

MEDIA COVERAGE REPORT

Press Release titled:

ITI Limited signs Tripartite MoU with TCIL and CDOT to Synergize R&D Initiatives

June 19, 2023

SUBMITTED BY CORPORATE PUBLIC RELATIONS ITI LIMITED



Publication: Dakshin Bharath

Date: 20.06.23

Link: https://epaper.dakshinbharat.com/clip/2095



आईटीआई लि. ने आर एंड डी पहल के लिए टीसीआईएल और सी-डॉट के साथ समझौता ज्ञापन पर हस्ताक्षर किए

दक्षिण भारत राष्ट्रमत dakshinbharat.com

बेंगलूरु/नई दिली। आईटीआई लिमिटेड ने हाल में टेलीमैटिक्स के विकास केंद्र (सी-डॉट) और दरसंचार कंसल्टेंट्स इंडिया लिमिटेड (टीसीआईएल) के साथ एक त्रिपक्षीय समझौता ज्ञापन (एमओयू) पर हस्ताक्षर किए हैं. जो दूरसंचार के क्षेत्र में अनुसंधान एवं विकास प्रयासों को समन्वित करने के लिए सरकार के बड़े प्रयासों के हिस्से के रूप में है। इसका उद्देश्य स्मार्ट शहरों के लिए नवीन दरसंचार उत्पादों और संबंधित सेवाओं के निर्माण और में सी-डॉट. वितरण टीसीआईएल और आईटीआई के बीच सहयोग के लिए ढांचा स्थापित करना है।

टीसीआईएल, आईटीआई और सी-डॉट के बीच सहयोग में



उन परियोजनाओं के संयुक्त निष्पादन की परिकल्पना की गई है, जो तीनों पक्षों के पारस्परिक हित में हैं। प्रत्येक परियोजना एक अलग एग्रीमेंट द्वारा होगी, जिसमें टीसीआईएल लीड पार्टनर, सी-डॉट टेक्नोलॉजी पार्टनर और आईटीआई मैन्युफैक्चरिंग पार्टनर होगा। एमओयू का आदान-प्रदान आईटीआई लिमिटेड के अध्यक्ष और प्रबंध निदेशक राजेश राय, सी-डॉट के रजिस्ट्रार राजीव कुमार और टीसीआईएल की कार्यकारी निदेशक अलका अस्थाना के बीच हुआ। इस अवसर पर डॉट सदस्य उमा शंकर पांडे, डीडीजी मुकेश मंगल, डीडीजी (एसयू) बीके नाथ, सी-डॉट निदेशक पंकज दलेला, हेड-मार्केटिंग एंड कॉर्पोरेट कम्युनिकेशंस रविंदर अंबरदार, टीसीआईएल जीएम (डिजिटल ट्रांसफॉर्मेंशन) संजय कुमार, जीएम (सीएनपी) राजेश अग्रवाल, बीएसएनएल और अन्य वरिष्ठ अधिकारी मौजद थे। इस अवसर पर राजेश राय ने कहा, हम आईटीआई के लिए इस साझेदारी का हिस्सा बनकर बहुत खुश हैं। आईटीआई भारतीय दूरसंचार क्षेत्र में आत्मनिर्भरता प्राप्त करने के लिए स्थापित पहला दूरसंचार विनिर्माण पीएसयू है। हमारे पास सी–डॉट और टीसीआईएल दोनों के साथ लंबे समय से उत्पादक और समृद्ध अनुभव है और मैं उन दोनों के साथ काम करने के लिए उत्सुक हूं ताकि इससे उत्पन्न होने वाली सहक्रिया राष्ट्र के विकास के लिए फायदेमंद साबित हो।

पंकज दलेला ने कहा, यह समझौता ज्ञापन देश की दूरसंचार आवश्यकताओं को पूरा करने की दिशा में एक सकारात्मक कदम होगा और हम इस साझेदारी का हिस्सा बनकर उत्साहित हैं। सी– डॉट देश का एक शीर्ष अनुसंधान एवं विकास केंद्र है। आईटीआई लिमिटेड और टीसीआईएल देश के विश्वसनीय दूरसंचार खिलाड़ी हैं, जो हमें भारत और विदेशों में ग्राहकों को आपूर्ति करने के लिए स्वाभाविक भागीदार बनाते हैं।

अलका अस्थाना ने कहा, टीसीआईएल साल 1978 में अपनी स्थापना के बाद से नई तकनीकों को अपनाने में अग्रणी रहा है। हम हमेशा भारत के नागरिकों को तकनीकी लाभ देने के इच्छुक रहे हैं और आईटीआई और सी-डॉट के साथ यह साझेदारी उसी दिशा में एक ऐसा कटम है।



Publication: The New Indian Express

Date: 23.06.23

Link: NA

QUICK READ

ITI Ltd signs tripartite MoU to synergize R&D in telecom

Palakkad: ITI Limited has signed a tripartite MoU with the Centre for Development of Telematics (CDOT) and Telecommunications Consultants India Limited (TCIL) as part of the state government's larger efforts to synergize research and development in the field of telecommunications. The MoU aims at establishing a framework for cooperation between C-DOT, TCIL, and ITI in the creation and delivery of innovative telecommunication products and related services for smart cities. The cooperation between TCIL, ITI and C-DOT envisages joint execution of projects that are of mutual interest to all three parties. Each project shall be governed by a separate project agreement, in which TCIL will be the lead partner, C-DOT will be the technology partner and ITI will be the manufacturing partner.



ITI Signs Tripartite MoU To Synergize R&D Efforts

T&D India | June 20, 2023



ITI Ltd has signed a tripartite MoU with Centre for Development of Telematics (CDOT), and Telecommunications Consultants India Limited (TCIL) recently as part of the larger efforts by the Government to synergize R&D efforts in the field of telecommunications aimed at establishing a frame work for cooperation between C-DOT, TCIL, and ITI in creation and delivery of innovative telecommunication products and related services for Smart Cities.

According to an ITI release, the co-operation between TCIL, ITI and C-DOT envisages joint execution of projects that are of mutual interest to all the three parties.

Each project shall be governed by a separate project agreement, in which TCIL will be the lead partner, C-DOT the technology partner, and ITI the manufacturing partner.

The Synergy

Project agreements may be entered into between the parties, will specify how the work will be conducted, the mutual objectives of the parties advanced, the responsibilities of the parties discharged, payment terms and so on as part of this MOU.

C-DOT is pioneer in R&D, ITI has cutting-edge manufacturing capabilities, and TCIL has rich experience of installation, commissioning and operation & maintenance of telecom networks and consultancy services across the globe. This collaboration would create an ecosystem capable of delivering end-to-end indigenous telecom networks/solutions.

Smart City Opportunities

The nature of work under the cooperative program shall include ensuring smooth conceptualization, procuring, supply, installation, commissioning and maintenance of C-DOT designed products and any third party product if required for the projects to be identified jointly by the Parties by sharing their competencies. The nature of work also includes marketing and pursuing Smart Cities related opportunities in India and abroad, ensuring technical compliance of the products to meet customer requirements, manufacturing and delivery of identified products and extending repair support as required by the customer.

The MoU was exchanged between Rajesh Rai, Chairman & Managing Director of ITI Ltd, Rajeev Kumar, Registrar, C-DOT, and Ms. Alka Asthana, Executive Director, TCIL in the presence of other dignitaries.

Self-Reliance In Indian Telecom

Speaking on this occasion, Rajesh Rai, CMD of ITI Ltd said, "I am very happy for ITI to be part of this partnership. ITI is the first Telecom Manufacturing PSU established to achieve self-reliance in Indian Telecom sector. We have a long standing productive and enriching experience with both CDOT and TCIL, and I look forward to working with both of them so that the synergies arising out will prove beneficial to the development of the nation. ITI is excited to join other DOT organizations to manufacture indigenous telecom products that will achieve Aatma Nirbharata in the Indian telecom sector. We have the best-in-class manufacturing capabilities and I am convinced that this MOU will draw upon our collective capabilities to further build the indigenous manufacturing capabilities in India."

Positive Step

Dr. Pankaj Dalela, Director, C-DOT said – "This MOU will be a positive step towards meeting the telecom requirements of the country and we are truly excited to be part of this partnership. CDOT is a top-notch R&D centre of the country, and ITI Limited and TCIL are reliable telecom players of the country which make us natural partners to supply to customers in India and abroad. The collaboration will establish a robust working partnership for coordination and resource sharing."

Collaborative Strengths

Ms. Alka Asthana, Executive Director, TCIL said – "TCIL has been a pioneer in adopting new technologies since its inception in 1978. We have always been keen to transfer technological benefits to the citizens of India and this partnership with ITI and CDOT is one such step in the same direction. TCIL has the necessary expertise, experience, and resources to provide turnkey solutions for deployment, testing, commissioning, and maintenance of indigenous IT/Telecom technologies and this MoU will give a boost to TCIL due to the collaborative strengths."

CITI	Publication: Free Press Journal (Web edition) Date: 19.06.23
	Link: <u>https://www.freepressjournal.in/business/iti-signs-tripartite-mou-with-tcil-andcdot-to-synergize-rd-initiatives</u>

ITI signs Tripartite MoU With TCIL And CDOT To Synergize R&D Initiatives

The co-operation between TCIL, ITI and C-DOT envisages joint execution of Projects that are of mutual interest to all the three Parties.

FPJ Web Desk | Updated: Monday, June 19, 2023, 05:01 PM IST



ITI Limited has signed a Tripartite MoU with Centre for Development of Telematics (CDOT), and Telecommunications Consultants India Limited (TCIL) recently as part of the larger efforts by the Government to synergize R&D efforts in the field of telecommunications aimed at establishing a frame work for cooperation between C-DOT, TCIL, and ITI in creation and delivery of innovative telecommunication products and related services for Smart Cities, the company announced today through an exchange filing.

The co-operation between TCIL, ITI and C-DOT envisages joint execution of Projects that are of mutual interest to all the three Parties. Each Project shall be governed by a separate Project Agreement, in which TCIL will be the Lead Partner, C-DOT will be the Technology Partner and ITI will be the Manufacturing Partner.

Project Agreements may be entered into between the Parties, will specify how the work will be conducted, the mutual objectives of the Parties advanced, the responsibilities of the Parties discharged, payment terms and so on as part of this MOU. C-DOT is pioneer in R&D, ITI Limited has cutting-edge manufacturing capabilities, and TCIL has rich experience of installation, commissioning and operation & maintenance of telecom networks and consultancy services across the globe. This collaboration would create an ecosystem capable of delivering end-toend indigenous telecom networks/solutions.

The nature of work under the Cooperative Program shall include ensuring smooth conceptualization, procuring, supply, installation, commissioning and maintenance of C-DOT designed products and any third party product if required for the projects to be identified jointly by the Parties by sharing their competencies. The nature of work also includes marketing and pursuing Smart Cities related opportunities in India and abroad, ensuring technical compliance of the products to meet customer requirements, manufacturing and delivery of identified products and extending repair support as required by the customer.

"I am very happy for ITI to be part of this partnership. ITI is the first Telecom Manufacturing PSU established to achieve self-reliance in Indian Telecom sector. We have a long standing productive and enriching experience with both CDOT & TCIL and I look forward to working with both of them so that the synergies arising out will prove beneficial to the development of the nation," said Rajesh Rai, CMD of ITI Limited.

This MOU will be a positive step towards meeting the telecom requirements of the country and we are truly excited to be part of this partnership. CDOT is a top-notch R&D centre of the country, and ITI Limited and TCIL are reliable telecom players of the country which make us natural partners to supply to customers in India and abroad, said Dr. Pankaj Dalela, Director, C-DOT. "TCIL has been a pioneer in adopting new technologies since its inception in 1978. We have always been keen to transfer technological benefits to the citizens of India and this partnership with ITI and CDOT is one such step in the same direction,' said Alka Asthana, Executive Director, TCIL



home / Industry / News / ITI Ltd signs MoU with TCIL and C-DOT to develop products for smart cities

ITI Ltd signs MoU with TCIL and C-DOT to develop products for smart cities

Each project will be administered under a separate project agreement, in which ITI will be the manufacturing partner

BS Web TeamNew | Delhi | 3 min read Last Updated : Jun 19 2023 | 6:22 PM IST



State-owned telecommunications firm ITI Ltd on Monday said it has signed a memorandum of understanding (MoU) with Centre for Development of Telematics (C-DOT) and Telecommunications Consultants India Limited (TCIL) to produce new products and services for smart cities. This aims at establishing a framework for cooperation between the three in creating and delivering of "innovative telecommunication products and related services for Smart Cities," ITI said in a BSE filing.

Each project will be administered under a separate project agreement, in which TCIL will be the lead partner, C-DOT will be the technology partner and ITI will be the manufacturing partner.

Rajesh Rai, chief managing director, ITI Limited said, "We have a long standing productive and enriching experience with both C-DOT and TCIL and I look forward to working with both of them so that the synergies arising out will prove beneficial to the development of the nation. ITI is excited to join other DOT organizations to manufacture indigenous telecom products that will achieve Aatma Nirbharata in the Indian Telecom Sector. We have the best-in class manufacturing capabilities and I am convinced that this MOU will draw upon our collective capabilities to further build the indigenous manufacturing capabilities in India."

Under the MoU, project agreements will specify the responsibilities of the parties involved, payment terms, and mutual objectives of the parties. This collaboration would "create an ecosystem capable of delivering end-to-end indigenous telecom networks/solutions", the company said.

Under the cooperative program, the companies will ensure conceptualisation, installation, commissioning and maintenance of C-DOT and third-party-designed products. "Marketing and pursuing smart cities-related opportunities in India and abroad" has been listed under the cooperative program. Extending repair support, making and delivering identified products and ensuring technical compliance of the products are some of the areas where the three companies will extend cooperation to each other.

Alka Asthana, Executive Director, TCIL said, "TCIL has been a pioneer in adopting new technologies since its inception in 1978. We have always been keen to transfer technological benefits to the citizens of India and this partnership with ITI and CDOT is one such step in the same direction. TCIL has the necessary expertise, experience, and resources to provide turnkey solutions for deployment, testing, commissioning, and maintenance of indigenous IT/Telecom technologies and this MOU will give a boost to TCIL due to the collaborative strengths.

In May, a consortium led by IT giant Tata Consultancy Services (TCS), which includes Tejas Networks, C-DOT, and ITI Ltd received an advance purchase order worth Rs 15,000 crore for BSNL's pan-India 4G deployment.

	Publication: Dalal Street Investment Journal – DSIJ.com
	Date: 19.06.23
	Link: <u>https://www.dsij.in/dsijarticledetail/this-psu-telecom-manufacturing-</u>
	company-signs-tripartite-mou-with-tcil-and-cdot-31185-1

This PSU telecom manufacturing company signs Tripartite MoU with TCIL and CDOT!

Siddharth Mane / 19-Jun, 2023 / Categories: Trending, Mindshare



The partnership involves joint execution of mutually beneficial projects, with TCIL as the lead partner, CDOT as the technology partner, and ITI as the manufacturing partner.

ITI Limited, a leading Indian telecom company, offers comprehensive telecommunications solutions with advanced manufacturing facilities, an in-house R&D center, and nationwide sales and marketing offices. Their wide range of telecom products and tailored support cater to various sectors. ITI Limited specializes in manufacturing products for defence, railways, solar equipment, and more. Additionally, the company is expanding its presence in defence, IoT, e-governance and IT projects, while running a cutting-edge Data Centre in Bengaluru.

ITI Limited has recently entered into a Tripartite MoU with Centre for Development of Telematics (CDOT) and Telecommunications Consultants India Limited (TCIL) to enhance R&D collaboration in the field of telecommunications. The objective is to establish a framework for cooperation and jointly develop innovative telecommunication products and services for Smart Cities.

The partnership involves joint execution of mutually beneficial projects, with TCIL as the lead partner, CDOT as the technology partner, and ITI as the manufacturing partner. The cooperative program encompasses various activities such as conceptualization, procurement, installation, maintenance, and marketing of telecom products, aiming to deliver end-to-end indigenous solutions for telecom networks.

On Monday, shares of ITI Ltd surged by 0.23 per cent and made an intraday high of Rs 109.80. The company has delivered returns of 26 per cent over the past 1 year. Investors should keep a close eye on this trending stock.



ITI signs tripartite MoU with CDOT and TCIL

For joint execution of innovative telecommunication projects for smart cities



ITI has signed a Tripartite MoU with Centre for Development of Telematics (CDOT), and Telecommunications Consultants India (TCIL) recently as part of the larger efforts by the Government to synergize R&D efforts in the field of telecommunications aimed at establishing a frame work for cooperation between C-DOT, TCIL, and ITI in creation and delivery of innovative telecommunication products and related services for Smart Cities.

The co-operation between TCIL, ITI and C-DOT envisages joint execution of Projects that are of mutual interest to all the three Parties. Each Project shall be governed by a separate Project Agreement, in which TCIL will be the Lead Partner, C-DOT will be the Technology Partner and ITI will be the Manufacturing Partner.



ITI Limited signs tripartite MoU with TCIL and C-DOT to synergise R&D initiatives

June 2023 | Network and Equipment, News

ITI Limited has signed a tripartite memorandum of understanding (MoU) with the Centre for Development of Telematics (C-DOT), and Telecommunications Consultants India Limited (TCIL) recently as part of the larger efforts by the government to synergise research and development (R&D) efforts in the field of telecommunications aimed at establishing a framework for cooperation between C-DOT, TCIL, and ITI in creation and delivery of innovative telecommunication products and related services for smart cities.

The cooperation between TCIL, ITI and C-DOT envisages joint execution of projects that are of mutual interest to all three parties. Each project shall be governed by a separate project agreement, in which TCIL will be the lead partner, C-DOT will be the technology partner and ITI will be the manufacturing partner.

Project agreements may be entered into between the parties. They will specify how the work will be conducted, the mutual objectives of the parties advanced, the responsibilities of the parties discharged, payment terms and so on as part of this MoU. C-DOT is a pioneer in R&D, ITI Limited has cutting-edge manufacturing capabilities, and TCIL has rich experience in the installation, commissioning and operation and maintenance of telecom networks and consultancy services across the globe. This collaboration would create an ecosystem capable of delivering end-to-end indigenous telecom networks/solutions.

The nature of work under the cooperative program shall include ensuring smooth conceptualisation, procuring, supply, installation, commissioning and maintenance of C-DOT designed products and any third party product if required for the projects to be identified jointly by the parties by sharing their competencies. The nature of work also includes marketing and pursuing smart cities-related opportunities in India and abroad, ensuring technical compliance of the products to meet customer requirements, manufacturing and delivery of identified products and extending repair support as required by the customer.

The MoU was exchanged between Rajesh Rai, chairman and managing director (CMD) of ITI Limited, Rajeev Kumar, registrar, C-DOT, and Alka Asthana, executive director, TCIL in the presence of Uma Shanker Pandey, member(S), Department of Telecommunications (DoT), Mukesh Mangal, deputy director general (DDG) (SA-II), DoT, B. K. Nath, DDG (SU), DoT, Dr. Pankaj Dalela, director, C-DOT, Ravinder Ambardar, head, Marketing and Corporate Communications, C-DOT, Sanjay Kumar, general manager (Digital Transformation), TCIL, Rajesh Aggarwal, general manager (CNP), Bharat Sanchar Nigam Limited (BSNL), and other senior officers.

Speaking on the occasion, Rajesh Rai, CMD, ITI Limited said, "I am very happy for ITI to be part of this partnership. ITI is the first telecom manufacturing PSU established to achieve self-reliance in Indian telecom sector. We have a long standing productive and enriching experience with both CDOT and TCIL and I look forward to working with both of them so that the synergies arising out will prove beneficial to the development of the nation. ITI is excited to join other DoT organisations to manufacture indigenous telecom products that will achieve Aatma Nirbharata in Indian telecom sector. We have the best-in-class manufacturing capabilities and I am convinced that this MoU will draw upon our collective capabilities to further build the indigenous manufacturing capabilities in India."

Meanwhile, Dr. Pankaj Dalela, director, C-DOT said, "This MOU will be a positive step towards meeting the telecom requirements of the country and we are truly excited to be part of this partnership. CDOT is a top-notch R&D centre of the country, and ITI Limited and TCIL are reliable telecom players of the country which make us natural partners to supply to customers in India and abroad. The collaboration will establish a robust working partnership for coordination and resource sharing."

Further, Alka Asthana, executive director, TCIL said, "TCIL has been a pioneer in adopting new technologies since its inception in 1978. We have always been keen to transfer technological benefits to the citizens of India and this partnership with ITI and C-DOT is one such step in the same direction. TCIL has the necessary expertise, experience, and resources to provide turnkey solutions for deployment, testing, commissioning, and maintenance of indigenous IT/telecom technologies and this MoU will give a boost to TCIL due to the collaborative strengths."



Publication: Equity Bulls – equitybulls.com

Date: 19.06.23

Link: https://www.equitybulls.com/category.php?id=334026

ITI Limited signs Tripartite MoU with TCIL and CDOT to Synergize R&D Initiatives

Posted On : 2023-06-19 19:48:06(TIMEZONE : IST)



ITI Limited has signed a Tripartite MoU with Centre for Development of Telematics (CDOT), and Telecommunications Consultants India Limited (TCIL) recently as part of the larger efforts by the Government to synergize R&D efforts in the field of telecommunications aimed at establishing a frame work for cooperation between C-DOT, TCIL, and ITI in creation and delivery of innovative telecommunication products and related services for Smart Cities.

The co-operation between TCIL, ITI and C-DOT envisages joint execution of Projects that are of mutual interest to all the three Parties. Each Project shall be governed by a separate Project Agreement, in which TCIL will be the Lead Partner, C-DOT will be the Technology Partner and ITI will be the Manufacturing Partner.

Project Agreements may be entered into between the Parties, will specify how the work will be conducted, the mutual objectives of the Parties advanced, the responsibilities of the Parties discharged, payment terms and so on as part of this MOU. C-DOT is pioneer in R&D, ITI Limited has cutting-edge manufacturing capabilities, and TCIL has rich experience of installation, commissioning and operation & maintenance of telecom networks and consultancy services across the globe. This collaboration would create an ecosystem capable of delivering end-toend indigenous telecom networks/solutions.

The nature of work under the Cooperative Program shall include ensuring smooth conceptualization, procuring, supply, installation, commissioning and maintenance of C-DOT designed products and any third party product if required for the projects to be identified jointly

by the Parties by sharing their competencies. The nature of work also includes marketing and pursuing Smart Cities related opportunities in India and abroad, ensuring technical compliance of the products to meet customer requirements, manufacturing and delivery of identified products and extending repair support as required by the customer.

The MOU was exchanged between Mr. Rajesh Rai, Chairman and Managing Director of ITI Limited, Mr. Rajeev Kumar, Registrar, C-DOT, and Ms. Alka Asthana, Executive Director, TCIL in the presence of Mr. Uma Shanker Pandey, Member(S), DOT, Mr. Mukesh Mangal, DDG (SA-II), DOT, Mr. B. K. Nath, DDG (SU), DOT, Dr. Pankaj Dalela, Director, C-DOT, Mr. Ravinder Ambardar, Head-Marketing & Corporate Communications, C-DOT, Mr. Sanjay Kumar, GM (Digital Transformation), TCIL, Mr. Rajesh Aggarwal, GM (CNP), BSNL, and other senior officers.

Speaking on this occasion, Mr. Rajesh Rai, CMD of ITI Limited said, "I am very happy for ITI to be part of this partnership. ITI is the first Telecom Manufacturing PSU established to achieve selfreliance in Indian Telecom sector. We have a long standing productive and enriching experience with both CDOT & TCIL and I look forward to working with both of them so that the synergies arising out will prove beneficial to the development of the nation. ITI is excited to join other DOT organizations to manufacture indigenous telecom products that will achieve Aatma Nirbharata in Indian Telecom Sector. We have the best-inclass manufacturing capabilities and I am convinced that this MOU will draw upon our collective capabilities to further build the indigenous manufacturing capabilities in India."

Dr. Pankaj Dalela, Director, C-DOT said - "This MOU will be a positive step towards meeting the telecom requirements of the country and we are truly excited to be part of this partnership. CDOT is a top-notch R&D centre of the country, and ITI Limited and TCIL are reliable telecom players of the country which make us natural partners to supply to customers in India and abroad. The collaboration will establish a robust working partnership for coordination and resource sharing."

Ms. Alka Asthana, Executive Director, TCIL said - "TCIL has been a pioneer in adopting new technologies since its inception in 1978. We have always been keen to transfer technological benefits to the citizens of India and this partnership with ITI and CDOT is one such step in the same direction. TCIL has the necessary expertise, experience, and resources to provide turnkey solutions for deployment, testing, commissioning, and maintenance of indigenous IT/Telecom technologies and this MOU will give a boost to TCIL due to the collaborative strengths."

Shares of ITI Limited was last trading in BSE at Rs. 108.65 as compared to the previous close of Rs. 108.40. The total number of shares traded during the day was 38588 in over 720 trades.

The stock hit an intraday high of Rs. 109.80 and intraday low of 107.75. The net turnover during the day was Rs. 4193382.00.

	Publication: Investment Guru India - https://investmentguruindia.com
CITI	Date: 20.06.23
	Link: https://investmentguruindia.com/StockMarket/ITI-surges-on-signning-
	tripartite-MoU-with-C-DOT-TCIL

Published on 20/06/2023 10:05:40 AM | Source: Accord Fintech

ITI surges on signning tripartite MoU with C-DOT, TCIL

Posted in Stock Market | #Telecom Sector #Stock Market #Memorandum of Understanding (MoU)



ITI is currently trading at Rs. 113.15, up by 4.50 points or 4.14 % from its previous closing of Rs. 108.65 on the BSE.

The scrip opened at Rs. 110.40 and has touched a high and low of Rs. 114.45 and Rs. 110.40 respectively. So far 28367 shares were traded on the counter.

The BSE group 'A' stock of face value Rs. 10 has touched a 52 week high of Rs. 129.50 on 21-Jul-2022 and a 52 week low of Rs. 81.00 on 20-Jun-2022.

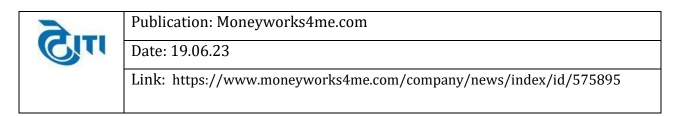
Last one week high and low of the scrip stood at Rs. 114.45 and Rs. 107.20 respectively. The current market cap of the company is Rs. 10440.04 crore.

The promoters holding in the company stood at 90.17%, while Institutions and Non-Institutions held 7.79% and 2.03% respectively.

ITI has signed a Tripartite memorandum of understanding (MoU) with Centre for Development of Telematics (C-DOT), and Telecommunications Consultants India (TCIL) as part of the larger efforts by the Government to synergize R&D efforts in the field of telecommunications aimed at establishing a frame work for cooperation between C-DOT, TCIL, and ITI in creation and delivery of innovative telecommunication products and related services for Smart Cities.

The co-operation between TCIL, ITI and C-DOT envisages joint execution of Projects that are of mutual interest to all the three Parties. Each Project shall be governed by a separate Project Agreement, in which TCIL will be the Lead Partner, C-DOT will be the Technology Partner and ITI will be the Manufacturing Partner.

ITI, country's premier telecom company and multi-unit central public sector undertaking, is a total solutions provider in telecommunications segment.



ITI signs tripartite MoU with C-DOT, TCIL

ITI Ltd. | Telecommunication - Equipment | Telecom | BSE: 523610 | NSE: ITI

19 Jun 2023

ITI has signed a Tripartite memorandum of understanding (MoU) with Centre for Development of Telematics (C-DOT), and Telecommunications Consultants India (TCIL) as part of the larger efforts by the Government to synergize R&D efforts in the field of telecommunications aimed at establishing a frame work for cooperation between C-DOT, TCIL, and ITI in creation and delivery of innovative telecommunication products and related services for Smart Cities. The co-operation between TCIL, ITI and C-DOT envisages joint execution of Projects that are of mutual interest to all the three Parties. Each Project shall be governed by a separate Project Agreement, in which TCIL will be the Lead Partner, C-DOT will be the Technology Partner and ITI will be the Manufacturing Partner.

ITI, country's premier telecom company and multi-unit central public sector undertaking, is a total solutions provider in telecommunications segment.

2	Publication: Moneycontrol.com
CITI	Date: 20.06.23 Link: <u>https://www.moneycontrol.com/news/business/markets/iti-shares-gain-3-on-rd-initiative-contract-with-c-dot-and-tcil-10826071.html</u>

HomeNewsBusinessMARKETS

ITI shares gain 3% on R&D initiative contract with C-DOT and TCIL

ITI Limited stock has given a return of 5.12 percent since the start of this year. Thus, outperforming the benchmark

Nifty50 index which has given a return 2.24 percent over the same duration.

SHIVAM SHUKLA JUNE 20, 2023 / 01:44 PM IST



Representational Image

Shares of ITI Limited jumped 3 percent in trade on June 20 after the company signed an R&D contract with TCIL and C-DOT. At 12:38pm, the ITI stock was trading 2.97 percent higher at Rs 112 on the NSE.

According to a filing with the BSE, ITI Limited has signed a tripartite memorandum of understanding (MoU) with TCIL and CDOT to synergise research and development initiatives.

"ITI Limited has signed a tripartite MoU with the Centre for Development of Telematics (C-DOT) and Telecommunications Consultants India Limited (TCIL) recently as part of larger efforts by the government to synergise R&D efforts in the field of telecommunications aimed at establishing a framework for cooperation between C-DOT, TCIL, and ITI in creation and delivery of innovative telecommunication products and related services for smart cities," said the filing.

The co-operation between TCIL, ITI and C-DOT is aimed at joint execution of projects that are of mutual interest to all the three parties. Each project shall be governed by a separate project agreement, in which TCIL will be the lead partner, C-DOT will be the technology partner and ITI will be the manufacturing partner, according to the statement.

About the Company

ITI Limited is a public sector undertaking in the telecommunications technology segment established as a departmental factory in 1948. The company has manufacturing facilities in Bengaluru, Naini, Rae Bareli, Mankapur and Palakkad along with an R&D centre in Bengaluru and 25 marketing, services and projects (MSP) centres at Bengaluru, Bhubaneshwar, Chennai, Hyderabad, Kolkata, Lucknow, Mumbai, New Delhi and 17 other places across the country.

Management Commentary

"ITI is the first telecom manufacturing PSU established to achieve self-reliance in Indian telecom sector. We have a long-standing productive and enriching experience with both C-DOT and TCIL and I look forward to working with both of them so that the synergies arising out will prove beneficial to the development of the nation," Rajesh Rai, CMD of ITI Limited, said.

"ITI is excited to join other DOT organisations to manufacture indigenous telecom products that will achieve Aatma Nirbharata in the Indian telecom sector. We have the best-in-class manufacturing capabilities and I am convinced that this MoU will draw upon our collective capabilities to further build the indigenous manufacturing capabilities in India," he said.

Stock Performance

The ITI Limited stock has given a return of 5.12 percent since the start of this year, outperforming the benchmark Nifty50 index which has given a return 2.24 percent during the same period.

Disclaimer: The views and investment tips expressed by experts on Moneycontrol are their own and not those of the website or its management. Moneycontrol advises users to check with certified experts before taking any investment decisions.

B ITI	Publication: Construction World
	Date: 21.06.23
0	Link: https://www.constructionworld.in/urban-infrastructure/smart-cities-
	projects/iti-joins-tcil-and-c-dot-for-smart-city-product-development/41864

SMART CITIES

ITI joins TCIL and C-DOT for smart city product development

21 Jun 2023 CW Team



State-owned telecommunications firm ITI Ltd said it has signed a memorandum of understanding (MoU) with Centre for Development of Telematics (C-DOT) and Telecommunications Consultants India (TCIL) to produce new products and services for smart cities. This aims at establishing a framework for cooperation between the three in creating and delivering of innovative telecommunication products and related services for smart cities.

Each project will be administered under a separate project agreement, in which TCIL will be the lead partner, C-DOT will be the technology partner and ITI will be the manufacturing partner.

Rajesh Rai, chief managing director, ITI Limited said, "We have a long standing productive and enriching experience with both C-DOT and TCIL and I look forward to working with both of them so that the synergies arising out will prove beneficial to the development of the nation. ITI is excited to join other DOT organisations to manufacture indigenous telecom products that will achieve Aatma Nirbharata in the Indian Telecom Sector. We have the best-in class manufacturing capabilities and I am convinced that this MOU will draw upon our collective capabilities to further build the indigenous manufacturing capabilities in India."

Under the MoU, project agreements will specify the responsibilities of the parties involved, payment terms, and mutual objectives of the parties. This collaboration would "create an ecosystem capable of delivering end-to-end indigenous telecom networks/solutions", the company said.

Under the cooperative programme, the companies will ensure conceptualisation, installation, commissioning and maintenance of C-DOT and third-party-designed products. "Marketing and pursuing smart cities-related opportunities in India and abroad" has been listed under the cooperative program. Extending repair support, making and delivering identified products and ensuring technical compliance of the products are some of the areas where the three companies will extend cooperation to each other.

ट्राग	Publication: MSN.com (Microsoft Networks)
	Date: 21.06.23
	Link: https://www.msn.com/en-in/news/other/iti-signs-tripartite-mou-with-tcil-
	and-cdot-to-synergize-r-d-initiatives/ar-AA1cKfXX

ITI signs Tripartite MoU With TCIL And CDOT To Synergize R&D Initiatives

19 Jun



© Provided by Free Press Journal

ITI Limited has signed a Tripartite MoU with Centre for Development of Telematics (CDOT), and Telecommunications Consultants India Limited (TCIL) recently as part of the larger efforts by the Government to synergize R&D efforts in the field of telecommunications aimed at establishing a frame work for cooperation between C-DOT, TCIL, and ITI in creation and delivery of innovative telecommunication products and related services for Smart Cities, the company announced today through an exchange filing.

The co-operation between TCIL, ITI and C-DOT envisages joint execution of Projects that are of mutual interest to all the three Parties. Each Project shall be governed by a separate Project Agreement, in which TCIL will be the Lead Partner, C-DOT will be the Technology Partner and ITI will be the Manufacturing Partner.

Project Agreements may be entered into between the Parties, will specify how the work will be conducted, the mutual objectives of the Parties advanced, the responsibilities of the Parties discharged, payment terms and so on as part of this MOU. C-DOT is pioneer in R&D, ITI Limited has cutting-edge manufacturing capabilities, and TCIL has rich experience of installation, commissioning and operation & maintenance of telecom networks and consultancy services across the globe. This collaboration would create an ecosystem capable of delivering end-toend indigenous telecom networks/solutions.

The nature of work under the Cooperative Program shall include ensuring smooth conceptualization, procuring, supply, installation, commissioning and maintenance of C-DOT designed products and any third party product if required for the projects to be identified jointly by the Parties by sharing their competencies. The nature of work also includes marketing and pursuing Smart Cities related opportunities in India and abroad, ensuring technical compliance of the products to meet customer requirements, manufacturing and delivery of identified products and extending repair support as required by the customer.

"I am very happy for ITI to be part of this partnership. ITI is the first Telecom Manufacturing PSU established to achieve self-reliance in Indian Telecom sector. We have a long standing productive and enriching experience with both CDOT & TCIL and I look forward to working with both of them so that the synergies arising out will prove beneficial to the development of the nation," said Rajesh Rai, CMD of ITI Limited.

This MOU will be a positive step towards meeting the telecom requirements of the country and we are truly excited to be part of this partnership. CDOT is a top-notch R&D centre of the country, and

ITI Limited and TCIL are reliable telecom players of the country which make us natural partners to supply to customers in India and abroad, said Dr. Pankaj Dalela, Director, C-DOT.

"TCIL has been a pioneer in adopting new technologies since its inception in 1978. We have always been keen to transfer technological benefits to the citizens of India and this partnership with ITI and CDOT is one such step in the same direction,' said Alka Asthana, Executive Director, TCIL

	Publication: Elets Online
	Date: 22.06.23
	Link: https://smartcity.eletsonline.com/iti-ltd-partners-with-c-dot-and-tcil-to-
	develop-telecom-products-and-services-for-smart-cities/

ITI Ltd Partners with C-DOT and TCIL to Develop Telecom Products and Services for Smart Cities

By Elets News Network -June 22, 2023





ITI Ltd, the state-owned telecommunications firm, has recently announced the signing of a significant memorandum of understanding (MoU) with the Centre for Development of Telematics (C-DOT) and Telecommunications Consultants India (TCIL). The collaboration aims to foster the creation and delivery of innovative telecommunication products and related services for smart cities.

This strategic partnership will establish a framework for cooperation among ITI Ltd, C-DOT, and TCIL, with the goal of producing cutting-edge solutions for smart cities. Each project will be governed by a separate agreement, with TCIL leading the projects, C-DOT serving as the technology partner, and ITI Ltd taking on the role of the manufacturing partner.

Rajesh Rai, Chief Managing Director of ITI Limited, expressed his enthusiasm for the collaboration, citing the productive and enriching experiences the company has had with both C-DOT and TCIL. Rai emphasized the potential synergies that could arise from this partnership, ultimately benefiting the nation's development. ITI Ltd is eager to join other Department of Telecommunications (DOT) organizations in manufacturing indigenous telecom products, fostering self-reliance in the Indian Telecom Sector. Rai further emphasized that ITI Ltd possesses exceptional manufacturing capabilities, and he is confident that this MoU will leverage the collective strengths of the three partners to bolster indigenous manufacturing capabilities in India.

The MoU will outline the responsibilities, payment terms, and mutual objectives of the parties involved through individual project agreements. By collaborating closely, the companies aim to establish an ecosystem capable of delivering end-to-end indigenous telecom networks and solutions.

Under this cooperative program, ITI Ltd, C-DOT, and TCIL will undertake various tasks such as conceptualization, installation, commissioning, and maintenance of C-DOT and third-party-designed products. The partnership will also focus on marketing and pursuing smart cities-related opportunities both within India and abroad. Additionally, the three companies will provide support in repair services, manufacturing and delivery of identified products, and ensuring technical compliance of the offerings, showcasing their commitment to mutual cooperation and success.

	Publication: Dakshin Bharath (Web edition)
CITI	Date: 20.06.23
	Link: https://www.dakshinbharat.com/article/68464/iti-ltd-signs-mou-
	with-tcil-and-c-dot-for-rd

<u>दक्षिण भारत</u> कर्नाटक

आईटीआई लि. ने आर एंड डी पहल के लिए टीसीआईएल और सी-डॉट के साथ समझौता ज्ञापन पर हस्ताक्षर किए

यह समझौता ज्ञापन देश की दूरसंचार आवश्यकताओं को पूरा करने की दिशा में एक सकारात्मक कदम होगा

By <u>News Desk</u>

On 20 Jun 2023 12:17:34



सी-डॉट देश का एक शीर्ष अनुसंधान एवं विकास केंद्र है

बेंगलूरु/नई दिल्ली/दक्षिण भारत। आईटीआई लिमिटेड ने हाल में टेलीमैटिक्स के विकास केंद्र (सी-डॉट) और दूरसंचार कंसल्टेंट्स इंडिया लिमिटेड (टीसीआईएल) के साथ एक त्रिपक्षीय समझौता ज्ञापन (एमओयू) पर हस्ताक्षर किए हैं, जो दूरसंचार के क्षेत्र में अनुसंधान एवं विकास प्रयासों को समन्वित करने के लिए सरकार के बड़े प्रयासों के हिस्से के रूप में है।

इसका उद्देश्य स्मार्ट शहरों के लिए नवीन दूरसंचार उत्पादों और संबंधित सेवाओं के निर्माण और वितरण में सी-डॉट, टीसीआईएल और आईटीआई के बीच सहयोग के लिए ढांचा स्थापित करना है। टीसीआईएल, आईटीआई और सी-डॉट के बीच सहयोग में उन परियोजनाओं के संयुक्त निष्पादन की परिकल्पना की गई है, जो तीनों पक्षों के पारस्परिक हित में हैं। प्रत्येक परियोजना एक अलग एग्रीमेंट द्वारा होगी, जिसमें टीसीआईएल लीड पार्टनर, सी-डॉट टेक्नोलॉजी पार्टनर और आईटीआई मैन्युफैक्चरिंग पार्टनर होगा। एमओयू का आदान-प्रदान आईटीआई लिमिटेड के अध्यक्ष और प्रबंध निदेशक राजेश राय, सी-डॉट के रजिस्ट्रार राजीव कुमार और टीसीआईएल की कार्यकारी निदेशक अलका अस्थाना के बीच हुआ। इस अवसर पर डॉट सदस्य उमा शंकर पांडे, डीडीजी मुकेश मंगल, डीडीजी (एसयू) बीके नाथ, सी-डॉट निदेशक पंकज दलेला, हेड-मार्केटिंग एंड कॉर्पोरेट कम्युनिकेशंस रविंदर अंबरदार, टीसीआईएल जीएम (डिजिटल ट्रांसफॉर्मेशन) संजय कुमार, जीएम (सीएनपी) राजेश अग्रवाल, बीएसएनएल और अन्य वरिष्ठ अधिकारी मौजूद थे।

इस अवसर पर राजेश राय ने कहा, हम आईटीआई के लिए इस साझेदारी का हिस्सा बनकर बहुत खुश हैं। आईटीआई भारतीय दूरसंचार क्षेत्र में आत्मनिर्भरता प्राप्त करने के लिए स्थापित पहला दूरसंचार विनिर्माण पीएसयू है। हमारे पास सी-डॉट और टीसीआईएल दोनों के साथ लंबे समय से उत्पादक और समृद्ध अनुभव है और मैं उन दोनों के साथ काम करने के लिए उत्सुक हूं ताकि इससे उत्पन्न होने वाली सहक्रिया राष्ट्र के विकास के लिए फायदेमंद साबित हो।

पंकज दलेला ने कहा, यह समझौता ज्ञापन देश की दूरसंचार आवश्यकताओं को पूरा करने की दिशा में एक सकारात्मक कदम होगा और हम इस साझेदारी का हिस्सा बनकर उत्साहित हैं। सी-डॉट देश का एक शीर्ष अनुसंधान एवं विकास केंद्र है। आईटीआई लिमिटेड और टीसीआईएल देश के विश्वसनीय दूरसंचार खिलाड़ी हैं, जो हमें भारत और विदेशों में ग्राहकों को आपूर्ति करने के लिए स्वाभाविक भागीदार बनाते हैं। अलका अस्थाना ने कहा, टीसीआईएल साल 1978 में अपनी स्थापना के बाद से नई तकनीकों को अपनाने में अग्रणी रहा है। हम हमेशा भारत के नागरिकों को तकनीकी लाभ देने के इच्छुक रहे हैं और आईटीआई और सी-डॉट के साथ यह साझेदारी उसी दिशा में एक ऐसा कदम है।

On Social Media (Twitter)

https://twitter.com/CNBCTV18Live/status/1670755879455719424



https://twitter.com/equitybulls/status/1670819875907080194

