

1) STARTUP PATHSHALA 2020

Proud moment for LNCTians, an Idea of Student "DevanshTiwari" from Eight Semester Department of Electronics & Communication LNCT ,got Shortlisted in Top Start up .The program STARTUP PATHSHALA 2020 in month of June 2020 was conducted in association with Yi-CII Bhopal, Jabalpur Smart City Incubation Centre, RGPV University and Commonwealth Local Government Forum. Result declare on 19th Feb 2021 & won a prize amount of Rs 35000 along with one year free incubation support and mentorship.



LNCT
GROUP OF COLLEGES
WORKING TOWARDS BRING THE BEST


PROUD MOMENT FOR LNCTIANS,
Idea of our Student



DEVANSH TIWARI
8th Semester
Electronics and Communication Engineering

Got Shortlisted in top Startup, The program **STARTUP PATHSHALA 2020** in month of June 2020 was conducted in association with Yi-CII Bhopal, Jabalpur Smart City Incubation Center, RGPV University and Commonwealth Local Government Forum & **won a prize amount of ₹35 Thousand** along with one year free incubation support and mentorship.

www.LNCT.ac.in, www.LNCTU.ac.in Follow Us on    7440777111/222/555

2) 5G Hackathon

Proud moment for LNCTians, one of LNCT team named "Team Technoholix" from Department of Electronics & Communication LNCT, with team members Aayush Shrivastava, Aditi Jain, Aman Kumar and Adarsh Vishwakarma have under the guidance of Prof. Shraddha Shrivastava got shortlisted in top 100 teams in the first round of 5G Hackathon 2020 organized by Department of Telecommunications, Government of India & won a prize amount of 1 Lakh along with Elite membership and future mentorship which was conducted through an online platform in the month of October 2020.

The poster is titled "5G Hackathon" and "Congratulations Proud moment for LNCTians,". It congratulates the team "Team Technoholix" from the Electronics & Communication Department of LNCT, led by Prof. Shraddha Shrivastava. The team, consisting of Aayush Shrivastava, Aditi Jain, Aman Kumar, and Adarsh Vishwakarma, was shortlisted in the top 100 teams in the first round of the 5G Hackathon 2020. The poster highlights their achievements: winning a prize of ₹1 Lakh, Elite membership, and future mentorship. It also mentions the event was organized by the Department of Telecommunications, Government of India, and conducted online in October 2020. The poster features portraits of the team members and their guide, Prof. Shraddha Shrivastava. Logos of various LNCT branches and partner institutions like NTA and NIRF are displayed at the bottom, along with contact information and social media links.

5G Hackathon

Congratulations

Proud moment for LNCTians,

Our team **"Team Technoholix"** from **Electronics & Communication Department LNCT**, with team members **Aayush Shrivastava, Aditi Jain, Aman Kumar and Adarsh Vishwakarma** have under the guidance of **Prof. Shraddha Shrivastava** got shortlisted in **top 100 teams** in the **first round of 5G Hackathon 2020**.

Posture Monitoring Sportswear by Tweek Labs

Multimedia & Broadcast & Others

Smart Bins

Multimedia & Broadcast & Others

Organized by **Department of Telecommunications, Government of India** & won a prize amount of **₹1 Lakh along with Elite membership and future mentorship** which was conducted through an online platform in the month of **October 2020**.

Mr. Aman Kumar

Mr. Adarsh Vishwakarma

Ms. Aditi Jain

Mr. Aayush Shrivastava

Prof. Shraddha Shrivastava
Department of Electronics & Communication, LNCT

LNCT **JNCT** **RISHIRAJ** **LNCT** **CHOUKSEY** **LNCT** **LNCT** **LNCT**

www.LNCT.ac.in, www.LNCTU.ac.in Follow Us on **7440777111/222/555**

3) GATE ACHIEVERS 2021

Students of Department of Electronics & Communication Engineering LNCT Achieve good Score in Gate Examination 2021

Congratulations

GATE ACHIEVERS 2021



PALAK SAXENA
0103EC171106
GATE
AIR-1284



AYUSH JAIN
0103EC171045
GATE
AIR-4754



SAHIL
0103EC171144
GATE
AIR-6374



HARSHIT ARORA
0103EC171065
GATE
AIR-6854



SHIVANSHU PANDEY
0103EC171150
GATE
AIR-8524

DEPARTMENT OF ELECTRONICS & COMMUNICATION LNCT





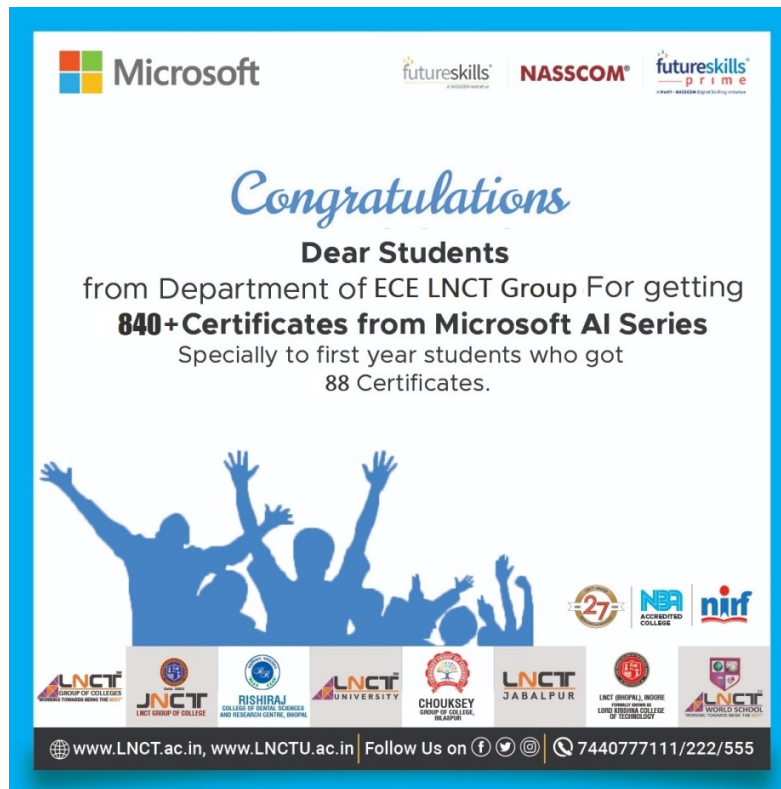





www.LNCT.ac.in, www.LNCTU.ac.in | Follow Us on    |  7440777111/222/555

4) Microsoft AI Certificates

Students of Electronics & Communication Engineering LNCT group got Maximum Certificates of Microsoft AI series



- **Presented innovative model**

EC students presenting their innovative model in exhibition organised by MPCST Bhopal* under the supervision of Prof .Shraddhashrivastava



- **Certification by Isha Sharma student of EC department LNCT**







- **GATE Achievers 2022**
Dinkar kumar, Aditya singh ,Aditya singh yadav, Prabhat kumar got good position under GATE 2022.



Top Placements

Students of EC department Ayush Raj, Mayank Chaturvedi, Aadarsh Kumar have placed in different MNC's at high packages.

Student Achievement

ALL INDIA INTER UNIVERSITY DROPBALL CHAMPIONSHIP 2021-22 (4th to 8th July) held at MDU Rohtak, haryana, was a great success. In the championship, RGPV university performed very well and secured many medals. Shreya Chourasia, a 2nd yr of EC branch secured bronze medal under mixed double category.



1. EC Students, Team SVS i.e. (Space Vigyaan Solution) with topic advance approach with Arduino based Radar in providing secondary in-built surveillance to aircraft with full control to pilot and co-pilot to avoid any unforeseen situation in emergency with team members Shashwat Vashishth, Vatsal Kashyap, Sourabh Singhal" under the supervision of Prof. Shraddha Shrivastava, Presenting our project in India International Science Festival-2022 on 21-22 January 2023 under the Event of Students Innovation festival program is conducting in LRC MANIT Campus Bhopal.



2. Cadet Ayushi Tiwari, 1 MP CTR NCC became first best cadet of MP and CG, participated Republic day camp 2023 in New Delhi she also won silver in all India best cadet she also gave interview on all India radio akashwani new delhi as best cadet Got felicitated by governor of mp and chief minister of mp with prize money, governor's medal and rajyapalprashastipatra



3.Aamir Husain student of EC Branch , Won First Prize in RGPV Nodal shooting competition which is held in Radharaman Engineering college Bhopal on November 2022.



Book chapter published by Trishu Singh, student EC-VI Sem

The screenshot shows a ResearchGate page for a book chapter. The browser's address bar displays the URL: `researchgate.net/publication/368356583_Recent_Progress_of_Fibre_Optic_Sensors_for_the_Structural_Health_Monitoring_of_Civil_Infrastr...`. The ResearchGate header includes navigation links (Home, Questions, Jobs), a search bar, and user account options. The chapter title is "Recent Progress of Fibre Optic Sensors for the Structural Health Monitoring of Civil Infrastructure". It is dated January 2023 and is part of the book "Sensors and Fiber Optics: Recent Trends - Edition: 1st - Chapter: 6 - Publisher: Nanyang Publications, New Delhi". The authors listed are Bhanu Pratap Singh, Trishu Singh, Raju Narwade, and Niteshkumar Agrawal. On the right, statistics are shown: Research Interest Score (2.1), Citations (0), Recommendations (0), and Reads (42). Below the title, tabs for Overview, Stats, Comments, Citations, References (61), and Related research (10+) are visible. The "Overview" tab is active, showing an "Abstract" section. A "Related research" section is partially visible at the bottom.

ResearchGate

Chapter Full-text available

Recent Progress of Fibre Optic Sensors for the Structural Health Monitoring of Civil Infrastructure

January 2023

In book: Sensors and Fiber Optics: Recent Trends - Edition: 1st - Chapter: 6 - Publisher: Nanyang Publications, New Delhi

Bhanu Pratap Singh · Trishu Singh · Raju Narwade · Niteshkumar Agrawal

Research Interest Score 2.1
Citations 0
Recommendations 0
Reads 42

Learn about stats on ResearchGate

Overview Stats Comments Citations References (61) Related research (10+) Share More

Abstract

Related research