

### MEDIA COVERAGE REPORT

# Press Release Titled: ITI Limited signs MoU with CDOT for Technology Transfer of 4G Technologies

July 21/22, 2022

SUBMITTED BY
CORPORATE PUBLIC RELATIONS
ITI LIMITED



Publication/Media Outlet: The Hindu Business Line

Date: 23.07.2022

Link: NA

DENICALLIE

BusinessLine

SATURDAY · JULY 23 · 2022

## ITI inks pact with C-DOT for transfer of 4G tech

ISHA RAUTELA

Bengaluru, July 22

ITI Limited, a manufacturing telecom and defence equipment company and the Centre for Development of Telematics (C-DOT) signed an agreement to establish a framework for cooperation of LTE/LTE-A/4G technology-based wireless communication systems.

"C-DOT has been a traditional technology partner and ITI Limited is delighted to join with C-DOT to manufacture indigenous 4G telecom products that will cater to the needs of the customers. This MoU will bring great synergy between the two organisations and leverage each other's strengths to develop world-class telecom products," said D Venkateswarlu, CMD of ITI Limited.

ITI Limited and C-DOT will collaborate to create 'Make

in India' stack as part of this MoU for the upcoming 4G and 5G opportunities in India. ITI will produce the 4G upgradeable to 5G radio access network (RAN) and related equipment in line with the government's initiative of 'AatmaNirbhar Bharat'.

It will also explore supplying the C-DOT LTE RAN/eNodeB systems to railways, defence, export markets, and so on.

Daniel Jebaraj, Director, C-DOT, said, "the partnership between ITI Limited and C-DOT in areas of 4G technology will be a positive step towards meeting the telecom requirements of the country." The step is aimed to provide networks of the upcoming technologies to different telecom service providers in the country and address business opportunities globally.



Publication/Media Outlet: The Hindu

Date: 23.07.2022

Link: NA

#### ITI Ltd., C-DOT sign MoU

#### STAFF REPORTER

BENGALURU

To supplement country's requirement of self-reliance in the area of Telecommunication, ITI Limited, a PSU Manufacturing Telecom and Defense Equipment, and Centre for Development of Telematics (C-DOT), signed an MoU to establish a framework for cooperation of LTE/LTE-A/4G technology based Wireless Communication Systems that will provide networks of the upcoming technologies to different telecom service providers in the country and also address business opportunities globally.

ITI Ltd and C-DOT will collaborate to create a 'Make in India' stack as part of this MoU for the upcoming 4G & 5G opportunities in India. ITI Limited, with more than 70 years of experience in manufacturing will productionise the 4G upgradeable to 5G Radio Access Network (RAN) and related equipment in line with 'Atmanirbhar Bharat'. It will explore supplying the C-DOT LTE RAN/eNodeB systems to market opportunities in PSU, Railways, Defence, Export Markets.

The MOU was exchanged between D. Venkateswarlu, Chairman and MD, ITI Ltd. and Daniel Jebaraj, Director, C-DOT in the presence of C-DOT officials led by Harwesh Bhatia, Member (Services), Rajesh Sharma, DDG (SU), Mukesh Mangal, DDG(SA-II), and P.K. Singh, DDG(SA).

Mr. Venkateswarlu, said, "C-DOT has been a traditional technology partner and ITI Ltd. is delighted to join with C-DOT to manufacture indigenous 4G telecom products."

CM



Publication/Media Outlet: Dakshin Bharat

Date: 22.07.2022

Link: <a href="https://epaper.dakshinbharat.com/c/69330261">https://epaper.dakshinbharat.com/c/69330261</a>





Publication/Media Outlet: The Hindu (Web)

Date: 22.07.2022

Link: https://www.thehindu.com/business/iti-ropes-in-c-dot-to-make-

indigenous-4g-5g-telecom-products/article65666646.ece

**BUSINESS** 

#### ITI ropes in C-DOT to make indigenous 4G, 5G telecom products

Mini Tejaswi

JULY 22, 2022 22:17 IST

UPDATED: JULY 22, 2022 22:17 IST

Bengaluru

ITI Ltd., a PSU that manufactures telecom and defence equipment, and the Department of Telecommunications (DOT) have entered into an MoU with the Centre for Development of Telematics (C-DOT), to manufacture indigenous 4G and 5G telecom products and communication systems. ITI Ltd., which has more than seven decades of experience in manufacturing, would produce 4G upgradeable to 5G Radio Access Network (RAN) and related equipment, the PSU said in a statement. As per the agreement, ITI would also explore supplying C-DOT LTE RAN/eNodeB systems to other PSUs, Railways, Defence establishments and export markets. D. Venkateswarlu, CMD of ITI Ltd. said, "ITI and C-DOT are leaders in their respective areas, and this MoU will bring great synergy between the two organisations and leverage each other's strengths to develop world-class telecom products."



Publication/Media Outlet: The Hindu Business Line (Web)

Date: 21.07.2022

Link: <a href="https://www.thehindubusinessline.com/companies/iti-limited-signs-mou-with-c-dot-for-transfer-of-4g-technology/article65671336.ece/amp/">https://www.thehindubusinessline.com/companies/iti-limited-signs-mou-with-c-dot-for-transfer-of-4g-technology/article65671336.ece/amp/</a>

Companies

#### ITI Limited signs MoU with C-DOT for transfer of 4G technology

Isha Rautela Updated on: Jul 22, 2022

ITI Limited signs MoU with C-DOT to Tie-up will establish framework for cooperation of wireless communication systems



An employee of Swiss telecom company Swisscom AG displays a HTC One XL smartphone for use with the new ultra-fast mobile broadband 4G network, during a news conference in Zurich November 28, 2012. REUTERS/Arnd Wiegmann (SWITZERLAND - Tags: BUSINESS TELECOMS) | Photo Credit: ARND WIEGMANN

ITI Limited, a manufacturing telecom and defense equipment company and the Centre for Development of Telematics (C-DOT) announced the signing of a memorandum of

understanding to establish a framework for cooperation of LTE/LTE-A/4G technology-

based wireless communication systems.

"C-DOT has been a traditional technology partner and ITI Limited is delighted to join with

C-DOT to manufacture indigenous 4G telecom products that will cater to the needs of the

customers. This MoU will bring great synergy between the two organisations and leverage

each other's strengths to develop world-class telecom products," said D Venkateswarlu,

CMD of ITI Limited.

'Make in India' stack

ITI Limited and C-DOT will collaborate to create 'Make in India' stack as part of this MoU

for the upcoming 4G and 5G opportunities in India. ITI will produce the 4G upgradeable to

5G radio access network (RAN) and related equipment in line with the government's

initiative of 'AatmaNirbhar Bharat'. It will also explore supplying the C-DOT LTE

RAN/eNodeB systems to railways, defence, export markets, and so on.

Daniel Jebaraj, Director, C-DOT, said, "the partnership between ITI Limited and C-DOT in

areas of 4G technology will be a positive step towards meeting the telecom requirements

of the country." The step is aimed to provide networks of the upcoming technologies to

different telecom service providers in the country and address business opportunities

globally.

Published on July 22, 2022 13:49

द्या

Publication/Media Outlet: Equity Bulls

Date: 21.07.2022

Link: <a href="https://www.equitybulls.com/category.php?id=316805">https://www.equitybulls.com/category.php?id=316805</a>

Stock Report

ITI Limited signs MoU with CDOT for Technology Transfer of 4G Technologies

Posted On: 2022-07-21 23:17:55( TIMEZONE: IST )



To supplement country's requirement of self-reliance in the area of Telecommunication, two units of Department of Telecommunications (DOT), Ministry of Communications, namely ITI Limited, a PSU Manufacturing Telecom & Defense Equipment, and Centre for Development of Telematics(C-DOT), have signed an MoU to establish a framework for cooperation of LTE/LTE-A/4G technology based Wireless Communication Systems that will provide networks of the upcoming technologies to different telecom service providers in the country and also address business opportunities globally.

ITI Limited and CDoT will collaborate to create 'Make in India' stack as part of this MoU for the upcoming 4G & 5G opportunities in India. ITI Limited, with more than seven decades of experience in manufacturing will productionise the 4G upgradeable to 5G Radio Access Network (RAN) and related equipment in line with Government's initiative of 'Aatma Nirbhar Bharat'. ITI Limited will explore supplying the C-DOT LTE RAN/eNodeB systems to market opportunities in PSU, Railways, Defence, Export Markets, and so on.

The MOU was exchanged between Shri D Venkateswarlu, Chairman and Managing Director of ITI Limited and Shri Daniel Jebaraj, Director, C-DOT in the presence of DOT officials led by Shri Harwesh Bhatia, Member (Services), Dr. Rajesh Sharma, DDG (SU), Shri Mukesh Mangal, DDG(SA-II), and Shri P K Singh, DDG (SA).

Speaking on this occasion, Shri D Venkateswarlu, CMD of ITI Limited said, "CDOT has been a traditional technology partner and ITI Limited is delighted to join with CDOT to manufacture indigenous 4G telecom products that will cater to the needs of the demanding customers. ITI Limited has outstanding manufacturing capabilities and I am glad CDOT is leveraging our strengths to further enhance the indigenous manufacturing capabilities within the country. Both ITI Limited and C-DOT are leaders in their respective areas, and this MOU will bring great synergy between the two organizations and leverage each other's strengths to develop world-class telecom products."

Shri Daniel Jebaraj, Director, C-DOT, remarked - "The partnership between ITI Limited and C-DOT in areas of 4G technology will be a positive step towards meeting the telecom requirements of the country. CDOT is a top-notch R&D centre of the country and ITI Limited is a reliable telecom manufacturer of the country which makes us natural partners to supply to BSNL and other customers in India. The collaboration will establish a robust working partnership for coordination and resource sharing."

Shares of ITI Limited was last trading in BSE at Rs. 124.60 as compared to the previous close of Rs. 123.55. The total number of shares traded during the day was 328806 in over 4378 trades.

The stock hit an intraday high of Rs. 129.50 and intraday low of 123.45. The net turnover during the day was Rs. 41371868.00.

Source : Equity Bulls



Publication/Media Outlet: Communications Today

Date: 23. 07. 2022

Link: https://www.communicationstoday.co.in/iti-limited-signs-mou-with-

c-dot-for-transfer-of-4g-technology/

#### ITI Limited signs MoU with C-DoT for transfer of 4G technology

July 23, 2022

To supplement country's requirement of self-reliance in the area of Telecommunication, two units of Department of Telecommunications (DoT), Ministry of Communications, namely ITI Limited, a PSU Manufacturing Telecom & Defense Equipment, and Centre for Development of Telematics(C-DoT), have signed an MoU to establish a framework for cooperation of LTE/LTE-A/4G technology based Wireless Communication Systems that will provide networks of the upcoming technologies to different telecom service providers in the country and also address business opportunities globally.

ITI Limited and C-DoT will collaborate to create 'Make in India' stack as part of this MoU for the upcoming 4G & 5G opportunities in India. ITI Limited, with more than seven decades of experience in manufacturing will productionise the 4G upgradeable to 5G Radio Access Network (RAN) and related equipment in line with Government's initiative of 'Aatma Nirbhar Bharat'.

ITI Limited will explore supplying the C-DoT LTE RAN/eNodeB systems to market opportunities in PSU, Railways, Defence, Export Markets, and so on.

The MOU was exchanged between D Venkateswarlu, Chairman and Managing Director of ITI Limited and Daniel Jebaraj, Director, C-DoT in the presence of DoT officials led by Harwesh Bhatia, Member (Services), Dr. Rajesh Sharma, DDG (SU), Mukesh Mangal, DDG(SA-II), and P K Singh, DDG (SA).

Speaking on this occasion, D Venkateswarlu, CMD of ITI Limited said, "C-DoT has been a traditional technology partner and ITI Limited is delighted to join with C-DoT to manufacture indigenous 4G telecom products that will cater to the needs of the demanding customers. ITI Limited has outstanding manufacturing capabilities and I am glad C-DoT is leveraging our strengths to further enhance the indigenous manufacturing capabilities within the country. Both ITI Limited and C-DoT are leaders in their respective areas, and this MOU will bring great synergy between the two organizations and leverage each other's strengths to develop world-class telecom products."

Daniel Jebaraj, Director, C-DoT, remarked – "The partnership between ITI Limited and C-DoT in areas of 4G technology will be a positive step towards meeting the telecom requirements of the country. C-DoT is a top-notch R&D centre of the country and ITI Limited is a reliable telecom manufacturer of the country which makes us natural partners to supply to BSNL and other customers in India. The collaboration will

establish a robust working partnership for coordination and resource sharing." PSU Connect

Publication/Media Outlet: PSU Watch



Date: 21.07.2022

Link: <a href="https://psuwatch.com/iti-limited-signs-mou-with-cdot-for-">https://psuwatch.com/iti-limited-signs-mou-with-cdot-for-</a>

technology-transfer-of-4g-technologies/

#### ITI Limited signs MoU with CDOT for technology transfer of 4G technologies

By PSU Watch Bureau

July 21, 2022

ITI Limited and CDoT will collaborate to create a 'Make in India' stack as part of this MoU for the upcoming 4G and 5G opportunities in India



New Delhi: To supplement country's requirement of self-reliance in the area of telecommunication, two units of the Department of Telecommunications (DOT), Ministry of Communications, namely ITI Limited, a PSU manufacturing telecom & defence equipment, and the centre for the development of telematics (C-DOT), have signed an MoU to establish a framework for cooperation of LTE/LTE-A/4G technology based wireless communication systems that will provide networks of the upcoming technologies to different telecom service providers in the country and also address business opportunities globally.

ITI Limited and CDoT will collaborate to create a 'Make in India' stack as part of this MoU for the upcoming 4G and 5G opportunities in India. ITI Limited, with more than seven decades of experience in manufacturing, will produce the 4G upgradeable to 5G radio access network (RAN) and related equipment in line with the Government's initiative of 'Aatma Nirbhar Bharat.' ITI Limited will explore supplying the C-DOT LTE RAN/eNodeB systems to market opportunities in PSU, Railways, Defence, Export Markets, and so on.

The MOU has been exchanged between ITI Limited's CMD D Venkateswarlu and C-DOT's Director Daniel Jebaraj in the presence of DoT officials led by Member (Services) Harwesh Bhatia, DDG (SU) Dr Rajesh Sharma, DDG (SA-II) Mukesh Mangal and DDG (SA) PK Singh.

Speaking on this occasion ITI Limited CMD said, "CDOT has been a traditional technology partner and ITI Limited is delighted to join with CDOT to manufacture indigenous 4G telecom products that will cater to the needs of the demanding customers. ITI Limited has outstanding manufacturing capabilities and I am glad CDOT is leveraging our strengths to further enhance the indigenous manufacturing capabilities within the country. Both ITI Limited and C-DOT are leaders in their respective areas, and this MoU will bring great synergy between the two organizations and leverage each other's strengths to develop world-class telecom products."

Daniel Jebaraj remarked, "the partnership between ITI Limited and C-DOT in areas of 4G technology will be a positive step towards meeting the telecom requirements of the country. CDOT is a top-notch R&D centre of the country and ITI Limited is a reliable telecom manufacturer of the country which makes us natural partners to supply to BSNL and other customers in India. The collaboration will establish a robust working partnership for coordination and resource sharing."

Publication/Media Outlet: Tele.Net

Date: July 22, 2022

Link: <a href="https://tele.net.in/iti-limited-partners-c-dot-to-establish-framework-">https://tele.net.in/iti-limited-partners-c-dot-to-establish-framework-</a>

for-cooperation-of-lte-lte-a-4g-technology/

ITI Limited partners C-DOT to establish framework for cooperation of LTE/LTE-A/4G technology

July 2022 | Press Release, Slider



Indian Telephone Industries (ITI) Limited and Centre for Development of Telematics (C-DOT) have signed a memorandum of understanding (MoU) to establish a framework for cooperation of LTE/LTE-A/4G technology based wireless communication systems that will provide networks of the upcoming technologies to different telecom service providers in the country and also address business opportunities globally.

As part of the collaboration, ITI Limited and CDoT will create 'Make in India' stack for the upcoming 4G and 5G opportunities in India. ITI Limited will productionise the 4G upgradeable to 5G radio access network (RAN) and related equipment in line with government's initiative of 'Aatma Nirbhar Bharat'. Additionally, ITI Limited will also explore supplying the C-DOT LTE RAN/eNodeB systems to market opportunities in public sector undertakings (PSU), railways, defence, export markets, and so on.

Commenting on the collaboration, D Venkateswarlu, chairman and managing director (CMD), ITI Limited, said, "C-DOT has been a traditional technology partner and ITI Limited is delighted to join with C-DOT to manufacture indigenous 4G telecom products that will cater to the needs of the demanding customers. ITI Limited has outstanding manufacturing capabilities and I am glad C-DOT is leveraging our strengths to further enhance the indigenous manufacturing capabilities within the country. Both ITI Limited and C-DOT are leaders in their respective areas, and this MoU will bring great synergy between the two organisations and leverage each other's strengths to develop world-class telecom products."

Meanwhile, Daniel Jebaraj, director, C-DOT, said, "The partnership between ITI Limited and C-DOT in areas of 4G technology will be a positive step towards meeting the telecom requirements of the country. C-DOT is a top-notch research and development (R&D) centre of the country and ITI Limited is a reliable telecom manufacturer of the country which makes us natural partners to supply to BSNL and other customers in India. The collaboration will establish a robust working partnership for coordination and resource sharing."



Publication/Media Outlet: PSU Connect

Date: 21.07.2022

Link: <a href="https://www.psuconnect.in/news/iti-limited-signs-mou-with-">https://www.psuconnect.in/news/iti-limited-signs-mou-with-</a>

cdot/33508/

CORP

## ITI Limited signs MoU with CDOT for Technology Transfer of 4G Technologies

BY PSU CONNECT DATE: 21-07-22

ITI Limited and CDoT will collaborate to create 'Make in India' stack as part of this MoU for the upcoming 4G & 5G opportunities in India. ITI Limited, with more than seven decades of

experience in manufacturing will productionise the 4G upgradeable to 5G Radio Access Network (RAN) and related equipment in line with Government's initiative of 'Aatma Nirbhar Bharat'.



Bengaluru: To supplement country's requirement of self-reliance in the area of Telecommunication, two units of Department of Telecommunications (DOT), Ministry of Communications, namely ITI Limited, a PSU Manufacturing Telecom & Defense Equipment, and Centre for Development of Telematics(C-DOT), have signed an MoU to establish a framework for cooperation of LTE/LTE-A/4G technology based Wireless Communication Systems that will provide networks of the upcoming technologies to different telecom service providers in the country and also address business opportunities globally.

ITI Limited and CDoT will collaborate to create 'Make in India' stack as part of this MoU for the upcoming 4G & 5G opportunities in India. ITI Limited, with more than seven decades of experience in manufacturing will productionise the 4G upgradeable to 5G Radio Access Network (RAN) and related equipment in line with Government's initiative of 'Aatma Nirbhar Bharat'.

ITI Limited will explore supplying the C-DOT LTE RAN/eNodeB systems to market opportunities in PSU, Railways, Defence, Export Markets, and so on.

The MOU was exchanged between Shri D Venkateswarlu, Chairman and Managing Director of ITI Limited and Shri Daniel Jebaraj, Director, C-DOT in the presence of DOT officials led by Shri Harwesh Bhatia, Member (Services), Dr. Rajesh Sharma, DDG (SU), Shri Mukesh Mangal, DDG(SA-II), and Shri P K Singh, DDG (SA).

Speaking on this occasion, Shri D Venkateswarlu, CMD of ITI Limited said, "CDOT has been a traditional technology partner and ITI Limited is delighted to join with CDOT to manufacture indigenous 4G telecom products that will cater to the needs of the demanding customers. ITI Limited has outstanding manufacturing capabilities and I am glad CDOT is leveraging our strengths to further enhance the indigenous manufacturing capabilities within the country. Both ITI Limited and C-DOT are leaders in their respective areas, and this MOU will bring great synergy between the two organizations and leverage each other's strengths to develop world-class telecom products."

Shri Daniel Jebaraj, Director, C-DOT, remarked – "The partnership between ITI Limited and C-DOT in areas of 4G technology will be a positive step towards meeting the telecom requirements of the country. CDOT is a top-notch R&D centre of the country and ITI Limited is a reliable telecom manufacturer of the country which makes us natural partners to supply to BSNL and other customers in India. The collaboration will establish a robust working partnership for coordination and resource sharing."

#### **About ITI Limited**

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

The company offers complete range of telecom products covering the whole spectrum of switching, transmission, and access & subscriber premises equipment. Besides offering the latest telecom solutions and customized support to a variety of business, ITI Ltd has dedicated Network System Unit (NSU) for carrying out installation and commissioning of equipment and for undertaking turnkey projects.

ITI Ltd is focused on manufacturing of diversified products in defense and railway sectors and the manufacturing of Solar equipment, NGN products, GPON, LED lighting systems, optical products, PMP microwave along with other allied products like HDPE, OFC, LI-ION batteries, smart cards, Micro PC/ Laptop, defense equipment, Wi-Fi etc.

The company is also consolidating more of its diversifications into defense, IOT, E-governance, IT projects and services sector to gain competitive edge. The Company is also successfully running state-of-art Data Centre at Bengaluru unit and offering its services to government institutions/departments, banks etc.

#### **About C-DOT**

C-DOT is a premier telecom R&D organization under the Ministry of Communications, Government of India, carrying out advanced research and developmental activities in narrowband and broadband switching and transmission networks, terrestrial radio systems, satellite systems, optical communication equipment, network protocols, advanced security solutions and network management systems. C-DOT is hailed as the progenitor of the indigenous telecom revolution in the nation.

With more than three decades of its relentless R&D efforts in the indigenous design, development and production of telecom technologies especially suited to the Indian landscape, have been in the technology forefront and has significantly contributed to Indian Telecom Network's digitization.



Publication/Media Outlet: India Frontline

Date: 22.07.2022

Link: <a href="https://indiafrontline.com/iti-limited-mou-cdot-4g/">https://indiafrontline.com/iti-limited-mou-cdot-4g/</a>

**PUBLIC SECTOR** 

July 22, 2022

#### ITI Limited and CDOT signs MoU for Transfer of 4G Technologies



ITI Limited, a PSU Manufacturing Telecom & Defense Equipment, and the Center for Development of Telematics (C-DOT) have signed a Memorandum of Understanding to establish a framework for cooperation of LTE/LTE-A/4G technology based Wireless Communication Systems that will provide networks of the upcoming technological developments, in order to supplement the country's requirement of self-reliance in the area of telecommunication.

In accordance with this MoU, ITI Limited and CDoT will work together to develop a "Make in India" stack for the impending 4G and 5G opportunities in India. With more than 70 years of manufacturing experience, ITI Limited will produce the 4G Radio Access Network (RAN) and related equipment in accordance with the government's "Aatma Nirbhar Bharat" initiative.

ITI Limited will investigate potential to sell C-DOT LTE RAN/eNodeB systems in PSU, Railways, Defense, Export Markets, and other sectors.

#### **ITI Limited**

In the presence of DOT officials led by Shri Harwesh Bhatia, Member (Services), Dr. Rajesh Sharma, DDG (SU), Shri Mukesh Mangal, DDG (SA-II), and Shri P K Singh, DDG, the MOU was exchanged between Shri D Venkateswarlu, Chairman and Managing Director of ITI Limited, and Shri Daniel Jebaraj, Director, C-DOT (SA).

"The relationship between ITI Limited and C-DOT in areas of 4G technology will be a positive step towards satisfying the telecom requirements of the country," said Shri Daniel Jebaraj, Director of C-DOT. We are natural partners to provide BSNL and other customers in India since CDOT is a reputable R&D centre of the nation and ITI Limited is a trustworthy telecom manufacturer of the nation. A strong working partnership for coordination and resource sharing will be created by the collaboration.



Publication/Media Outlet: Capital Market

Date:

Link: <a href="https://www.capitalmarket.com/news/corporate-news/ITI-and-C-">https://www.capitalmarket.com/news/corporate-news/ITI-and-C-</a>

DOT-signs-MoU/1349093

#### **ITI and C-DOT signs MoU**

Jul 21, 2022 08:16 PM | Source: capitalmarket.com

For exploring upcoming 4G & 5G opportunities in India

ITI and Centre for Development of Telematics(C-DOT), have signed an MoU to establish a framework for cooperation of LTE/LTE-A/4G technology based Wireless Communication Systems that will provide networks of the upcoming technologies to different telecom service providers in the country and also address business opportunities globally. ITI and CDoT will collaborate to create 'Make in India' stack as part of this MoU for the upcoming 4G & 5G opportunities in India. ITI, with more than seven decades of experience in manufacturing will productionise the 4G upgradeable to 5G Radio Access Network (RAN) and related equipment in line with Government's initiative of 'Aatma Nirbhar Bharat'. ITI will explore supplying the C-DOT LTE RAN/eNodeB systems to market opportunities in PSU, Railways, Defence, Export Markets, and so on.



Publication/Media Outlet: JM Financial Services

Date: 21.07.2022

Link: https://www.jmfinancialservices.in/news/details/1349093

#### **ITI and C-DOT signs MoU**

21-Jul-2022 | 20:16

ITI and Centre for Development of Telematics(C-DOT), have signed an MoU to establish a framework for cooperation of LTE/LTE-A/4G technology based Wireless Communication Systems that will provide networks of the upcoming technologies to different telecom service providers in the country and also address business opportunities globally.

ITI and CDoT will collaborate to create Make in India stack as part of this MoU for the upcoming 4G & 5G opportunities in India. ITI, with more than seven decades of experience in manufacturing will productionise the 4G upgradeable to 5G Radio Access Network (RAN) and related equipment in line with Governments initiative of Aatma Nirbhar Bharat. ITI will explore supplying the C-DOT LTE RAN/eNodeB systems to market opportunities in PSU, Railways, Defence, Export Markets, and so on.

Powered by Capital Market - Live News

Publication/Media Oulet: Stock Aid

Date: 22.07.2022

Link: <a href="https://stockaid.co.in/2022/07/21/iti-limited-signs-mou-with-">https://stockaid.co.in/2022/07/21/iti-limited-signs-mou-with-</a>

cdot-for-technology-transfer-of-4g-technologies/

News You Can Use

#### ITI Limited signs MoU with CDOT for Technology Transfer of 4G Technologies



To supplement country's requirement of self-reliance in the area of Telecommunication, two units of Department of Telecommunications (DOT), Ministry of Communications, namely ITI Limited, a PSU Manufacturing Telecom & Defense Equipment, and Centre for Development of Telematics(C-DOT), have signed an MoU to establish a framework for cooperation of LTE/LTE-A/4G technology based Wireless Communication Systems that will provide networks of the upcoming technologies to different telecom service providers in the country and also address business opportunities globally.

ITI Limited and CDoT will collaborate to create 'Make in India' stack as part of this MoU for the upcoming 4G & 5G opportunities in India. ITI Limited, with more than seven decades of experience in manufacturing will productionise the 4G upgradeable to 5G Radio Access Network (RAN) and related equipment in line with Government's initiative of 'Aatma Nirbhar Bharat'. ITI Limited will explore supplying the C-DOT LTE RAN/eNodeB systems to market opportunities in PSU, Railways, Defence, Export Markets, and so on.

The MOU was exchanged between Shri D Venkateswarlu, Chairman and Managing Director of ITI Limited and Shri Daniel Jebaraj, Director, C-DOT in the presence of DOT

officials led by Shri Harwesh Bhatia, Member (Services), Dr. Rajesh Sharma, DDG (SU), Shri Mukesh Mangal, DDG(SA-II), and Shri P K Singh, DDG (SA).

Publication/Media Outlet: PRSSB

Date: 21.07.2022

Link: <a href="https://www.prssb.com/News/Corporate-News/ITI-and-C-DOT-">https://www.prssb.com/News/Corporate-News/ITI-and-C-DOT-</a>

signs-MoU/1349093

#### **ITI and C-DOT signs MoU**

(20:16, 21 Jul 2022)

ITI and Centre for Development of Telematics(C-DOT), have signed an MoU to establish a framework for cooperation of LTE/LTE-A/4G technology based Wireless Communication Systems that will provide networks of the upcoming technologies to different telecom service providers in the country and also address business opportunities globally.

ITI and CDoT will collaborate to create 'Make in India' stack as part of this MoU for the upcoming 4G & 5G opportunities in India. ITI, with more than seven decades of experience in manufacturing will productionise the 4G upgradeable to 5G Radio Access Network (RAN) and related equipment in line with Government's initiative of 'Aatma Nirbhar Bharat'. ITI will explore supplying the C-DOT LTE RAN/eNodeB systems to market opportunities in PSU, Railways, Defence, Export Markets, and so on.

Powered by Capital Market - Live News



Date: 21.07.2022

Link: <a href="https://www.spfl.co.in/News/Detailed-News/ITI-and-C-DOT-signs-">https://www.spfl.co.in/News/Detailed-News/ITI-and-C-DOT-signs-</a>

MoU/Corporate-News/1349093/27

Corporate News

#### ITI and C-DOT signs MoU

21-Jul-22 20:16 Hrs IST

ITI and Centre for Development of Telematics(C-DOT), have signed an MoU to establish a framework for cooperation of LTE/LTE-A/4G technology based Wireless Communication Systems that will provide networks of the upcoming technologies to



different telecom service providers in the country and also address business opportunities globally.

ITI and CDoT will collaborate to create 'Make in India' stack as part of this MoU for the upcoming 4G & 5G opportunities in India. ITI, with more than seven decades of experience in manufacturing will productionise the 4G upgradeable to 5G Radio Access Network (RAN) and related equipment in line with Government's initiative of 'Aatma Nirbhar Bharat'. ITI will explore supplying the C-DOT LTE RAN/eNodeB systems to market opportunities in PSU, Railways, Defence, Export Markets, and so on.

Powered by Capital Market - Live News

T ub

Publication/Media Outlet: Rediff

Date: 21.07.2022

Link: <a href="https://money.rediff.com/companies/news/iti-ltd/523610-">https://money.rediff.com/companies/news/iti-ltd/523610-</a>

1658403243000

## ITI LTD. - Announcement under Regulation 30 (LODR)-Press Release / Media Release

21 Jul 2022

Please find enclosed herewith the Press Release dated 21st July 2022 titled 'ITI Limited signs MoU with CDOT for Technology Transfer of 4G Technologies';. The same will also be available on the Company website https://www.itiltd.in/ This is for your kind information and records please.

Source: BSE India



Publication: Joindre

Date: 21.07.2022

Link: <a href="https://www.joindre.com/news-details/Corporate">https://www.joindre.com/news-details/Corporate</a> News/1349093

Corporate News

21-Jul-2022 20:16

**ITI and C-DOT signs MoU** 

ITI and Centre for Development of Telematics(C-DOT), have signed an MoU to establish a framework for cooperation of LTE/LTE-A/4G technology based Wireless Communication Systems that will provide networks of the upcoming technologies to different telecom service providers in the country and also address business opportunities globally.

ITI and CDoT will collaborate to create 'Make in India' stack as part of this MoU for the upcoming 4G & 5G opportunities in India. ITI, with more than seven decades of experience in manufacturing will productionise the 4G upgradeable to 5G Radio Access Network (RAN) and related equipment in line with Government's initiative of 'Aatma Nirbhar Bharat'. ITI will explore supplying the C-DOT LTE RAN/eNodeB systems to market opportunities in PSU, Railways, Defence, Export Markets, and so on.

Powered by Capital Market - Live News

**Publication: Muthoot Securities** 

Date: 21.07.2022

Link: <a href="https://www.muthootsecurities.com/News/Detailed-News/ITI-and-">https://www.muthootsecurities.com/News/Detailed-News/ITI-and-</a>

<u>C-DOT-signs-MoU/1349093</u>

#### **ITI and C-DOT signs MoU**

21-Jul-22 20:16Hrs IST

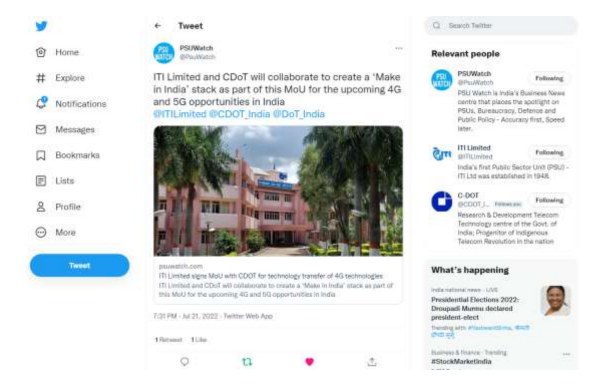
ITI and Centre for Development of Telematics(C-DOT), have signed an MoU to establish a framework for cooperation of LTE/LTE-A/4G technology based Wireless Communication Systems that will provide networks of the upcoming technologies to different telecom service providers in the country and also address business opportunities globally.

ITI and CDoT will collaborate to create 'Make in India' stack as part of this MoU for the upcoming 4G & 5G opportunities in India. ITI, with more than seven decades of experience in manufacturing will productionise the 4G upgradeable to 5G Radio Access Network (RAN) and related equipment in line with Government's initiative of 'Aatma Nirbhar Bharat'. ITI will explore supplying the C-DOT LTE RAN/eNodeB systems to market opportunities in PSU, Railways, Defence, Export Markets, and so on.

Powered by Capital Market - Live News

#### **On Social Media (Twitter)**

#### https://twitter.com/PsuWatch/status/1550118845024575488

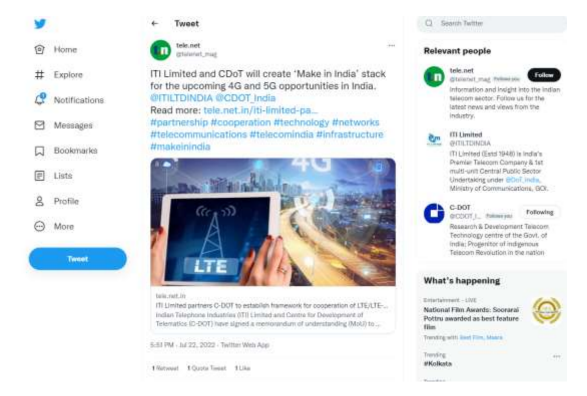


\*\*\*

#### https://twitter.com/equitybulls/status/1550175757833449474

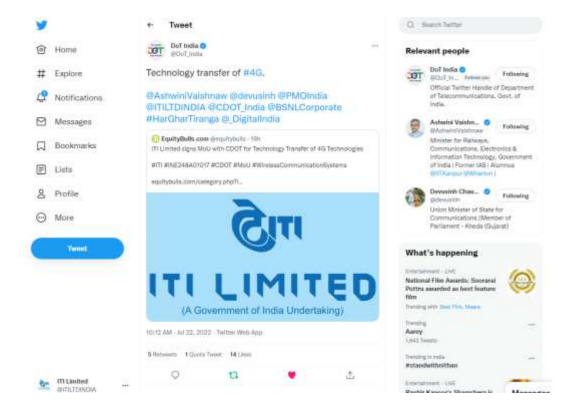


#### https://twitter.com/telenet\_mag/status/1550455883640893440



\*\*\*

#### https://twitter.com/DoT India/status/1550340601358553089



#### https://twitter.com/CDOT India/status/1550342053594181632



\*\*\*

#### https://twitter.com/InvGurInd/status/1550350444999806976

