

Organised by



AN INTERNATIONAL  
EXHIBITION ON  
**LASER EQUIPMENT  
& LASER CUTTING  
TECHNOLOGY**

INDIA  
**LASERTECH**  
**SHOW 2022**

**7** **8** **9**

Hall No. 7, 8, 9, 10 & 11  
Pragati Maidan, New Delhi

September 2022

[www.IndiaLasertechShow.in](http://www.IndiaLasertechShow.in)



**2022**  
**Expected**

**150+**  
**Top Brands**

**200+**  
**Exhibitors**

**8,000+**  
**Visitors**

Laser equipment and laser cutting technology is used by a number of significant industries such as automotive, commercial, electronics, EV, primary metal industries and other verticals for several purposes. Laser technology enhances product and in-process quality control at every manufacturing stage.

Manufacturing units use laser equipment and technology in checking and measuring geometric specifications, dimensional inspection, and electrical testing. Industrial lasers are used to cut metals and fabrics, mark tracking codes for industrial traceability, weld metals with high precision, clean metal surfaces, change the surface roughness, and measure part dimensions.

India's laser market is segmented by type (CO<sub>2</sub> laser, fibre laser, Nd YaG laser, other types), and end-users (automotive, railways, construction, agriculture, communications, solar industry). Laser market in India is expected to register a CAGR of 18.2 per cent during the period 2022-2027. While laser marketing is usually the highest in terms of number of machines sold, laser cutting technology remains the major contributor in terms of revenue.

**Ace Exhibitions organises India Laser Tech Show 2022, an international exhibition to focus on laser equipment and laser cutting technology. The expo aims to facilitate the stakeholders of the laser equipment and technology industry by bringing them under one roof, and help the users to decide which laser machine and technology would be useful for their applications.**

## **Exhibitor Benefits**

- Have cost-effect access to over 150 top brands
- Exhibit your latest and innovative products and services, future technologies to over 8,000 enthused audience
- Launch new products and services
- With the entire laser community under one roof, it will help to gauge instant market reactions and feedback on latest products and services
- Can engage directly with a large gathering of global industry buyers and investors, and can build strategic business alliances
- Unrivalled networking and business matchmaking opportunity with industry professionals from across the globe
- Can elevate market position and intensify brand visibility instantly

# Key Areas to Exhibit

## Material cutting and forming technology

- Bending and forming
- CAD / CAM / CIM / 2D-3D
- Chemicals and lubrication
- CNC machines
- Components for sheet metal
- Grinding, cutting and preparation
- Machine tools
- Separation tools like knives / shear blades / punching and carbide tools, etc
- Sheet metal working technology

## Laser technology

- Fibre laser
- Laser component
- Laser for manufacturing (joining, cutting and forming)
- Laser marking machines
- Laser welding equipments

## Surface finishing and electroplating

- Corrosion protection
- Surface treatment of sheet metal
- Metal machining and forming lubricants
- Surface grinders
- Surface preparation, coatings and finishing
- Surface protection

## General production equipment and systems

- Cutting, drilling and finishing
- Fabrication tools
- Measuring and testing systems
- Non-destructive testing
- Personal protective equipment
- Smoke and dust collector

# Visitors Profile

## Buyers and investors from these sectors will be at the show:

- Aerospace
- Auto components
- Automotive
- Building and construction
- Cement
- Chemical and petrochemical
- Computer peripheral
- Water supply and water wastes
- Defence
- Earth moving equipment
- Electrical and electronics
- Industrial machinery
- Iron and steel
- IT and telecommunications
- Mining and metallurgy
- Handling
- Nanotechnology
- Oil and gas
- Packaging machinery
- Pharmaceutical and biotechnology
- Power and heating technology
- Printing machinery
- Transportation and material
- Pulp and paper
- Pumps and valves
- Railways
- Rubber and plastics
- Ship building and heavy fabrication
- Sugar
- Textile and fertilisers

# How We Attract Visitors

With the ultimate aim to maximise your return on investment, we are doing extensive promotions of our shows, which will continue for four months

- We are eager to work collectively with our exhibitors and sponsors and help them reach out to their buyers with the help of our resources, market connections, and social networking
- Our dedicated call centre is putting in hours to directly call the purchase and procurement managers, manufacturing and R&D heads and other relevant experts of business houses
- Regular ads in business dailies—print and digital versions will help in buzzing about the Mega Expos for over three months
- We have tied up with industrial clusters and their respective associations to invite their members
- B2B meetings with Big Buyer, the single point sourcing solution for big business houses
- E-mailer and SMS campaigns to our massive industry database
- More than 1 lakh personal invitations to the industry
- Our media partners—Tradeindia, Tender 247.com, 10 Times, Four Square Media, Alibaba.com and Trade4India.com have already started promoting the shows
- The shows are also being promoted through dedicated websites, social media platforms and PR agency

## Exhibit Space Cost



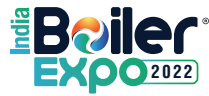
- **Shell Space Rate:**  
INR 16,000 / sqm  
(Minimum booth: 9 sqm)
- **Raw Space Booth:**  
INR 15,000 / sqm  
(Minimum 18 sqm)

## Sponsorship

- **Platinum Sponsorship:**  
INR 25,00,000
- **Gold Sponsorship:**  
INR 15,00,000
- **Silver Sponsorship:**  
INR 10,00,000
- **Dinner Sponsorship:**  
INR 10,00,000
- **Lanyard & Badge:**  
INR 5,00,000
- **Bag Partner:**  
INR 3,00,000

\*GST applicable on above rates

## Co-Located Shows



**ACE EXHIBITIONS**  
Envisioning Dynamic Tomorrow  
[www.aceexhibitions.co.in](http://www.aceexhibitions.co.in)



**creations**  
Making Business Happen  
[www.m7creations.com](http://www.m7creations.com)

For Booth Booking &  
Sponsorship Enquiries,  
Contact:

**For Booth Booking:**

Srishti Beher : +91 77018 29953, [Projects@AceM7.com](mailto:Projects@AceM7.com)  
Kumar Deepak : +91 9911607755, [Sales@AceM7.com](mailto:Sales@AceM7.com)

**For Sponsorship:**

Anupreet Singh Jaggi: +91 8448015101, 8130068308  
[Events1@AceExhibitions.co.in](mailto:Events1@AceExhibitions.co.in), [Events@M7Creations.com](mailto:Events@M7Creations.com)

**Address:**

DLF Prime Towers, Unit No.110, 1st Floor, Okhla Phase-1,  
Okhla Industrial Estate, New Delhi

[www.IndiaLasertechShow.in](http://www.IndiaLasertechShow.in)