

About Messe Muenchen India Pvt. Ltd.

Messe Muenchen India organizes the electronica India and productronica India trade fairs annually, alternating between Greater Noida and Bengaluru on yearly basis. electronica India and productronica India are South Asia's leading trade fairs for electronic components and manufacturing technologies that showcase the entire value chain in electronics production in all industrial sectors.

More about Messe Muenchen India: Founded in 2007 as a wholly owned subsidiary of Messe München GmbH, Messe Muenchen India Pvt. Ltd. is one of the leading organizers of trade fairs in India with an extensive portfolio of B2B trade fairs covering various sectors: air cargo India, analytica Anacon India/India Lab Expo, bauma CONEXPO India, drink technology India, electronica India, IFAT India, Indian Ceramics Asia, Intersolar India/The smarter E India, LASER World of PHOTONICS INDIA, MatDispens, Pack Mach Asia Expo, Pharma Pro Pack, productronica India, SmartTech Asia, VRTECH India, World Tea & Coffee Expo.

Messe Muenchen India works closely with industry stakeholders to develop well-researched trade fairs encapsulating the latest trends and innovations dominating the industry. Headquartered in Mumbai with offices in New Delhi, Bengaluru, Hyderabad and Ahmedabad, Messe Muenchen India connects global competence by bringing professionals together for business, learning and networking.



Global electronics network

Together with its subsidiaries, Messe München organizes trade fairs in China, India, Brazil, South Africa, Turkey, Singapore, Vietnam, Hong Kong, Thailand, and the U.S. With a network of more than 15 affiliated companies and almost 70 representations worldwide, Messe München is active in more than 130 countries. In addition to productronica India, Messe München organizes productronica, productronica China, productronica South China, electronicAsia, electronica, electronica China, electronica South China, electronica India, LOPEC and SmartTech Asia.

<https://productronica.com/en/discover/productronica-worldwide/>

Organizer information

Messe Muenchen India Pvt. Ltd.
Unit No. 1271, Solitaire Corporate Park, 7th Floor, Building No.12, 167, Guru Hargovindji Marg, Andheri – Ghatkopar Link Road, Andheri (East), Mumbai – 400 093

We look forward to welcoming you at productronica India 2025

Project management India

Rajiv Wadhwa
Group Project Director
T : +91 22 4255 4702
E : rajiv.wadhwa@mm-india.in

Jimesh Patel
Project Director
T : +91 22 4255 4791
E : jimesh.patel@mm-india.in

Urmi Kothari
Project Director
T : +91 22 4255 4731
E : urmi.kothari@mm-india.in

Devisha Patra
Project Manager
T : +91 22 4255 4775
E : devisha.patra@mm-india.in

Pranali Agarwal
Assistant Project Manager
T : +91 22 4255 4772
E : pranali.agarwal@mm-india.in

Sales India

South Region
Saravana Anand
Director
M : +91 99163 90422
E : saravana.anand@mm-india.in

Ravindra Pawar
Senior Business Manager
M : +91 91106 03893
E : ravindra.pawar@mm-india.in

North Region
Shweta Ojha
Project Director
M : +91 91679 34930
E : shweta.ojha@mm-india.in

Ashish Mishra
Business Manager
M : +91 8799999986
E : ashish.mishra@mm-india.in

Sales Germany

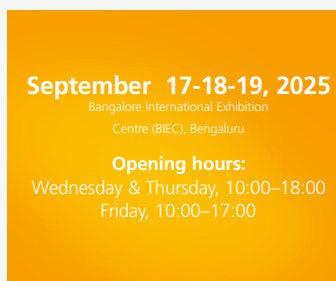
Oliver Bittl
Sales Manager Germany
T : +49 89 949-20553
E : oliver.bittl@messe-muenchen.de

Dominik Eri
Sales Manager Germany
T : +49 89 949-20556
E : dominik.eri@messe-muenchen.de

Project management Germany

Anne Dautremant
Exhibition Manager
T : +49 89 949-20322
E : anne.dautremant@messe-muenchen.de

Vanessa Nowaczyk
Exhibition Coordinator
T : +49 89 949-20321
E : vanessa.nowaczyk@messe-muenchen.de



Follow us on:



September 17-18-19, 2025

Accelerating Innovation

Factsheet for exhibitors



45,532+
Attendees



824
Exhibitors



29
Participating Countries



2,000+
B2B Meetings



7 Conferences

*Above figures include electronica India, productronica India, SEMICON India, MatDispens India and IPCA Expo.

electronica India
17 - 18 - 19 September 2025
Bangalore International Exhibition Centre (BIEC), Bengaluru

Co-located trade fairs



productronica India 2025
International Trade Fair for Electronics
Development and Production
BICE, Bengaluru | September 17 - 18 - 19, 2025
productronica-india.com

Experience the Future of Electronics Production

productronica India is the only event in South Asia for electronics manufacturing and assembly technology. As a crucial platform for the industry, it showcases innovations across the entire electronics production supply chain—from semiconductors and displays to printed circuit boards (PCBs), surface mount technology (SMT), and test and measurement. This event draws global leaders, key decision-makers, and emerging start-ups, making it the go-to venue for businesses to explore the future of electronics manufacturing and assembly.

Showcase Products and Innovations

Exhibitors can present their latest technologies and solutions to a diverse audience actively seeking advancements in electronics manufacturing.

Connect with Decision-Makers

With thousands of visitors, including top executives, purchasing managers, and influencers from various industries, exhibitors gain access to potential clients and partners in an environment focused on electronics innovation.

Gain Market Insights

By participating, exhibitors stay abreast of industry trends, gain competitive insights, and identify new market needs and demands.

Build Brand Recognition

productronica India attracts a high-profile audience, giving exhibitors a prime opportunity to strengthen their brand presence and credibility in the electronics manufacturing landscape.



Supporting programs



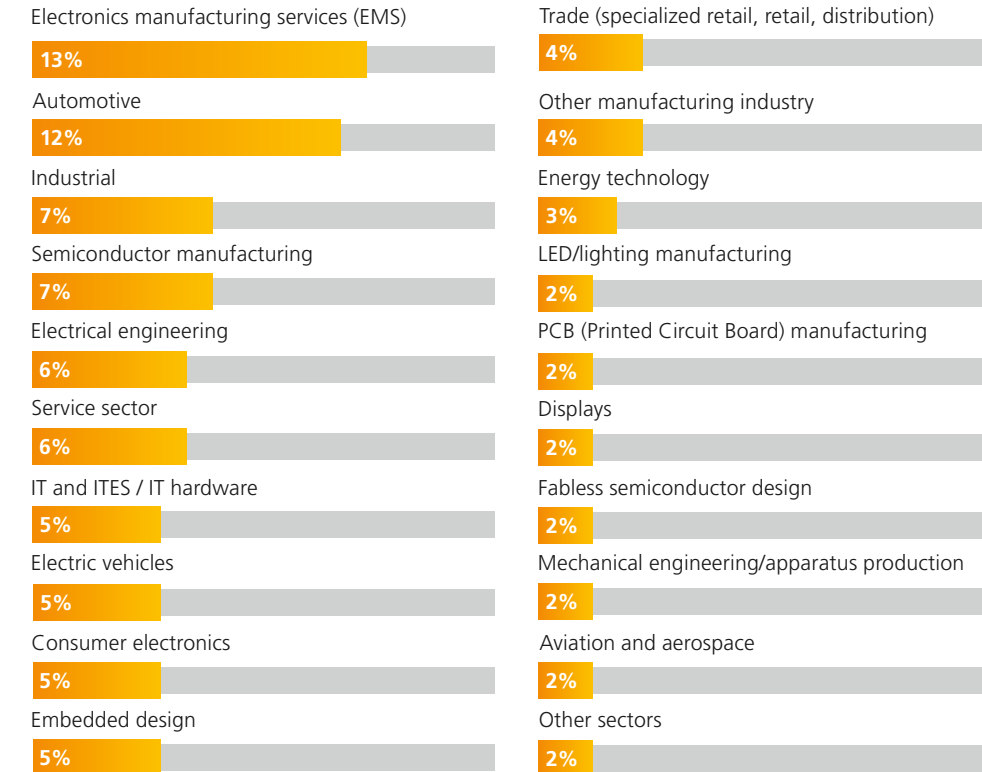
- eFuture Conference
- Conference on e-mobility
- India Display Manufacturing Conference
- India PCB Tech Conference
- CEO Forum
- Buyer-Seller Forum
- Innovation forum
- SEMICON India Conference

Guest profile*

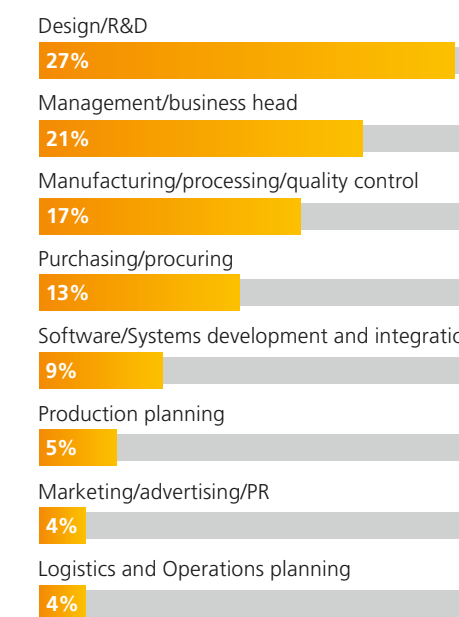
Guests



Industry



Job function



*Figures from visitors registration of electronica India, productronica India, IPCA Expo and MatDispens 2024.

*Figures from visitors registration of electronica India, productronica India, IPCA Expo and MatDispens 2024.

“We witnessed a good range of technologies on display here. It is heartening to see the range of solutions offered by local manufacturers. The buyer-seller forum is a good initiative where we could explore solutions that already exist in the market and discuss our upcoming project requirements. We had many productive meetings with the solution providers exhibiting on this platform, and we hope to develop these partnerships in the near future.”

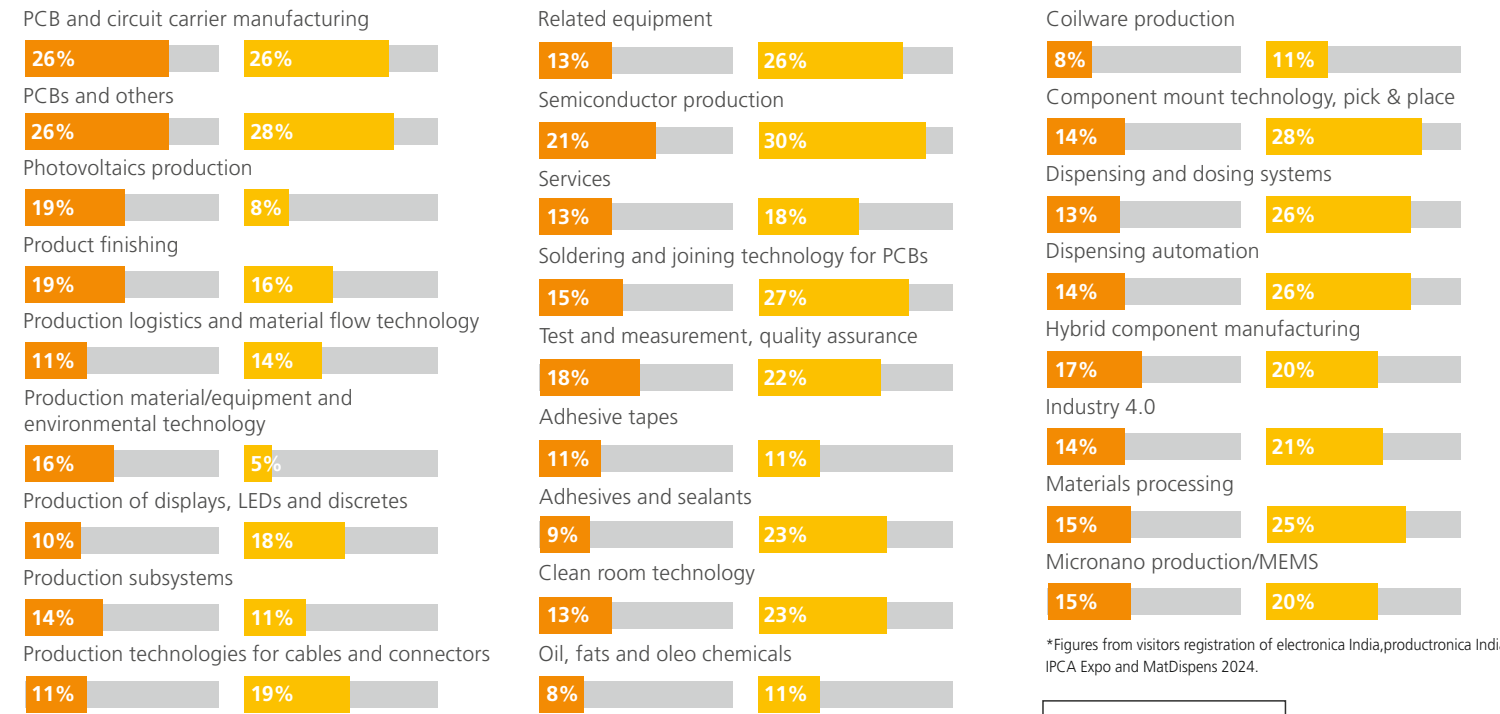
Mithun Kumar,
Manager-Cell Design, Ola Electric

“We are looking out for local manufacturers for some specialized medical equipment, and it is interesting to see the kinds of offerings by these companies, in the spirit of Atmanirbhar Bharat. I was particularly amazed by the representation of the startup community, especially the young generation of entrepreneurs who are keen to understand our complex requirements. We are looking forward to work with them for win-win collaborations.”

Devendra Krishna,
Lead Supplier Quality & Development
Engineer – ISS, GE BE Private Limited (GE Healthcare)

Exhibitor profile*

Exhibitors



*Figures from visitors registration of electronica India,productronica India, IPCA Expo and MatDispens 2024.



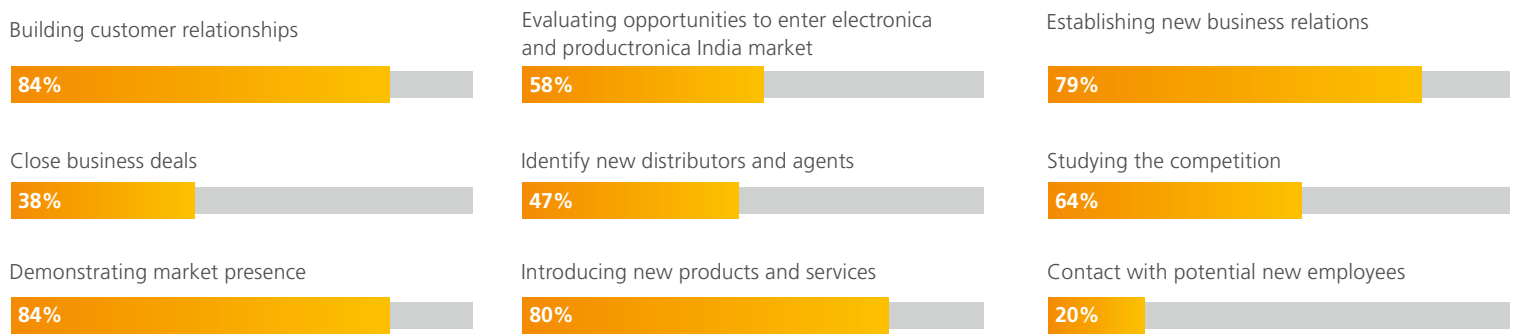
“We are looking out for local manufacturers for some specialized medical equipment, and it is interesting to see the kinds of offerings by these companies, in the spirit of Atmanirbhar Bharat. I was particularly amazed by the representation of the startup community, especially the young generation of entrepreneurs who are keen to understand our complex requirements. We are looking forward to work with them for win-win collaborations.”

Anurag Agate,
Sales and Service Engineer,
A&A Global Resources

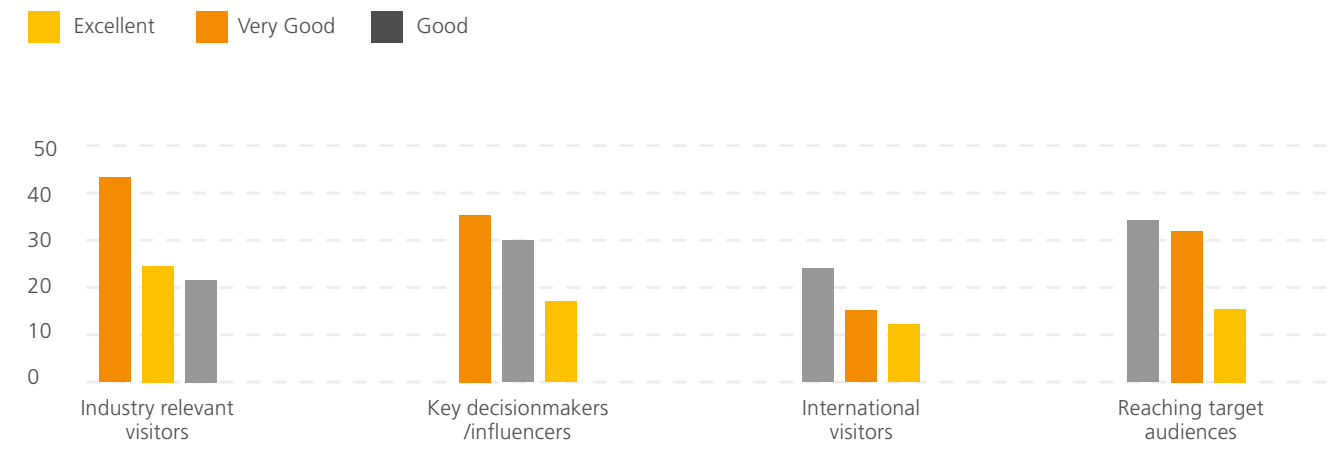
“Participation in productronica India is an integral part of our business strategy. It provides an invaluable opportunity to connect with existing and potential customers, as well as strengthen relationships with our global suppliers.”

Rajinder Kumar Kaura,
Chairman and Managing Director,
Bergen Group

Exhibitor assessment of their aims



Exhibitor assessment of the trade fair



Figures from exhibitor survey of electronica India,productronica India, IPCA Expo and MatDispens 2024.

“We have been overwhelmed by the wonderful response at productronica India. The energy is palpable, with a surge of young entrepreneurs eager to showcase their innovative solutions. A huge thank you to the productronica India team for having us.”

Prashant Patil,
COO, Kyoritsu

“productronica India is an unrivaled platform for showcasing core technologies. The event consistently attracts exceptional responses. The event enables us to meet new customers and explore new possibilities.”

Kuldeep Talgaonkar,
Business Development Head
(Device Manufacturers) Device Connectors,
Phoenix Contact



The four elements of electronics development and production

productronica India's cluster structure keeps everyone oriented. It helps participants to keep track of the entire value chain in electronics manufacturing:



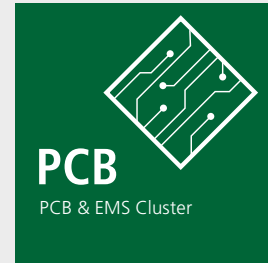
SMT Cluster

"Precision Meets Productivity" Surface Mount Technology is fundamental to modern electronics assembly, enabling high-speed, high-precision placement of components on PCBs. At productronica India, the latest SMT innovations are on display, including advanced machinery, automated assembly lines, and AI-driven solutions that enhance efficiency and accuracy, crucial for sectors like automotive, telecommunications, and consumer electronics.



Semiconductors Cluster

"Powering the Core of Electronics" Semiconductors form the backbone of all electronic devices. Exhibitors at productronica India showcase pioneering semiconductor technologies, such as wafer fabrication, lithography, and packaging solutions, that drive the development of faster, smaller, and more efficient chips. These advancements are essential for high-demand applications in AI, IoT, and 5G.



PCB & EMS Cluster

"The Building Block of Connectivity" PCB production is at the heart of electronics manufacturing, providing the essential structure for connecting components. productronica India features the latest in PCB materials, design tools, and manufacturing techniques, including multilayer and flexible PCBs, which support compact, high-performance electronic devices across industries.



Cables, Coils & Hybrids Cluster

Manufacturing technologies for cables and connectors, coilware production

Partner association speaks



"The event serves as a leading platform that brings together senior industry leaders, visionaries, and key stakeholders to engage in insightful deliberations and thought-provoking debates. By promoting an intellectually stimulating environment, it encourages the exchange of ideas, innovations, and strategies that are critical to addressing current industry challenges and opportunities. This collaboration not only charts a progressive path forward for the industry but also strengthens its competitiveness and seamless integration into the global value chain, driving long-term growth and sustainable success."

Atul Lall,

Vice Chairman and Managing Director, Dixon Technologies



"The event has truly elevated its scale and set new benchmarks, reflecting a deep understanding of the industry's evolving needs and challenges. From the exceptional quality of exhibitors to the well-curated sessions and networking opportunities, every aspect has been meticulously designed to drive meaningful connections and business growth. I commend Messe Muenchen India for their unwavering commitment to delivering such an outstanding, impactful, and forward-looking event that brings immense value to all stakeholders."

Pankaj Mohindroo

Chairman, ICEA



"At the eFuture conference, I emphasized why it's crucial for India to transition towards manufacturing products domestically. The true value lies in building brands and owning intellectual property within India. Attendees of the eFuture conference will gain invaluable insights into the future of the market, empowering them to design and create the products of tomorrow."

Ajai Chowdhary,

Founder, HCL



Association of India (ELCINA), "The event offers an unparalleled platform to showcase our industry's capabilities, foster strategic partnerships, and drive innovation. This event serves as a catalyst to highlight the remarkable growth and untapped potential of India's electronics manufacturing ecosystem, while supporting its transformation into a global leader in the sector."

Rajoo Goel,

Secretary General of the Electronic Industries

Supporting programs



eFuture Conference

A forward-thinking conference spotlighting the latest in electronics and digital innovation, with sessions on future technologies like AI, IoT, automation, and their impact on industries and consumers alike.



Conference on e-mobility

A crucial event discussing the future of electric mobility in India, covering innovations in EV technology, battery development, charging infrastructure, and policies driving the transition to a sustainable transportation ecosystem.



India Display Manufacturing conference

Focused on the burgeoning display manufacturing industry, this conference highlights emerging technologies, challenges, and future trends in display production, from OLED to advanced screen technologies.



India PCB Tech conference

Dedicated to the thriving PCB industry, this conference explores advancements in printed circuit board technologies, market trends, and opportunities that position India as a key player in the global PCB market.



CEO Forum

An exclusive gathering of top executives from the electronics and manufacturing sectors, offering insights into industry challenges, opportunities, and strategies for driving growth and innovation in India's evolving market.



SEMICON India curtain raiser

An exclusive platform bringing together industry leaders, innovators, and policymakers to discuss the latest trends and advancements in semiconductor technology, shaping India's growth as a global semiconductor hub.



Innovation Forum

The Innovation Forum at electronica India and productronica India 2024 featured sessions by industry leaders. Edoarda Auteri from STMicroelectronics discussed 'Sustainability in Focus,' Saurabh Goswami of Renesas India shared the "Renesas Innovation Journey," Bikramjeet Singh, CEO of Hbeonlabs, covered the 'Future of IoT and Embedded Devices,' and Saravana Pandian SA, CEO of Embien Technologies, talked about 'Embedded AI: Trends and Challenges.' Dr. Rakesh Kumar from Specialty Coating Systems presented solutions for corrosion protection and electronics reliability. These sessions focused innovation shaping the future of technology.



Buyer-Seller forum

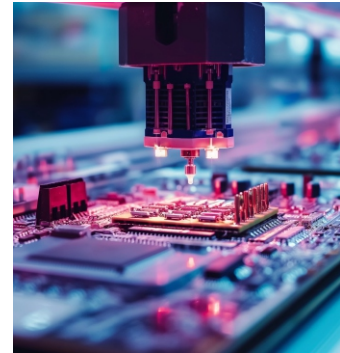
A dynamic networking platform designed to connect key buyers and sellers in the electronics and manufacturing sectors, facilitating business matchmaking, collaborations, and growth opportunities across the value chain.

Focus areas for 2025

productronica India 2025 is set to spotlight the most critical advancements and technologies shaping the future of electronics manufacturing. Each focus area represents a vital segment of the electronics production process, delivering unparalleled insights and innovations to industry professionals. Here's what to look forward to:



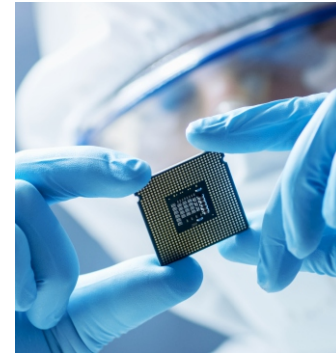
Smart manufacturing & automation



Advanced Semiconductor Manufacturing



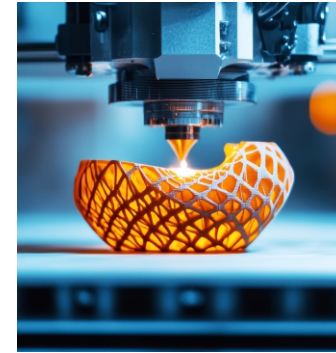
Printed Circuit Board (PCB) & Electronics Assembly



Test & Measurement and Quality Control



Sustainability in Electronics Manufacturing



Emerging Technologies: AI, IoT, and Additive Manufacturing

Benefits of co-located trade fairs

The co-located trade fairs of electronica India and LASER World of PHOTONICS INDIA offer an exclusive platform for businesses across the electronics, semiconductor, laser and manufacturing industries to explore synergies and unlock new business opportunities. By bringing together leading players from various sectors under one roof, these events promote cross-industry collaboration, innovation, and knowledge sharing. Exhibitors and visitors gain access to a comprehensive showcase of advanced technologies, spanning electronic components, semiconductors, advanced materials, and manufacturing solutions, as well as the latest advancements in laser technology. This convergence not only streamlines the networking process but also accelerates business growth by providing a holistic view of the entire electronics value chain, helping companies stay ahead in an increasingly integrated and fast-evolving market

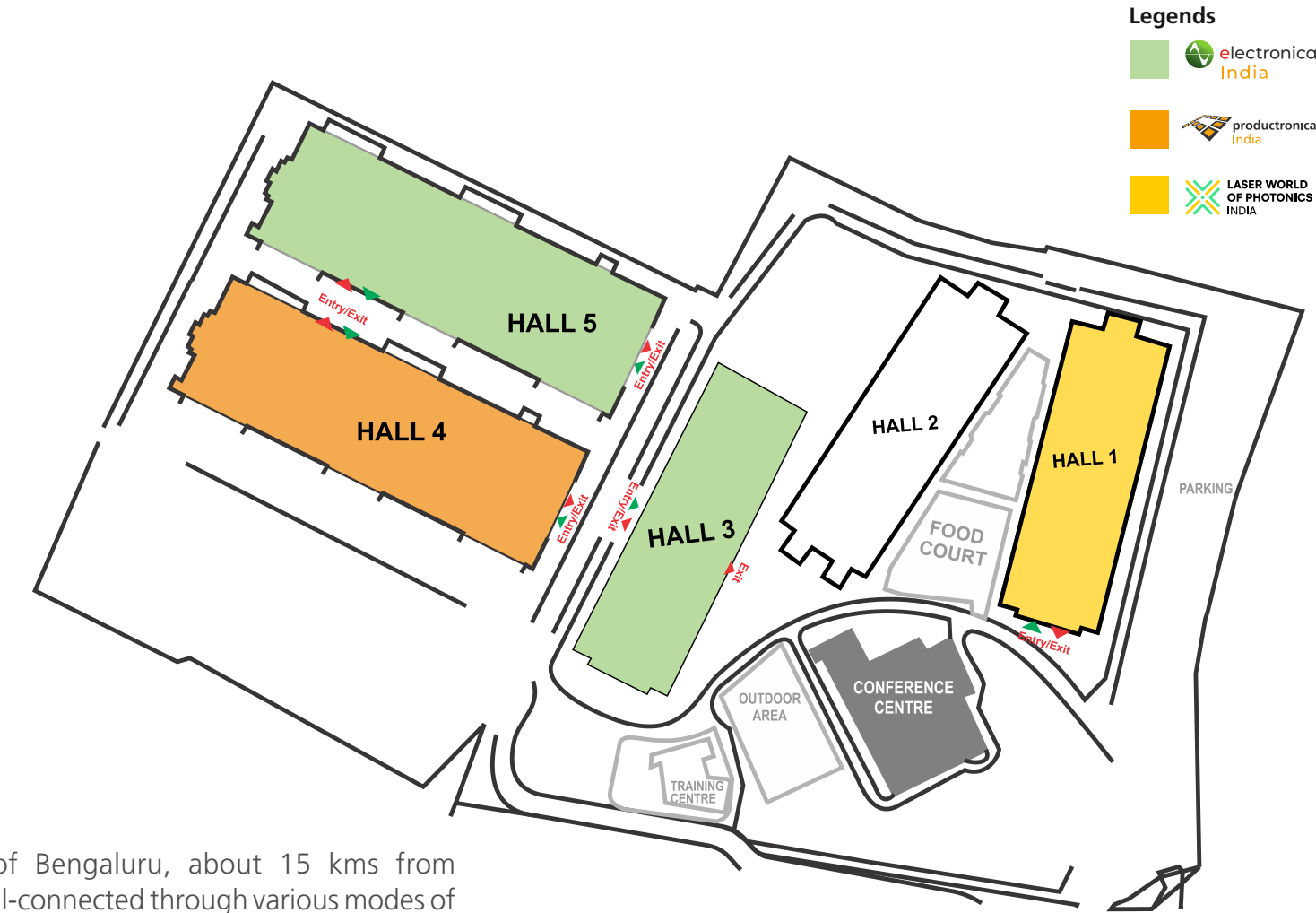


BIEC information

Bangalore International Exhibition Centre (BIEC) is a world-class exhibition and conference venue located in Bengaluru, India. Spread across 57 acres, BIEC is renowned for its state-of-the-art infrastructure, including expansive indoor exhibition halls, conference facilities, and outdoor spaces designed to host large-scale events, trade shows, and industrial exhibitions. With best-in-class amenities, ample parking, and advanced technology support, BIEC has become a preferred destination for both national and international events. Its strategic location on Tumkur Road, along with excellent connectivity, makes it a hub for business and networking in South India's thriving commercial and industrial landscape.

Getting there

BIEC is located in the northern part of Bengaluru, about 15 kms from Kempegowda International Airport. It is well-connected through various modes of transportation such as cabs, private vehicles and metro. By vehicle, one can take Tumkur Road to reach the venue. By metro, the venue is just 2 kms away from the last stop, Nagasandra, of phase two (Green Line) of Bangalore Metro. From there you can either take public transport or book a taxi. One can also use GPS navigation to reach the venue.



Legends

- electronica India
- productronica India
- LASER WORLD OF PHOTONICS INDIA