



www.paratechexpoindia.com

Professional
Automation
Robotics
Artificial Intelligence

Organized By

Infocast
Information Casting

Media Partner

imprint
Automation India
Magazine

PARA Tech 2025

Exhibition and Conference

APRIL 08 09 10 2026

CIDCO Exhibitor & Convention Center
Navi Mumbai. India

EXHIBITOR PROSPECTUS



Showcase Smart Manufacturing Solutions

Manufacturing Transformation through Automation

Welcome To PARA Tech Expo 2025

PARA Tech Expo is glad for your participation. Our entire team extends a heartfelt welcome to CIDCO, Navi Mumbai. Together we shall explore the cutting edge of Automation technology over three days, across exhibitors in Hall 1, Central Conference, and Hall 2. Displaying solutions with the latest innovation.

Let us discover the world of industrial automation. PARA Tech Expo and convention attracts top class automation engineers from leading system integrators, leading automation technology companies and ingenious new firms daring to change the dynamics of automation solutions.

This platform is independent, neutral and equitable.

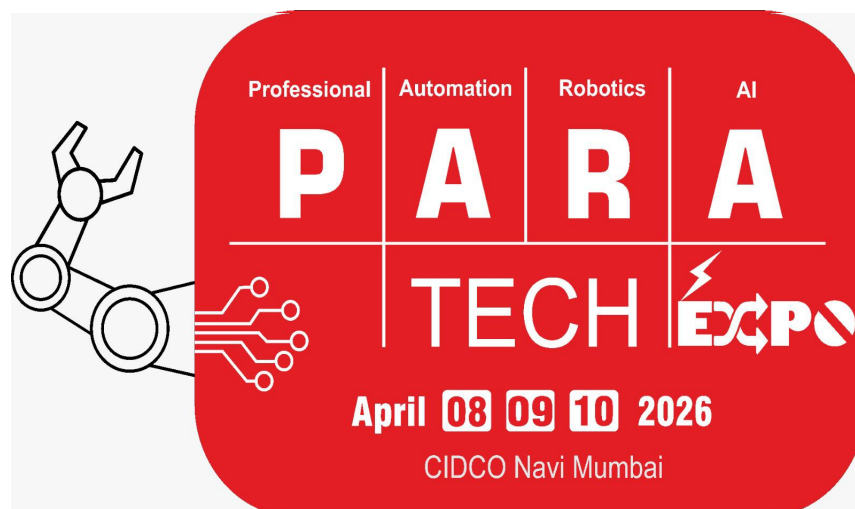
Network with the intelligentsia of industrial automation technology, discuss new ideas, the wave of new techniques and artificial intelligence, machine learning and robotics. Meet top management of important companies, actual users from government and private buyers, distributors and resellers, find your solution at PARA Tech. Develop your knowledge quotient. There are technical seminars, conferences discussing trends and market stratagems. Leading lights to show you the light.

All of us from the expo team wish you a successful expo.

Chaitanya Chopra
(Director)



www.imprint-magazine.in



2

www.infocast.in

Index

	Pg
→ Manufacturing Transformation through Automation	2
→ Automation Growth Story	4
→ PARA Tech Expo Grid	5
→ Exhibitor Segments	6
→ Industrial Product Sectors	7
→ Benefits of PARA	8
→ Highlights & Features	9
→ Exhibitor Package	10/11
→ Profile of Visitors Attendees	12
→ Conference	13
→ Startup Pavillion	14/15
→ Floor Plan	16/17
→ Hall 1	18
→ Central Conference Hall	19
→ Hall 2	20
→ Infocast Systems Pvt Ltd	21
→ Imprint Automation India Magazine	22
→ MIDC	23
→ CVC	24
→ Imprint Magazine Issues	25
→ PARA Tech Segments Statistics	26/27
→ Product Sectors Statistics	28/29

Infocast

Information Casting

Magazine | Expo | Conference

Infocast Systems Pvt Ltd.

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

Email - paratechexpo@infocast.in

Email - info@infocast.in

Phone - +91 982113 55542

Tel - +91 22 3578 5032

www.imprint-magazine.in

3



Maharashtra Industrial Development Corporation



Meet us at PARA Tech Expo 2025.
For your ideal factory location.

Hall 1 - 101

www.infocast.in

Automation Growth Story

The automation sector is witnessing significant growth across manufacturing, packaging, and warehousing, with market expansion rates ranging between 14% and 22% annually. The adoption of 5G connectivity and Industrial Internet of Things (IIoT) technologies is driving rapid advancements, enabling smarter, more efficient operations. Access to cost-effective solutions and the integration of future-proof technologies are now imperative for industries seeking to maintain competitiveness and sustainability in a dynamic global market.

The Indian industrial automation market is experiencing significant growth, driven by technological advancements and increased adoption across various sectors. Key projections include:

- **Market Size:** Expected to grow from USD 17.28 billion in 2025 to USD 33.64 billion by 2030, at a compound annual growth rate (CAGR) of 14.26%.

The India Warehouse Automation Market is projected to grow from USD 340 million in 2024 to USD 1,120 million by 2029, with a compound annual growth rate (CAGR) of 26.96% during the forecast period (2024-2029).

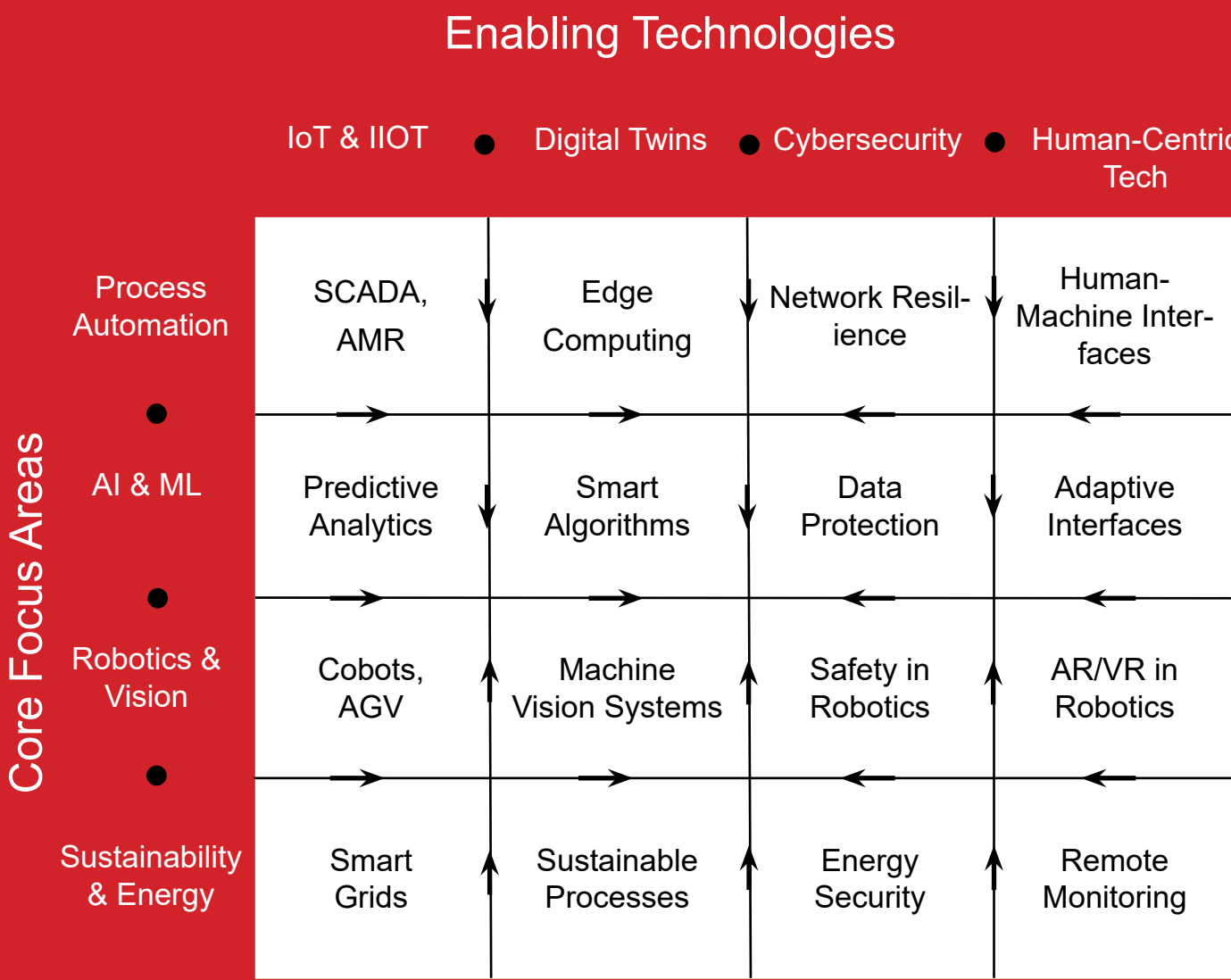
The global Packaging Automation Market is projected to grow from USD 80.02 billion in 2024 to approximately USD 169.58 billion by 2034, reflecting a compound annual growth rate (CAGR) of 7.80% during the forecast period.

The global Pharmaceutical Automation Market was valued at **\$11.16 billion in 2023** and is expected to reach **\$25.11 billion by 2031**, with a CAGR of **10.8%** during the forecast period from 2024 to 2031. 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 IIoT in pharmaceutical manufacturing is expected to offer significant opportunities for the growth of this market.

PARA Tech Automation Grid. Integrating Automation Technologies

The PARA TECH Grid is a framework for integrating automation technologies to create optimal, intelligent manufacturing solutions. It represents a cutting-edge approach to optimizing manufacturing processes by leveraging diverse dimensions of technology and innovation.



Navigating the PARA TECH Grid to create optimal intelligent manufacturing solutions

Exhibitor Segments

- * Control System and Process Automation
- * Sensors and Instrumentation
- * AI
- * Robotics
- * IoT and IIoT Solutions
- * Electrical and Electronic Components
- * Automation for Packaging and Logistics
- * Pneumatics and Hydraulics
- * Software and IT Solutions
- * Integrated PLM and Virtual Simulation
- * Energy Management and Power Systems
- * Motion Control
- * Machine Vision
- * Safety Systems
- * Testing and Measurement
- * Power Electronics and Drives
- * HMI and SCADA
- * Embedded Systems
- * Vision Systems and Imaging
- * Mechatronics
- * Conveyor Systems and Material Handling
- * Manufacturing Execution Systems (MES)
- * Additive Manufacturing

Industrial Product Sectors

Discrete Manufacturing Sectors

- Warehousing
- Pharma Production
- Food and Beverage
- Packaging
- Material Handling Robotics
- Automotive Manufacturing
- Electronics Manufacturing
- Textile and Apparel Manufacturing
- Engineering Components
- Agriculture and Agritech

Process Manufacturing Sectors

- Petrochemicals and Chemicals Production
- Oil and Gas Refineries
- Fertilizer Production

Benefits of PARA Tech Expo

- **Cutting-Edge Information:** Stay ahead with insights into the latest innovations and trends that can enhance your automation solutions.
- **Strategic Growth:** Discover actionable strategies to seamlessly integrate automation into your manufacturing operations. Our guiding principle: Industrial automation drives excellence!
- **Access to Talent:** Connect with industry professionals and potential hires to bridge the talent gap and strengthen your workforce.
- **Future-Ready Investments:** Explore automation technologies that provide long-term value and ensure a strong return on investment.
- **Competitive Insights:** Compare your automated manufacturing processes with industry benchmarks and identify the most effective solutions.
- **Knowledge Enhancement:** Attend impactful conference sessions and seminars led by industry experts to deepen your understanding.
- **Business Opportunities:** Engage with key industry associations and stakeholders to forge valuable partnerships and expand your market reach.

Highlights & Features:

- **23 Exhibitor Segments** featuring state-of-the-art innovations and core technologies.
- **13 Product Sectors** showcasing a comprehensive range of automation solutions.
- **Startup Pavilion** presenting emerging technologies shaping the future of industrial automation.
- **3-Day Conference** with industry leaders discussing transformative trends and challenges.
- **Product Seminar Sessions** to explore advancements in automation technology.
- **Automation Awards** recognizing excellence and groundbreaking innovations in the field.
- **MIDC Onsite Initiative**, offering exclusive factory plots for industrial automation.
- **Exclusive Exhibitors Keynote:** engagement with global pundits of automation. This session will give guidance on the impact of the 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 Learning, IIOT (4.0) and digital transformation.
- **CEO Conclave:** white paper on March of Automation in manufacturing in India—strategy for government and private industry.
- **Pharma Conclave:** Meet Pharma Association to discuss automation initiatives in pharma manufacturing. Make Connection - Get Business.
- **Packaging Conclave:** Meet Packaging Association to discuss automation initiatives in Packaging. Make Connection - Get Business.
- **Warehouse Conclave:** Meet Warehouse Association to discuss automation initiatives in Warehouse & Logistics. Make Connection - Get business.

Exhibitor Package

Book your booth. Confirm your company participation.
Early bird discount of 5% ends on 30 June 2025.

Booth Type	Early Bird ends 30 June 2025	Regular Price from 1 July 2025
RAW	Rs. 12,600 / \$175	Rs. 14000 / \$196
SHELL	Rs. 13,500 / \$190	Rs. 15000 / \$210

SHELL SCHEME

SHELL SCHEME: each 12 sqm Booth includes the following services:

- Exhibitor Badges
- Contractor Passes
- Booth space
- Octanorm Panels white with visible aluminum joints, height: 2.5 m
- Assembly and dismantling
- Carpet
- Lockable cabinet
- Fascia Lettering
- 1 Table and 2 chairs
- 1 Spotlight LED each 3 sqm stand space
- 1 Wastepaper basket
- Power supply (3 kW) incl. 3-way main socket
- Pre-show and daily cleaning
- Waste disposal service during assembly, dismantling and event.
- Daily booth guarding
- PARA Tech Expo 2025 Participation Plaque

Shell Scheme : Special PARA Tech Complimentary Contribution for each 12 sqm Booth:

- 2 lunches per day
- 1 Full Page Advertisement in PARA Tech Expo 2025 Directory / Imprint Automation India Magazine SHOW Issue
- Listing in PARA Tech Expo 2025 Directory (print and online)
- Exhibitor Company Listing with all links and logos on www.paratechexpo.in
- Exhibitor Product Listing on www.paratechexpo.in
- Half page Corporate Profile in imprint automation india magazine (show issue)
- Half page Products Profile in imprint automation india magazine (show issue)

Exhibitor Package

Shell Scheme - Paid Services:

- Wifi
- Hostesses
- Storage
- Catering
- Furniture
- AV Equipment

RAW SPACE

RAW SPACE - includes the following services:

- Exhibitor Badges
- Contractor Passes
- RAW SPACE
- Placement of the company name and booth number on booth
- 1 Wastepaper basket
- Pre-show and daily cleaning
- Waste disposal service during assembly, dismantling and event.
- Organizational support, construction and dismantling of the booth
- Daily booth guarding
- PARA Tech Expo 2025 Participation Plaque

RAW SPACE : Special PARA Tech Complimentary Contribution for each 12 sqm Booth

- 2 lunches per day
- 1 Full Page Advertisement in PARA Tech Expo 2025 Directory / Imprint Automation India Magazine SHOW Issue
- Listing in PARA Tech Expo 2025 Directory (print and online)
- Exhibitor Company Listing with all links and logos on www.paratechexpo.in
- Exhibitor Product Listing on www.paratechexpo.in
- Half page Corporate Profile in imprint automation india magazine (show issue)
- Half page Products Profile in imprint automation india magazine (show issue)

RAW SPACE : Paid Services:

- Electricity
- Wifi
- Hostesses
- Storage
- Catering
- Furniture
- AV Equipment
- Digital Signage

AV Equipment Digital Signage

Profile of Visitor Attendees

- Control & Automation Professionals
- Electrical, Electronics & Power Engineers
- Mechanical, Mechatronics & Machine Tool Experts
- Robotics, Material Handling & Motion Control Specialists
- Additive Manufacturing & 3D Printing Enthusiasts
- IoT, IIoT & Industrial Communication Professionals
- AI, ML, VR/AR/MR & Software Innovators
- Digital Transformation & Cybersecurity Leaders
- Test & Measurement, Quality Control & Safety Experts
- Process Industry Professionals (Oil & Gas, Chemical, Pharmaceutical, Food & Beverage, Water & Wastewater)
- OEMs, Automation Service Providers & End Users
- C-Suite & Senior Management
- Business Development, Sales & Marketing Executives
- Research Institutions, Universities & Technical Training Providers
- Government & Policy Makers
- Entrepreneurs, Startups & Venture Capital
- Media, Industry Associations & Analysts

Conference

Exclusive to Exhibitors only:

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 Learning, IIoT (4.0) and digital transformation.

CEO Conclave:

White paper on March of Automation in manufacturing in India—strategy for government and private industry.

Pharma Conclave:

Meet Pharma Association to discuss automation initiatives in pharma industry. Make Connection - Get Business.

Packaging Conclave:

Meet Packaging Association to discuss automation initiatives in Packaging industry. Make Connection - Get Business.

Warehouse Conclave:

Meet Warehouse Association to discuss automation initiatives in Warehouse industry. Make Connection - Get Business.

CONFERENCE

3 Day conference with leading speakers on important topics

CEO Round Table Conclave

**BOOK
YOUR
SPACE**

Anil Chopra
9820935543
anil.chopra@paratechexpo.in

Start Up Pavillion

WELCOME TO THE START UP PAVILION

The 'Start Up Pavilion' at PARA Tech Expo 2025 is a dedicated zone for emerging companies in the industrial automation, robotics, and AI machine learning. If you're a young, dynamic company looking to showcase your innovative solutions, this is your chance to connect with customers, industry leaders, potential investors, and professionals — all in the heart of Maharashtra, India's industrial powerhouse.

Participate in the Para Tech Startup Pavillion.

Step 1: Complete and Submit the Startup Registration form.

Step 2: You will receive a Special Startup Pavillion Package.

Step 3: Once your participation is confirmed Para Tech Expo will ensure optimum traction for your technology.

WHAT'S INCLUDED IN THE START UP PAVILION PACKAGE?

For a subsidized participation fee, startups gain access to an all-inclusive exhibition experience. Startup Pavillion Package includes:

SHELL SCHEME: each 12 sqm Booth includes the following services:

- Exhibitor Badges
- Contractor Passes
- Octanorm Panels white with visible aluminum joints, height: 2.5 m
- Assembly and dismantling
- Carpet
- Lockable cabinet
- Fascia Lettering
- 1 Table and 2 chairs
- 1 Spotlight LED each 3 sqm stand space
- 1 Wastepaper basket
- Power supply (3 kW) incl. 3-way main socket
- Pre-show and daily cleaning
- Waste disposal service during assembly, dismantling and event.
- Daily booth guarding
- PARA Tech Expo 2025 Participation Plaque

Start Up Pavillion

Shell Scheme : Special PARA Tech Complimentary Contribution for each 12 sqm Booth

- 2 lunches per day
- 1 Full Page Advertisement in PARA Tech Expo 2025 Directory / Imprint Automation India Magazine SHOW Issue
- Listing in PARA Tech Expo 2025 Directory (print and online)
- Exhibitor Company Listing with all links and logos on www.paratechexpo.in
- Exhibitor Product Listing on www.paratechexpo.in
- Half page Corporate Profile in Imprint Automation India Magazine (show issue)
- Half page Products Profile in Imprint Automation India Magazine (show issue)
- Eligible for consideration of 'Innovative Startup' Category Award

ELIGIBILITY CRITERIA

Startup Pavilion is exclusively for young, innovative companies that meet the following criteria:

1. Company Age: The company was Founded on or after January 1, 2020.
2. Annual Turnover: Less than ₹5 crore.
3. Company Type: It must be incorporated as one of the following:
 - Private Limited Company
 - Registered Partnership Firm
 - Limited Liability Partnership
4. The startup should be working in Industrial Automation, AI, IT or Electronics.

SPECIAL STARTUP PAVILLION BOOTH RATES

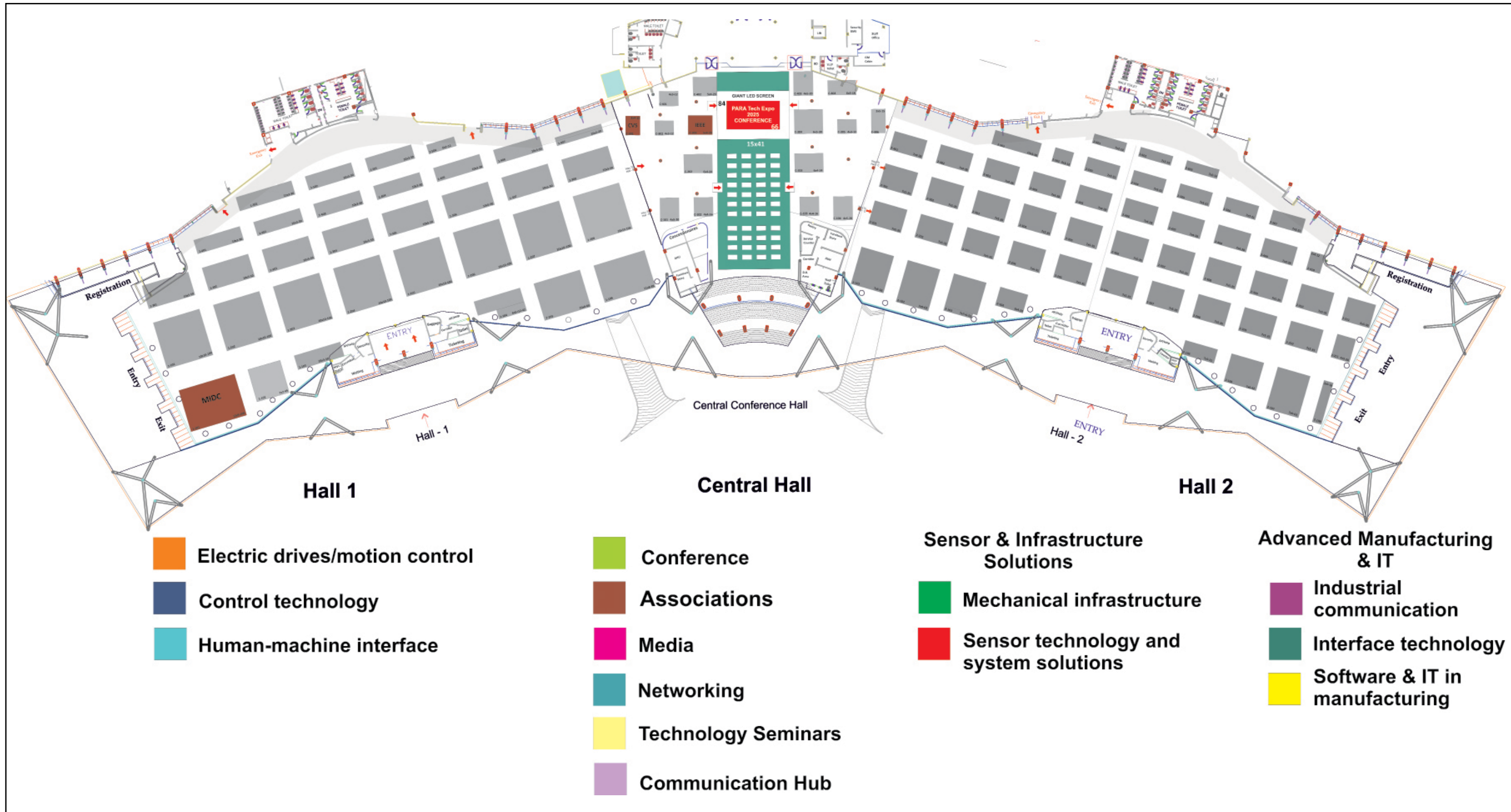
Regular Shell Scheme for 12 sqm : ₹15,000 per sqm and \$190 (inclusive of all listed services).

Startup Up Pavillion Package: ₹9,000 per sqm and \$114 (inclusive of all listed services).

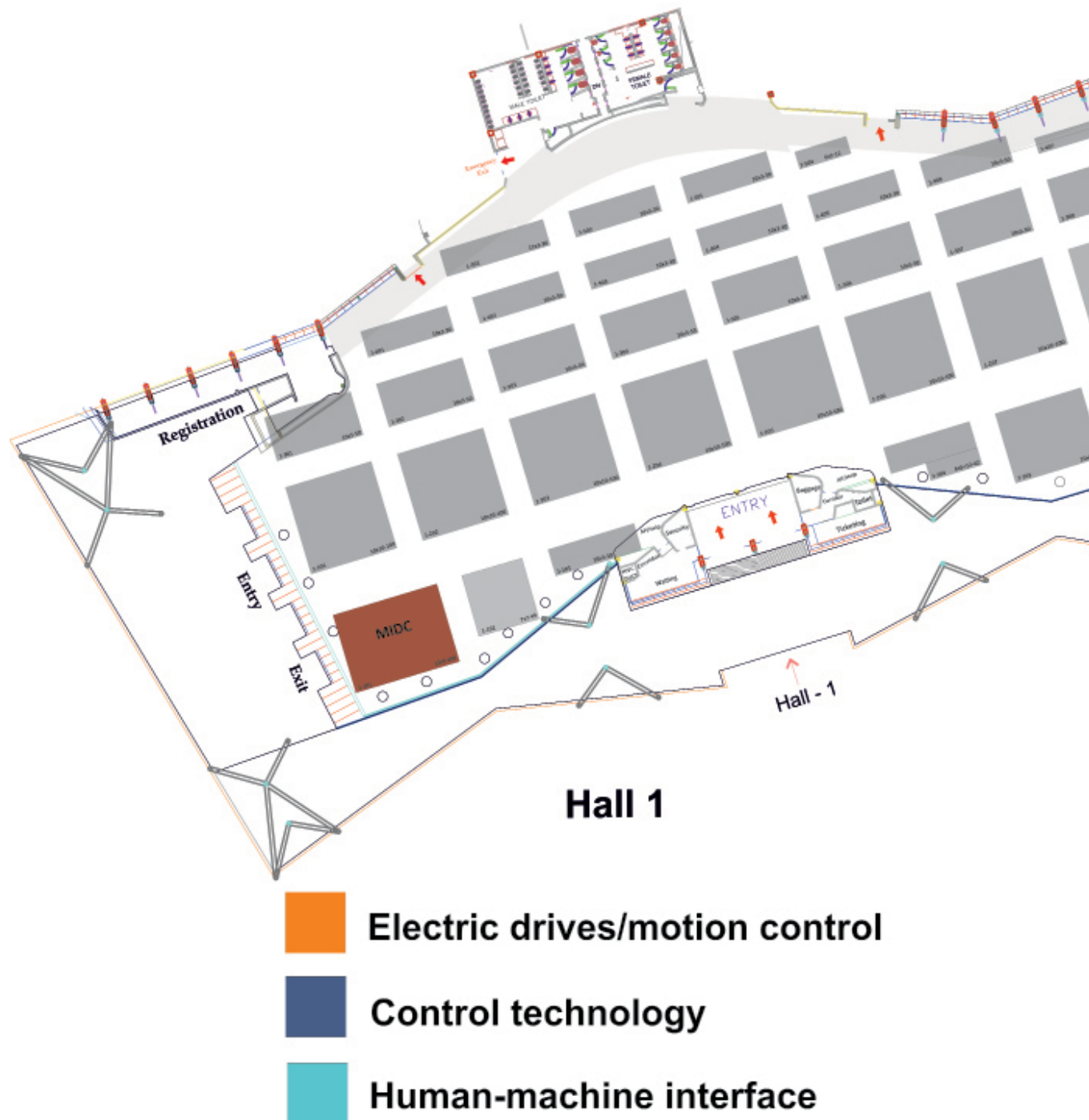
Avail additional 5% off by booking before June 30, 2025

Early Bird Startup Pavillion Package: ₹9,000 per sqm and \$114 ₹8,200 per sqm and \$108 (inclusive of all listed services).

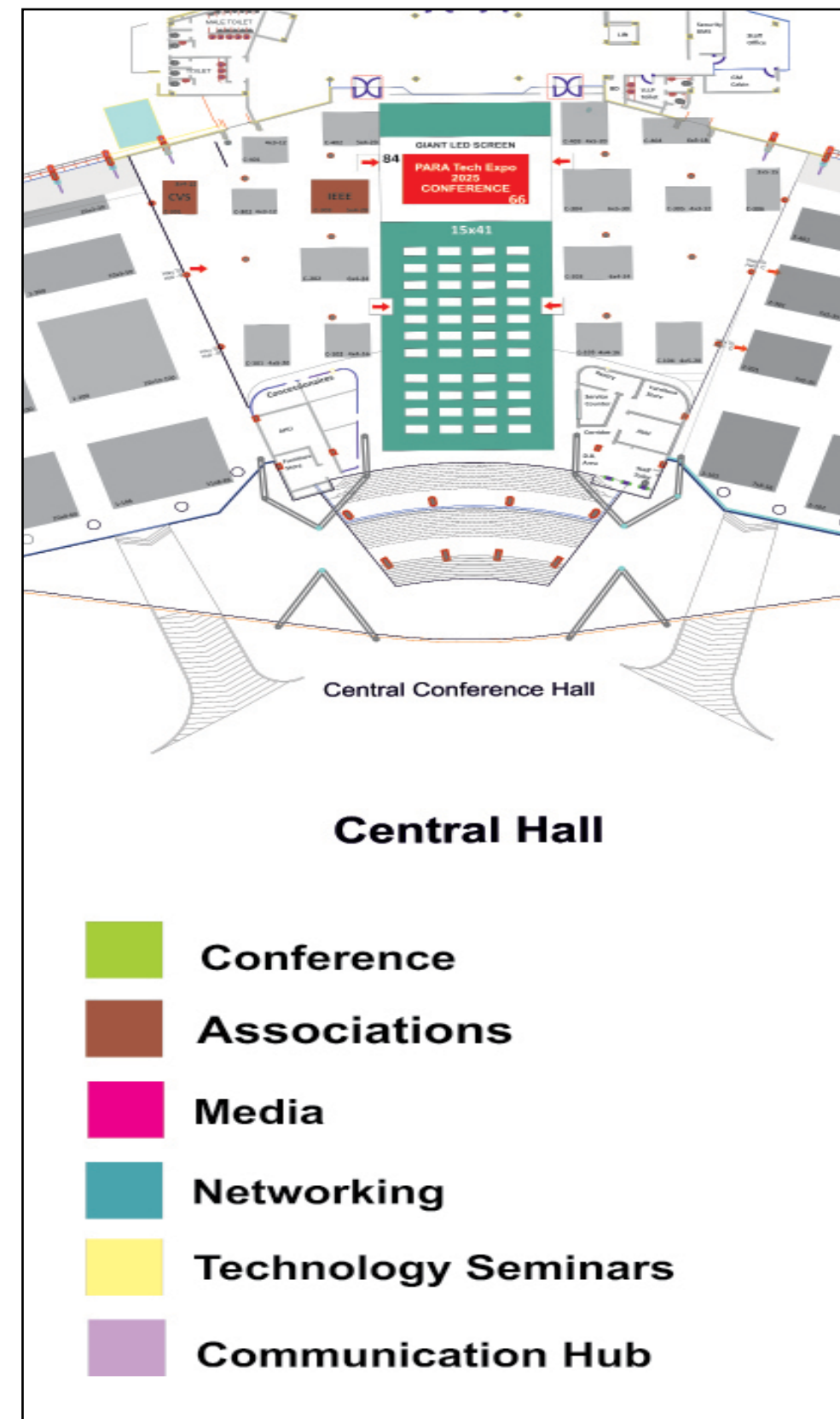
Floor Plan



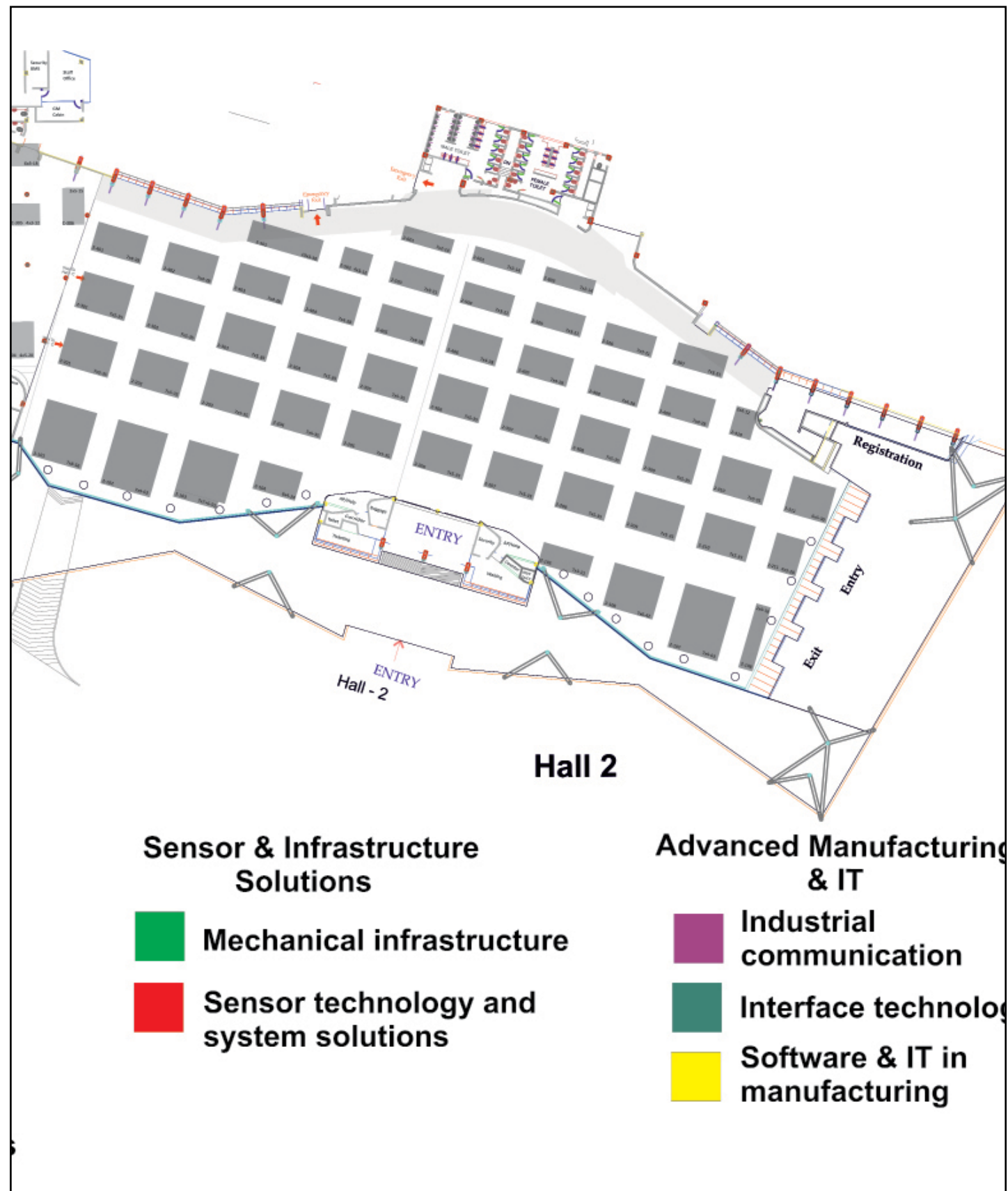
Hall 1



Central Conference Hall



Hall 2



Organiser Infocast Systems Pvt Ltd

Communicating critical knowledge to Professionals to deliver business. Infocast - Information Casting to industry to build business equitably.

Infocast Systems Private Limited publishes **Imprint Automation India magazine** on professional automation, robotics, artificial intelligence. **Imprint Automation India Magazine** won the media partner award at PPPA 2024 Meet organized by International Society of Automation, Chicago. ISA maharashtra section Imprint is the strength of purpose driving PARA Tech Expo 2025, International Expo on Industrial Automation, Manufacturing Robotics and Machine Learning Artificial Intelligence. Infocast has a rich history of creating exhibitions which contributed to tremendous growth of the industry. Infocast exhibitions and magazines' mantra is to develop the Indian market with latest technology. PARA Tech Expo aims to impact India's automation industry with this mantra-latest technology. Infocast, Imprint Automation India, and PARA Tech Expo believe Industrial Automation leads to excellence, and goal is March of Automation in manufacturing in India.



38 years of motivating the market and putting technology in place.

Infocast Systems Private Limited has a rich history of professionalism in organizing trade exhibitions for the pro audio industry, cinema technology industry, optical media manufacturing industry, broadcast industry, computer graphics animation industry. Infocast has a track record of organizing seminars and awards in Dubai which were instrumental in starting production of optical media in Iran, Egypt, Turkey, Pakistan, other countries which relied upon Optical Disc Systems magazine and Infocast Systems seminars.

Technology first is the mantra of Infocast. Our own motivation lies in our pure understanding technology is the key for growth of industry and professionals. Therefore, our first step is to create a magazine that will update professionals and companies on latest technology and innovation. Infocast has been publishing technology magazine and creating trade expos for 38 years.

Infocast and **Imprint Automation India Magazine** our younger and determined to do justice to India's automation industry by providing a neutral and independent magazine and trade expo.

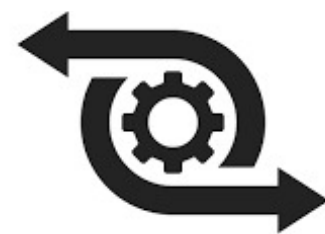
Media Partner

Imprint Automation India Magazine

Wow! The Right Catalyst !!

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.

[Mediakit](#)
[Contents](#)
[Editorial Calender](#)
[Automation Trends](#)
[Automation Robotics](#)
[Automation Product News](#)
[Industrial Automation Artificial Intelligence](#)


Supporting Associations

MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION
(A Government of Maharashtra Undertaking)



Date: 04/04/2024

To
Shri Anil Chopra
PARA Tech Expo
Infocast Systems Pvt Ltd
6C/5 Sangeeta Apartments,
Revdaandkar Marg, off Juhu Tara Road, Mumbai 400049

The State of Maharashtra has established itself as the Industrial Powerhouse of India and has been able to develop integrated ecosystems in Automobile and Engineering manufacturing.

We welcome the Initiative of Infocast Systems in organizing PARA Tech Expo 2025 at CECC, Vashi, NAVI Mumbai, Maharashtra, which will help contribute to Maharashtra's economy by attracting investment in automation sector to build the momentum to establish Maharashtra as the core automation technology destination in India.

Furthermore, such initiatives will also help build the required skill pool of automation engineering professionals in Maharashtra, thereby developing the ecosystem for automation industry to flourish.

We appreciate this initiative by Infocast and wish them all the best for this endeavour.

Warm Regards,

Dr. Vikas Suryawanshi
General Manager (Marketing)
MIDC HQ, Mumbai

HEAD OFFICE: "Vijay Vardh", Mahesh Chavhan Road, Andheri (W), Mumbai - 400 053. Tel. No.: (022) 26070027 / 06 / 04 / 734 / Fax: (022) 26071007
World Trade Centre, Mumbai Office: 4, 4th Floor, World Trade Centre, Centre - 4, Colaba Pochoda, Mumbai - 400 006. Tel.: (022) 2670 0001 / 02 / 03 Fax: (022) 2670 0000
Website: <http://www.midc.gov.in>

Supporting Associations



COUNCIL OF VIBRATION SPECIALISTS
(Registered on 25 January 2021, under Section 8, Companies Act)
Email: cvs.hqs@ccvs.in; cvs.hqs@gmail.com Web: www.ccvs.in
HQs & Reg. Office: In Premise of 'Center for Reliability and Diagnostics'
Office-802, Plot-273, ZBON, Sector-10, Kharghar, Navi Mumbai-410210, Maharashtra, India
Mobile: 8805022148 / 9967015176
Diagnostics and Prognosis, The MECHANISM for the pressing problems of Machines in Motion

To
Shri Anil Chopra
PARA Tech Expo
Infocast Systems Pvt Ltd
6C/5, Sangeeta Apartments
Revdandkar Marg, Juhu Tara Road,
Mumbai 400049, Maharashtra, India

Sub.: **SUPPORTS TO 'PARA TECH EXPO' AND 'IMPRINT AUTOMATION'**

The Council of Vibration Specialists (CVS), a non-profit organization dedicated to advancing Vibration Science and Engineering in India, commends Infocast Systems Pvt Ltd for organizing PARA Tech Expo 2025 at CECC (CIDCO Exhibition & Convention Centre) Vashi, Navi Mumbai.

CVS's mission aligns with PARA Tech initiative, as it aims to foster technology development and attract investments into the automation and diagnostic sectors, thereby enhancing the country's capabilities in vibration diagnostics, related training, skills development, and energy-saving solutions.

We believe PARA Tech Expo will offer an ideal platform for expanding the engineering community's skillset in automation, promoting Maharashtra as a premier destination for diagnostic technology.

We fully support Imprint Automation India Magazine's efforts and wish PARA Tech Expo 2025 great success.

Warm regards

Dr Tarapada Pyne, FCVS
Secretary and Director General
Mobile: +91-88050-22148



NOTE: - The official notes, mails, attachments sent through mails are generated from CVS HQs and available for future references and these communications do not need any signature being CVS's system generated.

CVS will participate and promote PARA Tech Expo 2025 at CIDCO on October 30, 31, and 1 November 2025. CVS is committed to Industrial Automation. Exhibitors can connect with CVS to promote their technology at their booth in the Center Conference Hall.

Industrial Automation Technology Magazine

PARA Tech Expo's Strong Communication with Automation Engineers, Automation Integrators

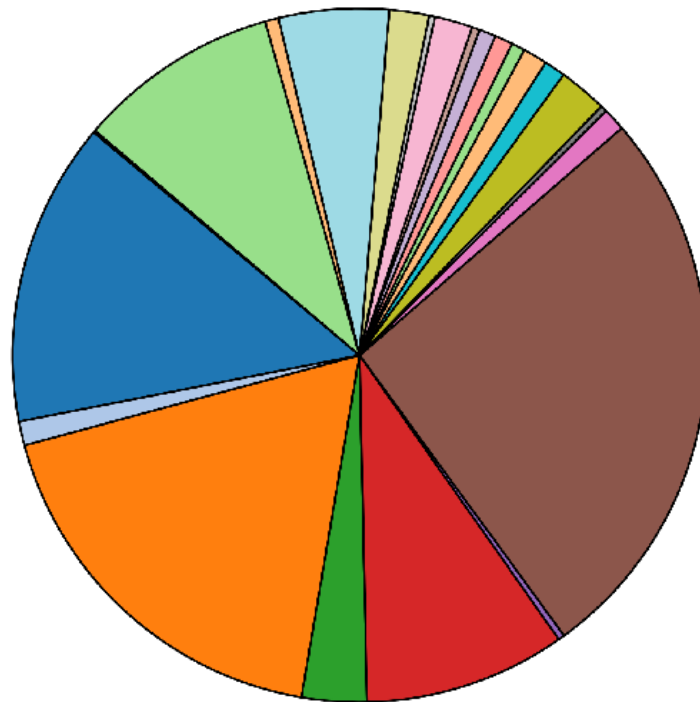
Featuring

- PARA Tech Product Spotlight
- Technology Articles
- Automation Trends
- Automation Robotics
- Artificial Intelligence
- Digital Campaign
- Print Advertising



PARA Tech Segments Statistics

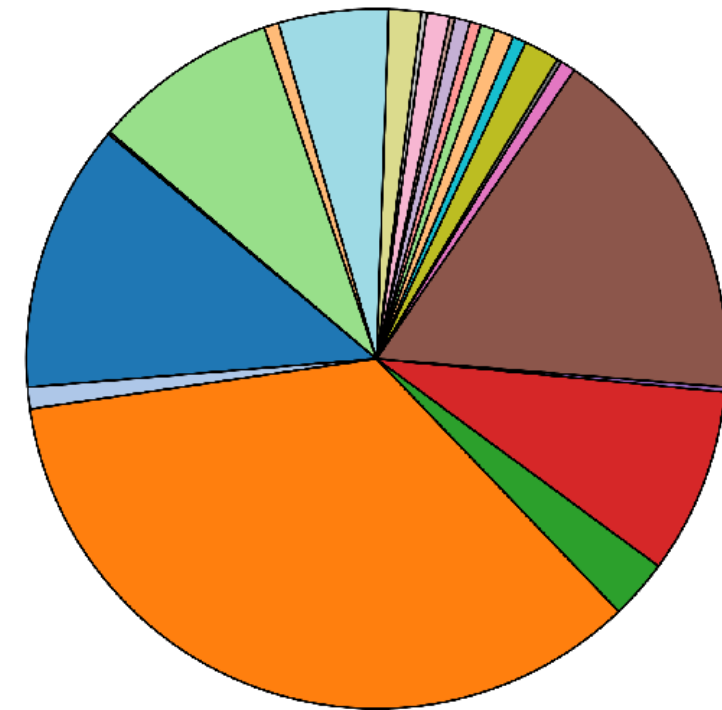
Current Market Share Distribution



No	Color	Exhibitor Segment	Current Year	Current Market Size	Market Share	CAGR	Projected Year	Projected Market Size	Market Share
1		Control Systems and Process Automation	2022	205.86 B	14.2%	9.8%	2029	395.09 B	12.4%
2		Sensors and Instrumentation	2021	16.22 B	1.1%	9.1%	2029	31.79 B	1.0%
3		IoT and IIoT Solutions	2021	263.52 B	18.1%	22.4%	2028	1,110.10 B	34.9%
4		Robotics	2021	43.80 B	3.0%	10.5%	2028	87.60B	2.8%
5		Artificial Intelligence (AI)	2022	136.55 B	9.4%	37.3%	2028	273.10 B	8.6%
6		Human-Machine Interface (HMI) and SCADA	2021	4.30 B	0.3%	6.2%	2030	7.24 B	0.2%
7		Electrical and Electronic Components	2021	382.50 B	26.3%	4.9%	2028	532.80 B	16.7%
8		Motion Control	2021	15.50 B	1.1%	6.1%	2027	22.10 B	0.7%
9		Safety Systems	2021	4.30 B	0.3%	10.0%	2026	6.90B	0.2%
10		Power Electronics and Drives	2021	32.90 B	2.3%	9.5%	2026	51.90 B	1.6%
11		Pneumatics and Hydraulics	2021	14.50 B	1.0%	6.5%	2026	19.90 B	0.6%
12		Software and IT Solutions	2021	16.50 B	1.1%	9.6%	2027	28.40B	0.9%
13		Energy Management and Power Systems	2021	9.15 B	0.6%	10.3%	2030	21.60 B	0.7%
14		Vision Systems and Imaging	2021	12.30 B	0.8%	7.6%	2028	16.30 B	0.5%
15		Manufacturing Execution Systems (MES)	2021	11.20 B	0.8%	12.6%	2027	22.50 B	0.7%
16		Conveyor Systems and Material Handling	2021	5.23 B	0.4%	6.8%	2027	7.76 B	0.2%
17		Testing and Measurement	2021	25.70 B	1.8%	5.3%	2026	33.50 B	1.1%
18		Mechatronics	2021	4.00 B	0.3%	22.7%	2027	8.10 B	0.3%
19		Integrated PLM and Virtual Simulation	2021	26.90 B	1.9%	11.3%	2027	47.60 B	1.5%
20		Automation for Packaging and Logistics	2023	74.50 B	5.1%	8.0%	2033	161.66 B	5.1%
21		Energy Management and Smart Grids	2021	9.15 B	0.6%	9.5%	2030	21.60 B	0.7%
22		Artificial Intelligence for Automation	2022	136.55 B	9.4%	10.3%	2028	273.10 B	8.6%
23		Cobots and Collaborative Robots	2022	1.36 B	0.1%	32.8%	2030	3.50 B	0.1%

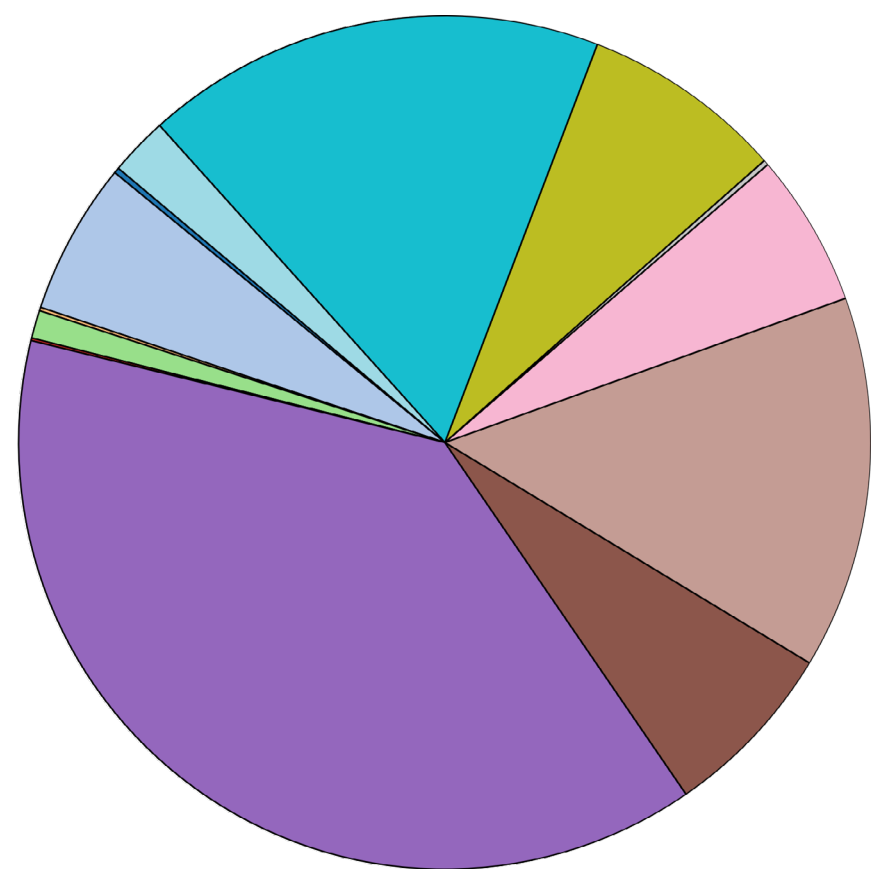
PARA Tech Segments Statistics

Projected Market Share Distribution



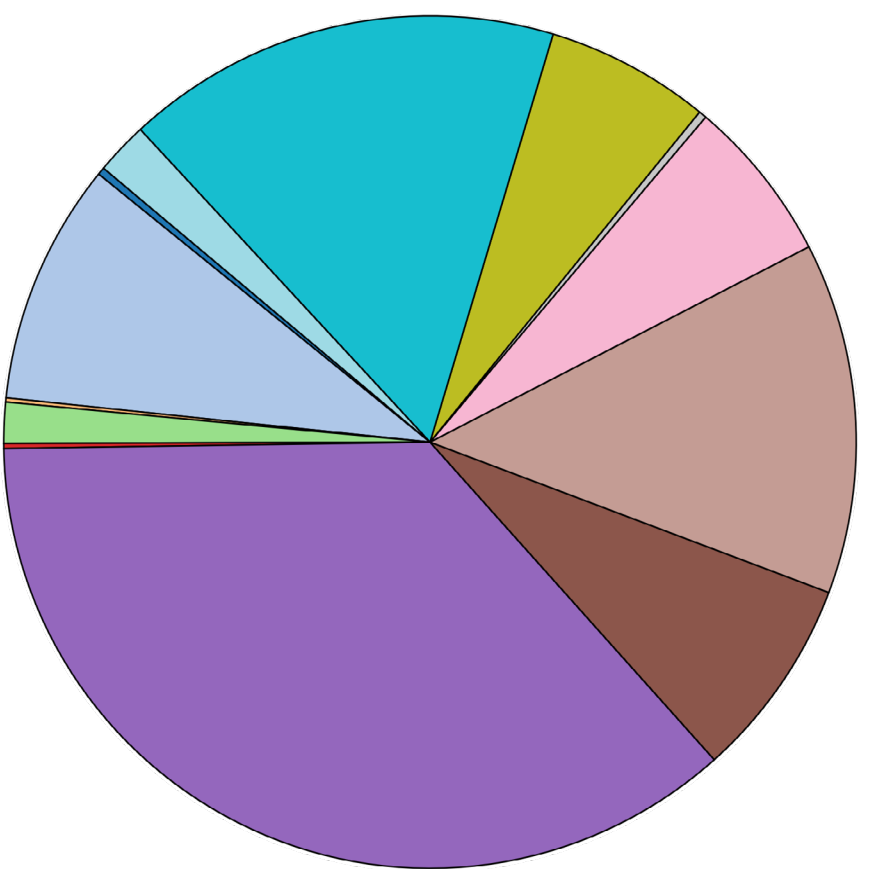
Product Sectors Statistics

Current Market Share Distribution

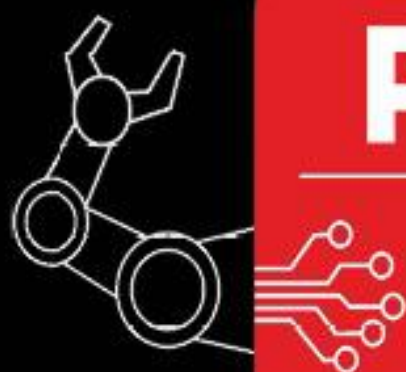


Product Sectors Statistics

Projected Market Share Distribution



No	Color	Product Sector	Current Year	Current Market Size	Market Share	CAGR	Project Year	Projected Market Size	Market Size
1		Warehousing	2020	15.0	0.2%	14.0%	2026	30.00 B	0.3%
2		Pharma Production	2020	405.52	5.8%	11.3%	2028	957.59 B	9.2%
3		Food and Beverage	2020	9.2	0.1%	9.5%	2026	16.30 B	0.2%
4		Packaging	2023	74.5	1.1%	8.0%	2033	161.66 B	1.5%
5		Material Handling Robotics	2020	6.9	0.1%	14.5%	2028	20.30 B	0.2%
6		Automotive Manufacturing	2020	2700.0	38.4%	5.5%	2027	3800.00 B	36.4%
7		Electronics Manufacturing	2020	476.5	6.8%	6.6%	2028	797.94 B	7.6%
8		Textile and Apparel Manufacturing	2021	993.6	14.1%	4.0%	2030	1391.04 B	13.3%
9		Engineering Components	2020	408.5	5.8%	5.9%	2028	650.50 B	6.2%
10		Agriculture and Agritech	2020	13.8	0.2%	12.4%	2026	30.90 B	0.3%
11		Chemicals and Chemicals Production	2020	539.3	7.7%	2.7%	2028	651.10 B	6.2%
12		Oil and Gas Refineries	2020	1230.0	17.5%	5.1%	2027	1730.00 B	16.6%
13		Fertilizer Production	2020	155.8	2.2%	3.7%	2028	208.29 B	2.0%



APRIL 08 09 10 2026

**Leading the transformation of
Industrial Automation in Manufacturing
PARA Tech Expo is your catalyst for
quantum growth.**

Organized By

Infocast

Magazine | Expo | Conference

Media Partner



Address - 6C/5, Sangeeta Apts, Juhu Road,
Santacruz (W), Mumbai - 400049, Maharashtra, India

Email - paratechexpo@infocast.in

Email - info@infocast.in

Phone - +91 982113 55542

Tel - +91 22 3578 5032