



LAKSHMI NARAIN COLLEGE OF TECHNOLOGY EXCELLENCE , BHOPAL

Department of Computer Science & Engineering

*Academic Year
2025-26*



VISION OF THE INSTITUTE: To become a pioneer institute in technical education and innovations to build competent technocrats and leaders for the nation.

MISSION OF THE INSTITUTE:

M1. To enhance the academic environment with innovative teaching learning processes and modern tools.

M2. To Practice and nurture high standards of human values, transparency and accountability.

M3. To Collaborate with other academic and research institutes as well as industries in order to strengthen education and research.

M4. To uphold skill development for employability and entrepreneurship for interdisciplinary research and innovations.

VISION OF THE DEPARTMENT

To be a centre of excellence for providing quality technical education to develop future leaders with the aspects of research & computing, Software product development and entrepreneurship.

MISSION OF THE DEPARTMENT

M1: To offer academic programme with state of art curriculum having flexibility for accommodating the latest developments in the areas of Computer science engineering

M2: To conduct research and development activities in contemporary and emerging areas of computer science & engineering.

M3: To inculcate moral values & entrepreneurial skills to produce professionals capable of providing socially relevant and sustainable solutions.

PROGRAM EDUCATIONAL OBJECTIVES (PEOS)

PE01: Evolve as globally competent computer professionals, researchers and entrepreneurs possessing collaborative and leadership skills, for developing innovative solutions in multidisciplinary domains.

PE02: Excel as socially committed computer engineers having mutual respect, effective communication skills, high ethical values and empathy for the needs of society.

PE03: Involve in lifelong learning to foster the sustainable development in the emerging areas of technology.

PROGRAM SPECIFIC OUTCOMES (PSOS)

A graduate of Computer Science and Engineering Program will develop

PS01: An ability to apply technical knowledge of computer science and engineering fundamentals to become employable in industry.

PS02: An ability to develop programming skills using modern software tools and techniques.

PS03: An ability to develop real time projects for problem solving of domains such as Machine Learning, Cyber security, block chain and big data

PS04: An ability to grab research, higher studies and entrepreneurship opportunities towards society with moral values and ethics.

Department of CSE, LNCTE

IDEA LAB - A new space for innovation begins

In April 2026 a new space for innovation begins when LNCTE AICTE Idea Lab got inaugurated—empowering young minds to transform ideas into reality and drive the future of technology.



DEPARTMENTAL ACTIVITIES



The Department of CSE, LNCTE organized an industrial visit to the Software Technology Parks of India (STPI), Bhopal, on 10 October 2025, providing students with meaningful exposure to India's evolving IT ecosystem, particularly the support offered to startups and technology-driven companies. During the visit, students learned that STPI eligibility varies with the type of service or registration, but generally, STPI supports Indian companies engaged in innovative technologies, software development, IT-enabled services, and digital solutions, especially those aiming for global expansion.

The Department of Computer Science and Engineering, along with the AIML & Data Science divisions of LNCTE Bhopal, in collaboration with the Research and Development Cell, organized a Guest Lecture on the topic "NLP and Research Metric". The lecture was conducted to enhance students' understanding of Natural Language Processing (NLP) and familiarize them with modern research evaluation metrics used in academia and industry.

LAKSHMI NARAIN COLLEGE OF TECHNOLOGY EXCELLENCE, BHOPAL
Department of Computer Science and Engineering,
AIML & Data Science
&
Research & Development Cell, LNCTE

ORGANIZING

Guest **Lecture**
Topic: "NLP and Research Metric"

EXPERT:
Dr. Amit Bhagat
CSE, Associate Professor,
MANIT, Bhopal

11/11/2025

HOD: Dr. Megha Kamble, Dr. Neetesh Gupta

Coordinators:
1- Dr. Sandeep Dubey
2- Prof. Vineeta Shrivastava

Co-coordinators:
1- Dr. Kirti Verma
2- Prof. Satish Choudhary

RESEARCH CONCLAVE

A two-day academic event Research Conclave was conducted on 21st and 22nd October 2025, aimed at promoting research-mindedness, innovation, and presentation skills among students. The event attracted enthusiastic participation from various departments, with a total of 50 teams who registered on various topics out of which we selected 25 teams for round 1. Day 2 featured the much-awaited presentation round by the 14 shortlisted teams. Each team presented their topic in a detailed manner, supported by slides, prototypes, or demonstrations.



Following the completion of all presentations, the results were declared during the valedictory session. Awards were given in the following categories:

1st PRIZE

Topic: Vision-AI Based Sign Language Assistant for Low Cognitive Strain

- Nabonita Roy
- Kartik Gurulu
- Nitin Vishwakarma
(AIML LNCTE)

2nd PRIZE

Topic: MANTech

- Nishtha Deshmukh
- Anushka Rai
- Mishthi
(AIML LNCTE)



3rd PRIZE

Topic: Context & Mathematical Based Intelligent Media Organization and Retrieval

- Ronak Gupta

Best Poster Award in Research Conclave

Topic: The Failure Of AI Safety Systems Against Hallucination - Generated Misinformation

- Akanksha Kumari
- Adhyatma Singh

Best Presentation Award in Research Conclave

Topic: Living data: How plant DNA could store the worlds information
Engineering and Technology

- Manasvi Parashar
- Nandini Khupse
- Nandini Khupse
(LNCT Bhopal)

An Expert Session on CAREER GUIDANCE by the well known Speaker and motivator Mr. SACHIN KAPOOR of SCA Bhopal, was conducted at Srinivas Ramanuj Auditorium LNCTE.

The session boosted up the curiosity and enthusiasm in students about their career and Mr. Kapoor's motivation and guidance cleared away the doubts and confusion of students regarding their career.

Participants- LNCTE BTECH CSE, AIML AND DS 2nd Year Students and faculties



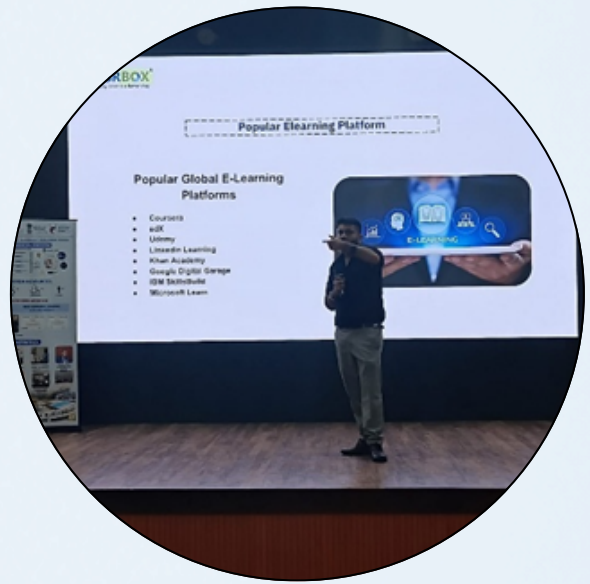
“ IBM skillbuild e learning platform orientation session”

Speaker: Keshav Vishnoi

Senior engagement Associate

CSR box Ahmedabad

A session was conducted for the students in our college in collaboration with IBM, focusing on exploring the domain of Artificial Intelligence. The session aimed to provide students with a foundational understanding of AI concepts, its real-world applications, and emerging trends in the industry. The resource person elaborated on key areas such as machine learning, data analysis, and the role of AI in transforming various sectors. Students actively participated and showed keen interest by engaging in discussions and queries. Overall, the session proved to be highly informative and beneficial, enhancing students' awareness and encouraging them to explore career opportunities in the field of Artificial Intelligence



Department of CSE - AIML & Data science organized an Awareness program is organised on cyber safety day includes a lecture delivered by Dr. Vineeta Shrivastava about the safety concerns and prevention methods to the Students.



Performing Arts Club, LNCTE organized a creative activity on the theme “Innovation for India’s Better Future – Space Programme” With the support of the Departments of CS, DS, AIML, and EC, students showcased their talent through:

- **Poster Making**
- **Website Design**



Antiragging Awareness Activity

Performing Arts Club, LNCTE organized a Poster making competition an awareness programme on Anti Ragging With the support of the Departments of CS, DS, AIML students showcased their talent



Guest Lecture

LNCT GROUP OF COLLEGES
TOWARDS BEING THE BEST
BHOHAL

INSTITUTION'S INNOVATION COUNCIL
ACCREDITED COLLEGE

NBA ACCREDITED COLLEGE

nirf

1 THE WEEK INDIAN TODAY Outlook

LAKSHMI NARAIN COLLEGE OF TECHNOLOGY EXCELLENCE, BHOHAL

Department of Computer Science and Engineering, AIML & Data Science & Institute Innovation Cell

ORGANIZING

Guest Lecture

Topic: "Research Paper Writing and Journal Publication Support Session"

EXPERT:
Dr. Snehlata Barde
Professor
Parul University, Vadodara, Gujarat
Global Excellence in Research Award (HEI Awards) 2022

HOD: Dr. Megha Kamble, Dr. Neetesh Gupta

Coordinators: 1- Dr. Sandeep Dubey, 2- Dr. Vineeta Shrivastava
Co-coordinators: 1-Dr. Kirti Verma, 2-Prof. Satish Choudhary

Date: 03 Feb. 2026 | Time: 12:45 PM To 01:45 PM
Online Mode

www.LNCT.ac.in | 7440777111/222/555

The session was delivered by Dr. Snehlata Barde, Professor at Parul University, Vadodara, Gujarat. She is a distinguished academician and recipient of the Global Excellence in Research Award (HEI Awards) 2022

The Department of Computer Science and Engineering (AIML & Data Science), in collaboration with the Institute Innovation Cell, organized an expert guest lecture on the topic "Research Paper Writing and Journal Publication Support Session." The session aimed to enhance students' and faculty members' understanding of academic research, writing methodologies, and publication processes. The session witnessed enthusiastic participation from students, research scholars, and faculty members of the department. Attendees actively engaged in the session and clarified their doubts during the interactive discussion.

The Institution Innovation Council (IIC), LNCTE Bhopal, successfully organized an Expert Lecture on "Lean Start-up & Minimum Viable Product (MVP)" on 6 September 2025 in online mode. The session was conducted to create awareness among students and faculty members about entrepreneurship, startup development, and innovation-driven business strategies.

The lecture was delivered by Dr. Jitendra Charan, Assistant Professor, Amity Business School, Amity University, Gwalior. During the session, Dr. Charan provided valuable insights into the Lean Start-up methodology, emphasizing the importance of developing innovative products with minimal resources while continuously incorporating customer feedback. He explained how startups can reduce risks, validate business ideas efficiently, and achieve sustainable growth through iterative product development.

LNCT GROUP OF COLLEGES
TOWARDS BEING THE BEST
BHOHAL

INSTITUTION'S INNOVATION COUNCIL
ACCREDITED COLLEGE

NBA ACCREDITED COLLEGE

nirf

1 THE WEEK INDIAN TODAY Outlook

LAKSHMI NARAIN COLLEGE OF TECHNOLOGY EXCELLENCE, BHOHAL

INSTITUTION INNOVATION COUNCIL (IIC)

ORGANIZING

Expert Lecture On
Lean Start-up & Minimum Viable Product/Business"

Speaker:
Dr. Jitendra Charan
Assistant Professor, Amity Business School, Amity University, Gwalior

HOD: (1) Dr. Megha Kamble (HOD,CSE) (2) Dr. Neetesh Kumar Gupta (HOD, CSE-DS,CSE-AIML)

Coordinators: (1) Dr. Saket Jain (2) Prof. Asul Shrivastava (3) Prof. Shivani Saxena

Date: Sept. 06, 2025 | Time: 11:00 AM-01:00PM

LNCT GROUP OF COLLEGES
TOWARDS BEING THE BEST
BHOHAL

INSTITUTION'S INNOVATION COUNCIL
ACCREDITED COLLEGE

NBA ACCREDITED COLLEGE

nirf

1 THE WEEK INDIAN TODAY Outlook

LAKSHMI NARAIN COLLEGE OF TECHNOLOGY EXCELLENCE, BHOHAL

Department of Computer Science & Engineering

ORGANIZING

Expert Lecture

Title: Beauty of Agile with Scrum

Speaker -
Mr. Harsh Gulati
Scrum Master Specialist
@ FIS, Gurugram, Haryana, India,
Microsoft Azure Certified,
Agile Certified, DevOps Certified

HOD: 1. Dr. Megha Kamble, CSE, LNCTE
2. Dr. Neetesh Kumar Gupta, CSE-DS,CSE-AIML, LNCTE

Coordinators: Prof. Satish Choudhary

Time: 11:00 AM | Date: 22 August 2025
Venue: Seminar Hall 306, LNCTE

www.LNCT.ac.in | 7440777111/222/555

The Department of Computer Science & Engineering, Lakshmi Narain College of Technology Excellence (LNCTE), Bhopal, successfully organized an Expert Lecture on "Beauty of Agile with Scrum" on 22 August 2025 at Seminar Hall 306.

The session was delivered by Mr. Harsh Gulati, Scrum Master Specialist at FIS, Gurugram, Haryana, and a Microsoft Azure Certified, Agile Certified, and DevOps Certified professional. The lecture provided valuable insights into Agile methodologies, Scrum practices, and their significance in modern software development. The event was conducted under the guidance of the Head of Department, Dr. Megha Kamble, and Dr. Neetesh Kumar Gupta, with coordination by Prof. Satish Choudhary. The lecture proved to be highly informative and beneficial, bridging the gap between academic learning and industry requirements.

Industrial Visit

Department of CSE-AIML& DATA SCIENCE Organised an Industrial Visit at “SIEMENS Center of excellence Digitization & Industry 4.0 NITTTTR BHOPAL” on 15th April 2026



The IEEE Student Branch, LNCTE (STB60219967), successfully organized an Industrial Visit to Software Technology Parks of India (STPI), Bhopal on 10 October 2025. The visit was arranged with the objective of providing students with practical exposure to the IT industry, technology incubation ecosystem, and the role of STPI in promoting innovation and entrepreneurship in India.

During the visit, students gained valuable insights into the functioning of STPI, its contribution to the growth of the Information Technology sector, and its support for startups through incubation facilities, mentorship programs, and technology-driven initiatives. The experts at STPI introduced participants to emerging technologies, startup ecosystems, digital transformation, and opportunities available in the fields of software development, Artificial Intelligence, cybersecurity, and innovation.



Interactive Session

It is a regular practice of department of computer science & engineering to conduct an interactive sessions with placed students for effective preparation for the placement process.

The sessions focused on sharing placement experiences, preparation strategies, interview techniques, and industry expectations to help students enhance their readiness for upcoming campus recruitment drives.

The sessions was coordinated by the faculty coordinator, Satish Kumar Choudhary, Department of CSE, LNCTE.



HITANSHI LALWANI
0176CL211023
Placed at : Capegemini



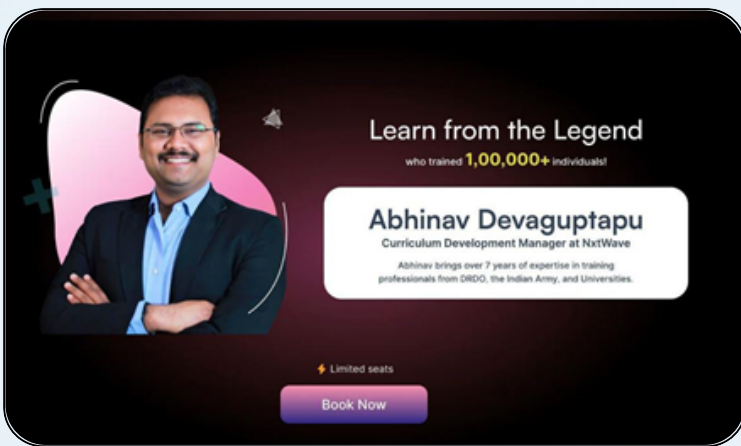
MANN MITTAL
0176CL211029
Company : BETAQUE

The Blockchain Club successfully organized an awareness session on “Solana Across Campuses” on 29 October 2025 for students interested in blockchain technology across all academic years. The event was organized by The Origin Guild Community in association with College.xyz and supported by the Solana Foundation. The session was conducted by Mr. Aniket Sahu, who introduced participants to the rapidly evolving world of blockchain technology and the Solana ecosystem, one of the fastest-growing and most developer-friendly blockchain platforms globally. The objective of the session was to create awareness about decentralized technologies, blockchain innovation, and the opportunities available in the Web3 domain.



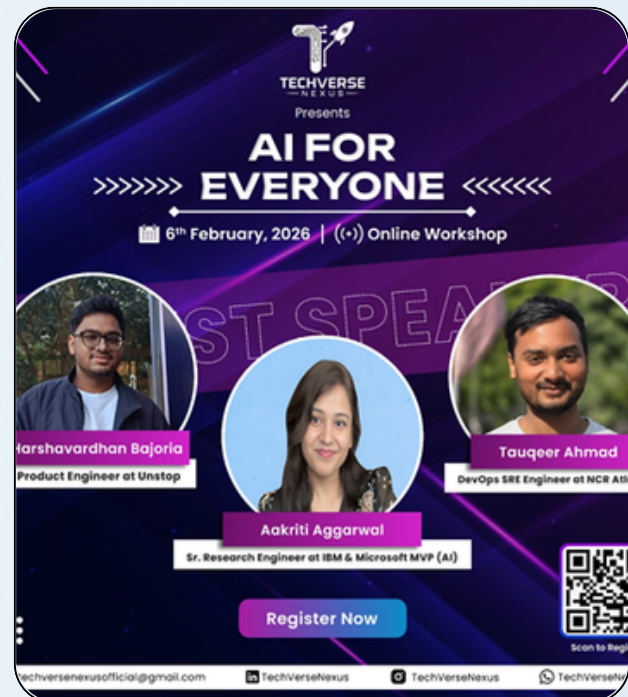
The Department of Computer Science & Engineering successfully organized a Generative Artificial Intelligence (GenAI) Workshop on 14 March 2026 in collaboration with NxtWave under the National Skill Development Corporation (NSDC) initiative. The workshop aimed to introduce students to the rapidly evolving field of Generative AI and its transformative impact across industries.

The session was conducted by Mr. Abhinav Devaguptapu, an expert from NxtWave, who shared valuable insights into the fundamentals of Generative AI, Large Language Models (LLMs), prompt engineering, AI-powered applications, and emerging industry trends. He highlighted how GenAI is revolutionizing areas such as content creation, software development, automation, data analysis, and decision-making.



TechVerse Nexus successfully organized an online workshop titled “AI for Everyone” on 6 February 2026 with the objective of making Artificial Intelligence accessible and understandable to students and technology enthusiasts. The event brought together industry experts who shared their knowledge and experiences in the rapidly evolving field of AI.

The workshop featured distinguished speakers including Harshavardhan Bajoria, AI Product Engineer at Unstop; Aakriti Aggarwal, Senior Research Engineer at IBM and Microsoft MVP (AI); and Tauqeer Ahmad, DevOps SRE Engineer at NCR Atleos. The experts provided valuable insights into the fundamentals of Artificial Intelligence, emerging trends, real-world applications, and the future impact of AI across industries.



The Department of Computer Science & Engineering is pleased to highlight the successful organization of an Online Workshop on Generative AI conducted by Grad Guru Hyderabad in association with the Entrepreneurship Cell (E-Cell), IIT Hyderabad on 8th April 2026.

The workshop aimed to familiarize students with the rapidly evolving field of Generative Artificial Intelligence (GenAI) and its transformative impact across industries. The session provided participants with a comprehensive overview of foundational AI concepts, large language models, prompt engineering, AI-powered content generation, and emerging applications in education, business, software development, and research. Industry experts shared practical insights into the latest advancements in Generative AI technologies and demonstrated how modern AI tools can be leveraged to enhance productivity, creativity, and problem-solving capabilities. Students also gained exposure to real-world use cases, career opportunities, and innovation trends in the AI ecosystem.

Empowering Learners. Building Future.

GRAD GURU
HYDERABAD
GUIDE · GROW · SUCCEED

In association with **e-cell**
IIT Hyderabad

ONLINE WORKSHOP ON
GENERATIVE AI

EXPLORE. LEARN. INNOVATE.

Discover the power of Generative Artificial Intelligence and its real-world applications shaping the future of technology, creativity, and innovation.

WHAT YOU WILL LEARN

- Foundations of Generative AI
- Prompt Engineering & Best Practices
- AI Tools for Content Generation
- Real-world Applications & Use Cases
- Career Opportunities in the AI Ecosystem

DATE
8th April 2026
(Wednesday)

TIME
11:00 AM to 01:00 PM IST

MODE
Online
(Google Meet)

WHO CAN ATTEND?
All CSE/IT/ECE/A&DS students, faculty members and anyone interested in AI & emerging technologies.

Learn from experts. Get hands-on insights. Be future-ready with Generative AI!

SCAN TO REGISTER!
Limited Seats. Register Now!

ORGANIZED BY
Department of Computer Science & Engineering
Inspiring Innovation. Building Tomorrow.

A workshop on the New NBA (National Board of Accreditation) Framework was conducted on 4th April 2026 under the guidance of the Principal Sir. The session aimed to familiarize faculty members with the latest NBA accreditation guidelines, outcome-based education (OBE) practices, and revised assessment and documentation requirements.

During the workshop, Principal Sir highlighted the significance of quality assurance in technical education and emphasized the role of faculty in achieving accreditation excellence. The session covered key aspects of the new framework, including Program Outcomes (POs), Course Outcomes (COs), attainment calculations, continuous improvement processes, and best practices for preparing accreditation documents. Faculty members actively participated in discussions and gained valuable insights into implementing the revised NBA criteria effectively within their respective departments. The workshop proved to be highly informative and beneficial, strengthening the institution's commitment to academic quality and continuous improvement.



The Yoga and Mental Health Club successfully organized a Heartfulness Meditation Session on 9 February 2026 to promote mental well-being, emotional balance, and holistic health among students and faculty members.

The session was conducted by Mr. Prabhakar Das, who introduced participants to the principles and practices of Heartfulness Meditation. He explained the importance of meditation in managing stress, enhancing concentration, fostering inner peace, and maintaining a healthy balance between personal and academic life.



Under the aegis of the Institution's Innovation Council (IIC), an Innovation Outreach Program was successfully conducted at Shanti Niketan Higher Secondary School, Vidisha, on 11 April 2026. The program aimed to foster a spirit of innovation, creativity, and entrepreneurship among school students and to create awareness about emerging technologies and innovative thinking.

The event was conducted by Prof. Atul Shrivastava and Prof. Shivani Saxena, along with the active participation of the IIC Student Coordinator. The resource persons interacted with the students and introduced them to the concepts of innovation, problem-solving, design thinking, and entrepreneurship.



Lakshmi Narain College of Technology & Excellence, Bhopal

INSTITUTION INNOVATION COUNCIL (IIC)

Organizing
Innovation & Entrepreneurship
Outreach Program
 At
 Shanti Niketan Higher Secondary School, Vidisha
 April 11, 2026

HODs:	Coordinators:
(1) Dr. Megha Kamble (HOD, CSE)	(1) Dr. Saket Jain
(2) Dr. Neetesh Kumar Gupta (HOD, CSE-DS, CSE-AIML)	(2) Prof. Atul Shrivastava
	(3) Prof. Shivani Saxena

www.LNCT.ac.in 744077111/222/555

The NCC cadets of LNCTE proudly participated in the *Namo Yuva Run* held in Bhopal on 21st September 2025. This incredible event brought together the energy and enthusiasm of India's youth under one common goal – to celebrate fitness, unity, and the power of a young, driven nation.



LNCTE NCC Cadets performing their duties towards social events.

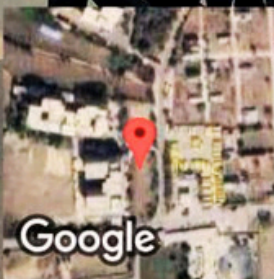


Indore, Madhya Pradesh, India 🇮🇳

Rw9v+986, Sula Khedi Rd, Manglaya Sadak, Indore, Madhya Pradesh 453771, India

Lat 22.818838° Long 75.943253°

Tuesday, 02/12/2025 09:35 AM GMT +05:30



Google

International Yoga Day

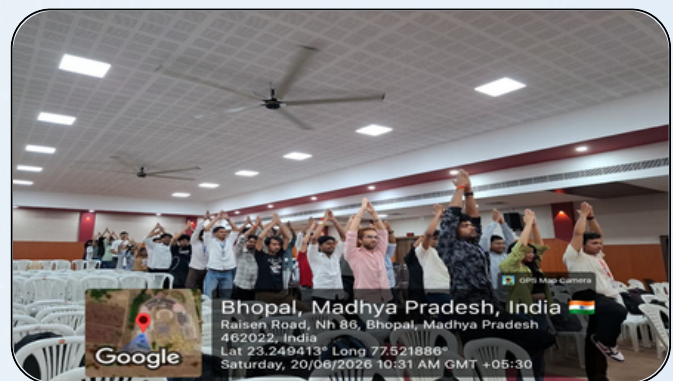
Mental Health and Yoga Club with The Department of CSE, CSE-DS, and AIML, LNCT Excellence (LNCTE), celebrated the 12th International Yoga Day with great enthusiasm and active participation from students and faculty members on 21st June 2026

On this occasion, the Principal of LNCTE and the Heads of various departments addressed the students and highlighted the significance of yoga in maintaining a healthy body and a healthy mind. They emphasized the importance of yoga in enhancing concentration, reducing stress, improving overall well-being, and protecting individuals from various diseases. The speakers encouraged students to incorporate yoga into their daily lives to achieve physical, mental, and emotional balance.

The Yoga Coordinators, Prof. Atul Kumar Shrivastava and Dr. Sandeep Dubey, guided and motivated the students to practice various yoga postures and pranayama techniques. The session included demonstrations and practice of Bhastrika Pranayama, Kapalbhati, Anulom Vilom, Ujjayi Pranayama, Bahya Pranayama, Surya Namaskar, and other yogic exercises aimed at promoting health and mindfulness.

The program witnessed enthusiastic participation from approximately 80 students, making the event a grand success. The celebration reinforced the importance of yoga as a holistic approach to health, fitness, and inner peace.

Glimpse of the program



CPL – Coding Premier League by Tech Arena Club, on 13th June 2026 , The Department of Computer Science & Engineering, Lakshmi Narain College of Technology Excellence (LNCTE), Bhopal, in association with Tech Arena, is excited to announce the launch of Coding Premier League (CPL) 2026 – Season 1.

CPL is a coding competition designed to challenge and enhance students' problem-solving, programming, and analytical skills. The event provides a platform for participants to compete with fellow coders, showcase their talent, and gain valuable experience in a competitive environment. Event s coordinated by Prof. Satish Choudhary and Dr. Sandeep Dubey, and approx. 200 students participated state level.



The Department of Computer Science & Engineering, AIML, and Data Science, in association with the Research & Development Cell, LNCTE, successfully organized a One-Day Workshop on “Multimedia Data Handling with Python” on 28 November 2025 at Room No. 119, LNCTE. The workshop was conducted by Dr. Manish Kashyap, Department of Electronics and Communication Engineering, MANIT Bhopal, who served as the expert speaker for the session. The workshop aimed to provide participants with practical knowledge of handling and processing multimedia data using Python and its powerful libraries. During the session, Dr. Kashyap introduced various concepts related to multimedia data, including image processing, audio and video data handling, data preprocessing techniques, and the use of Python tools for multimedia analytics.





LAKSHMI NARAIN COLLEGE OF TECHNOLOGY EXCELLENCE, BHOPAL
Department of Computer Science & Engineering, AIML & Data Science
in association with
Research & Development Cell, LNCTE
Organising
ONE- DAY WORKSHOP
Topic: Multimedia Data handling with Python!

 28th November, 2025
10:30 AM – 4:30 PM

 Room 119, LNCTE

EXPERT:
Dr. Manish Kashyap
Department of ECE, MANIT Bhopal

HOD:
Dr. Megha Kamble | Dr. Neetesh Gupta

Coordinators:
Prof. Purvee Kashyap | Dr. Saket Jain



 www.LNCT.ac.in  7440777111/222/555

STUDENTS ACHIEVEMENTS

Atharv Khare

Enrollment No: 0176CS231047

6th Semester, Section A

Congratulations

Got 2nd Position in Inter House
Tech Dominion Hackathon by
IIT Madras



Proud moment for LNCTE CSE Department. Saumya Gupta, CSE 4th Semester represented Ministry of Sikkim in the Women Parliament at NARI SHAKTI VIKSIT BHART KI AWAZ Event 2026 held in Aryabhata Auditorium, LNCT Bhopal on 12/04/2026.

The Event motivated young women to come in frontier for leadership and women rights.

Recent major women-focused parliament events focus on implementing the 33% reservation law (Nari Shakti Vandan Adhiniyam) in India, marked by a 2026 special session and youth parliaments. Key initiatives include the National Women's Parliament, the 2026 Nari Shakti Youth Parliament across 17 cities and LNCT Bhopal is one of them.

Students of second year CSE , AYUSH JAISWAL 0176CS241066 and HARSHITA SHRINGI 0176CS241095 Participated in Vigyan Mela organized by MPCST Bhopal and presented IoT project for Humidity and temperature detection and analysis.



Students of third year CSE, STUTI JAIN 0176CS231200 and SARTHAK GOLHANI participated in National Level NASA SPACE APPS CHALLENGE 2025 hosted at Gyanganga Institute of technology, Jabalpur on 4th and 5th Oct 2025 and We are delighted to congratulate Sarthak Golhani 0176CS231179 for successfully participating in the NASA International Space Apps Challenge 2025, one of the world's largest global hackathons organized by NASA and its international partners. Receiving the "Galactic Problem Solver" certificate is a remarkable achievement that showcases commitment to scientific exploration and computational thinking.

This prestigious event brings together innovators, students, researchers, and problem-solvers from across the globe to develop creative solutions for challenges related to Earth and space. Sarthak's participation reflects dedication, innovation, teamwork, and a passion for leveraging technology to address real-world problems.



The Department proudly congratulates Ms. Arkja Gaur (Enrollment No. 0176CD221030) for securing First Prize at the MoE IIC National Yukti Innovation Challenge 2025 for the Madhya Pradesh Region, hosted at Acropolis Institute, Indore, on 2 December 2025. Arkja showcased her innovative project titled "Missing Person and Crowd Management Detection Using AI Model and IoT", which was presented under the domain of IoT-Based Technologies (Security & Surveillance Systems) and Defence & Security. The project integrates Artificial Intelligence and Internet of Things (IoT) technologies to enhance public safety by enabling efficient crowd monitoring and rapid identification of missing persons in large gatherings and public spaces.



The Department of Computer Science & Engineering proudly congratulates Mr. Om Sanjay Patil and Sakshi Keshav Thawre for successfully qualifying the Graduate Aptitude Test in Engineering (GATE) 2026 in the Computer Science and Information Technology (CS) discipline.

SENIOR INTERACTION

HRIDAY SURYAVANSHI
0176CS221088



SAKET JAISWAL
0176CS221157




STUDENTS TESTIMONIALS

LNCT
GROUP OF COLLEGES
TOWARDS BEING THE BEST
BHOPAL

NO. 1 THE WEEK TODAY Outlook CAREERS

Student Testimonial



Name : Devansh Singh Rajput
College : LNCTE CSE
Company : EPAM
Package : 8 LPA

I am Devansh Singh Rajput from Bina, Madhya Pradesh, currently pursuing B.Tech in Computer Science Engineering (CSE) at LNCTE. I would like to extend my heartfelt thanks to the Training & Placement Cell and all the faculty members for their continuous support and encouragement throughout my academic journey. Their guidance not only helped me strengthen my technical knowledge but also boosted my confidence and professional skills.

The placement training sessions, coding guidance, mock interviews, and mentorship provided by the college played an important role in helping me secure a placement at EPAM. The positive learning environment and constant motivation from the faculty inspired me to work harder and stay focused on my goals.

I am truly grateful to LNCTE for providing me with the right opportunities and support system that helped me begin my professional career on a successful note. This achievement is a significant milestone for me, and I will always value the contribution of my college in shaping my future.

www.LNCT.ac.in 7440777111/222/555

LNCT
GROUP OF COLLEGES
TOWARDS BEING THE BEST
BHOPAL

NO. 1 THE WEEK TODAY Outlook CAREERS

STUDENT TESTIMONIAL

I am Avdesh Singh from Vidisha, Madhya Pradesh, currently pursuing my B.Tech in Computer Science Engineering at LNCTE. I would like to extend my heartfelt gratitude to the Training & Placement Cell and all the faculty members for their constant mentorship, encouragement, and unwavering support throughout my academic journey. LNCTE has provided me with an excellent learning environment that helped me strengthen my technical expertise, analytical thinking, and professional confidence. I am truly thankful to the entire LNCTE family for shaping my skills, broadening my perspective, and empowering me to take a significant step forward in my professional career.

Name : Avdesh Singh
College : LNCTE CSE



Company : EPAM SYSTEMS
Package : 8.5 LPA

www.LNCT.ac.in 7440777111/222/555

LNCT
GROUP OF COLLEGES
TOWARDS BEING THE BEST
BHOPAL

NO. 1 THE WEEK TODAY Outlook CAREERS

Student Testimonial



Name : Hency Gangwani
College : LNCTE CSE
Company : TCS
Package : 7 LPA

I am Hency Gangwani, pursuing B.Tech in Computer Science Engineering from LNCTE. Coming from the spiritual city of Malhar, my journey at LNCTE has been full of learning, growth, challenges, and unforgettable experiences. These years have helped me evolve not only technically but also personally by enhancing my confidence, communication, and problem-solving abilities.

I am extremely grateful to my mentors, faculty members, Training & Placement Cell, friends, and especially my family for their constant support, motivation, and belief in me throughout this journey. Their guidance and encouragement played a major role in shaping my career and helping me achieve this milestone.

I am delighted to share that I have been placed at TCS with a Digital Package. This achievement marks the beginning of an exciting professional journey, and I look forward to learning, growing, and contributing to the corporate world with dedication and passion.

www.LNCT.ac.in 7440777111/222/555

LNCT
GROUP OF COLLEGES
TOWARDS BEING THE BEST
BHOPAL

NO. 1 THE WEEK TODAY Outlook CAREERS

Student Testimonial



Name : Aditya Gupta
College : LNCTE CSE AIML
Company : Quantifi
Package : 8.5 LPA

I am Aditya Gupta, a graduate of the AIML Department at Lakshmi Narain College of Technology & Excellence (LNCTE), Bhopal. I am sincerely grateful to the Training & Placement Cell and the faculty members for the guidance and mentorship that prepared me for the professional world.

Thanks to their support, I have secured a position as a Data Engineer at Quantifi. As an AI-first digital engineering company, Quantifi is a leader in machine learning, data science, and advanced AI solutions. The company's focus on solving complex problems and fostering intellectual growth makes it an ideal environment to start a career in technology.

To my juniors at LNCTE: stay focused, leverage the resources provided by the T&P Cell, and stay committed to your goals. With the right preparation and the support of our institution, there are incredible opportunities ahead.

www.LNCT.ac.in 7440777111/222/555


LNCT
GROUP OF COLLEGES
TOWARDS BEING THE BEST
BHOPAL

NO. 1 THE WEEK TODAY Outlook CAREERS

STUDENT TESTIMONIAL

It is with great pride that I share my recent placement at EPAM Systems, achieved during the EPAM All India Hiring Event in Indore. I attribute this career milestone to the unwavering support of the faculty and the TNP cell at LNCT College. Their rigorous academic approach profoundly enhanced my aptitude and problem-solving capabilities. Furthermore, I am deeply thankful to the TNP department for their tireless efforts in facilitating premier placement opportunities with leading global organizations.

Name : Pranjay Saxena
College : LNCTE CSE AIML



Company : EPAM Systems
Package : 8 LPA

www.LNCT.ac.in 7440777111/222/555

LNCT
GROUP OF COLLEGES
TOWARDS BEING THE BEST
BHOPAL

NO. 1 THE WEEK TODAY Outlook CAREERS

Student Testimonial



Name : Garvit Agrawal
College : LNCTE CSE AIML
Company : Cognizant
Package : 5.5 LPA

Getting placed at Cognizant has been one of the most rewarding milestones of my college journey. There were moments of self-doubt, but I constantly spend my time improving my technical and communication skills.

My college played a major role in shaping my confidence and preparing me for the corporate world. The guidance from faculty members, placement training sessions, mock interviews, and continuous support from the placement cell helped me stay focused and improve step by step.

I started with basic knowledge of coding and aptitude, but I learnt that the best way to learn technical knowledge is by doing it. So I spent my time practicing and improving myself because just knowing how to implement logic won't serve the purpose.


I hope my journey inspires you juniors to stay consistent, believe in yourself, and make the most of the opportunities around you.

www.LNCT.ac.in 7440777111/222/555

LNCT
GROUP OF COLLEGES
TOWARDS BEING THE BEST
BHOPAL

NO. 1 THE WEEK TODAY Outlook CAREERS

Student Testimonial



Name : Abhinav Saxena
College : LNCT CSE-DS
Company : TCS
Package : 7.09 LPA

I am truly grateful to my college and the Training & Placement Cell for supporting me throughout my placement journey. The guidance, training sessions, and continuous motivation helped me improve my technical and communication skills and ultimately secure my placement opportunity.

I would also like to thank my parents for always believing in me, supporting me during difficult times, and motivating me to work hard toward my goals. Their sacrifices and encouragement have played a huge role in this achievement.

This placement is not just a career milestone for me, but also a proud moment for my family. I look forward to learning, growing, and making the best use of this opportunity.

LNCT is not Just an Institution. It is a family that empowers students to dream big and achieve greater height.

www.LNCT.ac.in 7440777111/222/555

LNCT
GROUP OF COLLEGES
TOWARDS BEING THE BEST
BHOPAL

NO. 1 THE WEEK TODAY Outlook CAREERS

STUDENT TESTIMONIAL

I am grateful to LNCTE for providing excellent guidance and support throughout my placement preparation. The faculty and training sessions played a pivotal role in helping me achieve my goal. This achievement is direct result of the continuous guidance from our faculty and outstanding preparation provided by the LNCT Placement cell. My experience with the Institution has been excellent. The learning environment practical training and placement preparation Sessions were extremely helpful.

Name : Archi Jain
College : LNCT CSE-DS



Company : Capgemini
Package : 5.75 LPA

www.LNCT.ac.in 7440777111/222/555

LNCT
GROUP OF COLLEGES
TOWARDS BEING THE BEST
BHOPAL

NO. 1 THE WEEK TODAY Outlook CAREERS

Student Testimonial



Name : Niyati Saxena
College : LNCT CSE-DS
Company : Cognizant
Package : 4 LPA

I am Niyati Saxena from the Computer Science and Engineering branch at Lakshmi Narain College of Technology Excellence. I am happy to share that I have been placed at Cognizant with a package of 4 LPA.

I would like to express my gratitude to the Training and Placement Cell, my department, and all the faculty members for their continuous support and guidance. The training sessions, aptitude preparation, and placement support provided by the college helped me build confidence and improve my overall skills.

I am thankful to LNCTE for providing valuable opportunities and a supportive learning environment throughout my academic journey.

www.LNCT.ac.in 7440777111/222/555

FACULTY ACHIEVEMENT

2025-2026

Research Publications of the Departments

- Prof. Satish Choudhary and Dr.Vineeta Shrivastava published a Research Paper titled “Computer-Aided Detection of Potato Leaf Diseases Using Machine and Deep Learning Models” in 2026 Conference on Generation Networks and Deployable Artificial Intelligence Springer Nature conducted on 28 January 2026 pp 216-225.
- Dr. Kirti Verma ,Prof. Alesh Kumar Sharma, and Dr. Mayur Shukla published a Research Paper titled “AI-Driven PPE Detection and Human Access Monitoring in Manufacturing Zones for Safety Compliance” in 2025 International Conference on Engineering Innovations and Technologies (ICoEIT) DOI: [10.1109/ICoEIT63558.2025](https://doi.org/10.1109/ICoEIT63558.2025) conducted on 4-5 July 2025, IEEE ISBN:979-8-3315-2595-8 Print on Demand(PoD) ISBN:979-8-3315-2596-5,pp-579 – 585.
- Dr. Kirti Verma ,Dr. Nandita Tiwari, and Dr. Saket Jain published a Research Paper titled “A hybrid approach to image forgery detection combining virtual datasets with YOLO and transfer learning” in 2025 International Conference on Engineering Innovations and Technologies (ICoEIT) DOI: [10.1109/ICoEIT63558.2025](https://doi.org/10.1109/ICoEIT63558.2025) conducted on 4-5 July 2025, IEEE ISBN:979-8-3315-2595-8 Print on Demand(PoD) ISBN:979-8-3315-2596-5,pp-342 - 348
- Dr.Sandeep Dubey, Prof.Satish Choudhary and Prof.Gaurav Kishor Saxena published a Research Paper titled “CLAHE-Enhanced FCM-CNN-SVM Pipeline for early Skin Cancer Detection Using ISIC2020 Dataset” in 2025 International Conference on Engineering Innovations and Technologies (ICoEIT) DOI: [10.1109/ICoEIT63558.2025](https://doi.org/10.1109/ICoEIT63558.2025) conducted on 4-5 July 2025, IEEE ISBN:979-8-3315-2595-8 Print on Demand(PoD) ISBN:979-8-3315-2596-5
- Dr.Neetesh Kumar Gupta published a Research Paper in IEEE International Conference, titled “AI and RPA in Healthcare: A Look at the Human Impact on Patient Care” in 2025 International Conference on Engineering Innovations and Technologies (ICoEIT) DOI: [10.1109/ICoEIT63558.2025](https://doi.org/10.1109/ICoEIT63558.2025) conducted on 4-5 July 2025, IEEE ISBN:979-8-3315-2595-8 Print on Demand(PoD) ISBN:979-8-3315-2596-5
- Dr.Neetesh Kumar Gupta published a Research Paper in IEEE International Conference, titled “Attention-Driven Modelling of Pose for Sign Language Recognition” in 2025 International Conference on Engineering Innovations and Technologies (ICoEIT) DOI: [10.1109/ICoEIT63558.2025](https://doi.org/10.1109/ICoEIT63558.2025) conducted on 4-5 July 2025, IEEE ISBN:979-8-3315-2595-8 Print on Demand(PoD) ISBN:979-8-3315-2596-5.

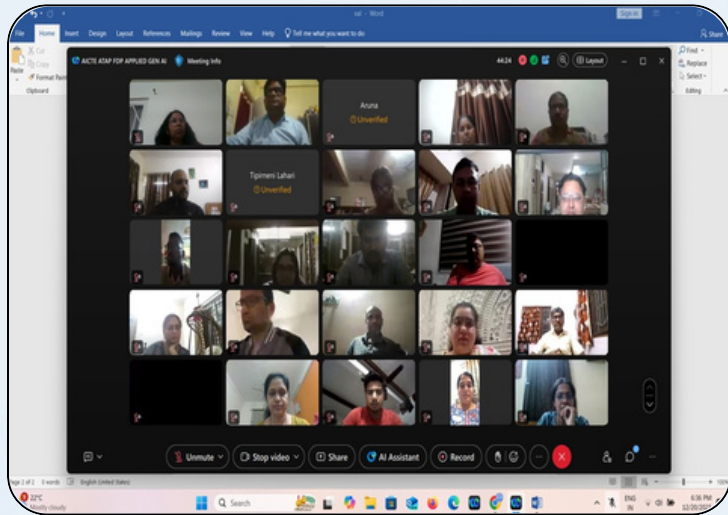
- Dr.Megha Kamble & Rohan Rajoriya, “5G Specific Threats Evaluation using Dataset-Driven Approach in IIoT” , Journal of Information Systems Engineering & Management (2468-4376), 10(44s) pp. 1160-1173, <https://doi.org/10.52783/jisem.v10i44s.8764> (2025).
- Pawan Rajput and Dr.Megha Kamble “Search optimization and neural network-based security and management of digital data” June 2025 DOI:[10.1201/9781003512585-13](https://doi.org/10.1201/9781003512585-13) “Emerging Trends in Industrial Engineering and Management” (pp.165-181)
- Prof.Reeta Bourasia published a Research Paper in IEEE International Conference, titled “Emotional Reaction Prediction Analysis for Social Media-Posts using Recurrent Neural Networks” in 2025 International Conference on Engineering Innovations and Technologies (ICoEIT) DOI: [10.1109/ICoEIT63558.2025](https://doi.org/10.1109/ICoEIT63558.2025) conducted on 4-5 July 2025, IEEE ISBN:979-8-3315-2595-8 Print on Demand(PoD) ISBN:979-8-3315-2596-5.
- Prof. Tanisha Singh published a Research Paper in IEEE International Conference, titled “Experimental and Machine Learning - Based Study on the Use of Reclaimed Asphalt Pavement and Nanomaterials in Bituminous concrete” in 11th International Conference on Transaction Systems Engineering and Management (CTSEM 2025) organized 4 July 2025.
- Dr.Neetesh Kumar Gupta published a Research Paper in IEEE International Conference, titled “AI and RPA in Healthcare: A Look at the Human Impact on Patient Care” in 2025 International Conference on Engineering Innovations and Technologies (ICoEIT) DOI: [10.1109/ICoEIT63558.2025](https://doi.org/10.1109/ICoEIT63558.2025) conducted on 4-5 July 2025, IEEE ISBN:979-8-3315-2595-8 Print on Demand(PoD) ISBN:979-8-3315-2596-5
- Dr.Neetesh Kumar Gupta published a Research Paper in IEEE International Conference, titled “Attention-Driven Modelling of Pose for Sign Language Recognition” in 2025 International Conference on Engineering Innovations and Technologies (ICoEIT) DOI: [10.1109/ICoEIT63558.2025](https://doi.org/10.1109/ICoEIT63558.2025) conducted on 4-5 July 2025, IEEE ISBN:979-8-3315-2595-8 Print on Demand(PoD) ISBN:979-8-3315-2596-5.

Patent Published

- Prof.Khushboo Verma, Prof.Payal Govindani and Dr. Kirti Verma published a patent titled “MUNICIPAL COMPLAINT MANAGEMENT AND AUTOMATED DRAINAGE CLEANING” App No. 202621034400 A, Under IPO GOI, issued on 15/05/2026.
- Dr.Vineeta Shrivastava and Dr.Megha Kamble published a patent titled “AUTONOMOUS IN-STORE PRODUCT PURCHASE ASSISTANCE DEVICE” App No. 202621034400399 A, Under IPO GOI, issued on 15/05/2026.
- Dr. Kirti Verma, Prof.Anju Taiwade and Prof.Reeta Bourasi published a patent titled “HAND WEARABLE DEVICE FOR ASSISTING PATIENTS WITH MOTOR DISORDERS IN COMPUTER” App No. 202621042679 A, Under IPO GOI, issued on 29/05/2026.
- Dr. Kirti Verma and Prof.Anju Taiwade published a patent titled “ARTIFICIAL INTELLIGENCE POWERED SIGN LANGUAGE COMMUNICATION SYSTEM” App No. 202621042680 A, Under IPO GOI, issued on 29/05/2026.
- Dr.Megha Kamble published a patent titled “BIO-CYBERNETIC SYSTEM FOR SWARM-BASED ORBITAL DEBRIS TRACKING” App No. 202621042320 A, Under IPO GOI, issued on 29/05/2026.
- Dr.Megha Kamble published a patent titled “AUTONOMOUS DRIVING SKILL TRAINING SYSTEM” App No. 202623423420 A, Under IPO GOI, issued on 29/05/2026.
- Dr.Megha Kamble and Prof,Priyanka Singh published a patent titled “System for Cooking” App No. 202521070227 A, Under IPO GOI, issued on 29/07/2025
- Dr.Megha Kamble and Prof,Priyanka Singh published a patent titled “Railway Track Monitoring Systems and Methods” App No. 202521025723A, Under IPO GOI, issued on 29/07/2025

ORGANISED ATAL FDP

Dr. Megha Kamble and Dr. Neetesh Kumar Gupta, has successfully coordinated AICTE Training And Learning (ATAL) Academy, Faculty Development Program on Applied Generative AI at MADHYA PRADESH from 15/12/2025 to 20/12/2025. FDP organized The ATAL Six Days Faculty Development Programme (Online) titled "Applied Generative AI" was successfully organized by the Department of Computer Science & Engineering, LNCTE, Bhopal, from 15 December, 2025 to 20 December, 2025, under AICTE ATAL Academy. The programme aimed to enhance the knowledge and skills of faculty members in the areas of Generative AI and Advanced Computing. A total of 420 participants from different parts of the country were approved for the FDP, 291 participants successfully completed the FDP and awarded the certificates as per the guidelines of AICTE-ATAL. Participants gained strong conceptual understanding of Generative AI, including Large Language Models (LLMs), diffusion models, and multimodal AI systems. Faculty members developed hands-on skills in applying Generative AI tools for content generation, research assistance, coding support, and educational use cases.



हरिभूमि

epaper.haribhoomi.com
Bhopal Main - 18 Jan 2026 - Page 5

लक्ष्मी नारायण कॉलेज में 6 दिवसीय फैकल्टी डेवलपमेंट प्रोग्राम

लक्ष्मी नारायण कॉलेज ऑफ टेक्नोलॉजी एक्सिलेंस (एनसीटीई) के कंप्यूटर साइंस एंड इंजीनियरिंग विभाग द्वारा 15 से 20 दिसंबर 2025 तक एप्लाइड जनरेटिव आर्टिफिशियल इंटेलिजेंस विषय पर छह दिवसीय एआईसीटीई-अटल अकादमी द्वारा प्रायोजित फैकल्टी डेवलपमेंट प्रोग्राम का सफल आयोजन ऑनलाइन माध्यम से किया गया। इस कार्यक्रम में देश भर से 421 चर्चनित प्रतिभागियों ने सहभागिता की। कार्यक्रम का उद्देश्य जनरेटिव एआई की नवीन तकनीकों एवं उनके व्यावहारिक अनुप्रयोगों की समझ विकसित करना था। छह दिनों में कुल 13 तकनीकी सत्रों का आयोजन किया गया, जिनमें शिक्षाविदों एवं उद्योग विशेषज्ञों ने जनरेटिव एआई, लार्ज लैंग्वेज मॉडल्स, प्रॉम्प्ट इंजीनियरिंग एवं एआई नैतिकता जैसे विषयों पर व्याख्यान दिए। इस एफडीपी का सफल संचालन डॉ. नीतेश कुमार गुप्ता (समन्वयक) एवं डॉ. मेघा कांबले (सह-समन्वयक) के कुशल मार्गदर्शन एवं सतत प्रयासों से संभव हुआ। उनके नेतृत्व में कार्यक्रम का आयोजन एवं क्रियान्वयन अत्यंत सुव्यवस्थित रहा। इस एफडीपी के सफल संचालन के लिए डॉ. अनिल कुमार सक्सेना, प्राचार्य एनसीटीई डॉ. अशोक कुमार राय, निदेशक प्रशासन और प्रबंधन द्वारा बचाई दी।



'एप्लाइड जनरेटिव आर्टिफिशियल इंटेलिजेंस' विषय पर ऑनलाइन हुआ फैकल्टी डेवलपमेंट प्रोग्राम

भुवनेश्वर, भोपाल

राष्ट्रीय नारायण कॉलेज ऑफ टेक्नोलॉजी एक्सिलेंस (एनसीटीई) के कंप्यूटर साइंस एंड इंजीनियरिंग विभाग द्वारा 15 से 20 दिसंबर 2025 तक 'एप्लाइड जनरेटिव आर्टिफिशियल इंटेलिजेंस' विषय पर छह दिवसीय एआईसीटीई-अटल अकादमी द्वारा प्रायोजित फैकल्टी डेवलपमेंट प्रोग्राम (FDP) का सफल आयोजन ऑनलाइन माध्यम से किया गया। इस कार्यक्रम में देश भर से 421 चर्चनित प्रतिभागियों ने सहभागिता की। कार्यक्रम का उद्देश्य जनरेटिव एआई की नवीन तकनीकों एवं उनके व्यावहारिक अनुप्रयोगों की समझ विकसित करना था। छह दिनों में कुल 13 तकनीकी सत्रों का आयोजन किया गया, जिनमें



शिक्षाविदों एवं उद्योग विशेषज्ञों ने जनरेटिव एआई, लार्ज लैंग्वेज मॉडल्स, प्रॉम्प्ट इंजीनियरिंग एवं एआई नैतिकता जैसे विषयों पर व्याख्यान दिए। इस एफडीपी का सफल संचालन डॉ. नीतेश कुमार गुप्ता (समन्वयक) एवं डॉ. मेघा कांबले (सह-समन्वयक) के कुशल मार्गदर्शन एवं सतत प्रयासों से संभव हुआ। उनके नेतृत्व में कार्यक्रम का आयोजन एवं क्रियान्वयन अत्यंत सुव्यवस्थित रहा। इस FDP के सफल संचालन के लिए डॉ. अनिल कुमार सक्सेना, प्राचार्य LNCTE, डॉ. अशोक कुमार राय, निदेशक प्रशासन और प्रबंधन द्वारा बचाई प्रदान की गई।

IEEE International Conference

Grant for Organizing an IEEE International Conference

Dr. Neetesh Kumar Gupta Professor received an IEEE grant From IEEE of an amount of ₹2,50,000 for organising the IEEE international conference on “Engineering Innovations and Technologies, ICoEIT-2025

Grant for Research Project

Dr. Neetesh Kumar Gupta, Professor, and Dr Megha Kamble, Professor of Computer Science and Engineering received a grant from M.P council of Science & Technology of amount ₹3,15,000 for three years for RnD project, entitled “IoT based Real Time, Solar Energy Monitoring Expert System”, file no A/RD/RP-2/384

The IEEE MP Section, in collaboration with the LNCT Group, successfully organized the IEEE International Conference on Engineering Innovation and Technology (ICoEIT), bringing together researchers, academicians, industry experts, and students from across the globe to exchange ideas and showcase cutting-edge research in emerging technologies.

The conference was inaugurated by Hon'ble Mayor Ms. Malti Rai, along with the Secretary of the LNCT Group, Dr. Anupam Chouksey, and other distinguished dignitaries. Addressing the gathering, Dr. Chouksey highlighted the unprecedented pace of technological advancements across various sectors and emphasized the importance of international conferences in fostering knowledge sharing, innovation, and collaboration among researchers and professionals.

The inaugural session featured an insightful keynote address by Dr. Karmveer Arya of IITM Gwalior, who shared valuable perspectives on emerging trends and future directions in engineering and technology.

Speaking on the occasion, Dr. Neetesh Kumar Gupta, General Co-Chair of the Conference, stated that the conference received an overwhelming response, attracting more than 1,500 research paper submissions from researchers representing several countries worldwide. Following a rigorous peer-review process conducted by eminent experts, 265 high-quality papers were selected for publication in the prestigious IEEE Xplore Digital Library, reflecting the conference's commitment to academic excellence and research quality.





दैनिक भास्कर

भोपाल 09-07-2025

एलएनसीटी में आईईईई इंटरनेशनल कांफ्रेंस का आयोजन

भोपाल। लक्ष्मी नारायण कॉलेज ऑफ टेक्नोलॉजी (एलएनसीटी) में आईईईई इंटरनेशनल कांफ्रेंस का आयोजन किया गया। आईईईई एमपी सेक्शन और एलएनसीटी समूह द्वारा आयोजित कांफ्रेंस का विषय आईईईई (IEEE) इंटरनेशनल कांफ्रेंस ऑन इंजीनियरिंग इनोवेशन एंड टेक्नोलॉजी (ICoEIT) था। कार्यक्रम का शुभारंभ महापौर मालती राय और एलएनसीटी समूह के सचिव और विषय विशेषज्ञों ने किया। एलएनसीटी समूह के सचिव डॉ. अनुपम चौकसे ने कहा आज सभी क्षेत्रों में तकनीकी परिवर्तन तेजी से हो रहे हैं और इस तरह की कांफ्रेंस आपको अपडेट रखती है। उद्घाटन सत्र के प्रमुख वक्ता के रूप में आईआईटीएम ग्वालियर के डॉ. कर्मवीर आर्या रहे।



NPTEL Results

- Dr. Neetesh Kumar Gupta successively completed a 8 weeks course on “Introduction to Machine Learning” in Jul-Sep 2025.
- Dr. Neetesh Kumar Gupta successively completed a 4 weeks course on “Python for Data Science” in Jul-Aug 2025.
- Dr.Kirti Verma successively completed a 12 weeks course on “ Foundation of Deep Learning and its concepts and Application” in Jan-Apr 2026.
- Dr.Vineeta Shrivastava successively completed a 12 weeks course on “ Foundation of Deep Learning and its concepts and Application” in Jan-Apr 2026.
- Prof.Khushboo Verma successively completed a 12 weeks course on “ Foundation of Deep Learning and its concepts and Application” in Jan-Apr 2026.
- Prof.Prashali Billore successively completed a 12 weeks course on “ Fundamentals of Object Oriented Programming “ in Jan-Apr 2026.
- Prof.Prashali Billoresuccessively completed a 12 weeks course on “ Neural Networks for Computer Vision and Natural Language Processing” in Jan-Apr 2026.



LAKSHMI NARAIN
COLLEGE OF TECHNOLOGY
EXCELLENCE, BHOPAL



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Congratulations!

ON YOUR OUTSTANDING ACHIEVEMENT



Prof. PRASHALI BILLORE

Faculty Member
Department of CSE

“Your dedication to continuous learning and excellence inspires us all!”

We are proud to congratulate our faculty member for successfully clearing NPTEL exams and achieving excellent scores.

NPTEL JAN-APR 2026
(12 WEEK COURSE)

NEURAL NETWORKS FOR
COMPUTER VISION AND
NATURAL LANGUAGE PROCESSING

21.56/25	64.5/75	86%	1323
ASSIGNMENT	EXAM	TOTAL SCORE	ELITE RANK

ROLL NO: NPTEL26CS045952401398

FUNDAMENTALS OF
OBJECT ORIENTED PROGRAMMING

20.63/25	57/75	78%	4549
ASSIGNMENT	EXAM	TOTAL SCORE	ELITE RANK

ROLL NO: NPTEL26CS8751252401184

Your hard work, commitment and passion for learning contribute to the pride of our department and institution.

Well done and keep shining!



BEST WISHES FROM
HEAD, FACULTY & STUDENTS
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
LNCTE BHOPAL





LAKSHMI NARAIN
COLLEGE OF TECHNOLOGY EXCELLENCE
BHOPAL



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

★ HEARTIEST ★ Congratulations!

Proud Achievement of Our Esteemed Faculty Members

The Department of Computer Science & Engineering proudly congratulates our faculty members for successfully clearing NPTEL exams with good scores.



Dr. Kirti Verma

Score
75%



Prof. Khushboo Verma

Score
64%



Dr. Vineeta Shrivastava

Score
58%



Course Completed:
Foundations of Deep Learning:
Concepts and Applications
Jan-Apr 2026 (12 Week Course)



Your dedication to continuous learning and professional excellence inspires the entire LNCTE family.
We wish you continued success in all your future academic and research endeavors.



EXCELLENCE
IN EDUCATION



INNOVATION
IN TECHNOLOGY



EMPOWERING
FUTURES

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Faculty Awards

Dr. Vineeta Shrivastava, CSE Department, LNCTE, on being honored with the Young Scientist Award at the 41st M.P. Young Scientist Congress, organized by the Madhya Pradesh Council of Science and Technology. This prestigious recognition reflects her excellence in research, innovation, and academic leadership.



Dr. Megha Kamble has been selected for the Google for Education Higher Ed AI Fellowship in the Global EMEA Cohort. This fellowship aims towards promoting our institute on a Global stage in the field of Generative AI.



Awarded Ph. D

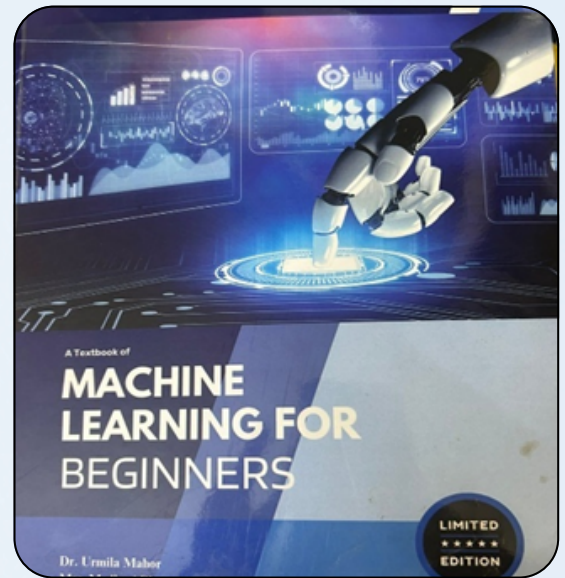


Dr. Vineeta Shrivastava
Dr. Pankaj Deoskar
Awarded Ph.D.
from LNCT university
Paper Published

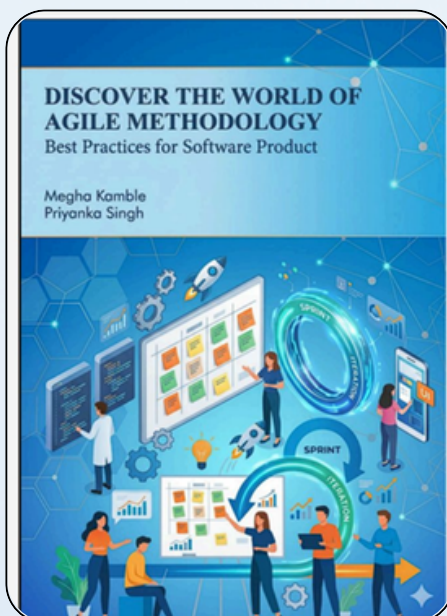


Book Published

Prof. Priyanka Saxena and Dr. Kirti Verma published a book on “Machine Learning for Beginners” by INK FREEDOM Publication ISBN ID:978-81-973271-1-7



- Dr. Megha Kamble and Prof. Priyanka Singh published a book on “DISCOVER THE WORLD OF AGILE METHODOLOGY: BEST PRACTICES FOR SOFTWARE PRODUCT” Paperback and e-book Empyreal Publishing House ISBN:978-93-49359-49-9 <https://zenodo.org/records/19909132>



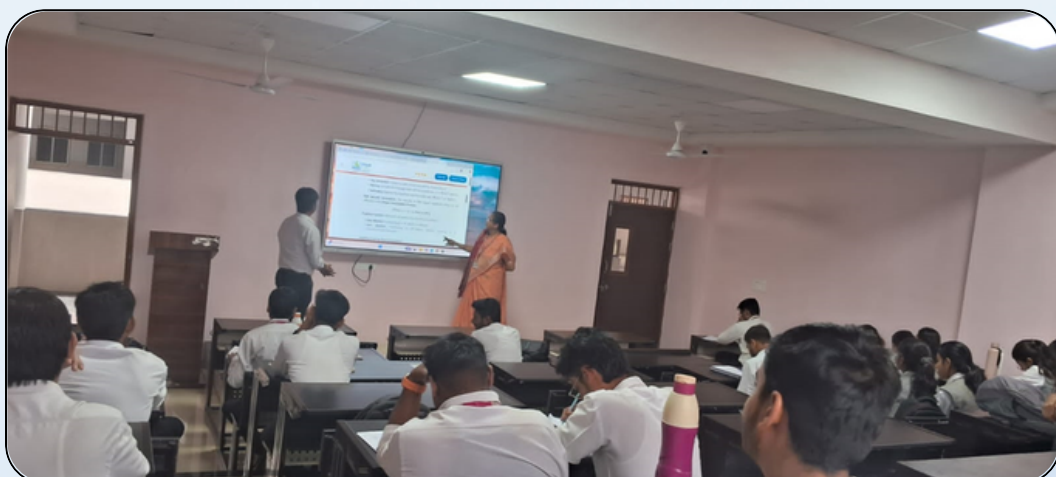
NET/SET Qualification

- NET / SET Prof. Drashti Jain Qualified ugc national Eligibility Test december 2025 For Admision to phd only
- Prof. Drashti Jain Qualified Mppsc State Eligibility Test 2025 For Assistant Professor



Institute and Department of CSE achieved Certificate of Recognition as Nodal Center Virtual Lab NITK Surathkal – MHRD Initiative under IIT Delhi and conducted several workshops round the year for all semester students in the domain of IoT, Design Thinking , Computer Networks

NITK Surathkal has issued a "Certificate of Recognition" to Department of Computer Science and Engineering , Lakshmi Narain College of Technology Excellence Bhopal, As one of the eleven Participating Institutes (PIs) across the country supporting ICT-enabled experiential learning, and active Nodal Center for the year 2025 as a token of appreciation. Appreciation mail is also issued for the contributions of the institute, and the efforts of your Nodal Coordinator, Dr. Megha Kamble for her active engagement and dedication to the mission.





Dr. Megha Kamble, Head

Dr. Kirti Verma



Student Coordinators:
Mishti 0176CS241125
Satyam Shukla 0176CS241175