Post-Show Report







Inauguration Ceremony

India's Hon'ble Prime Minister, Shri Narendra Modi, presided over the inauguration ceremony of SEMICON India on Sept. 11, 2024. With **2,168** government officials, industry leaders and peers in attendance at the ceremony, SEMICON India opened on a strong note and demonstrated its significance as a platform for the global semiconductor industry.

Surpassing Expectations

The first edition of SEMICON India achieved unprecedented results, gathering **250+** exhibiting companies from 18 countries and attracting **10,994** visitors from 42 countries. The event drew strong participation from the national government's India Semiconductor Mission (ISM) and 6 state governments: Assam, Gujarat, Karnataka, Odisha, Tamil Nadu, and Uttar Pradesh.







Keynote stage and programs

The event program included **180** speakers – 60 from India and 120 international – to share the latest market and technology trends.

Workforce Development Pavilion

Featuring presentations by government and industry on semiconductor careers and **106** flash mentoring sessions, the pavilion guided young talent on the path to success in this booming industry.







Post-Show Report





Exhibitors:

250+ companies from 18 countries



Net Exhibiting Space:

675 booths (6,075 sqm)



Visitors:

10,994 from 42 countries



- Japan
- USA
- Singapore
- Malaysia
- Korea





TOP VISITING COMPANIES

- Advantest Corporation
- Anupam Rasayan India Limited
- Applied Materials
- Aquatech
- ARM Inc
- AT KEARNEY
- Ather Energy Pvt Ltd
- Bajaj Energy Limited
- Bechtel corporation
- BESI
- Bosch Limited
- Cadence Design System
- Daifuku
- Deloitte
- DHL
- Dixon
- EBARA CORPORATION
- EMD/Merck
- Foxconn
- Fraunhofer
- Frontier semiconductor
- Fuji Electric India
- Gujarat Fluorochemicals Limited
- Gujarat State Electronics Mission (GSEM)

- HCL Technologies
- Hitachi High Tech India
- Horiba
- IBM
- Infineon Technologies
- KLA Corporation
- KPMG
- L&T Semiconductor
- LAM RESEARCH
- Micron Technologies
- NXP Semiconductors
- Qualcomm
- Rapidus
- Renesas Electronics
- Samsung
- Schneider Electric
- SIEMENS EDA
- ST Microelectronics Pvt Ltd.
- Tata
- Teradyne (Asia) Pte Ltd.
- Tokyo Electron Ltd.
- Western Digital
- Wipro

KEY FIGURES AT A GLANCE

In Partnership with











29%

22%

11%

6%

4%

4%

Post-Show Report



VISITOR PROFILE

PRIMARY JOB FUNCTION



NATURE OF VISITORS' BUSINESS

15%
10%
9%
8%
7%
6%
6%
5%
4%
4%
4%
3%
3%
3%
3%
9%

PURPOSE FOR ATTENDING

Stay up to date with the latest innovations	26%
Purchase new products and services	24%
To connect and engage with existing suppliers	16%
Attend conference and programs	15%
Source new vendors for an ongoing project	11%
Join the buyer-seller program and meet potential suppliers	7%
Compare and benchmark technologies / solutions	2%

PRODUCT CATEGORIES OF INTEREST

Fab Facilities and Electronic Manufacturing Servies (EMS)	29%
Semiconductor Back-end manufacturing (assembly, packaging, test)	16%
Government/associations/research	15%
Semiconductor Design (Software/EDA, IP, etc.)	12%
Semiconductor Equipment	12%
Semiconductor Materials	8%
Flat panel display	5%
Semiconductor Front-end manufacturing (IDM, foundry, etc.)	3%











Post-Show Report India Expo Mart | Greater Noida



THANKS TO OUR SPONSORS AND PARTNERS

In partnership with





State sponsors



Partner

Supported by







Host state













Platinum sponsors















KAS Technologies



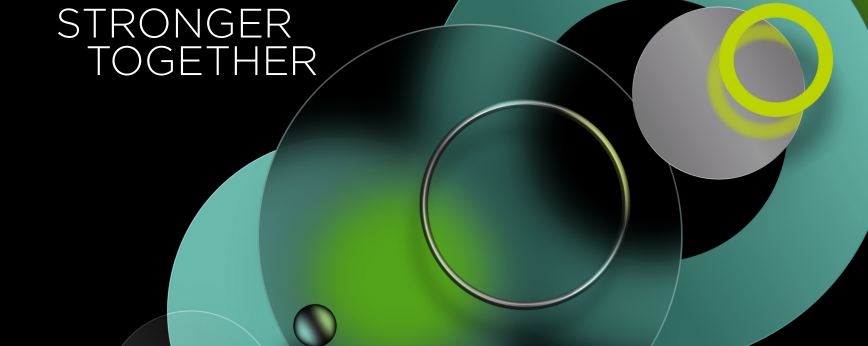


Silver sponsors



SEP. 1 - 3, 2025 YASHOBHOOMI (IICC) | New Delhi





Register interest here!









