

Ministry of Electronics & IT



AI Moves from Labs to Life: India AI Impact Summit Expo Highlights Real-World Deployment Across Sectors

High Footfall Drawing Industry and Public Participation Humanoid Robotics, Multilingual AI and Fintech Security Among Key Highlights

Posted On: 17 FEB 2026 8:21PM by PIB Delhi

The India AI Impact Summit 2026 exhibition has brought together leading technology companies, academic institutions, start-ups, industry bodies and global partners to showcase cutting-edge Artificial Intelligence (AI) solutions across sectors. The 10 thematic Pavilions comprising 300+ exhibitors from India and 30+ countries highlight how AI is driving scientific advancement, industrial resilience, innovation, and the democratisation of digital resources.



The Summit is serving as a global platform to demonstrate India's growing capabilities in AI infrastructure, sovereign models, robotics, supercomputing, education technology, healthcare innovation, and fintech security.



Robotics and Intelligent Manufacturing

Advanced robotics platforms for logistics, manufacturing, retail, and smart agriculture are also showcased in the Expo. These innovations are designed to enhance productivity, reduce operational costs, and address workforce challenges in high-demand sectors.



AI for Science and Research

Indian and International institutions are demonstrating how AI is accelerating research and innovation.



Key areas showcased include:

- AI-driven protein engineering and drug discovery
- Neuroscience and cognitive systems research
- Use of advanced computing and quantum-centric methods to process large-scale biological and clinical data
- Generative AI and Large Language Models (LLMs) for multilingual and secure applications

These efforts underline the role of AI in advancing biomedical research, improving diagnostics, and enabling data-driven healthcare systems.

AI Infrastructure and Resilience

Exhibitors featuring next-generation AI-ready infrastructure designed to support high-performance computing and data-intensive workloads are one of the highlights of the Summit. Robotics processors and deployment-ready humanoid systems highlighting how physical AI is moving from research labs to real-world industrial applications have attracted huge crowds.

AI in Education and Upskilling

Leading academic institutions have presented AI-enabled education frameworks designed for working professionals and students.





With tens of thousands of learners enrolled in AI and Machine Learning programmes, the Summit reflects India's commitment to building a future-ready workforce and democratising access to AI education.

AI in Finance, Accounting and Fraud Detection

AI tools enabling faster audits, improved fraud detection, enhanced compliance, and increased efficiency showcased in the Expo underline the growing importance of AI in fintech and cyber security.



AI for Democratisation and Inclusion

AI solutions such as Multilingual AI content generation , tools for small businesses and professional firms, Modular AI infrastructure suitable for both urban and remote environments, AI-powered public service applications such as smart waste management and agricultural robotics show democratisation of AI resources.

A Platform for Collaboration and Innovation

The Exhibition Venues at the India AI Impact Summit 2026 has emerged as a major attraction, drawing strong participation from industry leaders, start-ups, students, researchers, policymakers and international delegates. The expo demonstrates how AI is no longer confined to research labs but is being deployed across all sectors. It has underscored that AI is a strategic enabler for science, economic resilience, innovation, and inclusive growth.

PC/ MK/ RR

(Release ID: 2229301) Visitor Counter : 620
Read this release in: Urdu , हिन्दी , Kannada

