

February 13, 2023

PRESS RELEASE

ITI Limited to Showcase its Technology Manufacturing Prowess at Aero India 2023

Bengaluru: ITI Limited is delighted to participate in 14th edition of **Aero India 2023** at Air Force Station, Yelahanka, Bengaluru from 13-17th February. The biennial airshow will be inaugurated by the honorable Prime Minister Mr. Narendra Modi and will be graced by the presence of Defence Minister Mr. Rajnath Singh.

ITI will demonstrate its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the event. The Aero India event intends to offer a unique opportunity for the exchange of knowledge, concepts, and innovations in the aviation/defence industry and will be a productive platform for indigenous defence technology manufacturing. The participation of so many domestic vendors will give a major fillip to 'Make in India' and Atmanirbhartha movement in defence sector. As part of the multi-day program, ITI Limited will be meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited will be showcasing its major products like IP Encryptors, Digital Mobile Radio, 4G RAN, Optical Fibre Cable (OFC), Micro PC, Laptops, Data Centre, High-Density Polyethylene (HDPE) Duct Manufacturing, Smart Energy Meters, Smart Banking Cards, and so on. ITI Limited has rich experience of serving defence and aviation clients. The Company is successfully executing project for upgradation IAF's 3G network to 4G network, and also has been serving the Indian Army through various projects. The Company is also executing upgradation of OPS of data centre at 6 locations for IAF. ITI Limited had successfully executed the first 3 phases of ASCON project for Indian Army. Now the Company is providing services to maintain the ASCON network.

Speaking on this occasion, **Shri Rakesh Chandra Tiwari**, **Chairman and Managing Director of ITI Limited said**, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalized solutions & services based on modern technology, ranging from PCB manufacturing to 3D printing and from Digital Mobile Radio to Data Centres. As India races ahead, indigenous technology production is extremely vital. We are extremely thrilled to be a part of Aero India 2023 and to have a solid platform to showcase our wide portfolio of products."

ITI Limited has indigenously developed Digital Mobile Radio (DMR). This device uses digital technology along with a time division approach to enable greater levels of efficiency and performance along with improved spectrum usage. DMR aims to provide an affordable, low-complexity digital standard to replace analog radio. DMR based VHF/UHF radios are used in many applications such as military communications, police, railways, public safety, traffic control, disaster management, industrial security and communications etc. The VHF/UHF radio can be used in direct-to-direct communication in Tier I, Tier II or in multi-site environment in Tier II, Tier III modes.

In Space sector, ITI Limited's Palakkad Plant was recently appreciated by ISRO for realizing the flight packages with respect to launch of LVM3 M2/OneWeb India-1 Mission in a time bound manner meeting all Vikram Sarabhai Space Centre (VSSC) quality norms.

ITI Limited is participating as an Exhibitor at Aero India 23 at **Stall No. HR4.4A** in **Hall H.**

About ITI Limited

ITI Limited, country's premier telecom company and multi-unit central public sector undertaking, is a total solutions provider in telecommunications segment. The company has state-of-art manufacturing facilities in six locations (Bengaluru, Naini, Raebareli, Mankapur, Srinagar and Palakkad) along with an in-house R&D centre in Bengaluru and marketing, sales & projects (MSP) offices spread across the country.

The Company offers complete range of telecom products covering the whole spectrum of switching, transmission, and access & subscriber premises equipment. Besides offering the latest telecom solutions and customized support to a variety of business, ITI Ltd has dedicated Network System Unit (NSU) for carrying out installation and commissioning of equipment and for undertaking turnkey projects. ITI Ltd is focused on manufacturing of diversified products in defense and railway sectors and the manufacturing of solar equipment, NGN products, GPON, LED lighting systems, optical products, PMP microwave along with other allied products like HDPE, OFC, LI-ION batteries, smart cards, defense equipment, Wi-Fi etc. The company is also consolidating more of its diversifications into defense, IOT, E-governance, IT projects and services sector to gain competitive edge. The company is also successfully running state-of-art Data Centre at Bengaluru unit and offering its services to government institutions/departments, banks etc. To know more, please visit www.itiltd.in