Press Release

TEPC organizes 'Bharat Pavilion' at MWC 2025 with support of DoT

India showcases cutting-edge telecom innovations at Mobile World Congress 2025 with 'Bharat Pavilion'

New Delhi

March 5, 2025:

Telecom Equipment & Services Export Promotion Council (TEPC), with the support of Department of Telecommunications (DoT), Ministry of Communications, has successfully organized the 'Bharat Pavilion' at the prestigious Mobile World Congress (MWC) 2025 in Barcelona, Spain.

The Bharat Pavilion at MWC 2025 serves as a major showcase of India's telecom capabilities, with thirty-eight companies, including six start-ups, displaying their innovative products and services.

Featured at the pavilion are cutting-edge telecom solutions, including 4G/5G core and Radio Access Network (RAN) equipment, Optical Fibre Network gear, Fiber to the Home (FTTH) technology, AI/ML and M2M/IoT-based solutions, Quantum Technologies, and telecom software applications. Also highlighted are chipsets designed for 4G/5G equipment. These innovations are already being exported to over seventy-five countries, further solidifying India's expanding influence in the global telecom sector.

The participating companies emphasized breakthroughs in 5G, artificial intelligence, and next-generation mobile technologies. They discussed critical trends shaping the mobile industry while highlighting India's ongoing efforts in fostering technological innovation and infrastructure development, reinforcing the nation's role as a global leader in the digital revolution.

The Telecom Equipment & Services Export Promotion Council (TEPC) plays a pivotal role in promoting these innovations and supporting Indian telecom stakeholders. By organizing participation at both national and international events, TEPC strengthens India's telecom export sector and facilitates global market expansion for Indian companies.

The Indian delegation, which included over one hundred delegates, engaged with industry leaders, policymakers, and innovators to explore the latest advancements in 5G, AI, and next-gen mobile technologies. The strong presence at MWC 2025 underscores India's commitment to digital transformation, innovation, and fostering international collaborations within the communications and technology sectors.

Hon'ble Minister of Communications, Shri Jyotiraditya M. Scindia, highlighted that India's core values in tech governance—Innovation, Inclusivity, Sustainability, and Trust—are guiding the country's vision for global telecom leadership. He also emphasized the importance of managing spectrum, ensuring market stability, enforcing telecom regulations, and protecting consumers to balance innovation with regulation in the telecom industry.

"India's participation in MWC 2025 not only showcases the country's leadership in the telecom revolution but also reinforces its commitment to advancing technology governance and contributing significantly to global digital transformation," the Minister added.

He further stressed, "Telecom is a strategic sector that plays a critical role in national security and personal safety. India's telecom equipment, renowned for being secure, trusted, and state-of-the-art, is an essential component of the global telecom supply chain."

The following companies participated in MWC 2025:

Accord Software and Systems Pvt Ltd, Alethea Communications Technologies (P) Ltd., Amantya Technologies Pvt Ltd, Ananant Systems Pvt. Ltd., Astrome, Bankai Infotech Ltd, Centre for Development of Telematics (C-DOT), Dezynforge, Forensic CyberTech, Frog Cellsat Ltd, Galore Networks Pvt Ltd, GPSTEK Pvt Ltd, GX India Pvt Ltd, HUBER+SUHNER Electronics Pvt Ltd, IKTARA Data Sciences Pvt Ltd, Invendis Technologies India Pvt Ltd, i-Phygital (division of FutureSoft), Kirat Communications (OPC) Pvt Ltd, Leeway Soft-Tech Pvt Ltd, Lekha Wireless Solutions Pvt Ltd, Lepton Software Export and Research Pvt Ltd, LocationGuru Solutions, Matrix Shell Technologies Pvt Ltd., Piscis Networks Pvt Ltd, Prayaag Technologies, RV Solutions Pvt Ltd, SecneurX Technologies Pvt Ltd, Sensorise Smart Solutions Pvt Ltd, Signaltron Systems Pvt Ltd, Signalchip Innovations Pvt Ltd, Smoad Networks, Telecommunications Consultants India Ltd (TCIL), Tejas Networks Ltd, ThinkPalm Technologies, XS Infosol Pvt Ltd, AY2SEND Pvt Ltd, World Phone IT Services Pvt Ltd, and Zetexa Global Pvt Ltd.

About TEPC:

The Telecom Equipment & Services Export Promotion Council (TEPC) was established by the Ministry of Commerce & Industry and the Ministry of Communications, Government of India, to promote and develop the export of telecom equipment and services from India. TEPC supports Indian telecom companies by conducting studies, hosting national and international conferences, and facilitating participation in exhibitions to help them access global markets, thereby boosting India's presence in the global telecom industry.

About MWC 2025:

MWC 2025, themed "Converge. Connect. Create.", takes place from March 3–6, 2025, in Barcelona. The event is expected to attract over 101,000 attendees, 2,700+ exhibitors, and leaders from over 200 countries. MWC 2025 will highlight the latest developments in 5G, AI, IoT, and digital transformation, featuring more than 1,200 speakers, including top executives and policymakers. Key themes include 5G Inside, AI+, Connect X, Enterprise Re-invented, and Digital DNA, along with the prestigious Global Mobile Awards (GLOMO Awards) and Talent Arena 2025.