



September 21–23, 2022

# **Accelerating Innovation**

Factsheet for exhibitors











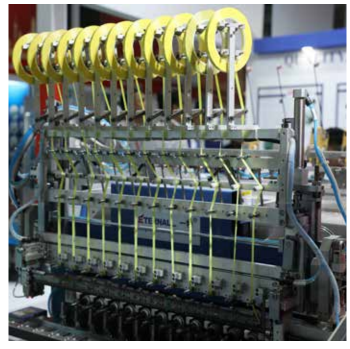
International Trade Fair for Electronics
Development and Production
September 21–23, 2022
India Expo Mart, Greater Noida, Delhi NCR

# Innovations begin at productronica India 2022:

International, innovative, unrivalled:

productronica India is the only event of its kind in South Asia to showcase the entire value chain in electronics production—from technologies and production equipment to software and services. Present your company at productronica India 2022 and profit from its unique surroundings.

The venue alternates between Bengaluru and New Delhi on a yearly basis.



#### The complete range of products

No other trade fair in India depicts the global market for electronics manufacturing as extensively as productronica India. productronica India brings together all domestic and international participants what gives you the best possible range of new partners and potential new customers from around the world.

#### Global business platform

High-quality visitors including decision-makers from India and abroad ensure first-rate potential for new business.

#### **Expert knowledge and industry know-how**

Tailored with regard to specific topics that drive the industry, productronica India always underscores a close link to new developments. Leading national and international experts share their latest know-how.

#### **Attractive synergies for visitors**

Being co-located with electronica India, Smart Cards Expo and Laser World of Photonics India creates attractive synergies and added value for visitors. It gives them the opportunity to gain insights into the latest technologies and applications in all industry sectors.

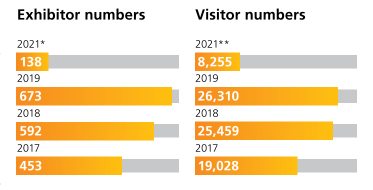
#### 2021 key figures

138 exhibitors\*

8,255 visitors\*\*

The trade fairs extended their scope to the digital world - Online exhibition beyond three days onsite

17 start-up companies participated, supported by Meity



\*Figures include numbers of electronica India, productronica India, IPCA Expo and MatDispens

\*\*Figures include numbers of electronica India, productronica India, IPCA Expo, MatDispens, LASER World of PHOTONICS INDIA and SmartCards Expo

### Visitor profile\*

#### Industry

Electronics manufacturing services (EMS)

43%

Automotive

30%

Industrial

27%

Printed Circuit Board (PCB) manufacturing

19%

Semiconductors manufacturing

17%

Other manufacturing industry

16%

Aviation and aerospace

13%

Measuring, control and automation technology

13%

Battery manufacturing

12%

Medical and hygiene industry

12%

Military and defense

12%

Energy technology

11%

Service sector

11%

Telecommunications

11%

LED/lighting manufacturing

10%

Trade (specialized retail, retail, distribution)

10%

Home entertainment

8%

Railway technology

6%

Office and data processing technology (OEM)

6%

Others

22%

#### Job function

Design/R&D

27%

Manufacturing/processing/quality control

22%

Management/business head

17%

Purchasing/procuring

12%

Marketing/advertising/PR

8%

Software development/system development and integration

8%

Logistics/operation planning

5%

\*Figures from visitor registrations of electronica India and productronica India 2021

Ministry of Electronics and Information Technology (MeitY) have been front runners contributing to the growth of the hardware manufacturing industry in our country. They have provided a platform to the companies with various schemes and incentives, out of which PLI, SPEC are a few notable schemes for semiconductor manufacturing and others. By doing this, India will become self-reliant, leading to growth in economy, thereby facilitating growth ecosystem.

The government of India,

electronica India and productronica India are highly appreciated. On behalf of government of Karnataka, I would like to congratulate the organisers for aligning their vision with MeitY and taking this leap for growth.

Dr. Ashwathnarayan C.N., Minister of Science and Technology, Higher Education, Electronics & Information Technology, Biotechnology of Karnataka



### **Exhibitor profile**

#### **Product category\***

Electronic Manufacturing Services (EMS)

21%

PCB and circuit carrier manufacturing

15%

Test and measurement, quality assurance

12%

Soldering and joining technology for PCBs

11%

Semiconductor production

7%

Production materials/equipment and environmental technology

**7**%

Component mount technology, pick & place

7%

Services

**6**%

Clean-room technology

5%

Production technologies for cables and connectors

5%

Industry 4.0

4%

Production subsystems

4%

Production of displays, LEDs and discretes

3%

Photovoltaics production

3%

3D Printing, additive manufacturing

2%

Production technologies for batteries and electrical energy storage

2%

Micronano production/MEMS

2%

Materials processing

2%

Hybrid-component manufacturing

1%

Organic and printed electronics

1%

Product finishing

1%

Production logistics and material-flow technology

1%

\*Figures from exhibitor registrations of electronica India and productronica India 2021





We have been participating at electronica India and productronica India regularly. It has been a great event as we are meeting customers face to face almost after two years now.

Syrma SGS technology



Our expectation was to generate some good inquiries from the southern region and I am happy with all the arrangements. It's been a good experience and kudos to the team for organising a successful event.

**Leaptech Corporation** 

#### Some of the key exhibitors



















# 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:



#### PCB & EMS Cluster

PCB and circuit-board manufacturing, Electronic Manufacturing Services (EMS)



#### Semiconductors Cluster

Semiconductor manufacturing, display manufacturing, LEDs and discrete devices, photovoltaics production, micronano production, cleanroom technology, materials processing, production technologies for batteries and electrical energy storage, organic and printed electronics



# Cables, Coils & Hybrids Cluster

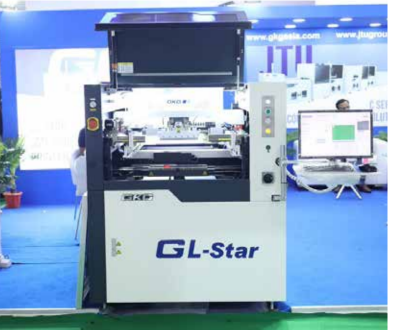
Manufacturing technologies for cables and connectors, coilware production



#### **SMT Cluster**

Component mount technology, soldering technology, test and measurement/quality assurance, product finishing, production subsystems, production logistics and material-flow technology





# **Supporting program 2021**

productronica India will continue to feature knowledge rich networking programs in order to meet the needs of the growing electronics manufacturing industry. The concurrent events offer ample of learning and networking opportunities by bringing together influential experts and covering market trends.



#### **CEO** forum

The focus was on "A Trillion \$ Digital Economy – Pathway to Progress""A Surge of opportunities for the EMS and Component Industry". The sessions and workshops covered the entire electronics eco-system and discussed the key concerns shared by the industry.



#### India PCB Tech conference

The fifth edition of the India PCB Tech conference focused on "Investment in PCB Manufacturing- A Billion \$ Opportunity Witnessing Green Shoots". The conference brought the entire PCB industry eco-system and related supply chain together, for enabling success and growth of the PCB manufacturing and assembly sector.



It's a great pleasure to be at the exhibition after two years. We have met many of the PCB manufacturers, contract manufacturers, EMS players and it's a great experience to be here. Now we are looking forward for the next edition in Greater Noida.

Bharti Airtel Ltd.





The Buyer-Seller forum is a unique platform to connect major buyers with sellers of electronics components, products and equipment from various segments including automotive electronics, consumer electronics, LED and lighting, industrial electronics to name a few.

n 2021, more than 300 meetings were successfully conducted.



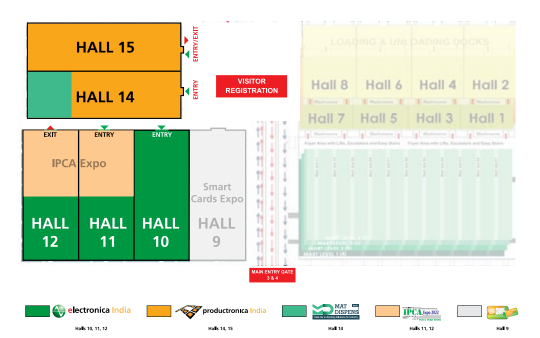
### The location

**India Expo Mart** is the largest integrated multipurpose exhibition and convention center in India and has a unique combination of trade mart with exhibition and convention facilities, lawn, business center, restaurants, transportation facilities and sufficient parking areas.

#### **Getting there**

India Expo Mart is located in Greater Noida, near the JP Golf Course and within easy reach of central Delhi and the international airport on the new 8-lane Greater Noida Expressway. The venue is easily accessible by car from central Delhi within 45 minutes. There are several routes available from central Delhi.

# Plan of the fairground – India Expo Mart, Greater Noida



### **Accompanying trade fairs 2022**



electronica India is the leading trade fair for electronic components, systems, applications and solutions in India. The venue alternates between New Delhi and Bengaluru.



Adhesives and sealants are an important ingredient of electronic part manufacturing and assembly. The demand for electronic adhesives is linked to the development and innovations in electronics products. productronica India aims to highlight this growth trajectory and provide valuable insight into its developments via MatDispens.



This trade fair brings the entire PCB industry eco-system and value chain together. It will show case the latest PCB technologies from manufacturers and suppliers from across the globe to facilitate the growing demand of PCBs in various industry segments.



Launched in 1999, Smart Cards Expo is India's only trade fair focusing on Smart Card technologies and applications. It is co-located with RFID India expo, Biometric India expo, IoT India expo, Al India Expo, e-security and digital payment solutions.

#### **Event**

September 21–23, 2022 India Expo Mart, Greater Noida, Delhi NCR

Opening hours: Wednesday to Friday, 10:00–18:00

**Space allocation until:** July 31, 2022

#### **Organizer information:**

Messe Muenchen India Pvt. Ltd., Unit No. 762/862, Solitaire Corporate Park Building No. 7, 6th Floor, 167, Guru Hargovindji Marg, Andheri (East), Mumbai–400 093

Tel.: +91 22 4255 4700 E-mail: info@mm-india.in

### Global electronics network



With subsidiaries in Europe, Asia, Africa and South America and over 70 foreign representatives covering more than 100 countries, Messe München offers a network that spans the globe. The current address list is available here: m e s s e - m u e n c h e n . d e (International).

Besides productronica India, Messe München organizes other leading electronics trade fairs in the world. This allows exhibitors to profit from e the know-how network of Messe München worldwide. productronica-india.com/en/trade-fair/information/global-electronics-network

## We look forward to welcoming you at productronica India 2022

#### **Project management India**

Mr. Tanmay Pol Business Unit Head – New Technologies Tel: +91 22 4255 4749 tanmay.pol@mm-india.in Ms. Urmi Kothari
Deputy Project Director
Tel: +91 22 4255 4731
urmi.kothari@mm-india.in

Ms. Joyce Naikade Assistant Project Manager Tel: +91 22 4255 4725 joyce.naikade@mm-india.in

#### **Project management Germany**

Ms. Anne Dautremant Exhibition Manager Tel: +49 89 949-20322

Fax: +49 89 949-9720322

anne.dautremant@messe-muenchen.de

#### **Sales India**

#### **West Region**

Mr. Venkatesh Raman Deputy Project Director Mob.: +91 99875 50472 venkatesh.raman@mm-india.in

#### **South Region**

Mr. Saravana Anand Deputy Business Director Mob.: +91 99163 90422 saravana.anand@mm-india.in

#### **North Region**

Ms. Shweta Ojha Deputy Business Director Mob.: +91 91679 34930 shweta.ojha@mm-india.in

#### **Sales Germany**

Mr. Dominik Eri Sales Manager Germany Tel.: +49 89 949-20556 Fax: +49 89 949-9720556

dominik.eri@messe-muenchen.de