

18 April 2017

CNT Expositions join hands with LASER World of PHOTONICS INDIA to launch – Additive Manufacturing Insight

- **CNT Expositions and Messe Muenchen India entered into a partnership**
- **New launch: Additive Manufacturing Insight during LASER World of PHOTONICS INDIA**

New Delhi: CNT Expositions and Messe Muenchen India join hands in 2017 to bring new insights in additive manufacturing technology to India's manufacturing industry. Jointly they will organize the B2B oriented 'Additive Manufacturing Insight' (AMI), an international conference and pavilion on additive manufacturing technology where attendees will gain a comprehensive understanding of the state-of-the-art in 3D printing and latest technological advances in 3D printers and its application for the Indian market.

Lasers are the central tool in 3D printing, which is just on the cusp of industrial production. Reason enough to give each of these two areas of innovation their own special conference at the LASER World of PHOTONICS INDIA.

On this occasion, Mr. Aditya Chandavarkar, Partner at CNT Expositions and Services LLP said: "Additive Manufacturing is proving to be great enabling technology for various industries with major impact seen in Automotive, Aerospace and Medical. We at CNT are happy to collaborate with Messe Muenchen India to create Additive Manufacturing Insight (AMI) co-located with LASER World of PHOTONICS INDIA. AMI, will bring together technology leaders, key users and practitioners of additive manufacturing to create an interactive ecosystem for facilitation of business in India."

Mr. Bhupinder Singh, CEO of Messe Muenchen India adds: "We are confident that the additive manufacturing is a futuristic market and will grow enormously. We are delighted to partner with CNT Expositions and are hopeful of a positive outcome from this collaboration."

According to Wohlers report 2016, manufacturing amounts to \$12.8 trillion of the global economy and at \$5.2 billion (in 2015) additive manufacturing represented about 0.041%. If additive manufacturing grows to capture just 5% of this global market as predicted by 3D printing experts around the world, it would become a \$640 billion industry. The market for 3D printer prototyping and materials in India is projected to reach over \$62 million by 2022. The market potential appears to be tremendous.

LASER World of PHOTONICS INDIA and Additive Manufacturing Insight will be taking place from 14 – 16 September 2017 at Pragati Maidan, New Delhi. The trade fair and conference will be co-located with electronica India and productronica India, leading trade fairs for electronics industry.

Siddharth Narain
Sr. Manager – Marketing

Tel: 91 22 4255 4739
Siddharth.narain@
mm-india.in

