

August 2017

## **LASER World of PHOTONICS INDIA returns to New Delhi: Largest edition ever with new exhibits from the laser & optics industry**

Siddharth Narain  
Sr. Manager – Marketing

Tel: 91 997 1600 355  
Siddharth.narain@  
mm-india.in

The 6th edition of LASER World of PHOTONICS INDIA, the only trade fair for the laser and photonics industry in India, will take place from September 14 to 16, 2017 at Pragati Maidan Exhibition Center in New Delhi. The three-day trade fair will provide manufacturers from various user industries, distributors, government authorities and state corporations with opportunities to interact and network with exhibitors from across the industry.

Bhupinder Singh, CEO of Messe München India, said: "We are pleased that this year we will have the largest edition ever in terms of exhibitors, technologies and exhibition space. Laser and optical technologies have become important for many industries and we want to offer knowledge and value to our visitors in our conferences."

Spread over an area of 5000 sqm with about 165 exhibitors from 16 countries, some of the leading companies such as Advanced Photonics, Coherent Laser India, EO Technics, IPG Photonics, Laser Science, Max Photonics, Sahajanand Laser Technology, Scantech Laser, Star Laser, Suresh Indu Lasers and TRUMPF, to name but a few, will take part in the event. Technology will also be showcased at country pavilions from Germany, China, Lithuania and the USA. The trade fair will also feature **Machine Vision as an important segment** where OEMs, mechanical engineering companies and systems houses will learn about the latest innovations. Industrial giants, e.g. Coherent, Cognex and Mahr, will exhibit their products in this segment.

Mohammed Hidayath, Sales Director at TRUMPF India, shares his enthusiasm for their participation: "LASER World of PHOTONICS INDIA is one of the most important events for lasers and allied industry. It has been growing from strength to strength over the years by attracting incremental footfall from prospective customers as the result of concurrent complimentary programs. This makes the event unique. It is, by far, one of the most important meeting points for innovative technology providers and the solution adopters who are valued customers."

### **Business, Academia and Research – Hand in Hand**

To enable scientists, industry experts and users to exchange information and experiences, the trade fair will feature two conferences which will include a series of specific presentations and panel discussions to examine industry topics. **Additive Manufacturing Insight (AMI) - International Conference on Additive Manufacturing Technology will be held on October 15, 2017.** It will offer attendees a comprehensive understanding of the state-of-the-art in 3D printing and the latest technological advances in 3D printers and their application for the Indian market. **Institute of Electrical and Electronics Engineers Photonics Short Courses - IEEE Photonics** will organize four short industrial courses on Fiber Lasers and Applications, Ultrafast



Lasers and Medical Applications of Lasers, Nanophotonics and Nano-Technology, and Fundamentals of Fiber Optics and Waveguides.

### **Additive Manufacturing Pavilion**

Industrial 3D printing has reached its tipping point, and is about to go mainstream in a way that will revolutionize the economy. Understanding its prominence in the near future, LASER World of PHOTONICS India will for the first time dedicate a special exhibition area showcasing laser-based processing and systems for additive manufacturing in industrial applications. The main objective of the dedicated area will be to provide in-depth information on the state-of-the-art in 3D printing and its applications for the Indian market. Leading companies such as Capricot Technologies, 3D Systems, Novabeans Prototyping Labs, Redington India Limited, Renishaw Metrology Systems, Shree Rapid Technologies and Stratasys will take part in the **Additive Manufacturing Pavilion**.

### **Laser Safety Forum and Buyer Seller Forum**

The **Laser Safety Forum** is another attraction this year, which will cover all aspects of laser safety practice and hazard control. Laser safety experts will share their know-how and provide training on the practical applications of laser safety. Manufacturers of laser safety products will meet new customers and help them make their work safer. The Laser Safety Forum will explore everyday scenarios which all users involved in laser activities may encounter.

Building on the success of the last edition, Messe München India will again stage the **Buyer Seller Forum** where buyers and sellers will meet face to face in a conducive business environment. This Forum will include high value-added for the participants by connecting them to a potential business associate.

**LASER World of PHOTONICS INDIA will take place from September 14 to 16, 2017 at Pragati Maidan, New Delhi and is co-located with electronica India and productronica India.** For free visitor registration and more information visit [www.world-of-photonics-india.com](http://www.world-of-photonics-india.com).

#### **LASER World of PHOTONICS INDIA**

LASER World of PHOTONICS INDIA is the only regional trade fair for laser and optical technologies in India, taking place every year since 2012, in different places in India. The next edition of LASER World of PHOTONICS INDIA will take place from September 26 - 28, 2018 at BIEC in Bangalore. [www.world-of-photonics-india.com](http://www.world-of-photonics-india.com)

#### **The LASER World of PHOTONICS global network**

LASER World of PHOTONICS has developed an international trade fair network. LASER World of PHOTONICS in Munich is the world's leading trade fair of the laser and photonics industry. World of Photonics Congress is Europe's largest photonics congress. LASER World of PHOTONICS CHINA and LASER World of PHOTONICS INDIA are leading regional trade fairs for laser and optical technologies and are staged annually in China (Shanghai) and India (alternating between Bangalore and New Delhi). With a total of 2,295 exhibitors and more than 92,000 visitors in Munich, China and India, Messe München is the world's leading trade fair organizer for lasers and photonics. <http://world-of-photonics.com/network>



**India's Platform for Laser and Optical Technologies—  
Components, Systems and Applications**

September 14 – 16, 2017  
Pragati Maidan, New Delhi, India

[www.world-of-photonics-india.com](http://www.world-of-photonics-india.com)



**Messe München**

Messe München is one of the leading exhibition organizers worldwide with more than 50 of its own trade shows for capital goods, consumer goods and new technologies. Every year, a total of over 50,000 exhibitors and around three million visitors take part in more than 200 events at the exhibition center in Munich, at the ICM – Internationales Congress Center München and the MOC Veranstaltungszentrum München as well as abroad. Together with its subsidiary companies, Messe München organizes trade shows in China, India, Brazil, Russia, Turkey, South Africa, Nigeria, Vietnam and Iran. With a network of associated companies in Europe, Asia, Africa and South America as well as around 70 representations abroad for over 100 countries, Messe München has a global presence.

