



MEDIA COVERAGE REPORT

Press Release Titled:

ITI Limited signs MoU with Motilal Nehru National Institute of Technology, Allahabad for
Technology Collaboration

December 28, 2021

**SUBMITTED BY
CORPORATE PUBLIC RELATIONS
ITI LIMITED**

	Publication: Indiainfoline.com
	Date: 28.12.2021
	Link: https://www.indiainfoline.com/article/news-top-story/iti-signs-mou-with-mnnit-allahabad-for-joint-collaborative-research-projects-stock-spurts-4-121122800403_1.html

ITI signs MoU with MNNIT, Allahabad for joint collaborative research projects; Stock spurts 4%

Both the parties will organize joint training programmes for third parties based on the technology developed through this collaboration.

December 28, 2021 3:13 IST | India Infoline News Service

Multi-technology public sector major ITI Limited has signed Memorandum of Understanding (MoU) with Motilal Nehru National Institute of Technology Allahabad (MNNIT), an Institute of National Importance under Ministry of Education, Government of India for joint collaborative research projects in cutting edge technologies.

As part of this MoU, ITI Limited and MNNIT will jointly organize technical meetings, international workshops, conferences, seminars, certification based courses, faculty development programs, symposia and so on for both internal employees and external candidates.

The MoU will entail exchange of faculty members and students/research scholars for mutually agreed duration, and terms & conditions, and encourage students of MNNIT Allahabad to collaborate as interns at ITI Limited.

Further, both the parties will organize joint training programmes for third parties based on the technology developed through this collaboration; and help each other in consultancy projects in areas of mutual interest.

In technical areas of collaboration, ITI Limited and MNNIT will carry out research & development to bring out products with innovative technology that can be mass manufactured. Both the parties will share the expertise and resources for designing & creation of test beds for technologies like 5G, IoT & IIoT, AI, MI & Robotics, Radio & Satellite applications, and for development of new technology of optical fiber components.

Both the parties will prepare and execute joint research projects to improve the state-of-art technology in the field of optical fiber devices and components for optical communication systems using futuristic technologies. Also, as part of this MoU, training programmes will be conducted in niche areas like Integrated Circuit design (IC), communication and cyber security by exploring joint research activities.

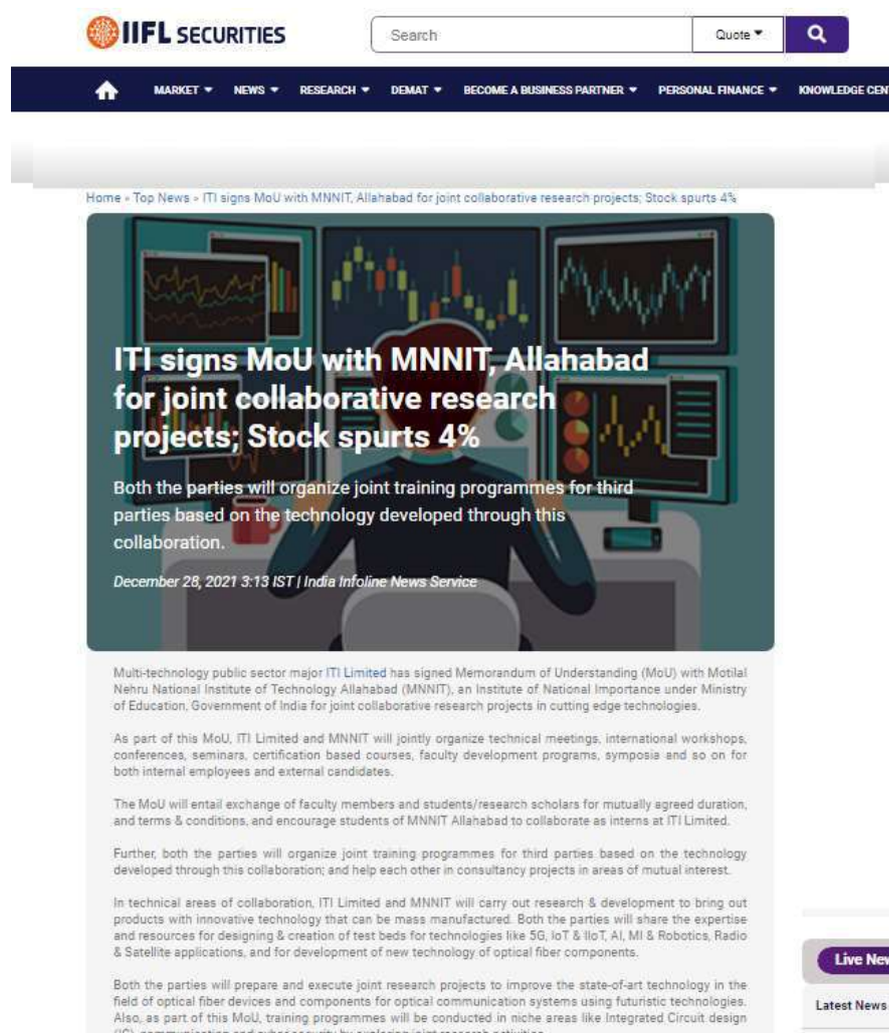
Speaking on this occasion Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited said, "We are honored to embark upon this collaboration with MNNIT to jointly

work on futuristic technologies. We at ITI Limited have always believed in robust collaboration between industry and academia, to drive effective solutions to industry issues.

Agarwal added - "Together, we will collaborate in areas of advanced technology, innovation and knowledge for sustainable changes. I am sure this partnership will provide ample opportunities for our employees to acquire advanced knowledge in emerging areas", he said.

Prof Rajeev Tripathi, Director, MNNIT said, "Both, MNNIT and ITI Limited will share their expertise and resources to carry out research and development in the emerging areas of technologies like 5G, IoT, AI, Robotics and optical communication systems. Prof Tripathi added - "Also, a Centre of Excellence will be established for collaborative work and to train the trainers of ITI Limited's internal resource persons".

ITI was trading at Rs122.80 apiece up by Rs4.85 or 4.11% on the BSE.



The image is a screenshot of the IIFL Securities website. At the top, there is a search bar and a navigation menu with options like MARKET, NEWS, RESEARCH, DEMAT, BECOME A BUSINESS PARTNER, PERSONAL FINANCE, and KNOWLEDGE CENT. Below the navigation, there is a breadcrumb trail: Home > Top News > ITI signs MoU with MNNIT, Allahabad for joint collaborative research projects; Stock spurts 4%. The main content area features a large graphic with the headline "ITI signs MoU with MNNIT, Allahabad for joint collaborative research projects; Stock spurts 4%". Below the headline, there is a sub-headline: "Both the parties will organize joint training programmes for third parties based on the technology developed through this collaboration." The article is dated "December 28, 2021 3:13 IST | India Infoline News Service". The body of the article contains several paragraphs detailing the MoU, including technical areas of collaboration and joint research projects. On the right side of the article, there are buttons for "Live News" and "Latest News".

ITI signs MoU with MNNIT, Allahabad for joint collaborative research projects; Stock spurts 4%

Both the parties will organize joint training programmes for third parties based on the technology developed through this collaboration.

December 28, 2021 3:13 IST | India Infoline News Service

Multi-technology public sector major ITI Limited has signed Memorandum of Understanding (MoU) with Motilal Nehru National Institute of Technology Allahabad (MNNIT), an Institute of National Importance under Ministry of Education, Government of India for joint collaborative research projects in cutting edge technologies.

As part of this MoU, ITI Limited and MNNIT will jointly organize technical meetings, international workshops, conferences, seminars, certification based courses, faculty development programs, symposia and so on for both internal employees and external candidates.

The MoU will entail exchange of faculty members and students/research scholars for mutually agreed duration, and terms & conditions, and encourage students of MNNIT Allahabad to collaborate as interns at ITI Limited.

Further, both the parties will organize joint training programmes for third parties based on the technology developed through this collaboration; and help each other in consultancy projects in areas of mutual interest.

In technical areas of collaboration, ITI Limited and MNNIT will carry out research & development to bring out products with innovative technology that can be mass manufactured. Both the parties will share the expertise and resources for designing & creation of test beds for technologies like 5G, IoT & IIoT, AI, MI & Robotics, Radio & Satellite applications, and for development of new technology of optical fiber components.

Both the parties will prepare and execute joint research projects to improve the state-of-art technology in the field of optical fiber devices and components for optical communication systems using futuristic technologies. Also, as part of this MoU, training programmes will be conducted in niche areas like Integrated Circuit design (IC), communication and cyber security by exploring joint research activities.

	Publication: PSU Connect
	Date: 28.12..2021
	Link: https://www.psuconnect.in/news/iti-limited-signs-mou-with-mnnit-allahabad-/30737

MOU

ITI Limited signs MoU with MNNIT, Allahabad for Tech Collaboration

BY PSU CONNECT DATE: 28-12-21

Multi-technology public sector major ITI Limited has signed Memorandum of Understanding (MoU) with Motilal Nehru National Institute of Technology Allahabad (MNNIT), an Institute of National Importance under Ministry of Education, Government of India for joint collaborative research projects in cutting edge technologies.



ALLAHBAD- Multi-technology public sector major ITI Limited has signed Memorandum of Understanding (MoU) with Motilal Nehru National Institute of Technology Allahabad (MNNIT), an Institute of National Importance under Ministry of Education, Government of India for joint collaborative research projects in cutting edge technologies.

As part of this MoU, ITI Limited and MNNIT will jointly organize technical meetings, international workshops, conferences, seminars, certification based courses, faculty development programs, symposia and so on for both internal employees and external candidates.

The MoU will entail exchange of faculty members and students/research scholars for mutually agreed duration, and terms & conditions, and encourage students of MNNIT Allahabad to collaborate as interns at ITI Limited.

Further, both the parties will organize joint training programmes for third parties based on the technology developed through this collaboration; and help each other in consultancy projects in areas of mutual interest.

In technical areas of collaboration, ITI Limited and MNNIT will carry out research & development to bring out products with innovative technology that can be mass manufactured.

Both the parties will share the expertise and resources for designing & creation of test beds for technologies like 5G, IoT & IIoT, AI, MI & Robotics, Radio & Satellite applications, and for development of new technology of optical fiber components.

Both the parties will prepare and execute joint research projects to improve the state-of-art technology in the field of optical fiber devices and components for optical communication systems using futuristic technologies. Also, as part of this MoU, training programmes will be conducted in niche areas like Integrated Circuit design (IC), communication and cyber security by exploring joint research activities.

Speaking on this occasion Mr. Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited said, “We are honored to embark upon this collaboration with MNNIT to jointly work on futuristic technologies. We at ITI Limited have always believed in robust collaboration between industry and academia, to drive effective solutions to industry issues.

Mr. Agarwal added - “Together, we will collaborate in areas of advanced technology, innovation and knowledge for sustainable changes. I am sure this partnership will provide ample opportunities for our employees to acquire advanced knowledge in emerging areas”, he said.

Prof Rajeev Tripathi, Director, MNNIT said, "Both, MNNIT and ITI Limited will share their expertise and resources to carry out research and development in the emerging areas of technologies like 5G, IoT, AI, Robotics and optical communication systems.

Prof Tripathi added – “Also, a Centre of Excellence will be established for collaborative work and to train the trainers of ITI Limited’s internal resource persons”.



	Publication: Prameya News
	Date: 28.12..2021
	Link: https://www.prameyanews.com/iti-limited-signs-mou-with-motilal-nehru-national-institute-of-technology/

ITI Limited signs MoU with Motilal Nehru National Institute of Technology

28/12/2021 at 1:55 PM



Allahabad/Bengaluru, Dec 28: Multi-technology public sector major ITI Limited has signed Memorandum of Understanding (MoU) with Motilal Nehru National Institute of Technology Allahabad (MNNIT), an Institute of National Importance under Union Ministry of Education for joint collaborative research projects in cutting edge technologies.

As part of this MoU, ITI Limited and MNNIT will jointly organize technical meetings, international workshops, conferences, seminars, certification-based courses, faculty development programs, symposia and so on for both internal employees and external candidates.

The MoU will entail exchange of faculty members and students/research scholars for mutually agreed duration, and terms & conditions, and encourage students of MNNIT Allahabad to collaborate as interns at ITI Limited.

Further, both the parties will organize joint training programmes for third parties based on the technology developed through this collaboration; and help each other in consultancy projects in areas of mutual interest.

In technical areas of collaboration, ITI Limited and MNNIT will carry out research & development to bring out products with innovative technology that can be mass manufactured. Both the parties will share the expertise and resources for designing & creation of test beds for technologies like 5G, IoT & IIoT, AI, MI & Robotics, Radio & Satellite applications, and for development of new technology of optical fiber components.

Both the parties will prepare and execute joint research projects to improve the state-of-art technology in the field of optical fiber devices and components for optical communication systems using futuristic technologies.

Also, as part of this MoU, training programmes will be conducted in niche areas like Integrated Circuit design (IC), communication and cyber security by exploring joint research activities.

Speaking on this occasion, Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited said, “We are honored to embark upon this collaboration with MNNIT to jointly work on futuristic technologies. We at ITI Limited have always believed in robust collaboration between industry and academia, to drive effective solutions to industry issues.”

Agarwal added, “Together, we will collaborate in areas of advanced technology, innovation and knowledge for sustainable changes. I am sure this partnership will provide ample opportunities for our employees to acquire advanced knowledge in emerging areas.”

Prof Rajeev Tripathi, Director, MNNIT said, “Both, MNNIT and ITI Limited will share their expertise and resources to carry out research and development in the emerging areas of technologies like 5G, IoT, AI, Robotics and optical communication systems. Prof Tripathi added – “Also, a Centre of Excellence will be established for collaborative work and to train the trainers of ITI Limited’s internal resource persons”.

HOME TOP STORIES ODISHA NATION SPORTS ENTERTAINMENT BUSINESS HEALTH POLITICS CRIME CAM

English
ENGLISH
www.bhubaneswarnews.com

ITI Limited signs MoU with Motilal Nehru National Institute of Technology

28/12/2021 at 1:55 PM

Share Tweet Share Share

ITI LIMITED
(A Government of India Undertaking)

Allahabad/Bengaluru, Dec 28: Multi-technology public sector major ITI Limited has signed Memorandum of Understanding (MoU) with Motilal Nehru National Institute of Technology Allahabad (MNNIT), an Institute of National Importance under Union Ministry of Education for joint collaborative research projects in cutting edge technologies.

As part of this MoU, ITI Limited and MNNIT will jointly organize technical meetings, international workshops, conferences, seminars, certification-based courses, faculty development programs, symposia and so on for both internal employees and external

BLOG/ OPINION

Panel taking call on AFSPA in Nagaland must offer template for other states too

'Kala Kumbh' First Ever Initiative By Union Ministry In Odisha

	Publication: PSU Watch
	Date: 28.12.2021
	Link: https://psuwatch.com/iti-limited-signs-mou-with-mnnit-allahabad-for-technology-collaboration

ITI Limited signs MoU with MNNIT, Allahabad for technology collaboration

Under this MoU, ITI Limited and MNNIT will jointly organise technical meetings, international workshops, conferences, seminars, certification-based courses, faculty development programs, symposia and so on for both internal employees and external candidates

PSU WATCH BUREAU- DECEMBER 28, 2021



ITI Limited signs MoU with MNNIT, Allahabad for technology collaboration

Allahabad/Bengaluru: ITI Limited on Tuesday signed a memorandum of understanding (MoU) with Motilal Nehru National Institute of Technology Allahabad (MNNIT) for joint collaborative research projects in cutting edge technologies. As part of this MoU, ITI Limited and MNNIT will jointly organise technical meetings, international workshops, conferences, seminars, certification-based courses, faculty development programs, symposia and so on for both internal employees and external candidates.

"The MoU will entail the exchange of faculty members and students or research scholars for the mutually agreed duration, and terms and conditions, and encourage students of MNNIT, Allahabad to collaborate as interns at ITI Limited", ITI said in an official statement. Further, both the parties will organise joint training programmes for third parties based on the technology developed through this collaboration; and help each other in consultancy projects in areas of mutual interest.

In technical areas of collaboration, ITI Limited and MNNIT will carry out research and development to bring out products with innovative technology that can be mass manufactured. Both parties will share the expertise and resources for designing and creating of testbeds for technologies like 5G, IoT & IIoT, AI, MI & Robotics, Radio & Satellite applications, and for the development of new technology of optical fibre components.

Both the parties will prepare and execute joint research projects to improve the state-of-art technology in the field of optical fibre devices and components for optical communication systems using futuristic technologies. Also, as part of this MoU, training programmes will be conducted in niche areas like Integrated Circuit design (IC), communication and cyber security by exploring joint research activities.

Speaking on this occasion ITI Limited's Chairman & Managing Director (CMD) Rakesh Mohan Agarwal said, "We are honoured to embark upon this collaboration with MNNIT to jointly work on futuristic technologies. We at ITI Limited have always believed in robust collaboration between industry and academia, to drive effective solutions to industry issues. Agarwal added - "Together, we will collaborate in areas of advanced technology, innovation and knowledge for sustainable changes. I am sure this partnership will provide ample opportunities for our employees to acquire advanced knowledge in emerging areas," he said.

MNNIT Director Prof Rajeev Tripathi said, "Both, MNNIT and ITI Limited will share their expertise and resources to carry out research and development in the emerging areas of technologies like 5G, IoT, AI, Robotics and optical communication systems. Prof Tripathi added - "Also, a Centre of Excellence will be established for collaborative work and to train the trainers of ITI Limited's internal resource persons."



PSU Watch | ITI Limited signs MoU with MNNIT, Allahabad for technology collaboration

ITI Limited signs MoU with MNNIT, Allahabad for technology collaboration

Under this MoU, ITI Limited and MNNIT will jointly organise technical meetings, international workshops, conferences, seminars, certification-based courses, faculty development programs, symposia and so on for both internal employees and external candidates

PSU WATCH BUREAU - © DECEMBER 28, 2021



ITI Limited signs MoU with MNNIT, Allahabad for technology collaboration

Ad removed. [Details](#)

LATEST

MOST READ

-  Neeru Singh Gyani and 2 others appointed as Independent Director of MDU
DECEMBER 28, 2021
-  Your officers gave you wrong info on what caused coal crisis: RK Singh tells Pralhad Joshi
DECEMBER 28, 2021
-  Mritunjaya Sharma (IRS) appointed as Deputy Secretary in Ministry of Civil Aviation
DECEMBER 28, 2021
-  DRDO hands over technology of extreme cold weather clothing system to 5 companies
DECEMBER 28, 2021

	Publication: Market Screener
	Date: 28.12.2021
	Link: https://www.marketscreener.com/quote/stock/ITI-LIMITED-46729502/news/ITI-Limited-Signs-Mou-with-Motilal-Nehru-National-Institute-of-Technology-Allahabad-for-Technology-37430754/

ITI Limited Signs Mou with Motilal Nehru National Institute of Technology, Allahabad for Technology Collaboration

12/28/2021 | 05:38am GMT

Multi-technology public sector major ITI Limited has signed Memorandum of Understanding (MoU) with Motilal Nehru National Institute of Technology Allahabad (MNNIT), an Institute of National Importance under Ministry of Education, Government of India for joint collaborative research projects in cutting edge technologies. As part of this MoU, ITI Limited and MNNIT will jointly organize technical meetings, international workshops, conferences, seminars, certification based courses, faculty development programs, symposia and so on for both internal employees and external candidates.

The MoU will entail exchange of faculty members and students/research scholars for mutually agreed duration, and terms & conditions, and encourage students of MNNIT Allahabad to collaborate as interns at ITI Limited.

Further, both the parties will organize joint training programmes for third parties based on the technology developed through this collaboration; and help each other in consultancy projects in areas of mutual interest. In technical areas of collaboration, ITI Limited and MNNIT will carry out research & development to bring out products with innovative technology that can be mass manufactured. Both the parties will share the expertise and resources for designing & creation of test beds for technologies like 5G, IoT & IIoT, AI, MI & Robotics, Radio & Satellite applications, and for development of new technology of optical fiber components. Both the parties will prepare and execute joint research projects to improve the state-of-art technology in the field of optical fiber devices and components for optical communication systems using futuristic technologies. Also, as part of this MoU, training programmes will be conducted in niche areas like Integrated Circuit design (IC), communication and cyber security by exploring joint research activities. © S&P Capital IQ 2021



	Publication: Tele.Net
	Date: 28.12.2021
	Link: https://tele.net.in/iti-limited-signs-mou-with-mnnit-allahabad-for-technology-collaboration/

ITI Limited signs MoU with MNNIT Allahabad to conduct joint research in cutting-edge technologies

December 2021 | Press Release

ITI Limited has signed memorandum of understanding (MoU) with Motilal Nehru National Institute of Technology, Allahabad (MNNIT) for joint collaborative research projects in cutting edge technologies.

As part of this MoU, ITI Limited and MNNIT will jointly organise technical meetings, international workshops, conferences, seminars, certification based courses, faculty development programs, symposia and so on for both internal employees and external candidates. The MoU will entail exchange of faculty members and students/research scholars for mutually agreed duration, and terms and conditions, and encourage students of MNNIT Allahabad to collaborate as interns at ITI Limited. Further, both the parties will organise joint training programmes for third parties based on the technology developed through this collaboration and help each other in consultancy projects in areas of mutual interest.

In technical areas of collaboration, ITI Limited and MNNIT will carry out research and development to bring out products with innovative technology that can be mass manufactured. Both the parties will share the expertise and resources for designing and creation of test beds for technologies like 5G, internet of things (IoT), industrial internet of things (IIoT), artificial intelligence (AI), machine learning (ML), robotics, radio and satellite applications, and for development of new technology of optical fibre components.

Both the parties will prepare and execute joint research projects to improve the state-of-art technology in the field of optical fibre devices and components for optical communication systems using futuristic technologies. Also, as part of this MoU, training programmes will be conducted in niche areas like integrated circuit design (IC), communication and cyber security by exploring joint research activities.

Commenting on the collaboration, Rakesh Mohan Agarwal, chairman and managing director, ITI Limited, said, "We are honoured to embark upon this collaboration with MNNIT to jointly work on futuristic technologies. We at ITI Limited have always believed in robust collaboration between industry and academia, to drive effective solutions to industry issues. Together we will collaborate in areas of advanced technology, innovation and knowledge for sustainable changes. I am sure this partnership will provide ample opportunities for our employees to acquire advanced knowledge in emerging areas."

Meanwhile, Prof. Rajeev Tripathi, director, MNNIT, said, “Both, MNNIT and ITI Limited will share their expertise and resources to carry out research and development in the emerging areas of technologies like 5G, IoT, AI, robotics and optical communication systems. Also, a centre of excellence will be established for collaborative work and to train the trainers of ITI Limited’s internal resource persons.”



	Publication: Zee Business
	Date: 28.12.2021
	Link: https://www.zeebiz.com/market-news/news-mtnl-tata-group-stocks-to-skm-egg-products-here-are-top-buzzing-stocks-today-174648

ITI Limited: Up 4.28%. Multi-technology public sector major ITI Limited has signed a Memorandum of Understanding (MoU) with Motilal Nehru National Institute of Technology Allahabad (MNNIT), an Institute of National Importance under the Ministry of Education, Government of India for joint collaborative research projects in cutting edge technologies.



	Publication: Press Release Point
	Date: 28.12.2021
	Link: https://www.pressreleasepoint.com/iti-limited-signs-mou-motilal-nehru-national-institute-technology-allahabad-technology-collaboration

ITI Limited signs MoU with Motilal Nehru National Institute of Technology, Allahabad for Technology Collaboration

Posted December 28th, 2021 for ITI Limited

Multi-technology public sector major ITI Limited has signed Memorandum of Understanding (MoU) with Motilal Nehru National Institute of Technology Allahabad (MNNIT), an Institute of National Importance under Ministry of Education, Government of India for joint collaborative research projects in cutting edge technologies.

Together, we will collaborate in areas of advanced technology, innovation and knowledge for sustainable changes. I am sure this partnership will provide ample opportunities for our employees to acquire advanced knowledge in emerging areas
Allahabad/Bengaluru/December 28, 2021/PressReleasePoint: Multi-technology public sector major ITI Limited has signed Memorandum of Understanding (MoU) with Motilal Nehru National Institute of Technology Allahabad (MNNIT), an Institute of National Importance under Ministry of Education, Government of India for joint collaborative research projects in cutting edge technologies.

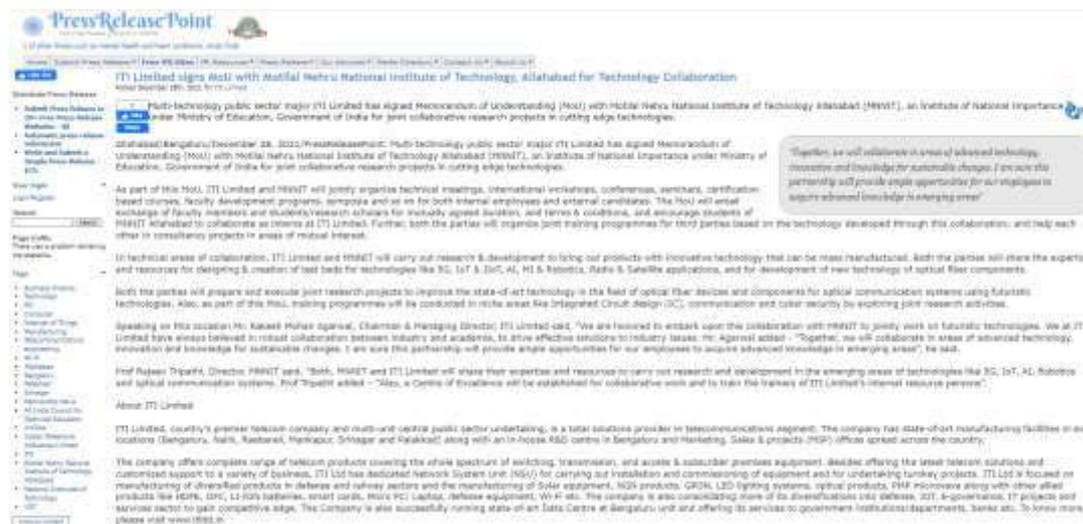
As part of this MoU, ITI Limited and MNNIT will jointly organize technical meetings, international workshops, conferences, seminars, certification based courses, faculty development programs, symposia and so on for both internal employees and external candidates. The MoU will entail exchange of faculty members and students/research scholars for mutually agreed duration, and terms & conditions, and encourage students of MNNIT Allahabad to collaborate as interns at ITI Limited. Further, both the parties will organize joint training programmes for third parties based on the technology developed through this collaboration; and help each other in consultancy projects in areas of mutual interest.

In technical areas of collaboration, ITI Limited and MNNIT will carry out research & development to bring out products with innovative technology that can be mass manufactured. Both the parties will share the expertise and resources for designing & creation of test beds for technologies like 5G, IoT & IIoT, AI, MI & Robotics, Radio & Satellite applications, and for development of new technology of optical fiber components.

Both the parties will prepare and execute joint research projects to improve the state-of-art technology in the field of optical fiber devices and components for optical communication systems using futuristic technologies. Also, as part of this MoU, training programmes will be conducted in niche areas like Integrated Circuit design (IC), communication and cyber security by exploring joint research activities.

Speaking on this occasion Mr. Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited said, “We are honored to embark upon this collaboration with MNNIT to jointly work on futuristic technologies. We at ITI Limited have always believed in robust collaboration between industry and academia, to drive effective solutions to industry issues. Mr. Agarwal added - “Together, we will collaborate in areas of advanced technology, innovation and knowledge for sustainable changes. I am sure this partnership will provide ample opportunities for our employees to acquire advanced knowledge in emerging areas”, he said.

Prof Rajeev Tripathi, Director, MNNIT said, "Both, MNNIT and ITI Limited will share their expertise and resources to carry out research and development in the emerging areas of technologies like 5G, IoT, AI, Robotics and optical communication systems. Prof Tripathi added – “Also, a Centre of Excellence will be established for collaborative work and to train the trainers of ITI Limited’s internal resource persons”.



	Publication: LKP Securities
	Date: 28.12.2021
	Link: https://www.lkpsec.com/articles/corporate-news/iti-signs-mou-with-mnnit-for-joint-collaborative-research-projects-in-cutting-edge-technologies-883602

ITI SIGNS MOU WITH MNNIT FOR JOINT COLLABORATIVE RESEARCH PROJECTS IN CUTTING EDGE TECHNOLOGIES

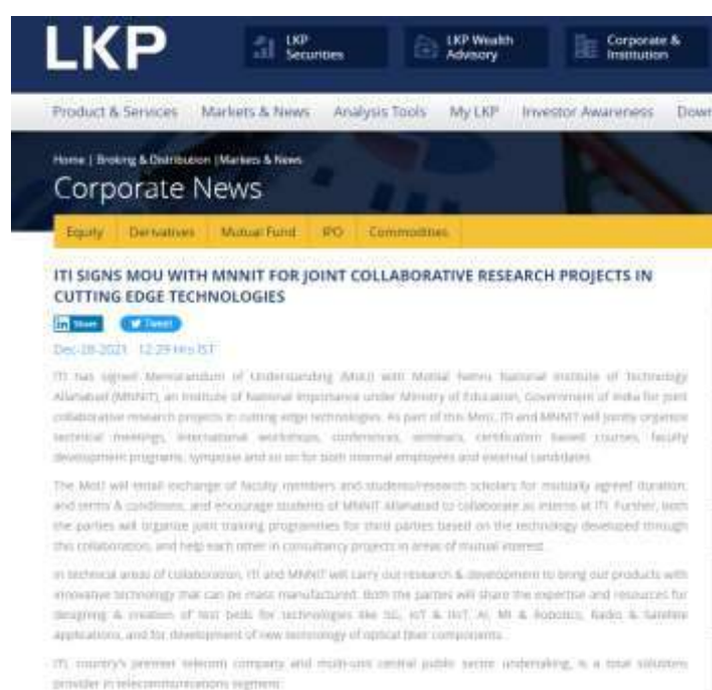
Dec-28-2021 12:29 Hrs IST

ITI has signed Memorandum of Understanding (MoU) with Motilal Nehru National Institute of Technology Allahabad (MNNIT), an Institute of National Importance under Ministry of Education, Government of India for joint collaborative research projects in cutting edge technologies. As part of this MoU, ITI and MNNIT will jointly organize technical meetings, international workshops, conferences, seminars, certification based courses, faculty development programs, symposia and so on for both internal employees and external candidates.

The MoU will entail exchange of faculty members and students/research scholars for mutually agreed duration, and terms & conditions, and encourage students of MNNIT Allahabad to collaborate as interns at ITI. Further, both the parties will organize joint training programmes for third parties based on the technology developed through this collaboration; and help each other in consultancy projects in areas of mutual interest.

In technical areas of collaboration, ITI and MNNIT will carry out research & development to bring out products with innovative technology that can be mass manufactured. Both the parties will share the expertise and resources for designing & creation of test beds for technologies like 5G, IoT & IIoT, AI, MI & Robotics, Radio & Satellite applications, and for development of new technology of optical fiber components.

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



	Publication: Moneyworks4me.com
	Date: 28.12.2021
	Link: https://www.moneyworks4me.com/company/news/index/id/452337

ITI signs MoU with MNNIT for joint collaborative research projects in cutting edge technologies

ITI Ltd. | Telecommunication - Equipment | BSE: 523610 | NSE: ITI | 28 Dec 2021

ITI has signed Memorandum of Understanding (MoU) with Motilal Nehru National Institute of Technology Allahabad (MNNIT), an Institute of National Importance under Ministry of Education, Government of India for joint collaborative research projects in cutting edge technologies. As part of this MoU, ITI and MNNIT will jointly organize

technical meetings, international workshops, conferences, seminars, certification based courses, faculty development programs, symposia and so on for both internal employees and external candidates.

The MoU will entail exchange of faculty members and students/research scholars for mutually agreed duration, and terms & conditions, and encourage students of MNNIT Allahabad to collaborate as interns at ITI. Further, both the parties will organize joint training programmes for third parties based on the technology developed through this collaboration; and help each other in consultancy projects in areas of mutual interest.

In technical areas of collaboration, ITI and MNNIT will carry out research & development to bring out products with innovative technology that can be mass manufactured. Both the parties will share the expertise and resources for designing & creation of test beds for technologies like 5G, IoT & IIoT, AI, MI & Robotics, Radio & Satellite applications, and for development of new technology of optical fiber components.

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



	Publication: Sharesbazaar.com
	Date: 28.12.2021
	Link: https://www.sharesbazaar.com/news/view/883602

29 DEC 2021 10:27 AM

ITI signs MoU with MNNIT for joint collaborative research projects in cutting edge technologies

In technical areas of collaboration, ITI and MNNIT will carry out research & development to bring out products with innovative technology that can be mass manufactured



ITI has signed Memorandum of Understanding (MoU) with Motilal Nehru National Institute of Technology Allahabad (MNNIT), an Institute of National Importance under Ministry of Education, Government of India for joint collaborative research projects in cutting edge technologies. As part of this MoU, ITI and MNNIT will jointly organize technical meetings, international workshops, conferences, seminars, certification based courses, faculty development programs, symposia and so on for both internal employees and external candidates.

The MoU will entail exchange of faculty members and students/research scholars for mutually agreed duration, and terms & conditions, and encourage students of MNNIT Allahabad to collaborate as interns at ITI. Further, both the parties will organize joint training programmes for third parties based on the technology developed through this collaboration; and help each other in consultancy projects in areas of mutual interest.

In technical areas of collaboration, ITI and MNNIT will carry out research & development to bring out products with innovative technology that can be mass manufactured. Both the parties will share the expertise and resources for designing & creation of test beds for technologies like 5G, IoT & IIoT, AI, MI & Robotics, Radio & Satellite applications, and for development of new technology of optical fiber components. ITI, country's premier telecom company and multi-unit central public sector undertaking, is a total solutions provider in telecommunications segment.

	Publication: DigiAnalysis.com
	Date: 28.12.2021
	Link: https://www.digianalysys.com/iti-signs-mou-with-mnnit/

ITI signs MoU with MNNIT

December 28, 2021 DA Bureau DigiNews

Multi-technology public sector major ITI Limited has signed a Memorandum of Understanding (MoU) with Motilal Nehru National Institute of Technology Allahabad (MNNIT) for joint collaborative research projects in cutting edge technologies.

As part of this MoU, ITI and MNNIT will jointly organize technical meetings, international workshops, conferences, seminars, certification based courses, faculty development programs, symposia and so on for both internal employees and external candidates.

The MoU will entail exchange of faculty members and students/research scholars for mutually agreed duration and encourage students of MNNIT Allahabad to collaborate as interns at ITI Limited. Further, both the parties will organize joint training programmes for third parties based on the technology developed through this collaboration; and help each other in consultancy projects in areas of mutual interest.

ITI Limited and MNNIT will carry out research & development to bring out products with innovative technology that can be mass manufactured. Both the parties will share the expertise and resources for designing & creation of test beds for technologies like 5G, IoT & IIoT, AI, MI & Robotics, Radio & Satellite applications, and for development of new technology of optical fiber components.

Both the parties will prepare and execute joint research projects to improve the technology in the field of optical fiber devices and components for optical communication systems using futuristic technologies. Also, as part of this MoU, training programmes will be conducted in niche areas like Integrated Circuit design (IC), communication, and cyber security by exploring joint research activities.

Speaking on this occasion, Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited said, "We are honored to embark upon this collaboration with MNNIT to jointly work on futuristic technologies. We at ITI Limited have always believed in robust collaboration between industry and academia, to drive effective solutions to industry issues."

"Together, we will collaborate in areas of advanced technology, innovation and knowledge for sustainable changes. I am sure this partnership will provide ample opportunities for our employees to acquire advanced knowledge in emerging areas," added Aggarwal.

Prof. Rajeev Tripathi, Director, MNNIT said, “Both MNNIT and ITI Limited will share their expertise and resources to carry out research and development in the emerging areas of technologies like 5G, IoT, AI, Robotics and optical communication systems. Also, a Centre of Excellence will be established for collaborative work and to train the trainers of ITI’s internal resource persons.”

DigiAnalysys

ITI signs MoU with MNNIT

Multi-technology public sector major ITI Limited has signed a Memorandum of Understanding (MoU) with Model Techno National Institute of Technology Allahabad (MNNIT) for joint collaborative research projects in cutting edge technologies.

As part of this MoU, ITI and MNNIT will jointly organise technical meetings, international workshops, conferences, seminars, certification based courses, faculty development programs, symposia and so on for both internal employees and external stakeholders.

The MoU will entail exchange of faculty members and student/teacher-students for mutually agreed duration and encourage students of MNNIT Allahabad to collaborate as interns at ITI Limited. Further, both the parties will organise joint training programmes for third parties based on the technology developed through this collaboration, and help each other in concluding projects in state of mutual interest.

ITI Limited and MNNIT will carry out research & development to bring out products with innovative technology that can be mass manufactured. Both the parties will share the expertise and resources for designing & creation of test beds for technologies like 5G, IoT & AI, AI & Robotics, Data & Satellite applications, and for development of

On Social Media (Twitter)

<https://twitter.com/PSUWatch/status/1475878141248032770>

PSUWatch
@PSUWatch

ITI Limited and @MNNITALLD will jointly organise technical meetings, international workshops, conferences, seminars, certification-based courses, faculty development programs, symposia and so on @DoT_India @ITILTDINDIA

psuwatch.com
ITI Limited signs MoU with MNNIT, Allahabad for technology collaboration
Under this MoU, ITI Limited and MNNIT will jointly organise technical meetings, international workshops, conferences, seminars, certification based courses, ...

10:45 PM · Dec 28, 2021 · Twitter Web App

2 Retweets · 3 Likes

<https://twitter.com/DigiAnalysysInd/status/1475803699834355713>

 **DigiAnalysys**
@DigiAnalysysInd

New post: ITI signs MoU with MNNIT



digianalysys.com
ITI signs MoU with MNNIT | DigiAnalysys
Multi-technology public sector major ITI Limited has signed a Memorandum of Understanding (MoU) with Motilal Nehru ...

5:49 PM · Dec 28, 2021 · DigiAnalysys

###