

India's platform for laser and optical technologies-Components, Systems and Applications

LASER WORLD OF PHOTONICS INDIA

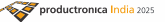
17-19 September 2025

Bangalore International Exhibition Centre (BIEC), Bengaluru

world-of-photonics-india.com

Co-located trade fairs







Additive Manufacturing and 3D Printing Pavilion

Additive manufacturing & 3D printing are revolutionary technologies that are emerging as alternatives to traditional manufacturing methods.

Highlights of Additive Manufacturing and 3D Printing Pavilion 2025

- Special dedicated area displaying laser-based additive machines, 3D printers, software, raw materials, services etc.
- Visitors from various manufacturing industries: aerospace and defense, automotive, electronics, medical, machine tool, jewellery, tool making / machine manufacturers, job-shops, R&D institutes, etc.
- Additive Manufacturing and 3D Printing Summit an exclusive summit on Additive Manufacturing and 3D Printing - was well attended by delegates from various user industries.
- More than 300+ pre-scheduled Buyer-Seller meetings with buyers from various companies e.g. Honda, Sunchirin Motors, LEOS - ISRO, TVS Motors, Bosch, National Aerospace Laboratories, Schneider-Electric, Wipro and others, paticipated.

Past key participating companies































and many more...



About Additive Manufacturing and 3D Printing

India has realized the potential of digitization and launched several initiatives such as "Make in India", 'Digital India' and 'Skill India' to increase investment and boost local production. Consequently, major manufacturers have established AM and 3D printing assembly lines and distribution centers in partnership with foreign technology companies.

Laser World of Photonics India presents a dedicated

special exhibition area showcasing techniques, processes and systems for additive manufacturing industrial applications. India, a land teeming with innovation and entrepreneurial spirit, is poised to be a key player in this revolution. With the Indian 3D printing market projected to reach \$2.76 billion by 2025 (Allied Market Research, 2023). This is a good reason to exhibit at the Laser World of Photonics India 2025.

Highlights of Additive Manufacturing and 3D Printing Pavilion 2025

- Special exhibition area dedicated to additive manufacturing & 3D printing
- LIVE demonstration of laser-based additive machines, 3D printers, software and raw materials
- Conference on additive manufacturing with topics related to research and industrial applications
- Industry delegation and visitors from various user industries and research centre
- Networking opportunities with top decision makers

Exhibitor Profile

- Manufacturers of machines, systems and components for additive manufacturing
- Services providers for additive manufacturing
- 3D scanning and digitising
- Manufacturers and suppliers of materials for additive processes
- Product design and development
- CAD simulation and modelling
- Reverse engineering and allied software
- Research institutes

Visitor Industries

- Automotive
- Aerospace and defense
- Tool making
- Jewellery
- Electronics
- Medical
- Universities and R&D institutes

Who will attend?

- General management
- Research & development
- Product development
- Construction and design

- Technical management
- Manufacturing and prototyping
- Plastics and metal engineering
- Prototype specialist
- Test and quality engineers

Participating in Additive Manufacturing and 3D Printing pavilion

The **Additive Manufacturing and 3D Printing pavilion** is your ideal platform to meet Indian buyers of laser-based additive manufacturing solutions / 3D printing. Benefit from the advantages of the full-service package and attractive price. Showcase your product, meet new business contacts and develop your business opportunities in India.

Participation Details



Shell Scheme

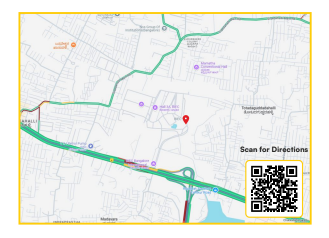
- National: ₹ 12,990 per sqm + taxes
- International: € 150 per sqm + taxes (min 9 sqm)

Bare Space

- National: ₹ 11,550 per sqm + taxes
- International: € 135 per sqm + taxes (min 18 sqm)

* Image is for representation purpose only

Venue Location



Bangalore International Exhibition Centre (BIEC), Bengaluru



Kempegowda International Airport Bengaluru - Terminal 1 & 2 1 hr 10 min & 1 hr 16 min drive



Madavara metro station to BIEC walking 10 min (700.0 m) via BIEC Rd



Venue is easily locatable on maps



Buses going to BIEC Madavara Cross, 3 min walking

Venue and Timings

Show Dates:

17 - 19, September 2025

Business Hours:

- 17th 18th September 2025 10.00 am — 6.00 pm
- 19th September 2025 10.00 am — 5.00 pm

Venue:

Hall No 1, Bangalore International Exhibition Centre, 10th Mile, Tumkur Road, Bengaluru 562 162

For participation contact:

Bhushan Kasbekar Director — Business Alliances

Mobile: +91 98330 30864 Email: bhushan.kasbekar@mm-india.in

International Messe München GmbH

Messegelände, 81823 München, Germany

Devisha Patra Project Manager

Mobile: +91 96731 19912

Email: devisha.patra@mm-india.in

Alexandra Ehrhart Exhibition Manager

Tel: +49 89 949-20319

Email: info@world-of-photonics-india.com

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 Tel.: +91 22 4255 4700.

Scan to Exhibit

