

# india smarttech

Manufacturing Conference 2023

## Accelerating Smart Solutions in the Indian Manufacturing Ecosystem

**7-9 December 2023**  
Gandhinagar, Gujarat

Concurrent with  
**16<sup>th</sup> ENGIMACH**

Organised by

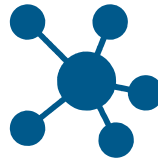


# Enabling the transformation of today's manufacturing sector



## Learn

From leading mentors, pioneers, proponents, and authorities in the manufacturing sector



## Network

with key experts, convergent thinkers, and Innovators.



## Witness

Cutting-edge Smart Technology and first hand mentoring

**3**  
DAYS

**50+**  
SESSIONS

**75+**  
LIVE INDUSTRY  
SPEAKERS

**75,000 +**  
VISITORS

**450+**  
EXHIBITORS

**15+**  
EXHIBITING  
COUNTRIES

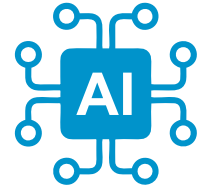
# Technologies in Focus



**Cyber Security**



**Automation & Robotics**



**Artificial Intelligence**



**Big Data Analytics**



**AR/VR Mixed Reality**



**Cloud**



**Industrial Internet of Things (IIoT)**



**Machine Learning**



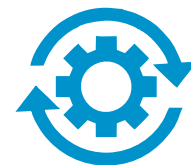
**Predictive Maintenance**



**ERP systems & Integrated platforms**



**Digitalization**



**Process Automation**

# Focus and Topics

## Agenda Focus

- **Why Smart Manufacturing Matters:**  
Factors driving the need for Smart Manufacturing approaches in the world
- **Forging Your Smart Manufacturing Ecosystem:**  
Strategies for Establishing a Network Achieving Cost-Effective, Agile, and Dynamic Production
- **The Cloud is the Foundation of Smart Manufacturing:**  
Essentials of Edge Implementation
- **Deploying the Smart Factory:**  
Opportunities, Risks, Challenges, and Stumbling Blocks
- **Converging Technologies for Smart Production:**  
Robots, IoT, Big Data, AI & ML
- **Frameworks for Digital Strategy:**  
Navigate from Stand-Alone Business Strategy to Digital Partnership Ventures
- **Digital Twinning is Changing the Way Your Industry Thinks:**  
Explore Alternate Futures by Running Digital Versions of Your Business Leveraging Intelligent Data & AI
- **Today's Value Streams Flow in Circles:**  
Replace "Supply Chain" thinking with "Customer Everywhere" thinking
- **Sustainability, Agility, Simulated, Lean, and Digitalized:**  
Manufacturing 4.0

## Key Topics

- **A successful Smart Factory transition:**  
Our Production and Logistics Evolution
- **Handling highest-ever volatility in production demand:**  
How we deploy automation to manage production volume
- **Smart maintenance:**  
Industrial Internet of Things (IIoT) analytics and Predictive Maintenance 4.0
- **Industry 5.0 with respect to Smart Factories:**  
Industry 5.0 is taking account of the new conditions
- **Who is working the smart assembly line?:**  
Impact of Industry 4.0 on the assembly line and workforce
- **Ins and outs of Integrated Platforms:**  
ERP is just the tip of the iceberg
- **CEO's Guide to Quantum Technologies:**  
Applications in Industry 4.0
- **CEO's Guide to AR/VR Mixed Reality:**  
Applications in Industry 4.0

# Witness the Most accomplished Minds together



Philp Boxer  
Requisite Agility



Paul Werbos  
NSF USA



Sunil Prashara  
PIF special projects



Scott Ambler  
Ambysoft



Dr. Ajay P. Kothari  
ASTROX



Jan Kuenne  
Enterprise Development Group



Vikrant Sankhe  
Siemens



Geordie Keitt  
TD Bank



Kalyanjit Hatibaruah  
Flugelsoft



Anurag Sharma  
Siemens



Amit Arora  
Requisite Technologies



Kartik Gada  
Stealth

*More speakers coming soon ....*

# Sector Profile





# Delegate Profile

Join top decision makers from  
healthcare, life sciences, manufacturing, energy & utilities and other industries

- CISOs, CIOs, CROs
  - Heads of Product & Innovation
  - Heads of Strategy & Technology
  - Infrastructure & Cloud Transformation Executives
  - Operations & Supply Chain Executives
- Governance, Sourcing & Procurement Leaders
  - Heads of Business Services
  - Business & IT Management
  - Digital Officers
  - Senior Business Strategists



## Why Attend?

### HANDS-ON EXPERIENCE

with pertinent and pioneering trends within the industry

### PROVOCATIVE DISCUSSIONS


through strategic presentations encompassing a wide array of compelling topics, captivating keynotes, case studies, interactive roundtables, & dynamic feedback sessions.

### CROSS-INDUSTRY FOCUS

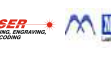
offering attendees an opportunity to glean invaluable insights and practices directly from industry leaders tailored to their respective sectors.

### PRECISE NETWORKING

with influential peers for acquiring invaluable insights into cutting-edge practices, engaging with partners, and discovering solutions that can significantly impact your bottom line



# 2023 Attendees





Give Your Business  
the Visibility it Deserves

## BECOME A SPONSOR

Maximize brand visibility

Participate in the keynote address and  
the various panel discussions

Exclusive exhibitor booths tailored  
to the sponsor's needs

**Multiple Sponsorship Opportunities available**  
**Get in Touch for Details**

Gold Sponsors



**ENERGYMISSION**  
MACHINERIES INDIA PVT. LTD.



**Phillips**



**MAX PHOTONICS**

Silver Sponsor

Supported by

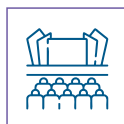
Awards by

Concurrent Show

Organized by



# Join an Illustrious Legacy Become an Exhibitor



The biggest stage to exhibit your **innovations**



**Network With** Experts From 35+ Countries



Accelerate the **Growth** of your Products.



Find the **Right Clients**



Interact With **The Best Minds** in The Industry

## Participation cost

Type of Participation	Domestic	International
SHELL SCHEME (min. 9 sq. m.)	INR 12,000 per sq. m.	USD 175 per sq. m.
BARE SPACE (min. 36 sq. m.)	INR 11,000 per sq. m.	USD 150 per sq. m.

### Premium Position Charges

2 sides open 15% extra  
3 sides open 25% extra  
4 sides open 30% extra

**SHELL SCHEME FACILITIES** (per 9 sq.m.) : Pre-fabricated stall with exhibitor's name on fascia, one table, two chairs, three spotlights, one 5A plug point, three exhibitor badges, 250 invitation cards, one dustbin and carpet flooring.

Participants opting for BARE SPACE will not avail of the Shell Scheme Facilities mentioned above except 250 invitation cards and exhibitor badges commensurate to their area booked. They will be responsible for the design, construction and furnishing of their stall and will be charged extra for electricity.

EXTRA FACILITIES		DOMESTIC	INTERNATIONAL
Electricity	Before exhibition (single phase)	INR 4,000 per HP	USD 75 per HP
	During exhibition	INR 4,000 per HP	USD 100 per HP
Compressor	3 CFM/100 psi	INR 15,000 per connection	USD 315 per connection
	6 CFM/100 psi	INR 20,000 per connection	USD 400 per connection
	10 CFM/100 psi	INR 25,000 per connection	USD 500 per connection

Taxes extra as applicable on all rates mentioned

# An Iconic Venue

One of India's Largest Exhibition Centre



HELIPAD  
**EXHIBITION**  
CENTRE

**100,000 sq. m. Exhibition Area**

**13 Exhibition Halls**

**10,000 Car Parking Space**

**Multiple Connectivity Options**

HEC is the largest exhibition center in Gujarat. Spread over **45 acres**, the HEC has **13 exhibition halls** and offers a total of **100,000 sq. m.** of exhibition area. Gujarat is the top contributor to Indian exports and is a leader in many industrial sectors. Its well-connected capital Gandhinagar, with its lush, green, and peaceful expanses, is an ideal location for such state-of-the-art infrastructure.





## CREATING BUSINESS OPPORTUNITIES FUELING ECONOMIC GROWTH

Founded in 1997, K AND D COMMUNICATION LIMITED (KDCL) is one of the pioneering trade fair organizers in India. Over a span of last 25 years KDCL has organized 75+ national and international exhibitions all across India in different industrial segments. Today, KDCL is proud to provide turnkey solutions for events. KDCL is most renowned for ENGIMACH which is one of India's most successful international exhibitions in the engineering, automation, and manufacturing sectors for the last 25 years.

KDCL particularly prizes the trust of companies launching new ideas, products and services. These companies rely on KDCL exhibitions for the successful introduction of their innovations. KDCL has also contributed to the infrastructure of Gujarat by developing the Helipad Exhibition Centre (HEC) in Gandhinagar, the capital of Gujarat. Equipped with world-class infrastructure, HEC is the one of the largest exhibition centres in India.

As a trade fair organizer, KDCL has ably performed its role as a powerful catalyst to industrial growth and prosperity for our country.



REQUISITE TECHNOLOGIES

Requisite Technologies Pvt Ltd is a global company with 25 years of experience in the market, offering a robust selection of services such as automation, cloud, Internet of Things (IoT), and user experience (UX).

Today, we provide a broad portfolio of solutions, combining innovative consulting, marketing, mobility, personalized campaigns, and artificial intelligence services with traditional solutions such as service desk, field service, and outsourcing (BPO). We maintain our excellence by investing in technological innovations, the best partnerships, worldwide acquisitions of companies, and the hiring of highly trained professionals.

**SECURE YOUR SPOT**

**REGISTER ON**

<https://indiasmarttech.com> | <https://engimach.com>  
98150 23001 | [info@indiasmarttech.com](mailto:info@indiasmarttech.com)