



MEDIA COVERAGE REPORT

Press Release:

**ITI Limited Receives Appreciation from ISRO During
Successful Launch of NISAR Satellite in GSLV F16**

August 18, 2025

**SUBMITTED BY
CORPORATE PUBLIC RELATIONS
ITI LIMITED**

	Publication: Mathrubhumi
	Date: 21.08.2025
	Link: NA



'എൻഐസാർ' വിക്ഷേപണം: പാലക്കാട് ഐടിഐയ്ക്ക് ഐഎസ്ആർയുടെ അഭിനന്ദനം

പാലക്കാട് ▶ ഭൗമനിരീക്ഷണ ഉപഗ്രഹമായ 'എൻഐസാർ'ന്റെ വിക്ഷേപണത്തിൽ നിർണായക പങ്കുവഹിച്ചതിന് പാലക്കാട് ഐടിഐ ലിമിറ്റഡിന് ഐഎസ്ആർയുടെ അഭിനന്ദനം. ഉപഗ്രഹവിക്ഷേപണത്തിൽ നിർണായകമായ ചില ഉപഘടകങ്ങൾ നിർമ്മിച്ചുനൽകിയത് പാലക്കാട് ഐടിഐയാണ്. വിക്രം സാരാഭായ് സ്പേസ് സെന്റർ (വിഎസ്എസ്സി) നിർദ്ദേശിച്ച ഉന്നത ഗുണനിലവാരത്തോടെ സമയബന്ധിതമായി ഇവ പൂർത്തിയാക്കാൻ ഐടിഐയ്ക്ക് കഴിഞ്ഞിരുന്നു.

ഐഎസ്ആർയുടെയും നാസയുടെയും സംയുക്തസംരംഭമായിരുന്നു എൻഐസാർ. ജൂലായ് 30-നാണ് ഉപഗ്രഹം വിജയകരമായി വിക്ഷേപിച്ചത്. ഐഎസ്ആർയുടെ 'ജിഎ

സ്എൽവി-എഫ് 16' എന്ന റോക്കറ്റ് ഉപയോഗിച്ചായിരുന്നു വിക്ഷേപണം.

ഒട്ടേറെ സ്ഥാപനങ്ങൾ ഐഎസ്ആർയെ ഇക്കാര്യത്തിൽ സഹായിച്ചിരുന്നു. പാലക്കാട് ഐടിഐ ലിമിറ്റഡ് അക്ഷുഭത്തിൽ പ്രധാനിയായിരുന്നു. ഏവിയോണിക്സ് വിഭാഗത്തിലെ ഘടകങ്ങളാണ് ഐടിഐ നിർമ്മിച്ചുനൽകിയത്. റോക്കറ്റിന്റെ 28 ഏവിയോണിക്സ് പാക്കേജുകൾ, റോക്കറ്റ് മോട്ടോറിന്റെ സുരക്ഷയ്ക്ക് സഹായിക്കുന്ന 18 ഹെൽ ഏൻഡ് മൗണ്ടഡ് സേഫ് ആം(എച്ച്എംഎസ്എ) പാക്കേജുകൾ എന്നിവ ഐടിഐ നിർമ്മിച്ചുനൽകി. നേരത്തേ 'ചന്ദ്രയാൻ', 'മംഗലയാൻ' 'ആദിത്യ എൽ വൺ' തുടങ്ങിയ സംരംഭങ്ങളിൽ ഐടിഐ ലിമിറ്റഡ് ഐഎസ്ആർയ്ക്ക് വിവിധ ഉപഘടക

ങ്ങൾ നിർമ്മിച്ചുനൽകിയിരുന്നു.

ഐടിഐയ്ക്ക് ഇത് അഭിമാനകരമായ നിമിഷമാണെന്ന് ചെയർമാനും മാനേജിങ് ഡയറക്ടറുമായ രാജേഷ് റായ് പറഞ്ഞു. ബഹിരാകാശദൗത്യങ്ങളിൽ ഐഎസ്ആർ സമീരമായി പിന്തുണയ്ക്കുന്ന സ്ഥാപനമായി ഐടിഐ മാറിയെന്നാണ് ഇതു കാണിക്കുന്നതെന്നും അദ്ദേഹം പറഞ്ഞു.

'എൻഐസാർ'ന്റെ വിക്ഷേപണം വിജയകരമാക്കാൻ സഹായിച്ച പാലക്കാട് ഐടിഐ സംഘത്തിന്റെ ആത്മാർഥതയെ അഭിനന്ദിക്കുന്നതായും ഭാവിപദ്ധതികൾക്ക് പിന്തുണ വേണമെന്നും ഐഎസ്ആർയുടെ ഇലക്ട്രോണിക്സ് പ്രൊഡക്ഷൻ ഗ്രൂപ്പ് ഡയറക്ടർ ഷീനാ അബ്രഹാം പറഞ്ഞു.



Publication: Dakshin Bharat Rashtramath

Date: 19.08.2025

Link: <https://epaper.dakshinbharat.com/view/2243/dakshin-bharat-karnataka/3>



epaper.dakshinbharat.com
19 Aug 2025 - Page 3

निसार उपग्रह के प्रक्षेपण में सहयोग के लिए इसरो ने आईटीआई लि. की सराहना की

बेंगलूर/पलक्कड़/दक्षिण भारत। प्रमुख दूरसंचार विनिर्माण कंपनी आईटीआई लिमिटेड की इसरो ने 30 जुलाई को जीएसएलवी एफ 16 के जरिए निसार उपग्रह के सफल प्रक्षेपण के लिए एवियोनिक्स सिस्टम के समयबद्ध निर्माण और विक्रम साराभाई अंतरिक्ष केंद्र (वीएसएससी) के सभी गुणवत्ता मानकों को पूरा करने के लिए सराहना की है। इसरो-नासा निसार (नासा-इसरो सिंथेटिक अपचर रडार) उपग्रह को श्रीहरिकोटा के सतीश धवन अंतरिक्ष केंद्र से सफलतापूर्वक प्रक्षेपित किया गया था। यह प्रक्षेपण इसरो के जीएसएलवी-एफ 16 रॉकेट द्वारा किया गया, जिसने 2,393 किलोग्राम वजन की उपग्रह को सटीक रूप से इसकी निर्धारित कक्षा में स्थापित किया। इस उपलब्धि को इसरो ने कई साझेदारों के साथ सांभल बनाया। आईटीआई लि.,

पलक्कड़ एक प्रमुख औद्योगिक साझेदार है, जिस पर वीएसएससी लगातार एवियोनिक्स पैकेज के निर्माण के लिए निर्भर रहा है। आईटीआई लि., पलक्कड़ द्वारा निर्मित 28 एवियोनिक्स पैकेज और 18 एचएमएसए पैकेज (हेड-एंड माउंटेड सेफ आर्म) जीएसएलवी एफ 16 में निसार उपग्रह के साथ सफलतापूर्वक उड़ान भरी। यह मिशन एक महत्वपूर्ण मील का पत्थर है, क्योंकि नासा और इसरो के बीच पहला संयुक्त पृथ्वी-अवलोकन मिशन है। जीएसएलवी एफ 16 में निसार उपग्रह का सफल प्रक्षेपण इसलिए महत्वपूर्ण है, क्योंकि इस परिष्कृत पृथ्वी अवलोकन उपग्रह को नासा और इसरो द्वारा विकसित किया गया है, ताकि दोहरे-बैंड रडार का उपयोग करके पृथ्वी की सतह पर होने वाले परिवर्तनों का सूक्ष्मता से अध्ययन किया जा सके और हाई



आईटीआई लि. के अध्यक्ष एवं प्रबंध निदेशक राजेश राय ने कहा, 'इसरो से यह सराहना प्राप्त करना बहुत गर्व का क्षण है। हमारे पास अत्याधुनिक विनिर्माण क्षमताएं हैं और यह तथ्य कि इसरो ने लगातार आईटीआई पर अपना भरोसा जताया है, पलक्कड़ इकाई द्वारा किए जा रहे उच्च गुणवत्ता वाले कार्य का बड़ा प्रमाण है।' उन्होंने कहा, 'आईटीआई लि. ने पहले भी इसरो को एलवीएम3 एम2/वनवेब इंडिया-1 मिशन, चंद्रयान, मंगलयान, आदित्य एल1 आदि प्रक्षेपण अभियानों में सहयोग किया है। हमें इस बात पर बहुत गर्व है कि इसरो हमें एक भरोसेमंद साझेदार के रूप में देखता है। हम इसरो के प्रतिष्ठित मानव मिशन 'गगनयान' सहित आने वाले कई अन्य मिशनों के लिए साझेदारी करने के लिए तत्पर हैं।' उन्होंने कहा, 'निसार का यह सफल प्रक्षेपण, टेक्नोलॉजी के क्षेत्र में आगे बढ़ने वाले और भारत को गौरवान्वित करने वाले संगठनों

रपीड डेटा प्राप्त किया जा सके। 1.5 बिलियन डॉलर की अनुमानित लागत के साथ, निसार संभवतः दुनिया का सबसे महंगा पृथ्वी-इमेजिंग उपग्रह है। इस अवसर पर आईटीआई लि. के अध्यक्ष एवं प्रबंध निदेशक राजेश राय ने कहा, 'इसरो से यह

सहायता करने एवं उनके साथ साझेदारी करने की हमारी अटूट प्रतिबद्धता को सुदृढ़ करता है।' इलेक्ट्रॉनिक्स उत्पादन समूह ईएसई (इसरो - इलेक्ट्रॉनिक्स सिस्टम एक्ट्यूएटर्स एंटीटी) की समूह निदेशक शीना अब्राहम ने कहा, 'उद्योगों का वीएसएससी कर्मियों को एवियोनिक्स सिस्टम के निर्माण में इसरो के मानकों का पालन करते हुए अटूट सहयोग इस संयुक्त उद्यम की सफलता में योगदान है। हम जीएसएलवी एफ 16 के लिए कुछ एवियोनिक्स पैकेज के निर्माण और परीक्षण में आईटीआई, पलक्कड़ की टीम के प्रयासों की सराहना करते हैं। हम इस मिशन को बड़ी सफलता बनाने में आईटीआई की भूमिका और समर्पण की सराहना करते हैं और भविष्य के सभी उद्यमों में इसरो के समर्थन की उम्मीद करते हैं।'



Publication: EquityBulls.com

Date: 18.08.2025

Link: <https://www.equitybulls.com/category.php?id=360742>

Stock Report

ITI Ltd receives appreciation from ISRO during successful launch of NISAR Satellite in GSLV F16

Posted On : 2025-08-18 12:16:12(TIMEZONE : IST)

ITI Ltd receives appreciation from ISRO during successful launch of NISAR Satellite in GSLV F16

ITI Limited, country's first PSU post-independence and premier telecom manufacturing company has been appreciated by ISRO for realisation of Avionics Systems with respect to successful launch of NISAR satellite in GSLV F16 on 30th July, 2025 in a time bound manner meeting all Vikram Sarabhai Space Centre (VSSC) quality norms.

The ISRO-NASA NISAR (NASA-ISRO Synthetic Aperture Radar) satellite was successfully launched on July 30, 2025, from the Satish Dhawan Space Centre in Sriharikota. The launch was carried out by ISRO's GSLV-F16 rocket, which precisely injected the 2,393 kg satellite into its intended orbit. This was made possible by ISRO with the participation of many external partners. ITI Limited, Palakkad is one major industry partner which VSSC has been depending on consistently for the realization of Avionics packages. 28 Avionics Packages and 18 HMSA packages (Head-end Mounted Safe Arm) fabricated by ITI Limited, Palakkad have successfully flown in NISAR satellite in GSLV F16. This mission is a significant milestone as it is the first joint Earth-observing mission between NASA and ISRO.

The successful launch of NISAR satellite in GSLV F16 holds significance as this sophisticated earth observation satellite has been jointly developed by NASA & ISRO to study changes on the earth's surface in fine detail using dual-band radar and to receive high speed data. With a total cost estimated at US\$1.5 billion, NISAR is likely to be the world's most expensive Earth-imaging satellite.

Speaking on this occasion, Mr. Rajesh Rai, Chairman and Managing Director, ITI Limited said - "It is a very proud moment for ITI Limited, to receive this Appreciation from ISRO. We have state-of-the-art manufacturing capabilities and the fact that ISRO has consistently reposed its trust on ITI is a shining testimony to the top-quality work ITI Palakkad Unit has been delivering. ITI Limited has earlier supported ISRO in its launch missions like LVM3 M2/OneWeb India-1 Mission, Chandrayaan, Mangalyaan, Aditya L1 etc. and it gives us immense pride that ISRO looks at us as a dependable partner. We look forward to partner with ISRO for many more missions to come including Gaganyaan, the prestigious manned mission of ISRO."

Mr. Rai added - "This successful launch of NISAR reinforces our unwavering commitment to help and partner with organisations that are pushing the frontiers of technology and making India proud."

Ms Sheena Abraham Group Director Electronics Production Group, ESAE (ISRO - Electronics Systems Actuators Entity), remarked - "The unwavering support of Industries to VSSC personnel for realisation of Avionics systems by adhering to the standards of ISRO contributed to the success of this joint venture. We laud the efforts of Team ITI, Palakkad in the fabrication and testing of some of the Avionics Packages for GSLV F16. We commend ITI's role and dedication in making this mission a grand success and envisage its support in all future ventures."

ITI Limited has consistently been receiving appreciations from ISRO, and has now established itself as its 'trusted partner' for supporting it in realization of its flight packages with respect to launch of its many space missions.

Shares of ITI Limited was last trading in BSE at Rs. 291.25 as compared to the previous close of Rs. 302.15. The total number of shares traded during the day was 51663 in over 1125 trades.

The stock hit an intraday high of Rs. 301.75 and intraday low of 288.25. The net turnover during the day was Rs. 15114262.00.

	Publication: PSUWatch.com
	Date: 18.08.2025
	Link: https://psuwatch.com/newsupdates/iti-ltd-receives-isro-appreciation-for-contribution-to-successful-nisar-satellite-launch

News Updates

ITI Ltd receives ISRO appreciation for contribution to successful NISAR satellite launch

ITI Limited has received recognition from ISRO for its critical contribution to the successful launch of the NASA-ISRO Synthetic



ITI Ltd receives ISRO appreciation for contribution to successful NISAR satellite launch

PSU Watch Bureau | Published on: 18 Aug 2025, 12:22 pm

New Delhi: State-owned ITI Limited on Monday said that it has received recognition from the Indian Space Research Organisation (ISRO) for its critical contribution to the successful launch of the NASA-ISRO Synthetic Aperture Radar (NISAR) satellite aboard the GSLV-F16 rocket on July 30.

The public sector telecom manufacturer, through its Palakkad unit, played a key role in the realisation of avionics systems for the mission. ITI supplied 28 Avionics Packages and 18 Head-end Mounted Safe Arm (HMSA) packages, which were successfully integrated

into the launch vehicle. The systems were fabricated in line with the stringent quality standards of ISRO's Vikram Sarabhai Space Centre (VSSC).

The NISAR mission, jointly developed by NASA and ISRO, is being hailed as the world's most expensive Earth-imaging satellite, with an estimated cost of \$1.5 billion. The satellite, weighing 2,393 kg, was precisely placed into orbit by the GSLV-F16 from the Satish Dhawan Space Centre, Sriharikota. It is designed to provide high-resolution data on changes to the Earth's surface, using advanced dual-band radar technology.

"It is a very proud moment for ITI Limited to receive this appreciation from ISRO," said Rajesh Rai, Chairman and Managing Director, ITI Limited. "The fact that ISRO has consistently reposed its trust in ITI is a shining testimony to the top-quality work delivered by our Palakkad unit. We are honoured to have supported missions such as Chandrayaan, Mangalyaan, Aditya L1, and LVM3 M2/OneWeb India-1, and we look forward to contributing to future projects, including ISRO's prestigious Gaganyaan mission."

Rai added that the recognition underscores ITI's commitment to collaborating with organisations pushing the frontiers of technology.

Echoing this sentiment, Sheena Abraham, Group Director, Electronics Production Group, ESAE (Electronics Systems Actuators Entity), ISRO, said, "We laud the efforts of Team ITI, Palakkad, in the fabrication and testing of avionics packages for GSLV-F16. The unwavering support of industries like ITI, adhering to ISRO's exacting standards, was integral to the success of this joint venture."

ITI Limited, India's first PSU established post-independence, has become one of ISRO's trusted partners, regularly contributing to the realisation of avionics and flight packages for space missions.

	Publication: PSUConnect.in
	Date: 18.08.2025
	Link: https://www.psuconnect.in/psu-news/iti-ltd-gets-appreciation-from-isro-during-successful-launch-of-nisar-satellite-in-gslv-f16

ITI Ltd gets Appreciation from ISRO During Successful Launch of NISAR Satellite in GSLV F16

Psu Connect Date: 18-08-25

ITI Limited, Palakkad, has been appreciated by ISRO for fabricating 28 Avionics and 18 HMSA packages for the NASA-ISRO NISAR satellite, launched successfully on July 30, 2025,

by GSLV-F16. The mission marks the first joint Earth-observing mission between NASA and ISRO.

The country's telecom manufacturing company PSU, ITI Ltd has been appreciated by ISRO for realisation of Avionics Systems with respect to successful launch of NISAR satellite in GSLV F16 on 30th July, 2025 in a time bound manner meeting all Vikram Sarabhai Space Centre (VSSC) quality norms.

The ISRO-NASA NISAR (NASA-ISRO Synthetic Aperture Radar) satellite was successfully launched on July 30, 2025, from the Satish Dhawan Space Centre in Sriharikota. The launch was carried out by ISRO's GSLV-F16 rocket, which precisely injected the 2,393 kg satellite into its intended orbit.

The launch was combined duly with the participation of many external partners. ITI Limited, Palakkad is one major industry partner which VSSC has been depending on consistently for the realization of Avionics packages. 28 Avionics Packages and 18 HMSA packages (Head-end Mounted Safe Arm) fabricated by ITI Limited, Palakkad have successfully flown in NISAR satellite in GSLV F16.

This mission is a significant milestone as it is the first joint Earth-observing mission between NASA and ISRO. The successful launch of NISAR satellite in GSLV F16 holds significance as this sophisticated earth observation satellite has been jointly developed by NASA & ISRO to study changes on the earth's surface in fine detail using dual-band radar and to receive high speed data. With a total cost estimated at US\$1.5 billion, NISAR is likely to be the world's most expensive Earth-imaging satellite.

Speaking on this occasion, Mr. Rajesh Rai, Chairman and Managing Director, ITI Limited said — “It is a very proud moment for ITI Limited, to receive this Appreciation from ISRO. We have state-of-the-art manufacturing capabilities and the fact that ISRO has consistently reposed its trust on ITI is a shining testimony to the top-quality work ITI Palakkad Unit has been delivering.

ITI Limited has earlier supported ISRO in its launch missions like LVM3 M2/OneWeb India-1 Mission, Chandrayaan, Mangalyaan, Aditya L1 etc. and it gives us immense pride that ISRO looks at us as a dependable partner. We look forward to partner with ISRO for many more missions to come including Gaganyaan, the prestigious manned mission of ISRO.”

Ms Sheena Abraham Group Director Electronics Production Group, ESAE (ISRO - Electronics Systems Actuators Entity), remarked, “The unwavering support of Industries to VSSC personnel for realisation of Avionics systems by adhering to the standards of ISRO contributed to the success of this joint venture.

We laud the efforts of Team ITI, Palakkad in the fabrication and testing of some of the Avionics Packages for GSLV F16. We commend ITT's role and dedication in making this mission a grand success and envisage its support in all future ventures.”

ITI Limited has consistently been receiving appreciations from ISRO, and has now established itself as its 'trusted partner' for supporting it in realization of its flight packages with respect to launch of its many space missions.

	Publication: ConstructionWorld.in
	Date: 19.08.2025
	Link: https://www.constructionworld.in/latest-construction-technology/iti-honoured-by-isro-for-role-in-nisar-satellite-launch/77743

Technology

ITI honoured by ISRO for role in NISAR satellite launch

19 Aug 2025 2 Min Read CW Team



ITI Limited, India's first PSU established after independence and a leading telecom manufacturer, has been recognised by the Indian Space Research Organisation (ISRO) for its contribution to the successful launch of the NASA-ISRO Synthetic Aperture Radar (NISAR) satellite on 30 July 2025. The appreciation highlights ITI's timely realisation of avionics systems while meeting all quality standards set by the Vikram Sarabhai Space Centre (VSSC).

The landmark mission was carried out by ISRO's GSLV-F16 rocket, which placed the 2,393 kg NISAR satellite into its intended orbit from the Satish Dhawan Space Centre in Sriharikota. This mission represents the first joint Earth-observing initiative between NASA and ISRO.

ITI Limited's Palakkad unit played a key role, delivering 28 avionics packages and 18 Head-end Mounted Safe Arm (HMSA) packages that successfully flew on the satellite. The company has consistently supported ISRO in multiple missions, including Chandrayaan, Mangalyaan, Aditya L1, and the LVM3 M2/OneWeb India-1 Mission.

NISAR, developed at an estimated cost of US\$1.5 billion, is set to become the world's most expensive Earth-imaging satellite. Equipped with advanced dual-band radar, it will study detailed changes on the Earth's surface and deliver high-speed data critical for climate and environmental research.

Management Remarks

Rajesh Rai, Chairman and Managing Director of ITI Limited, said:

"It is a proud moment for ITI to receive this appreciation from ISRO. Our Palakkad unit's world-class manufacturing capabilities have consistently earned ISRO's trust. We are honoured to be recognised as a dependable partner in space exploration and look forward to supporting future missions, including Gaganyaan."

Ms Sheena Abraham, Group Director of the Electronics Production Group at ISRO's Electronics Systems Actuators Entity (ESAE), added:

"The unwavering support of industries like ITI in adhering to ISRO's standards was pivotal in the success of the NISAR mission. We commend Team ITI Palakkad for their dedication and contribution to this landmark joint venture."

With repeated recognition from ISRO, ITI Limited has established itself as a trusted partner for avionics system realisation in India's most ambitious space missions.

	Publication: Business-Standard.com
	Date: 18.08.2025
	Link: https://www.business-standard.com/markets/capital-market-news/iti-celebrates-successful-launch-of-nisar-satellite-in-gslv-f16-125081800410_1.html

Home / Markets / Capital Market News / ITI celebrates successful launch of NISAR satellite in GSLV F16

ITI celebrates successful launch of NISAR satellite in GSLV F16

Last Updated : Aug 18 2025 | 1:04 PM IST

BS

ITI has been appreciated by ISRO for realisation of Avionics Systems with respect to successful launch of NISAR satellite in GSLV F16 on 30 July 2025 in a time bound manner meeting all Vikram Sarabhai Space Centre (VSSC) quality norms.

The ISRO-NASA NISAR (NASA-ISRO Synthetic Aperture Radar) satellite was successfully launched on July 30, 2025, from the Satish Dhawan Space Centre in Sriharikota. The launch was carried out by ISRO's GSLV-F16 rocket, which precisely injected the 2,393 kg satellite into its intended orbit. This was made possible by ISRO with the participation of many external partners. ITI, Palakkad is one major industry partner which VSSC has been depending on consistently for the realization of Avionics packages. 28 Avionics Packages and 18 HMSA packages (Head-end Mounted Safe Arm) fabricated by ITI Limited, Palakkad have successfully flown in NISAR satellite in GSLV F16. This mission is a significant milestone as it is the first joint Earth-observing mission between NASA and ISRO.

The successful launch of NISAR satellite in GSLV F16 holds significance as this sophisticated earth observation satellite has been jointly developed by NASA & ISRO to study changes on the earth's surface in fine detail using dual-band radar and to receive high speed data. With a total cost estimated at US\$1.5 billion, NISAR is likely to be the world's most expensive Earth-imaging satellite

Powered by Capital Market - Live News

	Publication: CXOToday.com
	Date: 18.08.2025
	Link: https://cxotoday.com/press-release/iti-limited-receives-appreciation-from-isro-during-successful-launch-of-nisar-satellite-in-gslv-f16/

Aug. 18, 2025 at 1:09 pm

ITI Limited Receives Appreciation from ISRO During Successful Launch of NISAR Satellite in GSLV F16

CXOtoday News Desk



ITI Limited, country's first PSU post-independence and premier telecom manufacturing company has been appreciated by ISRO for realisation of Avionics Systems with respect to successful launch of NISAR satellite in GSLV F16 on 30th July, 2025 in a time bound manner meeting all Vikram Sarabhai Space Centre (VSSC) quality norms.

The ISRO-NASA NISAR (NASA-ISRO Synthetic Aperture Radar) satellite was successfully launched on July 30, 2025, from the Satish Dhawan Space Centre in Sriharikota. The launch was carried out by ISRO's GSLV-F16 rocket, which precisely injected the 2,393 kg satellite into its intended orbit. This was made possible by ISRO with the participation of many external partners. ITI Limited, Palakkad is one major industry partner which VSSC has been depending on consistently for the realization of Avionics packages. 28 Avionics Packages and 18 HMSA packages (Head-end Mounted Safe Arm) fabricated by ITI Limited, Palakkad have successfully flown in NISAR satellite in GSLV F16. This mission is a significant milestone as it is the first joint Earth-observing mission between NASA and ISRO.

The successful launch of NISAR satellite in GSLV F16 holds significance as this sophisticated earth observation satellite has been jointly developed by NASA & ISRO to study changes on the earth's surface in fine detail using dual-band radar and to receive high speed data. With a total cost estimated at US\$1.5 billion, NISAR is likely to be the world's most expensive Earth-imaging satellite.

Speaking on this occasion, Mr. Rajesh Rai, Chairman and Managing Director, ITI Limited said – "It is a very proud moment for ITI Limited, to receive this Appreciation from ISRO. We have state-of-the-art manufacturing capabilities and the fact that ISRO has consistently reposed its trust on ITI is a shining testimony to the top-quality work ITI Palakkad Unit has been delivering. ITI Limited has earlier supported ISRO in its launch missions like LVM3 M2/OneWeb India-1 Mission, Chandrayaan, Mangalyaan, Aditya L1 etc. and it gives us immense pride that ISRO looks at us as a dependable partner. We look forward to partner with ISRO for many more missions to come including Gaganyaan, the prestigious manned mission of ISRO."

Mr. Rai added – "This successful launch of NISAR reinforces our unwavering commitment to help and partner with organisations that are pushing the frontiers of technology and making India proud."

Ms Sheena Abraham Group Director Electronics Production Group, ESAE (ISRO – Electronics Systems Actuators Entity), remarked – "The unwavering support of Industries to VSSC personnel for realisation of Avionics systems by adhering to the standards of ISRO contributed to the success of this joint venture. We laud the efforts of Team ITI, Palakkad in the fabrication and testing of some of the Avionics Packages for GSLV F16. We commend ITI's role and dedication in making this mission a grand success and envisage its support in all future ventures."

ITI Limited has consistently been receiving appreciations from ISRO, and has now established itself as its 'trusted partner' for supporting it in realization of its flight packages with respect to launch of its many space missions.

On Social Media (Twitter)

<https://x.com/PsuWatch/status/1957334853541597495>

PSUWatch @PsuWatch

ITI Limited has received recognition from ISRO for its critical contribution to the successful launch of the NASA-ISRO Synthetic Aperture Radar (NISAR) satellite
[@ITILTDINDIA](#) [@DoT_India](#) [@isro](#)



ITI Ltd receives ISRO appreciation for contribution to successful NISAR satellite launch
www.PSUWATCH.COM

From psuwatch.com

12:22 PM · Aug 18, 2025 · 65 Views

Relevant people

PSUWatch @PsuWatch **Following**
PSU Watch is India's Business News centre that places the spotlight on PSUs, Bureaucracy, Defence and Public Policy - Accuracy first, Speed later.

ITI Limited @ITILTDINDIA
ITI Limited (Estd 1948) is India's Premier Telecom Company & 1st multi-unit Central Public Sector Undertaking under [@DoT_India](#), Ministry of Communications, GOI.

DoT India @DoT_India **Following you** **Following**
Official Twitter Handle of Department of Telecommunications, Govt. of India.

<https://x.com/REDBOXINDIA/status/1957317048188522980>

← **Post**

RedboxGlobal India @REDBOXINDIA

ITI: CO RECEIVES APPRECIATION FROM ISRO DURING SUCCESSFUL LAUNCH OF NISAR SATELLITE IN GSLV F16”

11:12 AM · Aug 18, 2025 · 10.6K Views

Q Search

Relevant people

RedboxGlobal In... @REDBOXINDIA **Following**
Indian Financial Audio news via [@FirstSquawk](#) Covering Indian breaking News Real time

<https://www.equitybulls.com/category.php?id=360742>

← Post

 **EquityBulls.com** 
@equitybulls  ...

ITI Ltd receives appreciation from ISRO during successful launch of NISAR Satellite in GSLV F16



ITI Ltd receives appreciation from ISRO during successful launch of NISAR Satellite in ...

From equitybulls.com

12:24 PM · Aug 18, 2025 · 193 Views

Q Search

Relevant people

 **EquityBulls.com** 
@equitybulls Following

EquityBulls.com brings you latest #news on #stocks #business #economy #markets #companies. The EquityBulls is an ePaper on Indian Markets.

Live on X

 **Sky News**  is hosting
Sky News Breakfast | Monday 18 August 2025 sky +17.4K

 **ABP News**  is hosting
देश-प्रदेश और राजनीति की बड़ी खबरें विस्तार से ABP NEWS पर ... abp +3.9K



###