

Communications & PR Review

JUNE 2026



COVERAGE HIGHLIGHTS



Technology

BY TANMAY MITTAL

Few things excite me more than... India's semiconductor future will be built on trust, not just chips

India's semiconductor future will be built on trust, not just chips

In a world trying for chips, India is betting that it will make money on much more...



Ashok Chandak, President, IESA and SEMI India

When the world's semiconductor... India's semiconductor future will be built on trust, not just chips

Nvidia's AI PC push likely to open up opportunities for semicon ecosystem

Nvidia is looking to reshape the PC industry... MAJOR IMPLICATIONS: "In data, more Windows... AI PC ecosystem



Navin Bishnoi, Chairperson of the India Electronics and Semiconductor Association (IESA)

Industry working with govt on next phase of Ind Semiconductor Mission; focus on supply chain, IESAs

Building skills & innovation key to electronics industry's \$500 billion target: Experts



(From left) Ashok Chandak, President, IESA; BS Srivastava, Managing Partner, ViproP Electronics; Sunam Mohanji, Founder and CEO, Karhiva; and Venkatesh Babu, Resident Director, Jussaram and Sachin Divyansh Nair, Founder and CEO, Cubal Labs, at a panel discussion on "ESDM - From Vendor to Value Creator"

Participating in a panel discussion on "ESDM - From Vendor to Value Creator", experts pointed out that India's electronics ecosystem is still heavily dependent on imported components

While India still ranks China as the manufacturing scale, industry stakeholders feel the focus should be on leveraging strengths in building skills, innovation, design, IP creation and problem solving, rather than attempting to replicate China's model

India's ambition to build a \$500 billion electronics industry by 2030 presents a major opportunity for MSMEs, driven by government incentives and support

Participating in a panel discussion on "ESDM - From Vendor to Value Creator", experts pointed out that India's electronics ecosystem is still heavily dependent on imported components

While India still ranks China as the manufacturing scale, industry stakeholders feel the focus should be on leveraging strengths in building skills, innovation, design, IP creation and problem solving, rather than attempting to replicate China's model

'Focus on design, packaging over wafer rate'

China's ESDM should focus on its current strengths in design, packaging and manufacturing... NTPA engineers will be working on the next-generation in advanced packaging, system integration and manufacturing

Participating in a panel discussion on "ESDM - From Vendor to Value Creator", experts pointed out that India's electronics ecosystem is still heavily dependent on imported components

Reimagining India's Workforce and Workspaces

From AI and geopolitics to grassroots entrepreneurship and sustainable workspaces, the Future of Work Summit 2024 mapped the changing world of work



Panel discussion on the future of work, featuring D.K. Shivaraman, Deputy Director of Government of Karnataka, and other industry leaders

As India's workforce undergoes a major transformation, the summit explored the challenges and opportunities ahead... "We are quite far from being a world-class IT hub"

FORTUNE

'The record global semiconductor equipment spending reflects strong confidence in long-term semiconductor demand driven by AI, high-performance computing, automotive electronics, and digital transformation'

THE FORBES

'The record global semiconductor equipment spending reflects strong confidence in long-term semiconductor demand driven by AI, high-performance computing, automotive electronics, and digital transformation'

Supply Chain Expansion Opens Doors for India

Industry leaders believe the expansion of semiconductor infrastructure worldwide will unlock new opportunities for Indian companies across multiple segments

Ashok Chandak, President of SEMI India and IESA, emphasized that rising global investments reflect confidence in long-term demand driven by AI, automotive electronics, and digital transformation

THE FORBES

'The record global semiconductor equipment spending reflects strong confidence in long-term semiconductor demand driven by AI, high-performance computing, automotive electronics, and digital transformation'

The Human Edge In An AI-First World



Panel discussion on the human edge in an AI-first world, featuring industry leaders and experts

As the world shifts towards AI, the summit explored the challenges and opportunities ahead... "The summit also made a case for the future of work"

PRINT- Regional

ସୈମିକଣ୍ଡକର ଉପକରଣ ଖର୍ଚ୍ଚ ଉପରେ ବିଶ୍ୱ ରେକର୍ଡ, ଏଆଇ-ନେଚୁରାଧୀନ ବୃଦ୍ଧିର ସଙ୍କେତ ଦେଉଛି; ଭାରତକୁ ଯାଜବା ମିଳିପାରିବ

ଭୁବନେଶ୍ୱର : ବିଶ୍ୱ ସୈମିକଣ୍ଡକର ଉପକରଣ ବିକ୍ରି ୨୦୨୬ ର ପ୍ରଥମ ଚତୁର୍ଥାଂଶରେ ରେକର୍ଡ ୩୬.୫୫ ବିଲିୟନ ଆମେରିକୀୟ ଡଲାରରେ ପହଞ୍ଚିଛି, ଯାହା ବିଶ୍ୱବ୍ୟାପୀ ସୈମିକଣ୍ଡକର ଉତ୍ପାଦନ ଖର୍ଚ୍ଚର ଏକ ପ୍ରତୀକ୍ଷିତ ଅପଗ୍ରହରେ ନିରନ୍ତର ନିବେଶନ ପ୍ରତିଫଳିତ କରୁଛି । ସୈମିକ ଆବିଷ୍କାର ସୈମିକ ଉପକରଣ ବଜାର ପରିବର୍ତ୍ତନ ଉପରେ ଅନୁଯାୟୀ, ଉପକରଣ ବିକ୍ରି ବର୍ଷ ଧରି ୧୪% ବୃଦ୍ଧି ପାଇଛି । ଉପକରଣ ଉତ୍ପାଦନ କେନ୍ଦ୍ର, ସୈମିକ ସମାପନ ଏବଂ ସିଲିକନ୍ ଅନୁବନ୍ଧନ ଉପରେ, ୨୦୨୬ ର ପୂର୍ବ ଆରମ୍ଭ ଏଆଇ-ନେଚୁରାଧୀନ ସୈମିକଣ୍ଡକର ଅଭିବୃଦ୍ଧିର ସମର୍ଥନ କରିବା ପାଇଁ ଆବଶ୍ୟକ ଖର୍ଚ୍ଚର ଏକ ଉଚ୍ଚ ଉପକରଣ ପ୍ରତିପତ୍ତି କରୁଛି । ଭାରତ ସୈମିକଣ୍ଡକର ନିର୍ମାଣ ଏବଂ ଆଣ୍ଡା କରାଯାଉଥିବା ଉପକରଣ ପର୍ଯ୍ୟାୟ ନୀତି ସମର୍ଥନ ମାଧ୍ୟମରେ ଉପକରଣ ପୂର୍ଣ୍ଣ ହେବା ସହିତ, ଭାରତ ସୈମିକଣ୍ଡକର ବିକାଶ, ଉତ୍ପାଦନ ଏବଂ ଉପକରଣ ଉପରେ, ଯୋଗ୍ୟ ଶୁଦ୍ଧ ଏବଂ ଉପକରଣ ବିକାଶ ଏବଂ ଉପକରଣ କେନ୍ଦ୍ର ଉପରେ ଉଚ୍ଚ ଉପକରଣ ବିକାଶ ଅଣେଇ ବଜାର, ସମାପନ ସୈମିକ ଏବଂ ଆରମ୍ଭ ଏବଂ ବିକାଶ ।

Kalinga Mail

Record Global Semiconductor Equipment Spending Signals Strong AI-Led Growth; India Poised to Benefit

Bhubaneswar : Semiconductor Equipment Market Statistics (WWSEMS) report, equipment billings reached a record US\$36.55 billion in the first quarter of 2026, reflecting continued investments in semiconductor manufacturing capacity and technology upgrades worldwide. According to SEMI's Worldwide report, Ajit Manocha, President and CEO of SEMI, said, "The strong start to 2026 reflects continued industry investment in the capacity and infrastructure needed to support AI-driven semiconductor growth. With the foundation being created through the India Semiconductor Mission and the expected next phase of policy support, India can emerge as a significant hub for semiconductor design, advanced packaging, manufacturing, supply chain and ecosystem development. Said, Ashok Chandak, President SEMI India and IESA.

Orissa Times

वैश्विक सेमिक्न्डकटर साधनो पर पर्यनो रेकोर्ड, AI आधारित वृद्धिने मजभूत संकेत; भारतने मोटो लाभ मणवानी संभावना

२०२६ ना प्रथम त्रिमासिक आणामां वैश्विक सेमिक्न्डकटर साधनो पर पर्य रेकोर्ड US\$36.55 अणज सुधी पढोयो छे, जे विथवरमां सेमिक्न्डकटर मेन्युक्करिण शमता अने टेक्नोलोजि अप्प्रेडमां याबु रोकाप्रोने दशवि छे. SEMI नी Worldwide Semiconductor Equipment Market Statistics (WWSEMS) रिपोर्ट मुण्ज, साधनो पर पर्यमां वर्ष-दर-वर्ष १४% नो वधयो मोपायो छे, जे मुष्यने आर्टिफिशियल इन्टेलिजन्स (AI), ओडवान्स लोजिक, DRAM मेमरी अने ओडवान्स पैकेजिग अने टेक्नोलोजिनी वधती मांगने करछे थयो छे. आ रिपोर्ट अंगे प्रतिभाव आपता SEMI ना प्रमुख अने CEO अज्जत मनोयाओ प्रजायुं के, "२०२६ नी मजभूत थइआत ओ दशवि छे के AI आधारित सेमिक्न्डकटर वृद्धिने समर्थन आपवा माटे उद्योगमां शमता अने इन्फ्रास्ट्रक्चरमां सतत रोकाप्र थई थिबिदस ओ एडिग-ओज मेन्युक्करिण अने ओडवान्स पैकेजिगमां यावती गतिने उज्जगर करे छे."

Divya Gujarat

Social Media - LinkedIn




India Electronics and Semiconductor Association
38,834 followers
2w · 🌐

15+ State Media Outlets. One Conversation. India's Semiconductor Future.

Mr Navin Bishnoi, Chairperson, #IESA, sat down with **Asian News** ...more

Industry working with govt on next phase of India Semiconductor Mission; focus on supply chain, talent, IP: IESA

ANI
11 Jun 2026, 17:32 GMT+10



By Kaushal Verma

New Delhi [India], June 11 (ANI): The semiconductor industry is working closely with the government and providing inputs for the next phase of the India Semiconductor Mission ISM 2.0, with a focus on supply-chain expansion, talent development, intellectual property (IP) creation and product innovation, Navin Bishnoi, Chairperson of the India Electronics and Semiconductor Association (IESA) told ANI today.

👍 140 4 comments · 3 reposts

India Electronics and Semiconductor Association
38,834 followers
3w · 🌐

Faculty Industry Visit 2026 | Visit 2 Recap - Mirafra Technologies

As part of the #IESA Faculty Industry Visit 2026, faculty members visited ...more

Faculty Industry Meet 2026 Mirafra Technologies · 4 pages




👍 56 5 comments · 4 reposts

India Electronics and Semiconductor Association
38,834 followers
1w · 🌐

IESA WFD-CIG In-Person Meet | Building India's Semiconductor Workforce, Together ...more

IESA WFD-CIG | In-Person Meet · 4 pages



👍 49 4 comments · 5 reposts

Social Media - X (Twitter)



IESA @iesonline · Jun 3

IESA's Faculty Industry Visit 2026 kicked off today with a visit to Izm Microsystems Pvt Ltd. A first-hand look at cutting-edge semiconductor and electronics work at one of India's most dynamic tech companies.

Detailed Post: [linkedin.com/feed/update/ur...](https://www.linkedin.com/feed/update/urn:li:activity:7188111111111111111)



1 1 2 224

IESA @iesonline · Jun 2

#IESA was delighted to participate in the NIELIT Industry-Academia Meet 2026, organised by NIELIT under the Ministry of Electronics and Information Technology (MeitY), Government of India.

Detailed Post: [linkedin.com/feed/update/ur...](https://www.linkedin.com/feed/update/urn:li:activity:7188111111111111111)



1 GIF

IESA @iesonline · Jun 22

3 Days to Go! | IESA Workforce Development Webinar

#IESA invites you to an insightful Workforce Development Webinar.

📅 Date: 25th June 2026
🕒 Time: 4:00 PM – 5:00 PM
📍 Platform: Microsoft Teams
🔗 Register Now: bit.ly/4eDG0Qf



1 1 1 121