



MEDIA COVERAGE REPORT

Press Release titled:

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

February 13, 2023

**SUBMITTED BY
CORPORATE PUBLIC RELATIONS
ITI LIMITED**

	Publication: The Hindu
	Date: 15.02.2023
	Link: <a href="https://epaper.thehindu.com/ccidist-
ws/th/th_bangalore/issues/25136/OPS/G0SASK6CA.1.png?cropFromPage=true">https://epaper.thehindu.com/ccidist- ws/th/th_bangalore/issues/25136/OPS/G0SASK6CA.1.png?cropFromPage=true

ITI showcases telecom, electronic equipment

ITI Ltd. said it was showcasing a wide range of telecom and electronic equipment at Aero India. The products include IP Encryptors, Digital Mobile Radio, 4G RAN, Optical Fibre Cable, Micro PC, Laptops, Data Centre, High Density Polyethylene Duct Manufacturing, Smart Energy Meters, and Smart Banking Cards. Rakesh Chandra Tiwari, Chairman and MD of ITI, said ITI Ltd. brought a spectrum of electronic and telecom manufacturing and digitalised solutions and services based on modern technology, ranging from Printed Circuit Boards manufacturing to 3D printing and from Digital Mobile Radio to Data Centres.

	Publication: Mathrubhumi
	Date: 15.02.2023
	Link: NA





एयरो इंडिया -2023 में प्रौद्योगिकी निर्माण क्षमता का प्रदर्शन कर रही आईटीआई लि.

**आईटीआई लि. के पास रक्षा और विमानन
ग्राहकों की सेवा करने का समृद्ध अनुभव है**

दक्षिण भारत राष्ट्रमत
dakshinbharat.com

बेंगलूरु। आईटीआई लिमिटेड येलहका स्थित वायुसेना स्टेशन में हो रहे एयरो इंडिया के 14वें संस्करण में भाग ले रही है। यह 737 प्रदर्शकों के साथ अपनी अत्याधुनिक प्रौद्योगिकी निर्माण विशेषज्ञता का प्रदर्शन कर रही है, जिन्होंने इस आयोजन में भाग लेने के लिए सहमति दी है। एयरो इंडिया कार्यक्रम का उद्देश्य विमानन/रक्षा उद्योग में ज्ञान, अवधारणाओं और नवाचारों के आदान-प्रदान के लिए अनूठा अवसर प्रदान करना है। यह स्वदेशी रक्षा प्रौद्योगिकी निर्माण के लिए उत्पादक मंच होगा। इतने सारे घरेलू विज्ञानियों की भागीदारी से रक्षा क्षेत्र में 'मेक इन इंडिया' और आत्मनिर्भरता को बड़ा प्रोत्साहन मिलेगा। बहु-दिवसीय कार्यक्रम के हिस्से के रूप में, आईटीआई लि. संभावित ग्राहकों, भागीदारों और सहयोगियों से मुलाकात करेगी और स्थायी सहयोग बनाने की कोशिश करेगी।

आईटीआई लि. आईपी एमफिकर्टर्स, डिजिटल मोबाइल रेडियो, 4जी आरएएन, ऑप्टिकल फाइबर केबल (ओएफसी), माइक्रो पीसी, लैपटॉप, डेटा सेंटर, हाई-डेंसिटी पॉलीथीन (एचडीपीई) डक्ट मैनुफैक्चरिंग, स्मार्ट एनर्जी मीटर, स्मार्ट बैंकिंग कार्ड जैसे अपने प्रमुख उत्पादों का

प्रदर्शन करेगी। आईटीआई लि. के पास रक्षा और विमानन ग्राहकों की सेवा करने का समृद्ध अनुभव है। कंपनी वायुसेना के 3जी नेटवर्क को 4जी नेटवर्क में अपग्रेड करने की परियोजना को सफलतापूर्वक क्रियान्वित कर रही है, और विभिन्न परियोजनाओं के माध्यम से भारतीय सेना की सेवा भी कर रही है।

कंपनी वायुसेना के लिए 6 स्थानों पर डेटा सेंटर के ओपीएस के उन्नयन का कार्य भी कर रही है। आईटीआई लि. ने भारतीय सेना के लिए एएससीओएन परियोजना के पहले तीन चरणों को सफलतापूर्वक निष्पादित किया था। अब कंपनी एएससीओएन नेटवर्क को बनाए रखने के लिए सेवाएं प्रदान कर रही है। इस अवसर पर आईटीआई लि. के अध्यक्ष और प्रबंध निदेशक राकेश चंद्र तिवारी ने कहा, आईटीआई लि. पीसीडी निर्माण से लेकर 3डी प्रिंटिंग और डिजिटल मोबाइल रेडियो से लेकर डेटा सेंटर तक, आधुनिक तकनीक पर आधारित इलेक्ट्रॉनिक/दूरसंचार निर्माण और डिजिटल समाधानों और सेवाओं का स्पेक्ट्रम लाती है।

उन्होंने कहा कि जैसे-जैसे भारत आगे बढ़ रहा है, स्वदेशी प्रौद्योगिकी उत्पादन अत्यंत महत्वपूर्ण है। हम एयरो इंडिया 2023 का हिस्सा बनकर और उत्पादों के अपने व्यापक पोर्टफोलियो को प्रदर्शित करने के लिए उल्लेखनीय मंच पाकर

बेहद रोमांचित हैं। आईटीआई लि. ने स्वदेशी रूप से डिजिटल मोबाइल रेडियो (डीएमआर) विकसित किया है। यह डिवाइस बेहतर स्पेक्ट्रम उपयोग के साथ दक्षता और प्रदर्शन के उच्च स्तर को सक्षम करने के लिए समय विभाजन ट्रिप्लिकोण के साथ डिजिटल तकनीक का उपयोग करता है।

डीएमआर का उद्देश्य एनालॉग रेडियो को बदलने के लिए किफायती, कम जटिलता वाला डिजिटल मानक प्रदान करना है। डीएमआर आधारित वीएचएफ/यूएचएफ रेडियो का उपयोग सैन्य संचार, पुलिस, रेलवे, सार्वजनिक सुरक्षा, यातायात नियंत्रण, आपदा प्रबंधन, औद्योगिक सुरक्षा और संचार आदि जैसे कई अनुप्रयोगों में किया जाता है। वीएचएफ/यूएचएफ रेडियो का उपयोग टीयर 1, टीयर 2 या टीयर 3 मोड में मल्टी-साइट वातावरण में प्रत्यक्ष-से-प्रत्यक्ष संचार में किया जा सकता है।

अंतरिक्ष क्षेत्र में, आईटीआई लि. के पलकड़ संयंत्र की हाल ही में इसरो द्वारा विक्रम साराभाई अंतरिक्ष केंद्र (वीएसएससी) गुणवत्ता मानदंडों को पूरा करने वाले समयबद्ध तरीके से एलवीएम3 एम2/वनवेब इंडिया-1 मिशन के लॉन्च के संबंध में उड़ान पैकेजों को साकार करने के लिए सहायता की गई थी। आईटीआई लि. एयरो इंडिया में हॉल एच में स्टॉल नंबर एचआर4.4ए पर भाग ले रही है।

	Publication: The Hindu (Web edition)
	Date: 14.02.23
	Link: https://www.thehindu.com/news/national/karnataka/iti-showcases-telecom-electronic-equipment-at-aero-india/article66505091.ece

HOME | NEWS | INDIA | KARNATAKA

ITI showcases telecom, electronic equipment at Aero India

'As India races ahead, indigenous technology production is extremely vital'

February 13, 2023 10:59 pm | Updated 10:59 pm IST – Bengaluru | THE HINDU BUREAU

ITI Limited on Monday said it was showcasing a wide range of telecom and electronic equipment at the 14th edition of Aero India 2023.

The PSU is showcasing products including 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, and Smart Banking Cards.

Rakesh Chandra Tiwari, Chairman and Managing Director of ITI, said ITI Limited brought a spectrum of electronic/telecom manufacturing and digitalised solutions and services based on modern technology, ranging from Printed Circuit Boards manufacturing to 3D printing and from Digital Mobile Radio to Data Centres.

Mr. Tiwari said the company has successfully executed a project for the upgrade of IAF's 3G network to 4G and also has been serving the Indian Army through various projects.

"The company is also executing the upgradation of OPS of the data centre at 6 locations for Indian Air Force. We have successfully executed the first 3 phases of Army Static Switched Communication Network (ASCON) project for the Indian Army," he said.

ITI said it would be meeting prospective clients, partners, and collaborators at the aero expo and exploring collaborations.

	Publication: The Hindu Business Line (Web edition)
	Date: 16.02.23
	Link: https://www.thehindubusinessline.com/info-tech/iti-limited-to-showcase-technology-manufacturing-capabilities-at-aero-india-2023/article66509109.ece

ITI Limited to showcase technology manufacturing capabilities at Aero India 2023

February 15, 2023 - Updated 09:08 am IST

The telecom firm is currently involved in the upgrade of the OPS of the data centres at six locations for the IAF

BY BL BENGALURU BUREAU



Indian Air Force Aerobatic team 'Suryakiran', performing on the second day of the AERO INDIA 2023, Bengaluru Airshow, at IAF Yelahanka Airforce Station, in Bengaluru on February 14, 2023. Photo MURALI KUMAR K / The Hindu

ITI Limited, a telecom company, will display products like IP encryptors, digital mobile radio, 4G RAN, optical fibre cable (OFC), micro PCs, laptops, data centre, high-density polyethylene (HDPE) duct manufacturing, smart banking cards, and more at the Aero India 2023.

ITI Limited claims to have executed the project for the upgrade of the IAF's 3G network to a 4G network and has also been serving the Indian Army through various projects. It is currently involved in the upgrade of the OPS of the data centres at six locations for the IAF.

"ITI Limited brings electronic and telecom manufacturing and digitalised solutions and services based on modern technology, ranging from PCB manufacturing to 3D printing and from digital mobile radio to data centres," said Rakesh Chandra Tiwari, Chairman and Managing Director of ITI Limited.

ITI Limited also developed Digital Mobile Radio (DMR), which uses digital technology along with a time division approach to enable efficiency and performance along with

improved spectrum usage. DMR aims to provide an affordable, low-complexity digital standard to replace analogue radio.

DMR-based VHF/UHF radios are used in applications such as military communications, police, railways, public safety, traffic control, disaster management, industrial security, communications, and more. The VHF/UHF radio can be used for direct-to-direct communication in tier-I, tier-II, or in a multi-site environment in tier-II, and tier-III modes, according to the company.

	Publication: United News of India (UNI), a news agency
	Date: 14.02.23
	Link: http://www.uniindia.com/news/south/iti-aero-india/2916238.html

Posted at: Feb 14 2023 3:28PM

ITI to showcase its technology manufacturing prowess at Aero India

Bengaluru, Feb 14 (UNI) ITI Limited on Tuesday announced its participation in ongoing Aero India 2023 being held in the city.

The ITI will demonstrate its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the event.

As part of the multi-day programme, ITI will be meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

The company 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 has rich experience of serving defence and aviation clients.

The company is successfully executing a project for upgradation IAF's 3G network to 4G network, and also has been serving the Indian Army through various projects. It is also executing the upgradation of OPS of data centres at 6 locations for IAF.

ITI had successfully executed the first 3 phases of ASCON project for the Indian Army. Now the Company is providing services to maintain the ASCON network.

Speaking on this occasion, ITI Chairman and Managing Director Rakesh Chandra Tiwari said, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalized solutions and 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 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 environments 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 is participating as an Exhibitor at Aero India 23 at Stall No. HR4.4A in Hall H.
UNI BDN RKM

	Publication: Indo Asian News Services (IANS), a news agency
	Date: 14.02.23
	Link: https://ianslive.in/news/aero-india-iti-showcases-its-technology-manufacturing-prowess-945350/BUSINESS/5

Aero India: ITI showcases its technology manufacturing prowess



Photo Credit: IANS

Bengaluru, Feb 14 (IANS) ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

ITI Limited has rich experience of serving defence and aviation clients. The company is successfully executing a project for upgradation of 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 centres at six locations for IAF. ITI Limited had successfully executed the first three phases of ASCON project for the Indian Army. Now, the company is providing services to maintain the ASCON network.

As part of the multi-day programme, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited is 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.

Chairman and Managing Director of ITI Limited, Rakesh Chandra Tiwari, said, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalised solutions and 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," he added.

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 environments in Tier II, Tier III modes.

In the Space sector, ITI Limited's Palakkad Plant was recently appreciated by ISRO for realising 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.

--IANS

	Publication: Gadgets Now (A part The Times of India Group)
	Date: 14.02.23
	Link: https://www.gadgetsnow.com/tech-news/aero-india-iti-showcases-its-technology-manufacturing-prowess/articleshow/97921159.cms

Aero India: ITI showcases its technology manufacturing prowess

IANS / Updated: Feb 14, 2023, 07:10PM IST



ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

ITI Limited has rich experience of serving defence and aviation clients. The company is successfully executing a project for upgradation of 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 centres at six locations for IAF. ITI Limited had successfully executed the first three phases of ASCON project for the Indian Army. Now, the company is providing services to maintain the ASCON network.

As part of the multi-day programme, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited is 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.

Chairman and Managing Director of ITI Limited, Rakesh Chandra Tiwari, said, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalised solutions and 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," he added.

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 environments in Tier II, Tier III modes.

In the Space sector, ITI Limited's Palakkad Plant was recently appreciated by ISRO for realising 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.

	Publication: Times NOW
	Date: 14.02.23
	Link: https://www.timesnownews.com/technology-science/aero-india-iti-showcases-its-technology-manufacturing-prowess-article-97909559

Aero India: ITI showcases its technology manufacturing prowess

ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

author-IANS

Updated Feb 14, 2023 | 01:01 PM IST



ITI showcases its technology manufacturing prowess. (Image source: IANS)

ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

ITI Limited has rich experience of serving defence and aviation clients. The company is successfully executing a project for upgradation of 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 centres at six locations for IAF. ITI Limited had successfully executed the first three phases of ASCON project for the Indian Army. Now, the company is providing services to maintain the ASCON network.

As part of the multi-day programme, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited is 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.

Chairman and Managing Director of ITI Limited, Rakesh Chandra Tiwari, said, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalised solutions and 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," he added.

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 environments in Tier II, Tier III modes.

In the Space sector, ITI Limited's Palakkad Plant was recently appreciated by ISRO for realising 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.

	Publication: Silicon India
	Date: 14.02.23
	Link: https://www.siliconindia.com/news/general/aero-india-iti-displays-its-technology-manufacturing-prowess-nid-221339-cid-1.html

Aero India: ITI displays its technology manufacturing prowess

By siliconindia | Tuesday, 14 February 2023, 12:23:50 PM IST



ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

ITI Limited has rich experience in serving defense and aviation clients. The company is successfully executing a project for upgradation of IAF's 3G network to 4G network, and also has been serving the Indian Army through various projects.

The company is also executing the upgradation of OPS of data centers at six locations for IAF. ITI Limited had successfully executed the first three phases of ASCON project for the Indian Army. Now, the company is providing services to maintain the ASCON network.

As part of the multi-day program, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited is 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.

Chairman and Managing Director of ITI Limited, Rakesh Chandra Tiwari, said, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalized solutions and 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," he added.

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 environments in Tier II, and Tier III modes.

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

	Publication: Bhaskar Live
	Date: 14.02.23
	Link: https://bhaskarlive.in/aero-india-iti-showcases-its-technology-manufacturing-prowess/

Aero India: ITI showcases its technology manufacturing prowess

February 14, 2023 IANS New National,Business,Science,Technology

Bengaluru, Feb 14 (IANS) ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

ITI Limited has rich experience of serving defence and aviation clients. The company is successfully executing a project for upgradation of 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 centres at six locations for IAF. ITI Limited had successfully executed the first three phases of ASCON project for the Indian Army. Now, the company is providing services to maintain the ASCON network.

As part of the multi-day programme, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited is 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.

Chairman and Managing Director of ITI Limited, Rakesh Chandra Tiwari, said, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalised solutions and 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," he added.

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 environments in Tier II, Tier III modes.

In the Space sector, ITI Limited's Palakkad Plant was recently appreciated by ISRO for realising 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.

-IANS
mka/uk/

	Publication: The Meghalayan
	Date: 14.02.23
	Link: https://themeghalayan.com/aero-india-iti-showcases-its-technology-manufacturing-prowess/

BUSINESS | NATIONAL

Aero India: ITI showcases its technology manufacturing prowess

ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

By The Meghalayan Bureau | February 14, 2023



The 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

Bengaluru: ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

ITI Limited has rich experience of serving defence and aviation clients. The company is successfully executing a project for upgradation of 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 centres at six locations for IAF. ITI Limited had successfully executed the first three phases of ASCON project for the Indian Army. Now, the company is providing services to maintain the ASCON network.

As part of the multi-day programme, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited is 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.

Chairman and Managing Director of ITI Limited, Rakesh Chandra Tiwari, said, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalised solutions and 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," he added.

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 environments in Tier II, Tier III modes.

In the Space sector, ITI Limited's Palakkad Plant was recently appreciated by ISRO for realising 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. IANS

	Publication: ProKerala.com
	Date: 14.02.23
	Link: https://www.prokerala.com/news/photos/aero-india-iti-showcases-its-technology-manufacturing-prowess-3385913.html

Aero India: ITI showcases its technology manufacturing prowess

Tue, Feb 14 2023 11:51 IST |



Bengaluru: Prime Minister Narendra Modi witnesses the air show at the 14th edition of Aero India 2023 at Yelahanka Air Base in Bengaluru on Monday, Feb. 13, 2023. (Photo: PIB/IANS)

	Publication: NewsKarnataka.com
	Date: 14.02.23
	Link: https://newskarnataka.com/india/bengaluru-iti-showcases-its-technology-manufacturing-prowess-at-aero-india/14022023

Bengaluru: ITI showcases its technology manufacturing prowess at Aero India

Tuesday, February 14th, 2023 at 1:00 PM

IANS



Photo Credit : IANS

Bengaluru: ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka.

ITI Limited has rich experience of serving defence and aviation clients. The company is successfully executing a project for upgradation of 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 centres at six locations for IAF. ITI Limited had successfully executed the first three phases of ASCON project for the Indian Army. Now, the company is providing services to maintain the ASCON network.

As part of the multi-day programme, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited is 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.

Chairman and Managing Director of ITI Limited, Rakesh Chandra Tiwari, said, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalised solutions and 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,” he added.

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 environments in Tier II, Tier III modes.

In the Space sector, ITI Limited’s Palakkad Plant was recently appreciated by ISRO for realising 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.

	Publication: MENAfn.com
	Date: 14.02.23
	Link: https://menafn.com/1105569380/Aero-India-ITI-Showcases-Its-Technology-Manufacturing-Prowess

Aero India: ITI Showcases Its Technology Manufacturing Prowess

Date: 2/14/2023 1:15:13 AM

(MENAFN- IANS) Bengaluru, Feb 14 (IANS) ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

ITI Limited has rich experience of serving defence and aviation clients. The company is successfully executing a project for upgradation of 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 centres at six locations for IAF. ITI Limited had successfully executed the first three phases of ASCON project for the Indian Army. Now, the company is providing services to maintain the ASCON network.

As part of the multi-day programme, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited is 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.

Chairman and Managing Director of ITI Limited, Rakesh Chandra Tiwari, said, 'ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalised solutions and 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,' he added.

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 environments in Tier II, Tier III modes.

In the Space sector, ITI Limited's Palakkad Plant was recently appreciated by ISRO for realising 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.

--IANS

	Publication: Siasat (Urdu newspaper) (Web edition)
	Date: 14.02.23
	Link: https://www.siasat.com/bengaluru-iti-showcases-its-technology-manufacturing-prowess-at-aero-india-2526417/

Bengaluru: ITI showcases its technology manufacturing prowess at Aero India

As part of the multi-day programme, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.



Photo of Indo-Asian News Service Indo-Asian News Service Follow on Twitter| Published: 14th February 2023 12:20 pm IST

Bengaluru: ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

ITI Limited has rich experience of serving defence and aviation clients. The company is successfully executing a project for upgradation of 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 centres at six locations for IAF. ITI Limited had successfully executed the first three phases of ASCON project for the Indian Army. Now, the company is providing services to maintain the ASCON network.

As part of the multi-day programme, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited is 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.

Chairman and Managing Director of ITI Limited, Rakesh Chandra Tiwari, said, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalised solutions and 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,” he added.

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 environments in Tier II, Tier III modes.

In the Space sector, ITI Limited’s Palakkad Plant was recently appreciated by ISRO for realising 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.

	Publication: Mangalorean.com
	Date: 14.02.23
	Link: https://www.mangalorean.com/aero-india-iti-showcases-its-technology-manufacturing-prowess/

Aero India: ITI showcases its technology manufacturing prowess

By IANS -February 14, 2023



ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

Bengaluru: ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to

take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

ITI Limited has rich experience of serving defence and aviation clients. The company is successfully executing a project for upgradation of 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 centres at six locations for IAF. ITI Limited had successfully executed the first three phases of ASCON project for the Indian Army. Now, the company is providing services to maintain the ASCON network.

As part of the multi-day programme, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited is 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.

Chairman and Managing Director of ITI Limited, Rakesh Chandra Tiwari, said, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalised solutions and 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," he added.

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 environments in Tier II, Tier III modes.

In the Space sector, ITI Limited's Palakkad Plant was recently appreciated by ISRO for realising 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.

	Publication: Munsif Daily (Urdu newspaper) (Web edition)
	Date: 14.02.23
	Link: https://munsifdaily.com/news/regional-news/karnataka-news/aero-india-iti-showcases-its-technology-manufacturing-prowess/

Aero India: ITI showcases its technology manufacturing prowess

ITI Limited has rich experience of serving defence and aviation clients. The company is successfully executing a project for upgradation of IAF's 3G network to 4G network, and also has been serving the Indian Army through various projects.

Posted by: Mohammed Amjad | Last Updated: 14 February 2023 - 15:050 178



Bengaluru: ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

ITI Limited has rich experience of serving defence and aviation clients. The company is successfully executing a project for upgradation of 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 centres at six locations for IAF. ITI Limited had successfully executed the first three phases of ASCON project for the Indian Army. Now, the company is providing services to maintain the ASCON network.

As part of the multi-day programme, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

Chairman and Managing Director of ITI Limited, Rakesh Chandra Tiwari, said, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalised solutions and 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," he added.

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 environments in Tier II, Tier III modes.

In the Space sector, ITI Limited's Palakkad Plant was recently appreciated by ISRO for realising 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.

	Publication: News8Plus.com
	Date: 14.02.23
	Link: https://news8plus.com/aero-india-iti-showcases-its-technology-manufacturing-prowess/

Aero India: ITI showcases its technology manufacturing prowess

14th February 2023

Bengaluru: ITI Restricted, a public sector enterprise, is demonstrating its cutting-edge expertise manufacturing experience alongside 737 exhibitors who've signed up to participate within the 14th version of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

ITI Restricted has wealthy expertise of serving protection and aviation shoppers. The corporate is efficiently executing a undertaking for upgrading of IAF's 3G community to 4G community, and in addition has been serving the Indian Military by way of numerous tasks.

The corporate can be executing upgradation of OPS of information facilities at six areas for IAF. ITI Restricted had efficiently executed the primary three phases of ASCON undertaking for the Indian Military. Now, the corporate is offering companies to keep up the ASCON community.

As a part of the multi-day programme, ITI Restricted is assembly potential shoppers, companions, and collaborators and can look to forge lasting collaborations.

ITI Restricted is showcasing its main merchandise like IP Encryptors, Digital Cellular Radio, 4G RAN, Optical Fiber Cable (OFC), Micro PC, Laptops, Knowledge Centre, Excessive-Density Polyethylene (HDPE) Duct Manufacturing, Sensible Power Meters, Sensible Banking Playing cards , and so forth.

Chairman and Managing Director of ITI Restricted, Rakesh Chandra Tiwari, stated, “ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalised solutions and services based on modern technology, ranging from PCB manufacturing to 3D printing and from Digital Mobile Radio to Data Centers .”

“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,” he added.

ITI Restricted has indigenously developed Digital Cellular Radio (DMR). This gadget makes use of digital expertise together with a time division strategy to allow larger ranges of effectivity and efficiency together with improved spectrum utilization.

DMR goals to offer an inexpensive, low-complexity digital commonplace to exchange analog radio. DMR primarily based VHF/UHF radios are utilized in many functions resembling navy communications, police, railways, public security, site visitors management, catastrophe administration, industrial safety and communications and so on. The VHF/UHF radio can be utilized in direct-to-direct communication in Tier I, Tier II or in multi-site environments in Tier II, Tier III modes.

Within the House sector, ITI Restricted’s Palakkad Plant was lately appreciated by ISRO for realizing the flight packages with respect to launch of LVM3 M2/OneWeb India-1 Mission in a time-bound method assembly all Vikram Sarabhai House Heart (VSSC) high quality norms.

	Publication: InvestmentGuruIndia.com
	Date: 14.02.23
	Link: https://investmentguruindia.com/TopNews/Aero-India-ITI-showcases-its-technology-manufacturing-prowess

Published on 14/02/2023 12:40:55 PM | Source: IANS

Aero India: ITI showcases its technology manufacturing prowess

Posted in Industry News| #Aviation Sector #Industry #Indian Air Force #Industrial training institute

ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

ITI Limited has rich experience of serving defence and aviation clients. The company is successfully executing a project for upgradation of 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 centres at six locations for IAF. ITI Limited had successfully executed the first three phases of ASCON project for the Indian Army. Now, the company is providing services to maintain the ASCON network.

As part of the multi-day programme, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited is 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.

Chairman and Managing Director of ITI Limited, Rakesh Chandra Tiwari, said, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalised solutions and 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," he added.

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 environments in Tier II, Tier III modes.

In the Space sector, ITI Limited's Palakkad Plant was recently appreciated by ISRO for realising 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.

	Publication: Ommcomnews.com
	Date: 14.02.23
	Link: https://ommcomnews.com/india-news/aero-india-iti-showcases-its-technology-manufacturing-prowess

Aero India: ITI Showcases Its Technology Manufacturing Prowess

By OMMCOM NEWS February 14, 2023 | in Nation

Bengaluru: ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

ITI Limited has rich experience of serving defence and aviation clients. The company is successfully executing a project for upgradation of 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 centres at six locations for IAF. ITI Limited had successfully executed the first three phases of ASCON project for the Indian Army. Now, the company is providing services to maintain the ASCON network.

As part of the multi-day programme, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited is 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.

Chairman and Managing Director of ITI Limited, Rakesh Chandra Tiwari, said, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalised solutions and 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," he added.

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 environments in Tier II, Tier III modes.

In the Space sector, ITI Limited's Palakkad Plant was recently appreciated by ISRO for realising 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.

	Publication: TheKashmirMonitor.net
	Date: 14.02.23
	Link: https://www.thekashmirmonitor.net/aero-india-iti-showcases-its-technology-manufacturing-prowess/

Aero India: ITI showcases its technology manufacturing prowess

Monitor News Desk by Monitor News Desk Feb. 14, 2023 Updated 11:53 am. IST

Bengaluru, Feb 14 () ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

ITI Limited has rich experience of serving defence and aviation clients. The company is successfully executing a project for upgradation of 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 centres at six locations for IAF. ITI Limited had successfully executed the first three phases of ASCON project for the Indian Army. Now, the company is providing services to maintain the ASCON network.

As part of the multi-day programme, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited is 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.

Chairman and Managing Director of ITI Limited, Rakesh Chandra Tiwari, said, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalised solutions and 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,” he added.

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 environments in Tier II, Tier III modes.

In the Space sector, ITI Limited’s Palakkad Plant was recently appreciated by ISRO for realising 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.

	Publication: PunjabNewsline.com
	Date: 14.02.23
	Link: https://www.punjabnewsline.com/news/aero-india-iti-showcases-its-technology-manufacturing-prowess-56577

Aero India: ITI showcases its technology manufacturing prowess

PUNJAB NEWS LINE | February 14, 2023 01:51 PM

Bengaluru: ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

ITI Limited has rich experience of serving defence and aviation clients. The company is successfully executing a project for upgradation of 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 centres at six locations for IAF. ITI Limited had successfully executed the first three phases of ASCON project for the Indian Army. Now, the company is providing services to maintain the ASCON network.

As part of the multi-day programme, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited is 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.

Chairman and Managing Director of ITI Limited, Rakesh Chandra Tiwari, said, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalised solutions and 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," he added.

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 environments in Tier II, Tier III modes.

In the Space sector, ITI Limited's Palakkad Plant was recently appreciated by ISRO for realising 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.

	Publication: CanIndia.com
	Date: 14.02.23
	Link: https://www.canindia.com/aero-india-iti-showcases-its-technology-manufacturing-prowess/

Aero India: ITI showcases its technology manufacturing prowess

ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

ITI Limited has rich experience of serving defence and aviation clients. The company is successfully executing a project for upgradation of 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 centres at six locations for IAF. ITI Limited had successfully executed the first three phases of ASCON project for the Indian Army. Now, the company is providing services to maintain the ASCON network.

As part of the multi-day programme, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited is 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.

Chairman and Managing Director of ITI Limited, Rakesh Chandra Tiwari, said, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalised solutions and 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," he added.

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 environments in Tier II, Tier III modes.

In the Space sector, ITI Limited's Palakkad Plant was recently appreciated by ISRO for realising 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.

	Publication: IDRW.com
	Date: 14.02.23
	Link: https://idrw.org/aero-india-iti-showcases-its-technology-manufacturing-prowess/

Aero India: ITI showcases its technology manufacturing prowess



ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

ITI Limited has rich experience of serving defence and aviation clients. The company is successfully executing a project for upgradation of 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 centres at six locations for IAF. ITI Limited had successfully executed the first three phases of ASCON project for the Indian Army. Now, the company is providing services to maintain the ASCON network.

As part of the multi-day programme, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited is 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.

Chairman and Managing Director of ITI Limited, Rakesh Chandra Tiwari, said, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalised solutions and 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," he added.

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 environments in Tier II, Tier III modes.

In the Space sector, ITI Limited's Palakkad Plant was recently appreciated by ISRO for realising 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.

	Publication: Daijiworld.com
	Date: 14.02.23
	Link: https://m.daijiworld.com/news/newsDisplay?newsID=1050106

Aero India: ITI showcases its technology manufacturing prowess

Tue, Feb 14 2023 11:49:52 AM

Bengaluru, Feb 14 (IANS): ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed up to take part in the 14th edition of Aero India 2023 at Air Force Station, Yelahanka, Bengaluru.

ITI Limited has rich experience of serving defence and aviation clients. The company is successfully executing a project for upgradation of 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 centres at six locations for IAF. ITI Limited had successfully executed the first three phases of ASCON project for the Indian Army. Now, the company is providing services to maintain the ASCON network.

As part of the multi-day programme, ITI Limited is meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited is 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.

Chairman and Managing Director of ITI Limited, Rakesh Chandra Tiwari, said, "ITI Limited brings a spectrum of electronic/telecom manufacturing and digitalised solutions and 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," he added.

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 environments in Tier II, Tier III modes.

In the Space sector, ITI Limited's Palakkad Plant was recently appreciated by ISRO for realising 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.

On Social Media (Twitter)

<https://twitter.com/InvGurInd/status/1625394117344907264>



Twitter

Home Explore Notifications Messages Bookmarks Twitter Blue Profile More

Tweet

Weekly Voice @Weeklyvoice

Aero India: ITI showcases its technology manufacturing prowess [dhwit/5jQcb5](#) #Tech #technology



weekyvoice.com
Aero India: ITI showcases its technology manufacturing prowess - Weekly Voice, ITI Limited, a public sector enterprise, is demonstrating its cutting-edge technology manufacturing expertise alongside 737 exhibitors who have signed...

3:50 AM · Feb 15, 2023 from Brampton, Ontario · 16 Views

Relevant people

Weekly Voice @Weeklyvoice **Follow**
Most Trusted News in North America's South Asian Communities Since 1997

What's happening

#MadeForTrade ad
10 saat pehle ke baad... an investor cover forgets
Promoted by Dhan · lightning fast

Trending **#AeroIndia2023** 6,226 Tweets

Trending in India **#BBCOffice** 6,303 Tweets

Trending in India **#AdaniPower** 1,491 Tweets
