ESDM) sector, fostering innovation, supply chain resilience, and positioning India as a global hub for high-value electronics production,” said Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA).

The current momentum, coupled with the upcoming Semicon India Programme V2.0 and the PLI scheme for electronic components, will drive a targeted strategy to achieve a \$500 billion electronics market and meet the projected \$103 billion semiconductor demand with significant value addition, he added.

These schemes have incentivised domestic manufacturing, leading to increased production, job creation, and a boost in exports. They have also attracted significant investments from both domestic and foreign players.

As on date, 764 applications have been approved under PLI Schemes for 14 key sectors. 176 MSMEs are among the PLI beneficiaries in sectors such as Bulk Drugs, Medical Devices, Pharma, Telecom, White Goods, Food Processing, Textiles and Drones, according to an official statement.

Actual investment of around Rs 1.61 lakh crore (\$18.72 billion) has been reported till November 2024 which has generated production of around Rs 14 lakh crore (around \$162.84 billion) against targets of 15.52 lakh crore up to FY 2024-25 and employment of over 11.5 lakhs (both direct and indirect).

PLI schemes have transformed India's exports basket from traditional commodities to high value-added products such as electronics and telecommunication goods, processed food products etc. PLI Schemes have witnessed exports surpassing Rs 5.31 lakh crore (around \$61.76 billion), with significant contributions from sectors such as Large-Scale Electronics Manufacturing, Pharmaceuticals, Food Processing, and Telecom and Networking products.

Individual cases have been approved over a period of time, through a transparent mechanism. Projects are implemented over a period of time ranging from 2 years to 3 years, depending on the nature of manufacturing and claims are usually made after 1st year of production. Hence, most of the projects are at implementation stage and will be filing incentive claims in due course.

Date	24th March
Publication	ET CFO
Link	https://cfo.economicstimes.indiatimes.com/news/policy/industry-hails-centres-disbursement-of-rs-14020-crore-as-incentive-under-pli-scheme/119409682

Industry hails Centre's disbursement of Rs 14,020 crore as incentive under PLI scheme

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"This initiative is a major step toward job creation, the expansion of India's manufacturing ecosystem and exports, in electronics and semiconductors. Looking ahead, we anticipate accelerated growth in the Electronics System Design and Manufacturing (ESDM) sector, fostering innovation, supply chain resilience, and positioning India as a global hub for high-value electronics production," said Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA).

Date	24th March
Publication	Daily Hunt
Link	https://m.dailyhunt.in/news/india/english/sakshipost-epaper-sakshien/industry+hails+centre+s+disbursement+of+rs+14+020+crore+as+incentive+under+pli+scheme-newsid-n657275443

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New Delhi, March 24 (IANS) The industry on Monday applauded the government's commitment to strengthening India's manufacturing sector through the disbursement of Rs 14,020 crore under the production-linked incentive (PLI) scheme across multiple sectors, driving sales of Rs 14 lakh crore.

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"This initiative is a major step toward job creation, the expansion of India's manufacturing ecosystem and exports, in electronics and semiconductors. Looking ahead, we anticipate

Date	24th March
Publication	Silicon India
Link	https://www.siliconindia.com/news/general/industry-applauds-centres-rs-14020-crore-pli-disbursement-nid-235071-cid-1.html

Industry Applauds Centre's Rs 14,020 Crore PLI Disbursement

The sector has appreciated the government's efforts to consolidate **India's manufacturing** base after Rs 14,020 crore were disbursed under the **production-linked incentive (PLI) scheme**. The program, which cuts across several sectors, has prompted sales of Rs 14 lakh crore and continues to draw large investments.

The Centre has offered incentives to ten strategic sectors, which have been reported by the Ministry of Commerce and Industry, namely large-scale manufacturing of electronics, IT hardware, bulk drugs, medical devices, pharma, telecom products, food processing, white goods, autos, and drones. The policy has contributed towards the vision of making India 'Atmanirbhar' in 14 strategic sectors and has managed to attract investment of Rs 1.6 lakh crore.

Industry leaders have welcomed the move, citing its role in boosting domestic manufacturing, exports, and job creation. Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), mentioned its importance in enhancing the Electronics System Design and Manufacturing (ESDM) sector. "Going forward, we see growth in electronics and semiconductors picking up pace, driving innovation, supply chain diversity, and making India a world hub for high-value electronics manufacturing", he said.

The current momentum, combined with the forthcoming Semicon India Programme V2.0 and the PLI scheme for electronic components, is likely to be instrumental in realizing a \$500 billion electronics market and catering to India's estimated \$103 billion semiconductor need.

764 applications have so far been approved under PLI schemes in 14 sectors. Of these, 176 MSMEs have been benefited across sectors such as bulk drugs, medical devices, pharmaceuticals, telecom, white goods, food processing, textiles, and drones. The actual investment achieved as of November 2024 has been Rs 1.61 lakh crore (\$18.72 billion), yielding Rs 14 lakh crore (\$162.84 billion) worth of production. The program has also created direct and indirect employment of over 11.5 lakh persons.

Further, the **PLI scheme has led a revolution in India's export** landscape by shifting focus towards high-value offerings from conventional commodities like large-scale electronics, telecom products, and processed food items. The scheme helped exports pass the Rs 5.31 lakh crore (\$61.76 billion) mark, with impressive production from industries such as large-scale electronics, pharmaceuticals, food processing, and telecom and networking products.

The implementation of the scheme follows a transparent approval mechanism, and projects take two to three years

Date	24th March
Publication	Pune. News
Link	https://pune.news/business/industry-hails-centres-disbursement-of-rs-14020-crore-as-incentive-under-pli-scheme-321161/

Industry hails Centre's disbursement of Rs 14,020 crore as incentive under PLI scheme

New Delhi, March 24 (IANS) The industry on Monday applauded the government's commitment to strengthening India's manufacturing sector through the disbursement of Rs 14,020 crore under the production-linked incentive (PLI) scheme across multiple sectors, driving sales of Rs 14 lakh crore.

The Centre has disbursed incentives to the tune of Rs. 14020 crore under its PLI schemes for promoting manufacturing in 10 sectors including large-scale electronics manufacturing, IT hardware, bulk drugs, medical devices, pharmaceuticals, telecom products, food processing, white goods, automobiles and drones, according to figures compiled by the Ministry of Commerce and Industry.

The PLI schemes – being implemented keeping in view India's vision of becoming 'Atmanirbhar' across 14 key sectors – has succeeded in attracting investment of an impressive Rs 1.6 lakh crore.

"This initiative is a major step toward job creation, the expansion of India's manufacturing ecosystem and exports, in electronics and semiconductors. Looking ahead, we anticipate accelerated growth in the Electronics System Design and Manufacturing (ESDM) sector, fostering innovation, supply chain resilience, and positioning India as a global hub for high-value electronics production," said Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA).

The current momentum, coupled with the upcoming Semicon India Programme V2.0 and the PLI scheme for electronic components, will drive a targeted strategy to achieve a \$500 billion electronics market and meet the projected \$103 billion semiconductor demand with significant value addition, he added.

Date	24th March
Publication	KNN
Link	https://www.knnindia.co.in/news/newsdetails/economy/govts-pli-scheme-disburses-rs-14020-cr-generating-rs-14-lakh-cr-in-sales

Govt's PLI Scheme Disburses Rs 14,020 Cr, Generating Rs 14 Lakh Cr In Sales

New Delhi, Mar 24 (KNN) The central government's Production-Linked Incentive (PLI) scheme has received positive industry response following the disbursement of Rs 14,020 crore across multiple manufacturing sectors.

According to recent data from the Ministry of Commerce and Industry, the initiative has generated cumulative sales of Rs 14 lakh crore to date, demonstrating significant progress in strengthening India's manufacturing capabilities.

The disbursed incentives span ten critical sectors including large-scale electronics manufacturing, IT hardware, bulk drugs, medical devices, pharmaceuticals, telecom products, food processing, white goods, automobiles, and drones.

These sectors represent key focus areas in the government's strategy to enhance domestic production capacities.

Designed to align with India's vision of self-reliance under the 'Atmanirbhar Bharat' initiative, the comprehensive PLI framework now covers 14 key sectors and has successfully attracted investments totaling Rs 1.6 lakh crore, creating substantial industrial momentum across diverse manufacturing segments.

Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), expressed strong support for the initiative, stating, "This initiative is a major step toward job creation, expansion of India's manufacturing ecosystem, and boosting exports, particularly in electronics and semiconductors.

Going forward, we expect accelerated growth in the Electronics System Design and Manufacturing (ESDM) sector, fostering innovation, strengthening supply chains, and positioning India as a global hub for high-value electronics production."

He further emphasised that the current momentum, reinforced by initiatives such as the upcoming Semicon India Programme V2.0 and the PLI scheme for electronic components, would contribute significantly toward achieving a targeted USD 500 billion electronics market and meeting the projected USD 103 billion semiconductor demand with substantial domestic value addition.

The PLI schemes have proven effective in stimulating domestic manufacturing capabilities, resulting in increased production volumes, job creation, and enhanced export performance.

The initiative has also successfully attracted significant investment commitments from both domestic companies and international corporations seeking to establish or expand their manufacturing presence in India.

Date	24th March
Publication	News Kerala
Link	https://www.newkerala.com/news/o/industry-hails-centres-disbursement-rs-14020-crore-incentive-pli-334

Industry hails Centre's disbursement of Rs 14,020 crore as incentive under PLI scheme

"This initiative is a major step toward job creation and expanding India's manufacturing ecosystem" - Ashok Chandak, IESA President

New Delhi, March 24: The industry on Monday applauded the government's commitment to strengthening India's manufacturing sector through the disbursement of Rs 14,020 crore under the production-linked incentive (PLI) scheme across multiple sectors, driving sales of Rs 14 lakh crore.

The Centre has disbursed incentives to the tune of Rs. 14020 crore under its PLI schemes for promoting manufacturing in 10 sectors including large-scale electronics manufacturing, IT hardware, bulk drugs, medical devices, pharmaceuticals, telecom products, food processing, white goods, automobiles and drones, according to figures compiled by the Ministry of Commerce and Industry.

The PLI schemes -- being implemented keeping in view India's vision of becoming 'Atmanirbhar' across 14 key sectors -- has succeeded in attracting investment of an impressive Rs 1.6 lakh crore.

"This initiative is a major step toward job creation, the expansion of India's manufacturing ecosystem and exports, in electronics and semiconductors. Looking ahead, we anticipate accelerated growth in the Electronics System Design and Manufacturing (ESDM) sector, fostering innovation, supply chain resilience, and positioning India as a global hub for high-value electronics production," said Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA).

The current momentum, coupled with the upcoming Semicon India Programme V2.0 and the PLI scheme for electronic components, will drive a targeted strategy to achieve a \$500 billion electronics market and meet the projected \$103 billion semiconductor demand with significant value addition, he added.

Date	24th March
Publication	Ten News. In
Link	https://tennews.in/industry-hails-centres-disbursement-of-rs-14020-crore-as-incentive-under-pli-scheme/

Industry Hails Centre's Disbursement Of Rs 14,020 Crore As Incentive Under PLI Scheme

New Delhi, March 24 (IANS) The industry on Monday applauded the government's commitment to strengthening India's manufacturing sector through the disbursement of Rs 14,020 crore under the production-linked incentive (PLI) scheme across multiple sectors, driving sales of Rs 14 lakh crore.

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The PLI schemes — being implemented keeping in view India's vision of becoming 'Atmanirbhar' across 14 key sectors — has succeeded in attracting investment of an impressive Rs 1.6 lakh crore.

"This initiative is a major step toward job creation, the expansion of India's manufacturing ecosystem and exports, in electronics and semiconductors. Looking ahead, we anticipate accelerated growth in the Electronics System Design and Manufacturing (ESDM) sector, fostering innovation, supply chain resilience, and positioning India as a global hub for high-value electronics production," said Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA).

The current momentum, coupled with the upcoming Semicon India Programme V2.0 and the PLI scheme for electronic components, will drive a targeted strategy to achieve a \$500 billion electronics market and meet the projected \$103 billion semiconductor demand with significant value addition, he added.

These schemes have incentivised domestic manufacturing, leading to increased production, job creation, and a boost in exports. They have also attracted significant investments from both domestic and foreign players.

As on date, 764 applications have been approved under PLI Schemes for 14 key sectors. 176 MSMEs are among the PLI beneficiaries in sectors such as Bulk Drugs, Medical Devices, Pharma, Telecom, White Goods, Food Processing, Textiles and Drones, according to an official statement.

Date	24th March
Publication	Punjab News Express
Link	https://www.punjabnewsexpress.com/business/news/industry-hails-centres-disbursement-of-rs-14020-crore-as-incentive-under-pli-scheme-283059

Industry hails Centre's disbursement of Rs 14,020 crore as incentive under PLI scheme

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Date	24th March
Publication	Sakshi Post
Link	https://www.sakshipost.com/news/industry-hails-centre-s-disbursement-rs-14020-crore-incentive-under-pli-scheme-390160#google_vignette

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Date	24th March
Publication	Investment Guru India. Com
Link	https://investmentguruindia.com/newsdetail/industry-hails-centre-s-disbursement-of-rs-14-020-crore-as-incentive-under-pli-scheme721143

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News By Tags | [#Industry](#) | [#MinistryofCommerceandIndustry](#) | [#AshokChandak](#)



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Actual investment of around Rs 1.61 lakh crore (\$18.72 billion) has been reported till November 2024 which has generated production of around Rs 14 lakh crore (around \$162.84 billion) against targets of 15.52 lakh crore up to FY 2024-25 and employment of over 11.5 lakhs (both direct and indirect).

PLI schemes have transformed India's exports basket from traditional commodities to high value-added products such as electronics and telecommunication goods, processed food products etc. PLI Schemes have witnessed exports

Date	24th March
Publication	Lokmat Times
Link	https://www.lokmatimes.com/business/industry-hails-centres-disbursement-of-rs-14020-crore-as-incentive-under-pli-scheme/

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Date	24th March
Publication	Social News XYZ
Link	https://www.socialnews.xyz/2025/03/24/industry-hails-centres-disbursement-of-rs-14020-crore-as-incentive-under-pli-scheme/

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The current momentum, coupled with the upcoming Semicon India Programme V2.0 and the PLI scheme for electronic components, will drive a targeted strategy to achieve a \$500 billion electronics market and meet the projected \$103 billion semiconductor demand with significant value addition, he added.

These schemes have incentivised domestic manufacturing, leading to increased production, job creation, and a boost in exports. They have also attracted significant investments from both domestic and foreign players.

Date	24th March
Publication	Prokerala
Link	https://www.prokerala.com/news/articles/a1618865.html

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Date	24th March
Publication	ET Manufacturing
Link	https://manufacturing.economictimes.indiatimes.com/news/industry/industry-hails-centres-disbursement-of-rs-14020-crore-as-incentive-under-pli-scheme/119431191

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Date	24th March
Publication	Financial World
Link	https://www.thefinancialworld.com/govts-pli-scheme-disburses-rs-14020-cr-generating-rs-14-lakh-cr-in-sales/

Govt's PLI Scheme Disburses Rs 14,020 Cr, Generating Rs 14 Lakh Cr in Sales

New Delhi: The central government's Production-Linked Incentive (PLI) scheme has received positive industry response following the disbursement of Rs 14,020 crore across multiple manufacturing sectors.

According to recent data from the Ministry of Commerce and Industry, the initiative has generated cumulative sales of Rs 14 lakh crore to date, demonstrating significant progress in strengthening India's manufacturing capabilities.

The disbursed incentives span ten critical sectors including large-scale electronics manufacturing, IT hardware, bulk drugs, medical devices, pharmaceuticals, telecom products, food processing, white goods, automobiles, and drones.

These sectors represent key focus areas in the government's strategy to enhance domestic production capacities.

Designed to align with India's vision of self-reliance under the 'Atmanirbhar Bharat' initiative, the comprehensive PLI framework now covers 14 key sectors and has successfully attracted investments totaling Rs 1.6 lakh crore, creating substantial industrial momentum across diverse manufacturing segments.

Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), expressed strong support for the initiative, stating, "This initiative is a major step toward job creation, expansion of India's manufacturing ecosystem, and boosting exports, particularly in electronics and semiconductors.

Going forward, we expect accelerated growth in the Electronics System Design and Manufacturing (ESDM) sector, fostering innovation, strengthening supply chains, and positioning India as a global hub for high-value electronics production."

He further emphasised that the current momentum, reinforced by initiatives such as the upcoming Semicon India Programme V2.0 and the PLI scheme for electronic components, would contribute significantly toward achieving a targeted USD 500 billion electronics market and meeting the projected USD 103 billion semiconductor demand with substantial domestic value addition.

The PLI schemes have proven effective in stimulating domestic manufacturing capabilities, resulting in increased production volumes, job creation, and enhanced export performance.

The initiative has also successfully attracted significant investment commitments from both domestic companies and international corporations seeking to establish or expand their manufacturing presence in India.

Date	24th March
Publication	Industry Outlook
Link	https://www.theindustryoutlook.com/manufacturing/news/pli-scheme-generates-%E2%82%B914-lakh-crore-sales-and-boosts-manufacturing-sector-nwid-12602.html

PLI Scheme Generates ₹14 Lakh Crore Sales and Boosts Manufacturing Sector



The sector has embraced the central government's dedication to strengthening **India's manufacturing industry** after the allocation of ₹14,020 crore under the **Production-Linked Incentive (PLI) initiative**. The program, spanning various sectors, has generated total sales of ₹14 lakh crore so far.

As per information gathered by the Ministry of Commerce and Industry, incentives totaling ₹14,020 crore have been allocated under the **PLI schemes** across 10 sectors, which include large-scale electronics production, IT hardware, bulk drugs, medical devices, pharmaceuticals, telecom products, food processing, white goods, automobiles, and drones.

The PLI schemes formulated according to India's goal of attaining self-reliance ('Atmanirbhar Bharat'), span 14 essential sectors and have drawn investments totaling ₹1.6 lakh crore.

Commenting on the development, Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), said, "This initiative is a major step toward job creation, expansion of India's manufacturing ecosystem, and boosting exports, particularly in electronics and semiconductors. Going forward, we expect accelerated growth in the **Electronics System Design and Manufacturing (ESDM)** sector, fostering innovation, strengthening supply chains, and positioning India as a global hub for high-value electronics production."

The PLI schemes have incentivized local manufacturing, resulting in boosted production, employment growth, and elevated exports. They have attracted considerable investments from both local and international firms.

As of now, 764 applications have been authorized under the PLI schemes covering the 14 sectors, including 176 Micro, **Small and Medium Enterprises (MSMEs)** as recipients. These encompass areas like bulk drugs, medical equipment, pharmaceuticals, telecommunications, consumer appliances, food processing, textiles, and drones, according to an official announcement.

As of November 2024, investments totaling approximately ₹1.61 lakh crore (\$18.72 billion) have been documented. This has resulted in production valued at around ₹14 lakh crore (\$162.84 billion) compared to the goal of ₹15.52 lakh crore up to FY 2024-25. The initiative has generated jobs for more than 11.5 lakh people, both directly and indirectly.

Date	14th March
Publication	Fortune India
Link	https://www.fortuneindia.com/business-news/lip-bu-tans-high-stakes-gamble-can-he-revive-intel-and-take-on-nvidia-and-amd/121164

Lip-Bu Tan's high-stakes gamble: Can he revive Intel and take on Nvidia and AMD?

Today, the company is a shadow of its former self, outmanoeuvred by Nvidia in AI.

For decades, Intel stood as the undisputed leader of the semiconductor industry, powering everything from personal computers to the world's most advanced data centres. Its dominance was built on relentless engineering excellence, process technology leadership, and a near-monopoly in the x86 computing era. But in the fast-moving semiconductor world—where innovation cycles are brutal, competition is relentless, and a single misstep can alter a company's fate—Intel lost its edge.

Today, the company is a shadow of its former self, outmanoeuvred by Nvidia in AI, outperformed by AMD in high-performance computing, and out-innovated by Apple, which now designs its own industry-leading silicon. Intel's manufacturing, once its greatest strength, has become its Achilles' heel, with TSMC and Samsung setting the pace in advanced nodes. Even Wall Street has lost faith—Intel's removal from the Dow Jones Industrial Average in 2024 was more than a symbolic blow.

**PRESS RELEASE - Chhattisgarh Government and IESA ink
MoU to strengthen ESDM ecosystem**

PRINT

Date	28th March
Publication	Dainik Vishwa Pariwar
Quote By	Ashok Chandak

इन्वेस्टर कनेक्ट मीट में शामिल हुए सीएम विष्णुदेव साय, दर्जनों कंपनियों ने छग में निवेश करने में दिखाई रुचि



बेंगलुरु-रायपुर (आरएनएस)। देश की सिलिकॉन वैली के रूप में प्रसिद्ध बेंगलुरु की कई बड़ी टेक कंपनियों ने छत्तीसगढ़ में निवेश को लेकर रुचि दिखाई है। छत्तीसगढ़ के मुख्यमंत्री विष्णुदेव साय ने बेंगलुरु में आयोजित इन्वेस्टर कनेक्ट मीट में देश के शीर्ष उद्योगपतियों और बिजनेस लीडर्स से संवाद कर राज्य में निवेश की संभावनाओं पर चर्चा की। इस दौरान इंजीनियरिंग, टेक्सटाइल, इलेक्ट्रॉनिक्स, आईटी/आईटीईएस, खाद्य प्रसंस्करण और ग्रीन फ्यूल जैसे क्षेत्रों के कई बड़ी कंपनियों ने 3700 करोड़ के निवेश प्रस्ताव सौंपे हैं। इसके साथ ही छत्तीसगढ़ सरकार ने आईटी और इलेक्ट्रॉनिक्स सेक्टर में निवेश को बढ़ावा देने के उद्देश्य से नैसकॉम, इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन और द इंडस एंटरप्रेन्योर्स बैंगलोर

के साथ महत्वपूर्ण एमओयू भी साइन किया है। सम्मेलन में मुख्यमंत्री साय ने राज्य में निवेश के लिए आमंत्रित करते हुए कहा कि छत्तीसगढ़ निवेश और उद्योगों के लिए देश के सबसे उभरते हुए राज्यों में से एक है। देश के सबसे समृद्ध खनिज संसाधन, सेंट्रल इंडिया की शानदार लोकेशन और कनेक्टिविटी के लाभ के साथ ही छत्तीसगढ़ में भरपूर बिजली-पानी, मानव संसाधन जैसी बुनियादी सुविधाएं हैं। मुख्यमंत्री ने कहा डिजिटल टेक्नोलॉजी से छत्तीसगढ़ सुशासन का मॉडल स्टेट बन रहा है। छत्तीसगढ़ सरकार ने अब निवेश के लिए कागजी झंझट खत्म कर दिया गया है। बस एक क्लिक में एनओसी मिलेगी और फैसला भी डिजिटल तरीके से होगा। नई औद्योगिक नीति से निवेश प्रक्रिया को आसान और पारदर्शी बनाया गया है। उन्होंने बताया नई उद्योग नीति में

निवेश एवं रोजगार के अवसरों में वृद्धि के लिए 1 हजार करोड़ रुपए अथवा एक हजार लोगों को रोजगार देने वाले उद्योगों को वी-स्पोक नीति का अवसर प्रदान किया गया है। इस नीति में 30 से 50 प्रतिशत तक एवं 200 से 450 करोड़ रुपए तक स्थायी पूंजी निवेश की प्रतिपूर्ति का प्रावधान किया गया है। 5 से 12 वर्ष तक नेट एसजीएसटी प्रतिपूर्ति, रोजगार एवं ईपीएफप्रतिपूर्ति तथा प्रशिक्षण व्यय की प्रतिपूर्ति के लिए आकर्षक प्रावधान किये गये हैं। उन्होंने कहा कि नई औद्योगिक नीति में हमने आर्टिफिशियल इंटेलिजेंस, रोबोटिक्स, कंप्यूटिंग, ग्रीन हाइड्रोजन जैसे क्षेत्रों में निवेश के लिए आकर्षक प्रावधान रखे गये हैं। इसके साथ ही इलेक्ट्रिकल एवं इलेक्ट्रॉनिक्स, फर्मा, टेक्सटाइल, फूड एंड एग्रो प्रोसेसिंग जैसे क्षेत्रों में भी विशेष रियायत दी गई है। हम नवा रायपुर में फर्मास्यूटिकल पार्क भी स्थापित कर रहे हैं जो सेंट्रल इंडिया का सबसे बड़ा फर्मास्यूटिकल पार्क होगा। मुख्यमंत्री साय ने बताया कि रायपुर को हम मध्य भारत के सबसे बड़े आईटी हब के रूप में विकसित कर रहे हैं। यहाँ 1.6 बिलियन डालर का निवेश किया गया है जिससे यहाँ की अधोसंरचना देश के सबसे शानदार शहरों जैसी है। नवा रायपुर ग्रीनफील्ड शहर भी हैं जिससे आईटी इंडस्ट्री के विकास के लिए यहाँ भरपूर संभावनाएं हैं।

Date	28th March
Publication	Bharat Bhaskar
Quote By	Ashok Chandak

आईईएसए एवं टाई बेंगलोर के साथ एमओयू पर किया साइन

बेंगलुरु की टेक कंपनियों को भाया छग 3700 करोड़ से अधिक के हुए करार.....

■ मुख्यमंत्री विष्णुदेव साय ने बेंगलुरु में आयोजित इन्वेस्टर कनेक्ट मीट में उद्योगपतियों और निवेशकों से किया संवाद रायपुर/ संवाददाता



देश की सिलिकॉन वैली के रूप में प्रसिद्ध बेंगलुरु को कई बड़ी टेक कंपनियों ने छत्तीसगढ़ में निवेश को लेकर रूचि दिखाई है। छत्तीसगढ़ के मुख्यमंत्री श्री विष्णुदेव साय ने बेंगलुरु में आयोजित इन्वेस्टर कनेक्ट मीट में देश के शीर्ष उद्योगपतियों और बिजनेस लीडर्स से संवाद कर राज्य में निवेश को संभावनाओं पर चर्चा की। इस दौरान इंजीनियरिंग, टेक्सटाइल, इलेक्ट्रॉनिक्स, आईटी आईटीईएस, खाद्य प्रसंस्करण और ग्रीन फ्यूल जैसे क्षेत्रों के कई बड़ी कंपनियों ने 3700 करोड़ के निवेश प्रस्ताव सौंपे हैं। इसके साथ ही छत्तीसगढ़ सरकार ने आईटी और इलेक्ट्रॉनिक्स सेक्टर में निवेश को बढ़ावा देने के उद्देश्य

से नैसकॉम, इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन और द इंडस एंटरप्रेन्योर्स बेंगलोर के साथ महत्वपूर्ण एमओयू भी साइन किया है। सम्मेलन में मुख्यमंत्री श्री साय ने राज्य में निवेश के लिए आमंत्रित करते हुए कहा कि छत्तीसगढ़ निवेश और उद्योगों के लिए देश के सबसे उभरते हुए राज्यों में से एक है। देश के सबसे समृद्ध खनिज संसाधन, सेंट्रल इंडिया की शानदार लोकेशन और कनेक्टिविटी के लाभ के साथ ही छत्तीसगढ़ में भरपूर बिजली-पानी, मानव संसाधन जैसी बुनियादी सुविधाएं हैं। मुख्यमंत्री ने कहा डिजिटल टेक्नोलॉजी

से छत्तीसगढ़ सुशासन का मॉडल स्टेट बन रहा है। छत्तीसगढ़ सरकार ने अब निवेश के लिए कागजी झंझट खत्म कर दिया गया है। वस एक क्लिक में एनओसी मिलेगी और फंसला भी डिजिटल तरीके से होगा। नई औद्योगिक नीति से निवेश प्रक्रिया को आसान और पारदर्शी बनाया गया है। उन्होंने बताया नई उद्योग नीति में निवेश एवं रोजगार के अवसरों में वृद्धि के लिए 1 हजार करोड़ रुपए अथवा एक हजार लोगों को रोजगार देने वाले उद्योगों को वी-स्पाक नीति का अवसर प्रदान किया गया है। इस नीति में 30 से 50 प्रतिशत तक एवं 200 से 450

करोड़ रुपए तक स्थायी पूंजी निवेश की प्रतिपूर्ति का प्रावधान किया गया है। 5 से 12 वर्ष तक नेट एसजीएसटी प्रतिपूर्ति, रोजगार एवं ईपीएफ प्रतिपूर्ति तथा प्रशिक्षण व्यय की प्रतिपूर्ति के लिए आकर्षक प्रावधान किये गये हैं। उन्होंने कहा कि नई औद्योगिक नीति में हमने आर्टिफिशियल इंटेलिजेंस, रोबोटिक्स, कंप्यूटिंग, ग्रीन हाइड्रोजन जैसे क्षेत्रों में निवेश के लिए आकर्षक प्रावधान रखे गये हैं। इसके साथ ही इलेक्ट्रिकल एवं इलेक्ट्रॉनिक्स, फर्मा, टेक्सटाइल, फूड एंड एग्रो प्रोसेसिंग जैसे क्षेत्रों में भी विशेष रियायत दी गई है। हम नवा रायपुर में फर्मास्यूटिकल पार्क भी स्थापित कर रहे हैं जो सेंट्रल इंडिया का सबसे बड़ा फर्मास्यूटिकल पार्क होगा। मुख्यमंत्री श्री साय ने बताया कि रायपुर को हम मध्य भारत के सबसे बड़े आईटी हब के रूप में विकसित कर रहे हैं। यहाँ 1.6 बिलियन डालर का निवेश किया गया है जिससे यहाँ की अधोसंरचना देश के सबसे शानदार शहरों जैसी है। नवा रायपुर ग्रीनफील्ड शहर भी है जिससे आईटी इंडस्ट्री के विकास के लिए यहाँ भरपूर संभावनाएं हैं।

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Date	28th March
Publication	Lok Kiran
Quote By	Ashok Chandak

छत्तीसगढ़ सरकार और आईईएसए ने ईएसडीएम ईकोसिस्टम को मजबूत करने के लिए एमओयू पर हस्ताक्षर किए

लोक किरण समाचार

बेंगलुरु : छत्तीसगढ़ सरकार ने अपने राज्य के इलेक्ट्रॉनिक्स सिस्टम डिजाइन एवं मैनुफैक्चरिंग (ईएसडीएम) ईकोसिस्टम के विकास में तेजी लाने के लिए इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) के साथ एक करार (एमओयू) पर दस्ताखत किए हैं। माननीय मुख्यमंत्री श्री विष्णु सिंह देव की उपस्थिति में बेंगलुरु में हुए एक ऐक्सक्लूसिव छत्तीसगढ़ इन्वेस्टर कनेक्ट रोडशो में इस समझौते को औपचारिक रूप दिया गया। छत्तीसगढ़ सरकार के वाणिज्य एवं उद्योग विभाग के सचिव श्री रजत कुमार, आईएसए और आईईएसए के अध्यक्ष श्री अशोक चांडक ने मैमोरेंडम ऑफ अंडरस्टैंडिंग (एमओयू) पर हस्ताक्षर किए। छत्तीसगढ़ में अनुकूल कारोबारी माहौल को बढ़ावा देने और उभरती प्रौद्योगिकियों के मामले में उसे एक प्रमुख प्रदेश के रूप में स्थापित करने की दिशा में यह एक महत्वपूर्ण

कदम है। इस भागीदारी के तहत छत्तीसगढ़ को निवेश आकर्षित करने, इनोवेशन को बढ़ावा देने और व्यापार करने की प्रक्रिया को सुविधाजनक



बनाने में आईईएसए मदद करेगी। यह एसोसिएशन अपने सिद्ध मॉडलों का लाभ उठाते हुए नया रायपुर या अन्य निर्दिष्ट स्थानों पर इनक्यूबेशन सेंटर और प्रतिभा विकास और कौशल प्रशिक्षण केन्द्र स्थापित करने के लिए वाणिज्य और उद्योग विभाग के साथ मिलकर

काम करेगी। इसके अतिरिक्त, आईईएसए अनुदान प्राप्त करने और सस्टेनेबल बिज़नेस फ्रेमवर्क विकसित करने में सहायता करेगी ताकि यह सुनिश्चित हो सके कि ये इनक्यूबेशन सेंटर 5-7 वर्षों के भीतर आत्मनिर्भर बन जाएं। वैश्विक ईएसडीएम सेक्टर में छत्तीसगढ़ की उपस्थिति को और मजबूत करने के लिए आईईएसए उद्योग जगत एवं शिक्षा जगत के मध्य सहयोग को बढ़ावा देते हुए कॉमन फैसिलिटी सेंटर (सीएफसी) और इलेक्ट्रॉनिक्स मैनुफैक्चरिंग क्लस्टर (ईएमसी) स्थापित करने में एक रणनीतिक भूमिका निभाएगी। इस एमओयू में छत्तीसगढ़ में राष्ट्रीय और अंतर्राष्ट्रीय ईएसडीएम कार्यक्रमों की मेजबानी करने, वैश्विक दृश्यता में विस्तार और दीर्घकालिक इंडस्ट्री सस्टेनेबिलिटी को बढ़ाने की योजनाओं की रूपरेखा भी दी गई है।

Date	28th March
Publication	Shorya Path
Quote By	Ashok Chandak

छत्तीसगढ़ सरकार और आईईएसए नेईएसडीएम ईकोसिस्टम को मजबूत करने के लिए एमओयू पर हस्ताक्षर किए

रायपुर: छत्तीसगढ़ सरकार ने अपने राज्य के इलेक्ट्रॉनिक्स सिस्टम डिजाइन एवं मैनुफैक्चरिंग (ईएसडीएम) ईकोसिस्टम के विकास में तेजी लाने के लिए इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) के साथ एक करार (एमओयू) पर दस्तखत किए हैं। भारतीय प्रमुखमंत्री श्री विष्णु सिंह देव की उपस्थिति में वेणुगुड में हुए एक ऐक्सक्यूटिव छत्तीसगढ़ इन्वेस्टर कनेक्ट रोडशो में इस समझौते को औपचारिक रूप दिया गया।

छत्तीसगढ़ सरकार के वाणिज्य एवं उद्योग विभाग के सचिव श्री रजत कुमार, आईएसए और आईईएसए के अध्यक्ष श्री अशोक चांडक ने मैमोरेंडम ऑफ अंडरस्टैंडिंग (एमओयू) पर हस्ताक्षर किए। छत्तीसगढ़ में अनुकूल कारोबारी माहौल को बढ़ावा देने और उभरती प्रौद्योगिकियों के मामले में उसे एक प्रमुख प्रदेश के रूप में स्थापित करने की दिशा में यह एक महत्वपूर्ण कदम है। इस भागीदारी के तहत छत्तीसगढ़ को निवेश आकर्षित करने, इन्वेस्टमेंट को बढ़ावा देने और व्यापार करने की प्रक्रिया को सुविधाजनक बनाने में आईईएसए मदद करेगी। यह एसोसिएशन अपने मिट्टे, मांझरी का लाभ उठाते हुए नया रायपुर या अन्य निर्दिष्ट स्थानों पर इनव्यूबेशन सेंटर और प्रविभा विकास और कौशल प्रशिक्षण केन्द्र स्थापित करने के लिए वाणिज्य और उद्योग विभाग के साथ मिलकर काम करेगी। इसके अतिरिक्त, आईईएसए अनुदान प्राप्त करने और सस्टेनेबल बिजनेस प्रेमवर्क विकसित करने में सहायता करेगी ताकि यह सुनिश्चित हो सके कि ये इनव्यूबेशन सेंटर 5-7 वर्षों के भीतर आत्मनिर्भर बन जाएं।

वैश्विक ईएसडीएम सेक्टर में छत्तीसगढ़ की उपस्थिति को और मजबूत करने के लिए आईईएसए उद्योग जगत एवं शिक्षा जगत के मध्य सहयोग को बढ़ावा देते हुए कॉर्न फेसिलिटी सेंटर (सीएफसी) और इलेक्ट्रॉनिक्स मैनुफैक्चरिंग क्लस्टर (ईएससी) स्थापित करने में एक रणनीतिक भूमिका निभाएगी। इस एमओयू में छत्तीसगढ़ में राष्ट्रीय और अंतरराष्ट्रीय ईएसडीएम कार्यक्रमों की मेजबानी करने, वैश्विक दृष्टिकोण में विस्तार और दीर्घकालिक इंडस्ट्री सस्टेनेबिलिटी को बढ़ाने की योजनाओं को सपोर्ट भी दी गई है। इन्वेस्टमेंट कनेक्ट आयोजन में समझौता ज्ञान (एमओयू) का आदान-प्रदान किया गया, जिसमें वरिष्ठ सरकारी अधिकारियों ने भाग लिया, जिसमें शामिल थे: श्री लखन लाल देवांगन, माननीय मंत्री, वाणिज्य और उद्योग, छत्तीसगढ़ सरकार, श्री सुबोध सिंह, प्रधान सचिव, छत्तीसगढ़ सीएमओ, श्री प्रभात मलिक, निदेशक, वाणिज्य और उद्योग विभाग, छत्तीसगढ़ सरकार; श्री रितु सैन (आईएसए), निवेश आयुक्त, छत्तीसगढ़ सरकार, श्री विशेश कुमार, एमडी, सीएसआईडीसी, छत्तीसगढ़ सरकार। इनके साथ ही सैकड़ों उद्यमियों और निवेशकों ने भी इस आयोजन में शिरकत की। इस सहयोग पर अग्रणी अधिकारियों के वक्तव्य -

छत्तीसगढ़ सरकार के वाणिज्य एवं उद्योग विभाग के सचिव श्री रजत कुमार, आईएसए ने राज्य की औद्योगिक विरासत पर प्रकाश डालते हुए कहा: "छत्तीसगढ़ ने इस्पात, सीमेंट, खनिज और बिजली की मांग को पूरा करके भारत के इंप्रस्ट्रक्चर के विकास में महत्वपूर्ण भूमिका निभाई है। चूंकि भारत सेमीकंडक्टर और इलेक्ट्रॉनिक्स मैनुफैक्चरिंग के लिए एक वैश्विक केंद्र बनने को और अग्रसर है, इसलिए हमारे लिए अपने ईएसडीएम फूटप्रिंट को मजबूत करना बेहद जरूरी है। आईईएसए के साथ यह साझेदारी विकास के एक नए अध्याय को शुरुआत की प्रतीक है, जिससे छत्तीसगढ़ राज्य एक ऐसी स्थिति में आ जाएगा जहां से वह देश की सेमीकंडक्टर और मैनुफैक्चरिंग महत्वाकांक्षाओं में महत्वपूर्ण योगदान दे सकेगा।"



Date	28th March
Publication	Kahi Ankahi
Quote By	Ashok Chandak

छत्तीसगढ़ सरकार और आईईएसए ने ईएसडीएम ईकोसिस्टम को मजबूत करने के लिए एमओयू पर हस्ताक्षर किए

बेंगलुरु, एजेंसी। छत्तीसगढ़ सरकार ने अपने राज्य के इलेक्ट्रॉनिक्स सिस्टम डिजाइन एवं मैनुफैक्चरिंग

(ईएसडीएम) ईकोसिस्टम के विकास में तेजी लाने के लिए इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) के साथ एक करार (एमओयू) पर दस्तखत किए हैं। माननीय मुख्यमंत्री विष्णु सिंह देव की उपस्थिति में बेंगलुरु में हुए एक ऐक्सक्लूसिव छत्तीसगढ़ इन्वेस्टर कनेक्ट रोडशो में इस समझौते को औपचारिक रूप दिया गया।

छत्तीसगढ़ सरकार के वाणिज्य एवं उद्योग विभाग के सचिव रजत कुमार, आईएसए और आईईएसए के अध्यक्ष अशोक चांडक ने मैमोरेंडम ऑफ अंडरस्टैंडिंग (एमओयू) पर हस्ताक्षर किए। छत्तीसगढ़ में अनुकूल कारोबारी माहौल को बढ़ावा देने और उभरती प्रौद्योगिकियों के मामले में उसे एक प्रमुख प्रदेश के रूप में स्थापित करने की दिशा में यह एक महत्वपूर्ण कदम है। इस भागीदारी के तहत छत्तीसगढ़ को निवेश आकर्षित



करने, इनोवेशन को बढ़ावा देने और व्यापार करने की प्रक्रिया को सुविधाजनक बनाने में आईईएसए मदद करेगी। यह एसोसिएशन अपने सिद्ध मॉडलों का लाभ उठाते हुए नया रायपुर या अन्य निर्दिष्ट स्थानों पर इनक्यूबेशन सेंटर और प्रतिभा विकास और कौशल प्रशिक्षण केन्द्र स्थापित करने के लिए वाणिज्य और उद्योग विभाग के साथ मिलकर काम करेगी। इसके अतिरिक्त, आईईएसए अनुदान प्राप्त करने और सस्टेनेबल बिजनेस फ्रेमवर्क विकसित करने में सहायता करेगी ताकि यह सुनिश्चित हो सके कि ये इनक्यूबेशन सेंटर 5-7

वर्षों के भीतर आत्मनिर्भर बन जाएं। वैश्वक ईएसडीएम सेक्टर में छत्तीसगढ़ की उपस्थिति को और मजबूत करने के लिए आईईएसए उद्योग जगत एवं शिक्षा जगत के मध्य सहयोग को बढ़ावा देते हुए कॉमन फैसिलिटी सेंटर (सीएफसी) और इलेक्ट्रॉनिक्स मैनुफैक्चरिंग क्लस्टर स्थापित करने में एक रणनीतिक भूमिका निभाएगी। इस एमओयू में छत्तीसगढ़ में राष्ट्रीय और अंतर्राष्ट्रीय ईएसडीएम कार्यक्रमों की मेजबानी करने, वैश्वक दृश्यता में विस्तार और दीर्घकालिक इंडस्ट्री सस्टेनेबिलिटी को बढ़ाने की योजनाओं की रूपरेखा

भी दी गई है।

इन्वेस्टर कनेक्ट आयोजन में समझौता ज्ञापन (एमओयू) का आदान-प्रदान किया गया, जिसमें वरिष्ठ सरकारी अधिकारियों ने भाग लिया, जिनमें शामिल थे: लखन लाल देवांगन, माननीय मंत्री, वाणिज्य और उद्योग, छत्तीसगढ़ सरकार; सुबोध सिंह, प्रधान सचिव, छत्तीसगढ़ सीएमओ; प्रभात मलिक, निर्देशक, वाणिज्य और उद्योग विभाग, छत्तीसगढ़ सरकार; सु रिंतु सैन, निवेश आयुक्त, छत्तीसगढ़ सरकार; विश्वेश कुमार, एमडी, सीएसआईडीसी, छत्तीसगढ़ सरकार। इनके साथ ही सैकड़ों उद्यमियों और निवेशकों ने भी इस आयोजन में शिरकत की। इस सहयोग पर अग्रणी अधिकारियों के वक्तव्य छत्तीसगढ़ सरकार के वाणिज्य एवं उद्योग विभाग के सचिव रजत कुमार, आईएसए ने राज्य की औद्योगिक विरासत पर प्रकाश डालते हुए कहा: "छत्तीसगढ़ ने इस्पात, सीमेंट, खनिज और बिजली की मांग को पूरा करके भारत के इंडस्ट्रियल विकास में महत्वपूर्ण भूमिका निभाई

है। चूंकि भारत सेमीकंडक्टर और इलेक्ट्रॉनिक्स मैनुफैक्चरिंग के लिए एक वैश्वक केंद्र बनने की ओर अग्रसर है, इसलिए हमारे लिए अपने ईएसडीएम फुटप्रिंट को मजबूत करना बेहद जरूरी है। आईईएसए के साथ यह साझेदारी विकास के एक नए अध्याय की शुरुआत की प्रतीक है, जिससे छत्तीसगढ़ राज्य एक ऐसी स्थिति में आ जाएगा जहां से वह देश की सेमीकंडक्टर और मैनुफैक्चरिंग महत्वाकांक्षाओं में महत्वपूर्ण योगदान दे सकेगा।"

आईईएसए के अध्यक्ष अशोक चांडक ने इनोवेशन और उद्योग की वृद्धि को बढ़ावा देने के लिए एसोसिएशन की प्रतिबद्धता पर जोर देते हुए कहा: "छत्तीसगढ़ के ईएसडीएम परिदृश्य को आकार देने हेतु नॉल्लिज पार्टनर बनने पर हमें गर्व है। आईईएसए सदस्यों (जिनमें भारत और विदेशों की प्रमुख कंपनियां शामिल हैं) की सामूहिक विशेषज्ञता के साथ हम उद्योग के अनुकूल नीतियों, कौशल विकास और इनोवेशन के अमल को आगे बढ़ाएंगे।"

Date	28th March
Publication	Pioneer Chhattisgarh
Quote By	Ashok Chandak

छत्तीसगढ़ सरकार और आईईएसए ने ईएसडीएम ईकोसिस्टम को मजबूत करने के लिए एमओयू पर हस्ताक्षर किए

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छत्तीसगढ़ सरकार ने अपने राज्य के इलेक्ट्रॉनिक्स सिस्टम डिजाइन एवं मैनुफैक्चरिंग (ईएसडीएम) ईकोसिस्टम के विकास में तेजी लाने के लिए इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) के साथ एक करार (एमओयू) पर दस्तखत किए हैं। माननीय मुख्यमंत्री विष्णु सिंह देव की उपस्थिति में बेंगलुरु में हुए एक ऐक्सक्लूसिव छत्तीसगढ़ इन्वेस्टर कनेक्ट रोडशो में इस समझौते को औपचारिक रूप दिया गया। छत्तीसगढ़ सरकार के वाणिज्य एवं उद्योग विभाग के सचिव रजत कुमार, आईएस और आईईएसए के अध्यक्ष अशोक चांडक ने मैमोरेंडम ऑफ अंडरस्टैंडिंग (एमओयू) पर हस्ताक्षर किए। छत्तीसगढ़ में अनुकूल कारोबारी माहौल को बढ़ावा देने और उभरती प्रौद्योगिकियों के मामले में उसे एक प्रमुख प्रदेश के रूप में स्थापित करने की दिशा में यह एक



महत्वपूर्ण कदम है। इस भागीदारी के तहत छत्तीसगढ़ को निवेश आकर्षित करने, इनोवेशन को बढ़ावा देने और व्यापार करने की प्रक्रिया को सुविधाजनक बनाने में आईईएसए मदद करेगी। यह एसोसिएशन अपने सिद्ध मॉडलों का लाभ उठाते हुए नया रायपुर या अन्य निर्दिष्ट स्थानों पर इनक्यूबेशन सेंटर और प्रतिभा विकास और कौशल प्रशिक्षण केन्द्र स्थापित करने के लिए वाणिज्य और उद्योग विभाग के साथ मिलकर काम करेगी। इसके अतिरिक्त, आईईएसए अनुदान प्राप्त करने और सस्टेनेबल बिज़नेस फ्रेमवर्क विकसित करने में सहायता करेगी ताकि यह सुनिश्चित हो सके कि ये इनक्यूबेशन सेंटर 5-7 वर्षों के भीतर आत्मनिर्भर बन जाएं।

Date	28th March
Publication	Tarun Path
Quote By	Ashok Chandak

छत्तीसगढ़ सरकार और आईईएसए ने

ईएसडीएम ईकोसिस्टम को मजबूत करने के लिए एमओयू पर हस्ताक्षर किए

रायपुर: छत्तीसगढ़ सरकार ने अपने राज्य के इलेक्ट्रॉनिक्स सिस्टम डिजाइन एवं मैन्युफैक्चरिंग (ईएसडीएम) ईकोसिस्टम के विकास में तेजी लाने के लिए ईंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) के साथ एक करार (एमओयू) पर दस्तखत किए हैं। माननीय मुख्यमंत्री श्री विशु सिंह देव की उपस्थिति में बेंगलूरु में हुए एक एक्सक्लूसिव छत्तीसगढ़ इन्वेस्टर कनेक्ट रोडशो में इस समझौते को औपचारिक रूप दिया गया।

छत्तीसगढ़ सरकार के वाणिज्य एवं उद्योग विभाग के सचिव श्री रजत कुमार, आईएसए और आईईएसए के अध्यक्ष श्री अशोक चोडक ने मैमोरेंडम ऑफ अंडरस्टैंडिंग (एमओयू) पर हस्ताक्षर किए। छत्तीसगढ़ में अनुकूल कारोबारी माहौल को बढ़ावा देने और उभरती प्रौद्योगिकियों के मामले में उसे एक प्रमुख प्रदेश के रूप में स्थापित करने की दिशा में यह एक महत्वपूर्ण कदम है।

इस भागीदारी के तहत छत्तीसगढ़ को निवेश आकर्षित करने, इनोवेशन को बढ़ावा देने और व्यापार करने की प्रक्रिया को सुविधाजनक बनाने में आईईएसए मदद करेगी। यह एसोसिएशन अपने सिद्ध मॉडलों का लाभ उठाते हुए नया रायपुर या अन्य निर्दिष्ट स्थानों पर

इनोव्हेशन सेंटर और प्रतिभा विकास और कौशल प्रशिक्षण केंद्र स्थापित करने के लिए वाणिज्य और उद्योग विभाग के साथ मिलकर काम करेगी। इसके अतिरिक्त, आईईएसए अनुदान प्राप्त करने और सस्टेनेबल बिजनेस प्रेमवर्क विकसित करने में सहायता करेगी ताकि यह सुनिश्चित हो सके कि ये इनोव्हेशन सेंटर 5-7 वर्षों के भीतर आत्मनिर्भर बन जाएं। वैश्विक ईएसडीएम सेक्टर में छत्तीसगढ़ की उपस्थिति को और मजबूत करने के लिए आईईएसए उद्योग जगत एवं शिक्षा जगत के मध्य सहयोग को बढ़ावा देते हुए कॉमन फैसिलिटी सेंटर (सीएफसी) और इलेक्ट्रॉनिक्स

मैन्युफैक्चरिंग क्लस्टर (ईएमसी) स्थापित करने में एक रणनीतिक भूमिका निभाएगी। इस एमओयू में छत्तीसगढ़ में राष्ट्रीय और अंतरराष्ट्रीय ईएसडीएम कार्यक्रमों की मेजबानी करने, वैश्विक दृश्यता में विस्तार और दीर्घकालिक इंडस्ट्री सस्टेनेबिलिटी को बढ़ाने की योजनाओं को रूपरेखा भी दी गई है।

इन्वेस्टर कनेक्ट आयोजन में समझौता ज्ञापन (एमओयू) का आदान-प्रदान किया गया, जिसमें वरिष्ठ सरकारी अधिकारियों ने भाग लिया, जिनमें शामिल थे: श्री लखन लाल देवगन, माननीय मंत्री, वाणिज्य और उद्योग,



छत्तीसगढ़ सरकार; श्री सुबोध सिंह, प्रधान सचिव, छत्तीसगढ़ सीएमओ; श्री प्रभात मलिक, निदेशक, वाणिज्य और उद्योग विभाग, छत्तीसगढ़ सरकार; सुश्री रिनु सैन (आईएसए), निवेश आयुक्त, छत्तीसगढ़ सरकार; श्री विशेश कुमार, एमडी, सीएसआईडीसी, छत्तीसगढ़ सरकार। इनके साथ ही सैकड़ों उद्योगियों और निवेशकों ने भी इस आयोजन में शिरकत की।

इस सहयोग पर अग्रणी अधिकारियों के वक्तव्य- छत्तीसगढ़ सरकार के वाणिज्य एवं उद्योग विभाग के सचिव श्री रजत कुमार, आईएसए ने राज्य की औद्योगिक विरासत पर प्रकाश

छालते हुए कहा: 'छत्तीसगढ़ ने इस्पात, सोमेट, खनिज और बिजली की मांग को पूरा करके भारत के इंफ्रस्ट्रक्चर के विकास में महत्वपूर्ण भूमिका निभाई है। चूंकि भारत सेमीकंडक्टर और इलेक्ट्रॉनिक्स मैन्युफैक्चरिंग के लिए एक वैश्विक केंद्र बनने की ओर अग्रसर है, इसलिए हमारे लिए अपने ईएसडीएम प्रोट्रिंट को मजबूत करना बेहद जरूरी है। आईएसए के साथ यह साझेदारी विकास के एक नए अध्याय की शुरुआत की प्रतीक है, जिससे छत्तीसगढ़ राज्य एक ऐसी स्थिति में आ जाएगा जहां से वह देश की सेमीकंडक्टर और मैन्युफैक्चरिंग महत्वाकांक्षाओं में

महत्वपूर्ण योगदान दे सकेगा।'

आईएसए के अध्यक्ष श्री अशोक चोडक ने इनोवेशन और उद्योग की वृद्धि को बढ़ावा देने के लिए एसोसिएशन की प्रतिबद्धता पर जोर देते हुए कहा: 'छत्तीसगढ़ के ईएसडीएम परिदृश्य को आकार देने हेतु नॉलिज पार्टनर बनने पर हमें गर्व है। आईएसए सदस्यों (जिनमें भारत और विदेशों की प्रमुख कंपनियां शामिल हैं) की सामूहिक विशेषज्ञता के साथ हम उद्योग के अनुकूल नीतियों, कौशल विकास और इनोवेशन के अमल को आगे बढ़ाएंगे। हमारा लक्ष्य है राष्ट्रीय एजेंडे में योगदान देने के लिए छत्तीसगढ़ में एक फलते-फूलते, सस्टेनेबल टेक्नोलॉजी ईकोसिस्टम को स्थापित करना।' आईएसए के चेयरमैन डॉ. वी. वीरप्पन ने नॉलिज सहभागिता और उद्योग-अकादमिक सहयोग पर ध्यान देने पर बल देते हुए कहा: 'यह साझेदारी सुनिश्चित करेगी कि छत्तीसगढ़ की सेमीकंडक्टर और ईएसडीएम नीतियां उद्योग की जरूरतों के मुताबिक हों।

आईएसए समय-समय पर उद्योग-अकादमिक चर्चाओं का आयोजन भी करेगा, जिससे ज्ञान साझा करने, अनुसंधान सहयोग करने और सेक्टर-स्पेसिफिक चुनौतियों का समाधान करने में मदद मिलेगी।'

जब सरकार ने ई कोसिस्टम को मजबूत करने के लिए एमओयू पर हस्ताक्षर किए

Date	28th March
Publication	Prathak Chhattisgarh
Quote By	Ashok Chandak

छत्तीसगढ़ सरकार और आईईएसए नेईएसडीएम ईकोसिस्टम को मजबूत करने के लिए एमओयू पर हस्ताक्षर किए

रायपुर: छत्तीसगढ़ सरकार ने अपने राज्य के इलेक्ट्रॉनिक्स सिस्टम डिजाइन एवं मैनुफैक्चरिंग (ईएसडीएम) ईकोसिस्टम के विकास में तेजी लाने के लिए इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) के साथ एक करार (एमओयू) पर दस्तखत किए हैं। माननीय मुख्यमंत्री श्री विष्णु सिंह देव की उपस्थिति में बंगलुरु में हुए एक ऐक्सक्लूसिव छत्तीसगढ़ इन्वेस्टर कनेक्ट रोडशो में इस समझौते को औपचारिक रूप दिया गया। छत्तीसगढ़ सरकार के वाणिज्य एवं उद्योग विभाग के सचिव श्री रजत कुमार, आईएसए और आईईएसए के अध्यक्ष श्री अशोक चांडक ने मैमोरेंडम ऑफ अंडरस्टैंडिंग (एमओयू) पर हस्ताक्षर किए।

छत्तीसगढ़ में अनुकूल कारोबारी माहौल को बढ़ावा देने और उभरती प्रौद्योगिकियों के मामले में उसे एक प्रमुख प्रदेश के रूप में स्थापित करने की दिशा में यह एक महत्वपूर्ण कदम है। इस भागीदारी के तहत छत्तीसगढ़ को निवेश आकर्षित करने, इनोवेशन को बढ़ावा देने और व्यापार करने की प्रक्रिया को सुविधाजनक बनाने में आईईएसए मदद करेगी। यह एसोसिएशन अपने सिद्ध मॉडलों का लाभ उठाते हुए नया रायपुर या अन्य निर्दिष्ट स्थानों पर इनक्यूबेशन सेंटर और प्रतिभा विकास और कौशल प्रशिक्षण केन्द्र स्थापित करने के लिए वाणिज्य और उद्योग विभाग के साथ मिलकर काम करेगी। इसके अतिरिक्त, आईईएसए अनुदान प्राप्त करने और सस्टेनेबल बिजनेस प्रेमवर्क विकसित करने में सहायता करेगी ताकि यह सुनिश्चित हो सके कि ये इनक्यूबेशन सेंटर 5-7 वर्षों के भीतर आत्मनिर्भर बन जाएं। वैश्विक ईएसडीएम सेक्टर में छत्तीसगढ़ की उपस्थिति को और मजबूत करने के लिए आईईएसए उद्योग जगत एवं शिक्षा जगत के मध्य सहयोग को बढ़ावा देते हुए कॉमन फैसिलिटी सेंटर (सीएफसी) और इलेक्ट्रॉनिक्स मैनुफैक्चरिंग क्लस्टर (ईएमसी) स्थापित करने में एक रणनीतिक भूमिका निभाएगी। इस एमओयू में छत्तीसगढ़ में राष्ट्रीय और अंतर्राष्ट्रीय ईएसडीएम कार्यक्रमों की मेजबानी करने, वैश्विक दृश्यता में विस्तार और दीर्घकालिक इंडस्ट्री सस्टेनेबिलिटी को बढ़ाने की योजनाओं की रूपरेखा भी दी गई है। इन्वेस्टर कनेक्ट आयोजन में समझौता ज्ञापन (एमओयू) का आदान-प्रदान किया गया, जिसमें वरिष्ठ सरकारी अधिकारियों ने भाग लिया, जिनमें शामिल थे: श्री लखन लाल देवांगन, माननीय मंत्री, वाणिज्य और उद्योग, छत्तीसगढ़ सरकार; श्री सुबोध सिंह, प्रधान सचिव, छत्तीसगढ़ सीएमओ; श्री प्रभात मलिक, निदेशक, वाणिज्य और उद्योग विभाग, छत्तीसगढ़ सरकार; सुश्री रितु सैन (आईएसए), निवेश आयुक्त, छत्तीसगढ़ सरकार; श्री विश्वेश कुमार, एमडी, सीएसआईडीसी, छत्तीसगढ़ सरकार।

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Quote By	Ashok Chandak

छत्तीसगढ़ सरकार और आईईएसए नेईएसडीएम ईकोसिस्टम को मजबूत करने के लिए एमओयू पर हस्ताक्षर किए

रायपुर: छत्तीसगढ़ सरकार ने अपने राज्य के इलेक्ट्रॉनिक्स सिस्टम डिजाइन एवं मैनुफैक्चरिंग (ईएसडीएम) ईकोसिस्टम के विकास में तेजी लाने के लिए इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) के साथ एक करार (एमओयू) पर दस्तखत किए हैं। माननीय मुख्यमंत्री श्री विष्णु सिंह देव की उपस्थिति में बेंगलुरु में हुए एक ऐक्सक्लूसिव छत्तीसगढ़ इन्वेस्टर कनेक्ट रोडशो में इस समझौते को औपचारिक रूप दिया गया। छत्तीसगढ़ सरकार के वाणिज्य एवं उद्योग विभाग के सचिव श्री रजत कुमार, आईएस और आईईएसए के अध्यक्ष श्री अशोक चांडक ने मैमोरेंडम ऑफ अंडरस्टैंडिंग (एमओयू) पर हस्ताक्षर किए। छत्तीसगढ़ में अनुकूल कारोबारी माहौल को बढ़ावा देने और उभरती प्रौद्योगिकियों के मामले में उसे एक प्रमुख प्रदेश के रूप में स्थापित करने की दिशा में यह एक महत्वपूर्ण कदम है। इस भागीदारी के तहत छत्तीसगढ़ को निवेश आकर्षित करने, इनोवेशन को बढ़ावा देने और व्यापार करने की प्रक्रिया को सुविधाजनक बनाने में आईईएसए मदद करेगी। यह एसोसिएशन अपने सिद्ध मॉडलों का लाभ उठाते हुए नया रायपुर या अन्य निर्दिष्ट स्थानों पर इनक्यूबेशन सेंटर और प्रतिभा विकास और कौशल प्रशिक्षण केन्द्र स्थापित करने के लिए वाणिज्य और उद्योग विभाग के साथ मिलकर काम करेगी। इसके अतिरिक्त, आईईएसए अनुदान प्राप्त करने और सस्टेनेबल बिजनेस प्रेमवर्क विकसित करने में सहायता करेगी ताकि यह सुनिश्चित हो सके कि ये इनक्यूबेशन सेंटर 5-7 वर्षों के भीतर आत्मनिर्भर बन जाएं। वैश्विक ईएसडीएम सेक्टर में छत्तीसगढ़ की उपस्थिति को और मजबूत करने के लिए आईईएसए उद्योग जगत एवं शिक्षा जगत के मध्य सहयोग को बढ़ावा देते हुए कॉमन फैसिलिटी सेंटर (सीएफसी) और इलेक्ट्रॉनिक्स मैनुफैक्चरिंग क्लस्टर (ईएमसी) स्थापित करने में एक रणनीतिक भूमिका निभाएगी।

Date	28th March
Publication	Central Chronicle
Quote By	Ashok Chandak

ESDM ecosystem to be strengthened

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. The agreement was formalized at the exclusive Chhattisgarh Investor Connect roadshow in Bengaluru in the presence of Hon'ble Chief Minister Shri Vishnu Singh Deo. Shri Rajat Kumar, IAS, Secretary, Department of Commerce & Industries, Government of Chhattisgarh, and Shri Ashok Chandak, President, IESA, signed the MoU, marking a significant step towards fostering a conducive business environment and positioning Chhattisgarh as a key player in emerging technologies.

Date	28th March
Publication	Samay Darshan
Quote By	Ashok Chandak

छत्तीसगढ़ सरकार और आईईएसए नेईएसडीएम ईकोसिस्टम को मजबूत करने के लिए एमओयू पर हस्ताक्षर किए

रायपुर: छत्तीसगढ़ सरकार ने अपने राज्य के इलेक्ट्रॉनिक्स सिस्टम डिजाइन एवं मैनुफैक्चरिंग (ईएसडीएम) ईकोसिस्टम के विकास में तेजी लाने के लिए 'इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए)' के साथ एक करार (एमओयू) पर दस्तखत किए हैं। माननीय मुख्यमंत्री श्री विष्णु सिंह देव की उपस्थिति में बेंगलुरु में हुए एक ऐक्सक्लूसिव छत्तीसगढ़ इन्वेस्टर कनेक्ट रोडशो में इस समझौते को औपचारिक रूप दिया गया। छत्तीसगढ़ सरकार के वाणिज्य एवं उद्योग विभाग के सचिव श्री रजत कुमार, आईएसए और आईईएसए के अध्यक्ष श्री अशोक चांडक ने मैमोरेंडम ऑफ अंडरस्टैंडिंग (एमओयू) पर हस्ताक्षर किए। छत्तीसगढ़ में अनुकूल कारोबारी माहौल को बढ़ावा देने और उभरती प्रौद्योगिकियों के मामले में उसे एक प्रमुख प्रदेश के रूप में स्थापित करने की दिशा में यह एक महत्वपूर्ण कदम है। इस भागोदारी के तहत छत्तीसगढ़ को निवेश आकर्षित करने, इनोवेशन को बढ़ावा देने और व्यापार करने की प्रक्रिया को सुविधाजनक बनाने में आईएसए मदद करेगी। यह एसोसिएशन अपने सिद्ध मॉडलों का लाभ उठते हुए नया रायपुर या अन्य निर्दिष्ट स्थानों पर इनक्यूबेशन सेंटर और प्रतिभा विकास और कौशल प्रशिक्षण केंद्र स्थापित करने के लिए वाणिज्य और उद्योग विभाग के साथ मिलकर काम करेगी। इसके अतिरिक्त, आईईएसए अनुदान प्राप्त करने और सस्टेनेबल बिजनेस प्रेमवर्क विकसित करने में सहायता करेगी ताकि यह सुनिश्चित हो सके कि ये इनक्यूबेशन सेंटर 5-7 वर्षों के भीतर आत्मनिर्भर बन जाएं। वैश्विक ईएसडीएम सेक्टर में छत्तीसगढ़ की उपस्थिति को और मजबूत करने के लिए आईएसए उद्योग जगत एवं



शिक्षा जगत के मध्य सहयोग को बढ़ावा देते हुए कॉमन फैसिलिटी सेंटर (सीएफसी) और इलेक्ट्रॉनिक्स मैनुफैक्चरिंग क्लस्टर (ईएमसी) स्थापित करने में एक रणनीतिक भूमिका निभाएगी। इस एमओयू में छत्तीसगढ़ में राष्ट्रीय और अंतर्राष्ट्रीय ईएसडीएम कार्यक्रमों को मेजबानी करने, वैश्विक दृश्यता में विस्तार और दीर्घकालिक इंडस्ट्री सस्टेनेबिलिटी को बढ़ाने की योजनाओं की रूपरेखा भी दी गई है। इन्वेस्टर कनेक्ट आयोजन में समझौता ज्ञापन (एमओयू) का आदान-प्रदान किया गया, जिसमें वरिष्ठ सरकारी अधिकारियों ने भाग लिया, जिनमें शामिल थे: श्री लखन लाल देवांगन, माननीय मंत्री, वाणिज्य और उद्योग, छत्तीसगढ़ सरकार; श्री

सुबोध सिंह, प्रधान सचिव, छत्तीसगढ़ सीएमओ; श्री प्रभात मलिक, निदेशक, वाणिज्य और उद्योग विभाग, छत्तीसगढ़ सरकार; सुश्री रितु सैन (आईएसए), निवेश आयुक्त, छत्तीसगढ़ सरकार; श्री विश्वेश कुमार, एमडी, सीएसआईडीसी, छत्तीसगढ़ सरकार। इनके साथ ही सैकड़ों उद्यमियों और निवेशकों ने भी इस आयोजन में शिरकत की। इस सहयोग पर अग्रणी अधिकारियों के वक्तव्य- छत्तीसगढ़ सरकार के वाणिज्य एवं उद्योग विभाग के सचिव श्री रजत कुमार, आईएसए ने राज्य की औद्योगिक विरासत पर प्रकाश डालते हुए कहा: 'छत्तीसगढ़ ने इस्पात, सीमेंट, खनिज और बिजली की मांग को पूरा करके भारत के इंफ्रस्ट्रक्चर के विकास में महत्वपूर्ण भूमिका निभाई है। चूंकि भारत

सेमीकंडक्टर और इलेक्ट्रॉनिक्स मैनुफैक्चरिंग के लिए एक वैश्विक केंद्र बनने की ओर अग्रसर है, इसलिए हमारे लिए अपने ईएसडीएम एक्टिविटी को मजबूत करना बेहद जरूरी है। आईएसए के साथ यह साझेदारी विकास के एक नए अध्याय की शुरुआत की प्रतीक है, जिससे छत्तीसगढ़ राज्य एक ऐसी स्थिति में आ जाएगा जहां से वह देश की सेमीकंडक्टर और मैनुफैक्चरिंग महत्वाकांक्षाओं में महत्वपूर्ण योगदान दे सकेगा।'

आईएसए के अध्यक्ष श्री अशोक चांडक ने इनोवेशन और उद्योग को वृद्धि को बढ़ावा देने के लिए एसोसिएशन की प्रतिबद्धता पर जोर देते हुए कहा: 'छत्तीसगढ़ के ईएसडीएम परिदृश्य को आकार देने हेतु नॉलिनज पार्टनर बनने पर हमें गर्व है। आईएसए सदस्यों (जिनमें भारत और विदेशों की प्रमुख कंपनियां शामिल हैं) की सामूहिक विशेषज्ञता के साथ हम उद्योग के अनुकूल नीतियों, कौशल विकास और इनोवेशन के अमल को आगे बढ़ाएंगे। हमारा लक्ष्य है राष्ट्रीय एजेंडे में योगदान देने के लिए छत्तीसगढ़ में एक फलते-फूलते, सस्टेनेबल टेकनोलॉजी ईकोसिस्टम को स्थापित करना।' आईएसए के चेयरमैन डॉ. वी. वीरपेन ने नीतित सहभागिता और उद्योग-अकादमिक सहयोग पर ध्यान देने पर बल देते हुए कहा: 'यह साझेदारी सुनिश्चित करेगी कि छत्तीसगढ़ की सेमीकंडक्टर और ईएसडीएम नीतियां उद्योग की जरूरतों के मुताबिक हों। आईएसए समय-समय पर उद्योग-अकादमिक चर्चाओं का आयोजन भी करेगा, जिससे ज्ञान साझा करने, अनुसंधान सहयोग करने और सेक्टर-स्पेसिफिक चुनौतियों का समाधान करने में मदद मिलेगी।'

Date	28th March
Publication	Free Press Journal
Quote By	Ashok Chandak

C'garh signs MoU with IESA

Staff Reporter

RAIPUR/MUMBAI

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

Signed by Rajat Kumar, IAS, Secretary, Department of Commerce & Industries, and Ashok Chandak, President of IESA, the MoU aims to attract investments, foster innovation, and simplify business operations. As part of the collaboration, IESA will assist in setting up Incubation Centers, skill development programs, and sustainable business models in Naya Raipur and other locations. Additionally, the association will facilitate



industry-academia collaborations, establish Electronics Manufacturing Clusters, and host national and international ESDM events. Government officials, including Commerce and Industries Minister Lakhman Lal Dewangan, Principal Secretary Subodh Singh, and Investment Commissioner Ritu Sain, along with industry leaders, attended the event.

Rajat Kumar emphasized Chhattisgarh's role in India's industrial 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. Veerappan, Chairman of IESA, stressed the importance of industry-academia collaboration 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.

Date	28th March
Publication	Pratidin Rajdhani
Quote By	Ashok Chandak

छत्तीसगढ़ सरकार और आईईएसए ने ईएसडीएम ईकोसिस्टम को मजबूत करने के लिए एमओयू पर हस्ताक्षर किए

एजेंसी, बेंगलुरु

छत्तीसगढ़ सरकार ने अपने राज्य के इलेक्ट्रॉनिक्स सिस्टम डिजाइन एवं मैनुफैक्चरिंग (ईएसडीएम) ईकोसिस्टम के विकास में तेजी लाने के लिए इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) के साथ एक करार (एमओयू) पर दस्तखत किए हैं। माननीय मुख्यमंत्री श्री विष्णु सिंह देव की उपस्थिति में बेंगलुरु में हुए एक ऐक्सक्लूसिव छत्तीसगढ़ इन्वेस्टर कनेक्ट रोडशो में इस समझौते को औपचारिक रूप दिया गया। छत्तीसगढ़ सरकार के वाणिज्य एवं उद्योग विभाग के सचिव श्री रजत कुमार, आईएसए और आईईएसए के अध्यक्ष श्री अशोक चांडक ने मैमोरेंडम ऑफ अंडरस्टैंडिंग (एमओयू) पर हस्ताक्षर किए। छत्तीसगढ़ में अनुकूल कारोबारी माहौल को बढ़ावा देने और उभरती प्रौद्योगिकियों के मामले में उसे एक प्रमुख प्रदेश के रूप में स्थापित करने की दिशा में यह एक महत्वपूर्ण कदम है।

इस भागीदारी के तहत छत्तीसगढ़ को निवेश आकर्षित करने, इनोवेशन को बढ़ावा देने और व्यापार करने की प्रक्रिया को सुविधाजनक बनाने में आईईएसए मदद करेगी। यह एसोसिएशन अपने सिद्ध मॉडलों का लाभ उठाते हुए नया रायपुर या अन्य निर्दिष्ट स्थानों पर इनक्यूबेशन सेंटर और प्रतिभा विकास और कौशल प्रशिक्षण केन्द्र स्थापित करने के लिए वाणिज्य और उद्योग विभाग के साथ मिलकर काम करेगी। इसके अतिरिक्त, आईईएसए अनुदान प्राप्त करने और सस्टेनेबल बिजनेस प्रेमवर्क विकसित करने में सहायता करेगी ताकि यह सुनिश्चित



हो सके कि ये इनक्यूबेशन सेंटर 5-7 वर्षों के भीतर आत्मनिर्भर बन जाएं। वैश्विक ईएसडीएम सेक्टर में छत्तीसगढ़ की उपस्थिति को और मजबूत करने के लिए आईईएसए उद्योग जगत एवं शिक्षा जगत के मध्य सहयोग को बढ़ावा देते हुए कॉमन फैसिलिटी सेंटर (सीएफसी) और इलेक्ट्रॉनिक्स मैनुफैक्चरिंग क्लस्टर (ईएमसी) स्थापित करने में एक रणनीतिक भूमिका निभाएगी। इस एमओयू में छत्तीसगढ़ में राष्ट्रीय और अंतर्राष्ट्रीय ईएसडीएम कार्यक्रमों की मेजबानी करने, वैश्विक दृश्यता में विस्तार और दीर्घकालिक इंडस्ट्री सस्टेनेबिलिटी को बढ़ाने की योजनाओं की रूपरेखा भी दी गई है।

इन्वेस्टर कनेक्ट आयोजन में समझौता ज्ञापन (एमओयू) का आदान-प्रदान किया गया, जिसमें वरिष्ठ सरकारी अधिकारियों ने भाग लिया, जिनमें शामिल थे: श्री लखन लाल देवांगन, माननीय मंत्री, वाणिज्य और उद्योग, छत्तीसगढ़ सरकार; श्री सुबोध सिंह, प्रधान

सचिव, छत्तीसगढ़ सीएमओ; श्री प्रभात मलिक, निदेशक, वाणिज्य और उद्योग विभाग, छत्तीसगढ़ सरकार; सुश्री रितु सैन (आईएसए), निवेश आयुक्त, छत्तीसगढ़ सरकार; श्री विश्वेश कुमार, एमडी, सीएसआईडीसी, छत्तीसगढ़ सरकार। इनके साथ ही सैकड़ों उद्यमियों और निवेशकों ने भी इस आयोजन में शिरकत की।

छत्तीसगढ़ सरकार के वाणिज्य एवं उद्योग विभाग के सचिव श्री रजत कुमार, आईएसए ने राज्य की औद्योगिक विरासत पर प्रकाश डालते हुए कहा: 'छत्तीसगढ़ ने इस्पात, सीमेंट, खनिज और बिजली की मांग को पूरा करके भारत के इंफ्रस्ट्रक्चर के विकास में महत्वपूर्ण भूमिका निभाई है। चूंकि भारत सेमीकंडक्टर और इलेक्ट्रॉनिक्स मैनुफैक्चरिंग के लिए एक वैश्विक केंद्र बनने की ओर अग्रसर है, इसलिए हमारे लिए अपने ईएसडीएम फुटप्रिंट को मजबूत करना बेहद जरूरी है।

Date	27th March
Publication	Hindu Business Line
Quote By	Ashok Chandak

Chhattisgarh secures ₹3,700 crore investment plan at Bengaluru meet

Our Bureau
Bengaluru

Companies from Bengaluru are eyeing investment opportunities in Chhattisgarh worth over ₹3,700 crore, according to Chief Minister Vishnu Deo Sai.

Speaking to the media during the Investors Connect Meet in Bengaluru, Sai noted that companies across sectors — including engineering, textiles, electronics, IT/ITES, food processing and green fuel — had expressed interest in investing in Chhattisgarh.

MAJOR INVESTMENTS

The State has signed an MoU with Nasscom, India Electronics and Semiconductor Association (IESA), and TiE to strengthen collaboration and facilitate further investments.

Several companies have made significant investment



Vishnu Deo Sai, CM of Chhattisgarh

commitments across diverse sectors. GPSR Arya Private Ltd is set to invest ₹1,350 crore in the compressed biogas (CBG) green fuel sector and Klene Paks ₹500 crore in textiles. Britannia has committed ₹200 crore in food processing and Keynes Technology has committed ₹1,000 crore to strengthen its operations. Further, Gokaldas Exports and SRV Knit Tech Private Ltd will each invest ₹100 crore in the textile sector, contributing to industrial growth and job

creation. The Chief Minister assured investors of transparent and fast-track approval backed by industry-friendly policies.

“Chhattisgarh offers immense opportunities for investors with its skilled workforce, rich resources and strategic location,” Sai stated.

EASE OF BUSINESS

The State’s new industrial policy aims to simplify business approvals through a single-window system and offers attractive incentives, including tax benefits, capital investment reimbursements ranging from 30-50 per cent, and employment-linked incentives.

With a \$1.6 billion investment, Raipur is rapidly emerging as Central India’s premier IT hub. Bastar and Surguja have been identified as priority regions for industrial investment, he said.

Date	27th March
Publication	Free Press Journal
Quote By	Ashok Chandak

RAIPUR

**IESA
President
meets CM**

Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), along with industry representatives, engaged in a roundtable discussion with Chhattisgarh Chief Minister Vishnu Deo Sai at the Investors Connect Meet in Bengaluru. The discussions centered on investment prospects in Chhattisgarh's electronics and semiconductor sectors. Sai outlined the state's pro-industry policies, investor-friendly environment, and well-developed infrastructure. He also detailed special incentive programs aimed at attracting large-scale investments in electronics and semiconductor manufacturing. Expressing keen interest in the state's potential, the IESA President acknowledged opportunities for semiconductor and electronics production in Chhattisgarh and viewed investment possibilities favorably. Key topics such as industrial clusters, workforce development, and logistics were also addressed. The meeting marks a significant step in positioning Chhattisgarh as an emerging hub for electronics and semiconductor industries.

Date	27th March
Publication	Rajasthan Patrika
Quote By	Ashok Chandak

बंगलूरु में उद्योगपतियों से मिले सीएम साय आईटी और इलेक्ट्रॉनिक्स में प्रगति के लिए 3700 करोड़ रुपए का निवेश

इन्वेस्टर कनेक्ट मीट

पत्रिका ब्यूरो
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रायपुर. देश की सिलिकॉन वैली के रूप में प्रसिद्ध बंगलूरु की कई बड़ी टेक कंपनियों ने छत्तीसगढ़ में निवेश को लेकर रुचि दिखाई है। मुख्यमंत्री विष्णुदेव साय ने बंगलूरु में आयोजित इन्वेस्टर कनेक्ट मीट में देश के शीर्ष उद्योगपतियों और बिजनेस लीडर्स से संवाद कर राज्य में निवेश की संभावनाओं पर चर्चा की। इस दौरान इंजीनियरिंग, टेक्सटाइल, इलेक्ट्रॉनिक्स, आईटी-आईटीईएस, खाद्य प्रसंस्करण और ग्रीन फ्यूल जैसे क्षेत्रों के कई बड़ी कम्पनियों ने 3700 करोड़ के निवेश प्रस्ताव सौंपे हैं। साथ ही राज्य सरकार ने आईटी और इलेक्ट्रॉनिक्स सेक्टर में निवेश को बढ़ावा देने के उद्देश्य से नैसकॉम, इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन और द इंडस एंटरप्रेन्योर्स बंगलूरु के साथ एमओयू भी साइन किया है।

सेंट्रल इंडिया का सबसे बड़ा फार्मास्यूटिकल पार्क: उन्होंने कहा, नई औद्योगिक नीति में हमने आर्टिफिशियल इंटेलिजेंस, रोबोटिक्स, कंप्यूटिंग, ग्रीन हाइड्रोजन जैसे क्षेत्रों में निवेश के लिए आकर्षक प्रावधान रखे गये हैं।

छत्तीसगढ़ उभरते राज्यों में से एक



सम्मेलन में मुख्यमंत्री साय ने राज्य में निवेश के लिए आमंत्रित करते हुए कहा, छत्तीसगढ़ निवेश और उद्योगों के लिए देश के सबसे उभरते हुए राज्यों में से एक है। देश के सबसे समृद्ध खनिज संसाधन, सेंट्रल इंडिया की शानदार लोकेशन और कनेक्टिविटी के लाभ के साथ ही छत्तीसगढ़ में भरपूर बिजली-पानी, मानव संसाधन जैसी बुनियादी सुविधाएं हैं। मुख्यमंत्री ने कहा, नई उद्योग नीति में निवेश एवं रोजगार के अवसरों में वृद्धि के लिए 1 हजार करोड़ रुपए अथवा एक हजार लोगों को रोजगार देने वाले उद्योगों को बी-स्पोक नीति का अवसर प्रदान किया गया है।

छत्तीसगढ़ को मिले निवेश प्रस्तावों की झलक

जीपीएसआर आर्या प्राइ. लिमिटेड 1350 करोड़ रुपए निवेश कर बायोगैस और हरित ऊर्जा उत्पादन को बढ़ावा देगी।

क्लेन पैक्स- 500 करोड़ के निवेश से यह कंपनी कपड़ा उद्योग को बढ़ावा देगी और युवाओं के लिए रोजगार के अवसर बढ़ाएगी।

ब्रिटानिया- 200 करोड़ का निवेश कर खाद्य प्रसंस्करण उद्योग को मजबूत करेगी, स्थानीय किसानों और छोटे उद्यमियों को लाभ होगा।

पूनीत क्रिएशन, श्याम टेक्सटाइल एवं वूल रिसर्च एसोसिएशन ने भी छत्तीसगढ़ में रुचि दिखाते हुए निवेश प्रस्ताव सौंपे हैं।

कीन्स टेक्नोलॉजी- 1000 करोड़ के निवेश से आईटी सेक्टर को नई ऊंचाइयों तक पहुंचाने का लक्ष्य, युवाओं को रोजगार मिलेगा।

गोकुलवास एक्सपोर्ट्स और एसआरवी निट टेक प्राइ. लिमिटेड - दोनों कंपनियां टेक्सटाइल सेक्टर में 200 करोड़ का निवेश करेंगे।

बीईएमएल ने 200 करोड़ के निवेश की घोषणा की है। इंजीनियरिंग और निर्माण क्षेत्र को मजबूती देगा, रोजगार के अवसर बढ़ेंगे।

Date	27th March
Publication	Gujarat Pranam
Quote By	Ashok Chandak

IESA સભ્ય કંપનીઓ વ્યૂહાત્મક રોકાણો અને નવીનતા દ્વારા ભારતના સેમિકન્ડક્ટર ઈકોસિસ્ટમ પ્રત્યેની તેમની પ્રતિબદ્ધતાને મજબૂત બનાવવાનું ચાલુ રાખે છે.

IESA ના પ્રમુખ અશોક ચાંડકે જણાવ્યું કે, "ગુજરાતના ગિફ્ટ સિટી ખાતે ગ્લોબલ કેપેબિલિટી સેન્ટર (GCC) સ્થાપવાના નિર્ણય બદલ IESA ઈન્ફિનિયોન ટેકનોલોજીસની પ્રશંસા કરે છે - જે રાજ્યમાં તેના પ્રકારનું પ્રથમ પગલું છે. આ સીમાચિહ્નરૂપ પહેલ, જે ૪૦૦ ઉચ્ચ-મૂલ્યવાન એન્જિનિયરિંગ નોકરીઓનું સર્જન કરશે, તે વૈશ્વિક ટેકનોલોજી હબ તરીકે ગુજરાતની વધતી જતી પ્રસિદ્ધિને રેખાંકિત કરે છે. આ જાહેરાત ગુજરાત

સરકાર દ્વારા તાજેતરમાં સમર્પિત GCC નીતિ અને અત્યંત સફળ IESA વિઝન સમિટ (૫-૭ માર્ચ, ૨૦૨૫, ગાંધીનગર) ની રજૂઆતને અનુસરે છે, જેનો ઉદ્દેશ્ય ભારતમાં કામગીરી સ્થાપિત કરવા માટે અગ્રણી વૈશ્વિક ખેલાડીઓને આકર્ષવાનો હતો. આ વિકાસ સાથે, IESA સભ્ય કંપનીઓ ભારતના પ્રતિભા પૂલનો લાભ લેવાનું ચાલુ રાખે છે અને વૈશ્વિક સેમિકન્ડક્ટર પાવરહાઉસ બનવા તરફની રાષ્ટ્રની સફરમાં યોગદાન આપે છે."

Date	27th March
Publication	Divya Gujarat
Quote By	Ashok Chandak

IESA સભ્ય કંપનીઓ વ્યૂહાત્મક રોકાણો અને નવીનતા દ્વારા ભારતના સેમિકન્ડક્ટર ઈકોસિસ્ટમ પ્રત્યેની તેમની પ્રતિબદ્ધતાને મજબૂત બનાવવાનું ચાલુ રાખે છે.

IESA ના પ્રમુખ અશોક ચાંડકે જણાવ્યું કે, "ગુજરાતના ગિફ્ટ સિટી ખાતે ગ્લોબલ કેપેબિલિટી સેન્ટર (GCC) સ્થાપવાના નિર્ણય બદલ IESA ઈન્ફિનિયોન ટેકનોલોજીસની પ્રશંસા કરે છે -

જે રાજ્યમાં તેના પ્રકારનું પ્રથમ પગલું છે. આ સીમાચિહ્નરૂપ પહેલ, જે ૪૦૦ ઉચ્ચ-મૂલ્યવાન

એન્જિનિયરિંગ નોકરીઓનું સર્જન કરશે, તે વૈશ્વિક ટેકનોલોજી હબ તરીકે ગુજરાતની વધતી જતી પ્રસિદ્ધિને રેખાંકિત કરે છે. આ જાહેરાત ગુજરાત સરકાર દ્વારા તાજેતરમાં સમર્પિત GCC નીતિ અને અત્યંત સફળ IESA વિઝન સમિટ (૫-૭ માર્ચ, ૨૦૨૫, ગાંધીનગર) ની રજૂઆતને અનુસરે

છે, જેનો ઉદ્દેશ્ય ભારતમાં કામગીરી સ્થાપિત કરવા માટે અગ્રણી વૈશ્વિક ખેલાડીઓને આકર્ષવાનો હતો. આ વિકાસ સાથે, IESA સભ્ય કંપનીઓ ભારતના પ્રતિભા પૂલનો લાભ લેવાનું ચાલુ રાખે છે અને વૈશ્વિક સેમિકન્ડક્ટર પાવરહાઉસ બનવા તરફની રાષ્ટ્રની સફરમાં યોગદાન આપે છે."

**PRESS RELEASE - Chhattisgarh Government and IESA ink
MoU to strengthen ESDM ecosystem**

ONLINE

Date	31st March
Publication	AIM
Link	https://analyticsindiamag.com/ai-news-updates/chhattisgarh-partners-with-iesa-to-strengthen-semiconductor-ecosystem/

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Chhattisgarh Partners with IESA to Strengthen Semiconductor Ecosystem

This strategic collaboration between the Chhattisgarh government and IESA is set to unlock new opportunities in the electronics and semiconductor sector.



Illustration by Concept

by Anshika Arjya

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The Chhattisgarh government has signed a memorandum of understanding (MoU) with the [India Electronics and Semiconductor Association \(IESA\)](#) to boost the electronics and semiconductor industry in Bengaluru.

The agreement will enhance the electronics system design and manufacturing (ESDM) sector. This collaboration aims to position Chhattisgarh as a key player in homegrown semiconductors..

[Rajat Kumar](#), secretary of Chhattisgarh's commerce and industries department, and [Ashok Chandak](#), [president of IESA](#), signed the MoU that is a significant step in encouraging a business-friendly environment and positioning Chhattisgarh as a key player.

Speaking about the partnership, Kumar said, "Chhattisgarh has played a crucial role in India's infrastructure growth by meeting demands for steel, cement, minerals, and power...We must strengthen our ESDM footprint. This partnership with IESA is a significant step in the development of Chhattisgarh."

Under this partnership, the IESA will support driving investments, innovation, and ease of doing business in Chhattisgarh. The association will work closely with the state government to establish incubation centres and talent development programs in Naya Raipur and other key locations. Using IESA's expertise, these incubation centres are expected to become self-sustainable within five to seven years. Moreover, IESA will help secure grants and formulate sustainable business frameworks.

To further boost the [ESDM ecosystem](#), IESA will help establish Common Facility Centres (CFCs) and Electronics Manufacturing Clusters (EMCs) while fostering industry-academia collaboration. The MoU also includes plans for hosting national and international ESDM events, enhancing Chhattisgarh's visibility in the global electronics and semiconductor landscape.

"We are honored to be Chhattisgarh's knowledge partner in shaping its ESDM landscape. With our collective expertise, we will drive industry-friendly policies, skill development, and innovation, helping create a thriving technology ecosystem in the state," [V Veerappan](#), chairman of IESA, said, stressing the importance of industry-academia collaboration. "This partnership ensures that Chhattisgarh's semiconductor and ESDM policies align with industry needs."

Later in the day, IESA led a [semiconductor](#) industry discussion with chief minister Vishnu Deo Sai and senior government officials. Both parties reaffirmed their commitment to strengthening Chhattisgarh by promoting talent, development, and strengthening the city.

This strategic collaboration between the Chhattisgarh government and IESA is set to unlock new opportunities in the electronics and semiconductor sector. By fostering innovation, talent development, and investment, Chhattisgarh is poised to become a major player in India's evolving ESDM landscape.

Date	27th March
Publication	ET Government
Link	https://government.economictimes.indiatimes.com/news/chhattisgarh-ies-a-ink-mou-to-strengthen-esdm-ecosystem/119596335

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.



The agreement was formalized at the exclusive Chhattisgarh Investor Connect roadshow in Bengaluru in the presence of Chief Minister Vishnu Singh Deo.

Manufacturing (ESDM) ecosystem.

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

The agreement was formalized at the exclusive Chhattisgarh Investor Connect roadshow in Bengaluru in the presence of Chief Minister Vishnu Singh Deo.

Rajat Kumar, Secretary, Department of Commerce & Industries, Government of Chhattisgarh, and Ashok Chandak, President, IESA, signed the MoU, marking a significant step towards fostering a conducive business environment and positioning Chhattisgarh as a key player in emerging technologies.

Under this partnership, IESA will support the state in attracting investments, promoting innovation, and facilitating ease of doing business. The industry body will work closely with the Department of Commerce and Industries to set up incubation centers and talent development and skilling in  other designated locations, leveraging IESA's proven model.

Additionally, IESA will assist in securing grants and developing sustainable business frameworks to ensure these incubation centers become self-sufficient within 5-7 years. To further strengthen Chhattisgarh's presence in the global ESDM sector, IESA will play a strategic role in establishing common facility centers (CFCs) and Electronics Manufacturing Clusters (EMCs) while fostering industry-academia collaboration.

Date	27th March
Publication	ET Manufacturing
Link	https://manufacturing.economictimes.indiatimes.com/news/industry/chhattisgarh-gets-3-7k-cr-investment-proposals/119588735

Chhattisgarh gets ₹3.7k-cr investment proposals

The proposals have come from companies in sectors such as engineering, textiles, electronics, IT/ITeS, food processing and green fuel, state officials said.

The Chhattisgarh government said companies such as Britannia, Kaynes Energy and Gokaldas Exports have committed to invest ₹3,700 crore in the state during an investor connect meeting held in Bengaluru on Wednesday.

The proposals have come from companies in sectors such as engineering, textiles, electronics, IT/ITeS, food processing and green fuel, state officials said.

The state government also signed memorandums of understanding with Nasscom, India Electronics and Semiconductor Association and TiE Bangalore to explore investment opportunities and generate employment in information technology, startup and semiconductor sectors in the state, they said.

Addressing investors, Chhattisgarh chief minister Vishnu Deo Sai said the state is becoming a model state of good governance. “The state’s new industrial policy simplifies business approvals through a single-window system and offers attractive incentives, including tax benefits, capital investment reimbursements (30-50per cent), and employment-linked incentives,” he said.

Chhattisgarh’s capital of Raipur is emerging as central India’s premier IT hub, he said. “The Greenfield city of Nava Raipur also presents significant potential for IT industry expansion,” the CM said, adding that Bastar and Surguja have been identified as priority regions for industrial investment and additional benefits such as exemptions on iron and coal royalty.

Among the companies that presented investment proposals at the meeting, GPSR Arya is set to invest ₹1,350 crore in the compressed biogas green fuel sector in the state. In the textile industry, Klene Paks proposed to invest ₹500 crore to boost manufacturing capacity, while Gokaldas Exports and SRV Knit Tech offered to invest ₹100 crore each.

Date	27th March
Publication	Silicon India
Link	https://www.siliconindia.com/news/general/indias-electronics-exports-soar-as-pli-scheme-attracts-global-investments-iesa-chief-nid-235141-cid-1.html

India's Electronics Exports Soar as PLI Scheme Attracts Global Investments: IESA Chief

By siliconindia | Thursday, 27 March 2025, 08:51:31 AM IST



India's exports of electronics have seen a steep jump, thanks to the government's **Production-Linked Incentive (PLI)** scheme and electronic manufacturing clusters, said **Ashok Chandal, President of the India Electronics and Semiconductor Association (IESA)**. In a chat with IANS on Wednesday, Chandal said that these schemes have not only been building local production but also made India one of the preferred destinations for foreign investors, both domestic and international.

He pointed out that government policies have successfully tackled industry issues, allowing India to compete with established manufacturing centers such as China and Vietnam. Moreover, the increasing domestic demand for electronics in the country has further driven the drive for local production.

"The PLI program and the 'Make in India' scheme have lowered cost differences considerably, and Indian manufacturing of electronics is now more competitive internationally", said Chandal. He also highlighted that the government has begun to release reimbursements under the PLI scheme across sectors such as electronics, semiconductors, automobiles, and pharmaceuticals.

"This further establishes the intent of the government on its policies, which will spur additional investment and growth of manufacturing capabilities", he added.

One of the main drivers of India's export surge has been Apple, which has increased local manufacturing operations. Apple's contract makers, Foxconn and Pegatron under the Tata Group partially have improved India's high-tech manufacturing presence.

"This has given a major boost to India's global recognition, showing it can manufacture quality electronics," Chandal said. Apple currently represents more than 50 percent of India's overall electronics exports.

While smartphones remain the primary driver of India's electronics exports, other segments, including automotive electronics, electric vehicles (EVs), medical devices, industrial IoT, and consumer electronics, are gaining momentum.

Chandal projected that **India's electronics market** could reach \$500 billion by 2030, presenting significant export opportunities. However, he stressed the importance of increasing domestic value addition to maximize long-term benefits.

To maintain this growth path, he emphasized making India's supply chain more resilient and increasing research and development (R&D) skills so that the nation continues to emerge as a global electronics manufacturing powerhouse.

Date	27th March
Publication	The New Indian Express
Link	https://www.newindianexpress.com/cities/bengaluru/2025/Mar/27/chhattisgarh-secures-investment-proposals-worth-rs-3700-crore-in-bengaluru

Bengaluru

Chhattisgarh secures investment proposals worth Rs 3,700 crore in Bengaluru

Chief Minister Vishnu Deo Sai, who was part of the event, engaged with top industrialists and investors from Karnataka and highlighted Chhattisgarh's pro-business policies and robust infrastructure.



BENGALURU: Chhattisgarh secured investment proposals worth Rs 3,700 crore at the 'Investors Connect Meet' held in Bengaluru on Wednesday, with major tech companies from the city keen on Meet expanding their presence in the state.

Chief Minister Vishnu Deo Sai, who was part of the event, engaged with top industrialists and investors from Karnataka and highlighted Chhattisgarh's pro-business policies and robust infrastructure.

Deo Sai said that Chhattisgarh's new industrial policy has played a key role in attracting investments. Reflecting on the new industry policy features, the CM mentioned that it offers single-window approvals for faster business clearances, 30-50% capital investment reimbursements and employment-linked incentives, special incentives for emerging sectors such as AI, Robotics, Computing, and Green Hydrogen, tax benefits and royalty exemptions for industries in Bastar and Surguja and development of a 118-acre industrial zone near Nagarnar Steel Plant to support MSMEs. "The government is now leveraging this momentum to develop Naya Raipur as a major IT hub, with multiple IT firms already establishing their presence," he added.

"With a \$1.6 billion investment, Raipur is rapidly emerging as Central India's IT hub, while Naya Raipur offers state-of-the-art infrastructure for IT and semiconductor industries. The government is also boosting Bastar's tourism sector, improving air connectivity to key attractions such as Kotumsar Caves and Asia's Niagara Falls," CM Deo Sai said.

As part of the state's push to develop its IT and semiconductor sectors, the Chhattisgarh government also signed Memorandum of Understanding (MoUs) with NASSCOM, the India Electronics and Semiconductor Association (IESA), and TiE Bangalore to boost IT, startups, and semiconductor industries while generating employment opportunities.

“Raipur, the state capital, is already home to prestigious institutions such as IIT, NIT, AIIMS, and IIIT, which are producing skilled professionals. To further boost employability, our government plans to sign skilling contracts with colleges, providing industry-relevant training to students and preparing them for high-growth sectors like IT, semiconductors, and manufacturing,” Deo Sai said.

“Chhattisgarh has also streamlined its business policies to reduce bureaucratic delays and simplify industrial processes,” Deo Sai said, noting key reforms such as digitized land allotment systems and online transactions, faster approvals, including GST registration reduced from 25 days to 3 days and electricity connections from 28 days to 7 days, simplified industrial registration, reducing required form fields from 168 to 38 and 24-hour operational approvals for businesses employing both men and women

Date	27th March
Publication	Data Quest
Link	https://www.dqindia.com/esdm/chhattisgarh-government-and-iesa-ink-mou-to-strengthen-esdm-ecosystem-8895172

Chhattisgarh Government and IESA ink MoU to strengthen ESDM ecosystem

This partnership with IESA marks the beginning of a new growth chapter, positioning Chhattisgarh to contribute significantly to the nation's semiconductor and manufacturing ambitions

DQI Bureau
27 Mar 2025 10:32 IST
Updated On 27 Mar 2025 10:49 IST

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The agreement was formalized at the exclusive Chhattisgarh Investor Connect roadshow in Bengaluru in the presence of Chief Minister, Vishnu Singh Deo.

Rajat Kumar, IAS, Secretary, Department of Commerce & Industries, Government of Chhattisgarh, and Ashok Chandak, President, IESA, signed the MoU, marking a significant step towards fostering a conducive business environment and positioning Chhattisgarh as a key player in emerging technologies.

Under this partnership, IESA will support the state in attracting investments, promoting innovation, and facilitating ease of doing business. The industry body will work closely with the Department of Commerce and Industries to set up Incubation Centers and Talent development and skilling in Naya Raipur or other designated locations, leveraging IESA's proven models.

Additionally, IESA will assist in securing grants and developing sustainable business frameworks to ensure these incubation centers become self-sufficient within 5-7 years. To further strengthen Chhattisgarh's presence in the global ESDM sector, IESA will play a strategic role in establishing Common Facility Centers (CFCs) and Electronics Manufacturing Clusters (EMCs) while fostering industry-academia collaboration. The MoU also outlines plans for hosting national and international ESDM events in the state, enhancing global visibility and long-term industry sustainability.

The MoU was exchanged at the Investor Connect event, attended by senior government officials, including: Lakhan Lal Dewangan, Minister, Commerce and Industries, Govt. of Chhattisgarh, Subodh Singh, Principal Secretary, Chhattisgarh CMO, Prabhat Malik, Director, Dept. of Commerce & Industries, Govt. of Chhattisgarh, Ms. Ritu Sain (IAS), Investment Commissioner, Govt. of Chhattisgarh, Vishwesh Kumar, MD, CSIDC, Govt. of Chhattisgarh, and hundreds of industry leaders and investors.

Leaders speak

Rajat Kumar highlighted the state's industrial legacy, stating: "Chhattisgarh has played a crucial role in India's infrastructure growth by meeting demands for steel, cement, minerals, and power. As India moves toward becoming a global hub for semiconductor and electronics manufacturing, it is imperative for us to strengthen our ESDM footprint.

"This partnership with IESA marks the beginning of a new growth chapter, positioning Chhattisgarh to contribute significantly to the nation's semiconductor and manufacturing ambitions."

Ashok Chandak, President, IESA, emphasized the association's commitment to fostering innovation and industry growth, saying: "We are honored to be Chhattisgarh's knowledge partner in shaping its ESDM landscape. With the collective expertise of IESA members, which include major corporations from India and abroad, we will drive the implementation of industry-friendly policies, skill development, and innovation. Our goal is to establish a thriving, sustainable technology ecosystem in the state towards contribution to the national agenda."

Dr. V. Veerappan, Chairman, IESA, underscored the focus on policy engagement and industry-academia collaboration, stating: "This partnership will ensure that Chhattisgarh's semiconductor and ESDM policies align with industry needs. IESA will also organize periodic industry-academia discussions, facilitating knowledge sharing, research collaborations, and addressing sector-specific challenges."

Strengthening the State's Global ESDM Engagement

Later in the day, IESA led a **Semiconductor Industry delegation** in an exclusive roundtable discussion with Hon'ble Chief Minister Shri Vishnu Singh Deo and senior state officials. Both parties reaffirmed their commitment to:

- Enhancing Chhattisgarh's global ESDM engagement
- Promoting talent development and skill-building initiatives
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This strategic collaboration is set to unlock new opportunities for Chhattisgarh, driving the state's transformation into a key player in India's electronics and semiconductor industry.

Date	27th March
Publication	CXO Today
Link	https://cxotoday.com/press-release/chhattisgarh-government-and-iesa-ink-mou-to-strengthen-esdm-ecosystem/

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CXOtoday News Desk 1 day ago



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Shri Rajat Kumar, IAS, Secretary, Department of Commerce & Industries, Chhattisgarh, highlighted the state's industrial legacy, stating: *"Chhattisgarh has played a crucial role in India's infrastructure growth by meeting demands for steel, cement, minerals, and power. As India moves toward becoming a global hub for semiconductor and electronics manufacturing, it is imperative for us to strengthen our ESDM footprint. This partnership with IESA marks the beginning of a new growth chapter, positioning Chhattisgarh to contribute significantly to the nation's semiconductor and manufacturing ambitions."*

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Date	27th March
Publication	Tele.Net
Link	https://tele.net.in/indias-electronic-exports-witness-a-significant-rise-primarily-driven-by-the-governments-schemes-and-development-of-electronic-manufacturing-clusters-says-ashok-chandal/

India's electronic exports witness a significant rise, primarily driven by the government's schemes and development of electronic manufacturing clusters, says Ashok Chandal

March 27, 2025 | Miscellaneous, News

According to Ashok Chandal, president, India Electronics and Semiconductor Association (IESA), India's electronic exports have seen a significant rise, primarily driven by the government's Production-Linked Incentive (PLI) scheme and the development of electronic manufacturing clusters. He noted that these initiatives have not only boosted local production but also positioned India as an attractive destination for global investors.

Chandal highlighted that government initiatives like the PLI scheme and Make in India have been instrumental in making Indian electronics manufacturing more cost-competitive. According to him, the Indian government has recently begun disbursing reimbursements under the PLI scheme across multiple sectors, including electronics, semiconductors, automotive, and pharmaceuticals.

He also pointed out the role of Apple's contract manufacturers, Foxconn and Pegatron, are strengthening India's reputation in high-tech manufacturing. Apple's expansion has had a notable impact, with the company now contributing over 50 per cent of India's total electronics exports.

Looking ahead, Chandal sees strong export potential in sectors such as automotive electronics, electric vehicles (EVs), medical devices, industrial Internet of Things (IoT), and consumer electronics. To sustain this growth, he stressed the importance of enhancing India's supply chain resilience and strengthening research and development (R&D) capabilities.

Date	27th March
Publication	Electronics Buzz
Link	https://electronicsbuzz.in/chhattisgarh-government-and-iesa-ink-mou-to-strengthen-esdm-ecosystem/

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By **Electronics Buzz** - March 27, 2025

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Date	27th March
Publication	APN News
Link	https://www.apnnews.com/chhattisgarh-government-and-iesa-ink-mou-to-strengthen-esdm-ecosystem/

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by NS — March 27, 2025 in Industry 0



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Date	27th March
Publication	Times Tech
Link	https://timestech.in/chhattisgarh-government-and-iesa-ink-mou-to-strengthen-esdm-ecosystem/

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By TimesTech - March 27, 2025

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Date	26th March
Publication	The Hindu Business Line
Link	https://www.thehindubusinessline.com/news/national/chhattisgarh-secures-3700-crore-in-investment-proposals-at-bengaluru-summit/article69377016.ece

Chhattisgarh secures ₹3,700 crore in investment proposals at Bengaluru summit

Updated - March 26, 2025 at 07:24 PM.

The State's new industrial policy aims to simplify business approvals through a single-window system and offers attractive incentives

BY BL BENGALURU BUREAU



Companies from Bengaluru are eyeing investment opportunities in Chattisgarh worth over Rs 3700 crore, according to the Vishnu Deo Sai, the CM of Chattisgarh.

Speaking to the media during the Investors Connect Meet in Bengaluru, Sai noted that companies across sectors—including engineering, textiles, electronics, IT/ITES, food processing, and green fuel—have expressed interest in investing in the State.

Chhattisgarh has signed a MoU with the NASSCOM, the India Electronics and Semiconductor Association (IESA), and TiE to strengthen collaboration and facilitate further investment.

Major investments

Several major companies have made significant investment commitments across diverse sectors. GPSR Arya Private Limited is set to invest ₹1,350 crore in the compressed biogas (CBG) green fuel sector, while Klene Paks is set to invest ₹500 crore in the textile industry.

Britannia has committed ₹200 crore to the food processing sector, while Keynes Technology will invest ₹1,000 crore to strengthen its operations. Furthermore, Gokaldas Exports and SRV Knit Tech Private Limited will each invest ₹100 crore in the textile sector, contributing to industrial growth and job creation.

The Chief Minister assured investors of transparent and fast-track approval processes backed by industry-friendly policies. “Chhattisgarh offers immense opportunities for investors with its skilled workforce, rich resources, and strategic location. We are committed to creating a thriving industrial environment,” Sai stated.

The State’s new industrial policy aims to simplify business approvals through a single-window system and offers attractive incentives, including tax benefits, capital investment reimbursements ranging from 30-50 per cent, and employment-linked incentives.

With a \$1.6 billion investment, Raipur is rapidly emerging as Central India’s premier IT hub. Bastar and Surguja have been identified as priority regions for industrial investment, he concluded.

INDUSTRY STORY - IESA welcomes the government's approval of the ₹22919-crore Production Linked Incentive (PLI) scheme for electronic components and Subassemblies manufacturing

PRINT

Date	29th March
Publication	Divya Gujarat
Quote By	Ashok Chandak

IESA સરકાર દ્વારા Rs.૨૨૯૧૯ કરોડની પ્રોડક્શન લિંકડ ઈન્સેન્ટિવ (PLI) યોજનાને મંજૂરી આપવાનું સ્વાગત કરે છે

ઇલેક્ટ્રોનિક ઘટકો અને સબએસેમ્બલી ઉત્પાદન માટે Rs.૨૨૯૧૯ કરોડની ઉત્પાદન લિંકડ ઈન્સેન્ટિવ (PLI) યોજનાને સરકાર દ્વારા મંજૂરી આપવાનું IESA સ્વાગત કરે છે, જે લાંબા સમયથી ઉદ્યોગની માંગ હતી. બહુવિધ એપ્લિકેશનો માટે ESDM ક્ષેત્રના વિકાસ પ્રત્યે સરકારની પ્રતિબદ્ધતાનો સ્પષ્ટ સંકેત છે. IESA રિપોર્ટ મુજબ, ૨૦૩૦ સુધીમાં સ્થાનિક ઉત્પાદન અને નિકાસનું ભારતનું ઈલેક્ટ્રોનિક્સ

બજાર \$૪૦૦ બિલિયન સુધી વધવાની ધારણા છે. લો વેલ્યુ એડિશન આ ક્ષેત્રનો મુખ્ય પડકાર છે. ભારતે સેમિકન્ડક્ટર ઉપરાંત PCB, નિષ્ક્રિય ઘટકો (જેમ કે કેપેસિટર્સ, ઈન્ડક્ટર્સ, રેજિસ્ટર, વગેરે), ડિસ્પ્લે મોડ્યુલ્સ વગેરેની આયાત કરવાનું ચાલુ રાખ્યું જે ઈલેક્ટ્રોનિક ઉત્પાદનોના બિલ ઓફ મટિરિયલના ૧૫-૨૦% હિસ્સો ધરાવે છે. ઘટક PLI મેક ઈન ઈન્ડિયા પહેલને વેગ આપશે, ઉચ્ચ મૂલ્યવર્ધન ચલાવશે અને આયાત

ઘટાડા સાથે સ્થાનિક સપ્લાય ચેઇનને મજબૂત બનાવશે. સેમિકન્ડક્ટર ઉત્પાદન રેમ્પ-અપ અને ઈલેક્ટ્રોનિક્સ ઉત્પાદન માટે હાલના PLI ની સાથે, આ પહેલો ભારતની વૈશ્વિક સ્પર્ધાત્મકતામાં વધારો કરશે. આ વ્યૂહાત્મક પ્રયાસો સાથે, ભારત સ્થાનિક માંગને પહોંચી વળવા અને નિકાસ વધારવા માટે તૈયાર છે, ઈલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર્સમાં વૈશ્વિક પાવરહાઉસ તરીકે તેનું સ્થાન મજબૂત બનાવે છે.- શ્રી અશોક ચાંડક, પ્રમુખ IESA

Date	29th March
Publication	Sabandh Bharat
Quote By	Ashok Chandak

IESA સરકાર દ્વારા Rs. ૨૨૯૧૯ કરોડની પ્રોડક્શન લિંકડ ઈન્સેન્ટિવ (PLI) યોજનાને મંજૂરી આપવાનું સ્વાગત કરે છે

ઈલેક્ટ્રોનિક ઘટકો અને સબએસેમ્બલી ઉત્પાદન માટે Rs. ૨૨૯૧૯ કરોડની ઉત્પાદન લિંકડ ઈન્સેન્ટિવ (PLI) યોજનાને સરકાર દ્વારા મંજૂરી આપવાનું IESA સ્વાગત કરે છે, જે લાંબા સમયથી ઉદ્યોગની માંગ હતી.

બહુવિધ એપ્લિકેશનો માટે ESDM ક્ષેત્રના વિકાસ પ્રત્યે સરકારની પ્રતિબદ્ધતાનો સ્પષ્ટ સંકેત છે. IESA રિપોર્ટ મુજબ, ૨૦૩૦ સુધીમાં સ્થાનિક ઉત્પાદન અને નિકાસનું ભારતનું ઈલેક્ટ્રોનિક્સ બજાર \$૪૦૦ બિલિયન સુધી વધવાની ધારણા છે. લો વેલ્યુ એડિશન આ ક્ષેત્રનો મુખ્ય પડકાર છે. ભારતે સેમિકન્ડક્ટર ઉપરાંત PCB, નિષ્ક્રિય ઘટકો (જેમ કે કેપેસિટર્સ, ઈન્ડક્ટર્સ, રેજિસ્ટર, વગેરે), ડિસ્પ્લે મોડ્યુલ્સ વગેરેની

આયાત કરવાનું ચાલુ રાખ્યું જે ઈલેક્ટ્રોનિક ઉત્પાદનોના બિલ ઓફ મટિરિયલના ૧૫-૨૦% હિસ્સો ધરાવે છે. ઘટક PLI મેક ઈન ઈન્ડિયા પહેલને વેગ આપશે, ઉચ્ચ મૂલ્યવર્ધન ચલાવશે અને આયાત ઘટાડા સાથે સ્થાનિક સપ્લાય ચેઇનને મજબૂત બનાવશે.

સેમિકન્ડક્ટર ઉત્પાદન રેમ્પ-અપ અને ઈલેક્ટ્રોનિક્સ ઉત્પાદન માટે હાલના PLI ની સાથે, આ પહેલો ભારતની વૈશ્વિક સ્પર્ધાત્મકતામાં વધારો કરશે.

આ વ્યૂહાત્મક પ્રયાસો સાથે, ભારત સ્થાનિક માંગને પહોંચી વળવા અને નિકાસ વધારવા માટે તૈયાર છે, ઈલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર્સમાં વૈશ્વિક પાવરહાઉસ તરીકે તેનું સ્થાન મજબૂત બનાવે છે.- શ્રી અશોક ચાંડક, પ્રમુખ IESA

Date	29th March
Publication	The Telegraph
Quote By	Ashok Chandak

₹22919cr sop for electronics

PINAK GHOSH

Calcutta: The Union cabinet on Friday approved an electronics component manufacturing scheme with an outlay of ₹22,919 crore to build indigenous capacity in the electronics supply chain.

The scheme envisages to attract investment of ₹59,350 crore, resulting in production of ₹4,56,500 crore and generating additional direct employment of 91,600 persons and many indirect jobs as well during its tenure of six years, the Union government said.

Sectors such as electronics, telecom, consumer, medical devices, automobile and power are expected to benefit from the scheme.

In this scheme, incentives will be based on turnover and capital expenditure, unlike previous instances where incentives were production linked. Payout of a part of the incentive is also linked with employment target achievement.

The target segments of the scheme includes sub-assemblies such as display modules and camera modules, bare components such as multi layered printed circuit boards, lithium ion cells (excluding storage and mobility), enclosures for mobile, IT hardware products and related devices among others.

These sectors typically involve high capital expenditure, but turnover is low, which shifts the focus to volume over value.

SCHEME BLUEPRINT

- Outlay of ₹22,919 crore for electronics component manufacturing
- Tenure of six years
- Generate investment of ₹59,350 crore, production of ₹4,56,500 crore, employment of 91,600 persons
- Incentives linked to turnover, capex
- Scheme to be notified in three weeks

Supply chain ecosystem and capital equipment for electronics manufacturing are also included as part of the scheme.

Announcing the cabinet decision, Union minister of electronics and information technology Ashwini Vaishnaw said that in the last 10 years, there has been a strong momentum in electronics manufacturing.

"We are making very good progress in the semiconductor part of the value chain. We have achieved good success with PLI based finished products manufacturing. Now we are covering subassemblies and bare components," Vaishaw said adding that the announced scheme will help companies to achieve production at scale.

The domestic production of electronic goods has increased from ₹1.9 lakh crore in 2014-15 to ₹9.52 lakh crore in 2023-24 at a compounded annual growth rate (CAGR) of more than 17 per cent. The exports of electronic goods have also increased from ₹0.38 lakh crore in 2014-15 to ₹2.41 lakh

crore in 2023-24 at a CAGR of more than 20 per cent.

"The focus must shift from import-substitution to export-led growth," he said.

The industry, which has been seeking incentives in the electronics value chain for a long time, welcomed the government's decision.

"We have been requesting this for a long time. This will enable much higher value addition in the country for electronics manufacturing and will attract more investments in system products, as local availability will enable just-in-time manufacturing. Also this will enable more companies and start-ups to design and make products to enable India to be an electronics product nation," said Ajai Chowdhry, founder, HCL and chairman, EPIC Foundation.

"Moreover, this scheme has an employment linked incentive which will further promote employment growth, workforce competitiveness and economic development," he said.

"India continued to import PCB's (printed circuit boards),

passive components (such as capacitors, inductors, resistors), display modules that constituted 15-20 per cent of the bill of material of the electronic products in addition to semiconductors," said Ashok Chandak, president, India Electronics and Semiconductor Association.

"The scheme will accelerate the Make in India initiative, driving higher value addition and strengthening the domestic supply chain with import reductions. Alongside the semiconductor manufacturing ramp-up and the existing PLI for electronics manufacturing, these initiatives will enhance India's global competitiveness," he said.

"The ECMS will now catalyse the industry to deepen integration with global value chains (GVCs), establish large-scale manufacturing units, and enable significant employment generation," said Pankaj Mohindroo, chairman, India Cellular & Electronics Association.

"With this forward-looking policy, we are confident that it will accelerate the growth of high-value electronics, reduce import dependence, and create opportunities for innovation and employment. This marks a transformative milestone for the industry, and we look forward to contributing to India's journey toward becoming a global manufacturing powerhouse," said Josh Foulger, president (electronics), Zetwerk.

INDUSTRY STORY - IESA welcomes the government's approval of the ₹22919-crore Production Linked Incentive (PLI) scheme for electronic components and Subassemblies manufacturing

ONLINE

Date	29 th March
Publication	Outlook Business
Link	https://www.outlookbusiness.com/economy-and-policy/pli-for-components-to-bolster-local-value-addition-foster-500-bn-manufacturing-ecosystem-industry

Economy and Policy

PLI for Components to Bolster Local Value Addition, Foster \$500 bn Manufacturing Ecosystem: Industry

The scheme will also help the industry to deepen integration with global value chains, establish large-scale manufacturing units, and enable significant employment generation, they say

Welcoming the government's decision of rolling out the Rs 22, 919 crore Production Linked Incentive (PLI) scheme for promoting passive electronic component (non-semiconductor electronic components) manufacturing in the country, industry stakeholders said it was a long standing demand which will address the issue of low domestic value addition (DVA) and attract global and domestic investment in the sector.

The scheme will also help the industry to deepen integration with global value chains (GVCs), establish large-scale manufacturing units, and enable significant employment generation.

The Union Cabinet on Friday approved the much awaited PLI scheme for passive electronic component manufacturing with an outlay of Rs 22,919 crore.

The scheme aims to attract investment of Rs 59,350 crore, resulting in production of Rs 4,56,500 crore worth of products, the government said in a statement. The scheme may create an additional direct employment of 91,600 and many indirect jobs as well.

This is the first such scheme for promoting manufacturing of passive components in the country.

The tenure of the scheme is six years with one year of gestation period.

"As India scales its production to reach \$500 billion to deepen the electronics manufacturing ecosystem and increase domestic value addition, this policy will usher in a new era of growth," said Pankaj Mohindroo, Chairman of India Cellular & Electronics Association (ICEA).

Electronics manufacturing in India has seen a surge in the last few years. Domestic production has increased 400% to an estimated \$135-140 billion over the last decade since FY15.

This growth was led by smartphone manufacturing, in which India is the second largest country with a production of \$60 billion in the ongoing financial year.

However, domestic value addition in electronics production remained low. India imports PCB's, passive components (capacitors, inductors, resistors), display modules, etc. which constitute 15-20% of the bill of material of the electronic products in addition to semiconductors.

The long awaited scheme will attract more investments in system products and enable just in time manufacturing, experts said.

It will lead to more companies and startups designing and making products to enable India to be an electronics product nation, said HCL Founder and Chairman EPIC Foundation Ajai Chowdhry.

"We also eagerly await the design in India scheme for chips and systems that will complete the full ecosystem," he said.

Mahindroo said that the PLI scheme for electronics component manufacturing will also help the one for IT hardware. "This is on top of the IT hardware scheme. So, it is a further sweetener," he said.

Under the IT hardware scheme, a majority of eligible companies have been unable to meet the incremental sales target due to weak demand.

He hoped that the government will come out with the guidelines of the scheme after extensive consultation with the industry and will balance the interests of the government as well as the industry.

The government has linked some part of the incentive under the scheme with employment targets achievement, which Mahindroo said are very realistic and would not deter companies from participating in the scheme.

"Assembling has more employment. Because of high capital intensity and mechanization, deeper components have lower employment but the employment targets are not unrealistic," he said.

Experts say that the scheme shows the government's commitment towards growth of ESDM sector for multiple applications.

"Alongside the semiconductor manufacturing ramp-up and the existing PLI for electronics manufacturing, these initiatives will enhance India's global competitiveness," said Ashok Chandak, president of India Electronics and Semiconductor Association.

He said such strategic steps will help India to meet domestic demand and expand exports, cementing its position as a global powerhouse in electronics and semiconductors.

Date	29th March
Publication	Daily Hunt
Link	https://m.dailyhunt.in/news/india/english/thetelegraphen-epaper-dhe92f331729ca4a0aa139c9246afc9e4b/cabinet+approves+rs+22919+crore+scheme+to+boost+electronics+manufacturing+in+india-newsid-n658050093

Cabinet approves Rs 22919 crore scheme to boost electronics manufacturing in India

5hr · 1 shares



The Union cabinet on Friday approved an electronics component manufacturing scheme with an outlay of ₹22,919 crore to build indigenous capacity in the electronics supply chain.

The scheme envisages to attract investment of ₹59,350 crore, resulting in production of ₹4,56,500 crore and generating additional direct employment of 91,600 persons and many indirect jobs as well during its tenure of six years, the Union government said.

Sectors such as electronics, telecom, consumer, medical devices, automobile and power are expected to benefit from the scheme.

In this scheme, incentives will be based on turnover and capital expenditure, unlike previous instances where incentives were production linked. Payout of a part of the incentive is also linked with employment target achievement.

The target segments of the scheme includes sub-assemblies such as display modules and camera modules, bare components such as multi layered printed circuit boards, lithium ion cells (excluding storage and mobility), enclosures for mobile, IT hardware products and related devices among others.

These sectors typically involve high capital expenditure, but turnover is low, which shifts the focus to volume over value.

Supply chain ecosystem and capital equipment for electronics manufacturing are also included as part of the scheme.

Announcing the cabinet decision, Union minister of electronics and information technology Ashwini Vaishnaw said that in the last 10 years, there has been a strong momentum in electronics manufacturing.

"We are making very good progress in the semiconductor part of the value chain. We have achieved good success with PLI based finished products manufacturing. Now we are covering subassemblies and bare components," Vaishaw said adding that the announced scheme will help companies to achieve production at scale.

The domestic production of electronic goods has increased from ₹1.9 lakh crore in 2014-15 to ₹9.52 lakh crore in 2023-24 at a compounded annual growth rate (CAGR) of more than 17 per cent. The exports of electronic goods have also increased from ₹0.38 lakh crore in 2014-15 to ₹2.41 lakh crore in 2023-24 at a CAGR of more than 20 per cent.

"The focus must shift from import substitution to export-led growth," he said.

"We are making very good progress in the semiconductor part of the value chain. We have achieved good success with PLI based finished products manufacturing. Now we are covering subassemblies and bare components," Vaishaw said adding that the announced scheme will help companies to achieve production at scale.

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"The focus must shift from import substitution to export-led growth," he said.

The industry, which has been seeking incentives in the electronics value chain for a long time, welcomed the government's decision.

"We have been requesting this for a long time. This will enable much higher value addition in the country for electronics manufacturing and will attract more investments in system products, as local availability will enable just-in-time manufacturing. Also this will enable more companies and start-ups to design and make products to enable India to be an electronics product nation," said Ajai Chowdhry, founder, HCL and chairman, EPIC Foundation.

"Moreover, this scheme has an employment linked incentive which will further promote employment growth, workforce competitiveness and economic development," he said.

"India continued to import PCB's (printed circuit boards), passive components (such as capacitors, inductors, resistors), display modules that constituted 15-20 per cent of the bill of material of the electronic products in addition to semiconductors," said Ashok Chandak, president, India Electronics and Semiconductor Association.

"The scheme will accelerate the Make in India initiative, driving higher value addition and strengthening the domestic supply chain with import reductions. Alongside the semiconductor manufacturing ramp-up and the existing PLI for electronics manufacturing, these initiatives will enhance India's global competitiveness," he said.

"The ECMS will now catalyse the industry to deepen integration with global value chains (GVCs), establish large-scale manufacturing units, and enable significant employment generation," said Pankaj Mohindroo, chairman, India Cellular & Electronics Association.

"With this forward-looking policy, we are confident that it will accelerate the growth of high-value electronics, reduce import dependence, and create opportunities for innovation and employment. This marks a transformative milestone for the industry, and we look forward to contributing to India's journey toward becoming a global manufacturing powerhouse," said Josh Foulger, president (electronics), Zetwerk.

Date	29th March
Publication	Eastern Mirror
Link	https://www.easternmirrornagaland.com/component-pli-to-boost-indias-500-bn-electronics-manufacturing-goal-industry

Component PLI to boost India's \$500 bn electronics manufacturing goal: Industry

Published on Mar 28, 2025

By IANS



NEW DELHI — As India scales its production to reach \$500 billion in electronics manufacturing by 2030, the INR 22,919 crore Electronics Component Manufacturing Scheme (ECMS) will usher in a new era of growth, industry leaders said on Friday.

The Union Cabinet, chaired by Prime Minister Narendra Modi, has approved the electronics component manufacturing scheme with a funding of INR 22,919 crore.

The scheme envisages to attract investment of INR 59,350 crore, result in production of INR 4,56,500 crore and generate additional direct employment of 91,600 people and many indirect jobs as well during its tenure.

“We are deeply grateful to the Ministry of Electronics and IT (MeitY) for its leadership for creating an exceptional scheme which will serve to create jobs, expand MSME participation and increase value addition in the electronics sector,” said Pankaj Mohindroo, Chairman, the India Cellular and Electronics Association (ICEA).

India has witnessed an unprecedented growth in the mobile and electronics sector. Domestic production has increased 400 per cent to an estimated \$135-140 billion over the last decade since FY15.

“The ECMS will now catalyse the industry to deepen integration with Global Value Chains (GVCs), establish large-scale manufacturing units, and enable significant employment generation,” Mohindroo added.

As per an IESA report, India's electronics market of domestic manufacturing and exports expected to grow to \$400 billion by the year 2030.

“The Component PLI will accelerate the ‘Make in India’ initiative, driving higher value addition and strengthening the domestic supply chain with import reductions. Alongside the semiconductor manufacturing ramp-up and the existing PLI for electronics manufacturing, these initiatives will enhance India's global competitiveness,” said Ashok Chandak, President, IESA.

According to Dr Ajai Chowdhry, Founder of HCL and Chairman, EPIC Foundation, this will enable much higher value addition in the country for electronics manufacturing and will attract more investments in system products as local availability will enable just-in-time manufacturing.

“Moreover, this scheme has an attractive employment linked incentive scheme in addition to PLI and Capex benefits which will further promote employment growth, workforce competitiveness and economic development,” he mentioned.

Component PLI | Electronics Component Manufacturing Scheme | India

Date	29th March
Publication	Investment Guru
Link	https://investmentguruindia.com/newsdetail/pli-booster-cabinet-approves-rs-22-919-cr-electronics-component-manufacturing-scheme928016

PLI booster: Cabinet approves Rs 22,919 cr electronics component manufacturing scheme

News By Tags | [#PrimeMinister](#) [#Industry](#) [#AshokChandak](#) [#GVC](#) [#NarendraModi](#)



To make India 'Atmanirbhar' in the electronics supply chain, the Union Cabinet, chaired by **Prime Minister Narendra Modi**, on Friday approved the electronics component manufacturing scheme with a funding of Rs 22,919 crore.

The scheme envisages to attract investment of Rs 59,350 crore, result in production of Rs 4,56,500 crore and generate additional direct employment of 91,600 people and many indirect jobs as well during its tenure.

This scheme aims to develop a robust component ecosystem by attracting large investments in electronics component manufacturing ecosystem, increasing domestic value addition (**DVA**) by developing capacity and capabilities, and integrating Indian companies with global value chains (**GVCs**).

The tenure of the scheme is six years with one year of gestation period and the payout of a part of the incentive is linked with employment targets achievement, according to the Cabinet.

The scheme provides differentiated incentives to Indian manufacturers tailored to overcome specific disabilities for various categories of components and sub-assemblies so that they can acquire technological capabilities and achieve economies of scale.

The domestic production of electronic goods has increased from Rs 1.90 lakh crore in FY 2014-15 to Rs 9.52 lakh crore in FY 2023-24 at a CAGR of more than 17 per cent.

The exports of electronic goods have also increased from Rs 0.38 lakh crore in FY 2014-15 to Rs 2.41 lakh crore in FY 2023-24 at a CAGR of more than 20 per cent.

The India Electronics and Semiconductor Association (**IESA**) on Friday welcomed the government's approval of the production-linked incentive (**PLI**) scheme for electronic components and subassemblies manufacturing, a long-standing industry demand.

As per **IESA report**, India's electronics market of domestic manufacturing and exports expected to grow to \$400 billion by the year 2030.

"The Component PLI will accelerate the 'Make in India' initiative, driving higher value addition and strengthening the domestic supply chain with import reductions. Alongside the semiconductor manufacturing ramp-up and the existing PLI for electronics manufacturing, these initiatives will enhance India's global competitiveness," said **Ashok Chandak, President, IESA**.

Date	29 th March
Publication	Bizz Buzz
Link	https://www.bizzbuzz.news/national/component-pli-to-boost-indias-500-bn-electronics-manufacturing-goal-industry-1356797

Component PLI to boost India's \$500 bn electronics manufacturing goal: Industry

As India scales its production to reach \$500 billion in electronics manufacturing by 2030, the Rs 22,919 crore Electronics Component Manufacturing Scheme (ECMS) will usher in a new era of growth, industry leaders said on Friday



New Delhi, March 28: As India scales its production to reach \$500 billion in electronics manufacturing by 2030, the Rs 22,919 crore Electronics Component Manufacturing Scheme (ECMS) will usher in a new era of growth, industry leaders said on Friday.

The Union Cabinet, chaired by Prime Minister Narendra Modi, has approved the electronics component manufacturing scheme with a funding of Rs 22,919 crore.

The scheme envisages to attract investment of Rs 59,350 crore, result in production of Rs 4,56,500 crore and generate additional direct employment of 91,600 people and many indirect jobs as well during its tenure.

“We are deeply grateful to the Ministry of Electronics and IT (MeitY) for its leadership for creating an exceptional scheme which will serve to create jobs, expand MSME participation and increase value addition in the electronics sector,” said Pankaj Mohindroo, Chairman, the India Cellular and Electronics Association (ICEA).

India has witnessed an unprecedented growth in the mobile and electronics sector. Domestic production has increased 400 per cent to an estimated \$135-140 billion over the last decade since FY15.

“The ECMS will now catalyse the industry to deepen integration with Global Value Chains (GVCs), establish large-scale manufacturing units, and enable significant employment generation,” Mohindroo added.

As per an IESA report, India’s electronics market of domestic manufacturing and exports expected to grow to \$400 billion by the year 2030.

“The Component PLI will accelerate the ‘Make in India’ initiative, driving higher value addition and strengthening the domestic supply chain with import reductions. Alongside the semiconductor manufacturing ramp-up and the existing PLI for electronics manufacturing, these initiatives will enhance India's global competitiveness,” said Ashok Chandak, President, IESA.

According to Dr Ajai Chowdhry, Founder of HCL and Chairman, EPIC Foundation, this will enable much higher value addition in the country for electronics manufacturing and will attract more investments in system products as local availability will enable just-in-time manufacturing.

“Moreover, this scheme has an attractive employment linked incentive scheme in addition to PLI and Capex benefits which will further promote employment growth, workforce competitiveness and economic development,” he mentioned.

Date	29th March
Publication	Sakshi Post
Link	https://www.sakshipost.com/news/component-pli-boost-india-s-500-bn-electronics-manufacturing-goal-industry-391866

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Mar 28, 2025, 17:40 IST



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Date	29th March
Publication	Ommcom News
Link	https://ommcomnews.com/business-news/pli-booster-cabinet-approves-rs-22919-cr-electronics-component-manufacturing-scheme/

PLI Booster: Cabinet Approves Rs 22,919 Cr Electronics Component Manufacturing Scheme

 by **OMMCOM NEWS** — March 28, 2025 in **Business**



New Delhi: To make India 'Atmanirbhar' in the electronics supply chain, the Union Cabinet, chaired by Prime Minister Narendra Modi, on Friday approved the electronics component manufacturing scheme with a funding of Rs 22,919 crore.

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The tenure of the scheme is six years with one year of gestation period and the payout of a part of the incentive is linked with employment targets achievement, according to the Cabinet.

The scheme provides differentiated incentives to Indian manufacturers tailored to overcome specific disabilities for various categories of components and sub-assemblies so that they can acquire technological capabilities and achieve economies of scale.

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Date	29th March
Publication	The Freedom Press
Link	https://thefreedompress.in/index.php/2025/03/28/pli-booster-cabinet-approves-rs-22919-cr-electronics-component-manufacturing-scheme/

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TheFreedomPress  · 24 hours ago

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Date	28th March
Publication	Outlook Business
Link	https://www.outlookbusiness.com/explainers/trumps-semiconductor-tariff-a-non-issue-for-india-or-a-hidden-risk

Trump's Semiconductor Tariff: A Non-Issue for India or a Hidden Risk

US President Donald Trump has proposed 25% tariffs on semiconductor imports to boost domestic production, sparking concerns over global supply chains. While India faces no immediate impact due to zero import duty, experts warn of long-term shifts in FDI and supply chain strategies affecting major tech players



US President Donald Trump has been aggressively pushing for domestic production ever since he took charge of the White House for the second time. Fueling his America-first agenda, the Republican President proposed imposing tariffs on several categories of imports, including semiconductors.

Referring to semiconductors, Trump in a recent announcement **threatened to impose sweeping tariffs** on "chips and things associated with chips." There isn't much information available on how much tariff will be imposed apart from a *Bloomberg* report suggesting the duties to be 25%.

According to the US President, these trade policies will be a more effective way of encouraging companies to manufacture chips in the US as compared to the CHIPS and Science Act. This Act provides subsidies to the US chip makers such as Intel, Micron and GlobalFoundries, facilitating domestic chip manufacturing. The Trump administration is reportedly planning to alter some parts of this Act to fuel further domestic production.

Tariff Impact on India

The reportedly proposed 25% tariff on semiconductor imports by the Trump administration is expected to have a significant impact on the global chip industry. Industry stakeholders are already preparing for its impact on the global semiconductor supply chains, major chip exporters of the world and emerging players like India.

However, India will not experience any major short-term **repercussions due to the proposed tariffs**, as it is not a "major exporter of semiconductors to the US." Moreover, India's import duty on semiconductors is already zero, meaning there are "no reciprocal tariff concerns," said Ashok Chandak, President India Electronics & Semiconductor Association (IESA).

On the other hand, Indian companies exporting finished electronic goods are adopting a wait-and-watch approach before committing to new investments.

Prateek Munjal, Senior Consultant, Procurement, Aranca while explaining the long-term implications of the tariffs said, "India could benefit from increased foreign direct investment (FDI) in design, OSAT (Outsourced Semiconductor Assembly and Test) and backend operations, as companies look to de-risk their supply chains."

Some analysts also believe that the proposed tariffs will have a dual impact on the semiconductor industry, affecting both traditional semiconductor powerhouses and emerging ecosystems like India's. The primary aim of these tariffs is to preserve US leadership in advanced semiconductor technology, specifically chips produced using cutting-edge processes below 10nm. However, this focus may have significant repercussions for legacy semiconductor supply chains, which rely on older-generation chips (over 28nm) used in autos, industrial applications and consumer electronics.

According to Fab Economics, a US-based semiconductor investment advisory firm, the Trump administration's tariffs are mainly intended to prevent the offshoring of advanced semiconductor technology. Yet, the real damage could emerge in the legacy chip market. These chips operate on razor-thin margins and due to high relocation costs cannot easily be shifted to US production.

Global Impact

Globally, a higher tariff on semiconductors by the United States will influence costs, supply chains, innovation and geopolitical dynamics, negatively affecting the semiconductor industry.

Analysts expect it to significantly increase the US import cost of semiconductors, particularly from Taiwan, South Korea and China, which dominate global chip manufacturing. "Companies that depend on semiconductor imports, such as Apple, NVIDIA and Tesla, will face increased production costs, potentially leading to reduced profit margins or higher consumer prices," said Chandak.

Prices of smartphones, laptops, electric vehicles and industrial electronics are also expected to rise due to the direct impact of tariffs. "With the US accounting for only 11% of global chip production, expanding capacity will require significant investments and long lead times, which is likely to keep prices elevated in the short-to-medium term," said Munjal.

Companies may diversify their supply chains by sourcing chips from tariff-free regions or by increasing domestic investments to mitigate risks. However, shifting supply chains is a complex, time-consuming process, and establishing new semiconductor manufacturing partnerships can take years given the complexity and cost of semiconductor fabs.

Historically, Trump has offered very few exceptions to his current tariff policies, and the new steel and aluminium tariffs even nullified some previously agreed-upon exemptions from his first term. Despite his earlier insistence that there would be no exclusions, he is reportedly considering relief for Australia, partly due to the significant US trade surplus with the country, according to *The Associated Press*.

Date	28th March
Publication	The Hans India
Link	https://www.thehansindia.com/business/pli-booster-cabinet-approves-rs-22919-cr-electronics-component-manufacturing-scheme-958075#

PLI booster: Cabinet approves Rs 22,919 cr electronics component manufacturing scheme

IANS | 28 Mar 2025 4:38 PM IST



HIGHLIGHTS

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Date	28th March
Publication	The Free Press Journal
Link	https://www.freepressjournal.in/business/union-govt-approves-22919-crore-scheme-to-boost-electronics-component-manufacturing

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IANIS | Updated: Friday, March 28, 2025, 05:25 PM IST



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Electronics Component Manufacturing Scheme

- Cabinet approves Electronics Component Manufacturing Scheme with a funding of Rs.22,919 crore

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Date	28th March
Publication	Social News XYZ
Link	https://www.socialnews.xyz/2025/03/28/pli-booster-cabinet-approves-rs-22919-cr-electronics-component-manufacturing-scheme/

PLI booster: Cabinet approves Rs 22,919 cr electronics component manufacturing scheme

POSTED BY: GOPI MARCH 28, 2025



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Date	28th March
Publication	ET Telecom
Link	https://telecom.economictimes.indiatimes.com/news/policy/india-approves-rs-22919-crore-pli-scheme-to-boost-electronics-components-manufacturing/119654756

India approves Rs 22,919 crore PLI scheme to boost electronics components manufacturing

The scheme aims to develop a robust component ecosystem by attracting large investments – global and domestic – in the electronics component manufacturing ecosystem, increasing the Domestic Value Addition (DVA) by developing capacity and capabilities, and integrating Indian companies with the Global Value Chains (GVCs).



NEW DELHI: The Cabinet, chaired by Prime Minister Narendra Modi, on Friday approved the Electronics Component Manufacturing Scheme with a funding outlay of Rs 22,919 crore to strengthen the nation's self-reliance in the electronics s



The scheme envisages attracting an investment of Rs 59,350 crore, resulting in the production of Rs 4,56,500 crore, and generating an additional direct employment of 91,600 persons and indirect jobs during its tenure, the Central government said in an official statement.

It added that the scheme aims to develop a robust component ecosystem by attracting large investments – global and domestic – in the electronics component manufacturing ecosystem, increasing the Domestic Value Addition (DVA) by developing capacity and capabilities, and integrating Indian companies with the Global Value Chains (GVCs).

The scheme covers sub-assemblies such as display and camera modules, as well as, bare components like non-surface mount devices (non-SMD) passive components for electronic applications, multi-layer Printed Circuit Board (PCB), Li-ion cells (excluding storage and mobility), enclosures for mobile, IT hardware products and related devices, and selected bare components including high-density interconnect (HDI)/modified semi-additive process (MSAP)/ flexible PCB, and SMD passive components.

The tenure of the scheme is six years, with one-year of gestation period. A part of the payout is also linked with employment target achievements.

The electronic component will have turnover-linked incentive, capex incentive, and hybrid incentives.

As per the Central government, electronics is one of the highest-traded and fastest-growing industries globally and is expected to play a pivotal role in shaping the global economy and advancing a country's economic and technological development.

"With various initiatives of the government of India, the electronics manufacturing sector has witnessed remarkable growth in the last decade," the government said.

The domestic production of electronic goods has increased from Rs 1.90 lakh crore in FY2014-15 to Rs 9.52 lakh crore in FY2023-24 at a CAGR of more than 17%. The exports  ds have also increased from Rs.0.38 lakh crore in FY 2014-15 to Rs.2.41 lakh crore in FY 2023-24 at a CAGR of more than 20%, as per the government statement.

The electronics industry had been demanding a scheme to incentivise the manufacturing of these crucial electronics components and products that are used in everything, from smartphones and computers to devices like true wireless stereo (TWS) earbuds and smartwatches.

Electronics manufacturers in India currently rely on countries such as China and Vietnam, among others, for importing certain components, which marks up the product price for end consumers.

Industry hails components PLI

Industry associations, including the India Electronics and Semiconductor Association (IESA), India Cellular and Electronics Association (ICEA), and the Electronic Industries Association Of India (ELCINA), as well as, companies such as Tecno and Optiemus Electronics, welcomed the rollout of the components PLI scheme.

As per the IESA, India's electronics market for domestic manufacturing and exports is expected to grow to \$400 billion by the year 2030.

“India continues to import PCBs, passive components (such as capacitors, inductors, resistors, etc), display modules, and others, that constituted 15-20% of the bill of material of the electronic products in addition to semiconductors.    PLI will accelerate the Make in India initiative, driving higher value addition and strengthening the domestic supply chain with import reductions,” said Ashok Chandak,

president, IESA.

Meanwhile, the India Cellular and Electronics Association (ICEA) estimates that in India's mobile and electronics sectors, the domestic production has increased 400% to an estimated \$135-140 billion since FY15.

“We are deeply grateful to the Ministry of Electronics & IT (MeitY) for its leadership for creating an exceptional scheme which will serve to create jobs, expand MSME participation, and increase value addition in the electronics sector. This announcement ushers in a new era and represents the Honourable PM's vision to transform India into a \$500 billion electronics manufacturing and exports hub,” said Pankaj Mohindroo, chairman of the ICEA.

“The scheme will now catalyse the industry to deepen integration with Global Value Chains (GVCs), establish large-scale manufacturing units, and enable significant employment generation,” he added.

Rajoo Goel, secretary-general of ELCINA, said that the scheme will bolster India's position as a global electronics manufacturer, and noted that targeted incentives for passives, SMD and Non-SMD, and the component ecosystem at large will foster advanced component manufacturing.

"This initiative fills a long standing void in the supply chain and will strengthen domestic ecosystem, improving our global competitiveness. ELCINA is committed to working closely with MeitY and industry stakeholders to ensure the successful implementation of this transformative initiative," Goel said.

"This scheme has an attractive employment linked incentive scheme in addition to PLI and Capex benefits which will further promote employment growth, workforce competitiveness and economic development. We also eagerly await the design in India scheme for chips and systems that will complete the full ecosystem," said Ajai Chowdhry, Founder, HCL, Chairman, EPIC Foundation.

"(The scheme) has immense potential to positively impact India's trade balance, generate employment opportunities, and promote a greater participation of our youth in creating the electronics ecosystem," said A Gururaj, managing director of Optiemus Electronics. "Optiemus group, one of the leading electronics manufacturers, is committed to contribute to further the growth of Electronics sector in India by bringing manufacturing of key components such as display module, camera module and mechanics in collaboration with leading global suppliers," he added.

Arijeet Talapatra, CEO at Tecno India, said the scheme will enhance domestic capabilities, support technology transfer, and deepen India's integration into GVCs. "With India emerging as a key hub for mobile manufacturing, this initiative will accelerate the development of advanced mobile equipment and core components, strengthening the supply chain from design to delivery," he said.

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Publication	Lokmat Times
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By IANS | Published: March 28, 2025 04:35 PM



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Publication	IANS Business
Link	https://business.ians.in/detail/cabinet-approves-rs-22919-crore-electronics-component-manufacturing-scheme--20250328163303

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IESA Vision Summit 2025

PR & SM summary (Updated till 24th March, 25)

Prepared by



PR SUMMARY

HIGHLIGHTS

Media Coverage Report Summary:

- Over **276 media stories**, including **(26 TV, 89 Print, and 161 Online)** coverages with NO negative headlines so far.
- Generated an ROI of ₹ **17547230 Cr AVE** achieved, translating to ₹ **87736150 Cr PR value**
- Achieved a 90%+ hit rate on interviews planned and executed.
- Initiated and successfully coordinated an interview with **ET Now**, a leading national business news channel, traveled specifically for the event and provided extensive coverage. The team coordinated a prime-time special, highlighting key discussions, industry insights, and expert perspectives shared during the IESA Vision Summit 2025. This coverage amplified the event's reach, reinforcing its significance in shaping India's semiconductor and electronics landscape
- Successfully coordinated an interview with **CNBC-TV18**, one of India's premier financial news channels, and conducted an exclusive interview with Ashok Chandak, President of IESA. The discussion focused on the need for a second phase of the Indian Semiconductor Mission (ISM 2.0) to sustain the industry's growth, with a projected electronics market growth from \$140 billion to \$500 billion by 2030.
- Consocia successfully engaged a diverse mix of national and regional media to maximize coverage. Leading TV channels such as **ET Now, CNBC TV18, DD News, ANI, CNBC Bazar, and Sandesh News** covered the event extensively, resulting in **26 TV coverages**.
- Secured coverage in prominent business publications, including **Business Standard, The Economic Times, Financial Express, Hindu Business Line, and Money Control**, among others.
- Additionally, secured prominent print and digital placements in **The Times of India, The Hindu, The Indian Express**. To strengthen regional outreach, we also brought in **20+ local Gujarat media houses, including Gujarat Samachar, Divya Bhaskar, and Sandesh**, ensuring strong visibility across key platforms.

- Successfully coordinated with **PTI and ANI**, the leading wire agencies extensively covered the IESA Vision Summit 2025, going beyond the press release to highlight key discussions, industry developments, and expert opinions, significantly amplifying the event's impact and visibility.
- Engaged 10+ top beat journalists from **Delhi, Ahmedabad, and Chennai** to reinforce the right positioning of the conference and the narratives.
- Consocia successfully engaged six key outstation publications, including **PTI, The Hindu, The Economic Times, Business Standard, and The Indian Express**, along with interactions with **Financial Express, The Times of India, and ANI** from their Gujarat bureau.
- Engaged with **DD News**, leading to impactful interactions that were telecasted across **DD Gujarat, DD Hindi, and DD English**, ensuring widespread dissemination of key narratives.
- Disseminated four key press releases, including **Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit, 'Semiconductor Diplomacy: 180 Foreign Delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect Event, Technovation Awards, Make in India vision, Reality Product Launch, and Exhibition and IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution, with event photographs**. This was followed by strategic media follow-ups for maximum coverage in both national and Ahmedabad media including both print and online publications.

PRE – EVENT

PRINT	16
ONLINE	8
ELECTRONIC	4
TOTAL STORIES	28
TOTAL AV VALUE	1720400

POST – EVENT

PRINT	73
ONLINE	153
ELECTRONIC	22
TOTAL STORIES	248
TOTAL AV VALUE	15826830

Annexure

Media Visibility

PRE-EVENT COVERAGE

SL	Date	Publication	Headline	Page No.	Link	AVE	Quote by
ELECTRONIC COVERAGE							
1.	28th Feb	DD News	IESA vision summit announcement	N/A	N/A	1500	Dr.V Veerappan & Ashok Chandak
2.	28th Feb	Gujarat First News	IESA vision summit announcement	N/A	N/A	20000	Dr.V Veerappan & Ashok Chandak
3.	28th Feb	TV9 News	IESA vision summit announcement	N/A	N/A	17000	Dr.V Veerappan & Ashok Chandak
4.	28th Feb	Mantavya News	IESA vision summit announcement	N/A	N/A	2500	Dr.V Veerappan & Ashok Chandak
PRINT COVERAGE							
1.	1st Mar	Lokmitra	IESA vision summit announcement	3	N/A	33000	Dr.V Veerappan & Ashok Chandak
2.	1st Mar	Karnavati Express	IESA vision summit announcement	3	N/A	13000	Dr.V Veerappan & Ashok Chandak
3.	1st Mar	Alpviram	IESA Vision summit announcement	3	N/A	12000	Dr.V Veerappan & Ashok Chandak
4.	28th Feb	Ahmedabad Mirror	IESA Vision summit announcement	10	N/A	192500	Dr.V Veerappan & Ashok Chandak
5.	28th Feb	Gandhinagar Samachar	IESA vision summit announcement	3	N/A	360000	Dr.V Veerappan & Ashok Chandak
6.	28th Feb	Divya Gujarat	IESA vision summit announcement	2	N/A	76500	Dr.V Veerappan & Ashok Chandak
7.	28th Feb	Divay Bhaskar	IESA vision summit announcement	2	N/A	44800	Dr.V Veerappan & Ashok Chandak
8.	28th Feb	Gujarat Pranam	IESA vision summit announcement	2	N/A	12000	Dr.V Veerappan & Ashok Chandak

9.	28th Feb	Nav Gujarat Samay	IESA vision summit announcement	4	N/A	123200	Dr.V Veerappan & Ashok Chandak
10.	28th Feb	Rakhewal	IESA vision summit announcement	4	N/A	90000	Dr.V Veerappan & Ashok Chandak
11.	28th Feb	Sambandh Bharat	IESA vision summit announcement	2	N/A	27000	Dr.V Veerappan & Ashok Chandak
12.	28th Feb	Rajasthan Patrika	IESA vision summit announcement	2	N/A	123200	Dr.V Veerappan & Ashok Chandak
13.	28th Feb	Satellite Samachar	IESA vision summit announcement	3	N/A	24000	Dr.V Veerappan & Ashok Chandak
14.	28th Feb	Sunvilla Samachar	IESA vision summit announcement	4	N/A	39000	Dr.V Veerappan & Ashok Chandak
15.	28th Feb	Times Of India	IESA vision summit announcement	3	N/A	139200	Dr.V Veerappan & Ashok Chandak
16.	28th Feb	Free Press Gujarat	IESA vision summit announcement	3	N/A	36000	Dr.V Veerappan & Ashok Chandak

ONLINE COVERAGE

1.	28th Feb	Machine Maker	IESA vision summit announcement	N/A	Online	72000	Dr.V Veerappan & Ashok Chandak
2.	28th Feb	Investment Guru India. Com	IESA vision summit announcement	N/A	Online	24000	Dr.V Veerappan & Ashok Chandak
3.	28th Feb	Cellit	IESA vision summit announcement	N/A	Online	35000	Dr.V Veerappan & Ashok Chandak
4.	27th Feb	Biz Wire Express	IESA vision summit announcement	N/A	Online	22000	Dr.V Veerappan & Ashok Chandak
5.	27th Feb	Data Quest	IESA vision summit announcement	N/A	Online	21000	Dr.V Veerappan & Ashok Chandak
6.	27th Feb	Electronics Buzz	IESA vision summit announcement	N/A	Online	30000	Dr.V Veerappan & Ashok Chandak
7.	27th Feb	CXO Today	IESA vision summit announcement	N/A	Online	65000	Dr.V Veerappan & Ashok Chandak
8.	27th Feb	Times Tech. in	IESA vision summit announcement	N/A	Online	65000	Dr.V Veerappan & Ashok Chandak

POST-EVENT COVERAGE

ELECTRONIC COVERAGE							
1.	19th Mar	CNBC Awaaz	India's semiconductor industry has potential to grow to \$40 billion by 2030: IESA	N/A	N/A	25000	Dr.V Veerappan & Ashok Chandak
2.	7th Mar	YouTube	IESA vision summit	N/A	N/A	2000	Ashok Chandak
3.	6th Mar	ANI News	IESA vision summit	N/A	N/A	25000	Ashok Chandak
4.	6th Mar	ET Now	IESA vision summit	N/A	N/A	34000	Ashok Chandak
5.	6th Mar	ET Now	IESA vision summit	N/A	N/A	120000	Ashok Chandak
6.	6th Mar	Zee 24 News	IESA vision summit	N/A	N/A	90000	Ashok Chandak
7.	6th Mar	CNBC TV18	IESA vision summit	N/A	N/A	144000	Ashok Chandak
8.	6th Mar	CNBC Bazar	IESA vision summit	N/A	N/A	22000	Ashok Chandak
9.	6th Mar	CNBC Bazar	IESA vision summit	N/A	N/A	11000	Ashok Chandak
10.	6th Mar	Times now	IESA vision summit	N/A	N/A	10000	Ashok Chandak
11.	6th Mar	TV9 News	IESA vision summit	N/A	N/A	80000	Ashok Chandak
12.	6th Mar	Gujarat First News	IESA vision summit	N/A	N/A	50000	Ashok Chandak
13.	6th Mar	Sandesh News	IESA vision summit	N/A	N/A	870000	Ashok Chandak

14.	6th Mar	Gujarat Headline News	IESA vision summit	N/A	N/A	113000	Ashok Chandak
15.	6th Mar	ABP Asmita	IESA vision summit	N/A	N/A	45000	Ashok Chandak
16.	6th Mar	DD News	IESA vision summit	N/A	N/A	22000	Ashok Chandak
17.	6th Mar	Time News	IESA vision summit	N/A	N/A	35000	Ashok Chandak
18.	6th Mar	M & A News	IESA vision summit	N/A	N/A	40000	Ashok Chandak
19.	6th Mar	TV 13	IESA vision summit	N/A	N/A	21000	Ashok Chandak
20.	6th Mar	X.com	IESA vision summit	N/A	N/A	29000	Ashok Chandak
21.	6th Mar	DD News	IESA vision summit	N/A	N/A	14000	Ashok Chandak
22.	6th Mar	Global News	IESA vision summit	N/A	N/A	26200	Ashok Chandak
PRINT COVERAGE							
1.	16th Mar	The Economic Times	India's Semiconductor Landscape Rife with opportunities	8	N/A	407600	Ashok Chandak
2.	9th Mar	Sandesh	Vision Summit will establish sustainable leadership in India's semiconductor industry -. Ashok Chandak, IESA	3	N/A	60000	Ashok Chandak
3.	8th Mar	The Economic Times	India's Semicon Industry Could Grow to \$40 b by 2030: IESA	8	N/A	417600	Dr.V Veerappan & Ashok Chandak
4.	8th Mar	Free Press Journal	India's Semicon Industry Could Grow to \$40 b by 2030: IESA	10	N/A	364000	Dr.V Veerappan & Ashok Chandak

5.	8th Mar	Jaihind	Gujarat first choice in India for semiconductor firms, says CM Patel	11	N/A	100000	Dr.V Veerappan & Ashok Chandak
6.	8th Mar	Karnavati Express	Gujarat first choice in India for semiconductor firms, says CM Patel	3	N/A	14000	Dr.V Veerappan & Ashok Chandak
7.	8th Mar	Lokmitra	Gujarat first choice in India for semiconductor firms, says CM Patel	3	N/A	11000	Dr.V Veerappan & Ashok Chandak
8.	8th Mar	The Telegraph	Chip Sector Eyes \$40 bn	14	N/A	81000	Dr.V Veerappan & Ashok Chandak
9.	8th Mar	News Trail	Gujarat first choice in India for semiconductor firms	11	N/A	33000	Dr.V Veerappan & Ashok Chandak
10.	8th Mar	Hans India	Gujarat first choice in India for semiconductor firms	6	N/A	33000	Dr.V Veerappan & Ashok Chandak
11.	8th Mar	Amar Ujala	Gujarat first choice in India for semiconductor firms	14	N/A	301600	Dr.V Veerappan & Ashok Chandak
12.	8th Mar	Rashtriya Sahara	Gujarat first choice in India for semiconductor firms	13	N/A	100000	Dr.V Veerappan & Ashok Chandak
13.	8th Mar	Veer Arjun	Gujarat first choice in India for semiconductor firms	11	N/A	49500	Dr.V Veerappan & Ashok Chandak
14.	7th Mar	The Hindu Business Line	Semicon 2.0 to ensure Made in India chips gain global Market traction	7	N/A	358400	S Krishnan

15.	7th Mar	Punjab Kesari	Gujarat first choice in India for semiconductor firms, says CM Patel	13	N/A	11000	Dr.V Veerappan & Ashok Chandak
16.	7th Mar	Western Times	Gujarat first choice in India for semiconductor firms, says CM Patel	8	N/A	49500	Dr.V Veerappan & Ashok Chandak
17.	7th Mar	Gujarat Pranam	Gujarat first choice in India for semiconductor firms, says CM Patel	3	N/A	40000	Dr.V Veerappan & Ashok Chandak
18.	7th Mar	Lokmitra	Gujarat first choice in India for semiconductor firms, says CM Patel	3	N/A	33000	Dr.V Veerappan & Ashok Chandak
19.	7th Mar	Rakhewal	Gujarat first choice in India for semiconductor firms, says CM Patel	4	N/A	33000	Dr.V Veerappan & Ashok Chandak
20.	6th Mar	Business Standard	Guj Eyes social infra around semicon units	2	N/A	302400	Dr.V Veerappan & Ashok Chandak
21.	6th Mar	The Times of India	With Rs.15kcr semicon push,Gujarat to build local- to- global value chain	2	N/A	464000	Dr.V Veerappan & Ashok Chandak
22.	6th Mar	The Times of India	Govt:Seven edu institutes to train workforce	2	N/A	200000	Dr.V Veerappan & Ashok Chandak
23.	6th Mar	Indian Express	India a trusted friend in these difficult geopolitical times:Ditch Ambassador Gerads	3	N/A	300000	Dr.V Veerappan & Ashok Chandak
24.	6th Mar	Indian Express	Mou worth Rs 15000 cr signed	3	N/A	60000	Dr.V Veerappan & Ashok

							Chandak
25.	6th Mar	Indian Express	Gujarat first choice in India for semiconductor firms, says CM Patel	3	N/A	300000	Dr.V Veerappan & Ashok Chandak
26.	6th Mar	Sandesh	Gujarat is the First Choice for the Semiconductor Sector - CM	3	N/A	240000	Dr.V Veerappan & Ashok Chandak
27.	6th Mar	Gandhinagar Samachar	Gujarat Has Laid a Strong Foundation for the Semiconductor Industry: Ashok Chandak	3	N/A	180000	Dr.V Veerappan & Ashok Chandak
28.	6th Mar	Nav Gujarat Samay	Moving Towards Skilled Manpower Development	12	N/A	448000	Dr.V Veerappan & Ashok Chandak
29.	6th Mar	Nav Gujarat Samay	8 MoUs Signed for Investments in the Semiconductor and Fab Sector	12	N/A	387000	Dr.V Veerappan & Ashok Chandak
30.	6th Mar	Jaihind	Under the Prime Minister's Visionary Leadership, Gujarat Semiconductor Industry is Gearing Up for a Pivotal Role in the Global Diamond Supply Chain	12	N/A	360000	Dr.V Veerappan & Ashok Chandak
31.	6th Mar	Divya Gujarat	Gujarat first choice in India for semiconductor firms, says CM Patel	3	N/A	76500	Dr.V Veerappan & Ashok Chandak
32.	6th Mar	Rajasthan Patrika	Gujarat first choice in India for semiconductor firms, says CM Patel	3	N/A	448000	Dr.V Veerappan & Ashok Chandak
33.	6th Mar	Rajasthan Patrika	Gujarat first choice in India for semiconductor firms, says CM Patel	3	N/A	476000	Dr.V Veerappan & Ashok Chandak

34.	6th Mar	Surykal	Gujarat first choice in India for semiconductor firms, says CM Patel	3	N/A	81000	Dr.V Veerappan & Ashok Chandak
ONLINE COVERAGE							
1.	19th Mar	CNBC Awaaz	India's semiconductor industry has potential to grow to \$40 billion by 2030: IESA	N/A	Online	75000	Dr.V Veerappan & Ashok Chandak
2.	10th Mar	Times Tech	IG Drones Wins IESA Technovation National Best Startup Award at Gujarat SemiConnect	N/A	Online	65000	Dr.V Veerappan & Ashok Chandak
3.	10th Mar	IT Voice	IG Drones Wins IESA Technovation National Best Startup Award at Gujarat SemiConnect	N/A	Online	65000	Dr.V Veerappan & Ashok Chandak
4.	10th Mar	IBEF	India's semiconductor industry has the potential to grow to Rs. 3,47,800 crore (US\$ 40 billion) by 2030: India Electronics and Semiconductor Association (IESA)	N/A	Online	22000	Dr.V Veerappan & Ashok Chandak
5.	10th Mar	MSN	India's semiconductor industry has potential to grow to \$40 billion by 2030: IESA	N/A	Online	21000	Dr.V Veerappan & Ashok Chandak
6.	8th Mar	Daily Excelsior	India's semiconductor industry has potential to grow to USD 40 billion by 2030: IESA	N/A	Online	20000	Dr.V Veerappan & Ashok Chandak
7.	7th Mar	Financial Express	MoUs worth Rs 1.5 lakh crore signed during IESA vision summit	NA	Online	85000	Ashok Chandak
8.	7th Mar	News Drum	India's semiconductor industry has potential to grow to USD 40 billion by	N/A	Online	21000	Dr.V Veerappan & Ashok Chandak

			2030: IESA				
9.	7th Mar	Construction Week	IESA Vision Summit: Showcasing India's emerging leadership in global semiconductor industry	N/A	Online	62000	Dr.V Veerappan & Ashok Chandak
10.	7th Mar	ET CFO	India's semiconductor industry poised to reach \$40 billion by 2030: IESA	N/A	Online	70000	Dr.V Veerappan & Ashok Chandak
11.	7th Mar	Business World	India Plans Second Phase Of Semicon Mission, Focus On Chip Design And Packaging	N/A	Online	86000	Dr.V Veerappan & Ashok Chandak
12.	7th Mar	Devdiscourse	India's Semiconductor Boom: Tapping a \$40 Billion Opportunity by 2030	N/A	Online	24000	Dr.V Veerappan & Ashok Chandak
13.	7th Mar	ET Energy World	India's semiconductor industry poised to reach \$40 billion by 2030: IESA	N/A	Online	72000	Dr.V Veerappan & Ashok Chandak
14.	7th Mar	ET Auto	Gujarat attracts Rs 15,000 cr in semiconductor deals, aims to create integrated value chain	N/A	Online	86000	Dr.V Veerappan & Ashok Chandak
15.	7th Mar	The Week	India's semiconductor industry has potential to grow to USD 40 billion by 2030 IESA	N/A	Online	35000	Dr.V Veerappan & Ashok Chandak
16.	7th Mar	ET Telecom	India's semiconductor industry poised to reach \$40 billion by 2030: IESA	N/A	Online	60000	Dr.V Veerappan & Ashok Chandak
17.	7th Mar	Rediff money	India's Semiconductor Industry: USD 40 Billion Growth by 2030	N/A	Online	22000	Dr.V Veerappan & Ashok Chandak
18.	7th Mar	Business Standard	AGNIT Semiconductors	N/A	Online	92000	Dr.V Veerappan

			wins India Electronics and Semiconductor Association's (IESA) Technovation Startup award for Semiconductors 2025				& Ashok Chandak
19.	7th Mar	Business Standard	India's semiconductor industry can grow to \$40 billion by 2030: IESA	N/A	Online	92000	Dr.V Veerappan & Ashok Chandak
20.	7th Mar	ET Now	India's Semiconductor Boom: India Aims for \$40B Semiconductor Market as Global Giants Eye Expansion	N/A	Online	72000	Dr.V Veerappan & Ashok Chandak
21.	7th Mar	The Economic Times	India's semiconductor industry has potential to grow to \$40 billion by 2030: IESA	N/A	Online	95000	Dr.V Veerappan & Ashok Chandak
22.	7th Mar	Mint Money	Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit	N/A	Online	90000	Dr.V Veerappan & Ashok Chandak
23.	7th Mar	News9 Network	Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit	N/A	Online	21000	Dr.V Veerappan & Ashok Chandak
24.	7th Mar	UP18 News	Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit	N/A	Online	20000	Dr.V Veerappan & Ashok Chandak
25.	7th Mar	Patrika	Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit	N/A	Online	24000	Dr.V Veerappan & Ashok Chandak
26.	7th Mar	The Evening Post	Gujarat CM Bhupendrabhai Patel	N/A	Online	24000	Dr.V Veerappan & Ashok

			Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit				Chandak
27.	7th Mar	Deccan Express	Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit	N/A	Online	24000	Dr.V Veerappan & Ashok Chandak
28.	7th Mar	National Insight	Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit	N/A	Online	35000	Dr.V Veerappan & Ashok Chandak
29.	7th Mar	The Indian Influencer	Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit	N/A	Online	26000	Dr.V Veerappan & Ashok Chandak
30.	7th Mar	The Capital News	Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit	N/A	Online	22000	Dr.V Veerappan & Ashok Chandak
31.	7th Mar	Business Point	Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit	N/A	Online	23000	Dr.V Veerappan & Ashok Chandak
32.	7th Mar	KBK Times	Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit	N/A	Online	21000	Dr.V Veerappan & Ashok Chandak
33.	7th Mar	Bizz Sight	Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit	N/A	Online	20000	Dr.V Veerappan & Ashok Chandak
34.	7th Mar	SME Street	India's Semiconductor	N/A	Online	20000	Dr.V Veerappan

			Industry Has Potential to Grow to \$40 Billion by 2030: IESA				& Ashok Chandak
35.	7th Mar	Economic Times	India's Semiconductor Industry Has Potential to Grow to \$40 Billion by 2030: IESA	N/A	Online	95000	Dr.V Veerappan & Ashok Chandak
36.	7th Mar	Money Control	India's Semiconductor Industry Has Potential to Grow to \$40 Billion by 2030: IESA	N/A	Online	75000	Dr.V Veerappan & Ashok Chandak
37.	7th Mar	PTI	India's Semiconductor Industry Has Potential to Grow to \$40 Billion by 2030: IESA	N/A	Online	85000	Dr.V Veerappan & Ashok Chandak
38.	7th Mar	ET Manufacturing	India's Semiconductor Industry Has Potential to Grow to \$40 Billion by 2030: IESA	N/A	Online	86000	Dr.V Veerappan & Ashok Chandak
39.	7th Mar	Outlook Business	India's Semiconductor Industry Has Potential to Grow to \$40 Billion by 2030: IESA	N/A	Online	75000	Dr.V Veerappan & Ashok Chandak
40.	7th Mar	pnndigital	Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit	N/A	Online	23000	Dr.V Veerappan & Ashok Chandak
41.	7th Mar	Sangri Today	Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit	N/A	Online	23000	Dr.V Veerappan & Ashok Chandak
42.	7th Mar	Ahmadabad Mirror	Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit	N/A	Online	24000	Dr.V Veerappan & Ashok Chandak
43.	7th Mar	The Machine	Gujarat CM	N/A	Online	35000	Dr.V Veerappan

		Maker	Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit				& Ashok Chandak
44.	7th Mar	ANI News	AGNIT Semiconductors wins India Electronics and Semiconductor Association's (IESA) Technovation Startup award for Semiconductors 2025	N/A	Online	85000	Dr.V Veerappan & Ashok Chandak
45.	7th Mar	Delhi Live News	AGNIT Semiconductors wins India Electronics and Semiconductor Association's (IESA) Technovation Startup award for Semiconductors 2025	N/A	Online	21000	Dr.V Veerappan & Ashok Chandak
46.	7th Mar	Gujarat varta	AGNIT Semiconductors wins India Electronics and Semiconductor Association's (IESA) Technovation Startup award for Semiconductors 2025	N/A	Online	24000	Dr.V Veerappan & Ashok Chandak
47.	7th Mar	Kashmir News Wire	AGNIT Semiconductors wins India Electronics and Semiconductor Association's (IESA) Technovation Startup award for Semiconductors 2025	N/A	Online	23000	Dr.V Veerappan & Ashok Chandak
48.	7th Mar	Enterprise IT world	Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit	N/A	Online	35000	Dr.V Veerappan & Ashok Chandak
49.	7th Mar	Latestly	AGNIT Semiconductors wins India Electronics and Semiconductor Association's (IESA) Technovation Startup	N/A	Online	20000	Dr.V Veerappan & Ashok Chandak

			award for Semiconductors 2025				
50.	7th Mar	Daily Hunt	Govt Working On Roll Out Of Semicon Mission 2.0: MeitY Secretary	N/A	Online	22000	Dr.V Veerappan & Ashok Chandak
51.	7th Mar	Inc 42 Media	Govt Working On Roll Out Of Semicon Mission 2.0: MeitY Secretary	N/A	Online	23000	Dr.V Veerappan & Ashok Chandak
52.	7th Mar	ET Government	India Semicon Mission-2 in the works; govt mulls supporting ambitious chip designs: IT Secretary	N/A	Online	62000	Dr.V Veerappan & Ashok Chandak
53.	7th Mar	Uni India	India Semicon Mission-2 in the works; govt mulls supporting ambitious chip designs: IT Secretary	N/A	Online	85000	Dr.V Veerappan & Ashok Chandak
54.	7th Mar	News Drum	India Semicon Mission-2 in the works; govt mulls supporting ambitious chip designs: IT Secretary	N/A	Online	21000	Dr.V Veerappan & Ashok Chandak
55.	6th Mar	Business Standard	State to focus on building social infra around semicon units: Gujarat CM	N/A	Online	92000	Dr.V Veerappan & Ashok Chandak
56.	6th Mar	IANS Business	8 MOUs worth over Rs 1.04 lakh crore signed at semiconductor conference in Gujarat	N/A	Online	70000	Dr.V Veerappan & Ashok Chandak
57.	6th Mar	CXO Today	Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit	N/A	Online	65000	Dr.V Veerappan & Ashok Chandak
58.	6th Mar	Gujarat First	Moving Towards Skilled Manpower Development	N/A	Online	24000	Dr.V Veerappan & Ashok Chandak
59.	6th Mar	Data Quest	Gujarat CM	N/A	Online	23000	Dr.V Veerappan

			Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit				& Ashok Chandak
60.	6th Mar	Times of India	'Strategic efforts, incentives key to boost industry'	N/A	Online	75000	Dr.V Veerappan & Ashok Chandak
61.	6th Mar	SME Futures	8 MOUs worth over Rs 1.04 lakh crore signed at Gujarat SemiConnect	N/A	Online	22000	Dr.V Veerappan & Ashok Chandak
62.	6th Mar	Office Newz	8 MOUs worth over Rs 1.04 lakh crore signed at Gujarat SemiConnect	N/A	Online	20000	Dr.V Veerappan & Ashok Chandak
63.	6th Mar	Times Tech	Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit	N/A	Online	65000	Dr.V Veerappan & Ashok Chandak
64.	6th Mar	Indian Express	Gujarat is the first choice in India for semiconductor companies: CM Patel at SemiConnect-2025	N/A	Online	65000	Dr.V Veerappan & Ashok Chandak
65.	6th Mar	ANI News	Gujarat CM inaugurates SemiConnect Conference; eight MoUs signed	N/A	Online	85000	Dr.V Veerappan & Ashok Chandak
66.	6th Mar	Electronic Buzz	Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit	N/A	Online	22000	Dr.V Veerappan & Ashok Chandak
67.	6th Mar	ET CFO	Gujarat attracts Rs 15,000 cr in semiconductor deals, aims to create integrated value chain	N/A	Online	86000	Dr.V Veerappan & Ashok Chandak
68.	6th Mar	Var India	Gujarat CM Bhupendrabhai Patel inaugurates Gujarat	N/A	Online	75000	Dr.V Veerappan & Ashok Chandak

			SemiConnect and 19th IESA Vision Summit				
69.	6th Mar	Lokmat Times	Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit	N/A	Online	23000	Dr.V Veerappan & Ashok Chandak
70.	6th Mar	Digital Terminal	Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit	N/A	Online	35000	Dr.V Veerappan & Ashok Chandak
71.	6th Mar	UT 18 Times	Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit	N/A	Online	21000	Dr.V Veerappan & Ashok Chandak
72.	6th Mar	First India	Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit	N/A	Online	22000	Dr.V Veerappan & Ashok Chandak
73.	6th Mar	ET Manufacturing	Gujarat attracts Rs 15,000 cr in semiconductor deals, aims to create integrated value chain	N/A	Online	82000	Dr.V Veerappan & Ashok Chandak
74.	6th Mar	English Loktej	Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit	N/A	Online	24000	Dr.V Veerappan & Ashok Chandak
75.	6th Mar	techmezzine	Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit	N/A	Online	55000	Dr.V Veerappan & Ashok Chandak
76.	5th Mar	The Times of India	'Strategic efforts, incentives key to boost industry'	N/A	Online	85000	Bureau

Press Release - Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event

PRINT COVERAGE							
1.	12th Mar	Free Press Gujarat	Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event	3	N/A	30000	Ashok Chandak
2.	12th Mar	Alpaviram	Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event	3	N/A	12000	Ashok Chandak
3.	12th Mar	Lokmitra	Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event	3	N/A	33000	Ashok Chandak
4.	11th Mar	Virat Gujarat	Semiconductor Diplomacy: 180 foreign delegates at	6	N/A	12000	Ashok Chandak

			Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event				
5.	11th Mar	The Venas Times	Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event	3	N/A	13000	Ashok Chandak
6.	11th Mar	Sunvilla Samachar	Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event	3	N/A	16000	Ashok Chandak
7.	11th Mar	Satellite Samachar	Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event	4	N/A	42500	Ashok Chandak
8.	11th Mar	Saband Bharat	Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event	2	N/A	42500	Ashok Chandak
9.	11th Mar	Nirmal Metri	Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event	3	N/A	24000	Ashok Chandak
10.	11th Mar	Karnavati Express	Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event	3	N/A	39000	Ashok Chandak
11.	11th Mar	Gujarat Samachar	Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event	3	N/A	67200	Ashok Chandak
12.	11th Mar	Gujarat Pranam	Semiconductor Diplomacy: 180 foreign delegates at	3	N/A	40000	Ashok Chandak

			Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event				
13.	11th Mar	Gujarat Business Watch	Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event	6	N/A	26000	Ashok Chandak
14.	11th Mar	Divya Gujarat	Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event	3	N/A	76500	Ashok Chandak
15.	11th Mar	Divya Bhaskar	Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event	1	N/A	123200	Ashok Chandak
ONLINE COVERAGE							
1.	12th Mar	UP18 News	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	25010	Ashok Chandak
2.	12th Mar	News9 Network	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24960	Ashok Chandak
3.	12th Mar	Kbk Times	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24910	Ashok Chandak
4.	12th Mar	Prevalent India	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24860	Ashok Chandak

5.	12th Mar	Lucknow Digital	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24810	Ashok Chandak
6.	12th Mar	Rajasthan Journal	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24760	Ashok Chandak
7.	12th Mar	UP Patrika	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24710	Ashok Chandak
8.	12th Mar	Kanpur Live	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24660	Ashok Chandak
9.	12th Mar	Rajasthan Mirror	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24610	Ashok Chandak
10.	12th Mar	Northwest News Times	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24560	Ashok Chandak
11.	12th Mar	MP Newslines	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24510	Ashok Chandak
12.	12th Mar	Delhi News Now	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24460	Ashok Chandak

13.	12th Mar	Delhi Morning Tribune	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24410	Ashok Chandak
14.	12th Mar	The Evening Post	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24360	Ashok Chandak
15.	12th Mar	MP Guardian	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24310	Ashok Chandak
16.	12th Mar	Jodhpur Reporter	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24260	Ashok Chandak
17.	12th Mar	Nashik24	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24210	Ashok Chandak
18.	12th Mar	Bizz Sight	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24160	Ashok Chandak
19.	12th Mar	National Insight	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24110	Ashok Chandak
20.	12th Mar	Pink city Now	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24060	Ashok Chandak

21.	12th Mar	Deccan Express	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	24010	Ashok Chandak
22.	12th Mar	Marudhar Chronicle	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23960	Ashok Chandak
23.	12th Mar	Hola Mumbai	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23910	Ashok Chandak
24.	12th Mar	Prakhar Jagaran	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23860	Ashok Chandak
25.	12th Mar	Business Point	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23810	Ashok Chandak
26.	12th Mar	Delhi News watch	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23760	Ashok Chandak
27.	12th Mar	Indore Pioneer	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23710	Ashok Chandak
28.	12th Mar	Shekhawati Samachar	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23660	Ashok Chandak

29.	12th Mar	NCR Chronicle	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23610	Ashok Chandak
30.	12th Mar	Rising Entrepreneurs	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23560	Ashok Chandak
31.	12th Mar	News Daddy	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23510	Ashok Chandak
32.	12th Mar	Mint Money	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23460	Ashok Chandak
33.	12th Mar	Rajasthan Express	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23410	Ashok Chandak
34.	12th Mar	The capital News	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23360	Ashok Chandak
35.	12th Mar	The Indian Influencer	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23310	Ashok Chandak
36.	12th Mar	The Daily Metro	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23260	Ashok Chandak

37.	12th Mar	Central Herald	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23210	Ashok Chandak
38.	12th Mar	Live Mumbai	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23160	Ashok Chandak
39.	12th Mar	Maharashtra 24x7	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23110	Ashok Chandak
40.	12th Mar	Madhya Pradesh Mirror	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23060	Ashok Chandak
41.	12th Mar	Khammaghani Rajasthan	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	23010	Ashok Chandak
42.	12th Mar	Live Jabalpur	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	22960	Ashok Chandak
43.	12th Mar	Allahabad Post	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	22910	Ashok Chandak
44.	12th Mar	Bhopal Sun times	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	22860	Ashok Chandak

45.	12th Mar	Udaipur Dispatch	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	22810	Ashok Chandak
46.	12th Mar	Khabare Rajasthan	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	22760	Ashok Chandak
47.	12th Mar	Your Bangalore	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	22710	Ashok Chandak
48.	12th Mar	Satta Express	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	22660	Ashok Chandak
49.	12th Mar	Nagpur News Today	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	22610	Ashok Chandak
50.	12th Mar	Gwalior Buzz	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	22560	Ashok Chandak
51.	12th Mar	News track Bhopal	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	22510	Ashok Chandak
52.	12th Mar	Madhya Pradesh Herald	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	22460	Ashok Chandak

53.	12th Mar	The Deccan Messenger	Semiconductor Diplomacy: 180 Global Delegates Join Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	22410	Ashok Chandak
54.	13th Mar	Data Quest	Semiconductor Diplomacy: 180 Foreign Delegations Convene at IESA Vision	N/A	Online	20000	Ashok Chandak
55.	13th Mar	Tele.Net	Semiconductor Diplomacy: 180 Foreign Delegations Convene at IESA Vision Summit & Gujarat Semiconnect	N/A	Online	20000	Ashok Chandak
56.	11th Mar	English Loktej	Semiconductor Diplomacy: 180 Foreign Delegations Convene at IESA Vision Summit & Gujarat Semiconnect	N/A	Online	24000	Ashok Chandak
57.	11th Mar	Data Quest	Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect	N/A	Online	25000	Ashok Chandak
58.	10th Mar	CXO Today	Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event	N/A	Online	65000	Ashok Chandak
59.	10th Mar	Digital Terminal	Gujarat Semiconnect and IESA Vision Summit Pave the Way for India's Semiconductor Leadership	N/A	Online	35000	Ashok Chandak
60.	10th Mar	Machine Maker	Global Semiconductor Roundtables Draw 180 Foreign Delegates at IESA Vision Summit and Gujarat Semiconnect Event	N/A	Online	72000	Ashok Chandak
61.	10th Mar	Times Tech	Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA	N/A	Online	65000	Ashok Chandak

Press Release - IESA Technovation Awards , New product Launches and Sand to Silicon to System Exhibition

PRINT COVERAGE							
1.	16th Mar	Satellite Samachar	IESA Technovation Awards , New product Launches and Sand to Silicon to System Exhibition	2	N/A	32000	Ashok Chandak
2.	15th Mar	Suryakal	IESA Technovation Awards , New product Launches and Sand to Silicon to System Exhibition	2	N/A	76500	Ashok Chandak
3.	14th Mar	Free Press Gujarat	IESA Technovation Awards , New product Launches and Sand to Silicon to System Exhibition	3	N/A	39000	Ashok Chandak
4.	14th Mar	Karnavati Express	IESA Technovation Awards , New product Launches	3	N/A	36000	Ashok Chandak

			and Sand to Silicon to System Exhibition				
5.	14th Mar	Lokmitra	IESA Technovation Awards , New product Launches and Sand to Silicon to System Exhibition	3	N/A	39000	Ashok Chandak
6.	14th Mar	Rakhewal	IESA Technovation Awards , New product Launches and Sand to Silicon to System Exhibition	4	N/A	30000	Ashok Chandak
7.	13th Mar	Alpaviram	IESA Technovation Awards , New product Launches and Sand to Silicon to System Exhibition	3	N/A	8000	Ashok Chandak
8.	12th Mar	Divya Gujarat	IESA Technovation Awards , New product Launches and Sand to Silicon to System Exhibition	2	N/A	54000	Ashok Chandak
9.	12th Mar	Sunvilla Samachar	IESA Technovation Awards , New product Launches and Sand to Silicon to System Exhibition	3	N/A	12000	Ashok Chandak
10.	12th Mar	Satellite Samachar	IESA Technovation Awards , New product Launches and Sand to Silicon to System Exhibition	3	N/A	30000	Ashok Chandak
11.	11th Mar	Gujarat Pranam	IESA Technovation Awards , New product Launches and Sand to Silicon to System Exhibition	3	N/A	13000	Ashok Chandak
12.	11th Mar	Saband Bharat	IESA Technovation Awards , New product Launches and Sand to Silicon to System Exhibition	2	N/A	31500	Ashok Chandak
ONLINE COVERAGE							
1.	17th Mar	Tele.Net	19th IESA Vision summit showcases key innovations under the Vision to Reality theme	N/A	Online	20000	Ashok Chandak

2.	13th Mar	APN News	Vision to Reality: Advancing India's Make-in-India Semiconductor Journey	N/A	Online	22000	Ashok Chandak
3.	13th Mar	India Shipping News	8 MoUs signed on Gujarat Semiconnect Conference 2025 inaugural day	N/A	Online	23000	Ashok Chandak
4.	13th Mar	Manufacturing Today	IESA vision summit showcases India's semiconductor milestones	N/A	Online	35000	Ashok Chandak
5.	13th Mar	Digital Terminal	IESA Vision Summit Highlights India's Progress in Semiconductor Manufacturing & Design	N/A	Online	35000	Ashok Chandak
6.	12th Mar	CXO Today	Vision to Reality: Advancing India's Make-in-India Semiconductor Journey	N/A	Online	65000	Ashok Chandak
7.	12th Mar	Times Tech	Vision to Reality: Advancing India's Make-in-India Semiconductor Journey	N/A	Online	65000	Ashok Chandak
8.	12th Mar	Electronic Buzz	Vision to Reality: Advancing India's Make-in-India Semiconductor Journey	N/A	Online	45000	Ashok Chandak
9.	12th Mar	Gear Technology India	India's Semiconductor Industry can hit \$40 Billion by 2030 with stronger supply chain : IESA	N/A	Online	48000	Ashok Chandak

Press Release - IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution

PRINT COVERAGE							
1.	18th Mar	Lokmitra	IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution	3	N/A	36000	Bureau
2.	18th Mar	Gujarat Pranam	IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution	2	N/A	25000	Bureau
3.	18th Mar	Free press Gujarat	IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution	3	N/A	33000	Bureau
4.	18th Mar	Alpaviram	IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution	3	N/A	10000	Bureau
5.	18th Mar	Karnavati Express	IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution	3	N/A	42000	Bureau
6.	18th Mar	Rakhewal	IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution	4	N/A	30000	Bureau
7.	18th Mar	Sabandh Bharat	IESA Vision Summit 2025	2	N/A	30000	Bureau

			Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution				
8.	18th Mar	The Venus Times	IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution	4	N/A	11000	Bureau
9.	18th Mar	Sunvilla Samachar	IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution	5	N/A	11000	Bureau
10.	18th Mar	Divya Gujarat	IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution	3	N/A	72000	Bureau
11.	18th Mar	Gujarat Business Watch	IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution	4	N/A	14000	Bureau
12.	18th Mar	Virat Gujarat	IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution	3	N/A	8000	Bureau
ONLINE COVERAGE							
1.	18th Mar	Digital Terminal	IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution	N/A	Online	35000	Bureau
2.	17th Mar	Times Tech	IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution	N/A	Online	65000	Bureau

3.	17th Mar	Sportsnewz	IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution	N/A	Online	35000	Bureau
4.	17th Mar	Business News This Week	IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution	N/A	Online	24000	Bureau
5.	17th Mar	The 9 th Estate	IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution	N/A	Online	22000	Bureau
6.	17th Mar	Cine Buzz News	IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution	N/A	Online	25000	Bureau
7.	17th Mar	APN News	IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution	N/A	Online	22000	Bureau

**ELECTRONIC COVERAGE
(Pre- Event)**

Date	28th Feb 2025
Publication	DD News
Quote by	Dr.V Veerappan & Ashok Chandak



Date	28th Feb 2025
Publication	Gujarat First News
Quote by	Dr.V Veerappan & Ashok Chandak

BREAKING NEWS

GUJARAT FIRST NEWS 27-Feb-25

Gujarat semiConnect
Silicon Gujarat : Powering India's Semiconductor Revolution

IESA VISION SUMMIT

ISPEC

Shri Narendra Modi
Gujarat Chief Minister, India

Shri Bhupendra Patel
Gujarat Chief Minister, Gujarat

डा.आर्थो नहीं सहना पड़ेगा पुराने से पुराना जोड़ों का दर्द

5थी 7 मार्च सुधी गुजरात सेमी कनेक्ट समिट योजशे

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Gujarat First news

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Date	28th Feb 2025
Publication	TV9 News
Quote by	Dr.V Veerappan & Ashok Chandak

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CHANNEL #399

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SIT
CHANNEL #423

વૈશ્વિક રોકાણકારોને આકર્ષિત કરવા સમિતિ

BREAKING NEWS કમિશનર દ્વારા 1744 કરોડનું બજેટ રજૂ કરાયું

ગુજરાતની સ્નાન બાદ મહાશિવરાત્રિનો મેળો વિધિવત રીતે પૂર્ણ, આધ્યાત્મિક અને અલૌકિક મેળાનું સમાપન

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Tv9 News

Date	28th Feb
Publication	Mantavya News
Quote by	Dr.V Veerappan & Ashok Chandak



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Quote by	Dr. V Veerapan & Ashok Chndak

ગુજરાત સેમિકન્ડક્ટર “સિલિકોન ગુજરાત: ભારતની સેમિકન્ડક્ટર ક્રાંતિને શક્તિ આપનાર”



અમદાવાદ, ભારત જયારે સેમિકન્ડક્ટર ઉત્પાદન ક્ષેત્રે વૈશ્વિક કેન્દ્ર બનવા પોતાના માર્ગ પર આગળ વધી રહ્યું છે, ત્યારે ગુજરાત રાજ્ય આ પરિવર્તનમાં અગ્રેસર રહ્યું છે. મજબૂત પોલીસી ફેમવર્ક, વિશ્વસ્તરીય ઈન્ફ્રાસ્ટ્રક્ચર અને વ્યૂહાત્મક સરકારી પહેલ સાથે, ગુજરાત રાજ્ય સેમિકન્ડક્ટર ક્ષેત્રે રોકાણ માટે પ્રથમ પસંદગી મેળવી રહ્યું છે. માનનીય પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીના દૂરદેશી નેતૃત્વ હેઠળ, ભારત એક સમૃદ્ધ સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ સિસ્ટમ ડિઝાઇન અને મેન્યુફેક્ચરિંગ (ESDM) ઈકોસિસ્ટમને પ્રોત્સાહન આપી રહ્યું છે, જે સેમિકન્ડક્ટર ક્ષેત્રમાં અત્યાધુનિક સંશોધન, ઉત્પાદન અને નવીનતાને આગળ ધપાવી રહ્યું છે. ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલના નિર્ણાયક નેતૃત્વ અને માર્ગદર્શન હેઠળ, ગુજરાતે ઝડપથી

ઉભરતી તકોનો લાભ મેળવ્યો છે અને એક આગવી સ્પર્ધા ઊભી કરી છે જેણે ગુજરાતમાં મોટા રોકાણોને આકર્ષિત કર્યા છે. સેમિકન્ડક્ટર પ્રોજેક્ટ ડેવલોપમેન્ટના વિવિધ તબક્કા સાથે, ગુજરાત સરકાર હવે લાંબાગાળાના વિકાસને ટકાવી રાખવા માટે એક મજબૂત અને સર્વગ્રાહી સેમિકન્ડક્ટર ઈકોસિસ્ટમ બનાવવા પર ધ્યાન કેન્દ્રિત કરી રહી છે. ગુજરાત સેમિકન્ડક્ટર કોન્ફરન્સ ૨૦૨૪ની અનોખી સફળતાના આધારે, ગુજરાત સરકારના વિજ્ઞાન અને ટેકનોલોજી વિભાગ (DST), ગ્લોબલ સેમિકન્ડક્ટર એસોસિએશન SEMI, અને ઈન્ડિયા ઈલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) એ જાહેરાત કરી છે કે “ગુજરાત સેમિકન્ડક્ટ ૨૦૨૫” સેમિકન્ડક્ટર ટેકનોલોજીમાં આત્મનિર્ભરતા તરફ ભારતની સફરને આગળ વધારવામાં મુખ્ય ભૂમિકા ભજવશે. —

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Quote by	Dr. V Veerappan & Ashok Chandak

ગુજરાત સેમિકન્ડક્ટર “સિલિકોન ગુજરાત: ભારતની સેમિકન્ડક્ટર ક્રાંતિને શક્તિ આપનાર”

ભારત જ્યારે સેમિકન્ડક્ટર ઉત્પાદન સેને વૈશ્વિક કેન્દ્ર બનવા પોતાના માર્ગ પર આગળ વધી રહ્યું છે, ત્યારે ગુજરાત રાજ્ય આ પરિવર્તનમાં અગ્રસર રહ્યું છે. મજબૂત પોલીસી કેમવર્ક, વિશ્વસ્તરીય ઈન્ફ્રાસ્ટ્રક્ચર અને વ્યૂહાત્મક સરકારી પહેલ સાથે, ગુજરાત રાજ્ય સેમિકન્ડક્ટર સેને રોકાણ માટે પ્રથમ પસંદગી મેળવી રહ્યું છે. માનનીય પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીના દૂરદેશી નેતૃત્વ હેઠળ, ભારત એક સમૃદ્ધ સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ સિસ્ટમ ડિઝાઇન અને મેન્યુફેક્ચરિંગ (ESDM) ઈકોસિસ્ટમને પ્રોત્સાહન આપી રહ્યું છે, જે સેમિકન્ડક્ટર સેનેમાં અત્યાધુનિક સંશોધન, ઉત્પાદન અને નવીનતાને આગળ પલાવી રહ્યું છે.

ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી વ્યૂપેન્દ્રભાઈ પટેલના નિર્ણાયક નેતૃત્વ અને માર્ગદર્શન હેઠળ, ગુજરાતે ઝડપથી ઉભરતી તકોનો લાભ મેળવ્યો છે અને એક આગવી સ્પર્ધા ઊભી કરી છે જેણે ગુજરાતમાં મોટા રોકાણોને આકર્ષિત કર્યા છે. સેમિકન્ડક્ટર પ્રોજેક્ટ ડેવલોપમેન્ટના વિવિધ તબક્કા સાથે, ગુજરાત સરકારે હવે લાંબાગાળાના વિકાસને ટકાવી રાખવા માટે એક મજબૂત અને સર્વજાહી સેમિકન્ડક્ટર ઈકોસિસ્ટમ બનાવવા પર ધ્યાન કેન્દ્રિત કરી રહી છે. ગુજરાત સેમિકન્ડક્ટર કોન્ફરન્સ ૨૦૨૪ ની અમોખી સફળતાના આધારે, ગુજરાત સરકારના વિશ્વાન અને ટેકનોલોજી વિભાગ (DST), ગ્લોબલ સેમિકન્ડક્ટર એસોસિએશન SEMI, અને ઈન્ડિયા ઈલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) એ જાહેરાત કરી છે કે “ગુજરાત સેમિકન્ડક્ટર ૨૦૨૫” સેમિકન્ડક્ટર ટેકનોલોજીમાં આત્મનિર્ભરતા તરફ

ભારતની સફરને આગળ વધારવામાં મુખ્ય ભૂમિકા ભજવશે. ગુજરાત સરકારના વિશ્વાન અને ટેકનોલોજી વિભાગ (DST), ઈલેક્ટ્રોનિક્સ ઉત્પાદન સખલાય શેઇનને સેવા માટે સેવા આપતું તેમજ સેમિકન્ડક્ટર અને સંબંધિત ઉદ્યોગો માટે સ્ટાન્ડર્ડ્સ, પ્રચાર અને માર્કેટ રીસર્ચ પૂરું પાડતું ગ્લોબલ સેમિકન્ડક્ટર એસોસિએશન SEMI, અને ભારતીય ઈલેક્ટ્રોનિક્સ સિસ્ટમ ડિઝાઇન એન્ડ મેન્યુફેક્ચરિંગ (ESDM) ઉદ્યોગનું પ્રતિનિધિત્વ કરતી અગ્રણી વેપાર સંસ્થા ઈન્ડિયા ઈલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) એ ૫ થી ૭ માર્ચ, ૨૦૨૫ દરમિયાન આયોજિત ગુજરાત સેમિકન્ડક્ટર ૨૦૨૫ની સાથે યોજનાર IESA વિઝન સમિટીની ૧૦મી આવૃત્તિ અને ઈન્ડિયન સેમિકન્ડક્ટર્સ એન્ડ પેકેજિંગ ઈકોસિસ્ટમ કોન્ફરન્સ (ISPEC) ૨૦૨૫ની મુખ્ય બાબતો જણાવી. આ કોન્ફરન્સનું આયોજન ગુજરાત સ્ટેટ ઈલેક્ટ્રોનિક્સ મિશન (GSEM), SEMI અને IESA દ્વારા સંયુક્ત રીતે કરવામાં આવશે. ગાંધીનગરના સચિવાલય ખાતે એક પ્રેસ બ્રીફિંગ દરમિયાન વિશ્વાન અને પ્રૌદ્યોગિકી વિભાગના અગ્રસચિવ શ્રીમતી મોના ખંધાર દ્વારા, ગુજરાત રાજ્ય ઈલેક્ટ્રોનિક્સ મિશન (GSEM) ના મિશન ડિરેક્ટર શ્રી મનીષ ગુરવાણી, SEMI, ગ્લોબલના પ્રમુખ અને CEO શ્રી અજિત મનોવા, IESA ના પ્રમુખ શ્રી અશોક ચાંડક અને ગુજરાતના સેમિકન્ડક્ટર સેને મુખ્ય રોકાણકારો માર્કોન, ટાટા, સીજી પાવર અને કેન્સના પ્રતિનિધિઓની હાજરીમાં પ્રેસ મીડિયાને માહિતી આપવામાં આવી હતી.

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Quote by	Dr. V Veerappan & Ashok Chandak

गुजरात सेमिकनेक्ट सिलिकोन गुजरात भारत की सेमिकन्डक्टर क्रांति का शक्ति प्रदाता है



अहमदाबाद : भारत जब सेमिकन्डक्टर उत्पादन क्षेत्र में वैश्विक केन्द्र बनने के

मार्ग पर प्रशस्त हो रहा है। ऐसे में गुजरात राज्य इस परिवर्तन में अग्रसर होता जा रहा है। मजबूत पोलिसी फ्रेमवर्क, विश्वस्तरीय इन्फ्रास्ट्रक्चर एवं रणनीतिक सरकारी पहल के साथ गुजरात राज्य सेमिकन्डक्टर क्षेत्र में निवेश के लिए प्रथम चयनित बन रहा है। प्रधानमंत्री नरेन्द्र मोदी की दीर्घदृष्टिगत तहत भारत एक समृद्ध सेमिकन्डक्टर एवं इलेक्ट्रॉनिक्स सिस्टम डिजाइन तथा मेन्युफैक्चरिंग इकोसिस्टम को प्रोत्साहित कर रहा है। जो सेमिकन्डक्टर क्षेत्र के अत्याधुनिक संशोधन, उत्पादन तथा नविनता को आगे बढ़ा रहा है। गुजरात के सीएम शुभेन्द्र पटेल के निर्णायक नेतृत्व तथा मार्गदर्शन तले गुजरात तेजी से उभरते मौक़े का लाभ हासिल किया और एक विशिष्ट स्पर्धा खड़ी कर दी है। जिससे गुजरात ने बड़े निवेशकों को आकर्षित किया है। सेमिकन्डक्टर प्रोजेक्ट डेवलपमेंट के विविध चरण के साथ, गुजरात सरकार अब दीर्घकालिन विकास को बनाये रखने के लिए एक मजबूत तथा सर्वग्राही सेमिकन्डक्टर इकोसिस्टम तैयार करने पर ध्यान केंद्रित कर रहा है -

डी: प्रकृति और सहज मेल



के पहुँचना चाहते हैं तो निकटतम हवाई अड्डा, कोचीन अंतर्राष्ट्रीय हवाई अड्डा है, जो एक त्वरित और कुराल यात्रा सुनिश्चित करता है। कोचीन से आने से मेहमानों को अपनी छुट्टी का अधिकतम लाभ उठाने का मौक़ा मिलता है। ट्रेन से यात्रा करने वालों के लिए, कोट्टायम रेलवे स्टेशन सबसे नज़दीकी रेलवे स्टेशन है, जो थैकडी को पूरे देश के प्रमुख शहरों से जोड़ता है। (1)

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Quote by	Dr. V Veerappan & Ashok Chandak

Top firms to attend mega semiconductor conference in Gandhinagar

More than 2,500 delegates will take part in Gujarat SemiConnect Conference from March 5 to 7; parallel exhibition to also take place

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More than 2,500 delegates will take part in Gujarat SemiConnect Conference to be held in Gandhinagar from March 5 to 7, a senior official said on Thursday. The conference, to be held at Mahatma Mandir Convention Centre, will be inaugurated in the presence of Gujarat Chief Minister Bhupendra Patel and Union Minister of Electronics and Information Technology (MeitY) Ashwini Vaishnaw, said Mona Khandhar, principal secretary in the state Department of Science and Technology.

A parallel exhibition to take place at the same time will offer a panoramic view of the semiconductor value chain, the official said.

Among those who will attend the inaugural ceremony include President and MD, Infineon



Technologies Asia Pacific, CS Chua, and EVP, Global Business Unit, JABIL, Matt Crowley, who will make

announcements regarding their new investments in Gujarat, Khandhar said at a press conference here.

"Ambassador of the Republic of Korea to India, Lee Seong-ho, will deliver a special address focusing on Gujarat's emerging semiconductor manufacturing ecosystem. Netherland Ambassador to India, Marisa Gerards, will deliver a special address focusing on Netherland-India relations and Indo-Dutch technological collaborations," she said.

Senior executives from anchor investors, including Tata Electronics, Micron, Kaynes Technology, and CG Semi, will also address the gathering. The inaugural session will feature the unveiling of plans for the development of new social infrastructure in Dholera and initiatives for a SMART industrial estate in GIDC Sanand," Khandhar informed.

The event will also include product launches from domestic semiconductor industries, she added.

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Quote by	Dr. V Veerappan & Ashok Chandak

गांधीनगर ખાતે ત્રણ દિવસ માટે ગુજરાત સેમિકોનેક્ટ -૨૦૨૫ યોજાશે

“DST/GSEM અને SEMI/IESA દ્વારા પથી ૭ માર્ચ ૨૦૨૫ દરમિયાન ગુજરાત સેમિકોનેક્ટ સાથે IESA વિજ્ઞ સમિટ અને ISPECનું આયોજન”

ગાંધીનગર તા.૨૭ ઉદ્દઘાટન ગુજરાતના મુખ્યમંત્રી ભૂપેન્દ્રભાઈ પટેલ અને ભારત સરકારના રેલ્વે, ઈ-ફોર્મશન અને ઓડકાસ્ટિંગ અને ઈલેક્ટ્રોનિક્સ અને ઈ-ફોર્મશન ટેકનોલોજી મંત્રાલયના મંત્રી અચિની વેખ્લાવ દ્વારા ૫ માર્ચ ૨૦૨૫ ના રોજ મહાત્મા મંદિર કન્વેન્શન અને એકિઝબિશન સેન્ટર, ગાંધીનગર, ગુજરાત ખાતે કરવામાં આવશે. ગુજરાત સરકારના વિજ્ઞાન અને ટેકનોલોજી વિભાગ (DST), ઈલેક્ટ્રોનિક્સ ઉત્પાદન સખ્લાય ચેઈનને સેવા માટે સેવા આપતું તેમજ સેમિકોનેક્ટર અને સંબંધિત ઉદ્યોગો માટે સ્ટાન્ડર્ડ્સ, પ્રચાર અને માર્કેટ રીસર્ચ પૂરું પાડતું ગ્લોબલ સેમિકોનેક્ટર એસોસિએશન SEMI, અને ભારતીય ઈલેક્ટ્રોનિક્સ સિસ્ટમ ડિઝાઈન ભજવનાર આ મુખ્ય કાર્યક્રમનું

એન્ડ મેન્યુફેક્ચરિંગ (ESDM) ૧૯મી આવૃત્તિ અને ઈન્ડિયન ઉદ્યોગનું પ્રતિનિધિત્વ કરતી અગ્રણી સેમિકોનેક્ટર્સ એન્ડ પેકેજિંગ વેપાર સંસ્થા ઈન્ડિયા ઈલેક્ટ્રોનિક્સ ઈકોસિસ્ટમ કોન્ફરન્સ (ISPEC) અને પ્રો ઘોશિકી વિભાગના



એન્ડ સેમિકોનેક્ટર એસોસિએશન (IESA) એ પથી ૭ માર્ચ, ૨૦૨૫ દરમિયાન આયોજિત ગુજરાત સેમીકોનેક્ટ ૨૦૨૫ની સાથે યોજાનાર IESA વિજ્ઞ સમિટની ૨૦૨૫ ની મુખ્ય ભાભનો જણાવી. આ કોન્ફરન્સનું આયોજન ગુજરાત સ્ટેટ ઈલેક્ટ્રોનિક્સ મિશન (GSEM), SEMI અને IESA દ્વારા સંયુક્ત રીતે કરવામાં આવશે. અગ્ર સચિવ મોના ખંધાર દ્વારા, ગુજરાત રાજ્ય ઈલેક્ટ્રોનિક્સ મિશન (GSEM) ના મિશન ડિરેક્ટર મનીષ ગુરવાણી, SEMI ગ્લોબલના પ્રમુખ અને CEO

અજિત મનોયા, IESA ના પ્રમુખ અશોક ચાંડક અને ગુજરાતના સેમિકોનેક્ટર ક્ષેત્રે મુખ્ય રોકાણકારો માઈકોન, ટાટા, સીજી પાવર અને કેન્સના પ્રતિનિધિઓની હાજરીમાં પ્રેસ મીડિયાને માહિતી આપવામાં આવી હતી. આ કાર્યક્રમમાં વિશ્વભરના ૧,૫૦૦ થી વધુ પ્રતિનિધિઓ એકત્ર થશે, જેમાં ટોચના સરકારી અધિકારીઓ, ઉદ્યોગ જગતના અગ્રણીઓ, MSMEs, સ્ટાર્ટઅપ્સ, ઈક્યુબેટર્સ અને શિક્ષણવિદોનો સમાવેશ થશે. આ કાર્યક્રમમાં ૨૫થી વધુ મુખ્ય સરકારી અધિકારીઓ, સેમિકોનેક્ટર અને ઈલેક્ટ્રોનિક્સ ક્ષેત્રોના ભવિષ્યને આકાર આપતી પોલીસી ડેમવર્ક અને ટૂરંટેશી વ્યૂહરચનાઓ અંગે પોતાના અભિપ્રાય આપશે અને તેના પર ચર્ચા કરશે.

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Quote by	Dr. V Veerappan & Ashok Chandak

ગુજરાત સેમિકનેક્ટ “સિલિકોન ગુજરાત: ભારતની સેમિકન્ડક્ટર ક્રાંતિને શક્તિ આપનાર”

ભારત જયારે સેમિકન્ડક્ટર ઉત્પાદન ક્ષેત્રે વૈશ્વિક કેન્દ્ર બનવા પોતાના માર્ગ પર આગળ વધી રહ્યું છે, ત્યારે ગુજરાત રાજ્ય આ પરિવર્તનમાં અગ્રેસર રહ્યું છે. મજબૂત પોલીસી ફ્રેમવર્ક, વિશ્વસ્તરીય ઈન્ફ્રાસ્ટ્રક્ચર અને વ્યૂહાત્મક સરકારી પહેલ સાથે, ગુજરાત રાજ્ય સેમિકન્ડક્ટર ક્ષેત્રે રોકાણ માટે પ્રથમ પસંદગી મેળવી રહ્યું છે. માનનીય પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીના દૂરંદેશી નેતૃત્વ હેઠળ, ભારત એક સમૃદ્ધ સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ સિસ્ટમ ડિઝાઇન અને મેન્યુફેક્ચરિંગ (ESDM) ઈકોસિસ્ટમને પ્રોત્સાહન આપી રહ્યું છે, જે સેમિકન્ડક્ટર ક્ષેત્રમાં અત્યાધુનિક સંશોધન, ઉત્પાદન અને નવીનતાને આગળ ધપાવી રહ્યું છે. ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલના નિર્ણાયક નેતૃત્વ અને માર્ગદર્શન હેઠળ, ગુજરાતે ઝડપથી ઉભરતી તકોનો લાભ મેળવ્યો છે અને એક આગવી સ્પર્ધા ઊભી કરી છે જેણે ગુજરાતમાં મોટા રોકાણોને આકર્ષિત કર્યાં છે. સેમિકન્ડક્ટર પ્રોજેક્ટ ડેવલોપમેન્ટના વિવિધ તબક્કા સાથે, ગુજરાત સરકાર હવે લાંબાગાળાના વિકાસને ટકાવી રાખવા માટે એક મજબૂત અને સર્વગ્રાહી



સેમિકન્ડક્ટર ઈકોસિસ્ટમ બનાવવા પર ધ્યાન કેન્દ્રિત કરી રહી છે. ગુજરાત સેમિકનેક્ટ કોન્ફરન્સ ૨૦૨૪ ની અનોખી સફળતાના આધારે, ગુજરાત સરકારના વિજ્ઞાન અને ટેકનોલોજી વિભાગ (DST), ગ્લોબલ સેમિકન્ડક્ટર એસોસિએશન SEMI, અને ઈન્ડિયા ઈલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) એ જાહેરાત કરી છે કે "ગુજરાત સેમિકનેક્ટ ૨૦૨૫" સેમિકન્ડક્ટર ટેકનોલોજીમાં આત્મનિર્ભરતા તરફ ભારતની સફરને આગળ વધારવામાં મુખ્ય ભૂમિકા ભજવશે. ગુજરાત સરકારના વિજ્ઞાન અને ટેકનોલોજી વિભાગ (DST), ઈલેક્ટ્રોનિક્સ ઉત્પાદન સપ્લાય ચેઇનને સેવા માટે સેવા આપતું તેમજ સેમિકન્ડક્ટર અને

સંબંધિત ઉદ્યોગો માટે સ્ટાન્ડર્ડ્સ, પ્રચાર અને માર્કેટ રીસર્ચ પૂરું પાડતું ગ્લોબલ સેમિકન્ડક્ટર એસોસિએશન SEMI, અને ભારતીય ઈલેક્ટ્રોનિક્સ સિસ્ટમ ડિઝાઇન એન્ડ મેન્યુફેક્ચરિંગ (ESDM) ઉદ્યોગનું પ્રતિનિધિત્વ કરતી અગ્રણી વેપાર સંસ્થા ઈન્ડિયા ઈલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) એ ૫ થી ૭ માર્ચ, ૨૦૨૫ દરમિયાન આયોજિત ગુજરાત સેમિકનેક્ટ ૨૦૨૫ની સાથે યોજાનાર IESA વિજ્ઞાન સમિટની ૧૮મી આવૃત્તિ અને ઈન્ડિયન સેમિકન્ડક્ટર્સ એન્ડ પેકેજિંગ ઈકોસિસ્ટમ કોન્ફરન્સ (ISPEC) ૨૦૨૫ ની મુખ્ય બાબતો જણાવી. આપવામાં આવી હતી.

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Quote by	Dr. V Veerappan & Ashok Chandak

સેમિકન્ડક્ટર ટેકનિક રજૂ કરતી કોન્ફરન્સ યોજાશે

અમદાવાદ : સેમિકન્ડક્ટર ટેકનોલોજીમાં આત્મનિર્ભરતા તરફ ભારતની સરકારને આગળ વધારવામાં ગુજરાત સ્ટેટ ઈલેક્ટ્રોનિક્સ મિશન, ઈન્ડિયા ઈલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન દ્વારા ગુજરાત સેમિકન્ડક્ટ કોન્ફરન્સ યોજાઈ. ભારતના સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક સિસ્ટમ ડિઝાઇન અને મેન્યુફેક્ચરિંગ ક્ષેત્રને આકાર આપતા કાર્યક્રમને 5 માર્ચે મહાત્મા મંદિર કોન્વેન્શન - એકિઝિબિશન સેન્ટરમાં યોજાશે.

આ કાર્યક્રમમાં મુખ્ય મહેમાન તરીકે ભારત સરકારના રેલ્વે, ઈન્ફોર્મેશન - બ્રોડકાસ્ટિંગ, ઈલેક્ટ્રોનિક્સ - ઈન્ફોર્મેશન ટેકનોલોજીના મંત્રી અધિની વૈષ્ણવ ઉપસ્થિત રહેશે. આ કાર્યક્રમમાં વિવિધ રિસર્ચ સત્રનું પણ આયોજન કરાયું છે. જેમાં 12 વ્યૂહાત્મક સંશોધન ક્ષેત્રે 80 કેલ્ડરી પ્રેઝન્ટેશન આપશે. 150થી વધુ પીએચ.ડી, એમ.ટેકના વિદ્યાર્થીઓ દ્વારા પોસ્ટર પ્રેઝન્ટેશન થકી શ્રેષ્ઠ પોસ્ટર એવોર્ડ માટે સ્પર્ધા યોજાશે.

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Publication	Gujarat Pranam
Quote by	Dr. V Veerappan & Ashok Chandak

ગુજરાત સેમિકન્ડક્ટ “સિલિકોન ગુજરાત: ભારતની સેમિકન્ડક્ટર ક્રાંતિને શક્તિ આપનાર”



ભારત જ્યારે સેમિકન્ડક્ટર ઉત્પાદન ક્ષેત્રે વૈશ્વિક કેન્દ્ર બનવા પોતાના માર્ગ પર આગળ વધી રહ્યું છે, ત્યારે ગુજરાત રાજ્ય આ પરિવર્તનમાં અગ્રેસર રહ્યું છે. મજબૂત પોલીસી ફેમવર્ક, વિશ્વસ્તરીય ઈન્ફ્રાસ્ટ્રક્ચર અને વ્યૂહાત્મક સરકારી પહેલ સાથે, ગુજરાત રાજ્ય સેમિકન્ડક્ટર ક્ષેત્રે રોકાણ માટે પ્રથમ પસંદગી મેળવી રહ્યું છે. માનનીય પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીના દૂરંદેશી નેતૃત્વ હેઠળ, ભારત એક સમૃદ્ધ સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ સિસ્ટમ ડિઝાઇન અને મેન્યુફેક્ચરિંગ (ESDM) ઈકોસિસ્ટમને પ્રોત્સાહન આપી રહ્યું છે, જે સેમિકન્ડક્ટર ક્ષેત્રમાં અત્યાધુનિક સંશોધન, ઉત્પાદન અને નવીનતાને આગળ ધપાવી રહ્યું છે. ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલના નિર્ણાયક નેતૃત્વ

અને માર્ગદર્શન હેઠળ, ગુજરાતે ઝડપથી ઉભરતી તકોનો લાભ મેળવ્યો છે અને એક આગવી સ્પર્ધા ઊભી કરી છે જેણે ગુજરાતમાં મોટા રોકાણોને આકર્ષિત કર્યા છે. સેમિકન્ડક્ટર પ્રોજેક્ટ ડેવલોપમેન્ટના વિવિધ તબક્કા સાથે, ગુજરાત સરકાર હવે લાંબાગાળાના વિકાસને ટકાવી રાખવા માટે એક મજબૂત અને સર્વગ્રાહી સેમિકન્ડક્ટર ઈકોસિસ્ટમ બનાવવા પર ધ્યાન કેન્દ્રિત કરી રહી છે. ગુજરાત સેમીકનેક્ટ કોન્ફરન્સ ૨૦૨૪ ની અનોખી સફળતાના આધારે, ગુજરાત સરકારના વિજ્ઞાન અને ટેકનોલોજી વિભાગ (DST), ગ્લોબલ સેમિકન્ડક્ટર એસોસિએશન SEMI, અને ઈન્ડિયા ઈલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) એ જાહેરાત કરી છે કે "ગુજરાત સેમીકનેક્ટ ૨૦૨૫" સેમિકન્ડક્ટર ટેકનોલોજીમાં આત્મનિર્ભરતા તરફ ભારતની સફરને આગળ વધારવામાં મુખ્ય ભૂમિકા ભજવશે.

Date	28th Feb
Publication	Nav Gujarat Samay
Quote by	Dr. V Veerappan & Ashok Chandak

ગુજરાત સેમિકન્ડક્ટર-2025, IESA વિઝન સમિટ અને ISPECની કોન્ફરન્સ યોજાશે

» મુખ્યમંત્રી ભૂપેન્દ્ર પટેલ અને ભારત સરકારના મંત્રી અશ્વિની વૈષ્ણવ 5 માર્ચે ઉદ્ઘાટન કરશે

નવગુજરાત સમય > ગાંધીનગર

■ ગુજરાત હાલ સેમિકન્ડક્ટર ક્ષેત્રે રોકાણ માટે પ્રથમ પસંદગી બન્યું છે. ગુજરાત સરકારના વિજ્ઞાન અને ટેકનોલોજી વિભાગ (DST), ગ્લોબલ સેમિકન્ડક્ટર એસો. SEMI અને ઈન્ડિયા ઈલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસો. (IESA)એ એવી જાહેરાત કરી છે કે, ગુજરાત સેમિકન્ડક્ટર-2025 સેમિકન્ડક્ટર ટેકનોલોજીમાં આત્મનિર્ભરતા તરફ ભારતની સફરને આગળ વધારવામાં મુખ્ય ભૂમિકા ભજવશે. તા.5થી 7 માર્ચ દરમિયાન ગુજરાત સેમિકન્ડક્ટર-2025ની સાથે IESA વિઝન સમિટની 19મી

આવૃત્તિ અને ઈન્ડિયન સેમિકન્ડક્ટર્સ એન્ડ પેકેજિંગ ઈકોસિસ્ટમ કોન્ફરન્સ (ISPEC)નું આયોજન કરાયું છે.

વિજ્ઞાન અને પ્રૌદ્યોગિકી વિભાગના અગ્ર સચિવ મોના ખંધાર દ્વારા ગુજરાત રાજ્ય ઈલેક્ટ્રોનિક્સ મિશન (GSEM)ના મિશન ડિરેક્ટર મનીષ ગુરવાણી, SEMI ગ્લોબલના પ્રમુખ અને CEO અજિત મનોયા, IESAના પ્રમુખ અશોક ચાંડકે જણાવ્યું હતું કે, ભારતના સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ સિસ્ટમ ડિઝાઇન અને મેન્યુફેક્ચરિંગ (ESDM) ક્ષેત્રને આકાર આપવામાં મુખ્ય ભૂમિકા ભજવનાર આ કાર્યક્રમનું ઉદ્ઘાટન મુખ્યમંત્રી ભૂપેન્દ્ર પટેલ, ભારત સરકારના રેલ્વે, ઈન્ફોર્મેશન અને બ્રોડકાસ્ટિંગ અને ઈલેક્ટ્રોનિક્સ અને ઈન્ફોર્મેશન ટેકનોલોજી મંત્રાલયના મંત્રી અશ્વિની વૈષ્ણવ 5 માર્ચે મહાત્મા મંદિર કન્વેન્શન અને એકિઝિબિશન સેન્ટર ખાતે કરશે.

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Publication	Rakhewal
Quote by	Dr. V Veerappan & Ashok Chandak

ગુજરાત સેમિકન્ડક્ટર "સિલિકોન ગુજરાતઃ ભારતની સેમિકન્ડક્ટર ક્રાંતિને શક્તિ આપનાર"



ભારત જયારે સેમિકન્ડક્ટર ઉત્પાદન ક્ષેત્રે વૈશ્વિક કેન્દ્ર બનવા પોતાના માર્ગ પર આગળ વધી રહ્યું છે, ત્યારે ગુજરાત રાજ્ય આ પરિવર્તનમાં અગ્રેસર રહ્યું છે. મજબૂત પોલીસી ફ્રેમવર્ક, વિશ્વસ્તરીય ઈન્ફ્રાસ્ટ્રક્ચર અને વ્યૂહાત્મક સરકારી પહેલ સાથે, ગુજરાત રાજ્ય સેમિકન્ડક્ટર ક્ષેત્રે રોકાણ માટે પ્રથમ પસંદગી મેળવી રહ્યું છે.

માનનીય પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીના દૂરંદેશી નેતૃત્વ હેઠળ, ભારત એક સમૃદ્ધ સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ સિસ્ટમ ડિઝાઇન અને મેન્યુફેક્ચરિંગ (ESDM) ઇકોસિસ્ટમને પ્રોત્સાહન આપી રહ્યું છે, જે સેમિકન્ડક્ટર ક્ષેત્રમાં અત્યાધુનિક સંશોધન, ઉત્પાદન અને નવીનતાને આગળ ધપાવી રહ્યું છે.

ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલના નિર્ણાયક નેતૃત્વ અને માર્ગદર્શન હેઠળ, ગુજરાતે ઝડપથી ઉભરતી તકોનો લાભ મેળવ્યો છે અને એક આગવી સ્પર્ધા ઊભી કરી છે જેણે ગુજરાતમાં મોટા રોકાણોને આકર્ષિત કર્યા છે. સેમિકન્ડક્ટર પ્રોજેક્ટ ડેવલોપમેન્ટના વિવિધ તબક્કા સાથે, ગુજરાત સરકાર હવે લાંબાગાળાના વિકાસને ટકાવી રાખવા માટે એક મજબૂત અને સર્વગ્રાહી સેમિકન્ડક્ટર ઇકોસિસ્ટમ બનાવવા પર ધ્યાન કેન્દ્રિત કરી રહી છે.

ગુજરાત સેમીકનેક્ટ કોન્કરન્સ ૨૦૨૪ ની અનોખી સફળતાના આધારે, ગુજરાત સરકારના વિજ્ઞાન અને ટેકનોલોજી વિભાગ (DST), ગ્લોબલ સેમિકન્ડક્ટર એસોસિએશન SEMI, અને ઇન્ડિયા ઇલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) એ જાહેરાત કરી છે કે *ગુજરાત સેમીકનેક્ટ ૨૦૨૫* સેમિકન્ડક્ટર ટેકનોલોજીમાં આત્મનિર્ભરતા તરફ ભારતની સફરને આગળ વધારવામાં મુખ્ય ભૂમિકા ભજવશે.

ગુજરાત સરકારના વિજ્ઞાન અને ટેકનોલોજી વિભાગ (DST), ઇલેક્ટ્રોનિક્સ ઉત્પાદન સપ્લાય ચેઇનને સેવા માટે સેવા આપતું તેમજ સેમિકન્ડક્ટર અને સંબંધિત ઉદ્યોગો માટે સ્ટાન્ડર્ડ્સ, પ્રચાર અને માર્કેટ રીસર્ચ પૂરું પાડતું ગ્લોબલ સેમિકન્ડક્ટર એસોસિએશન

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Publication	Sambandh Bharat
Quote by	Dr. V Veerappan & Ashok Chandak

ગુજરાત સેમિકનેક્ટ “સિલિકોન ગુજરાત: ભારતની સેમિકન્ડક્ટર ક્રાંતિને શક્તિ આપનાર”

“DST/GSEM અને SEMI/ IESA દ્વારા ૫ થી ૭ માર્ચ ૨૦૨૫ દરમિયાન ગુજરાત સેમિકનેક્ટ સાથે IESA વિજ્ઞ સમિટ અને ISPEC નું આયોજન”

“સ્થાનિક ધી વૈશ્વિક વેલ્યુ ચેઇનનું નિર્માણ: સ્થાનિક ઉદ્યોગોને વૈશ્વિક ભેતે અગ્રેસર”

ગાંધીનગર ૨૭મી ફેબ્રુઆરી ૨૦૨૫: ભારત જ્યારે સેમિકન્ડક્ટર ઉત્પાદન ભેતે વૈશ્વિક કેન્દ્ર બનવા પોતાના માર્ગ પર આગળ વધી રહ્યું છે, ત્યારે ગુજરાત રાજ્ય આ પરિવર્તનમાં અગ્રેસર રહ્યું છે. મજબૂત પોલીસી કેમવર્ક, વિશ્વસ્તરીય ઈન્ફ્રાસ્ટ્રક્ચર અને વ્યૂહાત્મક સરકારી પહેલ સાથે, ગુજરાત રાજ્ય સેમિકન્ડક્ટર ભેતે રોકાણ માટે પ્રથમ પસંદગી મેળવી રહ્યું છે. માનનીય પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીના દૂરંદેશી નેતૃત્વ હેઠળ, ભારત એક સમૃદ્ધ સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ સિસ્ટમ ડિઝાઇન અને મેન્યુફેક્ચરિંગ (ESDM) ઈકોસિસ્ટમને પ્રોત્સાહન આપી રહ્યું છે, જે સેમિકન્ડક્ટર શોગમાં અત્યાધુનિક સંશોધન, ઉત્પાદન અને નવીનતાને આગળ ધપાવી રહ્યું છે.

ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલના નિર્ણાયક નેતૃત્વ અને માર્ગદર્શન હેઠળ, ગુજરાતે ઝડપથી ઉભરતી તકોનો લાભ મેળવ્યો છે અને એક આગવી સ્પર્ધા ઊભી કરી છે જેણે ગુજરાતમાં



મોટા રોકાણોને આકર્ષિત કર્યાં છે. સેમિકન્ડક્ટર પ્રોજેક્ટ ડેવલોપમેન્ટના વિવિધ તબક્કા સાથે, ગુજરાત સરકાર હવે લાંબાગાળાના વિકાસને ટકાવી રાખવા માટે એક મજબૂત અને સર્વગ્રાહી સેમિકન્ડક્ટર ઈકોસિસ્ટમ બનાવવા પર ધ્યાન કેન્દ્રિત કરી રહી છે. ગુજરાત સેમીકનેક્ટ કોન્ફરન્સ ૨૦૨૪ ની અનોખી સફળતાના આધારે, ગુજરાત સરકારના વિજ્ઞાન અને ટેકનોલોજી વિભાગ (DST), ગ્લોબલ સેમિકન્ડક્ટર એસોસિએશન SEMI, અને ઈન્ડિયા ઈલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) એ જાહેરાત કરી છે કે “ગુજરાત સેમીકનેક્ટ ૨૦૨૫” સેમિકન્ડક્ટર ટેકનોલોજીમાં આત્મનિર્ભરતા તરફ ભારતની સફરને આગળ વધારવામાં મુખ્ય ભૂમિકા ભજવશે.

ગુજરાત સરકારના વિજ્ઞાન અને ટેકનોલોજી વિભાગ (DST), ઈલેક્ટ્રોનિક્સ ઉત્પાદન સપ્લાય ચેઇનને સેવા માટે સેવા આપતું તેમજ સેમિકન્ડક્ટર અને સંબંધિત ઉદ્યોગો માટે સ્ટાન્ડર્ડસ, પ્રચાર અને માર્કેટ

રીસર્ચ પૂરું પાડતું ગ્લોબલ સેમિકન્ડક્ટર એસોસિએશન SEMI, અને ભારતીય ઈલેક્ટ્રોનિક્સ સિસ્ટમ ડિઝાઇન એન્ડ મેન્યુફેક્ચરિંગ (ESDM) ઉદ્યોગનું પ્રતિનિધિત્વ કરતી અગ્રણી વેપાર સંસ્થા ઈન્ડિયા ઈલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) એ ૫ થી ૭ માર્ચ, ૨૦૨૫ દરમિયાન આયોજિત ગુજરાત સેમીકનેક્ટ ૨૦૨૫ની સાથે યોજનાર IESA વિજ્ઞ સમિટની ૧૯મી આવૃત્તિ અને ઈન્ડિયન સેમિકન્ડક્ટર્સ એન્ડ પેકેજિંગ ઈકોસિસ્ટમ કોન્ફરન્સ (ISPEC) ૨૦૨૫ ની મુખ્ય બાબતો જણાવી. આ કોન્ફરન્સનું આયોજન ગુજરાત સ્ટેટ ઈલેક્ટ્રોનિક્સ મિશન (GSEM), SEMI અને IESA દ્વારા સંયુક્ત રીતે કરવામાં આવશે. ગાંધીનગરના સચિવાલય ખાતે એક પ્રેસ બ્રીફિંગ દરમિયાન વિજ્ઞાન અને પ્રોધોગિકી વિભાગના અગ્રસચિવ શ્રીમતી મોના ખંધાર દ્વારા, ગુજરાત રાજ્ય ઈલેક્ટ્રોનિક્સ મિશન (GSEM) ના મિશન ડિરેક્ટર શ્રી મનીષ ગુરવાણી, SEMI ગ્લોબલના પ્રમુખ અને CEO શ્રી અજિત મનોયા, IESA ના પ્રમુખ શ્રી અશોક શ્યાંક અને ગુજરાતના સેમિકન્ડક્ટર ભેતે મુખ્ય રોકાણકારો માર્કોન, ટાટા, સીજી પાવર અને કેન્સના પ્રતિનિધિઓની હાજરીમાં પ્રેસ મીડિયાને માહિતી આપવામાં આવી હતી.

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Publication	Rajasthan Patrika
Quote by	Dr. V Veerappan & Ashok Chandak

गुजरात सेमीकनेक्ट 2025 कॉन्फ्रेंस 5 से, सेमीकंडक्टर क्षेत्र को मिलेगा बढ़ावा

**1500 से ज्यादा
उद्यमी- सरकारी नीति
निर्धारक करेंगे मंथन**

गांधीनगर @ पत्रिका. गुजरात सेमीकनेक्ट- 2025 कॉन्फ्रेंस 5 से 7 मार्च तक गांधीनगर के महात्मा मंदिर कन्वेंशन और एक्जीबिशन सेन्टर में होगी। गुजरात के मुख्यमंत्री भूपेन्द्र पटेल और केन्द्रीय इलेक्ट्रॉनिक्स और इन्फर्मेशन टेक्नोलॉजी मंत्री अश्विनी वैष्णव इस कॉन्फ्रेंस का उद्घाटन करेंगे। इस कॉन्फ्रेंस की थीम सिलिकॉन गुजरात: पावरिंग इंडियाज सेमीकंडक्टर रिवॉल्यूशन होगी। राज्य सरकार के विज्ञान एवं प्रौद्योगिक विभाग, इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए), ग्लोबल सेमीकंडक्टर एसोसिएशन के सहयोग से यह कॉन्फ्रेंस हो रही है।

विज्ञान और प्रौद्योगिकी विभाग

की प्रधान सचिव मोना खंधार ने गुरुवार को कॉन्फ्रेंस की जानकारी दी। इस कॉन्फ्रेंस में उद्यमी, सरकारी नीति निर्माताओं, और प्रौद्योगिकी शोधकर्ताओं की ओर से मुख्य भाषण और पैनल चर्चाएं आयोजित की जाएंगी। कॉन्फ्रेंस में यूएस, नीदरलैंड, जापान, सिंगापुर, ताइवान और कोरिया के प्रतिनिधि शामिल होंगे, जो तकनीक और वैश्विक सहयोग को प्रोत्साहन देंगे। बड़े उद्योगों, एमएसएमई, स्टार्टअप्स, शिक्षाविदों की ओर से सेमीकंडक्टर और फेब्रिक्स प्रोडक्ट्स, इलेक्ट्रॉनिक्स प्रोडक्ट और मैनुफैक्चरिंग एवं डिजाइन क्षेत्र में बेहतर सेवाएं मुहैया कराने के लिए अवार्ड दिए जाएंगे।

इस कॉन्फ्रेंस का उद्देश्य निवेशकों को आकर्षित करने, स्थानीय उद्योगों को वैश्विक वैल्यू चेन में जोड़ने और हाईटेक एवं तीव्रता से विकसित होनेवाले क्षेत्र में विशेष प्रशिक्षण के जरिए कौशल विकास को प्रोत्साहन देना है।

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Publication	Satellite Samachar
Quote by	Dr. V Veerappan & Ashok Chandak

ગુજરાત સેમિકન્ડક્ટ “સિલિકોન ગુજરાત: ભારતની સેમિકન્ડક્ટર ક્રાંતિને શક્તિ આપનાર”



ભારત જ્યારે સેમિકન્ડક્ટર ઉત્પાદન ક્ષેત્રે વૈશ્વિક કેન્દ્ર બનવા પોતાના માર્ગ પર આગળ વધી રહ્યું છે, ત્યારે ગુજરાત રાજ્ય આ પરિવર્તનમાં અગ્રેસર રહ્યું છે. મજબૂત પોલીસી ફેમવર્ક, વિશ્વસ્તરીય ઈન્ફ્રાસ્ટ્રક્ચર અને વ્યૂહાત્મક સરકારી પહેલ સાથે, ગુજરાત રાજ્ય સેમિકન્ડક્ટર ક્ષેત્રે રોકાણ માટે પ્રથમ પસંદગી મેળવી રહ્યું છે. માનનીય પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીના દૂરંદેશી નેતૃત્વ હેઠળ, ભારત એક સમૃદ્ધ સેમિકન્ડક્ટર અને

ઇલેક્ટ્રોનિક્સ સિસ્ટમ ડિઝાઇન અને મેન્યુફેક્ચરિંગ (ESDM) ઈકોસિસ્ટમને પ્રોત્સાહન આપી રહ્યું છે, જે સેમિકન્ડક્ટર ક્ષેત્રમાં અત્યાધુનિક સંશોધન, ઉત્પાદન અને નવીનતાને આગળ ધપાવી રહ્યું છે. ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલના નિર્ણાયક નેતૃત્વ અને માર્ગદર્શન હેઠળ, ગુજરાતે ઝડપથી ઉભરતી તકોનો લાભ મેળવ્યો છે અને એક આગવી સ્પર્ધા ઊભી કરી છે જેણે ગુજરાતમાં મોટા રોકાણોને

આકર્ષિત કર્યા છે. સેમિકન્ડક્ટર પ્રોજેક્ટ ડેવલોપમેન્ટના વિવિધ તબક્કા સાથે, ગુજરાત સરકાર હવે લાંબાગાળાના વિકાસને ટકાવી રાખવા માટે એક મજબૂત અને સર્વશ્રાહી સેમિકન્ડક્ટર ઈકોસિસ્ટમ બનાવવા પર ધ્યાન કેન્દ્રિત કરી રહી છે. ગુજરાત સેમીકનેક્ટ કોન્ફરન્સ ૨૦૨૪ ની અનોખી સફળતાના આધારે, ગુજરાત સરકારના વિજ્ઞાન અને ટેકનોલોજી વિભાગ (DST), ગ્લોબલ સેમિકન્ડક્ટર એસોસિએશન SEMI, અને ઈન્ડિયા ઈલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) એ જાહેરાત કરી છે કે "ગુજરાત સેમીકનેક્ટ ૨૦૨૫" સેમિકન્ડક્ટર ટેકનોલોજીમાં આત્મનિર્ભરતા તરફ ભારતની સફરને આગળ વધારવામાં મુખ્ય ભૂમિકા ભજવશે.

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Publication	Sunvilla Samachar
Quote by	Dr. V Veerappan & Ashok Chandak

“Silicon Gujarat: Powering India’s Semiconductor Revolution” “DST/ GSEM and SEMI/IESA to organise Gujarat SemiConnect, consisting of the IESA Vision Summit and ISPEC, on March 5-7, 2025”



Sunvilla News: Ahmedabad

As India embarks on its journey to become a global hub for semiconductor manufacturing, Gujarat is emerging as a frontrunner in driving this transformation. With a strong policy framework, world-class infrastructure, and strategic government interventions, the state has positioned itself as the preferred destination for semiconductor investments. Under the

visionary leadership of Hon’ble Prime Minister Narendra Modi, India is fostering a thriving Semiconductor & Electronics System Design and Manufacturing (ESDM) ecosystem, driving cutting-edge research, manufacturing, and innovation in the semiconductor domain. Building on the resounding success of the Gujarat SemiConnect Conference 2024, the Department of Science and Technology (DST), Government of Gujarat, the global semiconductor association SEMI, and the India Electronics and Semiconductor Association (IESA) have announced that Gujarat SemiConnect 2025&will play a pivotal role in advancing India& journey towards.

Date	28th Feb
Publication	Times Of India
Quote by	Dr. V Veerappan & Ashok Chandak

Mega semiconductor meet from March 5-7

TIMES NEWS NETWORK

Ahmedabad: The state govt is all set to host a mega semiconductor conference – Gujarat SemiConnect Conference – from March 5-7 at the Mahatma Mandir Exhibition and Convention Centre in Gandhinagar. Union IT Minister Ashwini Vaishnaw, along with chief minister Bhupendra Patel, will inaugurate the event, which will see participation from 2,500 delegates, industrialists, investors and policymakers.

South Korea's ambassador to India Lee Seong-ho and Netherlands ambassador Marisa Gerards will deliver special addresses on bilateral technological collaborations. Senior executives from anchor investors, including Tata Electronics, Micron, Kaynes Technology and CG Semi, will also speak at the event.

The event aims to attract investments, integrate Gujarat's semiconductor industry into global value chains and drive innovation in the sector. Six country-specific roundtables, including India-US, India-Japan, India-Taiwan, India-Korea and India-Singapore discussions, will take place as part



of the event. The India-US Roundtable, facilitated by the US-India Strategic Partnership Forum and US-India Business Forum, will focus on strengthening bilateral cooperation.

Parallel to the conference, an exhibition will also be held to showcase the semiconductor value chain, from raw materials to advanced technologies. "Among the key attendees at the inaugural session will be CS Chua, president and managing director of Infineon Technologies Asia Pacific, and Matt Crowley, EVP, Global Business Unit, JABIL, both of whom are expected to announce new investments in Gujarat," the state govt said in a statement.

"The inaugural session will feature the unveiling of plans for the development of new social infrastructure in Dholera and initiatives for a SMART industrial estate in GIDC Sanand.

Date	28th Feb
Publication	Free Press Gujarat
Quote by	Dr. V Veerappan & Ashok Chandak

"Silicon Gujarat: Powering India's Semiconductor Revolution"



Ahmedabad, As India embarks on its journey to become a global hub for semiconductor manufacturing, Gujarat is emerging as a frontrunner in driving this transformation. With a strong policy framework, world-class infrastructure, and strategic government interventions, the state has positioned itself as the preferred destination for semiconductor investments. Under the visionary leadership of Hon'ble Prime Minister Narendra Modi, India is fostering a thriving Semiconductor & Electronics System Design and Manufacturing (ESDM) ecosystem, driving cutting-edge research, manufacturing, and innovation in the semiconductor domain. Building on the resounding success of the Gujarat SemiConnect Conference 2024, the Department of Science and

Technology (DST), Government of Gujarat, the global semiconductor association SEMI, and the India Electronics and Semiconductor Association (IESA) have announced that "Gujarat SemiConnect 2025" will play a pivotal role in advancing India's journey towards self-reliance in semiconductor technology. Guided by the decisive leadership of Hon'ble Chief Minister of Gujarat, Shri Bhupendrabhai Patel, the state has swiftly capitalized on emerging opportunities, creating a competitive edge that has attracted major investments into Gujarat. With semiconductor facilities at various stages of development, the Government of Gujarat is now focused on building a robust and resilient semiconductor ecosystem to sustain long-term growth. –

ONLINE COVERAGE
(Pre - Event)

Date	28th Feb
Publication	Machine Maker

Silicon Gujarat: Leading India's Semiconductor Transformation

As India works towards becoming a global leader in semiconductor manufacturing, Gujarat is emerging as a key player in this transformation. With a solid policy framework, world-class infrastructure, and strategic government initiatives, the state is fast becoming the preferred destination for semiconductor investments. Under the leadership of Hon'ble Prime Minister Narendra Modi, India is nurturing a robust Semiconductor & Electronics System Design and Manufacturing (ESDM) ecosystem, promoting innovation, research, and manufacturing excellence in semiconductors.

Following the success of the Gujarat SemiConnect Conference 2024, the Department of Science and Technology (DST), Government of Gujarat, the global semiconductor association SEMI, and the India Electronics and Semiconductor Association (IESA) have announced that "Gujarat SemiConnect 2025" will play a crucial role in advancing India's semiconductor self-sufficiency.

With guidance from Hon'ble Chief Minister Shri Bhupendrabhai Patel, Gujarat has swiftly seized emerging opportunities, creating a competitive edge that has attracted major semiconductor investments. With facilities at various stages of development, the government is focused on building a resilient and sustainable semiconductor ecosystem to ensure long-term growth.

Mona Khandhar IAS, Principal Secretary, DST, Government of Gujarat, remarked: "A robust Semiconductor & ESDM sector can significantly boost India's economy, foster innovation, and enhance national security. Hosting the second edition of the Gujarat SemiConnect Conference, including the IESA Vision Summit and ISPEC, emphasizes Gujarat's pivotal role in India's semiconductor revolution. We are committed to establishing the state as a global leader in semiconductor manufacturing and look forward to collaborating with thought leaders, innovators, and visionaries worldwide to strengthen the local-to-global value chain." The event will bring together over 1,500 delegates from around the world, including top government officials, industry leaders, MSMEs, startups, academia, and more than 25 government representatives. The summit will provide insights into policy frameworks and strategies shaping the future of the semiconductor and electronics sectors.

Date	28th Feb
Publication	Investment Guru India. Com

Semiconductor sector has potential to transform India`s economy: Gujarat government official



A robust semiconductor & electronics system design and Manufacturing (ESDM) sector has the potential to transform India's economy, enhance innovation and strengthen national security, Gujarat's **Principal Secretary, Science and Technology, Mona Khandhar**, said on Thursday.

Briefing the media about the 19th edition of the India Electronics and Semiconductor Association (IESA) Vision Summit, slated to begin here on March 5, Khandhar said the three-day semiconductor summit will play a crucial role in developing a robust semiconductor ecosystem in India.

The event aims to attract global investment and strengthen India's position in the semiconductor industry.

Themed 'Silicon Gujarat: Powering India's Semiconductor Revolution,' the summit will focus on attracting global investments, strengthening local industries by integrating them into the global supply chain, and promoting skill development in semiconductor manufacturing.

"The semiconductor summit will be a key platform to bring together global investors, industry leaders and policymakers," she added.

The event is slated to be inaugurated by Union Minister for IT, Communication, and **Railways Ashwini Vaishnaw and Gujarat Chief Minister Bhupendra Patel** .

Several new initiatives related to state and Central government support for the semiconductor sector are also expected to be announced.

Additionally, new social infrastructure projects in the Dholera area are likely to be unveiled.

Date	28th Feb
Publication	Cellit

SEMICONDUCTOR SECTOR HAS POTENTIAL TO TRANSFORM INDIA'S ECONOMY

A robust semiconductor & electronics system design and Manufacturing (ESDM) sector has the potential to transform India's economy, enhance innovation and strengthen national security, Gujarat's Principal Secretary, Science and Technology, Mona Khandhar, said on Thursday.



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During the summit, important agreements will be signed, including one by Micron, which will reaffirm its commitment to global environmental, health, and safety standards while operating responsibly in Gujarat. It will feature keynote addresses, high-impact panel discussions, and insights from over 25 top government officials.

Experts will discuss cutting-edge technologies, industry trends, and transformative global collaborations aimed at making India a global leader in semiconductor design and manufacturing. The event will bring together over 1,500 delegates, including top government officials, industry leaders, MSMEs, startups, and academic experts, to shape the future of India's semiconductor and electronics industry.

Delegates will also have the opportunity to visit emerging semiconductor clusters in Dholera and Sanand, which are expected to be key hubs in India's semiconductor ecosystem.

Date	28th Feb
Publication	Biz Wire Express

Advantest to Showcase IC Test Solutions at IESA Vision Summit 2025, March 5-7 in Gujarat, India

TOKYO, Feb. 27, 2025 (GLOBE NEWSWIRE) -- Leading semiconductor test equipment supplier Advantest Corporation (TSE: 6857) will showcase its latest test solutions at IESA Vision Summit 2025 on March 5-7 at the Mahatma Mandir, Convention and Exhibition Centre in Gandhinagar, Gujarat, India. Advantest will highlight its broad portfolio of leading-edge test technology for applications, including advanced memory, automotive, artificial intelligence (AI) and high-performance computing (HPC).

The IESA Vision Summit is the premier platform dedicated to advancing India's semiconductor and electronics ecosystem, bringing together industry leaders, government policymakers, innovators and experts to discuss cutting-edge technologies, emerging trends and transformative collaborations. As a global leader in providing semiconductor test solutions, Advantest is eager to show its support for India's emerging semiconductor industry. The company is a gold sponsor for this year's event.

Product Displays

Advantest will be located at booth #212 in Hall 1. This year's digital display will feature key test solutions that enable innovation and leading-edge technology essential to our daily lives, including:

- NEW [SiConic](#), a scalable solution for automated silicon validation. Designed to address the increasing complexity of advanced systems-on-chip (SoCs), SiConic enables design verification (DV) and silicon validation (SV) engineers to achieve faster sign-off with unparalleled reliability, efficiency and collaboration.
- NEW solutions for the [V93000 EXA Scale test system](#), including the [Wave Scale RF20ex](#) high-bandwidth RF IC test card, the DC Scale [XHC32](#) ultra-high-current power supply card and the high-speed [Pin Scale Multilevel Serial](#) HSIO instrument.
- NEW [T5801](#) Ultra-High-Speed DRAM test system, engineered to support the latest advancements in high-speed memory technologies – including GDDR7, LPDDR6 and DDR6 – critical to meeting the growing demands of artificial intelligence (AI), high-performance computing (HPC) and edge applications.
- Instruments for the V93000 EXA Scale test system that enable the testing of power and analog devices, such as battery management systems (BMS), automotive and power ICs, including the new [PMUX02](#) advanced power multiplexer and the [Pin Scale 5000](#) digital card.

Presentations

In addition to product displays, Advantest will also participate in this year's technical program. Stephane Cavazzini, senior director of SoC business development, Advantest Europe, will present the keynote, "Serving the AI Era of Complexity through Continuous Innovations," on Thursday, March 6. Advantest will also participate in a panel discussion on Thursday, "Challenges and Collaboration Needs for Strong Local Manufacturing Ecosystem."

Social Media

For the latest updates, visit the Advantest [Facebook](#) and [LinkedIn](#) pages for live posts during events.

About Advantest Corporation

Advantest (TSE: 6857) is the leading manufacturer of automatic test and measurement equipment used in the design and production of semiconductors for applications including 5G communications, the Internet of Things (IoT), autonomous vehicles, high-performance computing (HPC), including artificial intelligence (AI) and machine learning, and more. Its leading-edge systems and products are integrated into the most advanced semiconductor production lines in the world. The company also conducts R&D to address emerging testing challenges and applications; develops advanced test-interface solutions for wafer sort and final test; produces scanning electron microscopes essential to photomask manufacturing; and offers system-level test solutions and other test-related accessories. Founded in Tokyo in 1954, Advantest is a global company with facilities around the world and an international commitment to sustainable practices and social responsibility. More information is available at www.advantest.com.

Date	27th Feb
Publication	Data Quest

Gujarat emerging as frontrunner in building local to global semiconductor value chain

With a strong policy framework, world-class infrastructure, and strategic government interventions, Gujarat has positioned itself as preferred destination for semiconductor investments.

As India embarks on its journey to become a global hub for semiconductor manufacturing, Gujarat is emerging as a frontrunner in driving this transformation. With a strong policy framework, world-class infrastructure, and strategic government interventions, the state has positioned itself as the preferred destination for semiconductor investments.

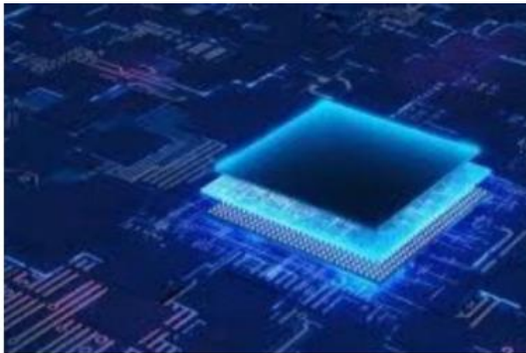
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Date	27th Feb
Publication	Electronics Buzz

DST/GSEM and SEMI/IESA to organise Gujarat SemiConnect, consisting of the IESA



As India embarks on its journey to become a global hub for [semiconductor](#) manufacturing, Gujarat is emerging as a frontrunner in driving this transformation. With a strong policy framework, world-class infrastructure, and strategic government interventions, the state has positioned itself as the preferred destination for semiconductor investments. Under the visionary leadership of Hon'ble Prime Minister Narendra

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Date	27th Feb
Publication	CXO Today

Silicon Gujarat: Powering India's Semiconductor Revolution

“DST/GSEM and SEMI/IESA to organise Gujarat SemiConnect, consisting of the IESA Vision Summit and ISPEC, on March 5-7, 2025”

“Building Local to Global Value Chain: Transforming Local Industries into Global Leaders”

Key Highlights of Gujarat SemiConnect

2025 – IESA Vision Summit 2025 and

ISPEC:

- **Building Local to Global Value Chain**
06 Country Specific Roundtables featuring representatives from India, the US, the Netherlands, Japan, Singapore, Taiwan, and Korea, promoting technology partnerships and global collaboration.
- **IESA Technovation Awards**

Recognizing excellence in Semiconductor & Fabless Products, [Electronics](#) Products, Manufacturing, and Design Services from large enterprises, MSMEs, startups, and academia.

- **25+ Keynotes & 8+ Panel Discussions**

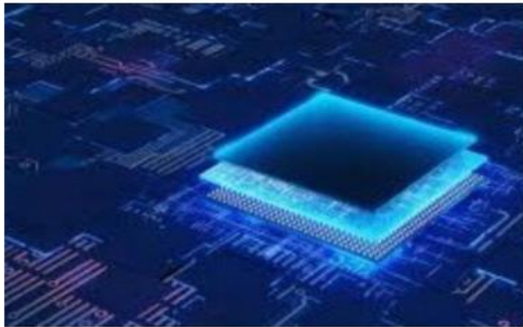
Engaging discussions with industry leaders and government policymakers.

- **02 Key Sessions on Forward & Backward Linkages**
- **Exhibition: “Sand to Silicon to Systems”**

250+ global semiconductor supply chain companies will showcase the full semiconductor value chain from raw materials to finished systems.

Date	27th Feb
Publication	Timestech.in

Silicon Gujarat: IESA Vision Summit & ISPEC Set for March 5-7, 2025



As India embarks on its journey to become a global hub for [semiconductor](#) manufacturing, Gujarat is emerging as a frontrunner in driving this transformation. With a strong policy framework, world-class infrastructure, and strategic government interventions, the state has positioned itself as the preferred destination for semiconductor investments. Under the visionary leadership of Hon'ble Prime Minister Narendra

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**ELECTRONIC COVERAGE
(Post - Event)**

Date	19th Mar
Publication	CNBC Awaaz



CNBC-AWAAZ

@CNBC_Awaaz

#AwaazStory | गुजरात के धोलेरा में भारत की पहली स्मार्ट इंडस्ट्रियल सिटी बन रही है... टाटा समूह धोलेरा में देश का पहला सेमीकंडक्टर फेब्रिकेशन प्लांट लगा रहा है....

धोलेरा को क्यों भारत के भविष्य का सिंगापुर कहा जाता है...जानने के लिए देखिए @imketanjoshi की रिपोर्ट

#Gujarat #Dholera #SmartIndustrialCity #Semiconductor

Translate post

#Gujarat #Dholera #SmartIndustrialCity #Semiconductor

Translate post



Date	7th Mar
Publication	YouTube



Date	6th Mar
Publication	ANI News



Date	6th Mar
Publication	ET Now



Date	6th Mar
Publication	ET Now



Date	6th Mar
Publication	Zee 24 News



Date	6th Mar
Publication	CNBC TV18

BOOSTING INDIA'S CHIP ROADMAP
Can Address 10% Of Global Demand By 2030: Rpt

CO-POWERED BY **SBI**

NEWS CENTRE

PARIKSHIT LUTHRA
CNBC-TV18

ASHOK CHANDAK
IESA

India's Semicon Sector Can Grow To \$40 Bn By 2030: IESA

Play (k)

NEWS CENTRE

NOW

CNBC

Date	6th Mar
Publication	CNBC Bazaar



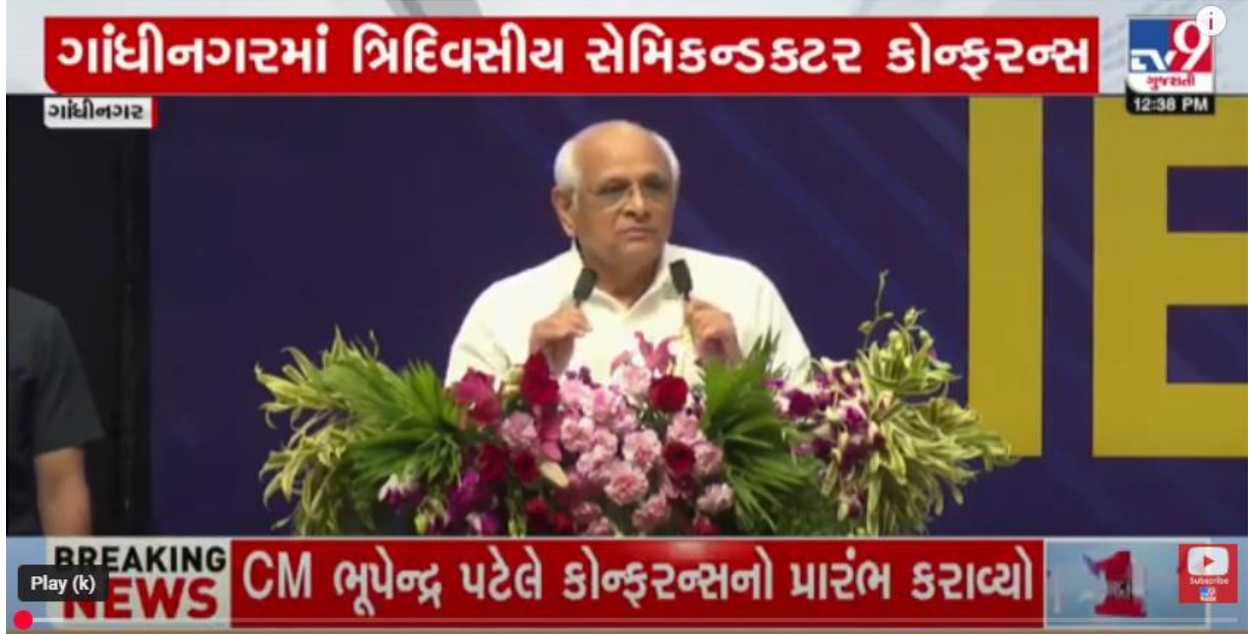
Date	6th Mar
Publication	CNBC Bazaar



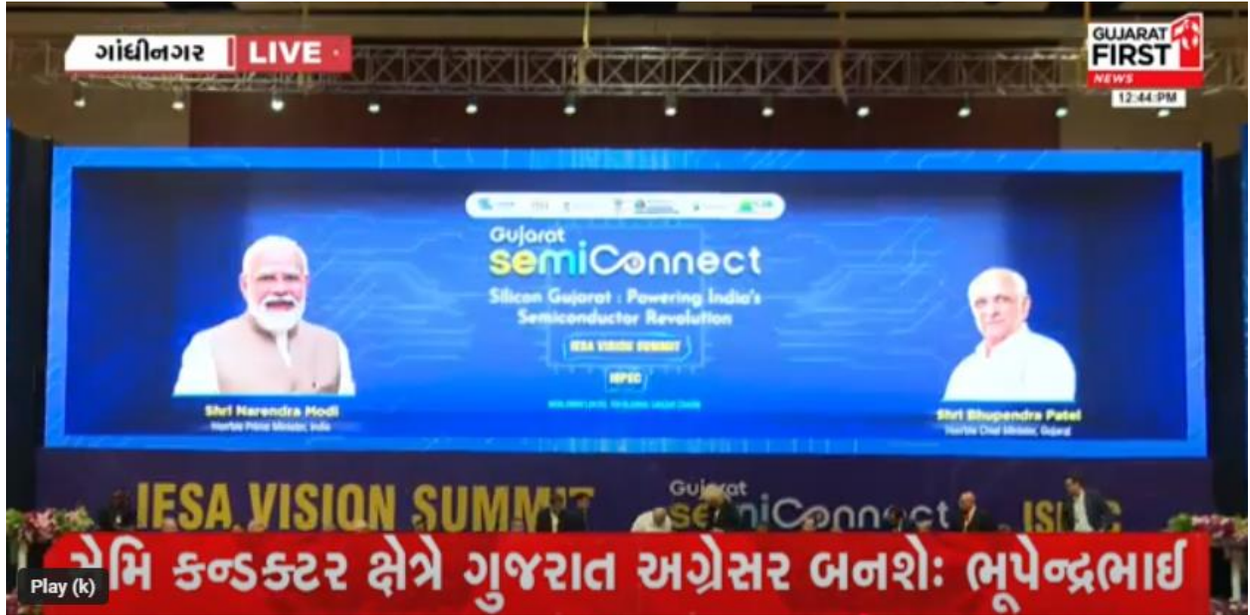
Date	6th Mar
Publication	Times Now



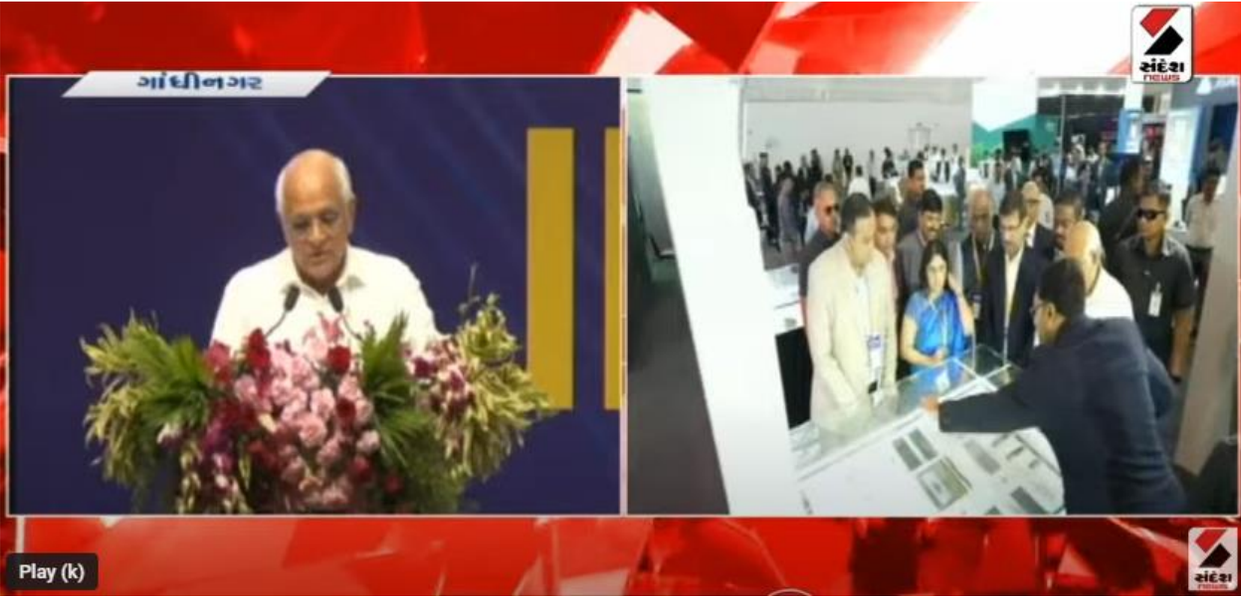
Date	6th Mar
Publication	TV9 News



Date	6th Mar
Publication	Gujarat first News



Date	6th Mar
Publication	Sandesh News



Date	6th Mar
Publication	Gujarat headline news



Date	6th Mar
Publication	ABP Asmita



BREAKING NEWS

ગુજરાત સેમી કનેક્ટ
કોન્ફરન્સનું ગાંધીનગરમાં
આયોજન

મહાત્મા મંદિર ખાતે ત્રણ દિવસીય કોન્ફરન્સ

Play (k)

Date	6th Mar
Publication	DD News



Date	6th Mar
Publication	Times News



Date	6th Mar
Publication	M& A News



Date	6th Mar
Publication	TV 13



Date	6th Mar
Publication	X.com



Date	6th Mar
Publication	DD News



Date	6th Mar
Publication	Global News



PRINT COVERAGE

(Post - Event)

Date	16th Mar
Publication	The Economic Times

India's Semiconductor Landscape Rife with Opportunities

Annapurna.Roy@timesofindia.com

The global semiconductor manufacturing supply chain market is expected to grow from \$240 billion in 2022 to \$420 billion by 2030. In this scenario, India can look at addressing 8-10% of the global demand, which amounts to \$40 billion by 2030, according to a report by the India Electronics and Semiconductor Association.

The report noted that the Indian government's initiatives over the last few years, to boost semiconductor fab and OSAT investments by inviting global firms, has created awareness about the importance of global supply chains and led to increased interest among domestic suppliers.

India needs 1.5 million skilled and five million semi-skilled workers across the semicon value chain by 2026-2027.

Key challenge for suppliers: Limited awareness of requirements and standards of the global value chain.

We take a look at the potential opportunities and challenges facing the sector:

What's needed

- Capital subsidy, R&D, opex incentives to encourage firms to invest in supply chain.
- G2G support to break into global supply chain, creating ease of exports.
- Training and skill development funding for the industry.

Roles expected to see high demand:

- Processing
- Equipment engineer
- IC testing engineers
- Capacity planning managers.

What Indian suppliers can address (by segment):

- Equipment: Build to print parts, gas purification systems and chemical delivery systems, sheet metal fabrication, etc.
- Chemicals: Phosphoric acid, hydrochloric acid, sulphuric acid, isopropyl alcohol, etc.
- Gases: Hydrobromic acid in gas

form, phosphine gas, ammonia, carbon dioxide, etc.

- Services: In-fab (remote operations, service support, equipment installation, digitisation), packaging, support services, supply chain services, engineering design services, silicon validation and automated test equipment, etc.



MAP IS NOT TO THE SCALE, FOR GRAPHICAL REPRESENTATIONAL PURPOSE

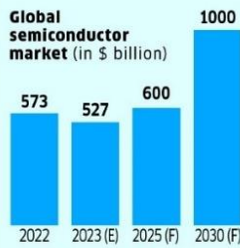
Areas where job opportunities are anticipated over the next 2-5 years:

- Design
- Manufacturing
- Training
- Supply chain management
- Chemical and materials engineering
- Packaging, testing, and logistics

Key domestic companies supplying or planning to supply equipment and materials for semiconductor manufacturing supply chain

Location	Companies
Gurgaon	SRF (Chemicals)
New Delhi	Air Liquide (Gases)
Noida	Gujarat Fluorochemicals (Chemicals) HCL (Services)
Vadodara	Tatva Chinta Pharma Chem (Chemicals) Satyendra Finechem (Chemicals) InoxCVA (Gases)
Surat	Ami Organics (Chemicals) Anupam Rasayan (Chemicals)
Mumbai	Navin Fluorine (Chemicals) Inox Air Products (Gases)
Pune	Deepak Fertilisers and Petrochemicals Corporation (Chemicals)
Kolkata	Linde India (Gases)
Bengaluru	Bhuruka Gases (Gases) Chemix Specialty Gases and Equipment (Gases) UHP Technologies (Equipment) ASM Technologies (Equipment) Hind High Vacuum Company (Equipment) Atonarp Micro-Systems (Equipment) Team-D Engineering (Equipment) Wipro (Services)
Chennai	PMEC Engineering (Equipment)
Coimbatore	Mindox Techno (Equipment)

SOURCE: FEEDBACK ANALYSIS



E: Estimated; F: Forecast



■ End-to-end services spend
■ Material spend ■ Equipment spend

SOURCE: YOLE INTELLIGENCE REPORT, FEEDBACK ADVISORY ANALYSIS

Date	9th Mar
Publication	Sandesh

વિઝન સમિટ ભારતની સેમિકન્ડક્ટર ઉદ્યોગમાં ટકાઉ નેતૃત્વ સ્થાપિત કરશે - અશોક ચાંડક, IESA

I E S A ના પ્રમુખ અશોક ચાંડકે ભારતની સેમિકન્ડક્ટર મહત્વાકાંક્ષાઓને આગળ ઘપાવવા માટે વિઝન સમિટની ભૂમિકા અંગે ભાર મુક્યો. તેમણે જણાવ્યું: "ભારત વૈશ્વિક સ્તરે સેમિકન્ડક્ટર પાવરહાઉસ બનવાની યાત્રા પર છે, અને સેમિકન્ડક્ટર મેન્યુફેક્ચરિંગને પ્રોત્સાહન આપવું આ લક્ષ્ય હાંસલ કરવા માટેનો એક મુખ્ય ઘટક રહેશે. બજારની માંગ, નવીનતાની ઊંડાઈ, અર્થપૂર્ણ સહકાર અને સરકારી નીતિઓ—આ બધું જ ભારત માટે સેમિકન્ડક્ટર ઉદ્યોગમાં ટકાઉ નેતૃત્વ સ્થાપિત કરવા માટે અગત્યનું રહેશે. વિશ્વના અગ્રણી વિચારકોને એકત્રિત કરીને, વિઝન સમિટ ભારત માટે તેના તમામ

સંસાધનોનો સંપૂર્ણ ઉપયોગ કરવા અને પોતાના ડિઝાઇન તથા મેન્યુફેક્ચરિંગ ક્ષમતાઓ વિકસાવવા માટે પાયો તૈયાર કરે છે. આ સમિટ માટે વૈશ્વિક ઉદ્યોગ જગત તરફથી મળેલી નોંધપાત્ર ભાગીદારી અને પ્રતિસાદ ભારતના સેમિકન્ડક્ટર ઉદ્યોગ પ્રત્યે સતત વિશ્વાસ દર્શાવે છે. આ પહેલ માત્ર એક તક નથી, પણ ભારતને વૈશ્વિક સ્તરે semiconductor manufacturing હબ તરીકે ઊભું કરવા માટેની એક મહત્વપૂર્ણ યાત્રા છે. સરકારની સહાય, ખાતગી ક્ષેત્રની ભાગીદારી અને આંતરરાષ્ટ્રીય સહકાર દ્વારા, ભારત આ ઉદ્યોગમાં એક મજબૂત ભૂમિકા નિભાવશે, અને વિઝન સમિટ એ સફરમાં એક મહત્વપૂર્ણ પગથિયું સાબિત થશે."

Date	8th Mar
Publication	The Economic Times

India's Semicon Industry could Grow to \$40 b by 2030: IESA

PTI

Gujarat: The Indian semiconductor industry can grow to \$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.

He said that in 2022, IESA had released a report on the groundwork that needs to be done from the semiconductor ecosystem.

Date	8th Mar
Publication	Free Press Journal

Semiconductor industry has potential to grow to \$40 billion by 2030: IESA

PTI

GANDHINAGAR

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 semiconductor 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.

He said that in 2022, IESA had released a report on the groundwork that needs to be done from the semiconductor ecosystem and it has now released a report which details out all the manufacturing cases for India.

"Overall, we estimate that the supply chain related market worldwide is going to increase to USD 420 billion by 2030 and if we aspire about 10

per cent share that means we are looking at a possible opportunity of USD 40 billion. This could happen through some of the global companies moving their base to India to make for India and also for exporting," Chandak said.

With the existing framework, India's semiconductor industry can grow to USD 10 billion by 2030, according to the report.

The IESA report on semiconductor supply chain said India will require approximately 1.5 million skilled workers and 5 million semi-skilled workers across the value chain by 2026-2027.

The report expects high demand for workforce for roles like processing, equipment engineer, IC testing engineers, and capacity planning managers.

Date	8th Mar
Publication	Jaihind

ગુજરાતે સેમિકન્ડક્ટર ઉદ્યોગ માટે મજબૂત આધાર ઉભો કર્યો છે: અશોક ચાંડક

ગાંધીનગર, તા. ૭ આપવું એ આ લક્ષ્ય હાંસલ કરવા આજથી ગાંધીનગરમાં માટેનો એક મુખ્ય ઘટક રહેશે. મહાત્મા મંદિર ખાતે શરૂ થયેલા બજારની માંગ, નવીનતાની સેમિકનેક્ટ-૨૦૨૫ અને IESA ઊંડાઈ, અર્થપૂર્ણ સહકાર અને વિજ્ઞાન સમિટમાં સારકારી પાસ પ્રેસ સેમિકનેક્ટ- ૨૦૨૫ નીતિઓ ભારત ઊંડાઈ ભારતને સેમિકન્ડક્ટર માર્કેટ દરમિયાન, IESAના ઉદ્યોગમાં વૈશ્વિક સ્તરે સેમિકન્ડક્ટર પ્રમુખ અશોક મજબૂત સ્થાન અપાવવામાં મેન્યુફેક્ચરિંગમાં ચાંડકે ભારતની ટકાઉ નેતૃત્વ સેમિકન્ડક્ટર મહત્વપૂર્ણ પગલું બનશે બનાવવા માટે મહત્વાકાંક્ષાઓને પ્રવર્તક બનશે. આગળ વધારવા માટે આ સમિટમાં વૈશ્વિક અગ્રણી સમિટના મહત્વ પર ભાર મૂક્યો ખેલાડીઓની નોંધપાત્ર પ્રતિસાદ હતો. અને ભાગીદારી ભારતના તેમણે જણાવ્યું: ‘ભારત સેમિકન્ડક્ટર ઉદ્યોગ પ્રત્યે સતત વૈશ્વિક સ્તરે સેમિકન્ડક્ટર વિશ્વાસ વ્યક્ત કરે છે.’ તેમણે પાવરહાઉસ બનવાની યાત્રા પર વધુમાં જણાવ્યું કે, ‘ગુજરાતે છે અને સેમિકન્ડક્ટર સેમિકન્ડક્ટર ઉદ્યોગ માટે મેન્યુફેક્ચરિંગને પ્રોત્સાહન મજબૂત આધાર ઉભો કર્યો છે.

Date	8th Mar
Publication	Karnavati Express

સીએમ ભૂપેન્દ્રભાઈ પટેલે ત્રણ દિવસીય ગુજરાત સેમીકનેક્ટ અને ૧૯મી IESA વિજ્ઞ સમિટનું ઉદ્ઘાટન કર્યું



પ્રતિષ્ઠિત "ગુજરાત સેમીકનેક્ટ ૨૦૨૫"ના ભાગરૂપે, IESA વિજ્ઞ સમિટ ૨૦૨૫નું ૫ માર્ચ, ૨૦૨૫, મહાત્મા મંદિર કોન્ફરન્સ અને એક્સિબિશન સેન્ટરમાં ઉદ્ઘાટન કરવામાં આવ્યું. સેમિકન્ક્ટર ઉદ્યોગ માટેના એક અગત્યના ઈવેન્ટ તરીકે આ સમિટની આગવી ઓળખ સ્થાપિત કરતાં, ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલની ઉપસ્થિતિમાં ઉદ્ઘાટન સમારોહ યોજાયો.

"સિલિકોન ગુજરાત: ભારતની સેમિકન્ક્ટર ક્રાંતિને શક્તિપ્રદાન" થીમ હેઠળ આયોજિત IESA વિજ્ઞ સમિટ ૨૦૨૫એ સમગ્ર વિશ્વમાંથી ૧૫૦૦થી વધુ પ્રતિભાગીઓને આમંત્રિત કર્યા છે, જેમાં ઈજનેરો, સંશોધકો, શૈક્ષણિક નિષ્ણાતો, નવીનતમ ટેકનોલોજી નિમાતાઓ, નીતિ નિમાતાઓ અને ઉદ્યોગજગતના આગેવાનો શામેલ છે. આ ઈવેન્ટ ભારતમાં સેમિકન્ક્ટર ઉદ્યોગને વૈશ્વિકસ્તરે આગળ ધપાવવાનું અને ગુજરાત રાજ્યની સહાયથી ભારતને સેમિકન્ક્ટર નવીનીકરણ અને ઉત્પાદન ક્ષેત્રે આત્મનિર્ભર બનાવવાનો હેતુ ધરાવે છે. ઉદ્ઘાટન સમારોહ બાદ નીતિ, સરકારી ઈન્ફ્રાસ્ટ્રક્ચર, કાર્યબળ વિકાસ અને આંતરરાષ્ટ્રીય સહયોગ જેવા અગત્યના વિષયો પર ઉદ્યોગ નિષ્ણાતો દ્વારા ક્રીનોટ બાષણો, પેનલ ચર્ચાઓ અને વ્યૂહાત્મક સંવાદો યોજાયા. ૧૫૦૦+ હાજરો, ૯૦+ વક્તાઓ, ૧૦ રિપોર્ટ અને MOU લોન્ચ, ૫૦ ક્રીનોટ સત્રો, ૭ પેનલ ચર્ચાઓ અને ૨૫૦+ સ્ટોલ્સ સાથે, સમિટનો પહેલો દિવસ ભવ્ય રહ્યો. "સેન્ટ્રલ સિલિકોન ટ્રસ્ટિસ: એક સંપૂર્ણ ઈકોસિસ્ટમની યાત્રાનો અનુભવ" થીમ હેઠળ આયોજિત પ્રદર્શનોએ ભારતની વૈશ્વિક સેમિકન્ક્ટર સપ્લાય ચેઇનમાં વધી રહેલી ભૂમિકા પર પ્રકાશ પાડ્યો. ગુજરાત સરકાર અને IESA દ્વારા આયોજિત વિશિષ્ટ પ્રેસ બ્રીફિંગમાં, ગુજરાત સરકારના ડી.એસ.ટી. વિભાગના મુખ્ય સચિવ મોનાં ખંધાર, IESA એ જણાવ્યું: "ગુજરાત સેમીકનેક્ટ, IESA વિજ્ઞ સમિટ ૨૦૨૫ અને IPSEC એ એક અનોખું સમાગમ છે, જે ભારતીય સેમિકન્ક્ટર અને ઈલેક્ટ્રોનિક્સ ઉદ્યોગની વિકાસ યાત્રાને પ્રતિબિંબિત કરે છે. આજે ગાંધીનગરમાં યોજાયેલ આ ઈવેન્ટ આપણાં માનનીય વડાપ્રધાન દ્વારા ૨૦૨૪માં શરૂ કરાયેલા સેમીકનેક્ટ ઇન્ડિયા પ્રોગ્રામ હેઠળ ભારતને ડિજિટલ અર્થતંત્રમાં આત્મનિર્ભર બનાવવા માટેની પ્રતિબદ્ધતાને દર્શાવે છે."

Date	8th Mar
Publication	Lokmitra

ગુજરાતના સીએમ ભૂપેન્દ્રભાઈ પટેલે ગુજરાત સેમીકન્ડક્ટર અને ૧૯મી IESA વિજ્ઞ સમિટનું ઉદ્ઘાટન કર્યું



અમદાવાદ, પ્રતિષ્ઠિત “ગુજરાત સેમીકન્ડક્ટર ૨૦૨૫”ના ભાગરૂપે, IESA વિજ્ઞ સમિટ ૨૦૨૫નું ૫ માર્ચ, ૨૦૨૫, મહાત્મા મંદિર કોન્ફરન્સ અને એક્સિબિશન સેન્ટરમાં ઉદ્ઘાટન કરવામાં આવ્યું. સેમિકન્ડક્ટર ઉદ્યોગ માટેના એક અગત્યના ઈવેન્ટ તરીકે આ સમિટની આગવી ઓળખ સ્થાપિત કરતાં, ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલની ઉપસ્થિતિમાં ઉદ્ઘાટન સમારોહ યોજાયો. “સિલિકોન ગુજરાત: ભારતની સેમિકન્ડક્ટર ક્રાંતિને શક્તિપ્રદાન” થીમ હેઠળ આયોજિત IESA વિજ્ઞ સમિટ ૨૦૨૫એ સમગ્ર વિશ્વમાંથી ૧૫૦૦થી વધુ પ્રતિભાગીઓને

આમંત્રિત કર્યા છે, જેમાં ઈજનેરો, સંશોધકો, શૈક્ષણિક નિષ્ણાતો, નવીનતમ ટેકનોલોજી નિમાતાઓ, નીતિ નિમાતાઓ અને ઉદ્યોગજગતના આગેવાનો શામેલ છે. આ ઈવેન્ટ ભારતમાં સેમિકન્ડક્ટર ઉદ્યોગને વૈશ્વિક સ્તરે આગળ ધપાવવાનું અને ગુજરાત રાજ્યની સહાયથી ભારતને સેમિકન્ડક્ટર નવીનીકરણ અને ઉત્પાદન ક્ષેત્રે આત્મનિર્ભર બનાવવાનો હેતુ ધરાવે છે. ઉદ્ઘાટન સમારોહ બાદ નીતિ, સરકારી ઈન્ફ્રાસ્ટ્રક્ચર, કાર્યબળ વિકાસ અને આંતરરાષ્ટ્રીય સહયોગ જેવા અગત્યના વિષયો પર ઉદ્યોગ નિષ્ણાતો દ્વારા કી-નોટ ભાષણો, પેનલ ચર્ચાઓ અને વ્યૂહાત્મક સંવાદો યોજાયા. —

Date	8th Mar
Publication	The Telegraph

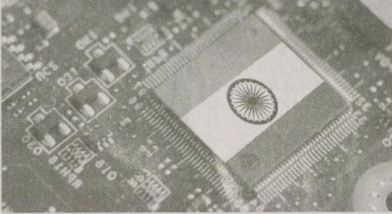
Chip sector eyes \$40bn

■ **GANDHINAGAR:** The Indian semiconductor industry can grow to \$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. PTI

Date	8th Mar
Publication	News Trail

India's Semicon sector has potential to touch \$40 bn by 2030: IESA

Press Trust of India
Gandhinagar



The Indian semiconductor industry can grow to USD 40 billion by 2030 by promoting the ecosystem around the supply chain, including chemicals and gases involved in making electronic chips, a senior official of the 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 semiconductor 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.

He said that in 2022, IESA released a report on the groundwork that needs to be done from the semiconductor ecosystem, and it has now released a report that details all the manufacturing cases for India. "Overall, we estimate that the supply chain related market worldwide is going to increase to USD 420 billion by 2030 and if we aspire about 10% share, that means we are looking at a possible opportunity of \$40 billion. This could happen through some of the global companies moving their base to India to make for India and also for exporting," Chandak said. With the existing framework, India's semiconductor industry can grow to \$10 billion by 2030, according to the report.

Semiconductor is a very niche industry and also a pillar for the digital revolution.

Date	8th Mar
Publication	Hans India

India's semiconductor industry eyes \$40 bn by 2030

IESA bats for promoting ecosystem around supply chain, including chemicals and gases used for making electronic chips

GANDHINAGAR: The Indian semiconductor industry can grow to \$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.

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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.

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market worldwide is going to increase to \$420 billion by 2030 and if we aspire about 10 per cent share that means we are looking at a possible opportunity of \$40 billion. This could happen through some of the global companies moving their base to India to make for India and also for exporting,” Chandak said.

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Date	8th Mar
Publication	Amar Ujala

2030 तक 40 अरब डॉलर होगा सेमीकंडक्टर उद्योग का आकार, आपूर्ति शृंखला पर ध्यान देने की जरूरत

नई दिल्ली। इलेक्ट्रॉनिक चिप निर्माण में शामिल केमिकल और गैसों सहित आपूर्ति शृंखला के आसपास के तंत्र को बढ़ावा देने से भारतीय सेमीकंडक्टर उद्योग



का आकार 2030 तक बढ़कर 40 अरब डॉलर का हो जाएगा।

इंडिया इलेक्ट्रॉनिक्स एवं सेमीकंडक्टर एसोसिएशन (आईईएसए) के अनुसार, भारत को सेमीकंडक्टर के वैश्विक केंद्रों से सीखने की जरूरत है, क्योंकि यह बहुत जटिल तकनीक है। आईईएसए

के अध्यक्ष अशोक चांडक ने कहा, किसी भी चिप निर्माण से कम से कम 10 से ज्यादा देश जुड़े होते हैं। अगर हमें भारत में चिप निर्माण को सफल

बनाना है, तो आपूर्ति शृंखला का ध्यान रखना होगा। उन्होंने कहा, दुनियाभर में आपूर्ति शृंखला से जुड़ा बाजार 2030 तक 420 अरब डॉलर का हो जाएगा। अगर हम 10 फीसदी हिस्सेदारी भी अपनी समझें तो 40 अरब डॉलर तक पहुंच जाएंगे। एजेंसी

2026-27 तक 15 लाख कुशल कारीगरों की जरूरत

रिपोर्ट के अनुसार, भारत को 2026-27 तक मूल्य शृंखला में करीब 15 लाख कुशल और 50 लाख अर्ध-कुशल श्रमिकों की जरूरत होगी। प्रसंस्करण, उपकरण इंजीनियर, आईसी परीक्षण इंजीनियर और क्षमता नियोजन प्रबंधक जैसी भूमिकाओं की उच्च मांग की उम्मीद है। दो से पांच वर्षों में डिजाइन, विनिर्माण, प्रशिक्षण, आपूर्ति शृंखला प्रबंधन, पैकेजिंग और लॉजिस्टिक्स में रोजगार के अनेक अवसर उपलब्ध होंगे।

Date	8th Mar
Publication	Rashtriya Sahara

2030 तक सेमीकंडक्टर उद्योग 40 अरब डॉलर तक पहुंचने की संभावना

गांधीनगर (भाषा)।

इलेक्ट्रॉनिक चिप बनाने में शामिल रसायनों एवं गैसों सहित आपूर्ति श्रृंखला के आसपास एक परिवेश को बढ़ावा देकर भारतीय सेमीकंडक्टर उद्योग का आकार वर्ष 2030 तक 40 अरब डॉलर तक पहुंच सकता है। उद्योग निकाय के शीर्ष अधिकारी ने शुक्रवार को यह संभावना जताई।

सेमीकंडक्टर उद्योग के निकाय 'इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन' (आईईएसए) के अध्यक्ष अशोक चांडक ने यहां आयोजित एक सम्मेलन में कहा कि भारत को सेमीकंडक्टर के वैश्विक केंद्रों से सीखने की जरूरत है क्योंकि यह एक बहुत ही जटिल प्रौद्योगिकी है।

चांडक ने कहा, 'किसी भी चिप विनिर्माण से कम-से-कम 10 से अधिक देश जुड़े होते हैं। यह बहुत जटिल काम है। अगर हमें भारत में सेमीकंडक्टर निर्माण को सफल बनाना है तो हमें आपूर्ति श्रृंखला का ध्यान रखना होगा जिसमें गैस, रसायन, सामग्री शामिल हैं।

आपूर्ति श्रृंखला का ज़्यादातर हिस्सा उन संयंत्रों से जुड़ा होना चाहिए जो सेमीकंडक्टर

■ भारत को 2026-2027 तक मूल्य श्रृंखला में लगभग 15 लाख कुशल श्रमिकों और 50 लाख अर्द्ध-कुशल श्रमिकों की जरूरत होगी

का निर्माण करने जा रहे हैं।'

उन्होंने कहा कि 2022 में आईईएसए ने सेमीकंडक्टर परिवेश से किए जाने वाले आधारभूत कार्यों पर एक रिपोर्ट जारी की थी और अब इसने एक रिपोर्ट में भारत के लिए विनिर्माण से जुड़े सभी मामलों का विवरण दिया है।

चांडक ने कहा, 'हमारा मानना है कि दुनिया भर में आपूर्ति श्रृंखला से संबंधित बाजार 2030 तक बढ़कर 420 अरब डॉलर हो जाएगा और अगर हम 10 प्रतिशत हिस्सेदारी की आकांक्षा रखते हैं तो इसका मतलब है कि हम 40 अरब डॉलर के संभावित अवसर को देख रहे हैं। यह उसी समय हो सकता है जब कुछ वैश्विक कंपनियां भारत के लिए निर्माण करें और अपना आधार भारत में स्थानांतरित करेंगी।'

हालांकि इस रिपोर्ट के मुताबिक, मौजूदा

ढांचे के साथ भारत का सेमीकंडक्टर उद्योग वर्ष 2030 तक 10 अरब डॉलर तक ही बढ़ सकता है। भारत को 2026-2027 तक मूल्य श्रृंखला में लगभग 15 लाख कुशल श्रमिकों और 50 लाख अर्द्ध-कुशल श्रमिकों की जरूरत होगी। रिपोर्ट में प्रसंस्करण, उपकरण इंजीनियर, आईसी परीक्षण इंजीनियरों और क्षमता नियोजन प्रबंधकों जैसी भूमिकाओं के लिए कार्यबल की उच्च मांग की उम्मीद है।

आईईएसए रिपोर्ट के मुताबिक, अगले दो से पांच वर्षों में डिजाइन, विनिर्माण, प्रशिक्षण, आपूर्ति श्रृंखला प्रबंधन, रासायनिक और सामग्री इंजीनियरिंग, पैकेजिंग, परीक्षण और लॉजिस्टिक्स में कई नौकरियों के अवसर पैदा होने की उम्मीद है। चांडक ने कहा कि वैश्विक हितधारकों की भारत के प्रति दिलचस्पी बढ़ रही है और यह यहां आयोजित 19वें आईईएसए विजन शिखर सम्मेलन में देखने को भी मिला।

उन्होंने कहा कि इस सम्मेलन में 30 से अधिक समझौता ज्ञापनों पर हस्ताक्षर किए गए, जिनमें टाटा इलेक्ट्रॉनिक्स का पीएसएमसी और हाइमैक्स के साथ समझौता ज्ञापन भी शामिल है।

Date	8th Mar
Publication	Veer Arjun

भारतीय सेमीकंडक्टर उद्योग में वर्ष 2030 तक 40 अरब डॉलर होने की क्षमता: आईईएसए

गांधीनगर, (भाषा)। इलेक्ट्रॉनिक चिप बनाने में शामिल रसायनों एवं गैसों सहित आपूर्ति श्रृंखला के आसपास एक परिवेश को बढ़ावा देकर भारतीय सेमीकंडक्टर उद्योग का आकार वर्ष 2030 तक 40 अरब डॉलर तक पहुंच सकता है। उद्योग निकाय के शीर्ष अधिकारी ने शुक्रवार को यह संभावना जताई।

सेमीकंडक्टर उद्योग के निकाय इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) के अध्यक्ष अशोक चांडक ने यहां आयोजित एक सम्मेलन में कहा कि भारत को सेमीकंडक्टर के वैश्विक केंद्रों से सीखने की जरूरत है क्योंकि यह एक बहुत ही जटिल प्रौद्योगिकी है।

चांडक ने कहा, किसी भी चिप विनिर्माण से कम-से-कम 10 से अधिक देश जुड़े होते हैं। यह बहुत जटिल काम है। अगर हमें भारत में सेमीकंडक्टर निर्माण को सफल बनाना है तो हमें आपूर्ति श्रृंखला का

ध्यान रखना होगा जिसमें गैस, रसायन, सामग्री शामिल हैं। आपूर्ति श्रृंखला का ज्यादातर हिस्सा उन संयंत्रों से जुड़ा होना चाहिए जो सेमीकंडक्टर का निर्माण करने जा रहे हैं। उन्होंने कहा कि 2022 में आईईएसए ने सेमीकंडक्टर परिवेश से किए जाने वाले आधारभूत कार्यों पर एक रिपोर्ट जारी की थी और अब इसने एक रिपोर्ट में भारत के लिए विनिर्माण से जुड़े सभी मामलों का विवरण दिया है।

चांडक ने कहा, हमारा मानना है कि दुनिया भर में आपूर्ति श्रृंखला से संबंधित बाजार 2030 तक बढ़कर 420 अरब डॉलर हो जाएगा और अगर हम 10 प्रतिशत हिस्सेदारी की आकांक्षा रखते हैं तो इसका मतलब है कि हम 40 अरब डॉलर के संभावित अवसर को देख रहे हैं। यह उसी समय हो सकता है जब कुछ वैश्विक कंपनियां भारत के लिए निर्माण करें और अपना आधार भारत में स्थानांतरित करेंगी।

Date	7th Mar
Publication	The Hindu Business Line

Semicon 2.0 to ensure ‘Made in India’ chips gain global market traction

Avinash Nair
Gandhinagar

The second phase of India’s Semiconductor Mission — Semicon 2.0 — will focus on creating a sustainable ecosystem and ensuring that designing, manufacturing and packaging semiconductor chips move up the value chain and that ‘Made in India’ products find a ready market, S Krishnan, Secretary, Ministry of Electronics and Information Technology (MeitY), said.

This upcoming phase will also focus on funding players to provide the equipment, materials and gases needed for semiconductor manufacturing.

“The next phase of the India Semiconductor Mission (ISM) is currently in the works. We had preliminary discussions with many stakeholders as to how to design the programme.

“The design and the outline is currently ready and is undergoing detailed discussion internally within the government,” he said while addressing the second day of the Gujarat SemiConnect event being held at Gandhinagar.

Krishnan pointed out that under Semicon 1.0, the gov-



S Krishnan, Secretary (MeitY)

ernment had focused on mature technologies, where the “risks” were limited.

“We need to figure out how to make it a sustainable ecosystem and also how we move up the value chain. Under the first phase of ISM, we have one major SEMOS fab and one or two compound semiconductor fabs may also get considered.”

PHASE-1 OF ISM

Phase-1 of India Semiconductor Mission or Semicon 1.0 was notified in December 2021 with a total outlay of ₹76,000 crore.

It had three large components. This included support for establishing fabs, ATMPs, and OSATs, which had roughly an outlay of about

₹65,000 crore.

This second portion was to modernise the semiconductor laboratories based in Mohali for which an outlay of ₹10,000 crore was provided.

The third component was the design-linked incentive scheme with an outlay of ₹1,000 crore, which was meant to establish a design ecosystem for the country.

“Of the ₹65,000 crore, we have committed more than ₹60,000 crore to the five major semiconductor units which are currently under construction. In addition, we have a few more projects that are currently under evaluation and are expected to be awarded quickly. Applications under ISM-1 are closed,” Krishnan said.

CHANGES IN SOPS

Under SEMICON 2.0, The design-led incentive scheme is undergoing further changes to ensure it can support more ambitious design-linked innovations and initiatives in the country. “In addition to the designing of the chips itself, there is packaging design which also needs to move alongside. We need to look at how advanced packaging can be supported through the design linked scheme,” the MeitY Secretary said.

Date	7th Mar
Publication	Punjab Kesari

भारतीय सैमीकंडक्टर उद्योग में वर्ष 2030 तक 40 अरब डॉलर होने की क्षमता: आई.ई.एस.ए.

गांधीनगर, 7 मार्च (प.स.): इलैक्ट्रॉनिक चिप बनाने में शामिल रसायनों एवं गैसों सहित आपूर्ति श्रृंखला के आसपास एक परिवेश को बढ़ावा देकर भारतीय सैमीकंडक्टर उद्योग का आकार वर्ष 2030 तक 40 अरब डॉलर तक पहुंच सकता है। उद्योग निकाय के शीर्ष अधिकारी ने शुक्रवार को यह संभावना जताई।

'इंडिया इलैक्ट्रॉनिक्स एंड सैमीकंडक्टर एसोसिएशन' (आई.ई.एस.ए.) के अध्यक्ष अशोक चांडक ने यहां आयोजित एक सम्मेलन में कहा कि भारत को सैमीकंडक्टर के वैश्विक केंद्रों से सीखने की जरूरत है क्योंकि यह एक बहुत ही जटिल प्रौद्योगिकी है।

चांडक ने कहा, "किसी भी चिप विनिर्माण से कम-से-कम 10 से अधिक देश जुड़े होते हैं। यह बहुत जटिल काम है। अगर हमें भारत में सैमीकंडक्टर निर्माण को सफल बनाना है तो हमें आपूर्ति श्रृंखला का ध्यान रखना होगा जिसमें गैस, रसायन, सामग्री शामिल हैं। आपूर्ति श्रृंखला का ज्यादातर हिस्सा उन संयंत्रों से जुड़ा होना चाहिए जो सैमीकंडक्टर का निर्माण करने जा रहे हैं।"

उन्होंने कहा कि 2022 में आई.ई.एस.ए. ने सैमीकंडक्टर परिवेश से किए जाने वाले आधारभूत कार्यों पर एक रिपोर्ट जारी की थी और अब इसने एक रिपोर्ट में भारत के लिए विनिर्माण से जुड़े सभी मामलों का विवरण दिया है।

Date	7th Mar
Publication	Western Times



'Gujarat Semiconnect Conference-2025' Gujarat Chief Minister released the Semiconductor Manufacturing Supply Chain Report, Compendium of Gujarat Semiconnect Conference-2024 prepared by the India Energy Storage Alliance (IESA) and launched the 'Vision to Reality - Make in India' product compiled by IESA in Gandhinagar on Wednesday.

Date	7th Mar
Publication	Gujarat Pranam

ગુજરાતના સીએમ ભૂપેન્દ્રભાઈ પટેલે ગુજરાત સેમીકનેક્ટ અને ૧૯મી IESA વિજ્ઞ સમિટનું ઉદ્ઘાટન કર્યું



પ્રતિષ્ઠિત “ગુજરાત સેમીકનેક્ટ ૨૦૨૫”ના ભાગરૂપે, IESA વિજ્ઞ સમિટ ૨૦૨૫નું ૫ માર્ચ, ૨૦૨૫, મહાત્મા મંદિર કોન્ફરન્સ અને એક્સિબિશન સેન્ટરમાં ઉદ્ઘાટન કરવામાં આવ્યું. સેમિકન્ક્ટર ઉદ્યોગ માટેના એક અગત્યના ઈવેન્ટ તરીકે આ સમિટની આગવી ઓળખ સ્થાપિત કરતાં, ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલની ઉપસ્થિતિમાં ઉદ્ઘાટન સમારોહ યોજાયો.

“સિલિકોન ગુજરાત: ભારતની સેમિકન્ક્ટર ક્ષતિને શક્તિપ્રદાન” થીમ હેઠળ આયોજિત IESA વિજ્ઞ સમિટ ૨૦૨૫એ સમગ્ર વિશ્વમાંથી ૧૫૦૦થી

વધુ પ્રતિભાગીઓને આમંત્રિત કર્યાં છે, જેમાં ઈજનેરો, સંશોધકો, શૈક્ષણિક નિષ્ણાતાં, નવીનતમ ટેકનોલોજી નિમાતાંઓ, નીતિ નિમાતાંઓ અને ઉદ્યોગજગતના આગેવાનો શામેલ છે. આ ઈવેન્ટ ભારતમાં સેમિકન્ક્ટર ઉદ્યોગને વૈશ્વિક સ્તરે આગળ ધપાવવાનું અને ગુજરાત રાજ્યની સહાયથી ભારતને સેમિકન્ક્ટર નવીનીકરણ અને ઉત્પાદન ક્ષેત્રે આત્મનિર્ભર બનાવવાનો હેતુ ધરાવે છે. ઉદ્ઘાટન સમારોહ બાદ નીતિ, સરકારી ઈન્ફ્રાસ્ટ્રક્ચર, કાર્યભળ વિકાસ અને આંતરરાષ્ટ્રીય સહયોગ જેવા અગત્યના વિષયો પર ઉદ્યોગ નિષ્ણાતો દ્વારા ક્રી-નોટ ભાષણો, પેનલ ચર્ચાઓ અને વ્યૂહાત્મક

સંવાદો યોજાયા. ૧૫૦૦+ હાજરો, ૯૦+ વક્તાઓ, ૧૦ રિપોર્ટ અને રેલોન્ક, ૫૦ ક્રી-નોટ સનો, ૭ પેનલ ચર્ચાઓ અને ૨૫૦+ સ્ટોલ્સ સાથે, સમિટનો પહેલો દિવસ ભવ્ય રહ્યો. “સેન્ડ ટુ સિલિકોન ટુ સિસ્ટમ્સ: એક સંપૂર્ણ ઈકોસિસ્ટમની યાત્રાનો અનુભવ” થીમ હેઠળ આયોજિત પ્રદર્શનોએ ભારતની વૈશ્વિક સેમિકન્ક્ટર સપ્લાય ચેઇનમાં વધી રહેલી ભૂમિકા પર પ્રકાશ પાડ્યો.

ગુજરાત સરકાર અને IESA દ્વારા આયોજિત વિશિષ્ટ પ્રેસ બ્રીફિંગમાં, ગુજરાત સરકારના ડી. એસ. ટી. વિભાગના મુખ્ય સચિવ મોનાં ખંધાર IAS એ જણાવ્યું: “ગુજરાત

સેમીકનેક્ટ, IESA વિજ્ઞ સમિટ ૨૦૨૫ અને IPSEC એ એક અનોખું સમાગમ છે, જે ભારતીય સેમિકન્ક્ટર અને ઈલેક્ટ્રોનિક્સ ઉદ્યોગની વિકાસ યાત્રાને પ્રતિબિંબિત કરે છે. આજે યોધીનગરમાં યોજાયેલ આ ઈવેન્ટ આપણાં માનનીય વડાપ્રધાન દ્વારા ૨૦૨૪માં શરૂ કરાયેલા સેમીકન ઈન્ડિયા પ્રોગ્રામ હેઠળ ભારતને ડિજિટલ અર્થનંતરમાં આત્મનિર્ભર બનાવવા માટેની પ્રતિબદ્ધતાને દર્શાવે છે.”

ખાસ પ્રેસ બ્રીફિંગ દરમિયાન, IESA ના પ્રમુખ અશોક ચંદકે ભારતની સેમિકન્ક્ટર મહત્વાકાંક્ષાઓને આગળ વધારવા માટે આ સમિટના મહત્વ પર ભાર મૂક્યો. તેમણે જણાવ્યું: “ભારત વૈશ્વિક સ્તરે સેમિકન્ક્ટર પાવરહાઉસ

બનાવવાની યાત્રા પર છે અને સેમિકન્ક્ટર મેન્યુફેક્ચરિંગને પ્રોત્સાહન આપવું એ આ લક્ષ્ય હાંસલ કરવા માટેનો એક મુખ્ય ઘટક રહેશે. બજારની માંગ, નવીનતાની ઊંડાઈ, અર્થપૂર્ણ સહકાર અને સરકારી નીતિઓ ભારત માટે સેમિકન્ક્ટર મેન્યુફેક્ચરિંગમાં ટકાઉ નેતૃત્વ બનાવવા માટે પ્રવર્તક બનશે. વિશ્વના અગ્રણી વિચારકોને એકત્રિત કરીને, વિજ્ઞ સમિટ ભારત માટે તેના તમામ સંસાધનોનો સંપૂર્ણ ઉપયોગ કરવા અને પોતાના ડિઝાઇન અને મેન્યુફેક્ચરિંગ લક્ષ્ય વિકસાવવા માટેની પાયાની માળખાગત તૈયારી કરે છે. સમિટમાં વૈશ્વિક અગ્રણી ખેલાડીઓની નોંધપાત્ર પ્રતિસાદ અને ભાગીદારી ભારતના સેમિકન્ક્ટર ઉદ્યોગ પ્રત્યે સતત વિશ્વાસ વ્યક્ત કરે છે.”

આંતરરાષ્ટ્રીય મહિલા દિવસ ૨૦૨૫: કલાકારો લિંગ સમાનતા માટે #Accele@eActionની હાકલ કરે છે



મહિલાઓ ભીમાની સ્મિતા સાબળે (ધનિયા), હપ્પુ કી ઉલટન પલટનની ગીતાંજલી મિશ્રા (રાજેશ) અને ભાભીજી ઘર પર હેની શુભાંગી અને (અંજૂરી ભાભી) તારીકે પગલાંની જરૂર પર પોતાના વિચાર વ્યક્ત કરે છે. ભીમામાં સ્મિતા સાબળે ઉર્ફે ધનિયા કહે છે “આ વર્ષની થીમ

Date	7th Mar
Publication	Lokmitra

ગુજરાતના સીએમ ભૂપેન્દ્રભાઈ પટેલે ગુજરાત સેમીકનેક્ટ અને ૧૯મી IESA વિજ્ઞ સમિટનું ઉદ્ઘાટન કર્યું



અમદાવાદ, પ્રતિષ્ઠિત “ગુજરાત સેમીકનેક્ટ ૨૦૨૫”ના ભાગરૂપે, IESA વિજ્ઞ સમિટ ૨૦૨૫નું ૫ માર્ચ, ૨૦૨૫, મહાત્મા મંદિર કોન્ફરન્સ અને એક્સિબિશન સેન્ટરમાં ઉદ્ઘાટન કરવામાં આવ્યું. સેમિકન્કટર ઉદ્યોગ માટેના એક અગત્યના ઇવેન્ટ તરીકે આ સમિટની આગવી ઓળખ સ્થાપિત કરતાં, ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલની ઉપસ્થિતિમાં ઉદ્ઘાટન સમારોહ યોજાયો. “સિલિકોન ગુજરાત: ભારતની સેમિકન્કટર ક્રાંતિને શક્તિપ્રદાન” શીમ હેઠળ આયોજિત IESA વિજ્ઞ સમિટ ૨૦૨૫એ સમગ્ર વિશ્વમાંથી ૧૫૦૦થી વધુ પ્રતિભાગીઓને આમંત્રિત કર્યા છે, જેમાં ઈજનેરી, સંશોધકો, શૈક્ષણિક નિષ્ણાતો, નવીનતમ ટેકનોલોજી નિમાતાઓ, નીતિ નિમાતાઓ અને ઉદ્યોગજગતના આગેવાનો શામેલ છે. આ ઇવેન્ટ ભારતમાં સેમિકન્કટર ઉદ્યોગને વૈશ્વિક સ્તરે આગળ ધપાવવાનું અને ગુજરાત રાજ્યની સહાયથી ભારતને સેમિકન્કટર નવીનીકરણ અને ઉત્પાદન ક્ષેત્રે આત્મનિર્ભર બનાવવાનો હેતુ ધરાવે છે. ઉદ્ઘાટન સમારોહ બાદ નીતિ, સરકારી ઈન્ફ્રાસ્ટ્રક્ચર, કાર્યબળ વિકાસ અને આંતરરાષ્ટ્રીય સહયોગ જેવા અગત્યના વિષયો પર ઉદ્યોગ નિષ્ણાતો દ્વારા ક્રીનોટ ભાષણો, પેનલ ચર્ચાઓ અને વ્યૂહાત્મક સંવાદો યોજાયા. —

Date	7th Mar
Publication	Rakhewal

ગુજરાતના સીએમ ભૂપેન્દ્રભાઈ પટેલે ગુજરાત સેમીકન્ડક્ટર અને ૧૯મી IESA વિઝન સમિટનું ઉદ્ઘાટન કર્યું



પ્રતિષ્ઠિત "ગુજરાત સેમીકન્ડક્ટર ૨૦૨૫"ના ભાગરૂપે, IESA વિઝન સમિટ ૨૦૨૫નું ૫ માર્ચ, ૨૦૨૫, મહાત્મા મંદિર કોન્ફરન્સ અને એક્સિબિશન સેન્ટરમાં ઉદ્ઘાટન કરવામાં આવ્યું. સેમિકન્ડક્ટર ઉદ્યોગ માટેના એક અગત્યના ઇવેન્ટ તરીકે આ સમિટની આગવી ઓળખ સ્થાપિત કરતાં, ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલની ઉપસ્થિતિમાં ઉદ્ઘાટન સમારોહ યોજાયો.

"સિલિકોન ગુજરાત: ભારતની સેમિકન્ડક્ટર ક્રાંતિને શક્તિપ્રદાન" થીમ હેઠળ આયોજિત IESA વિઝન સમિટ ૨૦૨૫એ સમગ્ર વિશ્વમાંથી ૧૫૦૦થી વધુ પ્રતિભાગીઓને આમંત્રિત કર્યા છે, જેમાં ઈજનેરો, સંશોધકો, શૈક્ષણિક નિષ્ણાતો, નવીનતમ ટેકનોલોજી નિમાર્તાઓ, નીતિ નિમાર્તાઓ અને ઉદ્યોગજગતના આગેવાનો શામેલ છે. આ ઇવેન્ટ ભારતમાં સેમિકન્ડક્ટર ઉદ્યોગને વૈશ્વિક સ્તરે આગળ ધપાવવાનું અને ગુજરાત રાજ્યની સહાયથી ભારતને સેમિકન્ડક્ટર નવીનીકરણ અને ઉત્પાદન ક્ષેત્રે આત્મનિર્ભર બનાવવાનો હેતુ ધરાવે છે. ઉદ્ઘાટન સમારોહ બાદ નીતિ, સરકારી ઈન્ફ્રાસ્ટ્રક્ચર, કાર્યબળ વિકાસ અને આંતરરાષ્ટ્રીય સહયોગ જેવા અગત્યના વિષયો પર ઉદ્યોગ નિષ્ણાતો દ્વારા કી-નોટ ભાષણો, પેનલ ચચાઆરૂ અને વ્યૂહાત્મક સંવાદો યોજાયા. ૧૫૦૦+ હાજરો, ૯૦+ વક્તાઓ, ૧૦ રિપોર્ટ અને સ્ને લોન્ચ, ૫૦ કી-નોટ સત્રો, ૭ પેનલ ચચાઆરૂ અને ૨૫૦+ સ્ટોલ્સ સાથે, સમિટનો પહેલો દિવસ ભવ્ય રહ્યો. "સેન્ડ ટુ સિલિકોન ટુ સિસ્ટમ્સ: એક સંપૂર્ણ ઈકોસિસ્ટમની યાત્રાનો અનુભવ" થીમ હેઠળ આયોજિત પ્રદર્શનોએ ભારતની વૈશ્વિક સેમિકન્ડક્ટર સપ્લાય ચેઇનમાં વધી રહેલી ભૂમિકા પર પ્રકાશ પાડ્યો.

Date	6th Mar
Publication	Business Standard

Guj eyes social infra around semicon units

AASHISH ARYAN
Gandhinagar, 5 March

With four out of the five semiconductor plants being set up in India being constructed at Dholera in Gujarat, the state will now focus on building social infrastructure such as hospitals, schools, cafeteria, food courts, and other such buildings around industrial areas, Chief Minister Bhupen Patel said on Wednesday.

Speaking at the India Electronics and Semiconductor Association (IESA) Vision Summit 2025, Patel said it was due to the state's lead in announcing an electronics and semiconductor manufacturing policy that four

out of the five semiconductor plants being set up in India were being constructed at Dholera.

Earlier in the day, India Semiconductor Mission's (ISM) Chief Executive Officer (CEO) Sushil Pal said semiconductor manufacturing alone could constitute up to 25 per cent, or \$100 billion, of the total target of achieving \$500 billion in semicon and electronics manufacturing by 2030-31.

"Electronics manufacturing forms the most important segment of manufacturing

because of its market size, growth rate, high potential employability, and because it is the most traded commodity globally," Pal said, adding that

the country had so far attracted \$18 billion investment under the first phase of ISM.

The first phase of ISM, okayed by the Union Cabinet in December 2021,

has so far seen approvals for four chip packaging facilities and one chip manufacturing facility. The ₹76,000 crore mission aims to set up from scratch a complete semiconductor chip manufacturing

and packaging capability in the country.

Micron, which is headquartered in the US, was the first company to receive government approval to set up a chip packaging unit at Sanand in Gujarat. The assembly, testing, marking, and packaging plant will be constructed at a cost of \$2.75 billion, which includes the investments to be made by the company as well as state and central governments' sops and incentives.

The event is also being attended by senior executives such as Tata Electronics MD & CEO Randhir Thakur, SEMI Chief Ajit Manocha, PSMC President Martin Chu, among others.

The event is being attended by Tata Electronics MD & CEO Randhir Thakur, SEMI Chief Ajit Manocha, and PSMC President Martin Chu

Date	6th Mar
Publication	The Times of India

dings in Indrapuri ward. TNN

10 Major MoUs Promise Quantum Leap In Chip Production

With ₹15k cr semicon push, Gujarat to build local-to-global value chain

TIMES NEWS NETWORK

In a move set to redefine the state's industrial landscape, chief minister Bhupendra Patel kicked off the Gujarat Semi-Connect IESA Vision Summit 2025 on Wednesday and shared a compelling vision to turn Gujarat into a semiconductor hub.

Held at the Mahatma Mandir centre in Gandhinagar, the summit saw the signing of 10 key MoUs and a Rs 15,000 crore investment push to build a local-to-global value chain.

Notably, NextGen expressed its intent to invest Rs 10,000 crore in setting up a compound semiconductor fab and opto-electronics facility, with technical collaboration from Hitachi and Solidlite. Meanwhile, Jabil Inc committed Rs 1,000 crore to set up a silicon photonics manufacturing unit and Tata Electronics entered a tripartite agreement with Taiwan's PSMC and HiMax Technologies to set up a semiconductor display unit in Dholera. Additionally, Taiwan Surface Mounting Technology will invest Rs 500 crore in a new electronics manufacturing service facility, creating approximately 1,000 jobs.

"Gujarat is the first state in India to launch a semiconductor policy, due to which it naturally became the first



Tata to build display facility

Tata Electronics, in partnership with PSMC and Himax, will establish a display manufacturing unit in Dholera. With the foray into display manufacturing, Tata Electronics will have presence in all three top semiconductor manufacturing segments. The company is already setting up a semicon fabrication plant in Gujarat for Rs 91,000 crore with PSMC as its technology partner. TNN



'Dholera to be a plug-and-play hub'

Dholera received three infrastructure projects on Tuesday. CM Bhupendra Patel held the ground-breaking ceremony for a 200-bed hospital, a school and a fire station for Dholera during the inaugural session of the summit. Pankaj Joshi, the chief secretary, said that the Dholera-Ahmedabad expressway is in its last phase, and Dholera airport will see cargo movement by July. It is being developed as a plug-and-play destination for the semiconductor industry. TNN

choice of multinational companies to set up facilities here. Gujarat will soon become an important part of the demand-supply chain of the global semicon industry," said CM Bhupendra Patel.

The CM conducted the virtual ground-breaking ceremony of Kaynes Technology's semiconductor plant in Sanand, with a Rs 3,300 crore investment. "Production will commence in June 2025 with a pilot line, and the main manufacturing line will be operational by Jan 2026," said MD Ramesh Kannan.

Kaynes also partnered with Alpha and Omega Semiconductor Limited for supply

Tata to build display facility

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Jabil to set up ₹1k crore unit

US-based manufacturing giant Jabil Inc. will invest Rs 1,000 crore in a new Gujarat factory, its second Indian facility, focusing on silicon photonics. Signed during the summit, the agreement includes plans to explore a post-wafer fabrication silicon photonics facility with advanced co-packaged optics capabilities. The deal will strengthen Jabil's presence and boosts Gujarat's semiconductor ecosystem, creating jobs and enhancing industry competitiveness. TNN



SILICON SUCCESS

"Gujarat has attracted Rs 1.5 trillion in semicon investments," said Mona Kandhar, principal secretary of the department of science and technology.

A fiscal support agreement was also signed between the India Semiconductor Mission and Tata Electronics to provide financial aid to a semicon fab unit being set up in Dholera for Rs 91,526 crore.

Govt: Seven edu institutes to train workforce

TIMES NEWS NETWORK

Date	6th Mar
Publication	The Times of India

Govt: Seven edu institutes to train workforce

TIMES NEWS NETWORK

As Gujarat is being developed as the hub for the semiconductor industry in India, govt officials said that seven educational institutes were roped in to prepare workforce for the sector.

At Gujarat SemiConnect 2025 in Gandhinagar, an MoU was signed between Tata Electronics and IIT Gandhinagar. Prof Rajat Moona, director of IIT-Gn, told TOI that the institute will work on a

'Incentives key to boost the sector'

Sustained growth requires focused efforts over the next two decades, including policy predictability, incentivisation, and advanced technology adoption, said Gursharan Singh, senior VP of global operations, Micron Technology. Speaking at the summit, Singh said, "Higher incentives for 'Made in India' semiconductor components and modules under production-linked incentive schemes will accelerate localisation and value addition." TNN

hub-and-spoke model to train stakeholders of the sector.

Chief secretary Pankaj Joshi said Micron Technology and Pandit Deendayal

Energy University will train 1,000 people for chip manufacturing annually.

Mona Khandhar, principal secretary of the depart-

ment of science and technology, said, "We are working at Industrial Training Institute (ITI), polytechnic, and STEM educational institute levels. We have roped in Sardar Vallabhbhai National Institute of Technology, Institute of Infrastructure, Technology, Research and Management, and Nirma University. MSU has also interest."

Gujarat Technological University and LD College of Engineering are already imparting training, she added.



Date	6th Mar
Publication	Indian Express

-2025

India a trusted friend in these difficult geopolitical times: Dutch Ambassador Gerards

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EXPRESS NEWS SERVICE
GANDHINAGAR, MARCH 5



Marisa Gerards

"IN THIS geopolitically difficult time, we need trusted friends and for us, India is a very trusted friend," Marisa Gerards, Ambassador of the Kingdom of the Netherlands to India, Nepal and Bhutan, said on Wednesday.

"We already have a strong bilateral bond and 2025 is going to be an important year for us since we hope to elevate our bond to a strategic level..." Gerards added while speaking at SemiConnect 2025 conference in Gandhinagar.

Speaking on the importance of semiconductors, she said, "Semiconductors are of very high importance to us in this strategic partnership. We have witnessed how India is making rapid strides in semiconductor-manufacturing and design. There is strong government support through the digital Indian semiconductor mission."

On what The Netherlands brings to the table in the field, the Ambassador said, "The Netherlands is a global hub, is a semiconductor power house, the home of ASML Holdings – the sole supplier of EUV lithography machines, which is critical to making advanced chips. We have NXP, which is now expanding in India.

They are leaders in IoT (Internet of Things) and automobile chip design. In The Netherlands, we also have a strong ecosystem of chip manufacturers, research institutes and academia."

On areas of cooperation between the two countries, she said, "India and The Netherlands have complementary strengths. India is strong in the area of semiconductor design software and a massive skilled workforce. The Netherlands has high-end manufacturing of semiconductor equipment and deep tech R&D (Research and Development). So, there are a lot of opportunities to strengthen the partnership. This brings me to my third point. Along with IESA last year, we have drawn up a report to do a scoping mission to see areas in which we can work together. We are now in the run-up to an MoU to have a leaders meeting (in The Hague) trying to see how we can make this practical as well."

Gerards also highlighted three major points of possible cooperation, including collaboration between technical universities and

research institutes with which "we think that we can actually step up and focus on chip design, on AI-driven semiconductor photonics and quantum computing."

The second area she highlighted was talent development, saying, "We are exploring joint semiconductor training, development programmes". She further said, "We already have one pilot programme running since last year where we set up a virtual school with research institutes and several IITs. We had experts from ASML and NXP and Tata delivering lectures and it was a big success. We will do it again bigger and better."

Gerards said, "The third point is supply chain and investment. Dutch semiconductor equipment companies can support India's ecosystem and I see an opportunity to strengthen India's supply chain with Dutch expertise in lithography and high-precision manufacturing." The ambassador said India is one of the fastest growing semiconductor markets and "Gujarat is leading in this sector", reiterating that The Netherlands is committed to being India's trusted partner.

A statement from the Gujarat government Wednesday also said that Ambassador Gerards paid a courtesy visit to CM Bhupendra Patel.

Date	6th Mar
Publication	Indian Express

AT

SEMICONNECT-2025

MoUs worth ₹15,000 cr signed on first day of semiconductor conference

Gandhinagar: Agreements indicating a potential investment of nearly Rs 15,000 crore, including proposals from foreign firms, were signed on the first day of a mega semiconductor conference here on Wednesday, a senior government official said.

Of these agreements, NextGen alone pledged to set up a facility with an investment of Rs 10,000 crore, said the official.

The three-day Gujarat SemiConnect Conference began at Mahatma Mandir Convention and Exhibition Centre in Gandhinagar.

"Various MoUs indicating a potential investment of Rs 15,000 crore in the semiconductor sector in Gujarat were signed between stakeholders, including the state government, on the first day of the conference," said Principal Secretary (Department of Science and Technology) Mona Khandhar.

At the inaugural event, US electronics manufacturing company Jabil India signed an MoU with the Gujarat government for setting up a silicon photonics manufacturing facility with an investment of Rs 1,000 crore, said Khandhar. An MoU was signed between Tata Electronics and IIT Gandhinagar for skill enhancement in the field of semiconductors, said a government release. A tripartite agreement was inked between Tata Electronics, Taiwanese firms PSMC and Himax Technologies for an upcoming semiconductor chip manufacturing facility of the Indian company at Dholera town in Ahmedabad district.

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EXPRESS GANDHINAGAR

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Date	6th Mar
Publication	Indian Express

3 GUJARAT

SEMICONNEC

Gujarat first choice in India for semiconductor firms, says CM Patel

MoUs worth ₹15,000 cr signed on first day of semiconductor conference

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Of these agreements, NextGen alone pledged to set up a facility worth an investment of Rs 10,000 crore, said an official.

The three-day SemiConnect Conference at Mahatma Mandir Convention and Exhibition Centre in Gandhinagar Gandhinagar. "Various MoUs in the semiconductor sector in Gujarat worth Rs 15,000 crore in total were signed between state and central government, on the first day of the conference," said Joint Secretary (Department of Science and Technology) Khandhar.

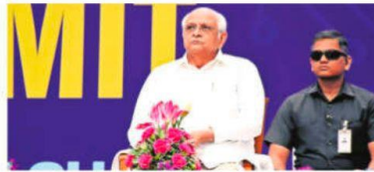
At the inaugural ceremony, electronics manufacturing company Jabil India signed a MoU with the Gujarat government for setting up a photonics manufacturing unit with an investment of 1,000 crore, said Khambhani. A MoU was signed between Electronics and Information Technology Gandhinagar for skill development in the field of electronics, said a government official. A tripartite agreement was inked between Electronics, Taiwan PSMC and Himax Technologies for an upcoming semiconductor chip manufacturing unit of the Indian company in Gandhinagar Dholera town in Ahmedabad district.

EXPRESS NEWS SERVICE
GANDHINAGAR, MARCH 5

GUJARAT HAS undertaken several initiatives over the last couple of years as a result of which the state has become the first choice for semiconductor companies, Chief Minister Bhupendra Patel said on Wednesday. "Gujarat is the land of opportunities, a centre of unlimited possibilities and a gateway to the future," said Patel at the inauguration of the three-day SemiConnect 2025 conference in Gandhinagar.

"We are moving in a direction in which Gujarat remains at the forefront of 'Make in India, make for the world' and 'Local to global' value chains. Just like the Government of India, we have also initiated the Gujarat State Electronics Mission for the development of state-of-the-art facilities for electronics and semiconductor companies in the state. Gujarat is the first state of India which, in 2022 itself, implemented a dedicated policy for semiconductors. It is these efforts that have seen a maximum number of semiconductor companies making Gujarat their first choice," said CM Patel.

"Currently, four of five semiconductor manufacturing units being built in India are coming up in Gujarat. These companies are choosing Dholera as a site for the units. It is the first Greenfield Smart City of India, which, along with plug and play, has many other facilities. In today's programme too, many companies



CM Bhupendra Patel at the inauguration of SemiConnect 2025 conference in Gandhinagar on Wednesday. Express

have signed MoUs (Memorandums of Understanding) to set up units in Dholera. I welcome them to Gujarat and promise to extend them all possible help," he added.

Inaugurated by CM Patel at Mahatma Mandir, Gujarat SemiConnect-2025 conference saw the ambassador of the Kingdom of the Netherlands to India, Nepal and Bhutan in attendance besides representatives of several companies and delegates from countries like the US, Japan, Singapore, South Korea and Taiwan.

Speaking on statistics, Sushil Pal, the CEO of the Indian Semiconductor Mission (ISM) and Joint Secretary, MEITY (Ministry of Electronics and Information Technology), said, "India ranked 11th in the terms of the GDP in 2012; it climbed six positions to become the fifth largest economy in 2024. In terms of electronic exports, India ranked as the 12th largest sector, amounting to 6.4 billion USD in exports in 2017, accounting for

only 2% of India's total export of 300 billion USD. In 2023-24, it became the fifth largest export sector, exporting (goods worth) approximately 29 billion USD, which constituted 7% of the total exports. In the current financial year, in the first 10 months, it is already the third largest export sector."

Key announcements made during the inauguration ceremony included a tripartite agreement and four two-party MoUs including one between Tata Electronics and IIT Gandhinagar on skill development. Another announcement included a fiscal support agreement being signed between ISM and Tata Electronics to set up a semiconductor fabrication unit at Dholera with investment of Rs 91,526 crore. Besides, two sets of virtual ground-breaking ceremonies took place - one for a Kaynes Technology plant in Sanand and the other for a batch of facilities at Dholera SIR including a 200-bed Multispeciality Hospital, an integrated school and a fire station.

Date	6th Mar
Publication	Sandesh

03

THURSDAY, 6•03•2025

પાટનગરમાં ત્રણ દિવસીય સેમિકનેક્ટ પરિષદ શરૂ ગુજરાત સેમિકન્ડક્ટર ક્ષેત્રે પ્રથમ પસંદગીનું રાજ્ય છે : મુખ્યમંત્રી

CMએ ૮ MOU કર્યા અને અગ્રણીઓ સાથે વ્યક્તિગત મુલાકાતો યોજી

। ગાંધીનગર ।

ગુજરાત સેમિકન્ડક્ટર-ઇલેક્ટ્રોનિક ચિપના ઉત્પાદન માટે દેશમાં પહેલી પસંદનું રાજ્ય બન્યું હોવાનો દાવો કરતાં મુખ્યમંત્રીએ બુધવારે પાટનગરમાં મહાત્મા મંદિર ખાતે ત્રિદિવસીય ગુજરાત સેમિકનેક્ટ કોન્ફરન્સ ૨૦૨૫ ખુલ્લી મૂકી હતી. એમણે કહ્યું કે, ડિજિટલ સેમિકન્ડક્ટર પોલિસીના અમલ સાથે ગુજરાતે ઇલેક્ટ્રોનિક એન્ડ સેમિકન્ડક્ટર સેલ્ફન સ્ટેટ ઓફ ધ આર્ટ ફેસિલિટી વિકસાવી છે અને આ ક્ષેત્રે હાઈટેક મેનપાવર તૈયાર કરવાની દિશામાં રાજ્ય તેજ ગતિથી આગળ વધી રહ્યું છે. આ પરિષદમાં સેમિકન્ડક્ટર ક્ષેત્રે રોકાણ માટે ૮ એમઓયુ, સેમિકન્ડક્ટર સંખ્યાય ચેઇન કોમ્પોઝિશનનું વિમોચન



તેમજ ધોલેરામાં હોસ્પિટલ-સ્કૂલ-કાપર સ્ટેશનના ખાતમુહૂર્ત કર્યા હતા નેધરલેન્ડના ભારત ખાતેના રાજદૂત મારિસા ગેરાડસએ જણાવ્યું હતું કે, આ પરિષદ ગુજરાતને સેમિકન્ડક્ટર હબ બનાવવાની દિશામાં

મહત્વપૂર્ણ કાળો આપશે. જ્યારે જેટ્ટોના ચેરમેન તથા સીઈઓ ઈશિગુરો નોરિહિકોએ જણાવ્યું હતું કે, ગુજરાતમાં સેમિકન્ડક્ટર ઇકોસિસ્ટમ ઊભી કરવામાં જેટ્ટો પણ મહત્વનું યોગદાન આપશે.

સો બે વર્ષમાં ૪૩૨ માછીમારોને પાકિસ્તાનની જેલમાંથી છોડાવાયા
ગુજરાતમાં ૧૪૪ માછીમારો, ૧,૧૭૩
બોટો હજુ પણ પાકિસ્તાનના કબજામાં

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ગુજરાતે સેમિકન્ડક્ટર ઉદ્યોગ માટે મજબૂત આધાર ઉભો કર્યો છે : અશોક ચાંડક

ગુજરાત સેમીકનેક્ટ ૨૦૨૫ના ઉદઘાટન પ્રસંગે IESA પ્રમુખ સાથે ખાસ વાતચીત : ભારત વૈશ્વિક સ્તરે સેમિકન્ડક્ટર પાવરહાઉસ બનાવવાની યાત્રા પર છે, સેમિકનેક્ટ-૨૦૨૫ ભારતને સેમિકન્ડક્ટર ઉદ્યોગમાં વૈશ્વિક સ્તરે મજબૂત સ્થાન અપાવવામાં મહત્વપૂર્ણ પગલું બનશે : અશોક ચાંડક

ગાંધીનગર, તા. ૦૫
 આજથી ગાંધીનગરમાં મહાત્મા મંદિર ખાતે શરૂ થયેલા સેમિકનેક્ટ-૨૦૨૫ અને IESA વિજન સમિટમાં ખાસ પ્રેસ બ્રીફિંગ દરમિયાન, IESAના પ્રમુખ અશોક ચાંડકે ભારતની સેમિકન્ડક્ટર મહત્વાકાંક્ષાઓને આગળ વધારવા માટે આ સમિટના મહત્વ પર ભાર મૂક્યો હતો. તેમણે જણાવ્યું: “ભારત વૈશ્વિક સ્તરે સેમિકન્ડક્ટર પાવરહાઉસ બનાવવાની યાત્રા પર છે અને સેમિકન્ડક્ટર મેન્યુફેક્ચરિંગને પ્રોત્સાહન આપવું એ આ લક્ષ્ય હાંસલ કરવા માટેનો એક મુખ્ય ઘટક રહેશે. બજારની માંગ, નવીનતાની ઊંડાઈ, અર્થપૂર્ણ સહકાર અને સરકારી નીતિઓ ભારત માટે સેમિકન્ડક્ટર મેન્યુફેક્ચરિંગમાં ટકાઉ નેતૃત્વ બનાવવા માટે પ્રવર્તક બનશે. વિશ્વના અગ્રણી વિચારકોને એકત્રિત કરીને, વિજન સમિટ ભારત માટે તેના તમામ સંસાધનોનો સંપૂર્ણ ઉપયોગ કરવા અને પોતાના ડિઝાઈન અને મેન્યુફેક્ચરિંગ ક્ષમતા વિકસાવવા માટેની પાયાની માળખાગત તૈયારી કરે છે. સમિટમાં વૈશ્વિક અગ્રણી ખેલાડીઓની નોંધપાત્ર પ્રતિસાદ અને ભાગીદારી ભારતના સેમિકન્ડક્ટર ઉદ્યોગ પ્રત્યે સતત વિશ્વાસ વ્યક્ત કરે છે.”



તેમણે વધુમાં જણાવ્યું કે “ગુજરાતે સેમિકન્ડક્ટર ઉદ્યોગ માટે મજબૂત આધાર ઉભો કર્યો છે. રાજ્યમાં સેમિકન્ડક્ટર ક્ષેત્ર માટે ૪ મોટા પ્લાન્ટ વિકસિત થઈ રહ્યા છે, જેમાં માઈક્રોન, ટાટા, CG પાવર અને કેન્સ જેવા મુખ્ય ઉદ્યોગો સામેલ છે. આ પ્લાન્ટ્સ ગુજરાત અને સમગ્ર દેશમાં ટેક મેન્યુફેક્ચરિંગ ઉદ્યોગના વિકાસમાં મુખ્ય ભૂમિકા ભજવશે.” અશોક ચાંડકે કૌશલ્ય વિકાસ અને તાલીમ પર વિશેષ ભાર મૂકતા જણાવ્યું કે “સેમિકન્ડક્ટર ઉદ્યોગમાં સફળતા માટે કૌશલ્ય અને તાલીમ અત્યંત જરૂરી છે. ગુજરાતમાં નવી મેન્યુફેક્ચરિંગ સુવિધાઓ, IIT અને અન્ય ટેકનિકલ સંસ્થાઓ સાથે ભાગીદારી દ્વારા ટેલેન્ટ ડેવલપમેન્ટ ઉપર કામ થઈ રહ્યું છે. આ ઉદ્યોગમાં ડાયરેક્ટ અને ઈન્ડાયરેક્ટ રોજગારીમાં નોંધપાત્ર વધારો થવાની શક્યતા છે.” ગુજરાત સેમીકનેક્ટ ૨૦૨૫ વિશે જણાવતા ચાંડકે જણાવ્યું કે “આ સમિટ ભારતને વૈશ્વિક સેમિકન્ડક્ટર હબ બનાવવા માટે નવી દિશાઓ અને સહયોગો વિકસાવશે. છ દેશોના પ્રતિનિધિમંડળ ભાગ લેશે, અને વિવિધ ર્જ થકી રોકાણ અને ટેકનિકલ ટ્રાન્સફર માટેના નવા માળખાં ઉભા થશે.”

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ભાળકો-શિશકોની સંખ્યા ઓછી હોવાના કારણે અને જમીનની ઉપલબ્ધતા ન છે. અમદાવાદ શહેરમાં ગ્રાન્ટ ઈન જિલ્લામાં 150 પ્રાથમિક સરકારી શાળામાં 323 ઓરડાની થટ છે. અઠવાડિયા બાદ યોજાશે. સુનાવણી દરમિયાન કોર્ટ એવી ટકોર અને સરકારના 03 ડિસેમ્બર, 2019ના જાહેરનામાનો ભંગ થઈ રહ્યો છે. ઘેર યોજનાર નવી દિલ્હીથી

ટેકનોકેટ ગુજરાત ગાંધીનગરમાં મુખ્યમંત્રી ભૂપેન્દ્ર પટેલના હસ્તે ત્રિ-દિવસિય ગુજરાત સેમીકન્ડક્ટ કોન્ફરન્સ-2025નો પ્રારંભ : 8 જેટલા સમજૂતિ કરાર થયા

સેમિ-કન્ડક્ટર ક્ષેત્રે હાઈટેક મેનપાવર તૈયાર કરવાની દિશામાં આગેક્રુચ

નવગુજરાત સમય > ગાંધીનગર

સાયન્સ એન્ડ ટેકનોલોજી વિભાગ આયોજિત ગુજરાત સેમીકન્ડક્ટ કોન્ફરન્સ-2025 અને પ્રદર્શનીનો ગાંધીનગરમાં મુખ્યમંત્રી ભૂપેન્દ્ર પટેલે પ્રારંભ કરાવ્યો હતો. આ ત્રિ-દિવસીય કોન્ફરન્સમાં વિવિધ દેશોના અને ભારતના મળીને 1500થી વધુ પ્રતિનિધિઓ, 250થી વધુ એક્ઝીક્યુટિવ સહભાગી થઈ રહ્યા છે. આ કોન્ફરન્સમાં મુખ્યમંત્રીની ઉપસ્થિતિમાં સેમિ-કન્ડક્ટર અને ક્ષેત્ર સેત્રમાં રોકાણો માટેના 8 MOU (સમજૂતિ કરાર), સેમિ-કન્ડક્ટર સપ્લાય ચેઈન કોમ્પોઝિશન વિમોચન અને ધોલેરા ખાતે નિર્માણ થનારી હોસ્પિટલ, ઈન્ડરનેશનલ સ્કૂલ અને કાયદર સ્ટેશનના ઈ-ખાતમુહૂર્ત પણ કરાયા હતા. આ કોન્ફરન્સમાં 6 કન્ટ્રી સ્પેસીફિક રાઉન્ડ ટેબલ અને 7 જેટલા પેનલ ડિસ્કસન્સ થશે. નેધરલેન્ડના રાજદૂત સહિત સેમિ-કન્ડક્ટર ક્ષેત્રના વૈશ્વિક અગ્રણીઓ કોન્ફરન્સમાં સહભાગી થયા હતા.

આ તબક્કે, મુખ્યમંત્રીએ જણાવ્યું હતું કે, વડાપ્રધાનના નેતૃત્વમાં સેમિ-કન્ડક્ટર, આર્ટિફિશિયલ ઇન્ટેલિજન્સ, મશીન લર્નિંગ અને ડ્રોન ટેકનોલોજી જેવા ઉભરતા ક્ષેત્રોમાં

ભારતની વૈશ્વિક સ્થિતિ દિવસે દિવસે મજબૂત થતી જાય છે. ગુજરાતે ભારત સરકારની પેટર્ન પર ગુજરાત સ્ટેટ ઇલેક્ટ્રોનિક્સ મિશન કાર્યરત કરીને મજબૂત ઇલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગ ઇકોસિસ્ટમ વિકસાવવી છે. ગુજરાતે, ડેડીકેટેડ સેમિ-કન્ડક્ટર પોલિસી-2022માં જ અમલી કરી દીધી છે. ધોલેરામાં સેમિ-કન્ડક્ટર ઉદ્યોગોના વિશાળ વિકાસની સંભાવનાઓ ઓળખી લઈને યુવક એન્ડ યુવતી સેમી-કન્ડક્ટર સાથે દેશના પહેલા ગ્રીન ફિલ્ડ સ્પાઈ સિટી તરીકે તેનો વિકાસ શરૂ કર્યો છે. ગુજરાતમાં એ.આઈ., મશીન લર્નિંગ અને એનાલિટિક્સ જેવી ટેકનોલોજી અને ઉદ્યોગ તથા સ્ટાર્ટઅપને પ્રોત્સાહન આપવા ગ્લોબલ કેપેબિલિટી સેન્ટર પોલિસી પણ જાહેર કરી છે. સેમિ-કન્ડક્ટર સેક્ટરમાં હાઈટેક મેનપાવર તૈયાર કરવાની દિશામાં ગુજરાત તેજ ગતિએ આગળ વધ્યું છે, ટેક્સટાઈલ, ફાર્મા, ડાયમંડ, કેમિકલ એન્ડ પેટ્રોલ કેમિકલ્સ, સીરામિક, રિન્યુએબલ એનર્જી જેવા ક્ષેત્રમાં ગુજરાત વૈશ્વિક કેન્દ્ર બન્યું છે. આ ત્રિ-દિવસીય કોન્ફરન્સના ચર્ચા સત્રો, પેનલ ડિસ્કસન્સનો નિષ્કર્ષ સેમિ-કન્ડક્ટર ક્ષેત્રને નવી ઊંચાઈએ લઈ જવાનો માઈલસ્ટોન બનશે.



ભવિષ્યમાં દેશના મહત્વપૂર્ણ સેમિકન્ડક્ટર મેન્યુફેક્ચરિંગ સેન્ટર તરીકે ઉભરી આવશે...

જેટ્રોના ચેરમેન અને સી.ઈ.ઓ. હાંસિગુરો નોશિકોએ વધાવ્યું હતું કે, ગુજરાતની સેમિકન્ડક્ટર ઇકો-સિસ્ટમને વધુ મજબૂત બનાવવામાં રામારી કંપની જેટ્રો પણ મહત્વનું યોગદાન આપશે. આજે ગુજરાતમાં ધોલેરા જાતે વિકસી રહેલી સેમિકન્ડક્ટર ઉદ્યોગોના પરિણામે, ભવિષ્યમાં ધોલેરા દેશના મહત્વપૂર્ણ સેમિકન્ડક્ટર મેન્યુફેક્ચરિંગ સેન્ટર તરીકે ઉભરી આવશે.

કાર્ગો માટે એરપોર્ટ લગભગ જુલાઈ-2025 સુધીમાં કાર્યરત થશે

મુખ્ય સચિવ પંકજ ખેશીએ વધાવ્યું હતું કે, ધોલેરા ખાતે આંતરરાષ્ટ્રીય કક્ષાની માળખાકીય સુવિધાઓ, અદિરત વીપ પુરવઠો, ગેસ પુરવઠો, પાણી પુરવઠો, ધોલેરાને સુદૃઢ કનેક્ટિવિટી પૂરી પાડતો એક્સપ્રેસ-વે, ભીમનાથ રેલવે સ્ટેશન અને ગ્રીનફિલ્ડ એરપોર્ટ નિર્માણ પામી રહ્યું છે. કાર્ગો સુવિધાઓ માટે એરપોર્ટ લગભગ જુલાઈ-2025 સુધીમાં કાર્યરત થશે.

ભારતને સેમિ-કન્ડક્ટર હબ બનાવવામાં ગુજરાતનો ફાળો મહત્વનો

ભારતમાં નેધરલેન્ડના રાજદૂત મારીસા ગેરાડ્સે જણાવ્યું હતું કે, ભારતના વડાપ્રધાન નરેન્દ્ર મોદીએ ભારતને વર્ષ 2047 સુધીમાં વિકસિત રાષ્ટ્ર બનાવવા કરેલા સંકલ્પને સાકાર કરવામાં સેમિ-કન્ડક્ટર ક્ષેત્ર ખૂબ જ મહત્વપૂર્ણ યોગદાન આપી શકે છે. સેમિકન્ડક્ટર ક્ષેત્રે રહેલી ક્ષમતાઓને ઉજાગર કરીને ગુજરાતને ભારતનું સેમિકન્ડક્ટર હબ બનાવવાની દિશામાં “ગુજરાત સેમિકન્ડક્ટ કોન્ફરન્સ” મહત્વપૂર્ણ ફાળો આપશે.

જાહેર દે
30
કુપોર્ન
નવગુજરાત ર
વિધાનસભા દ્વારા વિકાસના થાય છે તેની (કોંગ્રેસના શિલ્પ વર્ષથી ભાજપ ગુજરાતનું એક તેવી ગેરંટી અ ઘાવો કર્યો હતો રાજ્ય અને કેન્દ્ર આપે છે. સરક સવાલ કરતા તે ચચ્યા વિધાનસ પક્ષ કહ્યું હતું. વિધાનસભ મેવાણીએ ભાગ સરકારમાં જે જઈ નથી. 30 વ

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Publication	Nav Gujarat Samay

સેમીકનેક્ટ કોન્ફરન્સ | સેમિ-કન્ડક્ટર અને ફેબ ક્ષેત્રમાં રોકાણો માટે 8 MOU થયા
environmental stewardship



ગાંધીનગર ખાતે સાયન્સ એન્ડ ટેકનોલોજી વિભાગ દ્વારા ગુજરાત સેમીકનેક્ટ કોન્ફરન્સ-2025 અને પ્રદર્શનનું આરોજન કરવામાં આવ્યું છે. મુખ્યમંત્રી ભૂપેન્દ્ર પટેલે ત્રિ-દિવસીય કોન્ફરન્સનો પ્રારંભ કરાવ્યો હતો. જેના પ્રારંભે જ સેમિ-કન્ડક્ટર અને ફેબ ક્ષેત્રમાં રોકાણો માટેના 8 MOU (સમજૂતિ કરાર) કરાયા હતા. આ કોન્ફરન્સમાં વિવિધ દેશોના અને ભારતના મળીને 1500થી વધુ પ્રતિનિધિઓ, 250થી વધુ એક્ઝીક્યુટિવ્સ સહભાગી થઈ રહ્યા છે. તસવીર: પંકજ શુક્લ



ગુજરાત સમય

જાપીસીબી પોલીસ અકિતલા પતિલાદીરોને નોટિસ

Date	6th Mar
Publication	Jaihind

વડાપ્રધાનની વિઝનરી લિડરશીપમાં ગુજરાત

સેમિકન્ડક્ટરની ગ્લોબલ ડિમાન્ડ-સપ્લાય ચેઇનમાં મહત્વપૂર્ણ ભૂમિકા માટે તૈયાર થઈ રહ્યું છે

ગાંધીનગર,તા.૫ અસંભવ છે. ગુજરાત ઈલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર સાથે સંલગ્ન અનેક સ્ટેટ ઓફ ધ આર્ટ ફેસીલીટીઝ સાથે દેશમાં સેમિકન્ડક્ટર યુનિટ્સની સ્થાપના માટે પહેલી પસંદ બન્યું છે. મુખ્યમંત્રી રાજ્ય સરકારના સાયન્સ એન્ડ ટેકનોલોજી વિભાગ આયોજિત ગુજરાત સેમીકનેકટ કોન્ફરન્સ-૨૦૨૫ અને પ્રદર્શનનો ગાંધીનગરમાં પ્રારંભ કરાવતા સંબોધન કરી રહ્યા હતા.

મુખ્યમંત્રીએ ગુજરાત સેમિકનેકટ કોન્ફરન્સ-૨૦૨૫નો પ્રારંભ કરાયો; ત્રિ દિવસીય કોન્ફરન્સના પ્રારંભે ૮ જેટલા એમઓયુ સંપન્ન થયા

આ ત્રિ-દિવસીય કોન્ફરન્સમાં દેશોના અને ભારતના મળીને ૧૫૦૦થી વધુ પ્રતિનિધિઓ, ૨૫૦થી વધુ એક્ઝીક્યુટિવ સહભાગી થઈ રહ્યા છે.

મુખ્યમંત્રી ભૂપેન્દ્ર પટેલની આ કોન્ફરન્સમાં પ્રેરક ઉપસ્થિતિમાં સેમિકન્ડક્ટર અને ફેબ ક્ષેત્રમાં રોકાણો માટેના ૮ એમ.ઓ.યુ. સેમિકન્ડક્ટર સપ્લાય ચેઇન કોમ્પેડીયમનું વિમોચન તેમજ ધોલેરા ખાતે નિર્માણ થનારી હોસ્પિટલ, ઈન્ટરનેશનલ સ્કૂલ અને ફાયર સ્ટેશનના ઈ-ખાતમુહૂર્ત પણ કરવામાં આવ્યા હતા.

મુખ્યમંત્રીએ જણાવ્યું કે, વડાપ્રધાનના નેતૃત્વમાં સેમિકન્ડક્ટર, આર્ટિફિશિયલ

ઈન્ટેલિજન્સ, મશીન લર્નિંગ અને ડ્રોન ટેકનોલોજી જેવા ઉભરતા ક્ષેત્રોમાં ભારતની



વૈશ્વિક સ્થિતિ દિવસે દિવસે મજબૂત થતી જાય છે. ગુજરાતે ભારત સરકારની પેટ્રોન પર ગુજરાત સ્ટેટ ઈલેક્ટ્રોનિક્સ મિશન કાર્યરત કરીને મજબૂત ઈલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગ ઈકોસિસ્ટમ

વિકસાવવી છે તેની પણ ભૂમિકા મુખ્યમંત્રીએ આપી હતી. તેમણે ઉમેર્યું કે, ગુજરાતે

ડેડીકેટેડ સેમિકન્ડક્ટર પોલિસી ૨૦૨૨માં જ અમલી કરી દીધી છે. એટલું જ નહિ, ધોલેરામાં સેમિકન્ડક્ટર ઉદ્યોગોના વિશાળ વિકાસની સંભાવનાઓ ઓળખી લઈને ધ્વજ એન્ડ પ્લે ફેસીલીટીઝ સાથે દેશના પહેલા ગ્રીન ફિલ્ડ

સ્માર્ટ સિટી તરીકે વિકાસ શરૂ કર્યો છે.

ભારતમાં નેધરલેન્ડના રાજદૂત મારીસા ગેરાઈસ જણાવ્યું હતું કે, ભારતના વડાપ્રધાન નરેન્દ્રભાઈ મોદીએ ભારતને વર્ષ ૨૦૪૭ સુધીમાં વિકસિત રાષ્ટ્ર બનાવવા કરેલા સંકલ્પને સાકાર કરાવવા સેમિકન્ડક્ટર ક્ષેત્ર ખૂબ જ મહત્વપૂર્ણ યોગદાન આપી શકે છે. સેમિકન્ડક્ટર ક્ષેત્રે રહેલી ક્ષમતાઓને ઉજાગર કરીને ગુજરાતને ભારતનું સેમિકન્ડક્ટર હબ બનાવવાની દિશામાં 'ગુજરાત સેમિકનેકટ કોન્ફરન્સ' મહત્વપૂર્ણ ફાળો આપશે. ભારતને ટેકનોલોજી ક્ષેત્રે નવી ઊંચાઈએ લઈ જવામાં સેમિકન્ડક્ટર ક્ષેત્ર ખૂબ જ અગત્યનો ભાગ ભજવી રહ્યું છે.

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મહાત્મા મંદિર, ગાંધીનગર ખાતે #SemiConnect2025 ના ઉદ્ઘાટન પ્રસંગે મુખ્યમંત્રી ભુપેન્દ્રભાઈ પટેલે હાજરી આપી હતી ત્રણ દિવસીય કોન્ફરન્સ ઉદ્યોગના ભાવિને આકાર આપવા માટે વૈશ્વિક સેમિકન્ડક્ટર નેતાઓ, નિષ્ણાતો અને નીતિ નિમાતાઓને સાથે લાવે છે. પીએમ શ્રીના દૂરદેશી નેતૃત્વ હેઠળ નરેન્દ્ર મોદીજી, ભારત સેમિકન્ડક્ટર્સ, AI, મશીન લર્નિંગ અને અદ્યતન તકનીકો માટે વૈશ્વિક હબ તરીકે ઉભરી રહ્યું છે. સમર્પિત સેમિકન્ડક્ટર પોલિસી રજૂ કરનાર ભારતનું પ્રથમ રાજ્ય બનીને ગુજરાતે એક અગ્રણી પગલું ભર્યું છે. વિશ્વસ્તરીય ઈન્ફ્રાસ્ટ્રક્ચર અને રોકાણકાર-મૈત્રીપૂર્ણ નીતિઓ સાથે, રાજ્ય અગ્રણી વૈશ્વિક ખેલાડીઓને આકર્ષી રહ્યું છે. આ પ્રતિષ્ઠિત ઈવેન્ટનું આયોજન ગુજરાતની સેમિકન્ડક્ટર સેક્ટરમાં ઈનોવેશન અને રોકાણની પ્રતિબદ્ધતાને વધુ મજબૂત બનાવે છે.

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गांधीनगर में गुजरात सेमीकनेक्ट कॉन्फ्रेंस-2025 का उद्घाटन

वैश्विक सेमीकंडक्टर आपूर्ति में गुजरात अहम भूमिका निभाएगा: मुख्यमंत्री पटेल

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गांधीनगर, मुख्यमंत्री भूपेंद्र पटेल ने कहा कि प्रधानमंत्री नरेंद्र मोदी के नेतृत्व में गुजरात वैश्विक सेमीकंडक्टर सप्लाई चैन का एक अहम हिस्सा बनने के लिए पूरी तरह से तैयार है। आधुनिक औद्योगिक विकास की कल्पना सेमीकंडक्टर के बिना संभव नहीं है। गुजरात अपने उन्नत इलेक्ट्रॉनिक्स और सेमीकंडक्टर अवसरचक्र के कारण सेमीकंडक्टर इच्छाओं को रक्षापत्र के लिए देश की पहली पसंद बन गया है। उन्होंने यह बातें बुधवार को गांधीनगर के महलपण मंदिर में गुजरात सेमीकनेक्ट कॉन्फ्रेंस-2025 के उद्घाटन पर कहीं।

धोलेरा में विकसित होगी प्लग एंड प्ले सुविधाएं

उन्होंने कहा कि गुजरात ने वर्ष 2022 में समर्पित सेमीकंडक्टर नीति



गांधीनगर में आयोजित गुजरात सेमीकनेक्ट कॉन्फ्रेंस में मुख्यमंत्री भूपेंद्र पटेल एवं अन्य अतिथि।

सेमीकंडक्टर क्षेत्र में उभर रहा है भारत

इस अवसर पर नीदरलैंड की राजदूत मारीस गेराहर्स ने कहा कि प्रधानमंत्री नरेंद्र मोदी के वर्ष - 2047 तक भारत को एक विकसित राष्ट्र बनाने के संकल्प में सेमीकंडक्टर क्षेत्र महत्वपूर्ण भूमिका निभा सकता है। नीदरलैंड

सेमीकंडक्टर निर्माण का पावरहाउस है, जबकि भारत सेमीकंडक्टर क्षेत्र में सबसे तेजी से उभरता हुआ देश बन रहा है। इस कॉन्फ्रेंस में विज्ञान और प्रौद्योगिकी विभाग की प्रधान सचिव मेना सांधार, मुख्यमंत्री के मुख्य

प्रधान सलाहकार डॉ. हसमुख अडिया, मुख्यमंत्री के अतिरिक्त मुख्य सचिव एच के दास समेत कई अधिकारी और जवमी मौजूद रहे। विज्ञान और प्रौद्योगिकी विभाग की ओर से आयोजित यह कॉन्फ्रेंस तीन दिनों तक चलेगा।

लागू कर दी थी। धोलेरा को देश के पहले ग्रीनफील्ड स्मार्ट सिटी के रूप में विकसित किया जा रहा है, जहां सेमीकंडक्टर उद्योग के लिए प्लग

एंड प्ले सुविधाएं उपलब्ध कराई जाएंगी। गुजरात में एआई, मशीन लर्निंग और एनालिटिक्स को बढ़ावा देने के लिए प्लेबल कैम्पेसिटी

सेटर नीति लक्ष्य की गई है। गुजरात सेमीकंडक्टर क्षेत्र में हाई टेक मूल्य संरक्षण तैयार करने के लिए तेजी से आगे बढ़ रहा है। अब गुजरात को

जुलाई तक संचालित होगी धोलेरा एयरपोर्ट पर कार्गो सुविधाएं

सेमीकनेक्ट कॉन्फ्रेंस के उद्घाटन सत्र को संबोधित करते हुए राज्य के मुख्य सचिव पंकज जोशी ने कहा कि धोलेरा सेमीकनेट सिटी और सागंद जीआईडीसी सेमीकंडक्टर पैकेजिंग हब के रूप में उभर रहा है। उन्होंने बताया कि धोलेरा में कार्गो सुविधाओं के लिए एयरपोर्ट जुलाई तक संचालन में आ जाएगा। धोलेरा में अंतरराष्ट्रीय मानकों की अवसंरचना, निर्बंध बिजली, गैस और पानी की आपूर्ति, धोलेरा को कनेक्ट करने वाला एक्सप्रेसवे, भीमसाब रेलवे स्टेशन और ग्रीनफील्ड एयरपोर्ट का निर्माण किया जा रहा है।

हाई-टेक मैनुफैक्चरिंग प्रवृत्ति का केंद्र बनाने का लक्ष्य रखा गया है।

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कई कंपनियां नई यूनिट लगाएगी, नौकरियों का सृजन होगा गुजरात सेमीकनेक्ट कॉन्फ्रेंस में आठ एमओयू, करोड़ों का होगा निवेश

गांधीनगर@पत्रिका. महानगर मंदिर में बुधवार को गुजरात सेमीकनेक्ट कॉन्फ्रेंस के उद्घाटन सत्र के दौरान मुख्यमंत्री भूपेन्द्र पटेल की उपस्थिति में आठ एमओयू किए गए। कई कंपनियों ने यूनिट स्थापित करने वाली आईआईटी-गांधीनगर के साथ सेमीकनेक्ट क्षेत्र में कोशल विकास को लेकर एमओयू किए गए। फोटोनिक्स ट्रांसरोसीवर्स के उत्पादन को 1000 करोड़ का निवेश: गुजरात में 1000 करोड़ रुपए के निवेश से नया सिलिकॉन फोटोनिक्स मैनुफैक्चरिंग यूनिट स्थापित करने के लिए जेबिल इंडिया कंपनी के साथ समझौता (एमओयू) किया गया। इस इकाई में आर्टिफिशियल इंटेलिजेंस (एआई), टेलीकॉम, इंटरनेट ऑफ थिंग्स (आईओटी) और स्मार्ट इंफ्रास्ट्रक्चर के लिए उपयोगी फोटोनिक्स ट्रांसरोसीवर्स का उत्पादन किया

जाएगा। इस निवेश से 1500 नई नौकरियों का सृजन होगा। टाटा इलेक्ट्रॉनिक्स, आईएमएस के बीच एमओयू: धौलेरा में 91,526 करोड़ के कुल निवेश से स्थापित होने वाले सेमीकनेक्ट फैब्र यूनिट को केंद्र सरकार की ओर से वित्तीय मदद मिलने देने के लिए टाटा इलेक्ट्रॉनिक्स, इंडिया सेमीकनेक्ट मिशन (आईएसएम) के बीच समझौता (एमएसए) किया गया। टाटा इलेक्ट्रॉनिक्स का ताइवान की दो कंपनियों से एमओयू: टाटा इलेक्ट्रॉनिक्स, ताइवान की पौरखरामती और यही थी फेब्रलेस सेमीकनेक्ट उत्पादक कंपनी हाईमैक्स टेक्नोलॉजीज के बीच त्रिपक्षीय समझौता किया गया। यह समझौता धौलेरा में टाटा इलेक्ट्रॉनिक्स ने सेमीकनेक्ट चिप निर्माण के लिए किया गया, जिसमें

ताइवान की पौरखरामती की सहायता ली जाएगी। सेमी कनेक्टर क्षेत्र में तैयार करेंगे कोशल विकास: टाटा इलेक्ट्रॉनिक्स और आईआईटी गांधीनगर के बीच समझौता किया गया। आईआईटी-गांधीनगर में सेमीकनेक्ट क्षेत्र में कोशल विकास के लिए संयुक्त प्रयास किए जाएंगे। नई ईएमएस यूनिट के लिए 500 करोड़ का निवेश: गुजरात में 500 करोड़ रुपए से अधिक के निवेश से एक नई इलेक्ट्रॉनिक्स मैनुफैक्चरिंग कॉर्पस (ईएमएस) यूनिट स्थापित करने के लिए ताइवान की ताइवान सरफेस माउंटिंग टेक्नोलॉजी (टीएसएमटी) कंपनी के साथ समझौता हुआ। इस निवेश से 1000 नई नौकरियों का सृजन होगा। माइक्रॉन व गुजरात सरकार के बीच एमओयू: माइक्रॉन टेक्नोलॉजी और गुजरात सरकार के

साणंद में केयन्स की नई सेमीकनेक्टर यूनिट

आयन्नाबाद के पास साणंद में केयन्स टेक्नोलॉजी का नया सेमीकनेक्टर यूनिट का शिलान्यास किया गया। इस सेमीकनेक्टर ओएसएटी प्लेट की पायलट मैनुफैक्चरिंग लाइन जून-2025 और मुख्य मैनुफैक्चरिंग लाइन जनवरी 2026 से चिप निर्माण शुरू करेगी। केयन्स टेक्नोलॉजी ने अमरीका की सेमीकनेक्टर चिप डिजाइन और डवलपमेंट कंपनी अल्पस और ओमेगा सेमीकनेक्टर लिमिटेड (एओएस) के साथ मल्टी-इयर-मल्टी-विलियन-डॉलर का समझौता किया। पावर एमओएसएफआई, आईजीपीटी और आईएच जैसी सेमीकनेक्टर चिप के निर्माण के लिए यह साझेदारी की गई। सेमीकनेक्टर क्षेत्र में नए कोशल निर्माण के लिए 8 संस्थानों के साथ रणनीतिक सहयोग के समझौते किए गए। ताइवान की कंपनी टीएसएमटी के साथ समझौता किया गया।

बीच समझौता किया गया। साणंद में स्थित माइक्रॉन टेक्नोलॉजी के साथ पर्यवरण, स्वास्थ्य, सुरक्षा, स्टेम शिक्षा और कुशल मानव संसाधन के विकास के प्रयासों के लिए समझौता हुआ। इससे साणंद और आसपास के ग्रामीण क्षेत्रों को लाभ मिलेगा। 10,000 करोड़ का निवेश:

नेक्स्टजेन, शिलची और सिलिड्राइट के सहयोग से गुजरात में कंपाउंड सेमीकनेक्टर फैब्र और ऑप्टो-इलेक्ट्रॉनिक्स सुविधा के लिए समझौता किया गया। 10,000 करोड़ रुपए के निवेश के सह इस परियोजना को शुरू करने के लिए समझौता (एमओयू) किया गया।

Date	6th Mar
Publication	Surya Kal

ગુજરાત સેમિકનેક્ટ કોન્ફરન્સ-૨૦૨૫

મુખ્યમંત્રી સાથે નેધરલેન્ડ્સના રાજદૂત સહિત સેમિકન્કટર ક્ષેત્રના ૭ જેટલા વૈશ્વિક અગ્રણીઓની વન ટુ વન બેઠક સંપન્ન

ગાંધીનગર, ગુરુવાર

મુખ્યમંત્રી ભૂપેન્દ્ર પટેલ સાથે ભારતમાં નેધરલેન્ડ્સના રાજદૂત સુ મારીસા ગેરાડસે ગાંધીનગરમાં સૌજન્ય મુલાકાત બેઠક યોજી હતી. મહાત્મા મંદિરમાં યોજાઈ રહેલી ગુજરાત સેમિકનેક્ટ કોન્ફરન્સ-૨૦૨૫માં સહભાગી થવા તેઓ ગુજરાતની મુલાકાતે આવેલા છે. મુખ્યમંત્રી સાથેની આ બેઠકમાં તેમણે સેમિકન્કટર માટે ઉપયોગમાં આવતાં ઉત્પાદનોમાં નેધરલેન્ડ્સની તજજ્ઞતાનો ઉલ્લેખ કર્યો હતો. ગુજરાત સાથેની સહભાગીતા માટે અને ભવિષ્યમાં સાથે કામ કરવાની ઉત્સુકતા તેમણે વ્યક્ત કરી હતી. મુખ્યમંત્રી ભૂપેન્દ્ર પટેલે સેમિકનેક્ટ કોન્ફરન્સમાં ભાગ લેવા આવેલા અન્ય વિદેશી ડેલિગેટ્સ સાથે પણ વન ટુ વન બેઠકોનો ઉપક્રમ યોજ્યો હતો.

તદનુસાર, જેબિલ ઈકના ગ્લોબલ બિઝનેસ યુનિટના એક્ઝિક્યુટિવ વાઈસ પ્રેસિડેન્ટ મેથ્યુ કોલી અને પ્રતિનિધિ મંડળે મુખ્યમંત્રી સાથેની મુલાકાતમાં ધોલેરા અને સાણંદમાં તેમના પ્લાન્ટ શરૂ કરવાનું આયોજન વિચારાધિન હોવાનું જણાવ્યું હતું. ગુજરાત સેમિકન્કટર ક્ષેત્રની જે ઈકો સિસ્ટમ ધરાવે છે તેનો લાભ લેવા તેઓ ઉત્સુક છે તેમ તેમણે બેઠકની ફળદાયી ચર્ચા દરમિયાન ઉમેર્યું હતું.

ટાટા ઈલેક્ટ્રોનિક્સ પ્રાઈવેટ લિમિટેડના સી.ઈ.ઓ અને એમ.ડી. રણધીર ઠાકુરે મુખ્યમંત્રીને વન ટુ વન બેઠકમાં મળીને રાજ્ય સરકારના મળેલા સહયોગની સરાહના કરી હતી. ધોલેરામાં રાજ્ય સરકારે પાવર, વોટર, ગેસ જેવી સુવિધા વિકસાવી છે તેમ ત્વરાએ સોશિયલ ઈન્ફ્રાસ્ટ્રક્ચર

વિકસાવે તેવો અનુરોધ તેમણે કર્યો હતો. જાપાન એક્સટર્નલ ટ્રેડ ઓર્ગેનાઈઝેશન-જેટ્રોના ચેરમેન અને સી.ઈ.ઓ યુત નોરીહિકો ઈસીગુરોએ મુખ્યમંત્રી સાથેની બેઠકમાં કહ્યું કે, જેટ્રો ગુજરાત સાથે વાઈબ્રન્ટ સમિટના સમયથી સહભાગી છે. એટલું જ નહીં ઈન્ડસ્ટ્રી અને એકેડેમીયા કોલોબરેશન માટે પણ ઉત્સુક છે. આ હેતુસર સ્ટાર્ટઅપ્સને જાપાનીઝ કંપનીઝ અને એકેડેમીયા સાથે સહભાગીતા કરવાની તૈયારી તેમણે દર્શાવી હતી. જાપાનમાં આ વર્ષે યોજાનારા ટેકનો એક્સપોમાં ગુજરાતના મુખ્યમંત્રીને આવવાનું નિમંત્રણ પણ તેમણે પાઠવ્યું હતું. કેન્સ ટેકનોલોજીના ચેરમેન અને મેનેજિંગ ડિરેક્ટર રમેશ કાનન પણ આ વન ટુ વન બેઠકના ઉપક્રમમાં મુખ્યમંત્રી ભૂપેન્દ્ર પટેલને મળ્યા હતા.

ONLINE COVERAGE
(Post - Event)

Date	19th Mar
Publication	CNBC Awaaz

Semiconductor: ये हैं सेमीकंडक्टर मैन ऑफ गुजरात, कंपनी के कर्मचारी रातों रात बन गए करोड़पति

Semiconductor News: पिछले एक साल से पुरे देश में सेमीकंडक्टर की चर्चा हो रही है. भारत इस क्षेत्र में नया है.



By Ketan Joshi ✕

March 19, 2025, 12:12:26 PM IST (Published)



Semiconductor News: पिछले 40 साल से सेमीकंडक्टर से जुड़े हुए अहमदाबाद के सुधीर नायक बड़ी चर्चा में हैं. सुधीर नायक ने इलेक्ट्रॉनिक्स और सेमीकंडक्टर फिल्ड में क्या काम किया है? और भारत में सेमिकोन इको सिस्टम बढ़े इसके लिए वो कितने उत्सुक है वो जानने के लिए पढ़िए यह रिपोर्ट.

1994 में छोटे कमरे शुरू हुई चिप कंपनी

सुधीर नायक 1994 में अपने मित्र प्रतुल श्रॉफ ने उनके बंगले के एक कमरे में शुरू की 'इ इंफोचिप्स' नाम की कंपनी में जुड़ गए जो एक फेबलेस चिप डिजाइन करती थी. बेंगलोर में एक दो कंपनी को छोड़कर कहीं इस तरह का काम नहीं हो रहा था. कंपनी ने इतना अच्छा काम किया की 2018 में अमेरिका की एरो इलेक्ट्रॉनिक्स कंपनी ने करीब 300 मिलियन डॉलर से अधिक में अधिग्रहण किया. 24 साल में सुधीर नायक और उनके दोस्त ने मिलकर इ इंफोचिप्स को उस लेवल तक पहुंचाया जहा भारत में कोई सोच भी नहीं सकता था.

कंपनी के 500 कर्मचारी बन गए रातों रात करोड़पति

2018 में 500 से ज़्यादा इंजीनियर्स - कर्मचारी रातोंरात करोड़पति बन गए जब जब इ इंफोचिप को USA की एरो इलेक्ट्रॉनिक्स ने 300 मिलियन यूएस डॉलर से भी ज्यादा रकम में अधिग्रहित कर लिया था. क्योंकि सभी कर्मचारीयो को स्टॉक ऑप्शन प्लान के तहत ESOP दिया गया था.

सुधीर नायक एक अनुभवी पेशेवर और प्रौद्योगिकी क्षेत्र में अग्रणी हैं. ई इन्फोचिप्स और हाई-रेल इलेक्ट्रॉनिक्स के सह-संस्थापक के रूप में, वे सेमीकंडक्टर और इलेक्ट्रॉनिक्स सिस्टम डिज़ाइन (ईएसडीएम) उद्योगों के साथ-साथ विनिर्माण क्षेत्र में चार दशकों से अधिक की विशेषज्ञता लेकर आए हैं. वे 'इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (IESA) के निदेशक मंडल में कार्य करते हैं और महाराष्ट्र, गुजरात, राजस्थान और मध्य प्रदेश में अध्यायों का नेतृत्व करते हैं.

दुनिया के कई देशों में दे रहे हैं सेवाएं

अमेरिका (America), यूरोप (Europe), जापान (Japan) और ताइवान (Taiwan) में व्यापक अनुभव के साथ, श्री नाइक वैश्विक स्तर पर इलेक्ट्रॉनिक्स सिस्टम डिज़ाइन और विनिर्माण के विशेषज्ञों के साथ अच्छी तरह से जुड़े हुए हैं। भारत सरकार गुजरात सरकार और गुजरात राज्य इलेक्ट्रॉनिक्स मिशन के साथ उनके मजबूत संबंध रणनीतिक साझेदारी को बढ़ावा देने के लिए उनकी गहरी प्रतिबद्धता को दर्शाते हैं।



उन्होंने एमएस यूनिवर्सिटी वडोदरा से भौतिकी और इलेक्ट्रॉनिक्स में इंजीनियरिंग में स्नातक किया। उन्होंने ज्योति लिमिटेड बड़ौदा में पावर इलेक्ट्रॉनिक्स डिवीजन में आर एंड डी इंजीनियर के रूप में अपना कैरियर शुरू किया और अरुणाचल प्रदेश में माइक्रो हाइडल परियोजनाओं की स्थापना भी की। नायक ने सेमीकंडक्टर और इलेक्ट्रॉनिक्स के ऊपर 150 से अधिक व्याख्यान दिए हैं। सेमीकंडक्टर तकनीक के प्रति उनके असीम प्रेम ने उन्हें गुजरात के सेमीकंडक्टर मैन के रूप में ख्याति दिलाई।

Date	10th Mar
Publication	Times Tech

IG Drones Wins IESA Technovation National Best Startup Award at Gujarat SemiConnect

By TimesTech - March 10, 2025

👁 50 💬 0



IG Drones, India's leading drone manufacturing and solutions provider, has won the prestigious IESA Technovation Best StartUp Award in the 'Electronics Product Category-Drones' to drive advanced design-led innovations and strengthen the country's [semiconductor](#) ecosystem at the 19th IESA Vision Summit 2025-Gujarat Semiconnect, held in Gandhinagar, Gujarat from March 5-7. The award, conferred by the India

Electronics and Semiconductor Association (IESA) recognizes groundbreaking innovations in the Electronics System Design & Manufacturing (ESDM) sector. The summit was held at a time when the central government is finalizing the second phase of the India Semiconductor Mission (ISM), known as Semicon 2.0, to drive advanced design-led innovations and strengthen the country's semiconductor ecosystem.

Following the success of the first phase, which attracted USD 18 billion in investments, the upcoming phase aims to scale up chip design, manufacturing, and packaging capabilities, IG Drones Wins IESA further strengthening India's position in the global value chain. With the ₹76,000 crore ISM facilitating incentives for four chip packaging units and one chip fabrication plant, Semicon 2.0 is set to ensure that Made in India semiconductor products gain a competitive edge in global markets, reinforcing India's commitment to becoming a hub for semiconductor manufacturing and innovation. IG Drones is at the forefront of Made-In-India Drone Product Development and is leading the way in driving advanced design-led innovations and strengthening the country's semiconductor ecosystem in the drone sector.

The IESA Technovation Awards, established in 2008, are regarded as the most esteemed accolades in India's ESDM industry, celebrating individuals and organizations that have significantly contributed to the sector's growth. IG Drones received the award in recognition of its pioneering advancements in drone technology, which have revolutionized applications across industries including defence, infrastructure, agriculture, and disaster management.

The award ceremony took place on the evening of March 6, 2025, during the Gujarat Semiconnect- IESA Vision Summit held at the Convention and Exhibition Center, Gandhinagar, Gujarat. The three-day summit, from March 5-7, brought together industry leaders, government policymakers, and IG Drones Wins IESA technology innovators to discuss advancements in semiconductors, electronics manufacturing, and emerging technologies that are shaping India's future in the global tech landscape.

Speaking on the achievement, Mr. Bodhisattwa Sanghapriya, Founder and CEO at IG Drones, expressed gratitude for the recognition: "Winning the IESA Technovation Award is a testament to IG Drones' relentless pursuit of innovation and excellence in drone technology. IG Drones Wins IESA Award This accolade reinforces our commitment to developing cutting-edge solutions that not only drive industry-wide transformation but also contribute to India's vision of becoming a global leader in technology and manufacturing. We extend our heartfelt thanks to IESA for this honor."

The recognition further strengthens IG Drones' position as a pioneer in the Indian ESDM ecosystem, underlining its contributions to the development of indigenous technologies that align with the government's Make in India and Atmanirbhar Bharat initiatives.

IG Drones' innovative drone solutions have played a transformative role in tackling critical challenges across defence and multiple industries. From enhancing precision in agriculture to improving infrastructure monitoring and disaster response, the company's state-of-the-art drone technology has been at the forefront of innovation, leveraging artificial intelligence, automation, and data analytics to drive efficiency and sustainability.

The IESA Vision Summit has been instrumental in fostering India's semiconductor and electronics ecosystem for nearly two decades. The 2025 edition featured thought-provoking discussions on advancements in chip manufacturing, electronics product innovation, and the role of artificial intelligence in next-generation technologies. The event also provided a platform for [networking](#) and collaboration between startups, MSMEs, large enterprises, academia, and policymakers, aiming to shape India's technological future.

India's entrepreneurial landscape is set for an unprecedented surge, with start-ups projected to grow 2.6x by 2030, reinforcing the nation's position as a global innovation hub. The drone tech startups are pushing the boundaries of innovation, cutting across sectors with the use of new-age technologies like AI and IoT. The Indian drone market is expected to reach USD 13 Bn in size by 2030, growing at a CAGR of 21% between 2022 and 2030. On the back of this projected growth, India aims to become a global drone hub by 2030, supported by liberalized regulations and incentives in the form of the Centre's Drone Didi Scheme and the PLI scheme for drones and drone components.

Date	10th Mar
Publication	

IG DRONES WINS IESA TECHNOVATION NATIONAL BEST STARTUP AWARD AT GUJARAT SEMICONNECT

IG DRONES LEADS MADE-IN-INDIA DRONE DEVELOPMENT, DRIVING DESIGN-LED INNOVATION AND STRENGTHENING THE SEMICONDUCTOR ECOSYSTEM.

IG Drones, India's leading drone manufacturing and solutions provider, has won the prestigious IESA Technovation Best StartUp Award in the 'Electronics Product Category-Drones' to drive advanced design-led innovations and strengthen the country's semiconductor ecosystem at the 19th IESA Vision Summit 2025-Gujarat Semiconnect, held in Gandhinagar, Gujarat from March 5-7. The award, conferred by the India Electronics and Semiconductor Association (IESA) recognizes groundbreaking innovations in the Electronics System Design & Manufacturing (ESDM) sector. The summit was held at a time when the central government is finalizing the second phase of the India Semiconductor Mission (ISM), known as Semicon 2.0, to drive advanced design-led innovations and strengthen the country's semiconductor ecosystem.

Following the success of the first phase, which attracted USD 18 billion in investments, the upcoming phase aims to scale up chip design, manufacturing, and packaging capabilities, further strengthening India's position in the global value chain. With the ₹76,000 crore ISM facilitating incentives for four chip packaging units and one chip fabrication plant, Semicon 2.0 is set to ensure that Made in India semiconductor products gain a competitive edge in global markets, reinforcing India's commitment to becoming a hub for semiconductor manufacturing and innovation. IG Drones is at the forefront of Made-In-India Drone Product Development and is leading the way in driving advanced design-led innovations and strengthening the country's semiconductor ecosystem in the drone sector.

The IESA Technovation Awards, established in 2008, are regarded as the most esteemed accolades in India's ESDM industry, celebrating individuals and organizations that have significantly contributed to the sector's growth. IG Drones received the award in recognition of its pioneering advancements in drone technology, which have revolutionized applications across industries including defence, infrastructure, agriculture, and disaster management.

The award ceremony took place on the evening of March 6, 2025, during the Gujarat Semiconnect- IESA Vision Summit held at the Convention and Exhibition Center, Gandhinagar, Gujarat. The three-day summit, from March 5-7, brought together industry leaders, government policymakers, and technology innovators to discuss advancements in semiconductors, electronics manufacturing, and emerging technologies that are shaping India's future in the global tech landscape.



Speaking on the achievement, **Mr. Bodhisattwa Sanghapriya, Founder and CEO at IG Drones**, expressed gratitude for the recognition: *“Winning the IESA Technovation Award is a testament to IG Drones’ relentless pursuit of innovation and excellence in drone technology. This accolade reinforces our commitment to developing cutting-edge solutions that not only drive industry-wide transformation but also contribute to India’s vision of becoming a global leader in technology and manufacturing. We extend our heartfelt thanks to IESA for this honor.”*

The recognition further strengthens IG Drones’ position as a pioneer in the Indian ESDM ecosystem, underlining its contributions to the development of indigenous technologies that align with the government’s Make in India and Atmanirbhar Bharat initiatives.

IG Drones’ innovative drone solutions have played a transformative role in tackling critical challenges across defence and multiple industries. From enhancing precision in agriculture to improving infrastructure monitoring and disaster response, the company’s state-of-the-art drone technology has been at the forefront of innovation, leveraging artificial intelligence, automation, and data analytics to drive efficiency and sustainability.

The IESA Vision Summit has been instrumental in fostering India's semiconductor and electronics ecosystem for nearly two decades. The 2025 edition featured thought-provoking discussions on advancements in chip manufacturing, electronics product innovation, and the role of artificial intelligence in next-generation technologies. The event also provided a platform for networking and collaboration between startups, MSMEs, large enterprises, academia, and policymakers, aiming to shape India's technological future.

India's entrepreneurial landscape is set for an unprecedented surge, with start-ups projected to grow 2.6x by 2030, reinforcing the nation's position as a global innovation hub. The drone tech startups are pushing the boundaries of innovation, cutting across sectors with the use of new-age technologies like AI and IoT. The Indian drone market is expected to reach USD 13 Bn in size by 2030, growing at a CAGR of 21% between 2022 and 2030. On the back of this projected growth, India aims to become a global drone hub by 2030, supported by liberalized regulations and incentives in the form of the Centre's Drone Didi Scheme and the PLI scheme for drones and drone components.

Date	10th Mar
Publication	IBEF



India's semiconductor industry has the potential to grow to Rs. 3,47,800 crore (US\$ 40 billion) by 2030: India Electronics and Semiconductor Association (IESA)

IBEF March 10, 2025

India's semiconductor industry has the potential to grow to Rs. 3,47,800 crore (US\$ 40 billion) by 2030, driven by advancements in the supply chain ecosystem, particularly chemicals and gases essential for chip manufacturing. According to the India Electronics and Semiconductor Association (IESA), the global semiconductor supply chain market is projected to reach Rs. 36,51,700 crore (US\$ 420 billion) by 2030, with India targeting a 10% share.

Speaking at the IESA Vision Summit, IESA President, Mr. Ashok Chandak, emphasised the need for India to learn from global semiconductor hubs, given the complexity of the industry. He highlighted that semiconductor manufacturing involves more than 10 countries, necessitating a robust local supply chain, including gases, chemicals, and materials. The IESA report projects that India will require 1.50 million skilled workers and five million semi-skilled workers in the semiconductor value chain by 2026-27. Additionally, over 30 Memoranda of Understanding (MoUs) were signed at the summit, including Tata Electronics' agreements with Powerchip Semiconductor Manufacturing Corporation (PSMC) and Himax Technologies.

Disclaimer: This information has been collected through secondary research and IBEF is not responsible for any errors in the same.

Date	10th Mar
Publication	MSN

India's semiconductor industry has potential to grow to \$40 billion by 2030: IESA

4d •  2 min read

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.

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"Any chip making touches at least more than 10 countries. It is very complicated. If we have to make semiconductor 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.

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"Overall, we estimate that the supply chain related market worldwide is going to increase to USD 420 billion by 2030 and if we aspire about 10 per cent share that means we are looking at a possible opportunity of USD 40 billion. This could happen through some of the global companies moving their base to India to make for India and also for exporting," Chandak said.

With the existing framework, India's semiconductor industry can grow to USD 10 billion by 2030, according to the report.

The IESA report on semiconductor supply chain said India will require approximately 1.5 million skilled workers and 5 million semiskilled workers across the value chain by 2026-2027.

The report expects high demand for workforce for roles like processing, equipment engineer, IC testing engineers, and capacity planning managers.

Over the next two to five years, numerous job opportunities in design, manufacturing, training, supply chain management, chemical and materials engineering, packaging, testing, and logistics are anticipated, the report said.

Chandak said the interest of global stakeholders is growing towards India and the same was reflected at the 19th IESA Vision Summit held here.

He said that over 30 memorandums of understanding were signed at the IESA Vision Summit including that of Tata Electronics' with PSMC and Himax, among others.

"Semiconductor is a very niche industry but also a pillar for the digital revolution. We had over 2,400 registrations for the event. During the inaugural session, over 1,750 people were present. We have seen more than 250 international leaders, in addition to the Indian counterparts joining this, which reflects upon interest of global firms in India," he said.

Date	8th Mar
Publication	Daily Excelsior

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Home > Business > India's semiconductor industry has potential to grow to USD 40 billion by...

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

By **Daily Excelsior** - March 8, 2025

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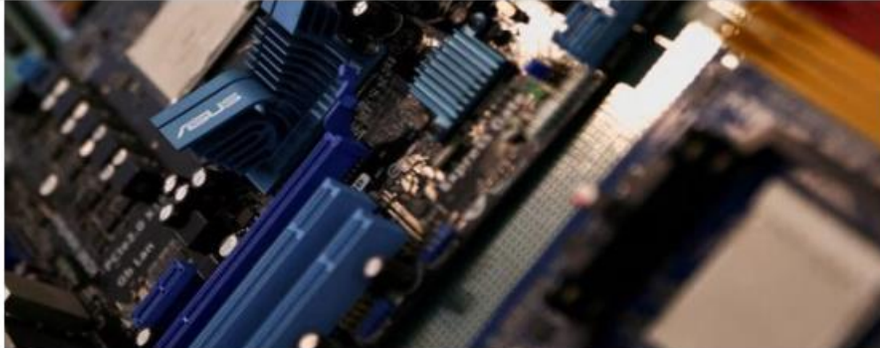
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Date	7th Mar
Publication	Financial Express



Big-ticket investments announced during the summit include an MoU. (Reuters)



Memorandums of understanding (MoUs) for projects worth Rs 1.5 lakh crore were signed during the 19th vision summit of the India Electronics & Semiconductor Association (IESA), held in Gandhinagar.

IESA president Ashok Chandak told FE that increasing interest of global semiconductor companies towards India shows that the country is poised for a big leap, with the end goal being a "complete ownership of the semiconductor manufacturing system".

The MoUs signed are an addition to the existing five projects approved by the Indian Semiconductor Mission. "Within the next five-seven years, we will see more fabrication (fab) and outsourced semiconductor assembly and test (OSAT) plants in the country," Chandak said.

He stressed the importance of strengthening India's semiconductor manufacturing capacity – "OSAT plants are a good starting point for companies... These plants will cement one end of the value chain. Now, we must focus on developing a complete semiconductor manufacturing ecosystem, which could take another 10-20 years."

ALSO READ

Made in India GPUs in 3-4 years: Ashwini Vaishnaw

Big-ticket investments announced during the summit include an MoU with Jabil India to establish a silicon photonics manufacturing unit in Gujarat with a Rs 1,000-crore investment, a financial support agreement between ISM and Tata Electronics (TEPL) for a Rs 91,526-crore semiconductor fab unit in Dholera, an MoU between Taiwan Surface Mounting Technology and the Gujarat government for an electronics manufacturing service unit at an investment of Rs 500 crore, a Rs 10,000-crore MoU between NextGen, Hitachi and SolidLight for a compound fabrication and optoelectronics facility in Gujarat and a tripartite agreement between TEPL, Himax Technologies and Powerchip Semiconductor Manufacturing Corporation for a fabless semiconductor plant.

"We have many companies investing in semiconductor R&D, it is our core strength. However, most companies venture towards design services, rather than taking complete ownership of producing a chip, due to financial, funding and time constraints. While India will continue to rely on semiconductor component imports for the next five-seven years, new agreements will facilitate our domestic production ambitions."

Date	7th Mar
Publication	News Drum

Business

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

 NewsDrum Desk
07 Mar 2025 14:35 IST

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Date	7th Mar
Publication	Construction Week

Home > Events > IESA Vision Summit: Showcasing India’s emerging leadership in global semiconductor industry

EVENTS

IESA Vision Summit: Showcasing India’s emerging leadership in global semiconductor industry

'Make in India' Product Showcase

IESA Vision Summit 2025 was officially inaugurated today, March 5, 2025, at the Mahatma Mandir Convention and Exhibition Centre in Gandhinagar, Gujarat, as part of the prestigious “Gujarat SemiConnect 2025.” Solidifying the summit’s status as a leading landmark event in the semiconductor industry, the inaugural ceremony was attended by Hon’ble Chief Minister of Gujarat, Bhupendrabhai Patel.

Key highlights

With the theme “Silicon Gujarat: Powering India’s Semiconductor Revolution,” the IESA Vision Summit 2025 has convened more than 1500 participants from around the world, including engineers, researchers, academicians, innovators, policymakers, and industry leaders. The event aims to demonstrate India’s status as a global leader in the semiconductor industry and to underscore the critical role of Gujarat state in facilitating India’s transition to self-reliance in semiconductor innovation and manufacturing. Keynote speeches, seminars, panel discussions, and strategic discussions by industry visionaries on critical topics such as Policy, Government Infrastructure, Workforce development, and International Cooperation followed the inauguration ceremony.

With over 1,500 attendees, 90+ Speakers, 10 report and MOU launches, 50 keynote sessions, 7 panel discussions, and 250 plus booths displaying the whole semiconductor value chain, the first day of the esteemed summit was an impressive affair. The exhibitions at the flagship event, under the overarching theme of "Sand to Silicon to Systems: Experience The End to End Ecosystem Journey," were officially commenced today highlighting India's increasing significance in the global semiconductor value chain.

Speaking at an exclusive press briefing organised by Gujarat Government & IESA today, Ms. Mona Khandhar IAS, Principal Secretary, DST, Government of Gujarat, said, "Gujarat Semiconnet, IESA Vision Summit 2025 and IPSEC together represent a remarkable convergence of strategic visionaries and innovation that embodies India's growing leadership in the global semiconductor and electronics ecosystem. Today's event here in Gandhinagar underscores our India's commitment to creating a self-reliant digital economy as envisioned by our Hon'ble Prime Minister during the launch of Semicon India in 2024. The world is watching India making great strategic push to establish domestic semiconductor ecosystem. This flagship event puts another spotlight on India. Speaking at an exclusive press briefing, Ashok Chandak, President of IESA, emphasized the significance of the summit in advancing India's semiconductor ambitions, stating: "India is on its journey to becoming a global semiconductor powerhouse and fostering semiconductor manufacturing will be a key component to attain this. Market demand, depth of innovation, meaningful collaborations and government policies will be catalyst in creating sustainable leadership for India in Semiconductor manufacturing. By bringing together the world's leading thinkers, Vision Summit lays the groundwork for India to fully leverage all of its resources in order to create its own design and manufacturing capabilities. The impressive response and participation of leading global players at the summit shows continued faith in India's

Date	7th Mar
Publication	ET CFO



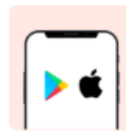
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Economy · 2 Min Read

India's semiconductor industry poised to reach \$40 billion by 2030: IESA

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.

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Date	7th Mar
Publication	Business World

[Home](#) / [Technology](#) / [India Plans Second Phase Of Semicon Mission, Focus On Chip Design And Packaging](#)

India Plans Second Phase Of Semicon Mission, Focus On Chip Design And Packaging

[BW Online Bureau](#) | [Mar 07, 2025](#)

The Union government is internally discussing plans for the rollout of the second phase of the India Semiconductor Mission (ISM), with an emphasis on supporting chip design and semiconductor packaging projects, according to Ministry of Electronics and IT (MeitY) Secretary S Krishnan, as reported by PTI. The Centre has reportedly finalised the outline of the next phase and is conducting internal deliberations on its implementation.

Addressing the IESA Vision Summit virtually, Krishnan highlighted the government's discussions with key stakeholders regarding the design of the next iteration of ISM. He stated that the government aims to provide additional support for gases and other elements essential for semiconductor production.

Krishnan also shared updates on the first phase of ISM, which has a budgetary outlay of Rs 76,000 crore. Of this, Rs 65,000 crore was allocated for chip manufacturing and packaging units, while Rs 10,000 crore was designated for modernising the semiconductor lab at Mohali and Rs 1,000 crore for the design-linked incentive (DLI) scheme.

"We have committed more than Rs 60,000 crore to five major units currently under construction. In addition, a few more projects are under evaluation and are expected to be awarded soon," Krishnan said.

Further, he noted that the centre is reassessing the DLI scheme to support more ambitious chip design and packaging initiatives in India. He emphasised the importance of developing advanced packaging designs alongside chip manufacturing to strengthen the country's semiconductor ecosystem.

The development comes weeks after IT Minister Ashwini Vaishnaw stated that India's first commercial semiconductor chip is expected to be rolled out by September or October 2025. The budgetary allocation for ISM's second phase will be decided following Cabinet approval.

Date	7th Mar
Publication	Devdiscourse

The image shows the top section of the Devdiscourse website. On the left is the logo, which consists of a colorful circular icon followed by the text "Devdiscourse" and the tagline "Discourse on Development" below it. To the right of the logo is a navigation menu with links for "About", "Career", "Advertisement", "Team", and "Partners". Below this is a secondary menu with a home icon and links for "NEWS", "RESEARCH", "LIVE DISCOURSE", and "BLOG / OPINION". A horizontal bar below the navigation menu lists various categories: "AGRO-FORESTRY", "ART & CULTURE", "TECHNOLOGY", "ECONOMY", "EDUCATION", "ENERGY", "POLITICS", "LAW & GOVERNANCE", "HEALTH", and "SCIENCE". The main content area features a large, multi-panel image collage. The left panel shows server racks in a data center. The middle panel shows a close-up of a computer keyboard with social media icons for LinkedIn, Facebook, Instagram, Twitter, and YouTube overlaid on the keys. The right panel shows a network diagram with nodes and connecting lines. Below the image collage is a "SHARE" button and icons for Facebook, Twitter, LinkedIn, and YouTube.

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The Indian semiconductor industry is on track to expand significantly, with projections estimating it could reach a value of USD 40 billion by 2030.

This growth hinges on enhancing the supply chain ecosystem, which includes essential components like chemicals and gases used in manufacturing electronic chips, a senior official from IESA stated at the Vision Summit.

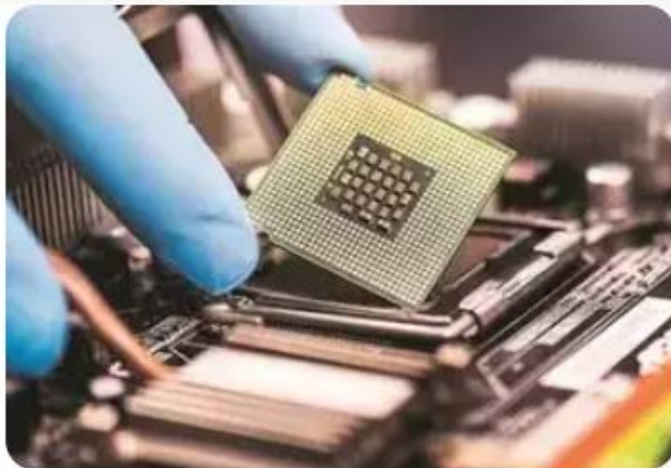
Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), emphasized the need for India to learn from global semiconductor hubs. He noted the complexity of semiconductor technology and the critical role of the supply chain in successful manufacturing.

The IESA report forecasts a surge in demand for skilled and semi-skilled workers in the sector by 2026-2027. It anticipates numerous job opportunities, reflecting growing global interest as seen in the significant participation and agreements signed at the 19th IESA Vision Summit.

Date	7th Mar
Publication	ET Energy World

India's semiconductor industry poised to reach \$40 billion by 2030: IESA

"Overall, we estimate that the supply chain related market worldwide is going to increase to \$420 billion by 2030 and if we aspire about 10 per cent share that means we are looking at a possible opportunity of \$40 billion. This could happen through some of the global companies moving their base to India to make for India and also for exporting," Chandak said.



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Date	7th Mar
Publication	ET Auto

Gujarat attracts Rs 15,000 cr in semiconductor deals, aims to create integrated value chain

While NextGen signed Rs 10,000 cr MoU for compound semiconductor fab, Tata Electronics inked a tripartite agreement to set up a display fab in Dholera .

As Gujarat CM Bhupendra Patel inaugurated Gujarat SemiConnect IESA Vision Summit 2025, the state batted for building a local-to-global value chain in Gujarat with an investment push of Rs 15,000 crore, according to state govt officials. Organised at Mahatma Mandir Exhibition and Convention Centre in Gandhinagar with a view to strengthen the semiconductor ecosystem in Gujarat, the conference saw 10 key MoUs signed for investments in Gujarat.

While NextGen signed Rs 10,000 cr MoU for compound semiconductor fab, Tata Electronics inked a tripartite agreement to set up a display fab in Dholera and US-based Jabil Inc committed Rs 1,000 cr to set up Silicon Photonics mfg unit in Gujarat.

With 15k cr semicon push, Gujarat to build local-to-global value chain

In a move set to redefine the state's industrial landscape, chief minister Bhupendra Patel kicked off the Gujarat SemiConnect IESA Vision Summit 2025 on Wednesday and shared a compelling vision to turn Gujarat into a semiconductor hub.

Held at the Mahatma Mandir centre in Gandhinagar, the summit saw the signing of 10 key MoUs and a Rs 15,000 crore investment push to build a local-to-global value chain.

Notably, NextGen expressed its intent to invest Rs 10,000 crore in setting up a compound semiconductor fab and opto-electronics facility, with technical collaboration from Hitachi and Solidlite. Meanwhile, Jabil Inc committed Rs 1,000 crore on photonics manufacturing unit and Tata  entered a tripartite agreement with Taiwan's PSMC and HiMax Technologies to set up a semiconductor display unit in Dholera. Additionally, Taiwan Surface Mounting Technology will invest Rs 500 crore in a new electronics manufacturing service facility, creating approximately 1,000 jobs.

“Gujarat is the first state in India to launch a semiconductor policy, due to which it naturally became the first choice of multinational companies to set up facilities here. Gujarat will soon become an important part of the demand-supply chain of the global semicon industry,” said CM Bhupendra Patel.

The CM conducted the virtual groundbreaking ceremony of Kaynes Technology’s semiconductor plant in Sanand, with a Rs 3,300 crore investment. “Production will to commence in June 2025 with a pilot line, and the main manufacturing line will be operational by Jan 2026,” said MD Ramesh Kannan.

Kaynes also partnered with Alpha and Omega Semiconductor Limited for supply of semicon chip produces power MOSFETs, IGBTs, and IPMs. Girish Chandra Chaturvedi, chairman of CC Semi Private Limited, announced plans to initiate 3 phases, with the mini plant starting in 2026 and the main plant in 2027.

Date	7th Mar
Publication	The Week

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

PTI | Updated: March 07, 2025 14:38 IST

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Publication	ET Telecom

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"Any chip making touches at least more than 10 countries. It is very complicated. If we have to make semiconductor 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 manufacture semiconductors," Chandak said.

He said that in 2022, IESA had released a report on the groundwork that needs to be done from the semiconductor ecosystem and it has now released a report which details out all the manufacturing cases for India.

"Overall, we estimate that the supply chain related market worldwide is going to increase to USD 420 billion by 2030 and if we aspire about 10 per cent share that means we are looking at a possible opportunity of USD 40 billion. This could happen through some of the global companies moving their base to India to make for India and also for exporting," Chandak said.

With the existing framework, India's semiconductor industry can grow to USD 10 billion by 2030, according to the report.

The IESA report on semiconductor supply chain said India will require approximately 1.5 million skilled workers and 5 million semiskilled workers across the value chain by 2026-2027.

The report expects high demand for workforce for roles like processing, equipment engineer, IC testing engineers, and capacity planning managers.

Over the next two to five years, numerous job opportunities in design, manufacturing, training, supply chain management, chemical and materials engineering, packaging, and logistics are anticipated, the report said.



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India's Semiconductor Industry: USD 40 Billion Growth by 2030

By [Prasoon Srivastava, Gandhinagar](#) Mar 07, 2025 14:34

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India's semiconductor industry is poised for significant growth, reaching USD 40 billion by 2030. IESA outlines a roadmap for success, emphasizing the crucial role of supply chain development and skilled workforce.

Gandhinagar, Mar 7 (PTI) 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.

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Chandak said the interest of global stakeholders is growing towards India and the same was reflected at the 19th IESA Vision Summit held here.

Date	7th Mar
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AGNIT Semiconductors wins India Electronics and Semiconductor Association's (IESA) Technovation Startup award for Semiconductors 2025



New Delhi [India], March 7: AGNIT Semiconductors, India's only vertically integrated Gallium Nitride (GaN) semiconductor startup, has been honored with the Semiconductor Startup Award 2025 by the India Electronics and Semiconductor Association (IESA). The award was presented at the IESA Vision Summit 2025 held on March 6, 2025, in Gandhinagar, Gujarat, recognizing AGNIT's contributions to India's semiconductor startup ecosystem. The award ceremony witnessed Hareesh Chandrasekar, CEO & Co-founder of AGNIT Semiconductors, receiving the award from Ms. Mona Khandhar, Principal Secretary (Science and Technology), Government of Gujarat, marking a significant achievement in the company's journey toward innovation and self-reliance in semiconductor technology.

AGNIT is the first Indian GaN semiconductor startup incubated by the Foundation for Science Innovation and Development (FSID) located at the Indian Institute of Science (IISc). Recognized for its cutting-edge GaN semiconductor technology, the startup was also awarded an ELEVATE startup grant by the Government of Karnataka in 2021 for its pioneering work on indigenous GaN technology.

Speaking on the achievement, Hareesh Chandrasekar, CEO and Co-founder of AGNIT Semiconductor said, "We are honoured to receive this recognition from IESA, which reaffirms our vision to make India a global leader in GaN semiconductor technology. India's semiconductor industry is at a turning point, and GaN technology will play a key role in unlocking innovation in the compound semiconductor segment. At AGNIT, we are committed to building a strong GaN ecosystem to meet the country's growing demand for high-performance semiconductors. We have now advanced our technology to a stage where our RF GaN devices are being tested in customer systems. With the constant support of IISc and MeitY, we aim to strengthen India's position in the global semiconductor value chain."

The IESA Vision Summit 2025 held in Gujarat is India's premier event for the semiconductor and electronics industry, bringing together industry leaders, policymakers, and innovators to shape the future of India's chip sector. This summit offered a unique opportunity for the industry to network, exchange ideas, contribute, and participate in the vibrant ecosystem driving India's semiconductor revolution.

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India's semiconductor industry can grow to \$40 billion by 2030: IESA

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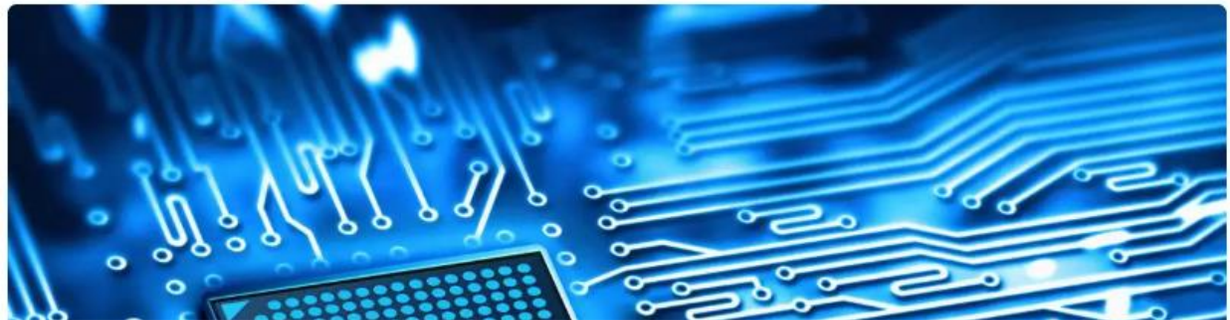
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India's Semiconductor Boom: India Aims for \$40B Semiconductor Market as Global Giants Eye Expansion – Report

Under the current framework, India's semiconductor sector could expand to USD 10 billion by 2030. The IESA report on semiconductor supply chain also added that the country will need approximately 1.5 million skilled workers along with 5 million semiskilled workers across the value chain by 2026-27.



Edited by: Priyadarshini Singh | Updated Mar 7, 2025, 16:55 IST



India's semiconductor industry has the potential to grow to USD 40 billion by 2030, PTI reported. This target is expected to be achieved by promoting the ecosystem around the supply chain which includes chemicals and gases used in the making of electronic chips, the report said quoting a senior official of the Indian Electronics and Semiconductor Association (IESA). The IESA President Ashok Chandak said at the IESA Vision Summit that India needs to learn about this complex technology from the global centres of semiconductors.

"Any chip making touches at least more than 10 countries. It is very complicated. If we have to make [semiconductor](#) 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 stated.

He mentioned that in 2022, IESA published a report concerning the foundational work required from the semiconductor ecosystem, and it has now issued a report outlining all the manufacturing scenarios for India.

"Overall, we estimate that the supply chain related market worldwide is going to increase to USD 420 billion by 2030 and if we aspire about 10 per cent share that means we are looking at a possible opportunity of USD 40 billion. This could happen through some of the global companies moving their base to India to make for India and also for exporting," he added.

The report states that, under the current framework, India's semiconductor sector could expand to USD 10 billion by 2030. The IESA report regarding the semiconductor supply chain further stated that by 2026-27, the nation will require around 1.5 million skilled workers and 5 million semiskilled workers throughout the value chain. High demand is anticipated in roles like equipment engineer, IC testing engineers, processing and capacity planning managers, the report added.

"Semiconductor is a very niche industry but also a pillar for the digital revolution. We had over 2,400 registrations for the event. During the inaugural session, over 1,750 people were present. We have seen more than 250 international leaders, in addition to the Indian counterparts joining this, which reflects upon the interest of global firms in India," Chandak said.

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PTI • Last Updated: Mar 07, 2025, 02:54:00 PM IST

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Synopsis

India's semiconductor industry has the potential to reach USD 40 billion by 2030 by fostering the supply chain ecosystem, including chemicals and gases essential for chip manufacturing. The India Electronics and Semiconductor Association (IESA) estimates the global semiconductor supply chain market to hit USD 420 billion by 2030, with India potentially capturing 10% of this market.

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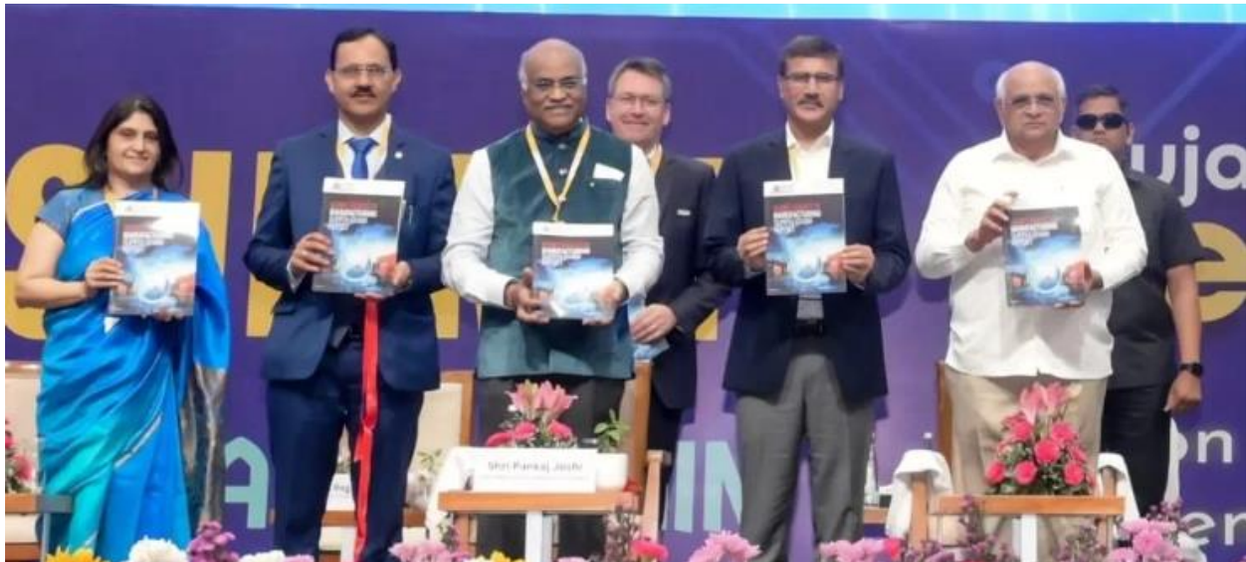
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Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit



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Dr. V Veerappan, Chairperson of IESA, highlighted the importance of collaboration and innovation, stating: “The semiconductor industry is evolving at an unprecedented pace, and India must position itself as a global leader in semiconductor design and manufacturing. Through strategic partnerships and policy support, a robust and resilient ecosystem can be established to drive cutting-edge technology, research, and talent development. The Vision Summit 2025 catalyzed meaningful discussions and actionable insights that will shape the future of India’s semiconductor landscape.”

The increasing prominence of India in the international semiconductor and electronics ecosystem is reflected in Vision Summit 2025. In addition to showcasing state-of-the-art innovations, this conference highlights the nation’s dedication to enhancing the semiconductor value chain. Prime Minister Narendra Modi had hoped to create a digital economy that could rely solely on domestic production during the launch of the Semicon India Program, IESA Vision Summit 2025 resonates his vision. Innovation and strategic visionaries have come together in an extraordinary way at the summit. It

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Turning Vision to Reality: IESA's India Semiconductor Manufacturing Supply Chain Report launch & 'Make in India' Product Showcase

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Left to Right- Smt Mona Khandhar IAS, Principal Secretary, DST, Government of Gujarat, Ashok Chandak, President, IESA, Dr. V Veerappan Chairman, IESA, Lars Reger, EVP & CTO, NXP Semiconductors, Shri Pankaj Joshi IAS, Chief Secretary of Government of Gujarat & Shri Bhupendra Patel Hon'ble Chief Minister of Gujarat at the inaugural ceremony of 19th IESA Vision Summit.

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🕒 March 6, 2025



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Sanjay Srivastava 2 days ago 0 7 mins



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Date	7th Mar
Publication	Deccan Express

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Business

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Publication	The Capital News

BUSINESS

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SHREYA DUBEY
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MARCH 6, 2025



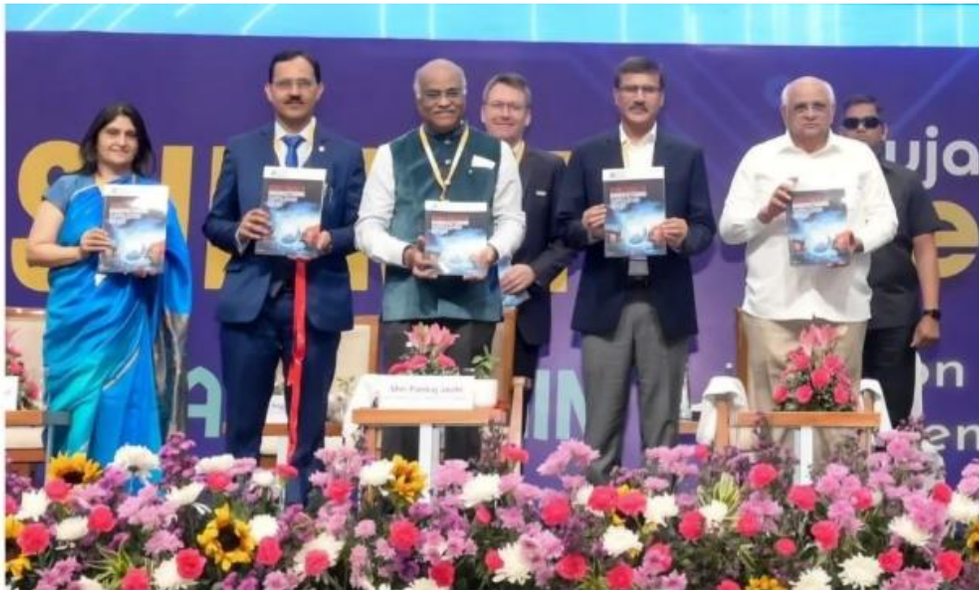
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Publication	KBK Times

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by admin — March 6, 2025 in National 0



Recommended



Haryana's daughter Rao Won the title Mrs. World India 2025

9 MONTHS AGO



Bringing Back the Lost of Loved Ones: iAVA Redefines Human Connection with AI

5 MONTHS AGO

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Publication	Bizz Sight

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By [Siddharth Mehta](#)

MAR 6, 2025 #Business



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Date	7th Mar
Publication	SME Street

InFocus News

IESA Vision Summit 2025 Begins at Gujarat SemiConnect in Gandhinagar

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IESA Vision Summit 2025 was officially inaugurated today, March 5, 2025, at the Mahatma Mandir Convention and Exhibition Centre in Gandhinagar, Gujarat, as part of the prestigious "Gujarat SemiConnect 2025." Solidifying the summit's status as a leading landmark event in the semiconductor industry, the inaugural ceremony was attended by Hon'ble Chief Minister of Gujarat, Shri Bhupendrabhai Patel.

With the theme "Silicon Gujarat: Powering India's Semiconductor Revolution," the IESA Vision Summit 2025 has convened more than 1500 participants from around the world, including engineers, researchers, academicians, innovators, policymakers, and industry leaders. The event aims to demonstrate India's status as a global leader in the semiconductor industry and to underscore the critical role of Gujarat state in facilitating India's transition to self-reliance in semiconductor innovation and manufacturing. Keynote speeches, seminars, panel discussions, and strategic discussions by industry visionaries on critical topics such as Policy, Government Infrastructure, Workforce development, and International Cooperation followed the inauguration ceremony.

With over 1,500 attendees, 90+ Speakers, 10 report and MOU launches, 50 keynote sessions, 7 panel discussions, and 250 plus booths displaying the whole semiconductor value chain, the first day of the esteemed summit was an impressive affair. The exhibitions at the flagship event, under the overarching theme of "Sand to Silicon to Systems: Experience The End to End Ecosystem Journey," were officially commenced today highlighting India's increasing significance in the global semiconductor value chain.

Speaking at an exclusive press briefing organised by Gujarat Government & IESA today, Ms. Mona Khandhar IAS, Principal Secretary, DST, Government of Gujarat, said, "Gujarat Semiconnet, IESA Vision Summit 2025 and IPSEC together represent a remarkable convergence of strategic visionaries and innovation that embodies India's growing leadership in the global semiconductor and electronics ecosystem. Today's event here in Gandhinagar underscores our India's commitment to creating a self-reliant digital economy as envisioned by our Hon'ble Prime Minister during the launch of Semicon India in 2024. The world is watching India making great strategic push to establish domestic semiconductor ecosystem. This flagship event puts another spotlight on India.

Speaking at an exclusive press briefing, Ashok Chandak, President of IESA, emphasized the significance of the summit in advancing India's semiconductor ambitions, stating: "India is on its journey to becoming a global semiconductor powerhouse and fostering semiconductor manufacturing will be a key component to attain this. Market demand, depth of innovation, meaningful collaborations and government policies will be catalyst in creating sustainable leadership for India in Semiconductor manufacturing. By bringing together the world's leading thinkers, Vision Summit lays the groundwork for India to fully leverage all of its resources in order

Dr. V Veerappan, Chairperson of IESA, highlighted the importance of collaboration and innovation stating: "The semiconductor industry is evolving at an unprecedented pace, and India must position itself as a global leader in semiconductor design and manufacturing. Through strategic partnerships and policy support, a robust and resilient ecosystem can be established to drive cutting-edge technology, research, and talent development. The Vision Summit 2025 catalyzed meaningful discussions and actionable insights that will shape the future of India's semiconductor landscape."

The increasing prominence of India in the international semiconductor and electronics ecosystem is reflected in Vision Summit 2025. In addition to showcasing state-of-the-art innovations, this conference highlights the nation's dedication to enhancing the semiconductor value chain. Prime Minister Narendra Modi had hoped to create a digital economy that could rely solely on domestic production during the launch of the Semicon India Program, IESA Vision Summit 2025 resonates his vision. Innovation and strategic visionaries have come together in an extraordinary way at the summit. It offers a one-of-a-kind chance to establish the course of a flourishing Semiconductor & Electronics System Design and Manufacturing (ESDM) ecosystem in the country through the sharing of ideas, presentation of cutting-edge research, addressing challenges, and promotion of collaboration. India is putting a lot of strategic effort into building a domestic semiconductor ecosystem, and everyone is watching. India is once again the center of attention thanks to IESA for extending this platform.

Day 2 & 3 Activities: Day two will focus on India's fabless semiconductor ecosystem, covering downstream applications in medtech, spacetech, and EVs, along with discussions on high-precision fab construction and smart manufacturing. The day will also host global roundtables with Japan, Korea, Singapore, the US, and the EU to strengthen international collaboration. The Technovation Awards will conclude the day, recognizing pioneers in the ESDM sector.

On the third day, attendees will visit Dholera and Sanand industrial sites, experiencing Gujarat's role in India's semiconductor manufacturing revolution. Mentorship sessions for students and young professionals will provide insights into career opportunities in ESDM, ensuring the industry's future talent pipeline.

Date	7th Mar
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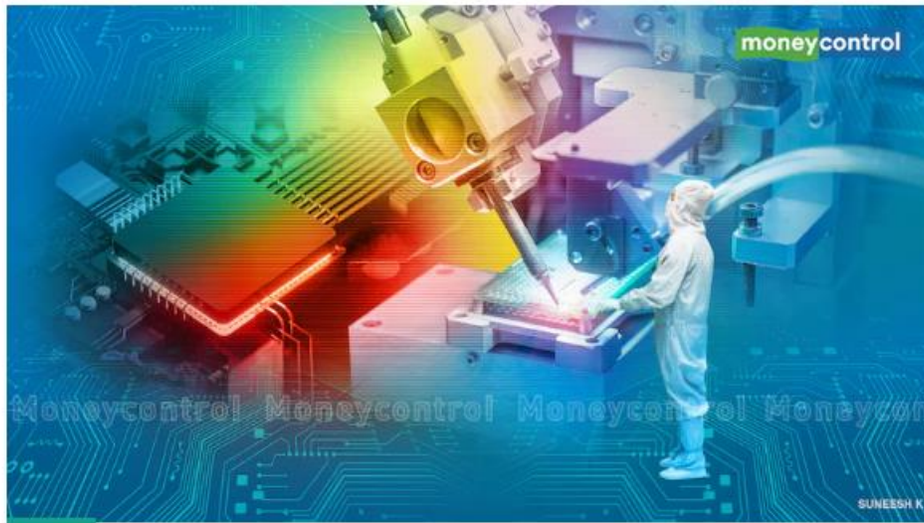
India's semiconductor industry has potential to grow to USD 40 billion by 2030: IESA

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PTI | MARCH 07, 2025 / 15:00 IST

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With the existing framework, India's semiconductor industry can grow to USD 10 billion by 2030, according to the report.

The Indian semiconductor industry can grow to USD 40 billion by 2030 by promoting the ecosystem around the 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 the 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 semiconductor 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.

He said that in 2022, IESA had released a report on the groundwork that needs to be done for the semiconductor ecosystem, and it has now released a report that details out all the manufacturing cases for India.

"Overall, we estimate that the supply chain-related market worldwide is going to increase to USD 420 billion by 2030, and if we aspire about a 10 per cent share, that means we are looking at a possible opportunity of USD 40 billion. This could happen through some of the global companies moving their base to India to make for India and also for exporting," Chandak said.

With the existing framework, India's semiconductor industry can grow to USD 10 billion by 2030, according to the report.

The IESA report on the semiconductor supply chain said India will require approximately 1.5 million skilled workers and 5 million semi-skilled workers across the value chain by 2026-2027. The report expects high demand for workforce in roles like processing, equipment engineering, IC testing engineering, and capacity planning management.

Over the next two to five years, numerous job opportunities in design, manufacturing, training, supply chain management, chemical and materials engineering, packaging, testing, and logistics are anticipated, the report said.

Chandak said the interest of global stakeholders in India is growing, which was reflected at the 19th IESA Vision Summit held here. He said that over 30 memorandums of understanding (MoUs) were signed at the IESA Vision Summit, including Tata Electronics' agreements with PSMC and Himax, among others.

"Semiconductor is a very niche industry but also a pillar for the digital revolution. We had over 2,400 registrations for the event. During the inaugural session, over 1,750 people were present. We have seen more than 250 international leaders, in addition to their Indian counterparts, joining this, which reflects upon the interest of global firms in India," he said.

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

By Praseon Srivastava



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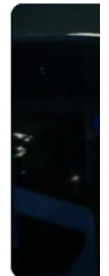
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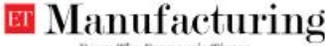
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India's semiconductor industry poised to reach \$40 billion by 2030: IESA

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PTI
Updated On Mar 7, 2025 at 04:42 PM IST



The report expects high demand for workforce for roles like processing, equipment engineer, IC testing engineers, and capacity planning managers.

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

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He said that in 2022, IESA had released a report on the groundwork that needs to be done from the semiconductor ecosystem and it has now released a report which details out all the manufacturing cases for India.

"Overall, we estimate that the supply chain related market worldwide is going to increase to \$ 420 billion by 2030 and if we aspire about 10 per cent share that means we are looking at a possible opportunity of \$ 40 billion. This could happen through some of the global companies moving their base to India to make for India and also for exporting," Chandak said.

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Date	7th Mar
Publication	Outlook Business



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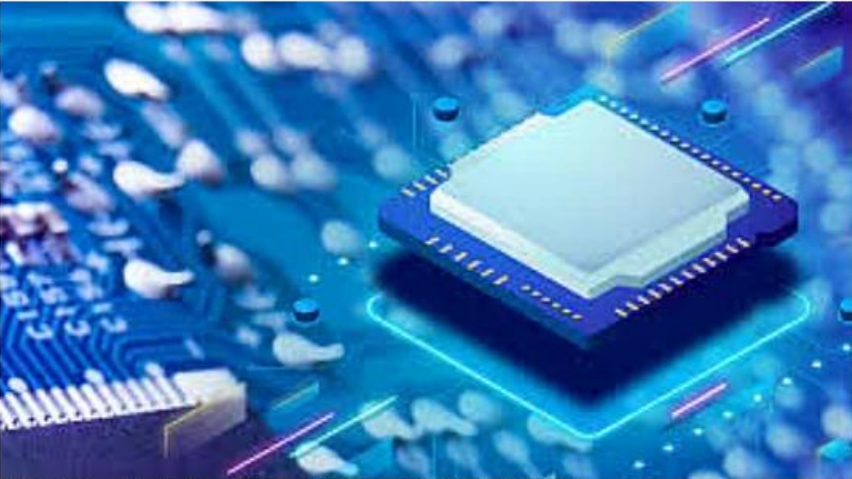
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Updated on: 7 March 2025 4:41 pm





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Date	7th Mar
Publication	PNN Digital



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Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit

Turning Vision to Reality: IESA's India Semiconductor Manufacturing Supply Chain Report launch & 'Make in India' Product Showcase

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Left to Right- Smt. Moina Khandhar IAS, Principal Secretary, DST, Government of Gujarat, Ashok Chandak, President, IESA, Dr. V. Veerappan, Chairman, IESA, Lars Reger, EVP & CTO, NXP Semiconductors, Shri Pankaj Joshi IAS, Chief Secretary of Government of Gujarat & Shri Bhupendra Patel Hon'ble Chief Minister of Gujarat at the inaugural ceremony of 19th IESA Vision Summit.

Gandhinagar (Gujarat) [India], March 6: IESA Vision Summit 2025 was officially inaugurated on, March 5, 2025, at the Mahatma Mandir Convention and Exhibition Centre in Gandhinagar, Gujarat, as part of the prestigious "Gujarat SemiConnect 2025." Solidifying the summit's status as a leading landmark event in the semiconductor industry, the inaugural ceremony was attended by Hon'ble Chief Minister of Gujarat, Shri Bhupendrabhai Patel.

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Dr. V Veerappan, Chairperson of IESA, highlighted the importance of collaboration and innovation, stating: “The semiconductor industry is evolving at an unprecedented pace, and India must position itself as a global leader in semiconductor design and manufacturing. Through strategic partnerships and policy support, a robust and resilient ecosystem can be established to drive cutting-edge technology, research, and talent development. The Vision Summit 2025 catalyzed meaningful discussions and actionable insights that will shape the future of India’s semiconductor landscape.”

Date	7th Mar
Publication	Sangri Today

Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit

PNN

Thu, 06 Mar 2025 08:36 PM (IST)

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Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit

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With the theme "**Silicon Gujarat: Powering India's Semiconductor Revolution,**" the IESA Vision Summit 2025 has convened more than 1500 participants from around the world, including engineers, researchers, academicians, innovators, policymakers, and industry leaders. The event aims to demonstrate India's status as a global leader in the semiconductor industry and to underscore the critical role of Gujarat state in facilitating India's transition to self-reliance in semiconductor innovation and manufacturing. Keynote speeches, seminars, panel discussions, and strategic discussions by industry visionaries on critical topics such as Policy, Government Infrastructure, Workforce development, and International Cooperation followed the inauguration ceremony.

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Date	7th Mar
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Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit



Left To Right- Smt Mona Khandhar IAS, Principal Secretary, DST, Government Of Gujarat, Ashok Chandak, President, IESA, Dr. V Veerappan Chairman, IESA, Lars Reger, EVP & CTO, NXP Semiconductors, Shri Pankaj Joshi IAS, Chief Secretary Of Government Of Gujarat & Shri Bhupendra Patel Hon'ble Chief Minister Of Gujarat At The Inaugural Ceremony Of 19th IESA Vision Summit.

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Gujarat CM Bhupendrabhai Patel Launches Gujarat SemiConnect and 19th IESA Vision Summit

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The highly anticipated IESA Vision Summit 2025 officially commenced on March 5, 2025, at the Mahatma Mandir Convention and Exhibition Centre in Gandhinagar, Gujarat. Organized as part of "Gujarat SemiConnect 2025," the summit was inaugurated by the Hon'ble Chief Minister of Gujarat, Shri Bhupendrabhai Patel, reinforcing its significance as a pivotal event in the semiconductor industry.

With the theme "Silicon Gujarat: Powering India's Semiconductor Revolution," the event has brought together over 1,500 global participants, including industry experts, researchers, academicians, policymakers, and innovators. The summit highlights India's growing leadership in the semiconductor sector while emphasizing Gujarat's crucial role in driving self-reliance in semiconductor manufacturing and innovation. The inauguration was followed by insightful keynote addresses, panel discussions, and strategic deliberations covering key areas such as policy development, infrastructure, workforce expansion, and international collaboration.



The first day of the summit saw an impressive turnout, featuring 90+ speakers, 10 report and MOU launches, 50 keynote sessions, 7 panel discussions, and an exhibition with over 250 booths showcasing the entire semiconductor value chain. Under the theme "Sand to Silicon to Systems: Experience The End-to-End Ecosystem Journey," the exhibitions highlighted India's expanding footprint in the global semiconductor industry.

At a special press briefing, Mona Khandhar IAS, Principal Secretary, DST, Government of Gujarat, emphasized the significance of Gujarat SemiConnect and the IESA Vision Summit, stating, "This event marks a unique convergence of strategic vision and innovation, reinforcing India's leadership in the global semiconductor and electronics ecosystem. It reflects our nation's commitment to building a self-sustained digital economy, as envisioned by our Hon'ble Prime Minister during the launch of Semicon India in 2024. The global industry is closely watching India's strategic push to develop a robust domestic semiconductor ecosystem."

Ashok Chandak, President of IESA, underscored the summit's role in advancing India's semiconductor ambitions, stating, "India is on a transformative journey toward becoming a global semiconductor powerhouse. Strengthening domestic manufacturing is crucial to this vision. Factors such as market demand, innovation, strategic collaborations, and government policies will play a key role in establishing India as a leader in semiconductor production. The enthusiastic participation of global industry leaders at this summit is a testament to the confidence in India's semiconductor sector."

Dr. V Veerappan, Chairperson of IESA, highlighted the importance of collaboration and technological advancements, stating, "With the rapid evolution of the semiconductor industry, India must position itself at the forefront of design and manufacturing. Through policy support and strategic partnerships, we can create a resilient ecosystem that fosters cutting-edge research, technology, and talent development. The Vision Summit 2025 has sparked valuable discussions that will shape the future of India's semiconductor landscape."

The Vision Summit 2025 underscores India's growing influence in the global semiconductor and electronics ecosystem. The conference not only showcases groundbreaking innovations but also reaffirms the country's commitment to strengthening the semiconductor value chain. During the launch of the Semicon India Program, Prime Minister Narendra Modi envisioned a self-reliant digital economy, and this summit aligns perfectly with that goal. The event serves as a crucial platform for thought leaders to exchange ideas, showcase advanced research, tackle industry challenges, and foster collaborations to shape a thriving Semiconductor & Electronics System Design and Manufacturing (ESDM) ecosystem in India. The world is closely observing India's efforts to establish a strong domestic semiconductor ecosystem, and the summit further solidifies India's position on the global stage.

Date	7th Mar
Publication	ANI News



Incubated at IISc, AGNIT is India's first Gallium Nitride (GaN) Semiconductor technology startup

AGNIT Semiconductors wins India Electronics and Semiconductor Association's (IESA) Technovation Startup award for Semiconductors 2025

ANI | Updated: **Mar 07, 2025 11:28 IST**

VMPL

New Delhi [India], March 7: AGNIT Semiconductors, India's only vertically integrated Gallium Nitride (GaN) semiconductor startup, has been honored with the Semiconductor Startup Award 2025 by the India Electronics and Semiconductor Association (IESA). The award was presented at the IESA Vision Summit 2025 held on March 6, 2025, in Gandhinagar, Gujarat, recognizing AGNIT's contributions to India's semiconductor startup ecosystem. The award ceremony witnessed Hareesh Chandrasekar, CEO & Co-founder of AGNIT Semiconductors, receiving the award from Ms. Mona Khandhar, Principal Secretary (Science and Technology), Government of Gujarat, marking a significant achievement in the company's journey toward innovation and self-reliance in semiconductor technology.

Date	7th Mar
Publication	Delhi Live News

AGNIT Semiconductors wins India Electronics and Semiconductor Association's (IESA) Technovation Startup award for Semiconductors 2025

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Date	7th Mar
Publication	Gujarat varta



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AGNIT is the first Indian GaN semiconductor startup incubated by the Foundation for Science Innovation and Development (FSID) located at the Indian Institute of Science (IISc). Recognized for its cutting-edge GaN semiconductor technology, the startup was also awarded an ELEVATE startup grant by the Government of Karnataka in 2021 for its pioneering work on indigenous GaN technology.

Date	7th Mar
Publication	Kashmir Newsline

Kashmir Newsline

Fri, Mar 07, 2025 | Updated 12:44 IST

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AGNIT Semiconductors wins India Electronics and Semiconductor Association's (IESA) Technovation Startup award for Semiconductors 2025

at Mar 07, 2025

Date	7th Mar
Publication	Enterprise world

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Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat SemiConnect and 19th IESA Vision Summit

by enterpriseitworld | March 7, 2025 | 61

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With the theme "Silicon Gujarat: Powering India's Semiconductor Revolution," the summit has brought together 1,500+ industry leaders, policymakers, researchers, and innovators from across the world. The event aims to highlight India's emergence as a global semiconductor hub and Gujarat's critical role in building a self-reliant semiconductor ecosystem.

Key Highlights from Day 1

- Visionary keynote sessions featuring top industry leaders, including Eswara Rao Nandam (Polymatech Electronics), Ruchir Dixit (Siemens EDA), Srinu Chinamilli (Tessolve), Lars Reger (NXP Semiconductors), and Avinash Avula (Applied Materials).
- Address by Ms. Mona Khandhar, IAS, Principal Secretary, DST, Government of Gujarat, emphasizing India's commitment to a self-reliant digital economy.
- Launch of the India Semiconductor Manufacturing Supply Chain Report & 'Make in India' product showcase, reinforcing India's push for indigenous semiconductor manufacturing.
- Groundbreaking ceremonies for key projects, including Kaynes Semicon OSAT Project and major partnership announcements.
- MoUs signed between IESA and key industry players such as Micron, Jabil, JETRO, TSMT, NextGen, and Enterprise Singapore.
- Tri-partite agreement between TEPL, PSMC, and Himax Technologies, along with MoUs between TEPL, ISM, and IIT Gandhinagar.

Industry Leaders' Perspectives

Ashok Chandak, President, IESA, emphasized the summit's role in shaping India's semiconductor future:

"India is on its journey to becoming a global semiconductor powerhouse. Market demand, innovation, meaningful collaborations, and government policies will be key catalysts in achieving sustainable leadership in semiconductor manufacturing. The overwhelming participation at this summit reflects the industry's trust in India's semiconductor potential."

"India is on its journey to becoming a global semiconductor powerhouse."

– Ashok Chandak, President, IESA

Dr. V Veerappan, Chairperson, IESA, highlighted the importance of collaboration:

"The semiconductor industry is evolving at an unprecedented pace, and India must position itself as a global leader in semiconductor design and manufacturing. Through strategic partnerships and policy support, we can build a robust and resilient ecosystem that drives innovation, research, and talent development."

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Day 2 & 3 Activities

- **Day 2:** Focus on India's **fabless semiconductor ecosystem**, covering applications in **medtech, spacetech, and EVs**. Global roundtables with leaders from **Japan, Korea, Singapore, the US, and the EU** will strengthen international collaboration. The day will conclude with the **Technovation Awards** recognizing ESDM pioneers.
- **Day 3:** Industrial site visits to **Dholera and Sanand**, showcasing Gujarat's role in India's semiconductor manufacturing revolution. **Mentorship sessions** will provide students and young professionals insights into career opportunities in the **ESDM sector**.

The **IESA Vision Summit 2025** reinforces **India's strategic push toward semiconductor self-sufficiency**, aligning with **Prime Minister Narendra Modi's vision for a robust digital economy**. With industry leaders, global collaborations, and policy support, **India is set to play a pivotal role in the global semiconductor value chain**.

Date	7th Mar
Publication	Latestly



Saturday, March 08, 2025

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Business News | AGNIT Semiconductors Wins India Electronics and Semiconductor Association's (IESA) Technovation Startup Award for Semiconductors 2025

Get latest articles and stories on Business at LatestLY. New Delhi [India], March 7: AGNIT Semiconductors, India's only vertically integrated Gallium Nitride (GaN) semiconductor startup, has been honored with the Semiconductor Startup Award 2025 by the India Electronics and Semiconductor Association (IESA). The award was presented at the IESA Vision Summit 2025 held on March 6, 2025, in Gandhinagar, Gujarat, recognizing AGNIT's contributions to India's semiconductor startup ecosystem. The award ceremony witnessed Hareesh Chandrasekar, CEO & Co-founder of AGNIT Semiconductors, receiving the award from Ms. Mona Khandhar, Principal Secretary (Science and Technology), Government of Gujarat, marking a significant achievement in the company's journey toward innovation and self-reliance in semiconductor technology.

Date	7th Mar
Publication	Daily Hunt


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Govt Working On Roll Out Of Semicon Mission 2.0: MeitY Secretary

15hr

Ministry of Electronics and IT (MeitY) Secretary S Krishnan has reportedly said that the union government is internally discussing plans for the rollout of the second phase of the India Semiconductor Mission (ISM).

As per news agency PTI, Krishnan said that the Centre is ready with the outline of the next iteration of the Mission, adding that the government is also mulling "supporting" chip design projects in the country and semiconductor packaging designs. "The next stage of ISM is in the works. We have had discussions, discussions with many of the stakeholders, including many amongst you, as to how to design the programme. The design and the outline is ready, and there's undergoing detailed discussions internally in the government," Krishnan reportedly said while addressing the IESA Vision Summit virtually.

The MeitY Secretary added that the second phase of ISM will also potentially offer support for gases and other elements needed for semiconductor production.



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Date	7th Mar
Publication	Inc 42Media

Govt Working On Roll Out Of Semicon Mission 2.0: MeitY Secretary

07 Mar'25 | By Team Inc42



SUMMARY

- Krishnan said that the Centre is also mulling “supporting” chip design projects in the country and semiconductor packaging designs
- MeitY Secretary also said that the second phase of ISM will also potentially offer support for gases and other elements needed for semiconductor production
- Krishnan also added that the government is re-thinking the design-linked-incentive scheme to support “more ambitious design-linked innovations” in the country

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As per news agency PTI, Krishnan said that the Centre is ready with the outline of the next iteration of the Mission, adding that the government is also mulling "supporting" chip design projects in the country and semiconductor packaging designs.

"The next stage of ISM is in the works. We have had discussions, discussions with many of the stakeholders, including many amongst you, as to how to design the programme. The design and the outline is ready, and there's undergoing detailed discussions internally in the government," Krishnan reportedly said while addressing the IESA Vision Summit virtually.

The MeitY Secretary added that the second phase of ISM will also potentially offer support for gases and other elements needed for semiconductor production.

On the current status of the first phase of the Mission, which had a budgetary outlay of INR 76,000 Cr, Krishnan noted that INR 65,000 Cr was earmarked for chip manufacturing and packaging units while the remaining INR 10,000 Cr and INR 1,000 Cr were set aside for modernising the semiconductor lab at Mohali and the design-linked incentive scheme respectively.

"We have committed more than INR 60,000 Cr to the five major units which are currently under construction. In addition, we have a few more projects which are under evaluation and are expected to be awarded quickly," Krishnan reportedly added.

While underscoring the need for providing more support to ensure the homegrown fabless ecosystem work more efficiently, Krishnan also added that the Centre is re-thinking the design-linked-incentive scheme to support "more ambitious design-linked innovations and design initiatives in the country".

Date	7th Mar
Publication	ET Government

India Semicon Mission-2 in the works; govt mulls supporting ambitious chip designs: MeitY Secretary

The design linked incentive scheme is undergoing further changes to ensure that it is in a position to support more ambitious design-linked innovations and design initiatives in the country.



PTI

Updated On Mar 7, 2025 at 08:47 AM IST



S. Krishnan, Secretary, Ministry of Electronics and IT (MeitY).

GANDHINAGAR: The Union government is ready with an outline of next phase of [India Semiconductor Mission \(ISM\)](#) and discussions are on internally for its rollout, [S. Krishnan](#), Secretary, [Ministry of Electronics and IT \(MeitY\)](#) said on Thursday.

Speaking at [IESA Vision Summit](#), Krishnan said the government is also mulling supporting ambitious chip design projects in the country as well as [semiconductor packaging designs](#).

"The next stage of ISM is in the works. We have had discussions, discussions with many of the stakeholders, including many amongst you, as to how to design the programme. The design and the outline is ready, and there's undergoing detailed discussions internally in the government," he said.

Date	7th Mar
Publication	UNI India

Gandhinagar, Gujarat, as part of the prestigious "Gujarat SemiConnect 2025." Solidifying the summit's status as a leading landmark event in the semiconductor industry, the inaugural ceremony was attended by Hon'ble Chief Minister of Gujarat, Shri Bhupendra Patel.

With the theme "**Silicon Gujarat: Powering India's Semiconductor Revolution,**" the IESA Vision Summit 2025 has convened more than 1500 participants from around the world, including engineers, researchers, academicians, innovators, policymakers, and industry leaders. The event aims to demonstrate India's status as a global leader in the semiconductor industry and to underscore the critical role of Gujarat state in facilitating India's transition to self-reliance in semiconductor innovation and manufacturing. Keynote speeches, seminars, panel discussions, and strategic discussions by industry visionaries on critical topics such as Policy, Government Infrastructure, Workforce development, and International Cooperation followed the inauguration ceremony.

With over 1,500 attendees, 90+ Speakers, 10 report and MOU launches, 50 keynote sessions, 7 panel discussions, and 250 plus booths displaying the whole semiconductor value chain, the first day of the esteemed summit was an impressive affair. The exhibitions at the flagship event, under the overarching theme of "**Sand to Silicon to Systems: Experience The End to End Ecosystem Journey,**" were officially commenced today highlighting India's increasing significance in the global semiconductor value chain.

Speaking at an exclusive press briefing organised by Gujarat Government & IESA today, **Ms. Mona Khandhar IAS, Principal Secretary, DST, Government of Gujarat, said,** "Gujarat Semiconnet, IESA Vision Summit 2025 and IPSEC together represent a remarkable convergence of strategic visionaries and innovation that embodies India's growing leadership in the global semiconductor and electronics ecosystem. Today's event here in Gandhinagar underscores our India's commitment to creating a self-reliant digital economy as envisioned by our Hon'ble Prime Minister during the launch of Semicon India in 2024. The world is watching India making great strategic push to establish domestic semiconductor ecosystem. This flagship event puts another spotlight on India.

Speaking at an exclusive press briefing, **Ashok Chandak, President of IESA,** emphasized the significance of the summit in advancing India's semiconductor ambitions, stating: "India is on its journey to becoming a global semiconductor powerhouse and fostering semiconductor manufacturing will be a key component to attain this. Market demand, depth of innovation, meaningful collaborations and government policies will be catalyst in creating sustainable leadership for India in Semiconductor manufacturing. By bringing together the world's leading thinkers, Vision Summit lays the groundwork for India to fully leverage all of its resources in order to create its own design and manufacturing capabilities. The impressive response and participation of leading global players at the summit shows continued faith in India's semiconductor industry."

Dr. V Veerappan, Chairperson of IESA, highlighted the importance of collaboration and innovation, stating: "The semiconductor industry is evolving at an unprecedented pace, and India must position itself as a global leader in semiconductor design and manufacturing. Through strategic partnerships and policy support, a robust and resilient ecosystem can be established to drive cutting-edge technology, research, and talent development. The Vision Summit 2025 catalyzed meaningful discussions and actionable insights that will shape the future of India's semiconductor landscape."

The increasing prominence of India in the international semiconductor and electronics ecosystem is reflected in Vision Summit 2025. In addition to showcasing state-of-the-art innovations, this conference highlights the nation's dedication to enhancing the semiconductor value chain. Prime Minister Narendra Modi had hoped to create a digital economy that could rely solely on domestic production during the launch of the Semicon India Program, IESA Vision Summit 2025 resonates his vision. Innovation and strategic visionaries have come together in an extraordinary way at the summit. It offers a one-of-a-kind chance to establish the course of a flourishing Semiconductor & Electronics System Design and Manufacturing (ESDM) ecosystem in the country through the sharing of ideas, presentation of cutting-edge research, addressing challenges, and promotion of collaboration. India is putting a lot of strategic effort into building a domestic semiconductor ecosystem, and everyone is watching. India is once again the center of attention thanks to IESA for extending this platform.

Date	7th Mar
Publication	News Drum

business

India Semicon Mission-2 in the works; govt mulls supporting ambitious chip designs: IT Secretary



NewsDrum Desk
06 Mar 2025 19:15 IST

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Gandhinagar, Mar 6 (PTI) The government is ready with an outline of next phase of India Semiconductor Mission (ISM) and discussions are on internally for its rollout, a senior government official said on Thursday.

Speaking at IESA Vision Summit, Ministry of Electronics and IT Secretary S Krishnan said the government is also mulling supporting ambitious chip design projects in the country as well as semiconductor packaging designs.

"The next stage of ISM is in the works. We have had discussions, discussions with many of the stakeholders, including many amongst you, as to how to design the programme. The design and the outline is ready, and there's undergoing detailed discussions internally in the government," he said.

Krishnan in his virtual speech said that the second phase of ISM proposes to provide support for gases and other elements that are required for semiconductor production.

He said that the first phase of ISM had a total outlay of Rs 76,000 crore comprising Rs 65,000 crore for chip manufacturing and packaging units, Rs 10,000 crore for modernising semiconductor lab at Mohali and Rs 1,000 crore for the design-linked incentive scheme.

"We have committed more than Rs 60,000 crore to the five major units which are currently under construction. In addition, we have a few more projects which are under evaluation and are expected to be awarded quickly," Krishnan said.

He said there is a need to provide more support to make the fabless ecosystem work more efficiently.

"The design link incentive scheme is undergoing further changes to ensure that it is in a position to support more ambitious design-linked innovations and design initiatives in the country. In addition to designing the chips itself, there is also packaging design which needs to go alongside. We have to really look at how advanced packaging can be supported through the design link scheme as well," Krishnan said. PTI PRS ANU ANU

Date	6th Mar
Publication	Business Standard

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

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



With four out of the five semiconductor plants being set up in India being constructed at Dholera in Gujarat, the state will now focus on building social infrastructure such as hospitals, schools, cafeteria, food courts, and other such buildings around industrial areas, Chief Minister Bhupen Patel said on Wednesday.

Speaking at the India Electronics and Semiconductor Association (IESA) Vision Summit 2025 here, Patel said it was due to the state's lead in announcing an electronics and semiconductor manufacturing policy that four out of the five semiconductor plants being set up in India were being constructed at Dholera.

Earlier in the day, India Semiconductor Mission's (ISM's) Chief Executive Officer (CEO) Sushil Pal said semiconductor manufacturing alone could constitute up to 25 per cent, or \$100 billion, of the total target of achieving \$500 billion in semicon and electronics manufacturing by 2030-31.

“Electronics manufacturing forms the most important segment of manufacturing because of its market size, growth rate, high potential employability, and because it is the most traded commodity globally,” Pal said, adding that the country had so far attracted \$18 billion investment under the first phase of ISM.

The first phase of ISM, okayed by the Union Cabinet in December 2021, has so far seen approvals for four chip packaging facilities and one chip manufacturing facility. The Rs 76,000 crore mission aims to set up from scratch a complete semiconductor chip manufacturing and packaging capability in the country.

Micron, which is headquartered in the US, was the first company to receive government approval to set up a chip packaging unit at Sanand in Gujarat. The assembly, testing, marking, and packaging (ATMP) plant will be constructed at a cost of \$2.75 billion, which includes the investments to be made by the company as well as state and central governments’ sops and incentives.

The four-day event is also being attended by senior executives such as Tata Electronics MD & CEO Randhir Thakur, SEMI Chief Ajit Manocha, Powerchip Semiconductor Manufacturing Corporation (PSMC) President Martin Chu, among others.

Speaking at the inaugural session, Thakur announced that his company and PSMC would manufacture display fabs for Taiwanese company Himax from the Dholera facility.

SEMI chief Manocha said the semiconductor industry was at a critical juncture due to unprecedented supply chain disruptions, geopolitical issues and uncertainties, which presented India with a once-in-a-lifetime opportunity.

Date	6th Mar
Publication	Ians Business

8 MOUs worth over Rs 1.04 lakh crore signed at semiconductor conference in Gujarat



The Gujarat Semiconnect Conference, held at Mahatma Mandir, in Gandhinagar saw the signing of eight major Memorandums of Understanding (MoUs) in the presence of Chief Minister Bhupendra Patel.

These agreements, collectively worth more than Rs 1.04 lakh crore, aim to bolster semiconductor and electronics manufacturing in Gujarat, generating thousands of jobs.

The three-day event features more than 1,500 delegates and 250 exhibitors, positioning Gujarat as a key player in India's semiconductor sector.

Among the key agreements, JABIL INDIA signed an MoU to establish a Silicon Photonics Manufacturing Unit in Gujarat, investing Rs 1,000 crore. This unit will manufacture photonics transceivers vital for AI, telecom, Internet of Things (IOT), and smart infrastructure, generating nearly 1,500 new jobs.

Additionally, India Semiconductor Mission (ISM) and Tata Electronics (TEPL) signed a Financial Support Agreement (FSA) for the development of a semiconductor fab unit at Dholera with a staggering investment of Rs 91,526 crore, backed by financial assistance from the Central government.

In another major step towards skill development, Tata Electronics entered into an MoU with IIT Gandhinagar to enhance training in the semiconductor sector.

A tripartite agreement was also signed between Tata Electronics, Taiwanese company PSMC, and Himax Technologies for semiconductor chip production in Dholera.

Taiwan Surface Mounting Technology (TSMT) signed an MoU to establish an Electronics Manufacturing Service (EMS) unit in Gujarat with an investment exceeding Rs 500 crore, promising around 1,000 job opportunities.

Micron Technology, based in Sanand, entered into an agreement to contribute towards environmental, health, and safety initiatives, along with STEM education and workforce development in the surrounding rural areas.

NextGen announced an ambitious Rs 10,000 crore investment to establish a compound semiconductor fab and optoelectronics facility in Gujarat, with technical support from Hitachi and Solidlight.

Additionally, CANS secured a significant partnership with Alpha and Omega Semiconductor Limited (AOS), a leading US-based semiconductor chip designer and global supplier, for multi-year semiconductor chip products, including POWER MOSFETs, IGBTs, and IPMs.

The conference also marked the release of the semiconductor supply chain compendium, the launch of the "Semiconductor Manufacturing Supply Chain" report by the India Electronics and Semiconductor Association (IESA), and the introduction of the "Vision to Reality" -- a 'Make in India' product initiative.

The foundation stone for Keynes Technology's semiconductor unit in Sanand was also laid, with pilot manufacturing set to commence in June 2025 and full-scale production by January 2026.

Addressing the event, Chief Minister Patel highlighted Gujarat's proactive approach in developing a robust electronics manufacturing ecosystem.

He emphasised the state's dedicated Semiconductor Policy of 2022 and the ongoing development of Dholera as India's first greenfield smart city with plug-and-play facilities.

CM Patel further detailed the recently announced Global Capability Centre Policy aimed at fostering advancements in AI, machine learning, and analytics, reinforcing Gujarat's role as a leader in high-tech manufacturing.

Netherlands Ambassador to India, Marisa Gerhards, underscored the semiconductor sector's pivotal role in realising Prime Minister Narendra Modi's vision of a developed India by 2047.

The Chief Minister expressed optimism about Indo-Dutch collaboration in semiconductor technology, emphasising that Gujarat's contributions to this sector will be instrumental in shaping India's technological landscape.

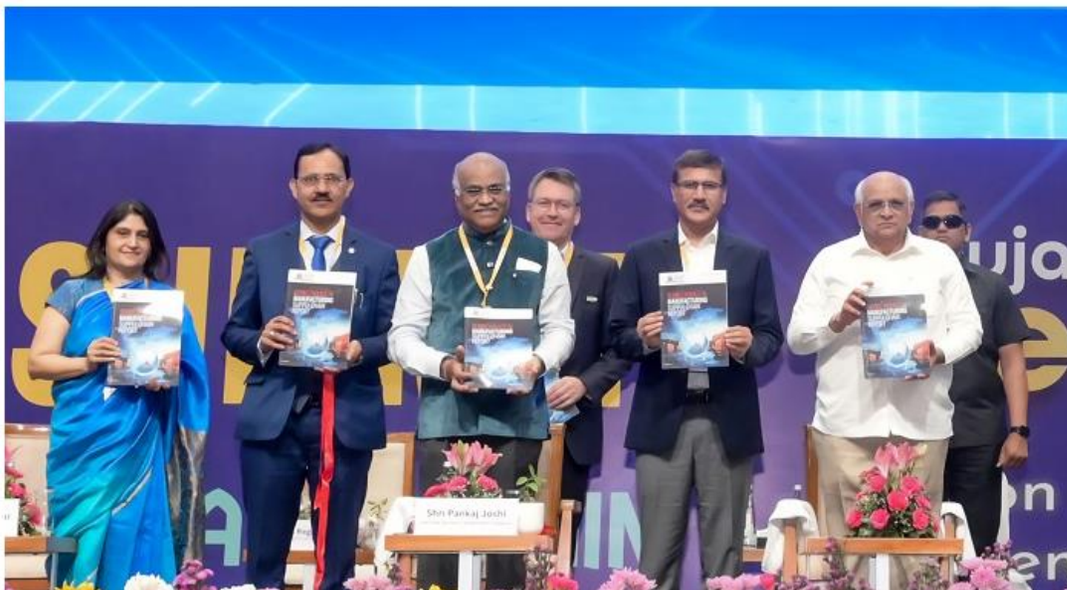
Chief Secretary Pankaj Joshi reaffirmed Gujarat's status as a national manufacturing hub, attributing it to the state's robust financial management, world-class infrastructure, and investor-friendly policies.

He noted that Dholera Semicon City and Sanand GIDC are evolving as key semiconductor packaging hubs, supported by strategic infrastructure projects such as uninterrupted power and water supply, expressway connectivity, a new railway station, and the upcoming Dholera Greenfield Airport, which is set to be operational by July 2025.

Date	6th Mar
Publication	CXO Today

Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit

 CXOtoday News Desk  2 days ago



IESA Vision Summit 2025 was officially inaugurated today, March 5, 2025, at the Mahatma Mandir Convention and Exhibition Centre in Gandhinagar, Gujarat, as part of the prestigious “Gujarat SemiConnect 2025.” Solidifying the summit’s status as a leading landmark event in the semiconductor industry, the inaugural ceremony was attended by Hon’ble Chief Minister of Gujarat, Shri Bhupendrabhai Patel. With the theme “Silicon Gujarat: Powering India’s Semiconductor Revolution,” the IESA Vision Summit 2025 has convened more than 1500 participants from around the world, including engineers, researchers, academicians, innovators, policymakers, and industry leaders.

The event aims to demonstrate India’s status as a global leader in the semiconductor industry and to underscore the critical role of Gujarat state in facilitating India’s transition to self-reliance in semiconductor innovation and manufacturing. Keynote speeches, seminars, panel discussions, and strategic discussions by industry visionaries on critical topics such as Policy, Government Infrastructure, Workforce development, and International Cooperation followed the inauguration ceremony. With

over 1,500 attendees, 90+ Speakers, 10 report and MOU launches, 50 keynote sessions, 7 panel discussions, and 250 plus booths displaying the whole semiconductor value chain, the first day of the esteemed summit was an impressive affair.

The exhibitions at the flagship event, under the overarching theme of “Sand to Silicon to Systems: Experience The End to End Ecosystem Journey,” were officially commenced today highlighting India’s increasing significance in the global semiconductor value chain. Speaking at an exclusive press briefing organised by Gujarat Government & IESA today, Ms. Mona Khandhar IAS, Principal Secretary, DST, Government of Gujarat, said, “Gujarat Semiconnet, IESA Vision Summit 2025 and IPSEC together represent a remarkable convergence of strategic visionaries and innovation that embodies India’s growing leadership in the global semiconductor and electronics ecosystem. Today’s event here in Gandhinagar underscores our India’s commitment to creating a self-reliant digital economy as envisioned by our Hon’ble Prime Minister during the launch of Semicon India in 2024.

The world is watching India making great strategic push to establish domestic semiconductor ecosystem. This flagship event puts another spotlight on India. Speaking at an exclusive press briefing, Ashok Chandak, President of IESA, emphasized the significance of the summit in advancing India’s semiconductor ambitions, stating: “India is on its journey to becoming a global semiconductor powerhouse and fostering semiconductor manufacturing will be a key component to attain this. Market demand, depth of innovation, meaningful collaborations and government policies will be catalyst in creating sustainable leadership for India in Semiconductor manufacturing. By bringing together the world’s leading thinkers, Vision Summit lays the groundwork for India to fully leverage all of its resources in order to create its own design and manufacturing capabilities.

The impressive response and participation of leading global players at the summit shows continued faith in India’s semiconductor industry.” Dr. V Veerappan, Chairperson of IESA, highlighted the importance of collaboration and innovation, stating: “The semiconductor industry is evolving at an unprecedented pace, and India must position itself as a global leader in semiconductor design and manufacturing. Through strategic partnerships and policy support, a robust and resilient ecosystem can be established to drive cutting-edge technology, research, and talent development. The Vision Summit 2025 catalyzed meaningful discussions and actionable insights that will shape the future of India’s semiconductor landscape.” The increasing prominence of India in the international semiconductor and electronics ecosystem is reflected in Vision Summit 2025. In addition to showcasing state-of-the-art innovations, this conference highlights the nation’s dedication to enhancing the semiconductor value chain.

Prime Minister Narendra Modi had hoped to create a digital economy that could rely solely on domestic production during the launch of the Semicon India Program, IESA Vision Summit 2025 resonates his vision. Innovation and strategic visionaries have come together in an extraordinary way at the summit. It offers a one-of-a-kind chance to establish the course of a flourishing Semiconductor & Electronics System Design and Manufacturing (ESDM) ecosystem in the country through the sharing of ideas,

presentation of cutting-edge research, addressing challenges, and promotion of collaboration. India is putting a lot of strategic effort into building a domestic semiconductor ecosystem, and everyone is watching. India is once again the center of attention thanks to IESA for extending this platform.

Day 2 & 3 Activities: Day two will focus on India's fabless semiconductor ecosystem, covering downstream applications in medtech, spacetechnology, and EVs, along with discussions on high-precision fab construction and smart manufacturing. The day will also host global roundtables with Japan, Korea, Singapore, the US, and the EU to strengthen international collaboration. The Technovation Awards will conclude the day, recognizing pioneers in the ESDM sector. On the third day, attendees will visit Dholera and Sanand industrial sites, experiencing Gujarat's role in India's semiconductor manufacturing revolution. Mentorship sessions for students and young professionals will provide insights into career opportunities in ESDM, ensuring the industry's future talent pipeline. **About IESA Vision Summit:** IESA Vision Summit is India's premier semiconductor and electronics conference, uniting policymakers, industry leaders, startups, and academia to drive innovation and investments in the ESDM sector. The annual event serves as a platform for discussions on semiconductor manufacturing, talent development, and strategic partnerships.

Date	6th Mar
Publication	Gujarat First

ગુજરાતમાં ત્રિદિવસીય સેમિકન્કટર કોન્ફરન્સનું આયોજન, મુખ્યમંત્રી ભૂપેન્દ્રભાઈ પટેલે કર્યો શુભારંભ

ગુજરાતમાં સેમિકન્કટર ક્ષેત્રે એક મહત્વપૂર્ણ પગલું ભરાયું છે. મુખ્યમંત્રી ભૂપેન્દ્રભાઈ પટેલે આજે 5 માર્ચ, 2025ના રોજ મહાત્મા મંદિર, ગાંધીનગર ખાતે ત્રિદિવસીય ગુજરાત સેમિકન્કટર કોન્ફરન્સનો પ્રારંભ કરાવ્યો.



Hardik Shah

02:03 PM Mar 05, 2025 IST



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- 5 માર્ચ થી 7 માર્ચ સુધી મહાત્મા મંદિર ખાતે સેમી કંડક્ટર કોન્ફરન્સ અંતર્ગત ચર્ચા
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- દેશમાં આકાર લઈ રહેલ સેમીકન્ડક્ટર ઉત્પાદન ક્ષેત્રે અને વૈશ્વિક સેમીકન્ડક્ટર વેલ્યુ ચેઇન બાબતે ચર્ચાઓ યોજાશે
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- ત્રિદિવસીય કોન્ફરન્સ માં 1000 કરોડ રૂપિયાના MOU થશે
- ગુજરાત સેમિકન્ડક્ટરમાં રોકાણ અર્થે વધુ 1500 જેટલી રોજગારી નું થશે સર્જન

ગુજરાતમાં સેમિકન્ડક્ટર ક્ષેત્રે એક મહત્વપૂર્ણ પગલું ભરાયું છે. મુખ્યમંત્રી ભૂપેન્દ્રભાઈ પટેલે આજે 5 માર્ચ, 2025ના રોજ મહાત્મા મંદિર, ગાંધીનગર ખાતે ત્રિદિવસીય ગુજરાત સેમિકન્ડક્ટર કોન્ફરન્સનો પ્રારંભ કરાવ્યો. આ કોન્ફરન્સ 5 માર્ચથી 7 માર્ચ સુધી ચાલશે અને તેની થીમ "સિલિકોન ગુજરાત: પાવરિંગ ઈન્ડિયાઝ સેમિકન્ડક્ટર રિવોલ્યુશન" પર આધારિત છે. ગુજરાત સેમી કંડક્ટર કોન્ફરન્સ અંતર્ગત IESA વિજન સમિટ અને ISPEC કોન્ફરન્સનો પણ સમાવેશ થયો છે, જે દેશમાં સેમિકન્ડક્ટર ઉત્પાદન ક્ષેત્રે અને વૈશ્વિક સેમિકન્ડક્ટર વેલ્યુ ચેઇન બાબતે ચર્ચાઓ યોજાશે.

૩. 1000 કરોડના મહત્વના MOU પર હસ્તાક્ષર

આ ત્રિદિવસીય કોન્ફરન્સમાં તાઈવાન, યુએસ, નેધરલેન્ડ, જાપાન, સિંગાપોર અને કોરિયા સહિતના આંતરરાષ્ટ્રીય પ્રતિનિધિઓ હાજર રહેશે. આ ઉપરાંત, ઉદ્યોગના નિષ્ણાતો અને નીતિ નિર્માતાઓ દ્વારા સેમિકન્ડક્ટર ક્ષેત્રે ભારતની સ્થિતિ અને તેની વૈશ્વિક સ્પર્ધાત્મકતા વધારવા માટે ચર્ચાઓ યોજાશે. આ કોન્ફરન્સ દરમિયાન રૂ. 1000 કરોડના મહત્વના MOU પર હસ્તાક્ષર થવાની અપેક્ષા છે, જે ગુજરાતના સેમિકન્ડક્ટર ઉદ્યોગમાં રોકાણને વેગ આપશે. આ ઉપરાંત, આ રોકાણો દ્વારા લગભગ 1500 નવી રોજગારીનું સર્જન થશે,

Date	6th Mar
Publication	Data Quest

Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit

IESA Vision Summit 2025 has convened more than 1,500 participants from around the world, including engineers, researchers, academicians, innovators, policymakers, and industry leaders.



Pradeep Chakraborty

06 Mar 2025 14:26 IST



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The India Semiconductor & Electronics Association (IESA) Vision Summit 2025 was officially inaugurated March 5, 2025, at the Mahatma Mandir Convention and Exhibition Centre in Gandhinagar, Gujarat, as part of the prestigious "Gujarat SemiConnect 2025." Solidifying the summit's status as a leading landmark event in the semiconductor industry, the inaugural ceremony was attended by Chief Minister of Gujarat, Bhupendrabhai Patel.

With the theme "Silicon Gujarat: Powering India's Semiconductor Revolution," the IESA Vision Summit 2025 has convened more than 1,500 participants from around the world, including engineers, researchers, academicians, innovators, policymakers, and industry leaders.

The event aims to demonstrate India's status as a global leader in the semiconductor industry and to underscore the critical role of Gujarat state in facilitating India's transition to self-reliance in semiconductor innovation and manufacturing. Keynote speeches, seminars, panel discussions, and strategic discussions by industry visionaries on critical topics such as Policy, Government Infrastructure, Workforce development, and International Cooperation followed the inauguration ceremony.

Massive turnout

With over 1,500 attendees, 90+ speakers, 10 report and MoU launches, 50 keynote sessions, 7 panel discussions, and 250 plus booths displaying the whole semiconductor value chain, the first day of the esteemed summit was an impressive affair. The exhibitions at the flagship event, under the overarching theme of "Sand to Silicon to Systems: Experience The End to End Ecosystem Journey," were officially commenced today highlighting India's increasing significance in the Speaking at an exclusive press briefing organised by Gujarat Government & IESA today, Ms. Mona Khandhar IAS, Principal Secretary, DST, Government of Gujarat, said: "Gujarat Semiconnet, IESA Vision Summit 2025 and IPSEC together represent a remarkable convergence of strategic visionaries and innovation that embodies India's growing leadership in the global semiconductor and electronics ecosystem.

"The event here in Gandhinagar underscores our India's commitment to creating a self-reliant digital economy as envisioned by our Hon'ble Prime Minister during the launch of Semicon India in 2024. The world is watching India making great strategic push to establish domestic semiconductor ecosystem. This flagship event puts another spotlight on India."

India's semiconductor ambitions

Speaking at an exclusive press briefing, Ashok Chandak, President of IESA, emphasized the significance of the summit in advancing India's semiconductor ambitions, stating: "India is on its journey to becoming a global semiconductor powerhouse and fostering semiconductor manufacturing will be a key component to attain this. Market demand, depth of innovation, meaningful collaborations and government policies will be catalyst in creating sustainable leadership for India in Semiconductor manufacturing.

"By bringing together the world's leading thinkers, Vision Summit lays the groundwork for India to fully leverage all of its resources in order to create its own design and manufacturing capabilities. The impressive response and participation of leading global players at the summit shows continued faith in India's semiconductor industry."

Dr. V Veerappan, Chairperson of IESA, highlighted the importance of collaboration and innovation, stating: "The semiconductor industry is evolving at an unprecedented pace, and India must position itself as a global leader in semiconductor design and manufacturing.

"Through strategic partnerships and policy support, a robust and resilient ecosystem can be established to drive cutting-edge technology, research, and talent development. The Vision Summit 2025 catalyzed meaningful discussions and actionable insights that will shape the future of India's semiconductor landscape."

The increasing prominence of India in the international semiconductor and electronics ecosystem is reflected in Vision Summit 2025. In addition to showcasing state-of-the-art innovations, this conference highlights the nation's dedication to enhancing the semiconductor value chain.

Prime Minister Narendra Modi had hoped to create a digital economy that could rely solely on domestic production during the launch of the Semicon India Program, IESA Vision Summit 2025 resonates his vision. Innovation and strategic visionaries have come together in an extraordinary way at the summit.

It offers a one-of-a-kind chance to establish the course of a flourishing Semiconductor & Electronics System Design and Manufacturing (ESDM) ecosystem in the country through the sharing of ideas, presentation of cutting-edge research, addressing challenges, and promotion of collaboration. India is putting a lot of strategic effort into building a domestic semiconductor ecosystem, and everyone is watching. India is once again the center of attention thanks to IESA for extending this platform.

Date	6th Mar
Publication	Times of India

NEWS / 'Strategic Efforts, Incentives Key To Boost Industry'

'Strategic efforts, incentives key to boost industry'

Mar 5, 2025, 23:56 IST

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Ahmedabad: Sustained growth requires focused efforts over the next two decades, including policy predictability, incentivisation, and advanced technology adoption, said Gursharan Singh, senior vice president of global operations, Micron Technology.

Speaking at the IESA Vision Summit 2025, Singh said, "Higher incentives for 'Made in India' semiconductor components and modules under production-linked incentive schemes will accelerate localisation and value addition."

"Direct flights between Ahmedabad and key semiconductor hubs like Taiwan, Korea, and Japan will be crucial for attracting investment and fostering global collaboration," he noted. Singh added that Gujarat's rise as a semiconductor hub will depend on strategic procurement, stringent compliance, and continuous capacity building.

Date	6th Mar
Publication	SME Futures

8 MOUs worth over Rs 1.04 lakh crore signed at Gujarat SemiConnect

These agreements, collectively worth more than Rs 1.04 lakh crore, aim to bolster semiconductor and electronics manufacturing in Gujarat, generating thousands of jobs



Parul March 6, 2025



The Gujarat Semiconnect Conference, held at Mahatma Mandir, in Gandhinagar saw the signing of eight major Memorandums of Understanding (MoUs) in the presence of Chief Minister Bhupendra Patel. These agreements, collectively worth more than Rs 1.04 lakh crore, aim to bolster semiconductor and electronics manufacturing in Gujarat, generating thousands of jobs.

The three-day event features more than 1,500 delegates and 250 exhibitors, positioning Gujarat as a key player in India's semiconductor sector. Among the key agreements, JABIL INDIA signed an MoU to establish a Silicon Photonics Manufacturing Unit in Gujarat, investing Rs 1,000 crore. This unit will manufacture photonics transceivers vital for AI, telecom, Internet of Things (IOT), and smart infrastructure, generating nearly 1,500 new jobs.

Additionally, India Semiconductor Mission (ISM) and Tata Electronics (TEPL) signed a Financial Support Agreement (FSA) for the development of a semiconductor fab unit at Dholera with a staggering investment of Rs 91,526 crore, backed by financial assistance from the Central government.

In another major step towards skill development, Tata Electronics entered into an MoU with IIT Gandhinagar to enhance training in the semiconductor sector. A tripartite agreement was also signed

between Tata Electronics, Taiwanese company PSMC, and Himax Technologies for semiconductor chip production in Dholera.

Taiwan Surface Mounting Technology (TSMT) signed an MoU to establish an Electronics Manufacturing Service (EMS) unit in Gujarat with an investment exceeding Rs 500 crore, promising around 1,000 job opportunities. Micron Technology, based in Sanand, entered into an agreement to contribute towards environmental, health, and safety initiatives, along with STEM education and workforce development in the surrounding rural areas.

NextGen announced an ambitious Rs 10,000 crore investment to establish a compound semiconductor fab and optoelectronics facility in Gujarat, with technical support from Hitachi and Solidlight.

Additionally, CANS secured a significant partnership with Alpha and Omega Semiconductor Limited (AOS), a leading US-based semiconductor chip designer and global supplier, for multi-year semiconductor chip products, including POWER MOSFETs, IGBTs, and IPMs.

The conference also marked the release of the semiconductor supply chain compendium, the launch of the “Semiconductor Manufacturing Supply Chain” report by the India Electronics and Semiconductor Association (IESA), and the introduction of the “Vision to Reality” — a ‘Make in India’ product initiative.

The foundation stone for Keynes Technology’s semiconductor unit in Sanand was also laid, with pilot manufacturing set to commence in June 2025 and full-scale production by January 2026. Addressing the event, Chief Minister Patel highlighted Gujarat’s proactive approach in developing a robust electronics manufacturing ecosystem.

He emphasised the state’s dedicated Semiconductor Policy of 2022 and the ongoing development of Dholera as India’s first greenfield smart city with plug-and-play facilities. CM Patel further detailed the recently announced Global Capability Centre Policy aimed at fostering advancements in AI, machine learning, and analytics, reinforcing Gujarat’s role as a leader in high-tech manufacturing.

Netherlands Ambassador to India, Marisa Gerhards, underscored the semiconductor sector’s pivotal role in realising Prime Minister Narendra Modi’s vision of a developed India by 2047. The Chief Minister expressed optimism about Indo-Dutch collaboration in semiconductor technology, emphasising that Gujarat’s contributions to this sector will be instrumental in shaping India’s technological landscape.

Chief Secretary Pankaj Joshi reaffirmed Gujarat’s status as a national manufacturing hub, attributing it to the state’s robust financial management, world-class infrastructure, and investor-friendly policies.

He noted that Dholera Semicon City and Sanand GIDC are evolving as key semiconductor packaging hubs, supported by strategic infrastructure projects such as uninterrupted power and water supply, expressway connectivity, a new railway station, and the upcoming Dholera Greenfield Airport, which is set to be operational by July 2025.

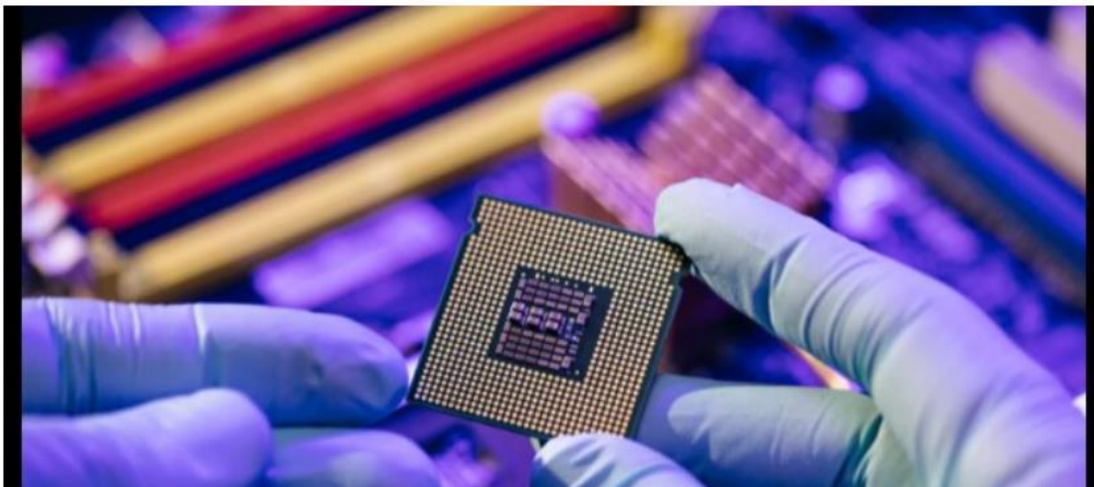
Date	6th Mar
Publication	Office Newz

8 MOUs Worth Over Rs 1.04 Lakh Crore Signed At Semiconductor Conference In Gujarat



By [Monalisa Sharma](#)

Posted on March 6, 2025



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New Delhi: The Gujarat Semiconnect Conference, held at Mahatma Mandir, in Gandhinagar saw the signing of eight major Memorandums of Understanding (MoUs) in the presence of Chief Minister Bhupendra Patel. These agreements, collectively worth more than Rs 1.04 lakh crore, aim to bolster semiconductor and electronics manufacturing in Gujarat, generating thousands of jobs.

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Date	6th Mar
Publication	Times Tech

Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit

By TimesTech - March 6, 2025

64 0



IESA Vision Summit 2025 was officially inaugurated today, March 5, 2025, at the Mahatma Mandir Convention and Exhibition Centre in Gandhinagar, Gujarat, as part of the prestigious "Gujarat SemiConnect 2025." Solidifying the summit's status as a leading landmark event in the semiconductor industry, the inaugural ceremony was attended by Hon'ble Chief Minister of Gujarat, Shri Bhupendrabhai

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With the theme "Silicon Gujarat: Powering India's Semiconductor Revolution," the IESA Vision Summit 2025 has convened more than 1500 participants from around the world, including engineers, researchers, academicians, innovators, policymakers, and industry leaders. The event aims to demonstrate India's status as a global leader in the semiconductor industry and to underscore the critical role of Gujarat state in facilitating India's transition to self-reliance in semiconductor innovation and manufacturing. Keynote speeches, seminars, panel discussions, and strategic discussions by industry visionaries on critical topics such as Policy, Government Infrastructure, Workforce development, and International Cooperation followed the inauguration ceremony.

With over 1,500 attendees, 90+ Speakers, 10 report and MOU launches, 50 keynote sessions, 7 panel discussions, and 250 plus booths displaying the whole semiconductor value chain, the first day of the esteemed summit was an impressive affair. The exhibitions at the flagship event, under the overarching theme of "Sand to Silicon to Systems: Experience The End to End Ecosystem Journey," were officially commenced today highlighting India's increasing significance in the global semiconductor value chain.

Speaking at an exclusive press briefing organised by Gujarat Government & IESA today, Ms. Mona Khandhar IAS, Principal Secretary, DST, Government of Gujarat, said, "Gujarat Semiconnet, IESA Vision Summit 2025 and IPSEC together represent a remarkable convergence of strategic visionaries and

innovation that embodies India's growing leadership in the global semiconductor and electronics ecosystem. Today's event here in Gandhinagar underscores our India's commitment to creating a self-reliant digital economy as envisioned by our Hon'ble Prime Minister during the launch of Semicon India in 2024. The world is watching India making great strategic push to establish domestic semiconductor ecosystem. This flagship event puts another spotlight on India.

Speaking at an exclusive press briefing, Ashok Chandak, President of IESA, emphasized the significance of the summit in advancing India's semiconductor ambitions, stating: "India is on its journey to becoming a global semiconductor powerhouse and fostering semiconductor manufacturing will be a key component to attain this. Market demand, depth of innovation, meaningful collaborations and government policies will be catalyst in creating sustainable leadership for India in Semiconductor manufacturing. By bringing together the world's leading thinkers, Vision Summit lays the groundwork for India to fully leverage all of its resources in order to create its own design and manufacturing capabilities. The impressive response and participation of leading global players at the summit shows continued faith in India's semiconductor industry."

Dr. V Veerappan, Chairperson of IESA, highlighted the importance of collaboration and innovation, stating: "The semiconductor industry is evolving at an unprecedented pace, and India must position itself as a global leader in semiconductor design and manufacturing. Through strategic partnerships and policy support, a robust and resilient ecosystem can be established to drive cutting-edge technology, research, and talent development. The Vision Summit 2025 catalyzed meaningful discussions and actionable insights that will shape the future of India's semiconductor landscape."

The increasing prominence of India in the international semiconductor and electronics ecosystem is reflected in Vision Summit 2025. In addition to showcasing state-of-the-art innovations, this conference highlights the nation's dedication to enhancing the semiconductor value chain. Prime Minister Narendra Modi had hoped to create a digital economy that could rely solely on domestic production during the launch of the Semicon India Program, IESA Vision Summit 2025 resonates his vision. Innovation and strategic visionaries have come together in an extraordinary way at the summit. It offers a one-of-a-kind chance to establish the course of a flourishing Semiconductor & Electronics System Design and Manufacturing (ESDM) ecosystem in the country through the sharing of ideas, presentation of cutting-edge research, addressing challenges, and promotion of collaboration. India is putting a lot of strategic effort into building a domestic semiconductor ecosystem, and everyone is watching. India is once again the center of attention thanks to IESA for extending this platform.

Day 2 & 3 Activities: Day two will focus on India's fabless semiconductor ecosystem, covering downstream applications in medtech, spacetechnology, and EVs, along with discussions on high-precision fab construction and smart manufacturing. The day will also host global roundtables with Japan, Korea, Singapore, the US, and the EU to strengthen international collaboration. The Technovation Awards will conclude the day, recognizing pioneers in the ESDM sector.

On the third day, attendees will visit Dholera and Sanand industrial sites, experiencing Gujarat's role in India's semiconductor manufacturing revolution. Mentorship sessions for students and young professionals will provide insights into career opportunities in ESDM, ensuring the industry's future talent pipeline.

Date	6th Mar
Publication	Indian Express

Gujarat is the first choice in India for semiconductor companies: CM Patel at SemiConnect-2025

Gujarat is the first state of India which, in 2022 itself, implemented a dedicated policy for semiconductors.

Gujarat has undertaken several initiatives over the last couple of years as a result of which the state has become the first choice for semiconductor companies, Chief Minister Bhupendra Patel said on Wednesday. "Gujarat is the land of opportunities, a centre of unlimited possibilities and a gateway to the future," said Patel at the inauguration of the three-day SemiConnect 2025 conference in Gandhinagar.

"We are moving in a direction in which Gujarat remains at the forefront of 'Make in India, make for the world' and 'Local to global' value chains. Just like the Government of India, we have also initiated the Gujarat State Electronics Mission for the development of state-of-the-art facilities for electronics and semiconductors in the state. Gujarat is the first state of India which, in 2022 itself, implemented a dedicated policy for semiconductors. It is these efforts that have seen a maximum number of semiconductor companies making Gujarat their first choice," said CM Patel.

"Currently, four of five semiconductor manufacturing units being built in India are coming up in Gujarat. These companies are choosing Dholera as a site for the units. It is the first Greenfield Smart City of India, which, along with plug and play, has many other facilities. In today's programme too, many companies have signed MoUs (Memorandums of Understanding) to set up units in Dholera. I welcome them to Gujarat and promise to extend them all possible help," he added.

Inaugurated by CM Patel at Mahatma Mandir, Gujarat SemiConnect-2025 conference saw the ambassador of the Kingdom of the Netherlands to India, Nepal and Bhutan in attendance besides representatives of several companies and delegates from countries like the US, the Netherlands, Japan, Singapore, Korea and Taiwan.

Speaking on statistics, Sushil Pal, the CEO of the Indian Semiconductor Mission (ISM) and Joint Secretary, MEITY (Ministry of Electronics and Information Technology), said, "India ranked 11th in the terms of the GDP in 2012; it climbed six positions to become the fifth largest economy in 2024. In terms of electronic exports, India ranked as the 12th largest sector, amounting to 6.4 billion USD in exports in 2017, accounting for only 2% of India's total export of 300 billion USD. In 2023-24, it became the fifth largest export sector, exporting (goods worth) approximately 29 billion USD, which constituted 7% of the total exports. In the current financial year, in the first 10 months, it is already the third largest export sector."

Key announcements made during the inauguration ceremony included a tripartite agreement and four two-party MoUs including one between Tata Electronics and IIT Gandhinagar on skill development.

Another announcement included a fiscal support agreement being signed between ISM and Tata Electronics to set up a semiconductor Fab unit at Dholera with investment of Rs 91,526 crore.

Besides, two sets of virtual ground-breaking ceremonies took place – one for a Kaynes Technology plant in Sanand and the other for a batch of facilities at Dholera SIR including a 200-bed Multispeciality Hospital, an integrated school and a fire station.

Date	6th Mar
Publication	ANI News



Gujarat CM inaugurates SemiConnect Conference; eight MoUs signed

ANI | Updated: [Mar 05, 2025 22:00 IST](#)

Gandhinagar (Gujarat) [India], March 5 (ANI): Gujarat Chief Minister Bhupendra Patel affirmed that Gujarat is poised to play a pivotal role in the global semiconductor demand-supply chain.

In this context, he added that in this era of modern development, it is impossible to imagine industrial progress without semiconductors. Gujarat, with several state-of-the-art facilities related to electronics and semiconductors, has become the top choice for setting up semiconductor units in the country.

The Chief Minister was addressing the inauguration of the Gujarat SemiConnect Conference 2025 and exhibition, organised by the state government's Science and Technology Department in Gandhinagar.

According to a release by the Gujarat CMO, this three-day conference is witnessing the participation of more than 1,500 delegates from various countries and India, along with over 250 exhibitors. In the presence of the

Chief Minister, the conference saw the signing of eight MoUs for investments in the semiconductor and fab sector, the launch of the Semiconductor Supply Chain Compendium, and the laying of the e-foundation stone for a hospital, an international school, and a fire station to be built in Dholera.

The Chief Minister stated that under the leadership of the Prime Minister, India's global position in emerging fields like semiconductors, artificial intelligence, machine learning, and drone technology is strengthening day by day. He also highlighted that Gujarat has launched the Gujarat State Electronics Mission in line with the Indian government's vision to develop a strong electronics manufacturing ecosystem.

He added that Gujarat had already implemented a dedicated Semiconductor Policy in 2022. Not only that but recognizing the vast growth potential of the semiconductor industry in Dholera, Gujarat has started developing it as the country's first greenfield smart city with plug-and-play facilities.

The Chief Minister also provided details about the Global Capability Center Policy, which has been announced to promote AI, machine learning, and analytics technology, industries, and startups in Gujarat.

Highlighting Gujarat's rapid progress in developing high-tech manpower in the semiconductor sector, he noted that Gujarat has emerged as a global hub in fields like textiles, pharmaceuticals, diamonds, chemicals and petrochemicals, ceramics, and renewable energy. He further stated that Gujarat, the land of opportunities, aims to become a centre for a high-tech manufacturing revolution through global collaboration in innovation, unlocking limitless development possibilities.

Extending his best wishes for the success of the conference, the Chief Minister expressed hope that the discussions, panel discussions, and outcomes of the three-day conference would become a milestone in taking the semiconductor sector to new heights.

Marisa Gerards, Ambassador of the Netherlands to India, emphasised that the semiconductor sector will be instrumental in achieving Prime Minister Shri Narendra Modi's vision of making India a developed nation by 2047. She highlighted that the "Gujarat SemiConnect Conference" serves as a key platform to showcase the sector's potential and position Gujarat as India's semiconductor hub. She further noted that the semiconductor industry is playing a transformative role in strengthening India's global standing in the technology sector.

She added that India-Netherlands relations are growing stronger, with India being the Netherlands' most trusted partner. While the Netherlands stands as a powerhouse in semiconductor manufacturing, India is emerging as the fastest-growing nation in this sector, with Gujarat playing a pivotal role.

Expressing confidence in their partnership, she emphasized that instead of competing, both countries will collaborate to drive a new revolution in the semiconductor industry.

Pankaj Joshi, Chief Secretary, in his address, stated that Gujarat has been established as the manufacturing hub of the country for several years. Due to strong financial management, world-class infrastructure, the best investment facilities, and various industrial policies, Gujarat has now become a semiconductor manufacturing hub. Dholera Semiconductor City and Sanand GIDC are emerging as semiconductor packaging hubs.

He added that the Gujarat government has taken several steps to provide all necessary facilities to industries beyond semiconductors at Dholera SIR. Dholera is witnessing the development of international-level infrastructure, uninterrupted power supply, gas supply, water supply, an expressway ensuring robust connectivity, the Bhimnath railway station, and a greenfield airport. The airport for cargo facilities is expected to become operational by July 2025.

On this occasion, Shri Norihiko Ishiguro, JETRO Chairman and CEO, stated that under visionary leadership, India and Gujarat's semiconductor ecosystem is developing rapidly. JETRO will also contribute significantly to strengthening Gujarat's semiconductor ecosystem. With the semiconductor industries emerging in Dholera SIR, the region will become a crucial semiconductor manufacturing centre in the country.

Mona Khandhar, Principal Secretary of the Department of Science and Technology, welcomed all attendees and provided detailed information about the objectives of the three-day conference, the evolving semiconductor ecosystem in Gujarat, and various sessions scheduled over the next two days. She stated that under the leadership of Chief Minister Bhupendra Patel, several policies, including the semiconductor policy, have been implemented in Gujarat, which will help establish the state as India's semiconductor hub.

The event also featured discussions on innovation and collaboration in the semiconductor industry and the global semiconductor and electronics ecosystem. Ramesh Kannan, Managing Director of Kanyes Technologies; Matt Crowley, Executive Vice President of Jabil Global Business Unit; CS Chua, Managing Director of Infineon Technologies Asia Pacific; Girish Chandra Chaturvedi, Chairman of CG Semi Private Limited; Gursharan Singh, Senior Vice President of Micron Technology; Ajit Manocha, President of SEMI Global; and Sushil Pal, CEO of India Semiconductor Mission, shared their insights.

Additionally, Randhir Thakur, Managing Director of Tata Electronics, PSMC President Martin Chu, and Jordan Wu, Director of Himax Technologies, presented their perspectives.

The ceremony was attended by Hasmukh Adhia, Principal Advisor to the Chief Minister; M. K. Das, Additional Chief Secretary; senior officials from the Government of India and Gujarat; delegates from various countries; and semiconductor industry experts, industrialists, and investors in large numbers. (ANI)

Date	6th Mar
Publication	Electronic Buzz

Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit

By **Electronics Buzz** - March 6, 2025

70 0



[IESA Vision Summit 2025](#) was officially inaugurated today, March 5, 2025, at the Mahatma Mandir Convention and Exhibition Centre in Gandhinagar, Gujarat, as part of the prestigious "Gujarat SemiConnect 2025." Solidifying the summit's status as a leading landmark event in the semiconductor industry, the inaugural ceremony was attended by Hon'ble Chief Minister of Gujarat, Shri Bhupendrabhai

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With the theme "Silicon Gujarat: Powering India's Semiconductor Revolution," the IESA Vision Summit 2025 has convened more than 1500 participants from around the world, including engineers, researchers, academicians, innovators, policymakers, and industry leaders. The event aims to demonstrate India's status as a global leader in the [semiconductor](#) industry and to underscore the critical role of Gujarat state in facilitating India's transition to self-reliance in semiconductor innovation and manufacturing. Keynote speeches, seminars, panel discussions, and strategic discussions by industry visionaries on critical topics such as Policy, Government Infrastructure, Workforce development, and International Cooperation followed the inauguration ceremony.

With over 1,500 attendees, 90+ Speakers, 10 report and MOU launches, 50 keynote sessions, 7 panel discussions, and 250 plus booths displaying the whole semiconductor value chain, the first day of the esteemed summit was an impressive affair. The exhibitions at the flagship event, under the overarching theme of "Sand to Silicon to Systems: Experience The End to End Ecosystem Journey," were officially commenced today highlighting India's increasing significance in the global semiconductor value chain.

Speaking at an exclusive press briefing organised by Gujarat Government & IESA today, Ms. Mona Khandhar IAS, Principal Secretary, DST, Government of Gujarat, said, "Gujarat Semiconnet, IESA Vision Summit 2025 and IPSEC together represent a remarkable convergence of strategic visionaries and innovation that embodies India's growing leadership in the global semiconductor and electronics ecosystem. Today's event here in Gandhinagar underscores our India's commitment to creating a self-reliant digital economy as envisioned by our Hon'ble Prime Minister during the launch of Semicon India in 2024. The world is watching India making great strategic push to establish domestic semiconductor ecosystem. This flagship event puts another spotlight on India.

Speaking at an exclusive press briefing, Ashok Chandak, President of IESA, emphasized the significance of the summit in advancing India's semiconductor ambitions, stating: "India is on its journey to becoming a global semiconductor powerhouse and fostering semiconductor manufacturing will be a key component to attain this. Market demand, depth of innovation, meaningful collaborations and government policies will be catalyst in creating sustainable leadership for India in Semiconductor manufacturing. By bringing together the world's leading thinkers, Vision Summit lays the groundwork for India to fully leverage all of its resources in order to create its own design and manufacturing capabilities. The impressive response and participation of leading global players at the summit shows continued faith in India's semiconductor industry."

Dr. V Veerappan, Chairperson of IESA, highlighted the importance of collaboration and innovation, stating: "The semiconductor industry is evolving at an unprecedented pace, and India must position itself as a global leader in semiconductor design and manufacturing. Through strategic partnerships and policy support, a robust and resilient ecosystem can be established to drive cutting-edge technology, research, and talent development. The Vision Summit 2025 catalyzed meaningful discussions and actionable insights that will shape the future of India's semiconductor landscape."

The increasing prominence of India in the international semiconductor and electronics ecosystem is reflected in Vision Summit 2025. In addition to showcasing state-of-the-art innovations, this conference highlights the nation's dedication to enhancing the semiconductor value chain. Prime Minister Narendra Modi had hoped to create a digital economy that could rely solely on domestic production during the launch of the Semicon India Program, IESA Vision Summit 2025 resonates his vision. Innovation and strategic visionaries have come together in an extraordinary way at the summit. It offers a one-of-a-kind chance to establish the course of a flourishing Semiconductor & Electronics System Design and Manufacturing (ESDM) ecosystem in the country through the sharing of ideas, presentation of cutting-edge research, addressing challenges, and promotion of collaboration. India is putting a lot of strategic effort into building a domestic semiconductor ecosystem, and everyone is watching. India is once again the center of attention thanks to IESA for extending this platform.

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Date	6th Mar
Publication	ETCFO

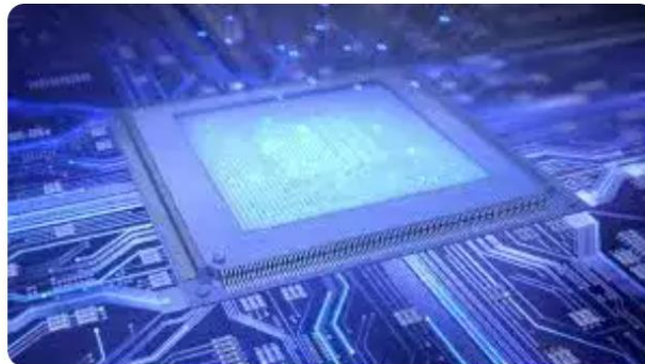
Gujarat attracts Rs 15,000 cr in semiconductor deals, aims to create integrated value chain

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TNN

Updated On Mar 6, 2025 at 02:49 PM IST



Gujarat will soon become an important part of the demand-supply chain of the global semicon industry," said CM Bhupendra Patel.

As Gujarat CM Bhupendra Patel inaugurated Gujarat SemiConnect IESA Vision Summit 2025, the state batted for building a local-to-global value chain in Gujarat with an investment push of Rs 15,000 crore, according to state govt officials. Organised at Mahatma Mandir Exhibition and Convention Centre in Gandhinagar with a view to strengthen the semiconductor ecosystem in Gujarat, the conference saw 10 key MoUs signed for investments in Gujarat.

While NextGen signed Rs 10,000 cr MoU for compound semiconductor fab, Tata Electronics inked a tripartite agreement to set up a display fab in Dholera and US-based Jabil Inc committed Rs 1,000 cr to set up Silicon Photonics mfg unit in Gujarat.

With 15k cr semicon push, Gujarat to build local-to-global value chain

In a move set to redefine the state's industrial landscape, chief minister Bhupendra Patel kicked off the Gujarat SemiConnect IESA Vision Summit 2025 on Wednesday and shared a compelling vision to turn Gujarat into a semiconductor hub.

Held at the Mahatma Mandir centre in Gandhinagar, the summit saw the signing of 10 key MoUs and a Rs 15,000 crore investment push to build a local-to-global value chain.

Notably, NextGen expressed its intent to invest Rs 10,000 crore in setting up a compound semiconductor fab and opto-electronics facility, with technical collaboration from Hitachi and Solidlite. Meanwhile, Jabil Inc committed Rs 1,000 crore to set up a silicon photonics manufacturing unit and Tata Electronics entered a tripartite agreement with Taiwan's PSMC and HiMax Technologies to set up a semiconductor display unit in Dholera. Additionally, Taiwan Surface Mounting Technology will invest Rs 500 crore in a new electronics manufacturing service facility, creating approximately 1,000 jobs.

“Gujarat is the first state in India to launch a semiconductor policy, due to which it naturally became the first choice of multinational companies to set up facilities here. Gujarat will soon become an important part of the demand-supply chain of the global semicon industry,” said CM Bhupendra Patel.

The CM conducted the virtual groundbreaking ceremony of Kaynes Technology’s semiconductor plant in Sanand, with a Rs 3,300 crore investment. “Production will to commence in June 2025 with a pilot line, and the main manufacturing line will be operational by Jan 2026,” said MD Ramesh Kannan.

Kaynes also partnered with Alpha and Omega Semiconductor Limited for supply of semicon chip produces power MOSFETs, IGBTs, and IPMs. Girish Chandra Chaturvedi, chairman of CG Semi Private Limited, announced plans to initiate production in two phases, with the mini plant starting in 2026 and the main plant in 2027.

“Gujarat has attracted Rs 1.5 trillion in semicon investments,” said Mona Kandhar, principal secretary of the department of science and technology.

A fiscal support agreement was also signed between the India Semiconductor Mission and Tata Electronics to provide financial aid to a semicon fab unit being set up in Dholera for Rs 91,526 crore.

Date	6th Mar
Publication	Var India

by VARINDIA 2025-03-06



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The summit, themed "Silicon Gujarat: Powering India's Semiconductor Revolution," highlights India's expanding leadership in the semiconductor industry and Gujarat's crucial role in advancing the country's shift toward self-reliance in semiconductor innovation and manufacturing

Gujarat Chief Minister Bhupendra Patel officially inaugurated the IESA Vision Summit 2025 on Wednesday (March 5) at the Mahatma Mandir Convention and Exhibition Centre, marking the beginning of the prestigious "Gujarat SemiConnect 2025." The event solidified its status as a major gathering for the semiconductor industry, with over

1,500 global participants in attendance, including engineers, researchers, policymakers, academicians, innovators, and industry leaders.

With the theme "Silicon Gujarat: Powering India's Semiconductor Revolution," the summit emphasizes India's growing leadership in the semiconductor sector and the pivotal role of Gujarat in driving India's transition to self-reliance in semiconductor innovation and manufacturing. The event featured keynote speeches, seminars, panel discussions, and strategic dialogues on critical topics, including policy, government infrastructure, workforce development, and international cooperation.

The first day of the summit included 90+ speakers, 50 keynote sessions, 7 panel discussions, and the launch of 10 reports and MoUs, all underscoring the significance of the event. The exhibition under the theme "Sand to Silicon to Systems: Experience The End to End Ecosystem Journey" showcased more than 250 booths, highlighting India's increasing importance in the global semiconductor value chain.



Mona Khandhar IAS, Principal Secretary of the Department of Science and Technology, Government of Gujarat, spoke at a press briefing, highlighting the convergence of innovation at the event. "Gujarat Semiconnet, IESA Vision Summit 2025, and IPSEC together represent a remarkable convergence of strategic visionaries and innovation, underscoring India's growing leadership in the global semiconductor and electronics ecosystem," she remarked. She further stressed that the summit reflects India's commitment to creating a self-reliant digital economy, a vision outlined by Prime Minister Narendra Modi during the launch of the Semicon India initiative in 2024.

Ashok Chandak, President of IESA, emphasized the summit's role in propelling India's semiconductor ambitions. "India is on its journey to becoming a global semiconductor powerhouse," he stated. "Market demand, innovation, collaborations, and government policies will drive India's leadership in semiconductor manufacturing. The participation of global industry leaders at this summit shows continued confidence in India's semiconductor industry."

Industry.

Dr. V Veerappan, Chairperson of IESA, stressed the importance of collaboration and innovation for India to become a global leader in semiconductor design and manufacturing. He said, "Through strategic partnerships and policy support, we can establish a resilient ecosystem to drive cutting-edge technology, research, and talent development in India's semiconductor sector."

Reflecting India's dedication to enhancing its semiconductor value chain, the summit offers a unique platform for discussing the future of the Semiconductor & Electronics System Design and Manufacturing (ESDM) ecosystem in India. The event aligns with Prime Minister Modi's vision of a self-sustained digital economy and acts as a significant step toward achieving this goal.

Looking Ahead: Day 2 and Day 3 Activities

The second day of the summit will focus on India's fabless semiconductor ecosystem, exploring applications in medtech, spacetechnology, and electric vehicles (EVs), as well as discussing high-precision fab construction and smart manufacturing. The day will also feature global roundtables with representatives from Japan, Korea, Singapore, the US, and the EU to strengthen international collaboration. The Technovation Awards will close the day, recognizing pioneers in the ESDM sector.

On the final day, participants will visit Dholera and Sanand industrial sites to witness Gujarat's role in India's semiconductor manufacturing revolution. The day will also include mentorship sessions aimed at guiding students and young professionals toward careers in the ESDM industry, ensuring the sector's future talent pipeline.

Date	6th Mar
Publication	Lokmat Times

Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit

By PNN | Published: March 6, 2025 04:09 PM



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Date	6th Mar
Publication	Digital Terminal



Trending Smartphone Device Channel Enterprise CIO Tech DT

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NDM News Network

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Date	6th Mar
Publication	Up18News



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Gujarat CM Bhupendrabhai Patel Inaugurates Gujarat Semiconnect And 19th IESA Vision Summit

City/ State

March 6, 2025 Up18news

Turning Vision to Reality: IESA's India Semiconductor Manufacturing Supply Chain Report launch & 'Make in India' Product Showcase

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Date	6th Mar
Publication	First India

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06 Mar-2025 16:19 PM

By: FirstIndia

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Date	6th Mar
Publication	ET Manufacturing

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TNN
Updated On Mar 6, 2025 at 02:39 PM IST

Read by:
973 Industry Professionals



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Date	6th Mar
Publication	English Loktej



Gandhinagar- Chief Minister Bhupendra Patel inaugurated the 'Gujarat Semiconnect Conference 2024' in Gandhinagar on Friday, emphasizing the importance of strengthening the semiconductor ecosystem in India. He expressed confidence that Gujarat will soon produce the country's first semiconductor chip, symbolizing Make in India and self-reliant India. This one-day conference was organized by the State Government's Science and Technology Department at Mahatma Mandir.

Focus on Domestic Semiconductor Ecosystem

Addressing the inaugural ceremony, Chief Minister Patel highlighted the aim of developing a domestic semiconductor ecosystem in line with the Gujarat Semiconductor Policy (2022-27) and Gujarat Electronics Policy (2022-28). He noted that India is poised to become the world's third-largest economic power under Prime Minister Modi's leadership.

Date	6th Mar
Publication	Techmezzine

TOP 10 NEWS

Gujarat CM Bhupendrabhai Patel inaugurates Gujarat SemiConnect and 19th IESA Vision Summit



By Techmezzine



Turning Vision to Reality: IESA's India Semiconductor Manufacturing Supply Chain Report launch & 'Make in India' Product Showcase

IESA Vision Summit 2025 was officially inaugurated today, March 5, 2025, at the Mahatma Mandir Convention and Exhibition Centre in Gandhinagar, Gujarat, as part of the prestigious "Gujarat SemiConnect 2025." Solidifying the summit's status as a leading landmark event in the semiconductor industry, the inaugural ceremony was attended by Hon'ble Chief Minister of Gujarat, Shri Bhupendrabhai Patel.

With the theme "Silicon Gujarat: Powering India's Semiconductor Revolution," the IESA Vision Summit 2025 has convened more than 1500 participants from around the world, including engineers, researchers, academicians, innovators, policymakers, and industry leaders. The event aims to demonstrate India's status as a global leader in the semiconductor industry and to underscore the critical role of Gujarat state in facilitating India's transition to self-reliance in semiconductor innovation and manufacturing. Keynote speeches, seminars, panel discussions, and strategic discussions by industry visionaries on critical topics such as Policy, Government Infrastructure, Workforce development, and International Cooperation followed the inauguration ceremony.

With over 1,500 attendees, 90+Speakers, 10 report and MOU launches, 50 keynote sessions, 7 panel discussions, and 250 plus booths displaying the whole semiconductor value chain, the first day of the esteemed summit was an impressive affair. The exhibitions at the flagship event, under the overarching theme of **"Sand to Silicon to Systems: Experience The End to End Ecosystem Journey,"** were officially commenced today highlighting India's increasing significance in the global semiconductor value chain.

Speaking at an exclusive press briefing organised by Gujarat Government & IESA today, **Ms. Mona Khandhar IAS, Principal Secretary, DST, Government of Gujarat, said,** "Gujarat Semiconnet, IESA Vision Summit 2025 and IPSEC together represent a remarkable convergence of strategic visionaries and innovation that embodies India's growing leadership in the global semiconductor and electronics ecosystem. Today's event here in Gandhinagar underscores our India's commitment to creating a self-reliant digital economy as envisioned by our Hon'ble Prime Minister during the launch of Semicon India in 2024. The world is watching India making great strategic push to establish domestic semiconductor ecosystem. This flagship event puts another spotlight on India.

Speaking at an exclusive press briefing, **Ashok Chandak, President of IESA,** emphasized the significance of the summit in advancing India's semiconductor ambitions, stating: "India is on its journey to becoming a global semiconductor powerhouse and fostering semiconductor manufacturing will be a key component to attain this. Market demand, depth of innovation, meaningful collaborations and government policies will be catalyst in creating sustainable leadership for India in Semiconductor manufacturing. By bringing together the world's leading thinkers, Vision Summit lays the groundwork for India to fully leverage all of its resources in order to create its own design and manufacturing capabilities. The impressive response and participation of leading global players at the summit shows continued faith in India's semiconductor industry."

Dr. V Veerappan, Chairperson of IESA, highlighted the importance of collaboration and innovation, stating: "The semiconductor industry is evolving at an unprecedented pace, and India must position itself as a global leader in semiconductor design and manufacturing. Through strategic partnerships and policy support, a robust and resilient ecosystem can be established to drive cutting-edge technology, research, and talent development. The Vision Summit 2025 catalyzed meaningful discussions and actionable insights that will shape the future of India's semiconductor landscape."

The increasing prominence of India in the international semiconductor and electronics ecosystem is reflected in Vision Summit 2025. In addition to showcasing state-of-the-art innovations, this conference highlights the nation's dedication to enhancing the semiconductor value chain. Prime Minister Narendra Modi had hoped to create a digital economy that could rely solely on domestic production during the launch of the Semicon India Program, IESA Vision Summit 2025 resonates his vision. Innovation and strategic visionaries have come together in an extraordinary way at the summit. It offers a one-of-a-kind chance to establish the course of a flourishing Semiconductor & Electronics System Design and Manufacturing (ESDM) ecosystem in the country through the sharing of ideas, presentation of cutting-edge research, addressing challenges, and promotion of collaboration. India is putting a lot of strategic effort into building a domestic semiconductor ecosystem, and everyone is watching. India is once again the center of attention thanks to IESA for extending this platform.

Day 2 & 3 Activities:Day two will focus on India's fabless semiconductor ecosystem, covering downstream applications in medtech, spacetech, and EVs, along with discussions on high-precision fab construction and smart manufacturing. The day will also host global roundtables with Japan, Korea, Singapore, the US, and the EU to strengthen international collaboration. The Technovation Awards will conclude the day, recognizing pioneers in the ESDM sector.

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‘Strategic efforts, incentives key to boost industry’

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Ahmedabad: Sustained growth requires focused efforts over the next two decades, including policy predictability, incentivisation, and advanced technology adoption, said Gursharan Singh, senior vice president of global operations, Micron Technology.

Speaking at the IESA Vision Summit 2025, Singh said, "Higher incentives for 'Made in India' semiconductor components and modules under production-linked incentive schemes will accelerate localisation and value addition."

"Direct flights between Ahmedabad and key semiconductor hubs like Taiwan, Korea, and Japan will be crucial for attracting investment and fostering global collaboration," he noted. Singh added that Gujarat's rise as a semiconductor hub will depend on strategic procurement, stringent compliance, and continuous capacity building.

Press Release - Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event

Date	12th Mar
Publication	Free Press Gujarat

180 foreign delegates at Global Roundtables at IESA Vision Summit



Ahmedabad, Cutting-edge technology, skilled talent, substantial investments, and robust global supply chain integration play a pivot in India's dream to be a self-reliant nation and emerge as a global semiconductor manufacturing hub. Recognizing the critical role of international cooperation in bridging technological gaps, attracting investments, and driving innovation, IESA and GSEM successfully hosted high-impact country specific roundtables with 180 foreign delegates during the recently held IESA Vision Summit and Gujarat Semiconnect event at Gandhinagar, inaugurated by

Hon'ble Chief Minister Shri Bhupendrabhai Patel of Gujarat. Recognizing the critical role of international cooperation in semiconductor sector, IESA has proactively made strategic cooperations with global trade bodies, Embassies, leaders across USA, Japan, Taiwan, Singapore, Sweden, Korea, UK and more. The detailed report of Indo-Dutch semiconductor opportunities was released last year by IESA. Additionally, IESA has partnered with SEMI, which represents over 3,500 global members, further strengthening India's position in the global semiconductor ecosystem. –

Date	12th Mar
Publication	Alpaviram

गुजरात सेमिकनेक्ट इवेन्ट में १८० विदेशी प्रतिनिधियों ने गोल मेज परिषद में भाग लिया



अहमदाबाद : नवीनतम टेक्नोलॉजी, कुशल प्रतिभा, महत्वपूर्ण निवेश एवं मजबूत वैश्विक सप्लाय चेइन ने भारत को आत्म निर्भर राष्ट्र बनने तथा वैश्विक सेमिकन्डक्टर उत्पादन हब के तौर पर खड़ा होने का आधार है। सेमिकन्डक्टर क्षेत्र में अन्तरराष्ट्रीय सहयोग की महत्वपूर्ण भूमिका, टेक्नोलॉजीगत त्रुटि एवं निवेश को आकर्षित करने तथा टेक के क्षेत्र में एन्टरप्राइज को प्रोत्साहित करने के लिए आईईएसए तथा जीएसईएम ने गांधीनगर में आयोजित आईईएसए विजन समिट एवं गुजरात सेमिकनेक्ट इवेन्ट के दौरान

१८० विदेशी प्रतिनिधियों के साथ उच्च प्रभाव वाली देश- विशिष्ट राउण्ड टेबल का सफलतापूर्वक आयोजन किया गया। इस इवेन्ट का उदघाटन गुजरात के मुख्यमंत्री भूपेन्द्र पटेल के करकमलों में किया गया। इस इवेन्ट के लिए विदेशी प्रतिनिधियों की मजबूत भागीदारी एवं यात्रा को अनुकूल बनाती हो ऐसे दृष्य भारत की विकास यात्रा में वैश्विक खिलाड़ियों की रूचिकर क्षमता को प्रतिबिम्बित करती है, और उनकी विश्वसनियता का संकेत देती है जो भारत के सेमिकन्डक्टर एवं टेक्नोलॉजी सिस्टम की सफलता को इंगित करता है।-

Date	12th Mar
Publication	Lokmitra

IESA વિઝન સમિટ અને ગુજરાત સેમિકન્ડક્ટ ઈવેન્ટમાં ૧૮૦ વિદેશી પ્રતિનિધિનો ગ્લોબલ રાઉન્ડ ટેબલ્સમાં ભાગ



અમદાવાદ, નવીનતમ ટેકનોલોજી, કુશળ પ્રતિભા, મહત્વપૂર્ણ રોકાણ અને મજબૂત વૈશ્વિક સપ્લાય ચેઇન એ ભારતને આત્મનિર્ભર રાષ્ટ્ર બનવા અને વૈશ્વિક સેમિકન્ડક્ટર ઉત્પાદન હબ તરીકે ઊભા થવા માટેનો મુખ્ય આધાર છે. સેમિકન્ડક્ટર ક્ષેત્રમાં આંતરરાષ્ટ્રીય સહયોગની મહત્વપૂર્ણ ભૂમિકા, ટેકનોલોજીગત ખામી અને રોકાણને આકર્ષવા, અને ટેકનાં ક્ષેત્રમાં એન્ટરપ્રાઇઝને પ્રોત્સાહિત કરવા માટે, IESA અને GSEM એ ગાંધીનગરમાં આયોજિત IESA વિઝન સમિટ અને ગુજરાત સેમિકન્ડક્ટ ઈવેન્ટ દરમિયાન ૧૮૦ વિદેશી પ્રતિનિધિઓ સાથે ઉચ્ચ-પ્રભાવ ધરાવતી દેશ-વિશિષ્ટ રાઉન્ડટેબલ્સનું સફળતાપૂર્વક આયોજન કર્યું. આ ઈવેન્ટનું ઉદ્ઘાટન

ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલ દ્વારા કરવામાં આવ્યું. IESA એ આંતરરાષ્ટ્રીય વેપાર સંસ્થાઓ, રાજદૂતાવાસ, અને USA, જાપાન, તાઈવાન, સિંગાપોર, સ્વીડન, કોરિયા, યુકે અને અન્ય દેશોના નેતાઓ સાથે વ્યૂહાત્મક ભાગીદારી મજબૂત કરી છે. છેલ્લા વર્ષમાં IESA એ ઈન્ડો-ડચ સેમિકન્ડક્ટર તકનીકી અંગેનો વિસ્તૃત રિપોર્ટ પ્રકાશિત કર્યો હતો, જે આંતરરાષ્ટ્રીય સહયોગની મહત્વતા પર પ્રકાશ પાડતું હતું. આ ઉપરાંત, IESA એ SEMI સાથે ભાગીદારી કરી છે, જે ૩,૫૦૦ કરતા વધુ વૈશ્વિક સભ્યોનું પ્રતિનિધિત્વ કરે છે, જેના દ્વારા ભારતની વૈશ્વિક સેમિકન્ડક્ટર પ્રણાલીમાં મજબૂત સ્થિતિ મજબૂત કરવામાં આવી છે.—

Date	11th Mar
Publication	Virat Gujarat

સેમિકન્ડક્ટર ડિપ્લોમેસી: **IESA** વિઝન સમિટ અને ગુજરાત સેમિકનેક્ટ ઇવેન્ટમાં ૧૮૦ વિદેશી પ્રતિનિધિનો ગ્લોબલ રાઉન્ડ ટેબલ્સમાં ભાગ



પ્રતિનિધિ દ્વારા નવીનતમ ટેકનોલોજી, કુશળ પ્રતિભા, મહત્વપૂર્ણ રોકાણ અને મજબૂત વૈશ્વિક સપ્લાય ચેઇન એ ભારતને આત્મનિર્ભર રાષ્ટ્ર બનવા અને વૈશ્વિક સેમિકન્ડક્ટર ઉત્પાદન હબ તરીકે ઊભા ચવા માટેનો મુખ્ય આધાર છે.

સેમિકન્ડક્ટર ક્ષેત્રમાં આંતરરાષ્ટ્રીય સહયોગની મહત્વપૂર્ણ ભૂમિકા, ટેકનોલોજીગત ખામી અને રોકાણોને આકર્ષવા, અને ટેકનાં ક્ષેત્રમાં એન્ટરપ્રાઇઝને પ્રોત્સાહિત કરવા માટે, **IESA** અને **GSEM** એ ગાંધીનગરમાં આયોજિત **IESA** વિઝન સમિટ અને ગુજરાત સેમિકનેક્ટ ઇવેન્ટ દરમિયાન ૧૮૦ વિદેશી પ્રતિનિધિઓ સાથે ઉચ્ચ-પ્રભાવ ધરાવતી દેશ-વિશિષ્ટ રાઉન્ડટેબલ્સનું સફળતાપૂર્વક

આયોજન કર્યું. આ ઇવેન્ટનું ઉદ્ઘાટન ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલ દ્વારા કરવામાં આવ્યું. **IESA** એ આંતરરાષ્ટ્રીય વેપાર સંસ્થાઓ, રાજદૂતાવાસ, અને **USA**, જાપાન, તાઈવાન, સિંગાપોર, સ્વીડન, કોરિયા, યુકે અને અન્ય દેશોના નેતાઓ સાથે વ્યૂહાત્મક ભાગીદારી મજબૂત કરી છે. છેલ્લા વર્ષમાં **IESA** એ ઈન્ડો-ડય સેમિકન્ડક્ટર તકનીકી અંગેનો વિસ્તૃત રિપોર્ટ પ્રકાશિત કર્યો હતો, જે આંતરરાષ્ટ્રીય સહયોગની મહત્વતા પર પ્રકાશ પાડતું હતું. આ ઉપરાંત, **IESA** એ **SEMI** સાથે ભાગીદારી કરી છે, જે ૩,૫૦૦ કરતા વધુ વૈશ્વિક સભ્યોનું પ્રતિનિધિત્વ કરે છે, જેના દ્વારા ભારતની વૈશ્વિક સેમિકન્ડક્ટર પ્રણાલીમાં મજબૂત સ્થિતિ મજબૂત કરવામાં આવી છે.

Date	11th Mar
Publication	The Venas Times

સેમિકન્ડક્ટર ડિપ્લોમેસી
IESA વિઝન સમિટ અને ગુજરાત સેમિકનેક્ટ
ઈવેન્ટમાં ૧૮૦ વિદેશી પ્રતિનિધિનો ગ્લોબલ રાઉન્ડ



દ્ર વીલસ ટાઇમ્સ, અમદાવાદ, તા. ૧૦

નવીનતમ ટેકનોલોજી, કુશળ પ્રતિભા, મહત્વપૂર્ણ રોકાણ અને મજબૂત વૈશ્વિક સપ્લાય ચેઇન એ ભારતને આત્મનિર્ભર રાષ્ટ્ર બનવા અને વૈશ્વિક સેમિકન્ડક્ટર ઉત્પાદન હબ તરીકે ઊભા થવા માટેનો મુખ્ય આધાર છે. સેમિકન્ડક્ટર ક્ષેત્રમાં આંતરરાષ્ટ્રીય સહયોગની મહત્વપૂર્ણ ભૂમિકા, ટેકનોલોજીગત ખામી અને રોકાણને આકર્ષવા, અને ટેકમાં ક્ષેત્રમાં એન્ટરપ્રાઇઝને પ્રોત્સાહિત કરવા માટે, IESA અને GSEM એ ગાંધીનગરમાં આયોજિત IESA વિઝન સમિટ અને ગુજરાત સેમિકનેક્ટ ઈવેન્ટ દરમિયાન ૧૮૦ વિદેશી પ્રતિનિધિઓ સાથે ઉચ્ચ-પ્રભાવ ધરાવતી દેશ-વિશિષ્ટ રાઉન્ડટેબલનું સફળતાપૂર્વક આયોજન કર્યું. આ ઈવેન્ટનું ઉદ્ઘાટન ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલ દ્વારા કરવામાં આવ્યું. IESA એ આંતરરાષ્ટ્રીય વેપાર સંસ્થાઓ, રાજદૂતાવાસ, અને USA, જાપાન, તાઈવાન, સિંગાપોર, સ્વીડન, કોરિયા,

યુકે અને અન્ય દેશોના નેતાઓ સાથે વ્યૂહાત્મક ભાગીદારી મજબૂત કરી છે. છેલ્લા વર્ષમાં એ ઈન્ડો-ગ્લોબલ સેમિકન્ડક્ટર તકનીકી અંગેનો વિસ્તૃત રિપોર્ટ પ્રકાશિત કર્યો હતો, જે આંતરરાષ્ટ્રીય સહયોગની મહત્વતા પર પ્રકાશ પાડતું હતું. આ ઉપરાંત, IESA એ SEMI સાથે ભાગીદારી કરી છે, જે ૩,૫૦૦ કરતા વધુ વૈશ્વિક સભ્યોનું પ્રતિનિધિત્વ કરે છે, જેના દ્વારા ભારતની વૈશ્વિક સેમિકન્ડક્ટર પ્રણાલીમાં મજબૂત સ્થિતિ મજબૂત કરવામાં આવી છે. IESAના પ્રમુખશ્રી આશોક ચાંદક એ જણાવ્યું કે ભારતની સેમિકન્ડક્ટર એસ્પિરેશનલ અલગથી પ્રાપ્ત કરી શકાતી નથી. તેમણે જણાવ્યું કે આંતરરાષ્ટ્રીય સહયોગ એ ટેકનોલોજી ની અગ્રગતિ, રોકાણ આકર્ષણ, સપ્લાય ચેઇન મજબૂત કરવાનો અને કુશળ વર્કફોર્સ વિકસના વિષયમાં મહત્વપૂર્ણ છે. વૈશ્વિક ખેલાડીઓ સાથે વ્યૂહાત્મક ભાગીદારી કરીને, ભારત વૈશ્વિક સેમિકન્ડક્ટર ક્ષેત્રમાં એક મહત્વપૂર્ણ શક્તિ તરીકે ઉભરી શકે છે અને આ અગત્યના ક્ષેત્રમાં સ્વદેશી વિકાસ અને આત્મનિર્ભરતા માટે રાહ કરી શકે છે.

Date	11th Mar
Publication	Sunvilla Samachar

સેમિકન્ડક્ટર ડિપ્લોમેસી

IESA વિજન સમિટ અને ગુજરાત સેમિકનેક્ટ ઇવેન્ટમાં ૧૮૦ વિદેશી પ્રતિનિધિનો ગ્લોબલ રાઉન્ડ



સનવિલા ન્યૂઝ, અમદાવાદ, તા. ૧૦

નવીનતમ ટેકનોલોજી, કુશળ પ્રતિભા, મહત્વપૂર્ણ રોકાણ અને મજબૂત વૈશ્વિક સપ્લાય ચેઇન એ ભારતને આત્મનિર્ભર રાષ્ટ્ર બનવા અને વૈશ્વિક સેમિકન્ડક્ટર ઉત્પાદન હબ તરીકે ઊભા થવા માટેનો મુખ્ય આધાર છે. સેમિકન્ડક્ટર ક્ષેત્રમાં આંતરરાષ્ટ્રીય સહયોગની મહત્વપૂર્ણ ભૂમિકા, ટેકનોલોજીગત ખામી અને રોકાણોને આકર્ષવા, અને ટેકનાં ક્ષેત્રમાં એન્ટરપ્રાઇઝને પ્રોત્સાહિત કરવા માટે, IESA અને GSEM એ ગાંધીનગરમાં આયોજિત IESA વિજન સમિટ અને ગુજરાત સેમિકનેક્ટ ઇવેન્ટ દરમિયાન ૧૮૦ વિદેશી પ્રતિનિધિઓ સાથે ઉચ્ચ-પ્રભાવ ધરાવતી દેશ-વિશિષ્ટ રાઉન્ડટેબલ્સનું સફળતાપૂર્વક આયોજન કર્યું. આ ઇવેન્ટનું ઉદ્ઘાટન ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલ દ્વારા કરવામાં આવ્યું. IESA એ આંતરરાષ્ટ્રીય વેપાર સંસ્થાઓ, રાજદૂતાવાસ, અને USA, જાપાન, તાઈવાન, સિંગાપોર, સ્વીડન, કોરિયા, યુકે અને અન્ય દેશોના નેતાઓ સાથે વ્યૂહાત્મક ભાગીદારી મજબૂત કરી છે.

છેલ્લા વર્ષમાં એ ઈન્ડો-ડાય સેમિકન્ડક્ટર તકનીકી અંગેનો વિસ્તૃત રિપોર્ટ પ્રકાશિત કર્યો હતો, જે આંતરરાષ્ટ્રીય સહયોગની મહત્વતા પર પ્રકાશ પાડતું હતું. આ ઉપરાંત, IESA એ SEMI સાથે ભાગીદારી કરી છે, જે ૩,૫૦૦ કરતા વધુ વૈશ્વિક સભ્યોનું પ્રતિનિધિત્વ કરે છે, જેના દ્વારા ભારતની વૈશ્વિક સેમિકન્ડક્ટર પ્રણાલીમાં મજબૂત સ્થિતિ મજબૂત કરવામાં આવી છે. IESAના પ્રમુખશ્રી આશોક ચાંદક એ જણાવ્યું કે ભારતની સેમિકન્ડક્ટર એસ્પિરેન્શન્સ અલગથી પ્રાપ્ત કરી શકાતી નથી. તેમણે જણાવ્યું કે આંતરરાષ્ટ્રીય સહયોગ એ ટેકનોલોજી ની અગ્રગતિ, રોકાણ આકર્ષણ, સપ્લાય ચેઇન મજબૂત કરવાનો અને કુશળ વર્કફોર્સ વિકાસના વિષયમાં મહત્વપૂર્ણ છે. વૈશ્વિક ખેલાડીઓ સાથે વ્યૂહાત્મક ભાગીદારી કરીને, ભારત વૈશ્વિક સેમિકન્ડક્ટર ક્ષેત્રમાં એક મહત્વપૂર્ણ શક્તિ તરીકે ઉભરી શકે છે અને આ અગત્યના ક્ષેત્રમાં સ્વદેશી વિકાસ અને આત્મનિર્ભરતા માટે રાહ કરી શકે છે. આ સાત દેશોના રાઉન્ડટેબલ્સ માં ૩૫૦ પ્રતિનિધિઓએ નીચેના મુદ્દાઓ પર ચર્ચા કરી.

Date	11th Mar
Publication	Satellite Samachar

સેમિકન્ડક્ટર ડિપ્લોમેસી: IESA વિઝન સમિટ અને ગુજરાત સેમિકનેક્ટ ઈવેન્ટમાં ૧૮૦ વિદેશી પ્રતિનિધિનો ગ્લોબલ રાઉન્ડ ટેબલ્સમાં ભાગ

નવીનતમ ટેકનોલોજી, કુશળ પ્રતિભા, મહત્વપૂર્ણ રોકાણ અને મજબૂત વૈશ્વિક સપ્લાય ચેઇન એ ભારતને આત્મનિર્ભર રાષ્ટ્ર બનાવવા અને વૈશ્વિક સેમિકન્ડક્ટર ઉત્પાદન હબ તરીકે ઊભા થવા માટેનો મુખ્ય આધાર છે. સેમિકન્ડક્ટર ક્ષેત્રમાં આંતરરાષ્ટ્રીય સહયોગની મહત્વપૂર્ણ ભૂમિકા, ટેકનોલોજીગત ખામી અને ક્ષેત્રમાં એન્ટરપ્રાઇઝને પ્રોત્સાહિત કરવા માટે, IESA અને GSEM એ ગાંધીનગરમાં આયોજિત IESA એ વિઝન સમિટ અને ગુજરાત સેમિકનેક્ટ ઈવેન્ટ દરમિયાન ૧૮૦ વિદેશી પ્રતિનિધિઓ સાથે ઉચ્ચ-પ્રભાવ ધરાવતી દેશ-વિશિષ્ટ રાઉન્ડટેબલ્સનું સફળતાપૂર્વક આયોજન કર્યું. આ ઈવેન્ટનું ઉદ્ઘાટન ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલ દ્વારા કરવામાં આવ્યું. IESA એ આંતરરાષ્ટ્રીય વેપાર સંસ્થાઓ, રાજદૂતાવાસ, અને USA, જાપાન, તાઈવાન, સિંગાપોર, સ્વીડન, કોરિયા, યુકે અને અન્ય દેશોના નેતાઓ સાથે વ્યૂહાત્મક ભાગીદારી મજબૂત કરી છે. છેલ્લા વર્ષમાં IESA એ ઈ-ડો-ડય સેમિકન્ડક્ટર તકનીકી અંગેનો વિસ્તૃત રિપોર્ટ પ્રકાશિત કર્યો હતો, જે

આંતરરાષ્ટ્રીય સહયોગની મહત્વતા પર પ્રકાશ પાડતું હતું. આ ઉપરાંત, IESA એ SEMI સાથે ભાગીદારી કરી છે, જે ૩,૫૦૦ કરતા વધુ વૈશ્વિક સભ્યોનું પ્રતિનિધિત્વ કરે છે, જેના દ્વારા ભારતની વૈશ્વિક સેમિકન્ડક્ટર પ્રણાલીમાં મજબૂત સ્થિતિ મજબૂત કરવામાં આવી છે. IESA ના પ્રમુખશ્રી અશોક ચાંડક એ જણાવ્યું કે ભારતની સેમિકન્ડક્ટર એસ્પિરેશન્સ અલગથી પ્રાપ્ત કરી શકાતી નથી. તેમણે જણાવ્યું કે આંતરરાષ્ટ્રીય સહયોગ એ ટેકનોલોજી ની અગ્રગતિ, રોકાણ આકર્ષણ, સપ્લાય ચેઇન મજબૂત કરવાનો અને કુશળ વર્કફોર્સ વિકાસના વિષયમાં મહત્વપૂર્ણ છે. વૈશ્વિક ખેલાડીઓ સાથે વ્યૂહાત્મક ભાગીદારી કરીને, ભારત વૈશ્વિક સેમિકન્ડક્ટર ક્ષેત્રમાં એક મહત્વપૂર્ણ શક્તિ તરીકે ઉભરી શકે છે અને આ અગત્યના ક્ષેત્રમાં સ્વદેશી વિકાસ અને આત્મનિર્ભરતા માટે રાહ કરી શકે છે. આ સાત દેશોના રાઉન્ડટેબલ્સ (પ્રત્યેક દેશ માટે અલગ સત્ર)માં ૩૫૦ પ્રતિનિધિઓએ નીચેના મુદ્દાઓ પર ચર્ચા કરી:

- ટેકનોલોજી ટ્રાન્સફર અને જ્ઞાનવિસાર
- સામગ્રી, ખનિજો, સાધનો,



સેવાઓ, રાસાયણો, ગેસો વગેરેની સેમિકન્ડક્ટર સપ્લાય ચેઇન મજબૂત કરવી:

- વિદેશી સીધા રોકાણ (FDI) અને સંયુક્ત ઉપક્રમો બનાવવું: કેપિટલ પ્લાન્ડરસ, તફજ, ટેકનોલોજી ભાગીદારી
- કાર્યબળ વિકાસ અને નિયમનકારી માળખું સંલગ્ન કરવું: ધોરણો અને IP સંરક્ષણ માળખાં, નીતિ બેચમાર્કિંગ, વૈશ્વિક સેમિકન્ડક્ટર વેપાર કરવો.
- કાર્યબળ વિકાસ અને પ્રતિભા વિનિમય: કોશલ્ય કાર્યક્રમો અને સેમિકન્ડક્ટર-વિશિષ્ટ અભ્યાસક્રમ, પ્રતિભા વિનિમય કાર્યક્રમો, VLSI ડિઝાઇન, ફેબ્રિકેશન અને સેમિકન્ડક્ટર ભૌતિકશાસ્ત્રમાં

કાર્યબળ. દ. ભૌગોલિક અને વ્યૂહાત્મક જોડાણો: દ્વિપક્ષીય કરારો, ભારતને વૈકલ્પિક ઉત્પાદન કેન્દ્ર તરીકે સ્થાન આપવું, આંતરરાષ્ટ્રીય ભંડોળ અને સેમિકન્ડક્ટર વેપાર કરારો. આ ઈવેન્ટ માટે વિદેશી પ્રતિનિધિઓની મજબૂત ભાગીદારી અને યાત્રાને અનુકૂળ બનાવતી હોય

તેવા દેશો ભારતની વિકાસ યાત્રામાં વૈશ્વિક ખેલાડીઓની રસક્ષમતાને પ્રતિબિંબિત કરે છે અને તેમની વિશ્વસનીયતા વિશે સંકેત આપે છે. આ પ્રેરણા આપે છે કે ભારત સેમિકન્ડક્ટર અને ટેકનોલોજી પ્રણાલીમાં અગત્યની સફળતા માટે આ નદી પર પૂરતું આગળ વધે છે.

વોલ્વો કાર ઈન્ડિયાએ નવી XC90 લોન્ચ કરી: આ ફ્લેગશિપ SUV કેટલીક શાનદાર સુવિધાઓ અને ડિઝાઇન અપગ્રેડ સાથે વધુ શ્રેષ્ઠ

નવી દિલ્હી, ૪ માર્ચ, ૨૦૨૫: વોલ્વો કાર ઈન્ડિયાએ આજે લક્ઝરી જીક સેગમેન્ટમાં નવી સિદ્ધિ સ્થાપિત કરતી તેની XC90 લોન્ચ કરી. અદ્યતન ટેકનોલોજી અને ભવ્ય

ભારતમાં સ્વીડનના રાજદૂત, મહામહિમ જેન થેસ્લેફે પક્ષ પોતાના વિચારો વ્યક્ત કરતાં કહ્યું, "ભારત અને સ્વીડન વચ્ચે લાંબા સમયથી ચાલતી આવેલી મિત્રતા માત્ર આપણા

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ગુજરાત સેમીકનેક્ટ અને IESA વિઝન સમિટ ૨૦૨૫ માં મુખ્ય કૌશલ્ય વિકાસ પહેલ સાથે માવેન સિલિકોન ભારતના સેમીકન્ડક્ટર ઉદ્યોગને મજબૂત બનાવે છે

એજન્સી દ્વારા

VLSI અને એમ્બેડેડ સિસ્ટમ્સ તાલીમના અગ્રણી પ્રદાતા, મેવેન સિલિકોન, સેમીકન્ડક્ટર ઉદ્યોગમાં નવીનતા અને પ્રતિભા વિકાસને આગળ ધપાવવાનું ચાલુ રાખે છે. એન્જિનિયરો અને અધિકારીઓને અત્યાધુનિક કૌશલ્યોથી સજ્જ કરવા માટે રચાયેલ ઉદ્યોગ સંરેખિત કાર્યક્રમો સાથે, માવેન સિલિકોન (Maven Silicon) ઉદ્યોગ વિકાસ અને તકનીકી પ્રગતિને પ્રોત્સાહન આપવા માટે સમર્પિત છે.

આ ઈવેન્ટના પ્લેટિનમ સ્પોન્સર તરીકે, માવેન સિલિકોન ભારતના સેમીકન્ડક્ટર ઉદ્યોગના ભવિષ્યને આકાર આપતા, નવીનતા અને પ્રતિભા વિકાસને આગળ ધપાવવા માટે પ્રતિબદ્ધ છે.

મેવેન સિલિકોનના સ્થાપક અને સીઈઓ શ્રી શિવકુમાર પી.આર.એ ગુજરાત સેમીકનેક્ટ અને IESA વિઝન સમિટ ૨૦૨૫ માં એક

પ્રભાવશાળી મુખ્ય ભાષણ આપ્યું, જેમાં સેમીકન્ડક્ટર ઉદ્યોગમાં આર્ટિફિશિયલ ઈન્ટેલિજન્સ (AI) ની પરિવર્તનશીલ ભૂમિકા પર પ્રકાશ પાડ્યો.

પોતાના સંબોધન દરમિયાન, શ્રી શિવકુમાર પી.આર. એ ચિપ ડિઝાઇનર્સની આગામી પેઢીને ઉછેરવાની મહત્વપૂર્ણ જરૂરિયાત અને ભારતની આંતરિક સેમિકન્ડક્ટર ડિઝાઇન ક્ષમતાઓને મજબૂત બનાવવાના મહત્વ પર ભાર મૂક્યો. તેમણે ભારતના સેમિકન્ડક્ટર વર્કફોર્સ વિકાસને આગળ વધારવામાં મેવેન સિલિકોનની મહત્વપૂર્ણ ભૂમિકા પર પણ ભાર મૂક્યો, વૈશ્વિક ચિપ ઈકોસિસ્ટમમાં ટેકનોલોજીકલ સ્વ-નિર્ભરતા અને નેતૃત્વ માટે રાષ્ટ્રના વિકાસ ભારત વિઝન સાથે સંરેખિત કૌશલ્યના અંતરને દૂર કરવા તરફ એક મહત્વપૂર્ણ પગલામાં, મેવેન સિલિકોને VLSI ડિઝાઇનમાં તેનો એકિઝક્યુટિવ MTech, વીકેન્ડ ક્લાસરૂમ પ્રોગ્રામ

ખાસ કરીને કાર્યકારી વ્યાવસાયિકો માટે રચાયેલ છે, જેથી તેઓ તેમની કારકિદીમાં વિરામ વિના પોતાને કૌશલ્યમાં વધારો કરી શકે. આ કાર્યક્રમ RISC-V દ્વારા PES યુનિવર્સિટીના સહયોગથી સંચાલિત છે અને તે અગ્રણી સેમિકન્ડક્ટર કંપનીઓ સાથે સહયોગમાં અને વતર્માન ઉદ્યોગ જરૂરિયાતોને અનુરૂપ ડિઝાઇન કરવામાં આવ્યો છે. આ કાર્યક્રમ ડિજિટલ અને એનાલોગ VLSI, ASIC અને હૈથ્થ ડિઝાઇન, લો પાવર ડિઝાઇન અને ચકાસણી, IC ઉત્પાદન, પેકેજિંગ અને પરીક્ષણને આવરી લે છે, જે વ્યાવસાયિકોને અદ્યતન જ્ઞાન સાથે કૌશલ્યમાં વધારો કરવા અને સેમિકન્ડક્ટર નવીનતામાં મોખરે રહેવા સક્ષમ બનાવે છે. આ લોન્ચ ઈવેન્ટમાં IESA ના ચેરમેન અને ટેસોલ્વના સહ-સ્થાપક ડૉ. વીરપ્પન અને પ્રમુખ સહિત પ્રતિષ્ઠિત મહાનુભાવોનું સન્માન કરવામાં આવ્યું હતું.

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IESA વિઝન સમિટ અને ગુજરાત સેમિકનેક્ટ ઈવેન્ટમાં ૧૮૦ વિદેશી પ્રતિનિધિનો ગ્લોબલ રાઉન્ડ ટેબલ્સમાં ભાગ



નવીનતમ ટેકનોલોજી, કુશળ પ્રતિભા, મહત્વપૂર્ણ રોકાણ અને મજબૂત વૈશ્વિક સપ્લાય ચેઇન એ ભારતને આત્મનિર્ભર રાષ્ટ્ર બનવા અને વૈશ્વિક સેમિકન્ડક્ટર ઉત્પાદન હબ તરીકે ઊભા થવા માટેનો મુખ્ય આધાર છે. સેમિકન્ડક્ટર ક્ષેત્રમાં આંતરરાષ્ટ્રીય સહયોગની મહત્વપૂર્ણ ભૂમિકા, ટેકનોલોજીગત ખામી અને રોકાણોને આકર્ષવા, અને ટેકનાં ક્ષેત્રમાં એન્ટરપ્રાઇઝને પ્રોત્સાહિત કરવા માટે, IESA અને GSEM એ ગાંધીનગરમાં આયોજિત IESA વિઝન સમિટ અને ગુજરાત સેમિકનેક્ટ ઈવેન્ટ દરમિયાન ૧૮૦ વિદેશી પ્રતિનિધિઓ સાથે ઉચ્ચ-પ્રભાવ ધરાવતી દેશ-વિશિષ્ટ રાઉન્ડટેબલ્સનું સફળતાપૂર્વક આયોજન કર્યું. આ ઈવેન્ટનું ઉદ્ઘાટન ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલ દ્વારા કરવામાં આવ્યું. IESA એ આંતરરાષ્ટ્રીય વેપાર સંસ્થાઓ, રાજદૂતાવાસ, અને USA, જાપાન, તાઈવાન, સિંગાપોર, સ્વીડન, કોરિયા, યુકે અને અન્ય દેશોના નેતાઓ સાથે વ્યૂહાત્મક ભાગીદારી મજબૂત કરી છે. છેલ્લા વર્ષમાં IESA એ ઈન્ડો-ડચ સેમિકન્ડક્ટર તકનીકી અંગેનો વિસ્તૃત

રિપોર્ટ પ્રકાશિત કર્યો હતો, જે આંતરરાષ્ટ્રીય સહયોગની મહત્વતા પર પ્રકાશ પાડતું હતું. આ ઉપરાંત, IESA એ SEMI સાથે ભાગીદારી કરી છે, જે ૩,૫૦૦ કરતા વધુ વૈશ્વિક સભ્યોનું પ્રતિનિધિત્વ કરે છે, જેના દ્વારા ભારતની વૈશ્વિક સેમિકન્ડક્ટર પ્રણાલીમાં મજબૂત સ્થિતિ મજબૂત કરવામાં આવી છે. IESAના પ્રમુખશ્રી અશોક ચાંડક એ જણાવ્યું કે ભારતની સેમિકન્ડક્ટર એસ્પિરેન્શન્સ અલગથી પ્રાપ્ત કરી શકાતી નથી. તેમણે જણાવ્યું કે આંતરરાષ્ટ્રીય સહયોગ એ ટેકનોલોજી ની અગ્રગતિ, રોકાણ આકર્ષણ, સપ્લાય ચેઇન મજબૂત કરવાનો અને કુશળ વર્કફોર્સ વિકાસના વિષયમાં મહત્વપૂર્ણ છે. વૈશ્વિક ખેલાડીઓ સાથે વ્યૂહાત્મક ભાગીદારી કરીને, ભારત વૈશ્વિક સેમિકન્ડક્ટર ક્ષેત્રમાં એક મહત્વપૂર્ણ શક્તિ તરીકે ઉભરી શકે છે અને આ અગત્યના ક્ષેત્રમાં સ્વદેશી વિકાસ અને આત્મનિર્ભરતા માટે રાહ કરી શકે છે.

**“મહિલા સશક્તિકરણ-પ્રેઃ
સાથે ગુજરાત સ્ટેટ વમન**

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Publication	Gujarat Samachar

સેમિકન્ડક્ટર ડિપ્લોમેસી: IESA વિઝન સમિટ અને ગુજરાત સેમિકનેક્ટ ઇવેન્ટમાં 180 વિદેશી પ્રતિનિધિનો ગ્લોબલ રાઉન્ડ ટેબલ્સમાં ભાગ લીધો



નવીનતમ ટેકનોલોજી, કુશળ પ્રતિભા, મહત્વપૂર્ણ રોકાણ અને મજબૂત વૈશ્વિક સપ્લાય ચેઇન એ ભારતને આત્મનિર્ભર રાષ્ટ્ર બનાવવા અને વૈશ્વિક સેમિકન્ડક્ટર ઉત્પાદન હબ તરીકે ઊભા થવા માટેનો મુખ્ય આધાર છે.

સેમિકન્ડક્ટર ક્ષેત્રમાં આંતરરાષ્ટ્રીય સહયોગની મહત્વપૂર્ણ ભૂમિકા, ટેકનોલોજીગત ખામી અને રોકાણોને આકર્ષવા, અને ટેકનાં ક્ષેત્રમાં એન્ટરપ્રાઇઝને પ્રોત્સાહિત કરવા માટે, IESA અને GSEM એ ગાંધીનગરમાં આયોજિત IESA વિઝન સમિટ અને ગુજરાત સેમિકનેક્ટ ઇવેન્ટ દરમિયાન 180 વિદેશી પ્રતિનિધિઓ સાથે ઉચ્ચ-પ્રભાવ ધરાવતી દેશ-વિશિષ્ટ રાઉન્ડટેબલ્સ નું સફળતાપૂર્વક આયોજન કર્યું. આ ઇવેન્ટનું ઉદ્ઘાટન ગુજરાતના મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલ દ્વારા કરવામાં આવ્યું હતું.

Date	11th Mar
Publication	Gujarat Pranam

સેમિકન્ડક્ટર ડિપ્લોમેસી: IESA વિઝન સમિટ અને ગુજરાત સેમિકનેક્ટ ઇવેન્ટમાં ૧૮૦ વિદેશી પ્રતિનિધિનો ગ્લોબલ રાઉન્ડ ટેબલ્સમાં ભાગ



નવીનતમ ટેકનોલોજી, કુશળ પ્રતિભા, મહત્વપૂર્ણ રોકાણ અને મજબૂત વૈશ્વિક સપ્લાય ચેઇન એ ભારતને આત્મનિર્ભર રાષ્ટ્ર બનાવવા અને વૈશ્વિક સેમિકન્ડક્ટર ઉત્પાદન હબ તરીકે ઊભા થવા માટેનો મુખ્ય આધાર છે. સેમિકન્ડક્ટર ક્ષેત્રમાં આંતરરાષ્ટ્રીય સહયોગની મહત્વપૂર્ણ ભૂમિકા, ટેકનોલોજીકલ ખામી અને રોકાણોને આકર્ષવા, અને ટેકના ક્ષેત્રમાં એન્ટરપ્રાઇઝને પ્રોત્સાહિત કરવા માટે, IESA અને GSEM એ ગાંધીનગરમાં આયોજિત IESA વિઝન સમિટ અને ગુજરાત

સેમિકનેક્ટ ઇવેન્ટ દરમિયાન ૧૮૦ વિદેશી પ્રતિનિધિઓ સાથે ઉચ્ચ પ્રભાવ ધરાવતી દેશ-વિશિષ્ટ રાઉન્ડટેબલ્સનું સફળતાપૂર્વક આયોજન કર્યું. આ ઇવેન્ટનું ઉદ્દાટન ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલ દ્વારા કરવામાં આવ્યું. IESA એ આંતરરાષ્ટ્રીય વેપાર સંસ્થાઓ, રાજદૂતાવાસ, અને USA, જાપાન, તાઈવાન, સિંગાપોર, સ્વીડન, કોરિયા, યુકે અને અન્ય દેશોના નેતાઓ સાથે વ્યૂહાત્મક ભાગીદારી મજબૂત કરી છે. છેલ્લા વર્ષમાં IESA એ ઈન્ડો-ડચ

સેમિકન્ડક્ટર તકનીકી અંગેનો વિસ્તૃત રિપોર્ટ પ્રકાશિત કર્યો હતો, જે આંતરરાષ્ટ્રીય સહયોગની મહત્વતા પર પ્રકાશ પાડતું હતું. આ ઉપરાંત, IESA એ SEMI સાથે ભાગીદારી કરી છે, જે ૩,૫૦૦ કરતા વધુ વૈશ્વિક સભ્યોનું પ્રતિનિધિત્વ કરે છે, જેના દ્વારા ભારતની વૈશ્વિક સેમિકન્ડક્ટર પ્રણાલીમાં મજબૂત સ્થિતિ મજબૂત કરવામાં આવી છે. IESA ના પ્રમુખશ્રી અશોક ચાંડક એ જણાવ્યું કે ભારતની સેમિકન્ડક્ટર એસ્પિરેશન્સ અલગથી પ્રાપ્ત કરી શકાતી નથી. તેમણે જણાવ્યું

કે આંતરરાષ્ટ્રીય સહયોગ એ ટેકનોલોજી ની અગ્રગતિ, રોકાણ આકર્ષણ, સપ્લાય ચેઇન મજબૂત કરવાનો અને કુશળ વર્કફોર્સ વિકાસના વિષયમાં મહત્વપૂર્ણ છે. વૈશ્વિક ખેલાડીઓ સાથે વ્યૂહાત્મક ભાગીદારી કરીને, ભારત વૈશ્વિક સેમિકન્ડક્ટર ક્ષેત્રમાં એક મહત્વપૂર્ણ શક્તિ તરીકે ઉભરી શકે છે અને આ અગત્યના ક્ષેત્રમાં સ્વદેશી વિકાસ અને આત્મનિર્ભરતા માટે રાહ કરી શકે છે.

આ સાત દેશોના રાઉન્ડટેબલ્સ (પ્રત્યેક દેશ માટે અલગ સત્ર)માં ૩૫૦ પ્રતિનિધિઓએ નીચેના મુદ્દાઓ પર ચર્ચા કરી:

- ટેકનોલોજી ટ્રાન્સફર અને જ્ઞાનવિસાર
- સામગ્રી, ખનિજો, સાધનો, સેવાઓ, રાસાયણો, ગેસો વગેરેની સેમિકન્ડક્ટર સપ્લાય ચેઇન મજબૂત કરવી:
- વિદેશી સીધા રોકાણ (FDI) અને સંયુક્ત ઉપક્રમો બનાવવું: કેપિટલ પ્લાન્ડર્સ, લક્ષ્મી, ટેકનોલોજી ભાગીદારી
- કાયદાકીય અને નિયમનકારી

માળખું સંલગ્ન કરવું: ધોરણો અને IP સંરક્ષણ માળખાં, નીતિ બેચમાર્કિંગ, વૈશ્વિક સેમિકન્ડક્ટર વેપાર કરવો.

૫. કાર્યબળ વિકાસ અને પ્રતિભા વિનિમય: કૌશલ્ય કાર્યક્રમો અને સેમિકન્ડક્ટર-વિશિષ્ટ અભ્યાસક્રમ, પ્રતિભા વિનિમય કાર્યક્રમો, VLSI ડિઝાઇન, ફેબ્રિકેશન અને સેમિકન્ડક્ટર ભૌતિકશાસ્ત્રમાં કાર્યબળ.

૬. ભૌગોલિક અને વ્યૂહાત્મક જોડાણો: દ્વિપક્ષીય કરારો, ભારતને વૈકલ્પિક ઉત્પાદન કેન્દ્ર તરીકે સ્થાન આપવું, આંતરરાષ્ટ્રીય ભંડોળ અને સેમિકન્ડક્ટર વેપાર કરારો.

આ ઇવેન્ટ માટે વિદેશી પ્રતિનિધિઓની મજબૂત ભાગીદારી અને યાત્રાને અનુકૂળ બનાવતી હોય તેવા દેશો ભારતની વિકાસ યાત્રામાં વૈશ્વિક ખેલાડીઓની રસમતાને પ્રતિબિંબિત કરે છે અને તેમની વિશ્વસનીયતા વિશે સંકેત આપે છે. આ પ્રેરણા આપે છે કે ભારત સેમિકન્ડક્ટર અને ટેકનોલોજી પ્રણાલીમાં અગત્યની સફળતા માટે આ નદી પર પૂરતું આગળ વધે છે.

Date	11th Mar
Publication	Gujarat Business Watch

Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event



National, March 10th, 2025: Cutting-edge technology, skilled talent, substantial investments, and robust global supply chain integration play a pivot in India's dream to be a self-reliant nation and emerge as a global semiconductor manufacturing hub. Recognizing the critical role of international cooperation in bridging technological gaps, attracting investments, and driving innovation, IESA and GSEM successfully hosted high-impact country specific roundtables with 180 foreign delegates during the recently held IESA Vision Summit and Gujarat Semiconnect event at Gandhinagar, inau-

gurated by Hon'ble Chief Minister Shri Bhupendrabhai Patel of Gujarat. Recognizing the critical role of international cooperation in semiconductor sector, IESA has proactively made strategic cooperations with global trade bodies, Embassies, leaders across USA, Japan, Taiwan, Singapore, Sweden, Korea, UK and more. The detailed report of Indo-Dutch semiconductor opportunities was released last year by IESA. Additionally, IESA has partnered with SEMI, which represents over 3,500 global members, further strengthening India's position in the global semiconductor ecosystem.

Date	11th Mar
Publication	Divya Gujarat

સેમિકન્ડક્ટર ડિપ્લોમેસી: IESA વિઝન સમિટ અને ગુજરાત સેમિકનેક્ટ ઇવેન્ટમાં ૧૮૦ વિદેશી પ્રતિનિધિનો ગ્લોબલ રાઉન્ડ ટેબલ્સમાં ભાગ

નવીનતમ ટેકનોલોજી, કુશળ પ્રતિભા, મહત્વપૂર્ણ રોકાણ અને મજબૂત વૈશ્વિક સપ્લાય ચેઇન એ ભારતને આત્મનિર્ભર રાષ્ટ્ર બનવા અને વૈશ્વિક સેમિકન્ડક્ટર ઉત્પાદન હબ તરીકે ઊભા થવા માટેનો મુખ્ય આધાર છે. સેમિકન્ડક્ટર ક્ષેત્રમાં આંતરરાષ્ટ્રીય સહયોગની મહત્વપૂર્ણ ભૂમિકા, ટેકનોલોજીગત ખામી અને રોકાણોને આકર્ષવા, અને ટેકનાં ક્ષેત્રમાં એન્ટરપ્રાઇઝને પ્રોત્સાહિત કરવા માટે, IESA અને GSEM એ ગાંધીનગરમાં આયોજિત IESA વિઝન સમિટ અને ગુજરાત સેમિકનેક્ટ ઇવેન્ટ દરમિયાન ૧૮૦ વિદેશી પ્રતિનિધિઓ સાથે ઉચ્ચ-પ્રભાવ ધરાવતી દેશ-વિશિષ્ટ રાઉન્ડટેબલ્સનું સફળતાપૂર્વક આયોજન કર્યું. આ ઇવેન્ટનું ઉદ્ઘાટન ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલ દ્વારા કરવામાં આવ્યું.

IESA એ આંતરરાષ્ટ્રીય



વેપાર સંસ્થાઓ, રાજદૂતાવાસ, અને USA, જાપાન, તાઈવાન, સિંગાપોર, સ્વીડન, કોરિયા, યુકે અને અન્ય દેશોના નેતાઓ સાથે વ્યૂહાત્મક ભાગીદારી મજબૂત કરી છે. છેલ્લા વર્ષમાં IESA એ ઈન્ડો-ડય સેમિકન્ડક્ટર તકનીકી અંગેનો વિસ્તૃત રિપોર્ટ પ્રકાશિત કર્યો હતો, જે આંતરરાષ્ટ્રીય સહયોગની મહત્વતા પર પ્રકાશ પાડતું હતું. આ ઉપરાંત, IESA એ SEMI સાથે ભાગીદારી કરી છે, જે ૩,૫૦૦ કરતા વધુ વૈશ્વિક સભ્યોનું પ્રતિનિધિત્વ કરે છે, જેના દ્વારા ભારતની વૈશ્વિક સેમિકન્ડક્ટર પ્રણાલીમાં મજબૂત સ્થિતિ મજબૂત કરવામાં આવી છે.

IESA ના પ્રમુખશ્રી અશોક ચાંડક એ જણાવ્યું કે ભારતની સેમિકન્ડક્ટર એસ્પિરેન્શન્સ અલગથી પ્રાપ્ત કરી શકાતી નથી. તેમણે જણાવ્યું કે આંતરરાષ્ટ્રીય સહયોગ એ ટેકનોલોજી ની અગ્રગતિ, રોકાણ આકર્ષણ, સપ્લાય ચેઇન મજબૂત કરવાનો અને કુશળ વર્કફોર્સ વિકાસના વિષયમાં મહત્વપૂર્ણ છે. વૈશ્વિક ખેલાડીઓ સાથે વ્યૂહાત્મક ભાગીદારી કરીને, ભારત વૈશ્વિક સેમિકન્ડક્ટર ક્ષેત્રમાં એક મહત્વપૂર્ણ શક્તિ તરીકે ઉભરી શકે છે અને આ અગત્યના ક્ષેત્રમાં સ્વદેશી વિકાસ અને આત્મનિર્ભરતા માટે રાહ કરી શકે છે.

Date	11th Mar
Publication	Divya Bhaskar

સેમિકંડક્ટર ક્ષેત્રે પ્રોત્સાહન મળે માટે કાર્યક્રમ યોજાયો સેમિકંડક્ટર ઉત્પાદન વધશે તો, અન્ય દેશ પરની નિર્ભરતા ઘટશે

અમદાવાદ : સેમિકંડક્ટર ક્ષેત્રમાં આંતરરાષ્ટ્રીય સહયોગ મળી રહે તેમજ ટેક ક્ષેત્રે એન્ટરપ્રાઈઝને પ્રોત્સાહન આપવા સાથે IESA અને GSEM દ્વારા ગુજરાત સેમિકનેક્ટનું આયોજન કરાયું.

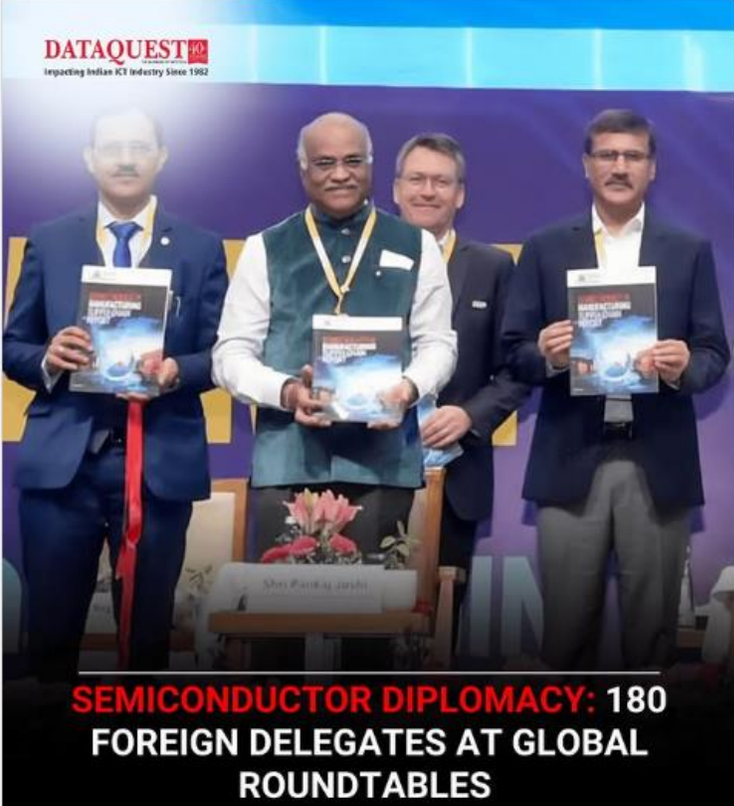
ગાંધીનગરના મહાત્મા ગાંધી એકિઝબિશન હોલમાં યોજાયેલ કાર્યક્રમમાં ઈન્ડિયા ઈલેક્ટ્રોનિક્સ એન્ડ સેમિકંડક્ટર એસોસિએશનના પ્રમુખ અશોક ચાંદકે જણાવ્યું કે, 'દેશમાં સેમિકંડક્ટર ઉદ્યોગ માટે યુવાનોને વધુ સ્કિલ આપવાની જરૂરિયાત છે. દેશમાં પણ હવે સેમિકંડક્ટરનું ઉત્પાદન થાય તે માટેની ગતિવિધિઓ શરૂ થઈ ચુકી

છે. હાલ સેમિકંડક્ટર માટે ભારત 99% અન્ય દેશો પર નિર્ભર છે.

આગામી 10-15 વર્ષ સુધીમાં ભારતમાં સેમિકંડક્ટરનું ઉત્પાદન થશે તો, તેનાથી નિર્ભરતા 80% સેમિકંડક્ટરનું ઉત્પાદન વધશે તો, તેનાથી દેશમાં રોજગારીની તક વધશે. ભારત વૈશ્વિક સેમિકંડક્ટર ક્ષેત્રે મહત્વપૂર્ણ શક્તિ તરીકે ઉભરી શકે છે.' કાર્યક્રમમાં 7 દેશના 350 પ્રતિનિધિ ઉપસ્થિત રહ્યાં. જેમણે વિવિધ વિષયો જેવા કે, ટેકનોલોજી ટ્રાન્સફર, ખનિજ સાધન, રાસાયણ, ગેસ, સેમિકંડક્ટર સપ્લાય ચેઈન, ફોરેન ડાયરેક્ટ ઈન્વેસ્ટમેન્ટ, વૈશ્વિક સેમિકંડક્ટર વેપાર પર ચર્ચા કરી.

ONLINE COVERAGE

Date	13th Mar
Publication	Data Quest



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Date	13th Mar
Publication	Tele.Net

IESA and GSEM successfully host high-impact country specific roundtables with 180 foreign delegates

March 13, 2025 | Press Release

India Electronics and Semiconductor Association (IESA) and Gujarat State Electronics Mission (GSEM) have successfully hosted high-impact country specific roundtables with 180 foreign delegates during the recently held IESA Vision Summit and Gujarat Semiconnect event at Gandhinagar. Cutting-edge technology, skilled talent, substantial investments, and robust global supply chain integration play a pivot in India's dream to be a self-reliant nation and emerge as a global semiconductor manufacturing hub.

Recognising the critical role of international cooperation in the semiconductor sector, IESA has proactively made strategic cooperation with global trade bodies, Embassies, leaders across USA, Japan, Taiwan, Singapore, Sweden, Korea, UK and more. Additionally, IESA has partnered with Semiconductor Equipment and Materials International (SEMI), further strengthening India's position in the global semiconductor ecosystem.

During these seven countries round tables (Separate country sessions with India teams) 350 participants took parts to discuss the below points:

- Technology transfer and knowledge sharing.
- Strengthening the semiconductor supply chain: Materials, minerals, equipments, services, chemicals, gases, etc.
- Attracting foreign direct investment (FDI) and joint ventures (JVs): Captive plants, JVs, technology partnerships.
- Policy and regulatory framework alignment: Standards and IP protection frameworks, policy benchmarking, global semiconductor alliances.
- Workforce development and talent exchange: Skilling programs and semiconductor-specific curriculum, talent exchange programs, workforce in very large-scale integration (VLSI) design, fabrication, and semiconductor physics.
- Geopolitical and strategic alliances: Bilateral agreements, position India as an alternative manufacturing hub, international funding and semiconductor trade agreements.

In addition, Ashok Chandak, president, IESA, emphasised that India's semiconductor aspirations cannot be achieved in isolation. He highlighted that international collaboration is crucial for accelerating technological advancements, attracting investments, strengthening supply chains, and developing a skilled workforce. By forging strategic partnerships with global players, India is well-positioned to become a key force in the global semiconductor landscape, driving sustainable growth and self-reliance in this vital sector.

Date	13th Mar
Publication	UP18 News

Semiconductor Diplomacy: 180 Global Delegates Join Roundtables At IESA Vision Summit And Gujarat Semiconnect



Ahmedabad (Gujarat) [India], March 12: Cutting-edge technology, skilled talent, substantial investments, and robust global supply chain integration play a pivot in India's dream to be a self-reliant nation and emerge as a global semiconductor manufacturing hub. Recognizing the critical role of international cooperation in bridging technological gaps, attracting investments, and driving innovation, IESA and GSEM successfully hosted high-impact country specific roundtables with 180 foreign delegates during the recently held IESA Vision Summit and Gujarat Semiconnect event at Gandhinagar, inaugurated by Hon'ble Chief Minister Shri Bhupendrabhai Patel of Gujarat.

Recognizing the critical role of international cooperation in semiconductor sector, IESA has proactively made strategic cooperations with global trade bodies, Embassies, leaders across USA, Japan, Taiwan, Singapore, Sweden, Korea, UK and more. The detailed report of Indo-Dutch semiconductor opportunities was released last year by IESA. Additionally, IESA has partnered with SEMI, which represents over 3,500 global members, further strengthening India's position in the global semiconductor ecosystem.

Speaking on the success of the roundtable discussions with seven countries, Mr. Ashok Chandak, President of IESA, emphasized that India's semiconductor aspirations cannot be achieved in isolation. He highlighted that international collaboration is crucial for accelerating technological advancements, attracting investments, strengthening supply chains, and developing a skilled workforce. By forging strategic partnerships with global players, India is well-positioned to become a key force in the global semiconductor landscape, driving sustainable growth and self-reliance in this vital sector, he added.

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Technology Transfer And Knowledge Sharing

Strengthening The Semiconductor Supply Chain: Materials, Minerals, equipments, Services, chemicals, Gases, etc.

Attracting Foreign Direct Investment (FDI) And Joint Ventures: Captive plants, JV;s, technology partnerships.

Policy And Regulatory Framework Alignment: standards and IP protection frameworks, policy benchmarking, global semiconductor alliances .

Workforce Development And Talent Exchange: skilling programs and semiconductor-specific curriculum, talent exchange programs, workforce in VLSI design, fabrication, and semiconductor physics.

Geopolitical And Strategic Alliances: bilateral agreements, Position India as an alternative manufacturing hub, international funding and semiconductor trade agreements.

The strong participation and travel of delegates for the event reflect the growing interest of global players in India's growth story and their confidence in Indian companies for joint ventures and technology transfers. This momentum signals that India is on the path to achieving significant progress and success in the semiconductor and technology ecosystem in the near future.

Date	13th Mar
Publication	News9 Network

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Date	13th Mar
Publication	Kbk Times

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Attracting Foreign Direct Investment (FDI) And Joint Ventures: Captive plants, JV;s, technology partnerships.

Policy And Regulatory Framework Alignment: standards and IP protection frameworks, policy benchmarking, global semiconductor alliances .

Workforce Development And Talent Exchange: skilling programs and semiconductor-specific curriculum, talent exchange programs, workforce in VLSI design, fabrication, and semiconductor physics.

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The strong participation and travel of delegates for the event reflect the growing interest of global players in India's growth story and their confidence in Indian companies for joint ventures and technology transfers. This momentum signals that India is on the path to achieving significant progress and success in the semiconductor and technology ecosystem in the near future.

Date	13th Mar
Publication	Prevalent India

Semiconductor Diplomacy: 180 Global Delegates Join Roundtables At IESA Vision Summit And Gujarat Semiconnect



Ahmedabad (Gujarat) [India], March 12: Cutting-edge technology, skilled talent, substantial investments, and robust global supply chain integration play a pivot in India’s dream to be a self-reliant nation and emerge as a global semiconductor manufacturing hub. Recognizing the critical role of international cooperation in bridging technological gaps, attracting investments, and driving innovation, IESA and GSEM successfully hosted high-impact country specific roundtables with 180 foreign delegates during the recently held IESA Vision Summit and Gujarat Semiconnect event at Gandhinagar, inaugurated by Hon’ble Chief Minister Shri Bhupendrabhai Patel of Gujarat.

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Date	13th Mar
Publication	Lucknow Digital

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Date	13th Mar
Publication	Rajasthan Journal

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Publication	UP Patrika

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Date	13th Mar
Publication	Kanpur Live

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Publication	Rajasthan Mirror

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Publication	Northwest News Times

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Publication	MP Newsline

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Publication	Delhi Morning Tribune

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Date	13th Mar
Publication	The Evening Post

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Publication	Jodhpur Reporter

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During these seven countries round tables (Separate country sessions with India teams) 350 participants took parts to discuss the below points:

Technology Transfer And Knowledge Sharing

Strengthening The Semiconductor Supply Chain: Materials, Minerals, equipments, Services, chemicals, Gases, etc.

Attracting Foreign Direct Investment (FDI) And Joint Ventures: Captive plants, JV;s, technology partnerships.

Policy And Regulatory Framework Alignment: standards and IP protection frameworks, policy benchmarking, global semiconductor alliances .

Workforce Development And Talent Exchange: skilling programs and semiconductor-specific curriculum, talent exchange programs, workforce in VLSI design, fabrication, and semiconductor physics.

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Date	13th Mar
Publication	Nashik24

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Publication	Bizz Sight

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Publication	Marudhar Chronicle

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Publication	Business Point

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Publication	Delhi News watch

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Publication	Shekhawati Samachar

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Attracting Foreign Direct Investment (FDI) And Joint Ventures: Captive plants, JV;s, technology partnerships.

Policy And Regulatory Framework Alignment: standards and IP protection frameworks, policy benchmarking, global semiconductor alliances .

Workforce Development And Talent Exchange: skilling programs and semiconductor-specific curriculum, talent exchange programs, workforce in VLSI design, fabrication, and semiconductor physics.

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The strong participation and travel of delegates for the event reflect the growing interest of global players in India's growth story and their confidence in Indian companies for joint ventures and technology transfers. This momentum signals that India is on the path to achieving significant progress and success in the semiconductor and technology ecosystem in the near future.

Date	13th Mar
Publication	NCR Chronicle

Semiconductor Diplomacy: 180 Global Delegates Join Roundtables At IESA Vision Summit And Gujarat Semiconnect



Ahmedabad (Gujarat) [India], March 12: Cutting-edge technology, skilled talent, substantial investments, and robust global supply chain integration play a pivot in India’s dream to be a self-reliant nation and emerge as a global semiconductor manufacturing hub. Recognizing the critical role of international cooperation in bridging technological gaps, attracting investments, and driving innovation, IESA and GSEM successfully hosted high-impact country specific roundtables with 180 foreign delegates during the recently held IESA Vision Summit and Gujarat Semiconnect event at Gandhinagar, inaugurated by Hon’ble Chief Minister Shri Bhupendrabhai Patel of Gujarat.

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Speaking on the success of the roundtable discussions with seven countries, Mr. Ashok Chandak, President of IESA, emphasized that India's semiconductor aspirations cannot be achieved in isolation. He highlighted that international collaboration is crucial for accelerating technological advancements, attracting investments, strengthening supply chains, and developing a skilled workforce. By forging strategic partnerships with global players, India is well-positioned to become a key force in the global semiconductor landscape, driving sustainable growth and self-reliance in this vital sector, he added.

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Date	13th Mar
Publication	Rising Entrepreneurs

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Publication	News Daddy

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Publication	Mint Money

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Date	13th Mar
Publication	Rajasthan Express

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Date	13th Mar
Publication	The capital News

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Publication	The Indian Influencer

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Publication	The Daily Metro

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Publication	Live Mumbai

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Date	13th Mar
Publication	Maharashtra 24x7

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Date	13th Mar
Publication	Madhya Pradesh Mirror

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Date	13th Mar
Publication	Khammaghani Rajasthan

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During these seven countries round tables (Separate country sessions with India teams) 350 participants took parts to discuss the below points:

Technology Transfer And Knowledge Sharing

Strengthening The Semiconductor Supply Chain: Materials, Minerals, equipments, Services, chemicals, Gases, etc.

Attracting Foreign Direct Investment (FDI) And Joint Ventures: Captive plants, JV;s, technology partnerships.

Policy And Regulatory Framework Alignment: standards and IP protection frameworks, policy benchmarking, global semiconductor alliances .

Workforce Development And Talent Exchange: skilling programs and semiconductor-specific curriculum, talent exchange programs, workforce in VLSI design, fabrication, and semiconductor physics.

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The strong participation and travel of delegates for the event reflect the growing interest of global players in India's growth story and their confidence in Indian companies for joint ventures and technology transfers. This momentum signals that India is on the path to achieving significant progress and success in the semiconductor and technology ecosystem in the near future.

Date	13th Mar
Publication	Live Jabalpur

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Date	13th Mar
Publication	Allahabad Post

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Date	13th Mar
Publication	Bhopal Sun times

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Date	13th Mar
Publication	Udaipur Dispatch

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Date	13th Mar
Publication	Khabare Rajasthan

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Date	13th Mar
Publication	Your Bangalore

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Publication	Satta Express

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Date	13th Mar
Publication	Nagpur News Today

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Date	13th Mar
Publication	Gwalior Buzz

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Date	13th Mar
Publication	News track Bhopal

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Date	13th Mar
Publication	Madhya Pradesh Herald

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Date	13th Mar
Publication	The Deccan Messenger

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Strengthening The Semiconductor Supply Chain: Materials, Minerals, equipments, Services, chemicals, Gases, etc.

Attracting Foreign Direct Investment (FDI) And Joint Ventures: Captive plants, JV;s, technology partnerships.

Policy And Regulatory Framework Alignment: standards and IP protection frameworks, policy benchmarking, global semiconductor alliances .

Workforce Development And Talent Exchange: skilling programs and semiconductor-specific curriculum, talent exchange programs, workforce in VLSI design, fabrication, and semiconductor physics.

Geopolitical And Strategic Alliances: bilateral agreements, Position India as an alternative manufacturing hub, international funding and semiconductor trade agreements.

The strong participation and travel of delegates for the event reflect the growing interest of global players in India's growth story and their confidence in Indian companies for joint ventures and technology transfers. This momentum signals that India is on the path to achieving significant progress and success in the semiconductor and technology ecosystem in the near future.

Date	11th Mar
Publication	English Loktej

Semiconductor Diplomacy: 180 Foreign Delegations Convene at IESA Vision Summit & Gujarat Semiconnect

By Loktej English Team

On 11 Mar 2025 10:00:12



New Delhi [India], March 10: Cutting-edge technology, skilled talent, substantial investments, and robust global supply chain integration play a pivot in India's dream to be a self-reliant nation and emerge as a global semiconductor manufacturing hub. Recognizing the critical role of international cooperation in bridging technological gaps, attracting investments, and driving innovation, IESA and GSEM successfully hosted high-impact country specific roundtables with 180 foreign delegates during the recently held IESA Vision Summit and Gujarat Semiconnect event at Gandhinagar, inaugurated by Hon'ble Chief Minister Shri Bhupendrabhai Patel of Gujarat.

Recognizing the critical role of international cooperation in semiconductor sector, IESA has proactively made strategic cooperations with global trade bodies, Embassies, leaders across USA, Japan, Taiwan, Singapore, Sweden, Korea, UK and more. The detailed report of Indo-Dutch semiconductor opportunities was released last year by IESA. Additionally, IESA has partnered with SEMI, which represents over 3,500 global members, further strengthening India's position in the global semiconductor ecosystem.

Speaking on the success of the roundtable discussions with seven countries, Mr. Ashok Chandak, President of IESA, emphasized that India's semiconductor aspirations cannot be achieved in isolation. He highlighted that international collaboration is crucial for accelerating technological advancements, attracting investments, strengthening supply chains, and developing a skilled workforce. By forging strategic partnerships with global players, India is well-positioned to become a key force in the global semiconductor landscape, driving sustainable growth and self-reliance in this vital sector, he added.

During these seven countries round tables (Separate country sessions with India teams) 350 participants took parts to discuss the below points:

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2. **Strengthening the Semiconductor Supply Chain** : Materials, Minerals, equipments, Services, chemicals, Gases, etc.
3. **Attracting Foreign Direct Investment (FDI) and Joint Ventures**: Captive plants, JV;s, technology partnerships.
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Date	11th Mar
Publication	Dataquest

Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect

Recognizing the critical role of international cooperation in the semiconductor sector, IESA has proactively made strategic cooperations with global trade bodies, and others

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Date	10th Mar
Publication	CXO Today

Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA Vision Summit and Gujarat Semiconnect event.

CXOtoday News Desk 2 days ago



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At IESA Vision Summit 2025, a significant milestone was also achieved as IESA and JETRO – Japan External Trade Organization signed a strategic MoU to strengthen global collaboration in the semiconductor and electronics sectors. The MoU was signed in the presence of (From Left to Right), Smt. Mona Khandhar IAS, Principal Secretary, DST, Government of Gujarat; Shri Pankaj Joshi IAS, Chief Secretary of Government of Gujarat; Mr. Ashok Chandak, President, IESA; Shri Bhupendra Patel, Hon'ble Chief Minister of Gujarat; Mr. Takashi Suzuki, Chief Director General, JETRO; and Mr. Ishiguro Norihiko, Chairman & CEO, JETRO.

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Date	10th Mar
Publication	Digital Terminal

Gujarat Semiconnect and IESA Vision Summit Pave the Way for India's Semiconductor Leadership

IESA has proactively made strategic cooperations with global trade bodies, Embassies, leaders across USA, Japan, Taiwan, Singapore, Sweden, Korea, UK and more.



Cutting-edge technology, skilled talent, substantial investments, and robust global supply chain integration play a pivot in India's dream to be a self-reliant nation and emerge as a global semiconductor manufacturing hub. Recognizing the critical role of international cooperation in bridging technological gaps, attracting investments, and driving innovation, IESA and GSEM successfully hosted high-impact country specific roundtables with 180 foreign delegates during the recently held IESA Vision Summit and Gujarat Semiconnect event at Gandhinagar, inaugurated by Hon'ble Chief Minister Shri Bhupendrabhai Patel of Gujarat.

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Speaking on the success of the roundtable discussions with seven countries, Mr. Ashok Chandak, President of IESA, emphasized that India's semiconductor aspirations cannot be achieved in isolation. He highlighted that international collaboration is crucial for accelerating technological advancements, attracting investments, strengthening supply chains, and developing a skilled workforce. By forging strategic partnerships with global players, India is well-positioned to become a key force in the global semiconductor landscape, driving sustainable growth and self-reliance in this vital sector, he added.

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Date	10th Mar
Publication	Machine Maker

Global Semiconductor Roundtables Draw 180 Foreign Delegates at IESA Vision Summit and Gujarat Semiconnect Event

Share



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India's ambition to become a self-reliant hub for semiconductor manufacturing is gaining momentum, with critical contributions from cutting-edge technology, skilled talent, significant investments, and integration into the global supply chain. At the recently held IESA Vision Summit and Gujarat Semiconnect event in Gandhinagar, 180 foreign delegates participated in high-impact roundtable discussions aimed at bridging technological gaps and driving innovation in India's semiconductor sector. The event was inaugurated by the Hon'ble Chief Minister of Gujarat, Shri Bhupendrabhai Patel.

In recognition of the importance of international cooperation in the semiconductor industry, IESA has forged strategic partnerships with global trade organizations, embassies, and industry leaders from countries such as the USA, Japan, Taiwan, Singapore, Sweden, Korea, and the UK. IESA also released a detailed report on Indo-Dutch semiconductor opportunities last year and formed a partnership with SEMI, an organization representing over 3,500 global members, to bolster India's role in the global semiconductor ecosystem.

Ashok Chandak, President of IESA, emphasized the success of the roundtable discussions, noting that India's semiconductor aspirations cannot be realized in isolation. He stressed the need for global collaboration to accelerate technological innovation, attract investment, strengthen supply chains, and foster the development of a skilled workforce. Through strategic alliances, India is positioning itself to be a driving force in the global semiconductor landscape, advancing sustainable growth and self-reliance in the sector.

The seven country-specific roundtable discussions, with a total of 350 participants, provided a platform to address key topics crucial to the development of the semiconductor industry. These discussions focused on various aspects of the global semiconductor landscape, with each session offering insights and strategies for addressing challenges and capitalizing on opportunities within the sector.

One of the primary topics covered was technology transfer and knowledge sharing. Participants discussed the importance of strengthening the semiconductor supply chain, particularly in areas like materials, minerals, equipment, services, chemicals, and gases. Strengthening these components is essential for ensuring the growth and sustainability of the semiconductor industry across different countries.

The roundtables also explored how to attract foreign direct investment (FDI) and foster joint ventures. Key topics included establishing captive plants, forming joint ventures, and developing technology partnerships that can help accelerate the industry's growth and innovation. This conversation highlighted the importance of collaboration and investment to drive advancements in semiconductor manufacturing and technology.

In addition, the discussions addressed the alignment of policy and regulatory frameworks. Global semiconductor standards, intellectual property protection, and policy benchmarking were discussed to ensure the industry operates efficiently and consistently across various regions. Workforce development and talent exchange also emerged as vital points of discussion, with a focus on skilling programs, semiconductor-specific curricula, and talent exchange in areas such as VLSI design, fabrication, and semiconductor physics.

Finally, geopolitical and strategic alliances were highlighted, particularly bilateral agreements and positioning India as an alternative manufacturing hub for the semiconductor sector, as well as international funding and trade agreements that could shape the future of the industry. The event saw strong participation from global players, signaling their growing confidence in India's potential and its companies for technology transfers and joint ventures. This reflects a positive outlook for India's semiconductor and technology ecosystem in the near future.

The IESA Vision Summit is India's leading conference on semiconductors and electronics, bringing together policymakers, industry leaders, startups, and academia to foster innovation and drive investments in the ESDM (Electronics System Design and Manufacturing) sector. The annual event serves as a platform for discussions on semiconductor manufacturing, talent development, and strategic partnerships.

Date	10th Mar
Publication	Times Tech

Semiconductor Diplomacy: 180 foreign delegates at Global Roundtables at IESA

Vision Summit and Gujarat Semiconnect event.

By **TimesTech** - March 10, 2025

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**Press Release -IESA Technovation Awards , New product
Launches and Sand to Silicon to System Exhibition**

PRINT COVERAGE

Date	16th Mar
Publication	Satellite Samachar

ગુજરાત સેમિકન્ડક્ટ ખાતે IG ડ્રોન્સે IESA ટેકનોવેશન નેશનલ બેસ્ટ સ્ટાર્ટઅપ એવોર્ડ જીત્યો

અમદાવાદ: ભારતના અગ્રણી ડ્રોન ઉત્પાદન અને ઉકેલ પ્રદાતા 'ઈન્ડિયા ડ્રોન્સ' એ ગુજરાતના ગાંધીનગરમાં પ થી ૭ માર્ચ દરમિયાન યોજાયેલી ૧૮મી IESA વિઝન સમિટ ૨૦૨૫-ગુજરાત સેમિકન્ડક્ટમાં અદ્યતન ડિઝાઇન-આધારિત નવીનતા ચલાવવા અને દેશના સેમિકન્ડક્ટર ઈકોસિસ્ટમને મજબૂત બનાવવા બદલ 'ઇલેક્ટ્રોનિક્સ પ્રોડક્ટ કેટેગરી ડ્રોન્સ' માં પ્રતિષ્ઠિત 'ઈજીઇ ટેકનોવેશન બેસ્ટ સ્ટાર્ટઅપ એવોર્ડ' જીત્યો છે.

ઈન્ડિયા ઈલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) દ્વારા આપવામાં આવતો આ એવોર્ડ, ઈલેક્ટ્રોનિક્સ સિસ્ટમ ડિઝાઇન અને મેન્યુફેક્ચરિંગ (ESDM) ક્ષેત્રમાં ઉત્કૃષ્ટ નવીનતાઓને માન્યતા આપે છે. આ સમિટ એવા સમયે આવી રહી છે જ્યારે કેન્દ્ર સરકાર અદ્યતન ડિઝાઇન-આધારિત નવીનતાને આગળ વધારવા અને દેશના

સેમિકન્ડક્ટર ઈકોસિસ્ટમને મજબૂત બનાવવા માટે, SEMICON 2.0 તરીકે ઓળખાતા ઈન્ડિયા સેમિકન્ડક્ટર મિશન (ISM) ના બીજા તબક્કાને અંતિમ સ્વરૂપ આપી રહી છે.

પ્રથમ તબક્કામાં, ૧૮ બિલિયન યુએસ ડોલરનું રોકાણ કરવામાં આવ્યું હતું અને આ તબક્કો ઘણો સફળ રહ્યો. આગામી તબક્કાનો ઉદ્દેશ્ય ચિપ ડિઝાઇન, ઉત્પાદન અને પેકેજિંગ ક્ષમતાઓને વધારવાનો છે, જેનાથી વૈશ્વિક મૂલ્ય શૃંખલામાં ભારતની સ્થિતિ વધુ મજબૂત બનશે. ૭૬,૦૦૦ કરોડ રૂપિયાનો જીરુ દ્વારા ચાર ચિપ પેકેજિંગ યુનિટ અને એક ચિપ ફેબ્રિકેશન પ્લાન્ટ માટે પ્રોત્સાહનો પૂરા પાડવા સાથે, સેમિકોન ૨.૦ નો ઉદ્દેશ્ય મેડ ઈન ઈન્ડિયા સેમિકન્ડક્ટર ઉત્પાદનોને વૈશ્વિક બજારોમાં સ્પર્ધાત્મક ધાર મેળવવા માટે સક્ષમ બનાવવાનો છે, જેનાથી સેમિકન્ડક્ટર ઉત્પાદન અને

નવીનતાનું કેન્દ્ર બનવાની ભારતની પ્રતિબદ્ધતાને મજબૂત બનાવવામાં આવે છે. IG ડ્રોન્સ મેડ-ઇન-ઈન્ડિયા ડ્રોન પ્રોડક્ટ ડેવલપમેન્ટમાં મોખરે છે અને ડ્રોન ક્ષેત્રમાં અદ્યતન ડિઝાઇન-આધારિત નવીનતાઓને આગળ ધપાવવામાં અને દેશના સેમિકન્ડક્ટર ઈકોસિસ્ટમને મજબૂત બનાવવામાં મુખ્ય ભૂમિકા ભજવી રહ્યું છે.

૨૦૦૮ માં સ્થાપિત, IESA ટેકનોવેશન એવોર્ડ્સને ભારતમાં ESDM ઉદ્યોગમાં સૌથી પ્રતિષ્ઠિત એવોર્ડ્સમાંનો એક ગણવામાં આવે છે. આ એવોર્ડ એવા વ્યક્તિઓ અને સંગઠનોને સન્માનિત કરવા માટે આપવામાં આવે છે જેમણે આ ક્ષેત્રના વિકાસમાં મહત્વપૂર્ણ યોગદાન આપ્યું છે. ડ્રોન ટેકનોલોજીમાં મોખરે રહેવા બદલ IG ડ્રોન્સને આ એવોર્ડ મળ્યો છે. IG ડ્રોનની ટેકનોલોજીએ સંરક્ષણ, માળખાગત સુવિધા, કૃષિ અને આપત્તિ વ્યવસ્થાપન સહિત અનેક ઉદ્યોગોના કાર્યમાં ક્રાંતિ લાવી છે.

Date	15th Mar
Publication	Suryakal

“IESA ટેકનોવેશન એવોર્ડ્સ, નવી પ્રોડક્ટ લોન્ચ અને સેન્ડ ટુ સિલિકોન ટુ સિસ્ટમ પ્રદર્શન”

અમદાવાદ, શનિવાર

ભારતનું ESDM

ઈલેક્ટ્રોનિક્સ પ્રોડક્ટ્સ, મેન્યુફેક્ચરિંગ અને ડિઝાઇન સેવાઓમાં નોંધપાત્ર વૃદ્ધિ અનુભવી રહ્યું છે. આ મહત્વપૂર્ણ ક્ષેત્રોમાં ઉત્કૃષ્ટ યોગદાનની ઉજવણી કરતા, “વિઝન ટુ રિયાલિટી” યાત્રા ગાંધીનગરમાં ૧૯મા IESA વિઝન સમિટ અને ગુજરાત સેમિકન્ડક્ટના ભવ્ય તબક્કામાં પ્રદર્શિત કરવામાં આવી હતી. SEMI દ્વારા સહ-આયોજિત અને ગુજરાતના મુખ્યમંત્રી ભૂપેન્દ્રભાઈ પટેલ દ્વારા ઉદ્ઘાટન કરાયેલ, આ કાર્યક્રમમાં ભારતના સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ લેન્ડસ્કેપને આકાર આપતા મુખ્ય સીમાચિહ્નો પર પ્રકાશ પાડવામાં આવ્યો હતો.

આ કાર્યક્રમનું એક



અદભૂત હાઈલાઈટ, IESA ટેકનોવેશન એવોર્ડ્સ, એક દાયકાથી વધુ સમયથી ESDM ઉદ્યોગમાં શ્રેષ્ઠતાનો માપદંડ રહ્યો છે. વર્ષ-દર-વર્ષ, આ એવોર્ડ્સ ઈલેક્ટ્રોનિક્સ ડિઝાઇન અને ઉત્પાદનમાં ભારતના નેતૃત્વને આગળ ધપાવતા સૌથી નવીન અને પ્રભાવશાળી વ્યક્તિઓ, સ્ટાર્ટઅપ્સ, ઉદ્યોગો અને શિક્ષણવિદોને ઓળખવા અને સન્માનિત કરવાનું ચાલુ રાખે છે. ભારત સરકારના “મેક ઇન ઇન્ડિયા” વિઝન સાથે સંરેખણમાં, IESA ટેકનોવેશન એવોર્ડ્સની ૨૦૨૫ આવૃત્તિએ ઈલેક્ટ્રોનિક્સમાં ગ્રાઉન્ડબ્રેકિંગ સિદ્ધિઓની ઉજવણી કરી,

નવીનતાને પ્રોત્સાહન આપ્યું, ઉત્પાદન વિકાસ અને સ્થાનિક અને વૈશ્વિક પડકારોને સંબોધતા ઉકેલો આપ્યા. ગુજરાત સરકારના મુખ્ય સચિવ મોના ખંધાર, SEMI ઇન્ડિયાના પ્રમુખ અને CEO અજિત મનોયા, ટાટા ઈલેક્ટ્રોનિક્સના વરિષ્ઠ ઉપપ્રમુખ રાજેશ નાયર, ટેક્સાસ ઇન્સ્ટ્રુમેન્ટ્સના કોર્પોરેટ અફેર્સ અને સરકારી સંબંધોના ડિરેક્ટર રાજીવ ખુશુ, IESAના અધ્યક્ષ ડૉ. વીરપ્પન વી.વી., IESAના ઉપપ્રમુખ રુચિર દીક્ષિત અને IESAના પ્રમુખ અશોક ચાંડકની માનનીય ઉપસ્થિતિમાં આ એવોર્ડ્સ એનાયત કરવામાં આવ્યા હતા.

Date	14th Mar
Publication	Free Press Gujarat

"Vision to Reality: Advancing India's Make-in-India Semiconductor Journey"



Ahmedabad, India's ESDM ecosystem is experiencing remarkable growth across Semiconductor & Electronics Products, Manufacturing, and Design Services. Celebrating outstanding contributions in these critical areas, the "Vision to Reality" journey was showcased at the grand stage of the 19th IESA Vision Summit and Gujarat Semiconnect in Gandhinagar. Co-organized by SEMI and inaugurated by Hon'ble Chief Minister of Gujarat, Shri Bhupendrabhai Patel, the event highlighted key milestones shaping India's semiconductor and electronics landscape. A prestigious highlight of the event, the IESA Technovation Awards, has been a benchmark of excellence in the ESDM industry for over a decade. Year after year, these awards continue to recognize and honor the most innovative and impactful individuals, startups,

industries, and academia driving India's leadership in electronics design and manufacturing. In alignment with the Government of India's "Make in India" vision, the 2025 edition of the IESA Technovation Awards celebrated groundbreaking achievements in electronics, fostering innovation, product development, and solutions addressing both local and global challenges. The Awards were presented in the esteemed presence of Ms. Mona Khandhar (IAS), Principal Secretary, Government of Gujarat, Shri Ajit Manocha, President and CEO, SEMI India, Shri Rajesh Nair, Senior Vice President, Tata Electronics, Shri Rajeev Khushu, Director Corporate Affairs, and Government Relations of Texas Instruments, Dr. Veerappan VV, Chairperson, IESA, Ruchir Dixit, Vice Chairperson, IESA and Ashok Chandak, President, IESA. –

Date	14th Mar
Publication	Karnavati Express

"વિઝન ટુ રિયાલિટી: ભારતની મેક-ઇન-ઇન્ડિયા સેમિકન્ડક્ટર યાત્રાને આગળ વધારવી"

ભારતનું ESDM ઈકોસિસ્ટમ સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ પ્રોડક્ટ્સ, મેન્યુફેક્ચરિંગ અને ડિઝાઇન સેવાઓમાં નોંધપાત્ર

વૃદ્ધિ અનુભવી રહ્યું છે. આ મહત્વપૂર્ણ ક્ષેત્રોમાં ઉત્કૃષ્ટ યોગદાનની ઉજવણી કરતા, "વિઝન ટુ રિયાલિટી" યાત્રા ગાંધીનગરમાં ૧૮મા IESA વિઝન સમિટ અને ગુજરાત સેમિકનેક્ટના ભવ્ય તબક્કામાં પ્રદર્શિત કરવામાં આવી હતી. SEMI દ્વારા સહ-આયોજિત અને ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલ દ્વારા ઉદ્ઘાટન કરાયેલ, આ કાર્યક્રમમાં ભારતના સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ લેન્ડસ્કેપને આકાર આપતા મુખ્ય સીમાચિહ્નો પર પ્રકાશ પાડવામાં આવ્યો હતો.

આ કાર્યક્રમનું એક અદભૂત હાઈલાઈટ, IESA ટેકનોવેશન એવોર્ડ્સ, એક દાયકાથી વધુ સમયથી ઈજીટ્સ ઉદ્યોગમાં શ્રેષ્ઠતાનો માપદંડ રહ્યો છે. વર્ષ-દર-વર્ષ, આ એવોર્ડ્સ ઈલેક્ટ્રોનિક્સ ડિઝાઇન અને ઉત્પાદનમાં ભારતના નેતૃત્વને આગળ ધપાવતા સૌથી નવીન અને પ્રભાવશાળી વ્યક્તિઓ, સ્ટાર્ટઅપ્સ, ઉદ્યોગો અને શિક્ષણવિદોને ઓળખવા અને સન્માનિત કરવાનું ચાલુ રાખે છે. ભારત સરકારના "મેક ઈન ઈન્ડિયા" વિઝન સાથે સંરેખણમાં, IESA ટેકનોવેશન

એવોર્ડ્સની ૨૦૨૫ આવૃત્તિએ ઈલેક્ટ્રોનિક્સમાં ગ્રાઉન્ડબ્રેકિંગ સિદ્ધિઓની ઉજવણી કરી, નવીનતાને પ્રોત્સાહન આપ્યું, ઉત્પાદન વિકાસ અને સ્થાનિક અને વૈશ્વિક પડકારોને સંબોધતા ઉકેલો આપ્યા.

ગુજરાત સરકારના મુખ્ય સચિવ શ્રીમતી મોના ખંધાર (IAS), SEMI ઈન્ડિયાના પ્રમુખ અને CEO શ્રી અજિત મનોચા, ટાટા ઈલેક્ટ્રોનિક્સના વરિષ્ઠ ઉપપ્રમુખ શ્રી રાજેશ નાયર, ટેક્સાસ ઈન્સ્ટ્રુમેન્ટ્સના કોર્પોરેટ અફેર્સ અને સરકારી સંબંધોના ડિરેક્ટર શ્રી રાજીવ ખુશુ, IESAના અધ્યક્ષ ડૉ. વીરપ્પન વી.વી., IESAના ઉપપ્રમુખ રુચિર દીક્ષિત અને IESAના પ્રમુખ અશોક ચાંડકની માનનીય ઉપસ્થિતિમાં આ એવોર્ડ્સ એનાયત કરવામાં આવ્યા હતા.

આ પ્રસંગે બોલતા, IESA ના પ્રમુખ શ્રી અશોક ચાંડકે ભારતપૂર્વક જણાવ્યું હતું કે, xઆજે આપણે ઉત્કૃષ્ટ સિદ્ધિઓની ઉજવણી કરીએ છીએ, આ પુરસ્કારો, પ્રોડક્ટ લોન્ચ અને "સેન્ડ ટુ સિલિકોન ટુ સિસ્ટમ્સ પ્રદર્શન" એવા વિચારોને પણ પ્રેરણા આપે છે જે આવતીકાલના નવીનતાઓને આકાર આપશે, દેશના ESDM ક્ષેત્રમાં સફળતાની નવી લહેરને પ્રેરણા આપશે અને આ વ્યૂહાત્મક ક્ષેત્રમાં આપણી સફરને વેગ આપશે.

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Publication	Lokmitra

વિઝન ટુ રિયાલિટી: ભારતની મેક-ઇન-ઇન્ડિયા સેમિકન્ડક્ટર યાત્રાને આગળ વધારવી



અમદાવાદ, ભારતનું ESDM ઈકોસિસ્ટમ સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ પ્રોડક્ટ્સ, મેન્યુફેક્ચરિંગ અને ડિઝાઇન સેવાઓમાં નોંધપાત્ર વૃદ્ધિ અનુભવી રહ્યું છે. આ મહત્વપૂર્ણ ક્ષેત્રોમાં ઉત્કૃષ્ટ યોગદાનની ઉજવણી કરતા, "વિઝન ટુ રિયાલિટી" યાત્રા ગાંધીનગરમાં ૧૯મા IESA વિઝન સમિટ અને ગુજરાત સેમિકનેક્ટના ભવ્ય તબક્કામાં પ્રદર્શિત કરવામાં આવી હતી. SEMI દ્વારા સહ-આયોજિત અને ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલ દ્વારા ઉદ્ઘાટન કરાયેલ, આ કાર્યક્રમમાં ભારતના સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ લેન્ડસ્કેપને આકાર આપતા મુખ્ય સીમાચિહ્નો પર પ્રકાશ પાડવામાં આવ્યો હતો. આ કાર્યક્રમનું એક અદભૂત હાઈલાઈટ, IESA ટેકનોવેશન એવોર્ડ્સ, એક દાયકાથી વધુ સમયથી ESDM ઉદ્યોગમાં શ્રેષ્ઠતાનો માપદંડ રહ્યો છે. વર્ષ-દર-વર્ષ, આ એવોર્ડ્સ ઈલેક્ટ્રોનિક્સ ડિઝાઇન અને ઉત્પાદનમાં ભારતના નેતૃત્વને આગળ ધપાવતા સૌથી

નવીન અને પ્રભાવશાળી વ્યક્તિઓ, સ્ટાર્ટઅપ્સ, ઉદ્યોગો અને શિક્ષણવિદોને ઓળખવા અને સન્માનિત કરવાનું ચાલુ રાખે છે. ભારત સરકારના "મેક ઈન ઈન્ડિયા" વિઝન સાથે સંરેખણમાં, IESA ટેકનોવેશન એવોર્ડ્સની ૨૦૨૫ આવૃત્તિએ ઈલેક્ટ્રોનિક્સમાં ગ્રાઉન્ડબ્રેકિંગ સિદ્ધિઓની ઉજવણી કરી, નવીનતાને પ્રોત્સાહન આપ્યું, ઉત્પાદન વિકાસ અને સ્થાનિક અને વૈશ્વિક પડકારોને સંબોધતા ઉકેલો આપ્યા. ગુજરાત સરકારના મુખ્ય સચિવ શ્રીમતી મોના ખંધાર (IAS), SEMI ઈન્ડિયાના પ્રમુખ અને CEO શ્રી અજિત મનોયા, ટાટા ઈલેક્ટ્રોનિક્સના વરિષ્ઠ ઉપપ્રમુખ શ્રી રાજેશ નાયર, ટેક્સાસ ઈન્સ્ટ્રુમેન્ટ્સના કોર્પોરેટ અફેર્સ અને સરકારી સંબંધોના ડિરેક્ટર શ્રી રાજીવ ખુશુ, IESAના અધ્યક્ષ ડૉ. વીરપ્પન વી.વી., IESAના ઉપપ્રમુખ રુચિર દીક્ષિત અને IESAના પ્રમુખ અશોક ચાંડકની માનનીય ઉપસ્થિતિમાં આ એવોર્ડ્સ એનાયત કરવામાં આવ્યા હતા. —

Date	14th Mar
Publication	Rakhewal

IESA ટેકનોવેશન એવોર્ડ્સ, નવી પ્રોડક્ટ લોન્ચ અને સેન્ડ ટુ સિલિકોન ટુ સિસ્ટમ પ્રદર્શન



ફોટો | મીતેષ શાહ- અમદાવાદ

વૃદ્ધિ અનુભવી રહ્યું છે. આ મહત્વપૂર્ણ ક્ષેત્રોમાં ઉત્કૃષ્ટ યોગદાનની ઉજવણી કરતા, વિઝન ટુ રિયાલિટી યાત્રા ગાંધીનગરમાં ૧૯મા IESA વિઝન સમિટ અને ગુજરાત સેમિકનેક્ટના ભવ્ય તબક્કામાં પ્રદર્શિત કરવામાં આવી હતી. SEMI દ્વારા સહ-આયોજિત અને ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલ દ્વારા ઉદ્ઘાટન કરાયેલ, આ કાર્યક્રમમાં ભારતના સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ લેન્ડસ્કેપને આકાર આપતા મુખ્ય સીમાચિહ્નો પર પ્રકાશ પાડવામાં આવ્યો હતો.

આ કાર્યક્રમનું એક અદભૂત હાઇલાઇટ, IESA ટેકનોવેશન એવોર્ડ્સ, એક દાયકાથી વધુ સમયથી ESDM ઉદ્યોગમાં શ્રેષ્ઠતાનો માપદંડ રહ્યો છે. વર્ષ-દર-વર્ષ, આ એવોર્ડ્સ ઇલેક્ટ્રોનિક્સ ડિઝાઇન અને ઉત્પાદનમાં ભારતના નેતૃત્વને આગળ ધપાવતા સૌથી નવીન અને પ્રભાવશાળી વ્યક્તિઓ, સ્ટાર્ટઅપ્સ, ઉદ્યોગો અને શિક્ષણવિદોને ઓળખવા અને સન્માનિત કરવાનું ચાલુ રાખે છે. ભારત સરકારના *મેક ઇન ઇન્ડિયા* વિઝન સાથે સંરેખાણમાં, IESA ટેકનોવેશન એવોર્ડ્સની ૨૦૨૫ આવૃત્તિએ ઇલેક્ટ્રોનિક્સમાં ગ્રાઉન્ડબ્રેકિંગ સિદ્ધિઓની ઉજવણી કરી, નવીનતાને પ્રોત્સાહન આપ્યું, ઉત્પાદન વિકાસ અને સ્થાનિક અને વૈશ્વિક પડકારોને સંબોધતા ઉકેલો આપ્યા.

ગુજરાત સરકારના મુખ્ય સચિવ શ્રીમતી મોના ખંધાર (IAS), SEMI ઇન્ડિયાના પ્રમુખ અને CEO શ્રી અજિત મનોચા, ટાટા ઇલેક્ટ્રોનિક્સના વરિષ્ઠ ઉપપ્રમુખ શ્રી રાજેશ નાયર, ટેક્સાસ ઇન્સ્ટ્રુમેન્ટ્સના કોર્પોરેટ અફેર્સ અને સરકારી સંબંધોના ડિરેક્ટર શ્રી રાજીવ ખુશુ, IESA ના અધ્યક્ષ ડૉ. વીરખન વી.વી., IESAના ઉપપ્રમુખ રુચિર દીક્ષિત અને IESAના પ્રમુખ અશોક ચાંડકની માનનીય ઉપસ્થિતિમાં આ એવોર્ડ્સ એનાયત કરવામાં આવ્યા હતા.

Date	13th Mar
Publication	Alpviram

विजन टू रियालिटी: भारत का मेक इन इंडिया सेमिकन्डक्टर सफर को आगे बढ़ाये



अहमदाबाद : भारत का ईएसडीएम इकोसिस्टम सेमिकन्डक्टर तथा इलेक्ट्रॉनिक्स प्रोडक्ट्स, मेन्युफेक्चरिंग एवं डिजाइन सेवा में उल्लेखनिय वृद्धि का अनुभव कर रहा है। इस महत्व के क्षेत्र में उत्कृष्ट योगदान को आगे बढ़ाता विजन टू रियालिटी यात्रा गांधीनगर में १९वां आईईएसए विजन समिट एवं गुजरात सेमिकनेक्ट का भव्य चरण में प्रदर्शित किया गया। सेमी द्वारा सह-आयोजित एवं गुजरात के मुख्यमंत्री भूपेन्द्र पटेल द्वारा उदघाटित किये गये इस कार्यक्रम में भारत के सेमिकन्डक्टर एवं इलेक्ट्रॉनिक्स लेन्डस्केप को आकार

देनेवाले मुख्य माइल स्टोन पर प्रकाश डाला और इसकी नवीनता पर प्रकाश डाला। गुजरात सरकार के मुख्य सचिव मोना खंधार, सेमी इंडिया के प्रमुख एवं सीईओ अजित मनोचा, टाटा इलेक्ट्रॉनिक्स के वरिष्ठ उपाध्यक्ष राजेश नायर, टेक्सास इन्स्ट्रुमेन्ट्स के कोर्पोरेट एफेयर्स एवं सरकारी संबंध के डिरेक्टर राजीव खुशु, आईईएसए के अध्यक्ष डॉ. विरप्पन वी.वी., आईईएसए के उपाध्यक्ष रूचिर दीक्षित एवं आईईएसए के प्रमुख अशोक चांडक जैसे महानुभावों की उपस्थिति में आईईएसए टेक्नोवेशन एवाड्स एनायात किया गया।-

Date	13th Mar
Publication	Divya Gujarat

"IESA ટેકનોવેશન એવોર્ડ્સ, નવી પ્રોડક્ટ લોન્ચ અને સેન્ડ ટુ સિલિકોન ટુ સિસ્ટમ પ્રદર્શન"

ભારતનું ESDM ઈકોસિસ્ટમ સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ પ્રોડક્ટ્સ, મેન્યુફેક્ચરિંગ અને ડિઝાઇન સેવાઓમાં નોંધપાત્ર

વૃદ્ધિ અનુભવી રહ્યું છે. આ મહત્વપૂર્ણ ક્ષેત્રોમાં ઉત્કૃષ્ટ યોગદાનની ઉજવણી કરતા, "વિઝન ટુ રિયાલિટી" યાત્રા ગાંધીનગરમાં ૧૯મા IESA વિઝન સમિટ અને ગુજરાત સેમિકનેક્ટના ભવ્ય તબક્કામાં પ્રદર્શિત કરવામાં આવી હતી. SEMI દ્વારા સહ-આયોજિત અને ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલ દ્વારા ઉદ્ઘાટન કરાયેલ, આ કાર્યક્રમમાં ભારતના સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ લેન્ડસ્કેપને આકાર આપતા મુખ્ય સીમાચિહ્નો પર પ્રકાશ પાડવામાં આવ્યો



હતો. આ કાર્યક્રમનું એક અદભૂત હાઈલાઈટ, IESA ટેકનોવેશન એવોર્ડ્સ, એક દાયકાથી વધુ સમયથી ઈજીટ્સ ઉદ્યોગમાં શ્રેષ્ઠતાનો માપદંડ રહ્યો છે. વર્ષ-દર-વર્ષ, આ એવોર્ડ્સ ઈલેક્ટ્રોનિક્સ ડિઝાઇન અને ઉત્પાદનમાં ભારતના નેતૃત્વને આગળ ધપાવતા સૌથી નવીન અને પ્રભાવશાળી વ્યક્તિઓ, સ્ટાર્ટઅપ્સ, ઉદ્યોગો અને

શિક્ષણવિદોને ઓળખવા અને સન્માનિત કરવાનું ચાલુ રાખે છે. ભારત સરકારના "મેક ઇન ઇન્ડિયા" વિઝન સાથે સંરેખણમાં, IESA ટેકનોવેશન એવોર્ડ્સની ૨૦૨૫ આવૃત્તિએ ઈલેક્ટ્રોનિક્સમાં ગ્રાઉન્ડબ્રેકિંગ સિદ્ધિઓની ઉજવણી કરી, નવીનતાને પ્રોત્સાહન આપ્યું, ઉત્પાદન વિકાસ અને સ્થાનિક અને વૈશ્વિક પડકારોને સંબોધતા ઉકેલો આપ્યા.

Date	13th Mar
Publication	Satellite Samachar

"IESA ટેકનોવેશન એવોર્ડ્સ, નવી પ્રોડક્ટ લોન્ચ અને સેન્ડ ટુ સિલિકોન ટુ સિસ્ટમ પ્રદર્શન"



ભારતનું ESDM ઈકોસિસ્ટમ સેમિન્કન્ડર અને ઈલેક્ટ્રોનિક્સ પ્રોડક્ટ્સ, મેન્યુફેક્ચરિંગ અને ડિઝાઇન સેવાઓમાં નોંધપાત્ર

વૃદ્ધિ અનુભવી રહ્યું છે. આ મહત્વપૂર્ણ લેન્ચમેન્ટ ઈન્ફ્રાસ્ટ્રક્ચર ઈજવલી કરતા, "વિઝન ટુ રિયાલિટી" યાજ્ઞ ગાંધીનગરમાં ૧૯મા IESA વિજન સમિટ ખેનને ગુજરાત સેમિન્કન્ડરના ભવ્ય તબક્કામાં પ્રદર્શિત કરવામાં આવી હતી. SEMI દ્વારા સહ-આયોજિત અને ગુજરાતના માનનીય મુખ્યમંત્રી શી ભુપેન્દ્રભાઈ પટેલ દ્વારા ઉદ્ઘાટન કરાયેલ, આ કાર્યક્રમમાં ભારતના સેમિન્કન્ડર અને ઈલેક્ટ્રોનિક્સ લેન્ડસ્કેપને આકાર આપતા મુખ્ય સીમાવિદો પર પ્રકાશ પાડવામાં આવ્યો હતો.

આ કાર્યક્રમનું એક અદભુત ઘાઈલાઈટ, IESA ટેકનોવેશન એવોર્ડ્સ, એક ઠાપકાથી વધુ સમયથી ESDM ઈલોંગમાં શ્રેષ્ઠતાનો માપદંડ રહ્યો છે. વર્ષ-૬૨-વર્ષ, આ એવોર્ડ્સ ઈલેક્ટ્રોનિક્સ ડિઝાઇન અને ઉત્પાદનમાં ભારતના નેતૃત્વને આગળ પધાવતા સૌથી નવીન અને પ્રભાવશાળી વ્યક્તિઓ, સ્ટાર્ટઅપ્સ, ઉદ્યોગો અને શિલ્પવિદોને ઓગળવા અને સન્માનિત કરવાનું ચાલુ રાખે છે. ભારત સરકારના "મેક ઈન ઈન્ડિયા" વિજન સાથે સંરેખણમાં, IESA ટેકનોવેશન એવોર્ડ્સની ૨૦૨૫ આવૃત્તિએ ઈલેક્ટ્રોનિક્સમાં પ્રાઈન્સિપલ સિદ્ધિઓની ઉજવણી

કરી, નવીનતાને પ્રોત્સાહન આપ્યું, ઉત્પાદન વિકાસ અને સ્થાનિક અને વૈશ્વિક પડકારોને સંબોધતા ઉકેલો આપ્યા.

ગુજરાત સરકારના મુખ્ય સચિવ શ્રીમતી મોના ખંપાર (IAS), SEMI ઈન્ડિયાના પ્રમુખ અને CEO શ્રી અજિત મનોવા, ટાટા ઈલેક્ટ્રોનિક્સના વૈરિષ ઉપલમુખ શ્રી રાજેશ નાયર, ટેક્સાસ ઈન્સ્ટ્રુમેન્ટ્સના કોર્પોરેટ અફેર્સ અને સરકારી સંબંધોના ડિરેક્ટર શ્રી રાજીવ ખુશુ, IESA ના અધ્યક્ષ ડો. શીરખન શી. શી., IESA ના ઉપલમુખ સચિવ ઈશિત અને IESA ના પ્રમુખ અશોક ચાંડની માનનીય ઉપસ્થિતિમાં આ એવોર્ડ્સ એનાયત કરવામાં આવ્યા હતા.

આ પ્રસંગે ખોલતા, IESA ના પ્રમુખ શ્રી અશોક ચાંડને ભારપૂર્વક જણાવ્યું હતું કે, "આજે આપણે ઈન્ફ્રાસ્ટ્રક્ચર ઈજવલી કરીએ છીએ, આ પુરસ્કારો, પ્રોડક્ટ લોન્ચ અને 'સેન્ડ ટુ સિલિકોન ટુ સિસ્ટમ પ્રદર્શન' એવા વિચારોને પણ પ્રેરણા આપે છે જે આવતીકાલના નવીનતાઓને આકાર આપશે, દેશના ESDM ક્ષેત્રમાં સળગાવી નવી શોરને પ્રેરણા આપશે અને આ વ્યુટાકમક ક્ષેત્રમાં આજ્ઞી સકરને વેગ આપશે."

આ સમિટનું શીર્ષુ એક મુખ્ય આકર્ષણ ગુજરાતના માનનીય મુખ્યમંત્રીના હસ્તે "વિઝન ટુ રિયાલિટી: મેક ઈન ઈન્ડિયા માઈલસ્ટોન્સ" શીમ ટોડળ ૫ સી શી નવીન ઉત્પાદનોનું લોન્ચિંગ હતું.

- બેન્ગલોરમાં ટેસોલ્વ દ્વારા એક અનોખા સેમિન્કન્ડર ટેસ્ટ ટૂલ અને નવી સુવિધાનું લોન્ચિંગ
- પોલીમેટિક દ્વારા સેફાવર ઈન્વોટનું લોન્ચિંગ
- સુચી સેમિકોન દ્વારા એસેમ્બલ્યુ પેકેજ કરાયેલ ભારતની પ્રથમ સ્મોલ આઈટલાઈન ઈન્ટિગ્રેટેડ ચિપ (SOIC) ૧૬L નું લોન્ચિંગ
- RRP ઈલેક્ટ્રોનિક્સ દ્વારા QFN પેકેજ પાવર ડિવાઈસનું લોન્ચિંગ
- કમ્પિઓનિક્સ દ્વારા બીમકોર્મર ICનું લોન્ચિંગ

IESA ના અધ્યક્ષ ડો. શીરખને ભાર મુજબો હતો કે આ મહત્વપૂર્ણ લોન્ચ દેશની નવીન સેમિન્કન્ડર અને ઈલેક્ટ્રોનિક્સ ઉત્પાદનો ડિઝાઇન, વિકાસ અને ઉત્પાદન કરવાની વધતી જતી સંભાવના દર્શાવે છે અને અદ્યતન ડિઝાઇન અને નવીનતાઓ આધારિત ઉત્પાદન ચલાવવાનું કેન્દ્ર સરકારના વિજનને પ્રાપ્ત કરવા તરફ એક મહત્વપૂર્ણ પગલું છે.

પ્રતિષ્ઠિત વિજન સમિટમાં 'સેન્ડ ટુ સિલિકોન ટુ સિસ્ટમ્સ' શીમ ટોડળ ૧૦૦+ પ્રતિષ્ઠિત પ્રદર્શકો અને ૨૫૦ બુધ દ્વારા નવીનતાનું એક નોંધપાત્ર પ્રદર્શન કરવામાં આવ્યું હતું.

આ કાર્યક્રમમાં વિશ્વભરના ઈકોસિસ્ટમ ભાગીદારોની ઉત્સાહપૂર્ણ ભાગીદારી જોવા મળી હતી, જેમાં ભારતમાં સેમિન્કન્ડર ઉત્પાદન યોજેક્ટ્સની જાહેરાત કરનારા તમામ એકર યુનિટ્સે તેમની સમતાઓ અને ભવિષ્યની યોજનાઓનું ગર્વથી પ્રદર્શન કર્યું હતું.

આ પ્રદર્શન ઉદ્યોગના નેતાઓ, સ્ટાર્ટઅપ્સ અને શિલ્પવિદો માટે અન્યાયનિક ઉત્પાદનો અને ઉકેલો રજૂ કરવા, સહયોગ અને તકનીકી પ્રગતિને આગળ પધાવવા

Date	13th Mar
Publication	Gujarat Pranam

"વિજન ટુ રિયાલિટી: ભારતની મેક-ઇન-ઇન્ડિયા સેમિકન્ડક્ટર યાત્રાને આગળ વધારવી"



ભારતનું ESDM ઇકોસિસ્ટમ સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ પ્રોડક્ટ્સ, મેન્યુફેક્ચરિંગ અને ડિઝાઇન સેવાઓમાં નોંધપાત્ર

વૃદ્ધિ અનુભવી રહ્યું છે. આ મહત્વપૂર્ણ ક્ષેત્રોમાં ઉત્કૃષ્ટ યોગદાનની ઉજવણી કરતા, "વિજન ટુ રિયાલિટી" યાત્રા ગાંધીનગરમાં ૧૯મા IESA વિજન સમિટ અને ગુજરાત સેમિકનેક્ટના ભવ્ય તબક્કામાં પ્રદર્શિત કરવામાં આવી હતી. SEMI દ્વારા સહ-આયોજિત અને ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલ દ્વારા ઉદ્ઘાટન કરાયેલ, આ કાર્યક્રમમાં ભારતના સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ લેન્ડસ્કેપને આકાર આપતા મુખ્ય સીમાચિહ્નો પર પ્રકાશ પાડવામાં આવ્યો હતો.

આ કાર્યક્રમનું એક અદભૂત

હાઈલાઈટ, IESA ટેકનોવેશન એવોર્ડ્સ, એક દાયકાથી વધુ સમયથી ESDM ઉદ્યોગમાં શ્રેષ્ઠતાનો માપદંડ રહ્યો છે. વર્ષ-દર-વર્ષ, આ એવોર્ડ્સ ઇલેક્ટ્રોનિક્સ ડિઝાઇન અને ઉત્પાદનમાં ભારતના નેતૃત્વને આગળ ધપાવતા સૌથી નવીન અને પ્રભાવશાળી વ્યક્તિઓ, સ્ટાર્ટઅપ્સ, ઉદ્યોગો અને શિક્ષણવિદોને ઓળખવા અને સન્માનિત કરવાનું ચાલુ રાખે છે. ભારત સરકારના "મેક ઇન ઇન્ડિયા" વિજન સાથે સંરેખણમાં, IESA ટેકનોવેશન એવોર્ડ્સની ૨૦૨૫ આવૃત્તિએ ઇલેક્ટ્રોનિક્સમાં ગ્રાઉન્ડબ્રેકિંગ સિદ્ધિઓની ઉજવણી કરી, નવીનતાને પ્રોત્સાહન આપ્યું, ઉત્પાદન વિકાસ અને સ્થાનિક અને વૈશ્વિક પડકારોને સંબોધતા ઉકેલો આપ્યા.

Date	13th Mar
Publication	Saband Bharat

"IESA ટેકનોવેશન એવોર્ડ્સ, નવી પ્રોડક્ટ લોન્ચ અને સેન્ડ ટુ સિલિકોન ટુ સિસ્ટમ પ્રદર્શન"



ભારતનું ESDM ઇલેક્ટ્રોનિક્સ સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ પ્રોડક્ટ્સ, મેન્યુફેક્ચરિંગ અને ડિઝાઇન સેવાઓમાં નોંધપાત્ર વૃદ્ધિ અનુભવી રહ્યું છે. આ મહત્વપૂર્ણ ક્ષેત્રોમાં ઉત્કૃષ્ટ યોગદાનની ઉજવણી કરતા, "વિઝન ટુ રિયાલિટી" યાત્રા ગાંધીનગરમાં ૧૯મા IESA વિઝન સમિટ અને ગુજરાત સેમિકન્ડક્ટરના ભવ્ય તબક્કામાં પ્રદર્શિત કરવામાં આવી હતી. SEMI દ્વારા સહ-આયોજિત અને ગુજરાતના માનનીય મુખ્યમંત્રી શ્રી ભૂપેન્દ્રભાઈ પટેલ દ્વારા ઉદ્ઘાટન કરાયેલ, આ કાર્યક્રમમાં ભારતના સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ લેન્ડસ્કેપને આકાર આપતા મુખ્ય સીમાચિહ્નો પર પ્રકાશ પાડવામાં આવ્યો હતો.

આ કાર્યક્રમનું એક અદભૂત હાઈલાઈટ, IESA ટેકનોવેશન એવોર્ડ્સ, એક દાયકાથી વધુ સમયથી ESDM ઉદ્યોગમાં શ્રેષ્ઠતાનો માપદંડ રહ્યો છે. વર્ષ-દર-વર્ષ, આ એવોર્ડ્સ ઇલેક્ટ્રોનિક્સ ડિઝાઇન અને ઉત્પાદનમાં ભારતના નેતૃત્વને આગળ ધપાવતા સૌથી નવીન અને પ્રભાવશાળી વ્યક્તિઓ, સ્ટાર્ટઅપ્સ, ઉદ્યોગો અને શિક્ષણવિદોને ઓળખવા અને

સન્માનિત કરવાનું ચાલુ રાખે છે. ભારત સરકારના "મેક ઇન ઇન્ડિયા" વિઝન સાથે સંરેખણમાં, IESA ટેકનોવેશન એવોર્ડ્સની ૨૦૨૫ આવૃત્તિએ ઇલેક્ટ્રોનિક્સમાં ગ્રાઉન્ડબ્રેકિંગ સિદ્ધિઓની ઉજવણી કરી, નવીનતાને પ્રોત્સાહન આપ્યું, ઉત્પાદન વિકાસ અને સ્થાનિક અને વૈશ્વિક પડકારોને સંબોધતા ઉકેલો આપ્યા.

ગુજરાત સરકારના મુખ્ય સચિવ શ્રીમતી મોના ખંધાર (IAS), SEMI ઇન્ડિયાના પ્રમુખ અને CEO શ્રી અજિત મનોયા, ટાટા ઇલેક્ટ્રોનિક્સના વરિષ્ઠ ઉપપ્રમુખ શ્રી રાજેશ નાયર, ટેકસાસ ઇન્સ્ટ્રુમેન્ટ્સના કોર્પોરેટ અફેર્સ અને સરકારી સંબંધોના ડિરેક્ટર શ્રી રાજીવ ખુશુ, IESA ના અધ્યક્ષ ડૉ. વીરપ્પન વી.વી., IESA ના ઉપપ્રમુખ રુચિર દીક્ષિત અને IESA ના પ્રમુખ અશોક ચાંડકની માનનીય ઉપસ્થિતિમાં આ એવોર્ડ્સ એનાયત કરવામાં આવ્યા હતા.

આ પ્રસંગે બોલતા, IESA ના પ્રમુખ શ્રી અશોક ચાંડકે ભારપૂર્વક જણાવ્યું હતું કે, "આજે આપણે ઉત્કૃષ્ટ સિદ્ધિઓની ઉજવણી કરીએ છીએ, આ પુરસ્કારો, પ્રોડક્ટ લોન્ચ અને "સેન્ડ ટુ સિલિકોન ટુ સિસ્ટમ્સ

પ્રદર્શન" એવા વિચારોને પણ પ્રેરણા આપે છે જે આવતીકાલના નવીનતાઓને આકાર આપશે, દેશના ESDM ક્ષેત્રમાં સફળતાની નવી લહેરને પ્રેરણા આપશે અને આ વ્યૂહાત્મક ક્ષેત્રમાં આપણી સફરને વેગ આપશે."

આ સમિટનું બીજું એક મુખ્ય આકર્ષણ ગુજરાતના માનનીય મુખ્યમંત્રીના હસ્તે "વિઝન ટુ રિયાલિટી: મેક ઇન ઇન્ડિયા માઈલસ્ટોન્સ" થીમ હેઠળ ૫ સૌથી નવીન ઉત્પાદનોનું લોન્ચિંગ હતું:

- બેંગ્લોરમાં ટેસોલ્વ દ્વારા એક અનોખા સેમિકન્ડક્ટર ટેસ્ટ ટૂલ અને નવી સુવિધાનું લોન્ચિંગ
- પોલીમેટેક દ્વારા સેફાયર ઇન્ગોટનું લોન્ચિંગ
- સુચી સેમિકોન દ્વારા એસેમ્બલ/પેકેજ કરાયેલ ભારતની પ્રથમ સ્મોલ આઉટલાઈન ઇન્ટિગ્રેટેડ ચિપ (SOIC) ૧૬L નું લોન્ચિંગ
- RRP ઇલેક્ટ્રોનિક્સ દ્વારા QFN પેકેજ પાવર ડિવાઈસનું લોન્ચિંગ

● ફર્મિઓનિક્સ દ્વારા બીમફોર્મર IC નું લોન્ચિંગ

IESA ના અધ્યક્ષ ડૉ. વીરપ્પને ભાર મૂક્યો હતો કે આ મહત્વપૂર્ણ લોન્ચ દેશની નવીન સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ ઉત્પાદનો ડિઝાઇન, વિકાસ અને ઉત્પાદન કરવાની વધતી જતી સંભાવના દર્શાવે છે અને અદ્યતન ડિઝાઇન અને નવીનતાઓ આધારિત ઉત્પાદન ચલાવવાના કેન્દ્ર સરકારના વિઝનને પ્રાપ્ત કરવા તરફ એક મહત્વપૂર્ણ પગલું છે.

ONLINE COVERAGE

Date	17th Mar
Publication	Tele.Net

19th IESA Vision summit showcases key innovations under the Vision to Reality theme

March 17, 2025 | Miscellaneous, News, Press Release

India's Electronics System Design and Manufacturing ecosystem (ESDM) is experiencing significant growth in semiconductor and electronics products, manufacturing, and design services. The nineteenth India Electronics and Semiconductor Association (IESA) Vision Summit and Gujarat Semiconnect in Gandhinagar showcased the "Vision to Reality" journey, highlighting key milestones shaping India's semiconductor and electronics landscape, co-organised by Semiconductor Equipment and Materials International (SEMI) and inaugurated by Bhupendrabhai Patel, chief minister, Gujarat.

Key highlight of the summit was the launch of five most innovative products under the "Vision to Reality: Make in India Milestones" theme:

- Launch of a unique semiconductor test tool and new facility by Tessolve in Bangalore.
- Launch of Sapphire Ingot by Polymatech.
- Launch of India's first small outline integrated chip (SOIC) 16L chip assembled/packaged by Suchi Semicon.
- Launch of quad flat no-lead package (QFN) packaged power device by RRP Electronics.
- Launch of Beamformer IC by Fermionics.

In addition, the Vision Summit showcased a remarkable display of innovation, featuring more than 100 esteemed exhibitors and 250 booths under the theme 'Sand to Silicon to Systems'. The event witnessed enthusiastic participation from ecosystem partners worldwide, with all anchor units that have announced semiconductor manufacturing projects in India proudly showcasing their capabilities and future plans. The exhibition served as a pivotal platform for industry leaders, start-ups, and academia to present cutting-edge products and solutions, driving collaboration and technological advancements. It played a crucial role in highlighting India's growing self-reliance in semiconductor and electronics manufacturing, reinforcing its position as a global innovation hub. All 2,500 conference delegates and over 1,000 students gained valuable insights into India's rapidly advancing semiconductor and electronics landscape, witnessing its capabilities, progress, and vision for the future.

Commenting on the event, Ashok Chandak, president, IESA, said, "As we celebrate the outstanding accomplishments of today, these product launches and 'Sand to Silicon to Systems exhibition' also spark the ideas that will shape tomorrow's innovations, inspiring a new wave of breakthroughs in country's ESDM sector and accelerate our journey in this strategic sector."

Meanwhile, Dr Veerappan, chairperson, IESA, highlighted that these critical launches demonstrate the country's growing potential to design, develop, and manufacture innovative semiconductor and electronic products and are a significant step towards achieving the central government's vision of driving advanced design and innovations led manufacturing.

Date	13th Mar
Publication	APN News

Vision to Reality: Advancing India's Make-in-India Semiconductor Journey

by NS — March 13, 2025 in Industry 0



India's ESDM ecosystem is experiencing remarkable growth across Semiconductor & Electronics Products, Manufacturing, and Design Services. Celebrating outstanding contributions in these critical areas, the "Vision to Reality" journey was showcased at the grand stage of the 19th IESA Vision Summit and Gujarat Semiconnect in Gandhinagar. Co-organized by SEMI and inaugurated by Hon'ble Chief Minister of Gujarat, Shri Bhupendrabhai Patel, the event highlighted key milestones shaping India's semiconductor and electronics landscape.

A prestigious highlight of the event, the IESA Technovation Awards, has been a benchmark of excellence in the ESDM industry for over a decade. Year after year, these awards continue to recognize and honor the most innovative and impactful individuals, startups, industries, and academia driving India's leadership in electronics design and manufacturing. In alignment with the Government of India's "Make in India" vision, the 2025 edition of the IESA Technovation Awards celebrated groundbreaking achievements in electronics, fostering innovation, product development, and solutions addressing both local and global challenges.

The Awards were presented in the esteemed presence of Ms. Mona Khandhar (IAS), Principal Secretary, Government of Gujarat, Shri Ajit Manocha, President and CEO, SEMI India, Shri Rajesh Nair, Senior Vice President, Tata Electronics, Shri Rajeev Khushu, Director Corporate Affairs, and Government Relations of Texas Instruments, Dr. Veerappan VV, Chairperson, IESA, Ruchir Dixit, Vice Chairperson, IESA and Ashok Chandak, President, IESA.

Speaking at the occasion, Mr. Ashok Chandak, President of IESA, emphasised , “As we celebrate the outstanding accomplishments of today, these awards, product launches and “ Sand to Silicon to Systems exhibition” also spark the ideas that will shape tomorrow’s innovations, inspiring a new wave of breakthroughs in country’s ESDM sector and accelerate our journey in this strategic sector.”

Another key highlight of the summit was the launch of 5 most innovative products under the “Vision to Reality: Make in India Milestones” theme, at the hands of Hon’ble CM of Gujarat :

- Launch of a Unique Semiconductor Test Tool and new Facility by Tessolve in Bangalore
- Launch of Sapphire Ingot by Polymatech
- Launch of – India’s first Small Outline Integrated Chip (SOIC) 16L chip assembled/package by Suchi Semicon
- Launch QFN packaged power device by RRP Electronics
- Launch of Beamformer IC by Fermionics

Dr. Veerappan, Chairperson IESA highlighted that these critical launches demonstrate the country’s growing potential to design, develop, and manufacture innovative semiconductor and electronic products and are a significant step towards achieving the central government’s vision of driving advanced design and innovations led manufacturing.

The prestigious Vision Summit showcased a remarkable display of innovation, featuring 100+ esteemed exhibitors and 250 booths under the theme ‘Sand to Silicon to Systems’. The event witnessed enthusiastic participation from ecosystem partners worldwide, with all anchor units that have announced semiconductor manufacturing projects in India proudly showcasing their capabilities and future plans. The exhibition served as a pivotal platform for industry leaders, startups, and academia to present cutting-edge products and solutions, driving collaboration and technological advancements. It played a crucial role in highlighting India’s growing self-reliance in semiconductor and electronics manufacturing, reinforcing its position as a global innovation hub. All 2,500 conference delegates and over 1,000 students gained valuable insights into India’s rapidly advancing semiconductor and electronics landscape, witnessing its capabilities, progress, and vision for the future.

Date	13th Mar
Publication	India Shipping News



8 MoUs signed on Gujarat Semiconnect Conference 2025 inaugural day

Mar 13, 2025 [India Shipping News](#)

GANDHINAGAR : 8 Memorandums of Understanding (**MoUs**) were signed during the inaugural ceremony of **Gujarat Semiconnect Conference** in the presence of **Gujarat Chief Minister Shri Bhupendra Patel** at Mahatma Mandir here.

1) MoU was signed with **JABIL INDIA Company** to set up a new **Silicon Photonics Manufacturing Unit** in Gujarat with an investment of Rs. 1000 crore. The unit aims to manufacture photonics transceivers (data communication devices) useful in the fields of AI, Telecom, IoT and Smart Infrastructure. This investment will create about 1500 new jobs.

2) An Agreement (FSA) was signed between India Semiconductor Mission (ISM) and Tata Electronics (TEPL) to provide financial assistance from the Central Government to the semiconductor fab unit to be set up at Dholera with a total investment of Rs. 91,526 crore.

3) An MoU was signed between Tata Electronics and IIT Gandhinagar under which a joint effort will be made for skill development in the semiconductor sector at IIT Gandhinagar.

4) A tripartite agreement was signed between Tata Electronics, Taiwanese company PSMC and Taiwanese fabless semiconductor manufacturer Himax Technologies. This agreement will prove to be very important for the production of semiconductor chips to be done by Tata Electronics with the help of PSMC at Dholera.

5) An MoU was signed with Taiwan Surface Mounting Technology (TSMT) Company of Taiwan to set up a new Electronics Manufacturing Service (EMS) unit in Gujarat with an investment of over Rs. 500 crore. This investment will create around 1000 new jobs.

6) An MOU was signed with Micron Technology, a semiconductor company based in Sanand, Gujarat, for efforts in environment, health, safety, STEM education and skilled manpower development. The benefits of which will be felt in the rural areas around Sanand.

7) NextGen signed an MoU worth Rs. 10,000 crore expressing its intention to set up a compound semiconductor fab and optoelectronics facility in Gujarat with technical assistance from Hitachi and Solidlight.

8) CANS signed a significant partnership agreement with Alpha & Omega Semiconductor Limited (AOS), a US-based semiconductor chip designer, developer and global supplier of a wide range of power semiconductors, for multi-year, multi-million-dollar semiconductor chip products such as POWER MOSFETs, IGBTs and IPMs.

More than 1500 delegates from various countries and India, more than 250 exhibitors are participating in this three-day conference.

In the presence of Chief Minister Shri Bhupendra Patel, 7 MoUs for investments in the semiconductor and fab sector, the release of the semiconductor supply chain compendium and the e-inauguration of the hospital, international school and fire station to be built at Dholera were also done. The “Semiconductor Manufacturing Supply Chain” report was released by the India Electronics and Semiconductor Association (IESA) and the “Vision to Reality” – Make in India Product Initiative was also launched.

The foundation stone of the new semiconductor unit of Keynes Technology was laid at Sanand. Along with this, it was announced that the production of semiconductor chips is going to start in June 2025 through the pilot manufacturing line at this semiconductor OSAT plant of Keynes at Sanand and in January 2026 through the main manufacturing line. In addition, CANS signed a significant partnership agreement with Alpha & Omega Semiconductor Limited (AOS), a US-based semiconductor chip designer, developer and global supplier of a wide range of power semiconductors, for multi-year, multi-million-dollar semiconductor chip products such as POWER MOSFETs, IGBTs and IPMs. In addition, CANS announced agreements with its technology partners, manufacturing equipment partners and supply chain partners. Agreements for strategic collaboration with 8 institutions for new skill development in the semiconductor sector were announced.

The Chief Minister said that under the leadership of the Prime Minister, India’s global position in emerging sectors like semiconductor, artificial intelligence, machine learning and drone technology is getting stronger day by day. The Chief Minister also gave the role of Gujarat in developing a strong electronics manufacturing ecosystem by operating the Gujarat State Electronics Mission on the patronage of the Government of India.

He added that Gujarat has implemented a dedicated semiconductor policy in 2022 itself. Not only this, Dholera has also started its development as the country’s first green field smart city with plug and play facilities by identifying the huge potential of semiconductor industries, added Patel.

The Chief Minister also gave details of the Global Capability Center Policy that has been announced to promote technologies and industries like AI, Machine Learning and Analytics in Gujarat and to promote startups.

The Chief Minister, while giving the role of Gujarat in preparing high-tech manpower in the semiconductor sector, said that Gujarat has become a global center in sectors like textile, pharma, diamond, chemical and petrol chemicals, ceramic, renewable energy.

Now, the land of opportunities is destined to make Gujarat a center of high-tech manufacturing revolution with unlimited potential for development and global participation in innovation, he added.

Chief Minister, wishing the success of this conference, expressed the expectation that the three-day conference's discussion sessions, panel discussions will become a milestone in taking the semiconductor sector to new heights.

Netherlands Ambassador to India Shri Marisa Gerhards said that the semiconductor sector can make a very important contribution to realizing the resolution of Indian Prime Minister Shri Narendrabhai Modi to make India a developed nation by the year 2047. "Gujarat Semiconductor Conference" will make a significant contribution towards making Gujarat the semiconductor hub of India by highlighting the capabilities in the semiconductor sector. The semiconductor sector is playing a very important role in taking India to new heights in the field of technology. The relations between India and the Netherlands are getting stronger. India is the most trusted friend of the Netherlands. The Netherlands is a powerhouse of semiconductor manufacturing, while India has become the fastest growing country in the semiconductor sector, in which Gujarat's role has proven to be very important. He expressed confidence that these two countries will bring a new revolution in the semiconductor sector not through competition, but through cooperation.

Chief Secretary Pankaj Joshi in his address said that for the last several years, Gujarat has been established as the manufacturing hub of the country. As a result of sound financial management, world-class infrastructure, best facilities for investment and various industrial policies, Gujarat has become a semiconductor manufacturing hub today. Dholera Semicon City and Sanand GIDC are developing as semiconductor packaging hubs.

The Gujarat government has taken several steps to provide all the necessary facilities to all industries besides semiconductors at Dholera SIR. International standard infrastructure facilities, uninterrupted power supply, gas supply, water supply, expressway providing strong connectivity to Dholera, Bhimnath railway station and greenfield airport are being constructed at Dholera. The airport for cargo facilities will be operational by around July-2025, the Chief Secretary added.

On this occasion, JETRO Chairman and CEO Mr. Ishiguro Norihiko said that under a visionary leadership, the semiconductor ecosystem of India and Gujarat is developing very rapidly. Our company JETRO will also make an important contribution in strengthening the semiconductor ecosystem of Gujarat. As a result of the semiconductor industries developing at Dholera SIR in Gujarat today, Dholera will emerge as an important semiconductor manufacturing center of the country in the future.

Principal Secretary, Department of Science and Technology, Shri Mona Khandhare welcomed everyone in the program and gave detailed information about the purpose of the three-day conference, the developing semiconductor ecosystem in Gujarat and the various sessions to be held during the two days of the conference. He said that under the leadership of Chief Minister Shri Bhupendra Patel, various policies like Semiconductor Policy have been implemented in the state to build a developed India through a developed Gujarat, which will help make Gujarat the semiconductor hub of the country.

Date	13th Mar
Publication	Manufacturing Today

IESA vision summit showcases India’s semiconductor milestones

The summit also saw the introduction of five of the most creative items under the “Vision to Reality: Make in India Milestones” theme.



[India’s Electronics and Semiconductor Manufacturing \(ESDM\)](#) ecosystem is expanding rapidly in the fields of Semiconductor & Electronics Products, Manufacturing, and Design Services. The 19th [IESA vision summit](#) and Gujarat semiconnect in Gandhinagar highlighted significant accomplishments in India’s semiconductor and electronics sector.

The event, co-organised by [SEMI](#) and inaugurated by Gujarat Chief Minister [Bhupendrabhai Patel](#), focused on important milestones in India's semiconductor and electronics sector.

Celebrating excellence in the ESDM industry

The 2025 edition of the IESA Technovation Awards, a benchmark of excellence in the ESDM industry, celebrated achievements in electronics and addressing both local and global challenges.

Ashok Chandak, President of IESA, emphasised, "As we celebrate the outstanding accomplishments of today, these awards, product launches, and " 'Sand to Silicon to Systems exhibition" also spark the ideas that will shape tomorrow's innovations, inspiring a new wave of breakthroughs in the country's ESDM sector and accelerating our journey in this strategic sector."

Also read: <https://www.manufacturingtodayindia.com/rrp-electronics-semiconductor-plan>

New product launches and innovations

The summit also saw the introduction of five of the most creative items under the "Vision to Reality: Make in India Milestones" theme.

These items were:

- Unique Semiconductor Test Tool and new Facility by Tessolve in Bangalore
- Sapphire Ingot by Polymatech
- India's first Small Outline Integrated Chip (SOIC) 16L chip assembled/package by Suchi Semicon
- QFN packaged power device by RRP Electronics
- Beamformer IC by Fermionics

The vision summit featured over 100 distinguished exhibitors and 250 exhibits under the theme 'Sand to Silicon to Systems,' with enthusiastic involvement from ecosystem partners globally. The exhibition provided an important venue to showcase goods and solutions, promoting collaboration and technical developments.

India's path to advanced manufacturing

Dr. Veerappan, Chairperson of IESA, stated that these critical launches demonstrate the country's growing ability to design, develop, and manufacture innovative semiconductor and electronic products, and that they are a significant step towards achieving the central government's vision of driving advanced design and innovation-led manufacturing.

Date	13th Mar
Publication	Digital Terminal

IESA Vision Summit Highlights India's Progress in Semiconductor Manufacturing & Design



India's ESDM ecosystem is experiencing remarkable growth across Semiconductor & Electronics Products, Manufacturing, and Design Services. Celebrating outstanding contributions in these critical areas, the "Vision to Reality" journey was showcased at the grand stage of the 19th IESA Vision Summit and Gujarat Semiconnect in Gandhinagar. **Co-organized by SEMI and inaugurated by Hon'ble Chief Minister of Gujarat, Shri Bhupendrabhai Patel**, the event highlighted key milestones shaping India's semiconductor and electronics landscape.

A prestigious highlight of the event, the IESA Technovation Awards, has been a benchmark of excellence in the ESDM industry for over a decade. Year after year, these awards continue to recognize and honor the most innovative and impactful individuals, startups, industries, and academia driving India's leadership in electronics design and manufacturing. In alignment with the Government of India's "Make in India" vision, the 2025 edition of the IESA Technovation Awards celebrated groundbreaking achievements in electronics, fostering innovation, product development, and solutions addressing both local and global challenges.

The Awards were presented in the esteemed presence of Ms. Mona Khandhar (IAS), Principal Secretary, Government of Gujarat, Shri Ajit Manocha, President and CEO, SEMI India, Shri Rajesh Nair, Senior Vice President, Tata Electronics, Shri Rajeev Khushu, Director Corporate Affairs, and Government Relations of Texas Instruments, Dr. Veerappan VV, Chairperson, IESA, Ruchir Dixit, Vice Chairperson, IESA and Ashok Chandak, President, IESA.

Speaking at the occasion, Mr. Ashok Chandak, President of IESA, emphasised , “As we celebrate the outstanding accomplishments of today, these awards, product launches and “ Sand to Silicon to Systems exhibition” also spark the ideas that will shape tomorrow's innovations, inspiring a new wave of breakthroughs in country's ESDM sector and accelerate our journey in this strategic sector.”

Another key highlight of the summit was the launch of 5 most innovative products under the **"Vision to Reality: Make in India Milestones" theme, at the hands of Hon'ble CM of Gujarat :**

- Launch of a Unique Semiconductor Test Tool and new Facility by Tessolve in Bangalore
- Launch of Sapphire Ingot by Polymatech
- Launch of - India's first Small Outline Integrated Chip (SOIC) 16L chip assembled/package by Suchi Semicon
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- Launch of Beamformer IC by Fermionics

Dr. Veerappan, Chairperson IESA highlighted that these critical launches demonstrate the country's growing potential to design, develop, and manufacture innovative semiconductor and electronic products and are a significant step towards achieving the central government's vision of driving advanced design and innovations led manufacturing.

The prestigious Vision Summit showcased a remarkable display of innovation, featuring 100+ esteemed exhibitors and 250 booths under the theme 'Sand to Silicon to Systems'. The event witnessed enthusiastic participation from ecosystem partners worldwide, with all anchor units that have announced semiconductor manufacturing projects in India proudly showcasing their capabilities and future plans. The exhibition served as a pivotal platform for industry leaders, startups, and academia to present cutting-edge products and solutions, driving collaboration and technological advancements. It played a crucial role in highlighting India's growing self-reliance in semiconductor and electronics manufacturing, reinforcing its position as a global innovation hub. All 2,500 conference delegates and over 1,000 students gained valuable insights into India's rapidly advancing semiconductor and electronics landscape, witnessing its capabilities, progress, and vision for the future.

Date	12th Mar
Publication	CXO Today

Vision to Reality: Advancing India's Make-in-India Semiconductor Journey

CXOtoday News Desk 2 days ago



"IESA Technovation Awards , New product Launches and Sand to Silicon to System Exhibition" showcases transforming future of ESDM ecosystem by innovation and excellence

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The awards highlights:

★ Techno Visionary – Public Service – Presented to Shri Sushil Pal, Joint Secretary, Ministry of Electronics and Information Technology and CEO, India Semiconductor Mission

★ Techno Visionary – Presented to Mr. [hashtag#RameshKannan](#), Managing Director, [Kaynes Technology India Limited](#)

★ Techno Mentor – Academia : Awarded to Prof. [Srinivasan Raghavan](#), Indian Institute of Science (IISc)

★ Enterprise: Presented to Mr. [Andrew Speller](#), Communication Specialist for [Alphawave Semi](#)

★ Startups

● Electronics: Presented to Mr. [Mohan Jindal](#) and Mr. [hashtag#KushalSakhtivel](#) on behalf of Mr. [Sumit Kavathekar](#), Founding Member for [Chipspirit](#), and Mr. [Bodhisattwa Sanghapriya](#), CEO for [IG Drones](#).

● Semiconductor: Presented to Dr. [Hareesh Chandrasekar](#), CEO [AGNIT Semiconductors Pvt Ltd](#) and Dr. [hashtag#PrometheusDasMahapatra](#) & Mr. [Rahul Pulipati](#), COO for [amPICQ Private Limited](#)

★ MSME: Presented to Mr. [hashtag#NateSrinathNudurupati](#), Managing Director, [Inxee Systems Private Limited](#)

★ Skilling: Presented to Mr. [Kunal Ghosh \(vlsisystemdesign.com\)](#) for [VLSI System Design](#)

A prestigious highlight of the event, **the IESA Technovation Awards**, has been a benchmark of excellence in the ESDM industry for over a decade. Year after year, these awards continue to recognize and honor the most innovative and impactful individuals, startups, industries, and academia driving India's leadership in electronics design and manufacturing. In alignment with the Government of India's "Make in India" vision, the 2025 edition of the IESA Technovation Awards celebrated groundbreaking achievements in electronics, fostering innovation, product development, and solutions addressing both local and global challenges.

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The prestigious Vision Summit showcased a remarkable **display of innovation, featuring 100+ esteemed exhibitors and 250 booths** under the theme ‘**Sand to Silicon to Systems**’. The event witnessed enthusiastic participation from ecosystem partners worldwide, with all anchor units that have announced semiconductor manufacturing projects in India **proudly showcasing their capabilities and future plans**. The exhibition served as a pivotal platform for industry leaders, startups, and academia to present cutting-edge products and solutions, driving collaboration and technological advancements. It played a crucial role in highlighting India’s growing self-reliance in semiconductor and electronics manufacturing, reinforcing its position as a global innovation hub. All **2,500 conference delegates and over 1,000 students gained valuable insights** into India’s rapidly advancing semiconductor and electronics landscape, witnessing its capabilities, progress, and vision for the future.

Date	12th Mar
Publication	Times Tech

Vision to Reality: Advancing India's Make-in-India Semiconductor Journey

By TimesTech - March 12, 2025

74 0



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Date	12th Mar
Publication	Electronic Buzz

Vision to Reality: Advancing India's Make-in-India Semiconductor Journey

By **Electronics Buzz** - March 12, 2025

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Date	12th Mar
Publication	Gear Technology India

India's Semiconductor Industry Can Hit \$40 Billion by 2030 with Stronger Supply Chain: IESA

India's semiconductor industry holds the potential to grow to a staggering \$40 billion by 2030, provided the country strengthens its supply chain ecosystem, including critical components such as chemicals and gases used in chip manufacturing, according to a new report released by the India Electronics and Semiconductor Association [\(IESA\)](#).

Speaking at the 19th IESA Vision Summit held in Gandhinagar, IESA President Ashok Chandak emphasised the need to learn from global semiconductor hubs, noting the intricate nature of the technology and the significant role of a well-developed supply chain.

"Any chip-making process touches at least 10 countries. It is a very complex ecosystem," Chandak said. "[To make semiconductor manufacturing successful](#) in India, we must focus not just on chip fabs but also on the broader supply chain — gases, chemicals, materials — all of which must be produced in proximity to the manufacturing plants."

Massive Workforce Requirement Projected

The IESA's latest report highlights that India will require around 1.5 million skilled workers and 5 million semiskilled workers across the semiconductor value chain by 2026-2027. Job roles in high demand will include equipment engineers, processing technicians, IC testing engineers, capacity planning managers, and professionals in packaging, logistics, and chemical engineering.

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"With the current framework, the Indian semiconductor industry can realistically grow to \$10 billion by 2030," Chandak said. "However, with targeted supply chain development and support from global players, we can scale up to a potential of \$40 billion, especially if companies shift part of their operations to India for both domestic needs and exports."

Global Opportunity and India's Share

According to IESA's estimates, the global supply chain market for semiconductors is expected to reach \$420 billion by 2030. India, with a 10% share, could potentially tap into \$40 billion of this global opportunity.

"Such growth could be driven by multinational companies moving their manufacturing base to India, boosting both local capability and export potential," Chandak added.

MoUs and Industry Interest Soar at IESA Vision Summit

Reflecting the growing international interest in India's semiconductor ambitions, the 19th edition of the IESA Vision Summit saw participation from over 250 international leaders alongside Indian stakeholders. The event registered 2,400+ participants, with 1,750 attendees at the inaugural session.

More than 30 Memorandums of Understanding (MoUs) were signed at the summit, including notable agreements between Tata Electronics and global players like PSMC and Himax.

"Semiconductors are not just another industry — they are a pillar of the digital revolution," Chandak remarked. "This summit's scale and participation underline the strong interest from global firms in partnering with India."

As India rolls out the Semicon India Program and prepares for Semicon Mission Phase 2, the momentum in semiconductor design, manufacturing, and ecosystem development is expected to grow even further.

While challenges remain — including the need for infrastructure, skilled manpower, and policy support — the IESA report makes it clear: with the right ecosystem, India could become a global semiconductor powerhouse by 2030.

**Press Release -IESA Vision Summit 2025 Ignites the Future:
1,000+ Students Inspired to Join India's Semiconductor
Revolution**

PRINT COVERAGE

Date	18th Mar
Publication	Lokmitra

IESA વિજ્ઞ સમિટ ૨૦૨૫ : ૧,૦૦૦+ વિદ્યાર્થીઓ ભારતની સેમિકન્ડક્ટર ક્રાંતિમાં જોડાવા માટે પ્રેરિત થયા



અમદાવાદ, ભારતે સેમિકન્ડક્ટર ડિઝાઇન પ્રતિભા માટે વૈશ્વિક કેન્દ્ર તરીકે પોતાની જાતને મજબૂતીથી સ્થાપિત કરી છે, જે હાલમાં વૈશ્વિક બજાર હિસ્સાનો ૨૦% હિસ્સો ધરાવે છે. કુશળ સેમિકન્ડક્ટર એન્જિનિયરોની માંગમાં વધારો થતાં, ઉત્પાદન લેઝના વધારાને કારણે દેશ ૨૦૩૦ સુધીમાં તેના પ્રતિભા પૂલને મિલિયન+ સુધી વિસ્તારવા માટે તૈયાર છે. "સેમિકન્ડક્ટર ટેલેન્ટ નેશન" અનવાની ભારતની મહત્વાકાંક્ષાને ટેકો આપવાના મિશનના ભાગ રૂપે, SEMI, GSEM અને ISPEC દ્વારા સહ-આયોજિત ૧૯મી IESA વિજ્ઞ સમિટમાં ગુજરાત અને અખિલ ભારતીય કેકલ્ટી + સંશોધન વિદ્યાર્થીઓના સહયોગથી ૧,૦૦૦+ એન્જિનિયરિંગ વિદ્યાર્થીઓ માટે એક વિશિષ્ટ સત્રનું આયોજન કરવામાં

આવ્યું હતું. આ પહેલાનો ઉદ્દેશ્ય સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ ઉદ્યોગમાં આશાસ્પદ કારકિર્દી માટે આગામી પેઢીના એન્જિનિયરોને પ્રેરણા, શિક્ષિત અને તૈયાર કરવાનો હતો, જે આ મહત્વપૂર્ણ લેઝમાં ભારતના વિકાસને વેગ આપશે. એક મજબૂત સેમિકન્ડક્ટર ઇકોસિસ્ટમ માટે શિક્ષણ અને ઉદ્યોગ વચ્ચે જોડાણ આ કાર્યક્રમમાં બોલતા, IESA ના પ્રમુખ શ્રી અશોક ચાંડકે વિશ્વવ્યાપી સેમિકન્ડક્ટર પ્રતિભાના અંતરને સંબોધવા અને તેને મૂડીકરણ કરવાની તાર્કિક પર પ્રકાશ પાડ્યો. આ સત્રો ઉદ્યોગ, શિક્ષણ, SEMI, GSEM, ISPEC વચ્ચેના સહયોગી પ્રયાસ હતા, જેનો ઉદ્દેશ્ય ભારતના સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ લેઝ માટે આવરક પ્રતિભા પાર્શ્વલાઈનને પ્રેરણા અને પોષણ આપવાનો હતો. —

Date	18th Mar
Publication	Gujarat Pranam

IESA વિઝન સમિટ ૨૦૨૫ ભવિષ્યને પ્રકાશિત કરે છે: ૧,૦૦૦+ વિદ્યાર્થીઓ ભારતની સેમિકન્ડક્ટર ક્રાંતિમાં જોડાવા માટે પ્રેરિત થયા



ભારતે સેમિકન્ડક્ટર ડિઝાઇન પ્રતિભા માટે વૈશ્વિક કેન્દ્ર તરીકે પોતાની જાતને મજબૂતીથી સ્થાપિત કરી છે, જે હાલમાં વૈશ્વિક બજાર હિસ્સાનો ૨૦% હિસ્સો ધરાવે છે. કુશળ સેમિકન્ડક્ટર એન્જિનિયરોની માંગમાં વધારો થતાં, ઉત્પાદન ક્ષેત્રના વધારાને કારણે દેશ ૨૦૩૦ સુધીમાં તેના પ્રતિભા પૂલને મિલિયન+ સુધી વિસ્તારવા માટે તૈયાર છે. "સેમિકન્ડક્ટર ટેલેન્ટ

નેશન" બનવાની ભારતની મહત્વાકાંક્ષાને ટેકો આપવાના મિશનના ભાગ રૂપે, SEMI, GSEM અને ISPEC દ્વારા સહ-આયોજિત ૧૯મી IESA વિઝન સમિટમાં ગુજરાત અને અખિલ ભારતીય ફેકલ્ટી + સંશોધન વિદ્યાર્થીઓના સહયોગથી ૧,૦૦૦+ એન્જિનિયરિંગ વિદ્યાર્થીઓ માટે એક વિશિષ્ટ સત્રનું આયોજન કરવામાં આવ્યું હતું. આ પહેલનો ઉદ્દેશ્ય સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ ઉદ્યોગમાં આશાસ્પદ કારકિર્દી માટે આગામી પેઢીના એન્જિનિયરોને પ્રેરણા, શિક્ષિત અને તૈયાર કરવાનો હતો, જે આ મહત્વપૂર્ણ ક્ષેત્રમાં ભારતના વિકાસને વેગ આપશે.

Date	18th Mar
Publication	Free Press Gujarat

IESA Vision Summit 2025 Ignites the Future



Ahmedabad, India has firmly positioned itself as a global hub for semiconductor design talent, currently holding 20% of the global market share. With the demand for skilled semiconductor engineers on the rise, the country is set to expand its talent pool to million+ 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. –

Date	18th Mar
Publication	Alpaviram

IESA विज्ञान समिट 2025: 1,000 से अधिक छात्र भारत की सेमीकंडक्टर क्रांति में शामिल होने के लिए प्रेरित



अहमदाबाद, भारत ने सेमीकंडक्टर डिजाइन प्रतिभा के लिए एक वैश्विक केंद्र के रूप में अपनी स्थिति मजबूत कर ली है, तथा वर्तमान में वैश्विक बाजार में इसकी हिस्सेदारी 20% है।

भारत की सेमीकंडक्टर प्रतिभा राष्ट्र बनने की महत्वाकांक्षा का समर्थन करने के मिशन के हिस्से के रूप में, SEMI, GSEM और ISPEC द्वारा संयुक्त रूप से आयोजित सेमीकंडक्टर प्रौद्योगिकी पर 19वां IESA अंतर्राष्ट्रीय सम्मेलन आयोजित किया गया। इस पहल का उद्देश्य सेमीकंडक्टर और

इलेक्ट्रॉनिक्स उद्योग में आशाजनक करियर के लिए इंजीनियरों की अगली पीढ़ी को प्रेरित, शिक्षित और तैयार करना है। IESA के अध्यक्ष श्री अशोक चांडक ने वैश्विक सेमीकंडक्टर प्रतिभा अंतर को दूर करने और उसका लाभ उठाने की आवश्यकता पर प्रकाश डाला। ये सत्र उद्योग, शिक्षा, SEMI, GSEM, ISPEC के बीच एक सहयोगात्मक प्रयास थे। इसका उद्देश्य भारत के सेमीकंडक्टर और इलेक्ट्रॉनिक्स क्षेत्र के लिए आवश्यक प्रतिभाओं को प्रेरित और पोषित करना था। -

Date	18th Mar
Publication	Karnavati Express

IESA વિજ્ઞ સમિટ ૨૦૨૫ ભવિષ્યને પ્રકાશિત કરે છે: ૧,૦૦૦+ વિદ્યાર્થીઓ ભારતની સેમિકન્ડક્ટર ક્ષતિમાં જોડાવા માટે પ્રેરિત થયા



ભારતે સેમિકન્ડક્ટર ડિઝાઇન પ્રતિભા માટે વૈશ્વિક કેન્દ્ર તરીકે પોતાની જાતને મજબૂતીથી સ્થાપિત કરી છે, જે હાલમાં વૈશ્વિક બજાર હિસ્સાનો ૨૦% હિસ્સો ધરાવે છે. કુશળ સેમિકન્ડક્ટર એન્જિનિયરોની માંગમાં વધારો થતાં, ઉત્પાદન ક્ષેત્રના વધારાને કારણે દેશ ૨૦૩૦ સુધીમાં તેના પ્રતિભા પૂલને મિલિયન+ સુધી વિસ્તારવા માટે તૈયાર છે.

"સેમિકન્ડક્ટર ટેલેન્ટ નેશન" બનવાની ભારતની મહત્વાકાંક્ષાને ટેકો આપવાના મિશનના ભાગ રૂપે, SEMI, GSEM અને ISPEC દ્વારા સહ-આયોજિત ૧૯મી IESA વિજ્ઞ સમિટમાં ગુજરાત અને અખિલ ભારતીય ફેક્ટરી + સંશોધન વિદ્યાર્થીઓના સહયોગથી ૧,૦૦૦+ એન્જિનિયરિંગ વિદ્યાર્થીઓ માટે એક વિશિષ્ટ સત્રનું આયોજન કરવામાં આવ્યું હતું. આ પહેલનો ઉદ્દેશ્ય સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ ઉદ્યોગમાં આશાસ્પદ કારકિર્દી માટે આગામી પેઢીના એન્જિનિયરોને પ્રેરણા, શિક્ષિત અને તૈયાર કરવાનો હતો, જે આ મહત્વપૂર્ણ ક્ષેત્રમાં ભારતના વિકાસને વેગ આપશે.

મુખ્ય હાઇલાઇટ્સ:

- ગુજરાતના ૧,૦૦૦+ વિદ્યાર્થીઓએ એક વિશિષ્ટ કોચિંગ સત્રમાં ભાગ લીધો.
- ભારતની ટોચની સંસ્થાઓના ૫૦+ ફેક્ટરી સભ્યોએ હાજરી આપી, જેમાં ૧૨ ફેક્ટરી સભ્યોએ જીઈઝ ખાતે સ્ટ્રેટેજિક રિસર્ચ એરિયાઝ પ્રોગ્રામ પર અપરેટિસ રજૂ કર્યા.
- ભારતભરના ૮૦+ વિદ્યાર્થીઓએ ખાસ પોસ્ટર સત્ર સ્પર્ધામાં તેમના નવીનતાઓનું પ્રદર્શન કર્યું, જેમાં ૨૦ વિજેતાઓને પુરસ્કાર આપવામાં આવ્યા.
- ૭૫+ એન્જિનિયરો, પીએચ.ડી. અને એમ.ટેક વિદ્યાર્થીઓએ એક દિવસીય વ્યાવસાયિક વિકાસ કાર્યક્રમ ગાંધીનગરમાં હાજરી આપી.

એક મજબૂત સેમિકન્ડક્ટર ઈકોસિસ્ટમ માટે શિક્ષણ અને ઉદ્યોગ વચ્ચે જોડાણ આ કાર્યક્રમમાં બોલતા, IESA ના પ્રમુખ શ્રી અશોક ચાંડેકે વિશ્વવ્યાપી સેમિકન્ડક્ટર પ્રતિભાના અંતરને સંબોધવા અને તેને મૂડીકરણ કરવાની તાકીદ પર પ્રકાશ પાડ્યો. આ સત્રો ઉદ્યોગ, શિક્ષણ, SEMI, GSEM, ISPEC વચ્ચેના સહયોગી પ્રયાસ હતા, જેનો ઉદ્દેશ્ય ભારતના સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ ક્ષેત્ર માટે આવશ્યક પ્રતિભા પાઇપલાઇનને પ્રેરણા અને પોષણ આપવાનો હતો. ક્યુરેટેડ સત્રોમાં ઉદ્યોગ નિષ્ણાતો અને શૈક્ષણિક નેતાઓનો સમાવેશ થતો હતો, જે વિદ્યાર્થીઓને ઉદ્યોગના વલણો, પડકારો અને કારકિર્દીની તકોમાં આંતરદષ્ટિ પ્રદાન કરતા હતા.

Date	18th Mar
Publication	Rakhewal

IESA વિઝન સમિટ 2025 ભવિષ્યને પ્રકાશિત કરે છે: 1,000+ વિદ્યાર્થીઓ ભારતની સેમિકન્ડક્ટર ક્રાંતિમાં જોડાવા માટે પ્રેરિત થયા



ફોટો | મીતેષ શાહ- અમદાવાદ

ભારતે સેમિકન્ડક્ટર ડિઝાઇન પ્રતિભા માટે વૈશ્વિક કેન્દ્ર તરીકે પોતાની જાતને મજબૂતીથી સ્થાપિત કરી છે, જે હાલમાં વૈશ્વિક બજાર હિસ્સાનો 20% હિસ્સો ધરાવે છે. કુશળ સેમિકન્ડક્ટર એન્જિનિયરોની માંગમાં વધારો થતાં, ઉત્પાદન ક્ષેત્રના વધારાને કારણે દેશ 2030 સુધીમાં તેના પ્રતિભા પૂલને મિલિયન+ સુધી વિસ્તારવા માટે તૈયાર છે. "સેમિકન્ડક્ટર ટેલેન્ટ નેશન" બનવાની ભારતની મહત્વાકાંક્ષાને ટેકો આપવાના મિશનના ભાગ રૂપે, SEMI, GSEM અને ISPEC દ્વારા સહ-આયોજિત 19મી IESA વિઝન સમિટમાં ગુજરાત અને અખિલ ભારતીય ફેકલ્ટી + સંશોધન વિદ્યાર્થીઓના સહયોગથી 1,000+ એન્જિનિયરિંગ વિદ્યાર્થીઓ માટે એક વિશિષ્ટ સત્રનું આયોજન કરવામાં આવ્યું હતું. આ પહેલનો ઉદ્દેશ્ય સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ ઉદ્યોગમાં આશાસ્પદ કારકિર્દી માટે આગામી પેઢીના એન્જિનિયરોને પ્રેરણા, શિક્ષિત અને તૈયાર કરવાનો હતો, જે આ મહત્વપૂર્ણ ક્ષેત્રમાં ભારતના વિકાસને વેગ આપશે.

મુખ્ય હાઇલાઇટ્સ: ગુજરાતના 1,000+ વિદ્યાર્થીઓએ એક વિશિષ્ટ કોચિંગ સત્રમાં ભાગ લીધો. ભારતની ટોચની સંસ્થાઓના 50+ ફેકલ્ટી સભ્યોએ હાજરી આપી, જેમાં 12 ફેકલ્ટી સભ્યોએ ISPEC ખાતે સ્ટ્રેટેજિક રિસર્ચ એરિયાઝ પ્રોગ્રામ પર અપડેટ્સ રજૂ કર્યાં. ભારતભરના 80+ વિદ્યાર્થીઓએ ખાસ પોસ્ટર સત્ર સ્પર્ધામાં તેમના નવીનતાઓનું પ્રદર્શન કર્યું, જેમાં 20 વિજેતાઓને પુરસ્કાર આપવામાં આવ્યા. 75+ એન્જિનિયરો, પીએચ.ડી. અને એમ.ટેક વિદ્યાર્થીઓએ એક દિવસીય વ્યાવસાયિક વિકાસ કાર્યક્રમ IIT ગાંધીનગરમાં હાજરી આપી. એક મજબૂત સેમિકન્ડક્ટર ઇકોસિસ્ટમ માટે શિક્ષણ અને ઉદ્યોગ વચ્ચે જોડાણ.

Date	18th Mar
Publication	Sabandh Bharat

IESA વિઝન સમિટ ૨૦૨૫ ભવિષ્યને પ્રકાશિત કરે છે: ૧,૦૦૦+ વિદ્યાર્થીઓ ભારતની સેમિકન્ડક્ટર ક્રાંતિમાં જોડાવા માટે પ્રેરિત થયા

ભારતે સેમિકન્ડક્ટર ડિઝાઇન પ્રતિભા માટે વૈશ્વિક કેન્દ્ર તરીકે પોતાની જાતને મજબૂતીથી સ્થાપિત કરી છે, જે હાલમાં વૈશ્વિક બજાર હિસ્સાનો ૨૦% હિસ્સો ધરાવે છે. કુશળ સેમિકન્ડક્ટર એન્જિનિયરોની માંગમાં વધારો થતાં, ઉત્પાદન શેઝના વધારાને કારણે દેશ ૨૦૩૦ સુધીમાં તેના પ્રતિભા પૂલને મિલિયન+ સુધી વિસ્તારવા માટે તૈયાર છે. "સેમિકન્ડક્ટર ટેલેન્ટ નેશન" બનવાની ભારતની મહત્વાકાંક્ષાને ટેકો આપવાના મિશનના ભાગ રૂપે, SEMI, GSEM અને ISPEC દ્વારા સહ-આયોજિત ૧૮મી IESA વિઝન સમિટમાં ગુજરાત અને અખિલ ભારતીય ફેક્ટરી + સંશોધન વિદ્યાર્થીઓના સહયોગથી ૧,૦૦૦+ એન્જિનિયરિંગ વિદ્યાર્થીઓ માટે એક વિશિષ્ટ સત્રનું આયોજન કરવામાં આવ્યું હતું. આ પહેલનો ઉદ્દેશ્ય સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ ઉદ્યોગમાં આશાસ્પદ કારકિર્દી માટે આગામી પેઢીના એન્જિનિયરોને પ્રેરણા, શિક્ષિત અને તૈયાર કરવાનો હતો, જે આ મહત્વપૂર્ણ ક્ષેત્રમાં ભારતના વિકાસને વેગ આપશે. આ કાર્યક્રમમાં બોલતા, IESA ના પ્રમુખ શ્રી અશોક ચાંડકે વિશ્વવ્યાપી સેમિકન્ડક્ટર પ્રતિભાના અંતરને સંબોધવા અને તેને મૂકીકરણ કરવાની તકીદ પર પ્રકાશ પાડ્યો.

આ સત્રો ઉદ્યોગ, શિક્ષણ, SEMI, GSEM, ISPEC વચ્ચેના સહયોગી પ્રયાસ હતા, જેનો ઉદ્દેશ્ય ભારતના સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ ક્ષેત્ર માટે આવશ્યક પ્રતિભા પાઈપલાઈનને પ્રેરણા અને



પોષણ આપવાનો હતો. ક્યુરેટેડ સત્રોમાં ઉદ્યોગ નિષ્ણાતા અને શૈક્ષણિક નેતાઓનો સમાવેશ થતો હતો, જે વિદ્યાર્થીઓને ઉદ્યોગના વલણો, પડકારો અને કારકિર્દીની તકોમાં આંતરદૃષ્ટિ પ્રદાન કરતા હતા. ઈન્ટરેક્ટિવ સચાંઓ અને "સેન્ડ ટુ સિલિકોન ટ્રુ સિસ્ટમ્સ" પ્રદર્શન દ્વારા, વિદ્યાર્થીઓએ અત્યાધુનિક સેમિકન્ડક્ટર ટેકનોલોજી અને સોલ્યુશન્સનો વ્યવહાર અનુભવ મેળવ્યો. TATA, Infineon, Micron, GSEM, Kaynes, Tessoive, SIEMENS, Suchi Semicon, RRP Electronics, Electrofuel, NI, JETRO અને અન્ય સેમિકન્ડક્ટર મટિરિયલ્સ, સાધનો, સ્ટાર્ટઅપ કંપનીઓના ૧૦૦+ પ્રદર્શન ભુયોમાં વિદ્યાર્થીઓએ ભારે રસ દાખવ્યો હતો. ઉદ્યોગના અગ્રણીઓ કુશળ કાર્યભળની જરૂરિયાત અને માર્ગ પર પ્રકાશ પાડ્યો. ભારતના સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ વિકાસને આગળ ધપાવવામાં કુશળ કાર્યભળની મહત્વપૂર્ણ ભૂમિકા પર ભાર મૂકવા માટે ખાસ સત્રમાં અગ્રણી ઉદ્યોગ નેતાઓએ મંચ લીધો હતો. વક્તાઓમાં ઈજીઇ ઈજી અને અરવિંદ કન્સલ્ટન્સીના ઝઈ સંજીવ કેસકર; IESAના ડિરેક્ટર વેદ મોલ;

આલ્કાવેવ સેમિકન્ડક્ટરના સંદીપ ગુમા; ટ્રિસિલિકોનના નીતિન કિશોર; ચિપ્જના વેકટ સુનકારા; મેવેન સિલિકોનના CTO હેમચંદ્ર ભટ્ટ; અને IESAના ભૂતપૂર્વ અધ્યક્ષ કે. કૃષ્ણ મૂર્તિનો સમાવેશ થતો હતો.

વિદ્યાર્થીઓ માટે તકો પર ભાર મૂકવામાં આવ્યો: ઈન્ટર્નશિપ, પ્રમાણપત્રો અને ઉચ્ચ શિક્ષણ-આ સત્રમાં વિદ્યાર્થીઓ માટે સેમિકન્ડક્ટર ઉદ્યોગમાં કારકિર્દી શરૂ કરવા માટે વિવિધ તકો પર પણ પ્રકાશ પાડવામાં આવ્યો હતો, જેમાં ઈન્ટર્નશિપ, વિશિષ્ટ પ્રમાણપત્ર કાર્યક્રમો અને ઉચ્ચ શિક્ષણ ભાગીદારીનો સમાવેશ થાય છે. IESA સભ્ય કંપનીઓએ અગ્રણી યુનિવર્સિટીઓ અને વિશિષ્ટ પ્રમાણપત્ર કાર્યક્રમો સાથે સહયોગમાં માસ્ટર ડિગ્રી સહિત તેમના મુખ્ય કાર્યક્રમોનું પણ પ્રદર્શન કર્યું, જે વિદ્યાર્થીઓને ઉદ્યોગમાં વિકાસ માટે જરૂરી કુશળતાથી વધુ સજ્જ કરે છે.

આ પહેલ સાથે, IESA SEMI સાથે મળીને ભારતના સેમિકન્ડક્ટર ટેલેન્ટ ઈકોસિસ્ટમને મજબૂત બનાવવાનું ચાલુ રાખે છે, જે સુનિશ્ચિત કરે છે કે રાષ્ટ્ર વૈશ્વિક ઈલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર ઉત્પાદનમાં નવીનતાના આગામી મોજાનું નેતૃત્વ કરવા માટે તૈયાર છે.

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Publication	The Venus Times

IESA વિઝન સમિટ ૨૦૨૫

૧,૦૦૦+ વિદ્યાર્થીઓ ભારતની સેમિ-કન્ડક્ટર ક્રાંતિમાં જોડાવા માટે પ્રેરિત થયા



ધ વીલસ ટાઇમ્સ, અમદાવાદ, તા. ૧૭

ભારતે સેમિકન્ડક્ટર ડિઝાઇન પ્રતિભા માટે વૈશ્વિક કેન્દ્ર તરીકે પોતાની જાતને મજબૂતીથી સ્થાપિત કરી છે, જે હાલમાં વૈશ્વિક બજાર હિસ્સાનો ૨૦% હિસ્સો ધરાવે છે. કુશળ સેમિકન્ડક્ટર એન્જિનિયરોની માંગમાં વધારો થતાં, ઉત્પાદન ક્ષેત્રના વધારાને કારણે દેશ ૨૦૩૦ સુધીમાં તેના પ્રતિભા પૂલને મિલિયન+ સુધી વિસ્તારવા માટે તૈયાર છે. "સેમિકન્ડક્ટર ટેલેન્ટ નેશન" બનવાની ભારતની મહત્વાકાંક્ષાને ટેકો આપવાના મિશનના ભાગ રૂપે, SEMI, GSEM અને ISPEC દ્વારા સહ-આયોજિત ૧૮મી IESA વિઝન સમિટમાં ગુજરાત અને અખિલ ભારતીય ફેક્ટી + સંશોધન વિદ્યાર્થીઓના સહયોગથી ૧,૦૦૦+ એન્જિનિયરિંગ વિદ્યાર્થીઓ માટે એક

વિશિષ્ટ સત્રનું આયોજન કરવામાં આવ્યું હતું. આ પહેલનો ઉદ્દેશ્ય સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ ઉદ્યોગમાં આશાસ્પદ કારકિર્દી માટે આગામી પેઢીના એન્જિનિયરોને પ્રેરણા, શિક્ષિત અને તૈયાર કરવાનો હતો, જે આ મહત્વપૂર્ણ ક્ષેત્રમાં ભારતના વિકાસને વેગ આપશે. એક મજબૂત સેમિકન્ડક્ટર ઇકોસિસ્ટમ માટે શિક્ષણ અને ઉદ્યોગ વચ્ચે જોડાણ આ કાર્યક્રમમાં બોલતા, IESA ના પ્રમુખ શ્રી અશોક ચાંડેકે વિશ્વવ્યાપી સેમિકન્ડક્ટર પ્રતિભાના અંતરને સંબોધવા અને તેને મૂડીકરણ કરવાની તાકીદ પર પ્રકાશ પાડ્યો. આ સત્રો ઉદ્યોગ, શિક્ષણ, SEMI, GSEM, ISPEC વચ્ચેના સહયોગી પ્રયાસ હતા, જેનો ઉદ્દેશ્ય ભારતના સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ ક્ષેત્ર માટે આવશ્યક પ્રતિભા પાઇપલાઇનને પ્રેરણા અને પોષણ આપવાનો હતો.

Date	18th Mar
Publication	Sunvilla Samachar

IESA વિજન સમિટ ૨૦૨૫

૧,૦૦૦+ વિદ્યાર્થીઓ ભારતની સેમિકન્ડક્ટર ક્રાંતિમાં જોડાવા માટે પ્રેરિત થયા



સનવિલા ન્યુઝ, અમદાવાદ, તા. ૧૭

ભારતે સેમિકન્ડક્ટર ડિઝાઇન પ્રતિભા માટે વૈશ્વિક કેન્દ્ર તરીકે પોતાની જાતને મજબૂતીથી સ્થાપિત કરી છે, જે હાલમાં વૈશ્વિક બજાર હિસ્સાનો ૨૦% હિસ્સો ધરાવે છે. કુશળ સેમિકન્ડક્ટર એન્જિનિયરોની માંગમાં વધારો થતાં, ઉત્પાદન ક્ષેત્રના વધારાને કારણે દેશ ૨૦૩૦ સુધીમાં તેના પ્રતિભા પૂલને મિલિયન+ સુધી વિસ્તારવા માટે તૈયાર છે. "સેમિકન્ડક્ટર ટેલેન્ટ નેશન" બનવાની ભારતની મહત્વાકાંક્ષાને ટેકો આપવાના મિશનના ભાગ રૂપે, SEMI, GSEM અને ISPEC દ્વારા સહ-આયોજિત ૧૯મી IESA વિજન સમિટમાં ગુજરાત અને અખિલ ભારતીય ફેક્ટરી + સંશોધન વિદ્યાર્થીઓના સહયોગથી ૧,૦૦૦+ એન્જિનિયરિંગ વિદ્યાર્થીઓ માટે એક

વિશિષ્ટ સત્રનું આયોજન કરવામાં આવ્યું હતું. આ પહેલનો ઉદ્દેશ્ય સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ ઉદ્યોગમાં આશાસ્પદ કારકિર્દી માટે આગામી પેઢીના એન્જિનિયરોને પ્રેરણા, શિક્ષિત અને તૈયાર કરવાનો હતો, જે આ મહત્વપૂર્ણ ક્ષેત્રમાં ભારતના વિકાસને વેગ આપશે. એક મજબૂત સેમિકન્ડક્ટર ઈકોસિસ્ટમ માટે શિક્ષણ અને ઉદ્યોગ વચ્ચે જોડાણ આ કાર્યક્રમમાં બોલતા, IESA ના પ્રમુખ શ્રી અશોક ચાંડે વિશ્વવ્યાપી સેમિકન્ડક્ટર પ્રતિભાના અંતરને સંબોધવા અને તેને મૂડીકરણ કરવાની તાકીદ પર પ્રકાશ પાડ્યો. આ સંગ્રો ઉદ્યોગ, શિક્ષણ, SEMI, GSEM, ISPEC વચ્ચેના સહયોગી પ્રયાસ હતા, જેનો ઉદ્દેશ્ય ભારતના સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ ક્ષેત્ર માટે આવશ્યક પ્રતિભા પાઈપલાઈનને પ્રેરણા અને પોષણ આપવાનો હતો.

Date	18th Mar
Publication	Divya Gujarat

IESA વિઝન સમિટ ૨૦૨૫ ભવિષ્યને પ્રકાશિત કરે છે: ૧,૦૦૦+ વિદ્યાર્થીઓ ભારતની સેમિકન્ડક્ટર ક્રાંતિમાં જોડાવા માટે પ્રેરિત થયા

ભારતે સેમિકન્ડક્ટર ડિઝાઇન પ્રતિભા માટે વૈશ્વિક કેન્દ્ર તરીકે પોતાની જાતને મજબૂતીથી સ્થાપિત કરી છે, જે હાલમાં વૈશ્વિક બજાર હિસ્સાનો ૨૦% હિસ્સો ધરાવે છે. કુશળ સેમિકન્ડક્ટર એન્જિનિયરોની માંગમાં વધારો થતાં, ઉત્પાદન ક્ષેત્રના વધારાને કારણે દેશ ૨૦૩૦ સુધીમાં તેના પ્રતિભા પૂલને મિલિયન+ સુધી વિસ્તારવા માટે તૈયાર છે.

"સેમિકન્ડક્ટર ટેલેન્ટ નેશન" બનવાની ભારતની મહત્વાકાંક્ષાને ટેકો આપવાના મિશનના ભાગ રૂપે, SEMI, GSEM અને ISPEC દ્વારા સહ-આયોજિત ૧૯મી IESA વિઝન સમિટમાં ગુજરાત અને અખિલ ભારતીય ફેક્ટરી + સંશોધન વિદ્યાર્થીઓના



સહયોગથી ૧,૦૦૦+ એન્જિનિયરિંગ વિદ્યાર્થીઓ માટે એક વિશિષ્ટ સત્રનું આયોજન કરવામાં આવ્યું હતું. આ પહેલનો ઉદ્દેશ્ય સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ ઉદ્યોગમાં આશાસ્પદ કારકિર્દી માટે આગામી પેઢીના એન્જિનિયરોને પ્રેરણા, શિક્ષિત અને તૈયાર કરવાનો હતો, જે આ મહત્વપૂર્ણ ક્ષેત્રમાં ભારતના વિકાસને વેગ આપશે. આ સત્રમાં વિદ્યાર્થીઓ માટે સેમિકન્ડક્ટર ઉદ્યોગમાં કારકિર્દી શરૂ કરવા માટે વિવિધ તકો પર પણ પ્રકાશ પાડવામાં આવ્યો હતો, જે માં

ઈન્ટર્નશિપ, વિશિષ્ટ પ્રમાણપત્ર કાર્યક્રમો અને ઉચ્ચ શિક્ષણ ભાગીદારીનો સમાવેશ થાય છે. IESA સભ્ય કંપનીઓએ અગ્રણી યુનિવર્સિટીઓ અને વિશિષ્ટ પ્રમાણપત્ર કાર્યક્રમો સાથે સહયોગમાં માસ્ટર ડિગ્રી સહિત તેમના મુખ્ય કાર્યક્રમોનું પણ પ્રદર્શન કર્યું, જે વિદ્યાર્થીઓને ઉદ્યોગમાં વિકાસ માટે જરૂરી કુશળતાથી વધુ સજ્જ કરે છે.

આ પહેલ સાથે, IESA SEMI સાથે મળીને ભારતના સેમિકન્ડક્ટર ટેલેન્ટ ઈકોસિસ્ટમને મજબૂત બનાવવાનું ચાલુ રાખે છે, જે સુનિશ્ચિત કરે છે કે રાષ્ટ્ર વૈશ્વિક ઈલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર ઉત્પાદનમાં નવીનતાના આગામી મોજાનું નેતૃત્વ કરવા માટે તૈયાર છે.

Date	18th Mar
Publication	Gujarat Business Watch

IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution

India has firmly positioned itself as a global hub for semiconductor design talent, currently holding 20% of the global market share. With the demand for skilled semiconductor engineers on the rise, the country is set to expand its talent pool to million+ 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.

Date	18th Mar
Publication	Virat Gujarat

IESA વિઝન સમિટ ૨૦૨૫ ભવિષ્યને પ્રકાશિત કરે છે: ૧,૦૦૦+ વિદ્યાર્થીઓ ભારતની સેમિકન્ડક્ટર ક્રાંતિમાં જોડાવા માટે પ્રેરિત થયા

પ્રતિનિધિ દ્વારા
ભારતે સેમિકન્ડક્ટર ડિઝાઇન
પ્રતિભા માટે વૈશ્વિક કેન્દ્ર તરીકે
પોતાની જાતને મજબૂતીથી સ્થાપિત
કરી છે, જે હાલમાં વૈશ્વિક બજાર
હિસ્સાનો ૨૦% હિસ્સો ધરાવે છે.
કુશળ સેમિકન્ડક્ટર એન્જિનિયરોની
માંગમાં વધારો થતાં, ઉત્પાદન ક્ષેત્રના
વધારાને કારણે દેશ ૨૦૩૦ સુધીમાં
તેના પ્રતિભા પૂલને મિલિયન+ સુધી
વિસ્તારવા માટે તૈયાર છે.
xસેમિકન્ડક્ટર ટેલેન્ટ નેશનx
બનવાની ભારતની મહત્વાકાંક્ષાને
ટેકો આપવાના મિશનના ભાગ રૂપે,



SEMI, GSEM અને ISPEC
દ્વારા સહ-આયોજિત ૧૯મી IESA
વિઝન સમિટમાં ગુજરાત અને અખિલ
ભારતીય ફેકલ્ટી + સંશોધન
વિદ્યાર્થીઓના સહયોગથી ૧,૦૦૦+
એન્જિનિયરિંગ વિદ્યાર્થીઓ માટે એક
વિશિષ્ટ સત્રનું આયોજન કરવામાં
આવ્યું હતું.

ONLINE COVERAGE

Date	18th Mar
Publication	Digital Terminal



Trending Smartphone Device Channel Enterprise CIO Tech

IESA Vision Summit 2025 Sparks India's Semiconductor Revolution

"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.



NDM News Network

Published on: 18 Mar 2025, 12:22 pm · 2 min read



India has firmly positioned itself as a global hub for semiconductor design talent, currently holding 20% of the global market share. With the demand for skilled semiconductor engineers on the rise, the country is set to expand its talent pool to million+ 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.

Key Highlights:

- **1,000+ students** from Gujarat participated in an exclusive coaching session.
- **50+ faculty members** from India's top institutes attended, with **12 faculty members** presenting updates on the **Strategic Research Areas program** at ISPEC.
- **80+ students** across India showcased their innovations in the special **Poster Session contest**, with **20 winners awarded**.
- **75+ engineers, Ph.D., and M.Tech students** attended a **one-day professional development program** IIT Gandhinagar.

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. These sessions were a collaborative effort between industry, academia, SEMI, GSEM, ISPEC, aimed at inspiring and nurturing a talent pipeline essential for India's semiconductor and electronics sector. Curated sessions featured industry experts and academic leaders, providing students with insights into industry trends, challenges, and career opportunities.

Through interactive discussions and the "Sand to Silicon to Systems" exhibition, students gained practical exposure to cutting-edge semiconductor technologies and solutions. The 100+ exhibition booths of TATA, Infineon, Micron, GSEM, Kaynes, Tessolve, SIEMENS, Suchi Semicon, RRP Electronics, Electrofuel, NI, JETRO and other semiconductor materials, equipments, start up companies drew great interest among the student community.

Industry Leaders Highlight the Need and Pathway for a Skilled Workforce

Prominent industry leaders took the stage at special session to stress the critical role of a skilled workforce in driving India's semiconductor and electronics growth. Speakers included Sanjeev Keskar, IESA EC and CEO of Arvind Consultancy; Ved Mall, Director at IESA; Sundeep Gupta of Alphawave Semiconductors; Nitin Kishor of Truesilicon; Venkata Sunkara of Chipedge; Hemachandra Bhatt, CTO of Maven Silicon; and K. Krishna Moorthy, Past Chairperson of IESA.

Highlighting the Opportunities for Students: Internships, Certifications & Higher Education-

The session also spotlighted various opportunities for students to kickstart their careers in the semiconductor industry, including internships, specialized certification programs, and higher education partnerships. IESA member companies also showcased their flagship programs, including Master's degrees in collaboration with leading universities and specialized certification programs, further equipping students with the skills needed to thrive in the industry.

With this initiative, IESA along with SEMI continues to strengthen India's semiconductor talent ecosystem, ensuring that the nation is ready to lead the next wave of innovation in global electronics and semiconductor manufacturing.

Date	17th Mar
Publication	Times Tech

IESA Vision Summit 2025 Ignites the Future

1,000+ Students Inspired to Join India's Semiconductor Revolution

By TimesTech - March 17, 2025

44 0



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Date	17th Mar
Publication	SportsNewz

NEWS

Future Leaders in Tech: IESA Vision Summit 2025 Sparks Student Passion for Semiconductors

team March 17, 2025

National, March 17, 2025 – India has firmly positioned itself as a global hub for **semiconductor design talent**, currently holding **20% of the global market share**. With the demand for **skilled semiconductor engineers** on the rise, the country is set to expand its **talent pool to million+ by 2030** driven by **manufacturing sector ramp up**.

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Industry Leaders Highlight the Need and Pathway for a Skilled Workforce

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Highlighting the Opportunities for Students: Internships, Certifications & Higher Education-

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With this initiative, IESA along with SEMI continues to strengthen India's semiconductor talent ecosystem, ensuring that the nation is ready to lead the next wave of innovation in global electronics and semiconductor manufacturing.

Date	17th Mar
Publication	Business News This Week

IESA Vision Summit 2025 Ignites Innovation: Students Inspired to Shape India's Semiconductor Future

🕒 March 17, 2025 👤 Rutuparna 📁 news 💬 0



National, March 17, 2025 – India has firmly positioned itself as a global hub for **semiconductor design talent**, currently holding **20% of the global market share**. With the demand for **skilled semiconductor engineers** on the rise, the country is set to expand its **talent pool to million+ 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.



Key Highlights:

1,000+ students from Gujarat participated in an exclusive coaching session.

50+ faculty members from India's top institutes attended, with **12 faculty members** presenting updates on the **Strategic Research Areas program** at ISPEC.

80+ students across India showcased their innovations in the special **Poster Session contest**, with **20 winners awarded**.

75+ engineers, Ph.D., and M.Tech students attended a **one-day professional development program** IIT Gandhinagar.

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Date	17th Mar
Publication	The 9 th Estate

India’s Semiconductor Dream Takes Flight: IESA Vision Summit 2025 Empowers Young Minds

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Date	17th Mar
Publication	Cine Buzz News

IESA Vision Summit 2025: A Catalyst for Youth Engagement in India's Semiconductor Growth

by Team / in news / on 17 March 2025

[Facebook](#) [Twitter](#) [LinkedIn](#) [Like 0](#)

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Date	17th Mar
Publication	APN News

IESA Vision Summit 2025 Ignites the Future: 1,000+ Students Inspired to Join India's Semiconductor Revolution

by NS — March 17, 2025 in Education 0



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SM SUMMARY

The IESA Vision Summit 2025, held from March 5th to 7th, served as a premier platform to advance India’s semiconductor and electronics ecosystem.

To maximize awareness and engagement, a strategic social media campaign was executed in two phases

- a- **Pre-Event Promotions**
- b- **Event Coverage**

The **pre-event** phase focused on building momentum through posts **highlighting key sponsors across categories such as Power, Anchor, Pioneer, Silicon, Platinum, Gold, Silver, Bronze, and Associate Sponsors**. Each sponsor post tagged company representatives to expand reach and leverage their networks.

The **event coverage** phase emphasized key milestones, including the event agenda, the grand inaugural session, the IESA & JETRO MoU signing, and notable product launches by Tessolve, Polymatech Electronics, Suchi Semicon Pvt Ltd, RRP Electronics Ltd, and Fermionics. A major highlight was the launch of the 'Semiconductor Manufacturing Supply Chain' Report by Shri Bhupendra Patel, Hon’ble Chief Minister of Gujarat, and Mr. Sushil Pal, CEO of India Semiconductor Mission and JS MeitY, which outlined a strategic roadmap to strengthen India’s position in the global semiconductor ecosystem.

The posts that went live were:

Detail / Topic	Media	Spokesperson	Start Date	End Date
IESAVisionSummit2025 Ignites the Future: 1,000+ Students Inspired to Join India’s Semiconductor Revolution	LinkedIn	NA	3/18/2025	3/18/2025
IESAVisionSummit2025 Ignites the Future: 1,000+ Students Inspired to Join India’s Semiconductor Revolution	Twitter	NA	3/18/2025	3/18/2025
Unparalleled Coverage & Engagement	LinkedIn	NA	3/17/2025	3/17/2025
Unparalleled Coverage & Engagement	Twitter	NA	3/17/2025	3/17/2025
‘Sand to Silicon to Systems’ – Showcasing India’s Semiconductor Future at #IESAVisionSummit2025	LinkedIn	NA	3/12/2025	3/12/2025

'Sand to Silicon to Systems' – Showcasing India's Semiconductor Future at #IESAVisionSummit2025	Twitter	NA	3/12/2025	3/12/2025
The #IESATechnovationAwards honouring innovation and excellence in India's ESDM sector.	LinkedIn	NA	3/11/2025	3/11/2025
The #IESATechnovationAwards honouring innovation and excellence in India's ESDM sector.	Twitter	NA	3/11/2025	3/11/2025
Strengthening Semiconductor Ties	LinkedIn	NA	3/10/2025	3/10/2025
Strengthening Semiconductor Ties	Twitter	NA	3/10/2025	3/10/2025
From Vision To Reality - IESA Member Companies Drive Innovation at Vision Summit 2025 with their Landmark Product Launches!	LinkedIn	NA	3/7/2025	3/7/2025
From Vision To Reality - IESA Member Companies Drive Innovation at Vision Summit 2025 with their Landmark Product Launches!	Twitter	NA	3/7/2025	3/7/2025
A Landmark Collaboration: IESA Signs Strategic MoU with JETRO - Japan External Trade Organization	LinkedIn	NA	3/7/2025	3/7/2025
A Landmark Collaboration: IESA Signs Strategic MoU with JETRO - Japan External Trade Organization	Twitter	NA	3/7/2025	3/7/2025
A Grand Opening to IESA Vision Summit 2025	LinkedIn	NA	3/5/2025	3/5/2025
Welcoming Counterpoint Research Ignitarium Modernize Chip Solutions (MCS) and Truechip as 'Associate Sponsors' at IVS 2025	LinkedIn	NA	2/27/2025	2/27/2025
Welcoming Counterpoint Research Ignitarium Modernize Chip Solutions (MCS) and Truechip as 'Associate Sponsors' at IVS 2025	Twitter	NA	2/27/2025	2/27/2025
Welcoming Dupure, GRUNDFOS, eInfochips (An Arrow Company), Krutrim, MEL Systems and Services Ltd., Nippon Sanso Holdings Corporation, NMTronics India Pvt. Ltd., Quest	LinkedIn	NA	2/26/2025	2/26/2025

Global, SignOff Semiconductors and Soliton Technologies as 'Bronze Sponsors' at IVS 2025				
Welcoming Dupure, GRUNDFOS, elnfochips (An Arrow Company), Krutrim, MEL Systems and Services Ltd., Nippon Sanso Holdings Corporation, NMTronics India Pvt. Ltd., Quest Global, SignOff Semiconductors and Soliton Technologies as 'Bronze Sponsors' at IVS 2025	Twitter	NA	2/26/2025	2/26/2025
Welcoming DISCO, INOX Air Products, MediaTek and Synopsys Inc as 'Silver Sponsors' at IVS 2025	LinkedIn	NA	2/25/2025	2/25/2025
Welcoming DISCO, INOX Air Products, MediaTek and Synopsys Inc as 'Silver Sponsors' at IVS 2025	Twitter	NA	2/25/2025	2/25/2025
Nomination for IESA Technovation Awards!	LinkedIn	NA	2/25/2025	2/25/2025
Nomination for IESA Technovation Awards!	Twitter	NA	2/25/2025	2/25/2025
Welcoming Emerson, KLA, SmartSoC Solutions Pvt Ltd, Suchi Semicon Pvt Ltd, NXP India, Keysight Technologies, Advantest, Teradyne and TohoInternationalInc as 'Gold Sponsors' at IVS 2025	LinkedIn	NA	2/25/2025	2/25/2025
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Welcoming AGEMIndia, Alphawave Semi, UHP Technologies Pvt Ltd, Maven Silicon, RRP ELECTRONICS LTD, Sandisk and Tokyo Electron Singapore as 'Platinum Sponsors' at IVS 2025	LinkedIn	NA	2/24/2025	2/24/2025
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Welcoming Micron Technology India as 'Pioneer Sponsor' at IVS 2025	LinkedIn	NA	2/21/2025	2/21/2025
Welcoming Micron Technology India as 'Pioneer Sponsor' at IVS 2025	Twitter	NA	2/21/2025	2/21/2025
Welcoming Tata Electronics as 'Anchor Sponsor' at IVS 2025	LinkedIn	NA	2/21/2025	2/21/2025
Welcoming Tata Electronics as 'Anchor Sponsor' at IVS 2025	Twitter	NA	2/21/2025	2/21/2025
We successfully hosted the Startup Mitra Webinar on 'Intelligent Test of Semiconductors and Electronic Devices'	LinkedIn	NA	2/20/2025	2/20/2025
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Welcoming Infineon Technologies as 'Powered By' Sponsor IVS 2025	LinkedIn	NA	2/20/2025	2/20/2025
Welcoming Infineon Technologies as 'Powered By' Sponsor IVS 2025	Twitter	NA	2/20/2025	2/20/2025

Almost 22 posts have been shared across LinkedIn and Twitter, effectively driving visibility, engagement, and meaningful conversations around India's semiconductor growth and leadership.

HIGHLIGHTS

Social Media Coverage Performance		
SL	Social Media Performance Indicators	Numbers Achieved
1.	Total Posts	22
2.	Total Impressions	313,422
3.	Total Clicks	38,994
4.	Total Reaction	3,328
5.	Total Engagement	45,652
6.	Total Posts on Twitter	22
7.	Total Engagement on Twitter	6821

TOP PERFORMING POST ON LINKEDIN

1st

India Electronics and Semiconductor Association
26,523 followers
Tw • Edited •

#IESA invites you to join the India's MEGA event in #semiconductors and #Electronics consisting of 19th Edition of #VisionSummit, #GujaratSemiconnect and #ISPEC conference and exhibition.

At Mahatma Mandir Convention and Exhibition Centre managed by The Leela, Gandhinagar, Gujarat during 5 to 7th march 2025.

For more information and registration: https://lnkd.in/gT_U92gm

India Semiconductor Mission
Bhupendra Patel Ashwini Vaishnav
Ministry of Electronics and Information Technology CDACINDIA NATIONAL INSTITUTE OF ELECTRONICS & INFORMATION TECHNOLOGY (NIELIT) S Krishnan Sushil Pal Sunita Verma Mona Khandhar Ajit Manocha Manish Gurbani Bettina Weiss Arvind Kumar
CS Chua Mamta Pant Dr. Randhir Thakur Rahul Jain Ruchir Dixit Raghu Panicker Suraj Rengarajan Veerappan VV Sivakumar P R Praveena G MJ (Manjunath Jyothinagara) Gunasegaran Archunan Hitesh Garg Ashok Mehta Sanjeev Grover Sanjay Mehta Girish Baliga Shitendra Bhattacharya Dominic Gerald David Raju Joseph Anku Jain Sassine Ghazi Vipin Kumar

#IESAVisionSummit2025 #SiemensEDA #KeynesGroup, #Startup, #MSME, #GCC, #GVC #SemiconductorRevolution #ESDMIndia #IndiaSemiconductors #TechCollaboration #SmartManufacturing #MakeInIndia #DigitalIndia #SemiconductorManufacturing #ElectronicsGrowth #ChipDesign #NextGenTechnology #InnovationSummit #TechLeadership #IndiaTech #ElectronicsEcosystem #FutureOfElectronics

IESA VISION SUMMIT Gujarat **semiConnect** **ISPEC**
Silicon Gujarat: Powering India's Semiconductor Revolution
5-6-7 MARCH | Mahatma Mandir, Gandhinagar, Gujarat

Inauguration By
Shri Bhupendrabhai Patel
Hon'ble Chief Minister, Gujarat
Shri Ashwini Vaishnav
Union Minister of Railways, Information and Broadcasting and Electronics and IT

Themes

- Powering India's Semiconductor Revolution
- Viksit Gujarat to Viksit Bharat
- Workforce/Talent
- Government, Policies & Infrastructure
- Local to Global Value Chain
- Design ecosystem and Product Creations
- Smart Manufacturing
- Make in India

Key Highlights

- 1,500+ Delegates | 100+ Speakers
- 10+ MoUs and Report Launches
- International Roundtable - Global collaborations with leaders from India, Japan, Korea, Netherlands, Singapore, Taiwan and US
- 50+ Keynote Sessions & 7+ Panel Discussions - Visionary Keynotes and engaging discussions with industry leaders and government policymakers
- Exhibition "Sand to Silicon to Systems" - 250+ booths showcasing the complete semiconductor value chain
- IESA Technovation Awards - Recognizing excellence in Semiconductor & Electronics Products, Manufacturing, and Design Services from large enterprises, MSMEs, startups, and academia
- Sand to Silicon to Systems Exhibition

PERFORMANCE

Total impressions: 80,280 Impressions Hide results ^

Post performance ⓘ
Running on 1 campaign

Total	Sponsored	Organic
80,280 Impressions		11,843 Engagements
		14.75% Engagement rate
8,592 Clicks		10.7% Click-through rate
		186 Reactions

2nd

 **India Electronics and Semiconductor Association**
26,523 followers
2w • Edited • 

Welcoming [Tata Electronics](#) as 'Anchor Sponsor' at #IESAVisionSummit2025

📅 Date: 5th - 7th March 2025 ...more

   **Gujarat SemiConnect**  

VISION SUMMIT 2025

📅 5-6-7 MARCH | 📍 Mahatma Mandir, Gandhinagar, Gujarat

 iesa-visionsummit.com

PERFORMANCE

Post performance 

Targeted to: All followers

67,157 Impressions	1,976 Engagements	2.94% Engagement rate
1,461 Clicks	2.18% Click-through rate	491 Reactions
14 Comments	10 Reposts	

3rd



India Electronics and Semiconductor Association

27,053 followers

1w • Edited •

The #IESATechnovationAwards honouring #innovation and #excellence in India's #ESDM sector. ...more

The banner features logos for GSEM, DSI, Ministry of Electronics & Information Technology, Government of India, IISIRI, India Semiconductor Mission, SEMI, and IESA. The main text reads: "IESA VISION SUMMIT Gujarat semiConnect ISPEC IESA TECHNOVATION AWARDS 2025 Honouring Innovation and Excellence in ESDM!". A central image shows a golden trophy with a five-pointed star on top. Below the trophy, it says "Congratulations to all the Winners for their exceptional contributions to the ESDM industry". At the bottom, there is a website link: ies-a-visionsummit.com. Engagement stats show "You and 82 others" and "10 comments · 6 reposts".

PERFORMANCE

Post performance

Running on 1 campaign

Total	Sponsored	Organic
9,705 Impressions		3,730 Engagements
		38.43% Engagement rate
2,780 Clicks		28.65% Click-through rate
		83 Reactions
10 Comments		6 Reposts

TOP PERFORMING POST ON TWITTER

1st



Engagement: 624

2nd



Engagement: 302

3rd

IESA
@iesasonline

Welcoming #AssociateSponsors at #IESAVisionSummit2025.
📅 Date: 5-7 March 2025
📍 Venue: Mahatma Mandir Convention Centre, Gandhinagar, Gujarat.
For Details Visit: iesavisionsummit.com

BSEM DSI Gujarat SemiConnect semr IESA

VISION SUMMIT 2025

📅 5-6-7 MARCH | 📍 Mahatma Mandir, Gandhinagar, Gujarat

ASSOCIATE SPONSORS

Counterpoint

ignitarium®
Spark On.

Modernize Chip
Solutions

Truechip
ISO 9001:2015 Certified

iesavisionsummit.com

Engagement: 38

THANK YOU