



Focused Pavilion

DiFact

Digital Factory & Connected Technologies

at



HIMTEX

Hyderabad International Machine Tool & Engineering Expo

Empowering Engineering Excellence

20 21 22 23 24

August 2026 HIMTEX, Hyderabad,
Telangana, India



Organised by



HIMTEX
AceUrban Group



Welcome to DiFact – Powering the Future of Smart Manufacturing

DiFact (Digital Factory & Connected Technologies Pavilion) is a dedicated vertical at HIMTEX 2026, spotlighting the transformative innovations reshaping modern manufacturing. From intelligent factories and AI-driven production lines to digital twins, simulation platforms, and connected systems– DiFact is where the future of industry 4.0 comes alive.

As an exhibitor, you gain a high-impact platform to showcase your technologies, solutions, and expertise to a targeted audience of manufacturing leaders, plant heads, R&D teams, and decision makers driving the next wave of industrial transformation.

This is more than an exhibition. It's your gateway to the digital manufacturing revolution.



Exhibitors Profile :



CAD/CAM/CAE



**Digital Twins
/ Simulation**



**Robotics
/ Cobots**



3D Printing



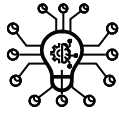
**3D Materials
& Processes**



AR/VR



**Cloud
Computing**



**Machine
Learning**



**Networking &
Connectivity**



**Industry 4.0 &
IoT**



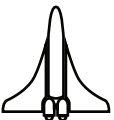
**Artificial
Intelligence**



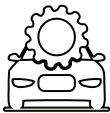
**Big Data
Analytics**



Visitors Profile :



Aerospace



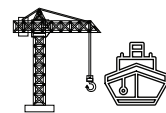
Automotive



Construction



Defence



Ship Building



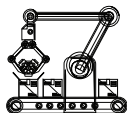
**Electricals &
Electronics**



**Medical
Equipments**



**Plastic
Manufacturing
Industry**



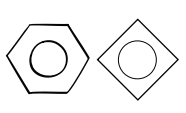
**Parts
Manufacturing**



**Research &
Development**



**Tele
Communication**



**Metal
Components**



A High-Impact Platform for Digital Manufacturing Excellence

At DiFact, every interaction is engineered for impact. This isn't just another hall full of tech – it's a curated ecosystem designed to connect innovation with industry decision makers. From smart automation to AI-driven production, the pavilion is your gateway to the future of manufacturing.

What Makes DiFact Unmissable

- › A focused stage for connected factory and industry 4.0 solutions.
- › High quality, decision making audience from top manufacturing sectors.
- › Live demos, simulation pods & real time tech walkthroughs.
- › Backed by HIMTEX's trusted platform and brand power.
- › 20,000+ targeted trade visitors expected across 5 days.

The Premier Destination for Digital Factory Technologies at HIMTEX 2026





DiFact Pavilion at HIMTEX 2026 – Where Legacy Powers the Future of Manufacturing

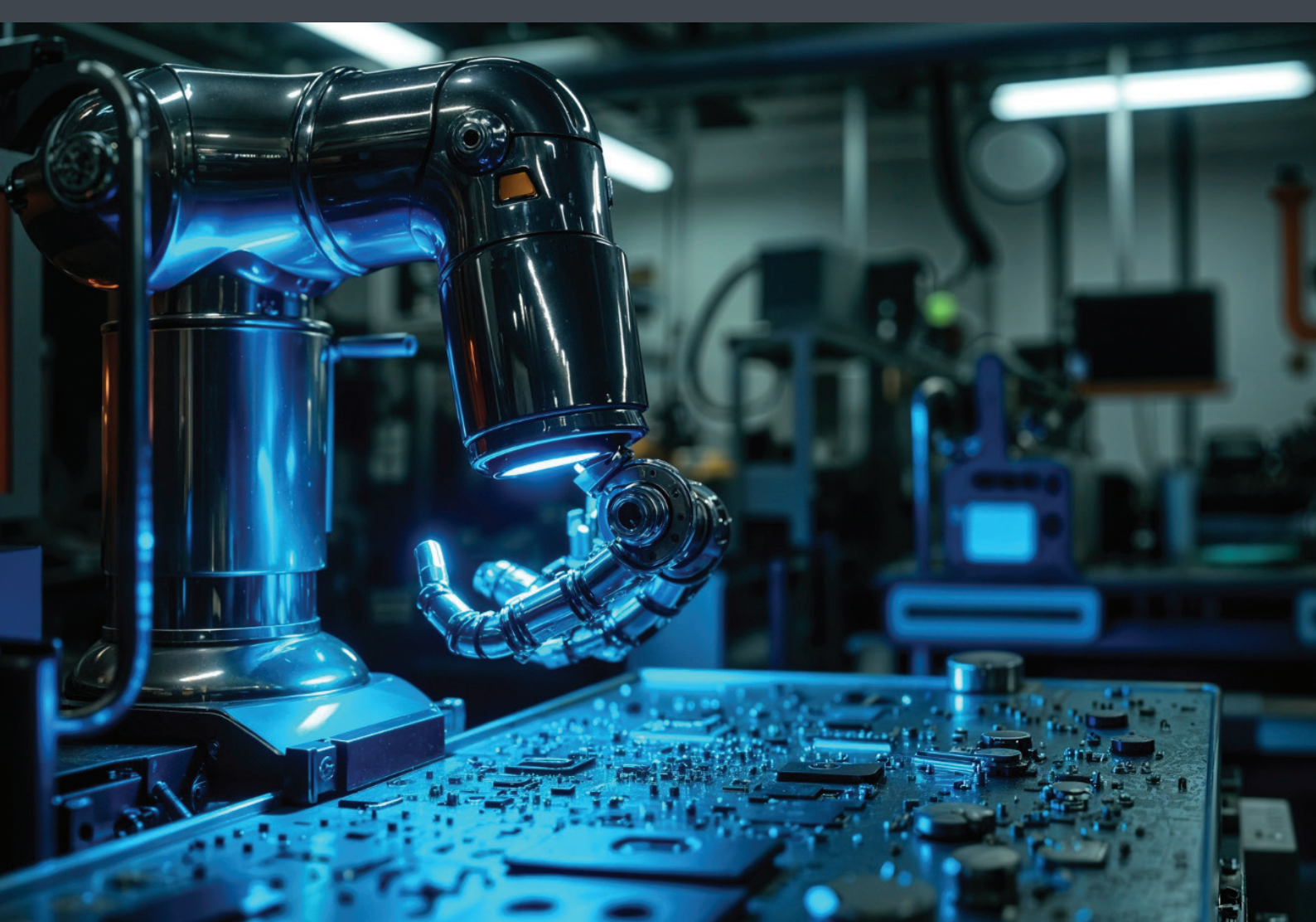
For over a decade, HIMTEX has stood as South India's flagship platform for industrial growth, trusted by leading manufacturers, suppliers and technology partners alike.

With the introduction of DiFact (Digital Factory & Connected Technologies Pavilion) HIMTEX takes a bold leap into the future offering a specialized arena for next generation technologies that are reshaping the manufacturing landscape.

This powerful convergence of traditional excellence and emerging digital innovation enables exhibitors to:

- > Showcase solutions to a forward looking audience.
- > Engage with decision makers driving digital transformation.
- > Position their brand at the intersection of legacy and future readiness.

Be Where the industry is headed. Be at DiFact.





Focused Pavilion

DiFact

Digital Factory & Connected Technologies

at



20 21 22 23 24

August 2026 HITEX, Hyderabad,
Telangana, India

Get Involved

Step into the Digital Future of Manufacturing

Showcase

Partner

Grow

DiFact offers future focused companies
a strategic platform to engage with India's most
progressive industrial decision makers.

Organised by



HITEX (Hyderabad International Trade Expositions Ltd.)

HITEX Exhibition Center,
Hitex Road, Izzathnagar, Kothaguda,
Hyderabad, Telangana 500084



HITEX Exhibition Centre, Hyderabad, Telangana

Follow us :    

To Exhibit or Sponsor, Please Contact us

Mr. Arif Yoosaf Kuniyil : 9154214270 / ayk@hitex.co.in