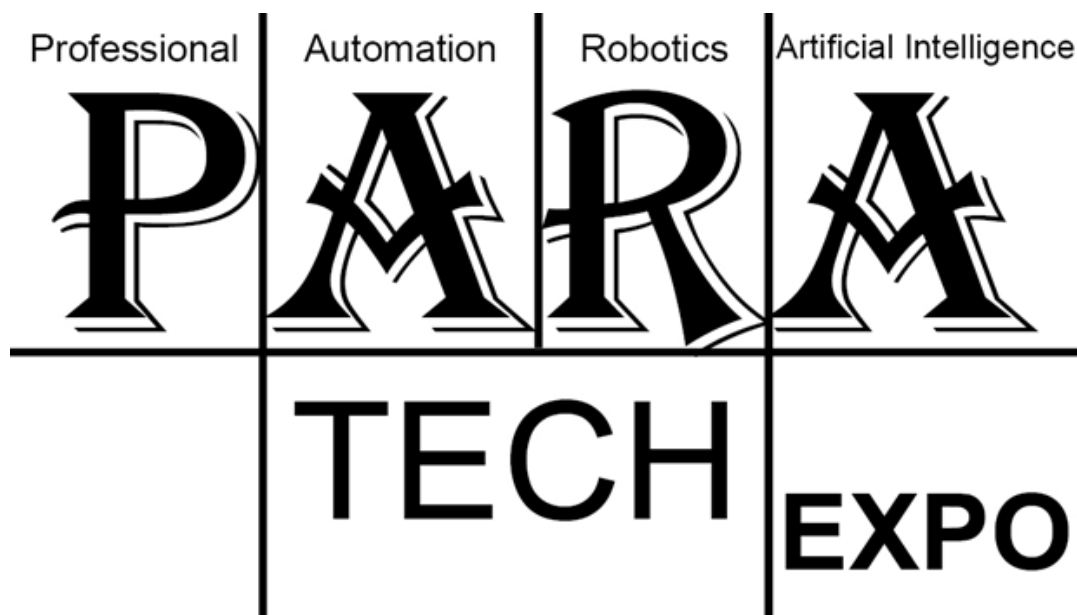


Exhibitor Prospectus

5-6-7 February 2025



Sourcing Solutions in Industrial Automation

**Venue: CIDCO Exhibition & Convention Centre
(CECC), Vashi, Navi Mumbai-400703**

imprintTM
Automation India
Magazine

Infocast
Information Casting
| Magazine | Expo | Conference |

**6C/5, Sangeeta Apts, Juhu Tara Road,
Santacruz(W), Mumbai - 400049**

Automation Growth Story

Automation growth in Manufacturing, packaging, warehousing is 17-20%. 5G connectivity, IIOT is spurring adoption of automation. Information on cost-effective solutions as well as future-proof solution is imperative.

Imprint Automation India magazine is a valid response to an urgent need of Indian manufacturing industry to source and connect with the right company for the correct solution.

The India Industrial Automation Market size is expected to grow from USD 13.23 billion in 2023 to USD 25.76 billion by 2028, at a CAGR of 14.26% during the forecast period (2023-2028).

The India Warehouse Automation Market size is expected to grow from USD 267.07 million in 2023 to USD 880.98 million by 2028, at a CAGR of 26.96% during the forecast period (2023-2028).

The packaging automation market is currently valued at US\$ 74.53 Bn in 2023. By 2033, demand for Packaging Automation is expected to reach a high of US\$ 161.66 Bn, the report adds.

The Pharmaceutical Automation Market is projected to reach \$18.2 billion by 2029 at a CAGR of 12% from 2022 to 2029. The growth of this market is attributed to the increasing adoption of robots in pharmaceutical manufacturing, government initiatives to promote industrial development, rising investments in transforming conventional production facilities, and growing demand for safe and digitized production processes.

The growing demand for IoT in pharmaceutical manufacturing is expected to offer significant opportunities for the growth of this market

Highlights at PARA Tech Expo 2025

1.Exclusive exhibitors only engagement with global pundits of automation.

This session will give guidance on impact of latest technology in automation.

Where lies the future return on investment.

The impact of 5G on remote automation. Artificial intelligence and its impact on machine, IIOT (4.0) and digital transformation.

2.CEO conclave white paper on

March of Automation in manufacturing in India –strategy for government and private industry.

Features:

1.Pharmaceutical Automation.

2.Packaging Automation.

3.Warehouse Automation.

Benefits of Attending PARA Tech Expo

- **Information:** Latest innovation to assist your solution.
- **Strategy:** Discover strategy to integrate automation in your manufacturing. PARA Tech Expo first mantra >> Industrial automation leads to excellence <<
- **Talent:** Meet professionals with expertise join your company. Imprint alert 1 >> Grave storage of engineers and lack of talent <<
- **Future security:** Adopt future proof automation solutions secure ROI on investment in automation.
- **Analyse:** Understand your product automated manufacturing vis-a-vis competitive solution and process select the most appropriate automation.
- **Knowledge:** Benefit from your presence to attend meaningful conference sessions and seminars.
- **Opportunity:** Professionals and companies attend Industries specific association concourse for your product and automation solutions or service.

Shell Scheme

Area	Table	Chairs	Spotlights	Plug points	Dustbin
9 sq.m	Free As required				
12 sq.m	Free As required				
15 sq.m	Free As required				
18 sq.m	Free As required				
21 sq.m	Free As required				
24 sq.m	Free As required				
28 sq.m	Free As required				



Industry Sectors

Factory Automation	Process Automation	Field Instrumentation
Robotics	Artificial Intelligence	Turnkey Solutions
IIOT	Cyber Security	Control Rooms
Electric Automation	Warehouse Automation	Hydraulics & Pneumatics
Industrie 4.0	Machine Vision	Valves & Valve Automation

Overview of PARA Tech Expo & Conference 2025

Estimated

Exhibitors 350 +	Attendees 12000 +	Technology Companies 350 +
Brands 400 +	Solutions Providers 400 +	Buyers Significant % of Attendees