

REVOLUTIONIZING THE FUTURE OF MANUFACTURING

11-14 JULY 2020 | PRAGATI MAIDAN, NEW DELHI



WITNESS INNOVATION

The engineering sector is going under massive transformation, mechanising the manual jobs. Automation has eliminated human inputs and has made it possible for us to focus more on development of innovative technologies.

Over the period, it is seen that robots have developed from being expensive machines with limited functionality to modern industrial robots which are multifunctional and is changing the working scenario of the manufacturing industry.

Such high potential of this sector in the manufacturing world has been the major reason for the launch of Automation & Robotics in year 2018, which is an exclusive platform dedicated to the industry of Automation and Robotics across the globe. Come, join us and be a part of this transition.

WHY INDIA



Industrial automation industry in India is expected to reach USD 2.8 billion by 2020



Growing at a CAGR OF 12%, the automation industry is expected to reach USD 3.6 bn by 2020



The growing demand is likely to boost the Industrial automation industry



RIGHT TIME



Application of Industrial robots has come out in full swing across sectors and are changing the manufacturing scenario



Grab the opportunity to explore the market potential through 'Make in India' program



Meet, Network and generate business leads from across the globe under one roof



Increased quality standards positions India as a reliable business partner to investors



Increasing importance of Indian SMEs for globally operating companies

WHY EXHIBIT



Engage with leaders and decision makers from across the sector



Generate fresh business leads



Understand the benefits of smart working and tailor your solutions to the needs of the sector



Conduct face-to-face meetings with a highly targeted and engaged audience



Demonstrate your products, services and solutions first-hand in a live environment



Lead the conversation and ensure your business is seen as a forerunner in smart working



Meet with existing customers and gain access to a new range of potential clients



ROI on your investment

EXHIBITOR PROFILE

- Process Automation
- ▶ Robotics
- ▶ Factory & Industrial Automation
- ▶ Research & technology
- Software & cloud computing services & service providers
- ▶ Instruments & Control Engineering, Control technology

BOOK YOUR SPACE NOW!



VISITOR PROFILE





















GCONNECT BUSINESS MATCH MAKING PROGRAM

GoConnect is an online platform that enables the pre-registered visitors to fix meetings in advance with exhibitors of the show, with the purpose of conducting business, exploring opportunities, networking and discovering the latest technologies of the industry.

The increasing popularity of automation in modern industries has led to a number of exceptional advantages like reduced cost of production and better quality. Industrial software solutions which abundantly rely on information technology have played a vital role in the popularity of automation.

Automation has played an integral role in the success of a number of modern industries, the development of information technology has been an important factor in industrial automation. IT has helping automation in techniques like Automatic control, distributed systems, Autonomous systems, Artificial Intelligence, Sensor informatics.









ABOUT REED TRIUNE EXHIBITIONS

Global leader Reed Exhibitions signs joint venture with leading Indian Exhibition organiser Triune Exhibitors Pvt. Ltd. India to form Reed Triune Exhibitions Pvt. Ltd. based in Bangalore. The JV enables trade across multiple industry verticals and provides the industry with platforms that bring together buyers and sellers from around the world, through a portfolio of exhibitions, content led conferences & seminars.

FOR BOOKINGS:



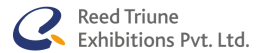
Vilma Pereira
Director
E: vilma@reedtriuneexhibitions.com
M: + 91 9845089641



Concurrent shows

Ankit Chugh
Sr. Manager Sales
E: ankit.chugh@reedexpo.co.uk
M: + 91 9711442341

Organised by







Reed Triune Exhibitions (P) Ltd.

