

MEDIA COVERAGE REPORT

Press Release titled:

ITI Limited to Showcase its Technology, Manufacturing and Services Capabilities at Strategic Electronics Summit 2024

July 18, 2024

SUBMITTED BY CORPORATE PUBLIC RELATIONS ITI LIMITED



i

5

ľ

ŧ

۱

Publication: Dakshin Bharat

Date: July 19, $202\overline{4}$

https://epaper.dakshinbharat.com/view/1416/dakshin-bharat-Link: karnataka/2



epaper.dakshinbharat.com 19 Jul 2024 - Page 2

आईटीआई लि. ने एसईएस २०२४ में अपनी तकनीकी क्षमताओं का शानदार प्रदर्शन किया

उत्पाद प्रदर्शित करेगी। उसके पास रक्षा और विमानन ग्राहकों की सेवा का समृद्ध अनुभव है।

इस अवसर पर आईटीआई लि. के अध्यक्ष और प्रबंध निदेशक राजेश राय ने कहा, 'आईटीआई लिमिटेड आधुनिक तकनीक आधारित पर इलेक्ट्रॉनिक / द्रसंचार विनिर्माण और डिजिटल समाधान एवं सेवाओं की एक पुरी शुंखला लेकर आती है, जिसमें पीसीबी विनिर्माण से लेकर 3डी प्रिंटिंग और डिजिटल मोबाडल रेडियो से लेकर डेटा सेंटर तक शामिल हैं।' उन्होंने कहा कि हम एसईएस 2024 और प्रदर्शकों की शानदार सूची का हिरसा बनकर बहुत खुश हैं। यह हमारे उत्पादों के विस्तुत पोर्टफोलियो को प्रदर्शित करने के लिए बेहतरीन मंच है।

वायुसेना, सुरक्षा एवं निगरानी, नौसेना और अंतरिक्ष क्षेत्रों के लिए उपकरण और प्रौद्योगिकी के प्रदर्शन के लिए एक बडा मंच है। दो दिवसीय कार्यक्रम के भाग के रूप में, आईटीआई लि. संभावित ग्राहकों, साझेदारों और सहयोगियों से मुलाकात करेगी तथा स्थायी सहयोग स्थापित करने का प्रयास करेगी।

आईटीआई लि. रक्षा सुरक्षा एन्क्रिप्शन उत्पाद, ऑप्टिकल और डेटा नेटवर्क उत्पाद और पैसिव अवसंरचना उत्पाद जैसे गीगाबिट पैसिव ऑप्टिकल नेटवर्क (जीपीओएन) और मैनेज लीज्ड लाइन उत्पाद मल्टी-(एमएलएलएन). कैपेसिटी एन्क्रिप्शन युनिट, रमार्ट एनर्जी मीटर, रमार्ट कार्ड, सोलर पैनल, सेट-टॉप बॉक्स और मिनी पर्सनल कंप्यूटर और इंटरनेट ऑफ थिंग्स (एलओटी)

दक्षिण भारत राष्ट्रमत dakshinbharat.com

आईटीआई बेंगलुरु। Ŧ. रणनीतिक 5 लिमिटेड डलेक्टॉनिक्स शिखर सम्मेलन ľ 2024 (एसईएस 2024) के t f 13वें संस्करण में भाग ले रही है. जो स्वदेशी रणनीतिक t इलेक्ट्रॉनिक्स उद्योग को बढावा t देने के लिए भारत का प्रमुख ſ कार्यक्रम इलेक्ट्रॉनिक है। इंडस्ट्रीज एसोसिएशन ऑफ इंडिया (ईएलसीआईएनए) द्वारा ſ t आयोजित यह कार्यक्रम 18 t जुलाई तक बेंगलूरु के ललित 5 अशोक होटल में होगा। आईटीआई लि. 100 से अधिक ł Į प्रदर्शकों के साथ अपनी प्रौद्योगिकी अत्याधनिक ŗ विनिर्माण विशेषज्ञता का प्रदर्शन ſ करेगी। एसईएस थलसेना.

	Publication: Dalal Street India Journal Date: July 18, 2024			
	Link: https://www.dsij.in/dsijarticledetail/president-of-india-backed- multibagger-defence-telecom-equipment-company-to-showcase-its- capabilities-at-strategic-electronics-summit-2024-39911			

President of India-backed multibagger defence telecom equipment company to showcase its capabilities at Strategic Electronics Summit 2024

Kiran Shroff / 18-Jul, 2024 / Categories: Trending, Multibaggers



The stock gave multibagger returns of over 190 per cent from its 52-week low of Rs 108.25 per share.

ITI Limited, a leading Indian company, is excited to participate in the 13th edition of the Strategic Electronics Summit (SES) 2024. This prestigious event, organized by the Electronic Industries Association of India (ELCINA), is India's premier platform for promoting the domestic strategic electronics industry. SES 2024 will be held from July 17th to 18th, 2024, at The Lalit Ashok Hotel in Bengaluru.

During the summit, ITI Limited will join over 100 exhibitors in showcasing their cuttingedge technology and manufacturing capabilities. SES is a well-established event known for attracting key decision-makers and stakeholders from the Army, Air Force, Navy, Space, and Security & Surveillance sectors. This two-day event provides ITI Limited with a valuable opportunity to connect with potential clients, partners, and collaborators, aiming to build long-lasting relationships within the industry.

ITI Limited's Diverse Product Portfolio

At SES 2024, ITI Limited will be highlighting a wide range of products and solutions. These include:

Defence and Security Encryption Products: ITI Limited offers secure communication solutions to protect sensitive information.

Optical and Data Network Products: The company provides advanced technology for reliable data transmission.

Passive Infrastructure Products: ITI Limited showcases products like Gigabit Passive Optical Network (GPON) and Manage Leased Line Products (MLLN) for robust network infrastructure.

Additional Offerings: ITI Limited will also be presenting multi-capacity encryption units, smart energy meters, smart cards, solar panels, set-top boxes, mini personal computers and Internet of Things (IoT) products, demonstrating its diverse technological expertise. **Proven Track Record in Defence and Aviation**

ITI Limited has a strong history of serving the Indian defence and aviation sectors. They are currently executing a project to upgrade the Indian Air Force's (IAF) 3G network to 4G, along with various other projects for the Indian Army. Additionally, ITI Limited has completed the first three phases of the ASCON project for the Indian Army and is now providing ongoing maintenance services for the network.

Innovative Digital Mobile Radio (DMR) Technology

One of ITI Limited's key highlights at SES 2024 will be their indigenously developed Digital Mobile Radio (DMR) technology. DMR utilizes digital technology and a timedivision approach to offer superior efficiency, performance and spectrum usage compared to traditional analogue radios. This affordable and user-friendly solution is ideal for various applications, including military communications, public safety and industrial security. The DMR-based VHF/UHF radios offer versatility, functioning in both direct communication and multi-site environments.

DSIJ's DSIJ's 'Mid Bridge' service recommends well researched Mid-Cap stocks for smart investing. If this interests you, do download the service details here.

About ITI Ltd

Today, shares of ITI Ltd plunged 3.13 per cent to Rs 303.25 per share compared to the previous closing of Rs 313.05. The intraday high was Rs 314.80 while the intraday low was Rs 301.85.

ITI Ltd, a telecommunications company owned by the Indian government, manufactures and sells telecom equipment (including telephones and energy meters), offers services like manufacturing for other companies and equipment testing, and also tackles largescale projects for internet access, defence communication and more.

The company has a market cap of over Rs 29,000 crore. As of March 2024, the promoters (President of India & Government of Karnataka) own a 90 per cent stake, FIIs own a 0.11 per cent stake, DIIs own a 0.02 per cent stake, the Government owns a 7.9 per cent stake and the public owns a 1.97 per cent stake. The stock gave multibagger returns of over 190 per cent from its 52-week low of Rs 108.25 per share. Investors should keep an eye on this mid-cap telecom stock.

Disclaimer: The article is for informational purposes only and not investment advice.

	Publication: CXO Today				
GILI	Date: July 18, 2024 Link: <u>https://cxotoday.com/press-release/iti-limited-to-showcase-its-technology-manufacturing-and-services-capabilities-at-strategic-electronics-summit-2024/</u>				

ITI Limited to Showcase its Technology, Manufacturing and Services Capabilities at Strategic Electronics Summit 2024

CXOtoday News Desk Jul. 18, 2024 at 1:10 pm



ITI Limited is delighted to participate in 13th edition of Strategic Electronics Summit 2024 (SES 2024), India's premier event for promoting indigenous Strategic Electronics Industry. The event, being organised by Electronic Industries Association of India (ELCINA), is scheduled to be held from 17th-18th July 2024 at The Lalit Ashok Hotel, Bengaluru.

ITI Limited will demonstrate its cutting-edge technology manufacturing expertise alongside 100 plus exhibitors who have signed up to take part in the event. SES is a well-recognized and valuable platform for showcasing equipment and technology for the Army, Air Force, Security & Surveillance, Navy and Space sectors and has consistently attracted large presence of all stakeholders. As part of the two-day program, ITI Limited

will be meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations.

ITI Limited will be showcasing defence security encryption products, optical and data network products and passive infrastructure products such as Gigabit Passive Optical Network (GPON) and Manage Leased Line Products (MLLN), Multi-capacity Encryption Units, products such as Smart Energy Meters, Smart Cards, Solar Panels, Set-top Boxes and Mini Personal Computers and Internet of Things (loT) products. 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, Mr. Rajesh Rai, Chairman and Managing Director of ITI Limited said, "ITI Limited brings a whole range 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. We are very happy to be a part of SES 2024 and be a part of illustrious list of exhibitors. I feel this is a great platform to showcase our wide portfolio of products and we will definitely look to forge partnerships with other like-minded technology players."

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 has been 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. Also, ITI Limited recently signed Memorandums of Understanding (MoU)s with Lekha Wireless, Niral Networks, and InstaICT Solution Private Limited to create and manage entire Private 5G ecosystem for an enterprise, i.e. plan, design, deploy, implement and manage. Further, ITI Limited has NABL accredited EMI/EMC, Safety Test Labs & Environmental Labs capability to serve customers from various sectors like telecom, industrial, medical, commercial, defence, and so on.

ITI Limited is participating as an Exhibitor at SES 2024 at Stall Nos. A16 & A17 (Kalinga Hall) – <u>https://ses-india.in/assets/doc/Kalinga hall.pdf</u>

About ITI Limited

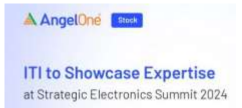
ITI Limited, country's premier telecom company and multi-unit central public sector undertaking, is a total solutions provider in telecommunications segment. The company has state-of-art manufacturing facilities in six locations (Bengaluru, Naini, Raebareli, Mankapur, Srinagar and Palakkad) along with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

	Publication: AngelOne			
	Date: July 18, 2024			
	Link: <u>https://www.angelone.in/blog/iti-showcase-expertise-strategic-</u>			
	electronics-summit-2024			

ITI to Showcase Expertise at Strategic Electronics Summit 2024

18 July 2024 | 5 mins read | by Angel One

ITI to showcase advanced technology and manufacturing capabilities at Strategic Electronics Summit 2024 in Bengaluru, highlighting ongoing projects and innovations.



ITI Limited is excited to announce its participation in the 13th edition of the Strategic Electronics Summit 2024 (SES 2024). This premier event, organized by the Electronic Industries Association of India (ELCINA), will take place from 17th to 18th July 2024 at The Lalit Ashok Hotel in Bengaluru.

Showcasing Technological Prowess

At SES 2024, ITI Limited will display its advanced technology and manufacturing capabilities. With over 100 exhibitors, this event serves as a significant platform for showcasing equipment and technology for sectors like the Army, Air Force, Security & Surveillance, Navy, and Space. During the two-day program, ITI Limited aims to connect with prospective clients, partners, and collaborators to build lasting partnerships.

Wide Range of Products

ITI Limited will showcase a variety of products including defence security encryption devices, optical and data network products, and passive infrastructure products such as Gigabit Passive Optical Network (GPON) and Managed Leased Line Products (MLLN). Other products on display will include Multi-capacity Encryption Units, Smart Energy Meters, Smart Cards, Solar Panels, Set-top Boxes, Mini Personal Computers, and Internet of Things (IoT) devices. The company boasts extensive experience in serving defence and aviation clients.

Ongoing Projects and Achievements

ITI Limited is currently upgrading the Indian Air Force's 3G network to 4G and providing services to maintain the Army's ASCON network. The company is also upgrading the Operations Support System (OPS) of Data Centres at six locations for the IAF. ITI Limited has successfully executed the first three phases of the ASCON project for the Indian Army.

Comments from Leadership

Mr. Rajesh Rai, Chairman and Managing Director of ITI Limited, expressed his enthusiasm for the event. "ITI Limited brings a wide range of electronic and telecom manufacturing and digitalized solutions based on modern technology. We are thrilled to be part of SES 2024 and to showcase our diverse portfolio of products. This is a fantastic platform to form partnerships with other technology players," he said.

Innovations in Digital Mobile Radio

ITI Limited has developed a Digital Mobile Radio (DMR) using digital technology and a time division approach for greater efficiency and performance. DMR aims to replace analog radio with an affordable, low-complexity digital standard. The DMR-based VHF/UHF radios are used in various applications such as military communications, police, railways, public safety, traffic control, disaster management, and industrial security.

Contributions to the Space Sector

The Palakkad Plant of ITI Limited has been recognized by ISRO for its timely delivery of flight packages for the LVM3 M2/OneWeb India-1 Mission, adhering to all Vikram Sarabhai Space Centre (VSSC) quality standards. ITI Limited has also signed Memorandums of Understanding (MoUs) with Lekha Wireless, Niral Networks, and InstaICT Solution Private Limited to create and manage a complete Private 5G ecosystem for enterprises.

NABL Accredited Labs

ITI Limited boasts NABL-accredited EMI/EMC, Safety Test Labs, and Environmental Labs, capable of serving customers from various sectors including telecom, industrial, medical, commercial, and defence.

Stock Performance

ITI Ltd. is currently trading at Rs 306.00 with a market capitalisation of Rs 29,403.14 crore. The stock's 52-week high is Rs 384.35, and its 52-week low is Rs 108.25. Over the past three months, it has returned 21.46%, over one year, it has returned 176.21%, and over three years, it has returned 123.94%.

About Company

ITI Limited is engaged in manufacturing, trading and servicing of telecommunication equipment, and rendering other associated and ancillary services. The Company focuses on offering telephone communication services.

	Publication: Markets Screener					
	Date: July 18, 2024					
CITI	Link: <u>https://in.marketscreener.com/quote/stock/ITI-LIMITED-</u> 46729502/news/ITI-Limited-to-Showcase-its-Technology-					
	Manufacturing-and-Services-Capabilities-at-Strategic-Electro-47435092/					

ITI Limited to Showcase its Technology, Manufacturing and Services Capabilities at Strategic Electronics Summit 2024

July 18, 2024 at 09:41 am IST

ITI Limited is delighted to participate in 13th edition of Strategic Electronics Summit 2024 (SES 2024), India's premier event for promoting indigenous Strategic Electronics Industry. The event, being organized by Electronic Industries Association of India (ELCINA), is scheduled to be held from 17th-18th July 2024 at The Lalit Ashok Hotel, Bengaluru. ITI Limited will demonstrate its cutting-edge technology manufacturing expertise alongside 100 plus exhibitors who have signed up to take part in the event.

SES is a well-recognized and valuable platform for showcasing equipment and technology for the Army, Air Force, Security & Surveillance, Navy and Space sectors and has consistently attracted large presence of all stakeholders. As part of the two-day program, ITI Limited will be meeting prospective clients, partners, and collaborators and will look to forge lasting collaborations. ITI Limited will be showcasing defence security encryption products, optical and data network products and passive infrastructure products such as Gigabit Passive Optical Network (GPON) and Manage Leased Line Products (MLLN), Multicapacity Encryption Units, products such as Smart Energy Meters, Smart Cards, Solar Panels, Set-top Boxes and Mini Personal Computers and Internet of Things (IoT) products. 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. 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 has been 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. Also, ITI Limited recently signed Memorandums of Understanding (MoU)s with Lekha Wireless, Niral Networks, and InstaICT Solution Private Limited to create and manage entire Private 5G ecosystem for an enterprise, i.e. plan, design, deploy, implement and manage. Further, ITI Limited has NABL accredited EMI/EMC, Safety Test Labs & Environmental Labs capability to serve customers from various sectors like telecom, industrial, medical, commercial, defence, and so on.

© S&P Capital IQ - 2024

On Social Media (Twitter)

https://x.com/REDBOXINDIA/status/1813788881558331604





https://x.com/Fin_Wizz/status/1813801083799761201

X		← Post				Q Sinarcii Relevant people			
ഹ	Home	W FinWizz (finwizz.live)							
Q	Explore	2024	to Showcase Teo	FinWizz (finwizz.live) @Fin.Wizz Get 12month orderbook, fundralse, concellu, daly news, 24-7 mobile sient for all SME/mainboard stocks using					
Q	Notifications		ksToBuy #Stockt Mr 18, 2024 - 363 VI						
	Messages	0	tl	01		£	our paid data service "FinWRzz Pro" at Newsizz.itve		
