

Approved by AICTE, PCI, MCI, DTE, ISO 9001:20:2015 Certified Institute Recognized by the Govt. of M.P., Affiliated to RGPV, BU & LNCT University Bhopal







Voice of LNC7



LNCT Group of colleges Born in semi urban city of Bilaspur (C.G.), Shri Jai Narain Chouksey, completed his post graduation from Robertson College, Jabalpur. He established Lakshmi Narain College of Technology (LNCT), Bhopal in 1994 under the banner of H. K. Kalchuri Educational Trust. Since then, With the commitment of "Working Towards Being the Best", LNCT Group has achieved many milestones.

The institute is successfully meeting the objective of producing skilled manpower of the highest quality who is able to cope up with the challenges of ever evolving industrial needs of the country. The Alumni of LNCT Group are working all across the Globe in Big Multi National Companies.

Today, LNCT Group is one of the Largest and most preferred Educational Group for Engineering, Management, Pharmacy, Medical with ISO-9001 certification and NBA accreditation for many Engineering courses.. Bright young students from all across the country are coming to fulfill their dream in this group.

The LNCT Campus at Bhopal is spread over a lush green environment of approx. 50 acres. The campus constitutes of many buildings that houses the academics and research centers. In addition to this, the academic building has tutorial rooms, lecture halls, computer and electronics labs and offices of the administrations and faculty. The campus is fully equipped with facilities like Wi-Fi.central library (digital library, Internet lab), digital classrooms, hostel, mess, Central workshop, Auditorium Sports Ground etc.

LNCT & S





























7440777111/222/333/555



Shri J. N. Chouksey
Chairman, LNCT Group of Colleges,
Chancellor, LNCT University, Bhopal

Dear Students, Faculty, and Staff,

As we look back on another remarkable year at LNCT Group, I am filled with immense pride and gratitude for the achievements and dedication that define our institution. This annual magazine serves as a testament to the remarkable journey we have undertaken together.

Throughout the year, we have witnessed exceptional academic achievements, outstanding extracurricular activities, and a spirit of innovation that sets us apart. Our students continue to excel in their pursuits, our faculty members inspire with their knowledge and our staff ensures the smooth functioning of our institutes.

I would like to extend my heartfelt appreciation to all of you for your unwavering commitment and hard work. Your efforts have not only shaped the present but also hold the promise of a brighter future for our group.

In the pages that follow, you will find glimpses of the vibrant and diverse activities and events that have colored our academic landscape. From academic excellence to cultural celebrations, from sports triumphs to community outreach initiatives, each page of this magazine reflects our shared journey of growth and achievement.

As we embark on a new year filled with possibilities, I extend my warmest wishes to each one of you. May your aspirations continue to soar and may our institute scale new heights of excellence.

Thank you for being an integral part of the LNCT Group family. Together, we create the magic that defines our institutions.

Warm regards,



Dr. Anupam Chouksey

Secretary - LNCT Group
Chancellor - JNCT PU
Pro-Chancellor - LNCT University

Dear Members of the LNCT Group,

It is with great pleasure that I welcome you to the VOICE OF LNCT, a compilation of the remarkable journey we have undertaken together over the past year. Voice of LNCT not only captures the essence of our institute but also serves as a testament to the collective efforts of our dedicated community.

Our institute thrives on the energy, enthusiasm and dedication of its members and this year has been no exception. From academic excellence to cultural diversity, from research breakthroughs to creative expressions, we have seen it all.

The pages that follow are a vivid reflection of our institute's vibrant tapestry. Each event, each achievement, and each moment of learning is a thread in the fabric of our shared experience.

I would like to express my gratitude to every student, faculty member and staff member who has contributed to making LNCT Group, the extraordinary place it is. Your commitment to excellence has been the driving force behind our success.

As we turn the pages, let us not only celebrate our accomplishments but also look forward to the exciting opportunities that lie ahead. Together, we will continue to write the success story of our Institutions.

I extend my best wishes to all of you for a prosperous and fulfilling year ahead.

Warm regards,

Department of CSE, AIML, AIDS & IoT, LNCT Bhopal Conference/Expert Lecture/FDP/STTP/Workshop/Event Report July 2023 – June 2024

Expert Lectures & Seminars : Department of Computer Science & Engineering., AIML, AIDS, IoT has organized an expert lecture on "How to crack Machine Coding Rounds" in association with IEEE student Branch & IIC. The speaker of the talk was Mr. Pranav Malik, Software Development Engineer, Microsoft Delhi.



• Department of CSE LNCT and IIC organized the "IDEATHON 2.0" on 23rd aug 2023. This event stands as a testament to our commitment to fostering innovation and nurturing the seeds of entrepreneurship. This event is attended by 115 students.





• On August 24th, 2023, the Department of CSE at LNCT hosted an inspiring expert talk with Dr. Anurag Rai, the Chief Mentor at Kalchuri Incubation Center. This talk was specifically arranged for our 3rd-year students and saw an enthusiastic participation of around 75 students.

• Department of Computer Science & Engineering (AIML,AIDS) has organized an expert lecture on "Career scopes in AI and MI engineering" on 30th September 2023. The speaker was prof. Ajay Kumar Srivastava, training & placement officer, IIIT Bhopal.





• Department of Computer Science & Engineering., AIML, AIDS, IoT has organized an online quiz on the occasion of constitution day 26 November on 20 December 2023. The quiz was conducted online, allowing wide participation from students across different programs. The quiz focused on the Indian Constitution, its history, significance, and key aspects, aiming to increase awareness and understanding among students. Students actively participated, demonstrating their knowledge and enthusiasm about the Constitution and its importance.



• Department of Computer Science & Engineering in association with Institute Innovation Council (IIC) has organized a tech talk on "Unlock The Power of Engineering!" with Mr. Sumit Singh Rajpurohit, founder & CEO of Last Moment Tuitions, on 31 October 2023.

• Department of CSE, AIML, AIDS and IOT organize an awareness program for all the students, the title was "तीन नए कानून नए आपराधिक कानून 2023 परिवर्तनकारी न्यायिक सुधार : एक उचित भविष्य को आकार" on 24 February 2024. Around 450 students attended this awareness program, and got insight about these laws for wellness of society.





• Department of Computer Science & Engineering., AIML, AIDS, IoT has organized an expert talk on AIML & Data science on 9 July 2024. The expert speaker was Mr. Athary Sakalley, data scientist at capgemini India.



Industrial Visit Highlights on Industrial Training & Learning Process

Industrial training and visits are pivotal components of the educational journey for final-year students, serving as a bridge between academic knowledge and real-world applications. These experiences offer students invaluable insights into the functioning of industries, providing a practical perspective that complements their theoretical learning.

LNCT group focuses on students are placed in actual working environments, where they engage in handson tasks, collaborate with professionals, and understand the day-to-day operations of their chosen fields. This exposure helps them to develop technical



skills, problem-solving abilities, and professional etiquette, which are essential for their future careers. Moreover, it allows students to apply their classroom knowledge to practical situations, thereby reinforcing their learning and boosting their confidence.

From the Department of AIDS and AIML on 27th March 2024 Industrial visit to Netlink Bhopal was conducted. The lead coordinators were Prof. Pravesh Kumar Dwivedi and Prof Jyoti Pasi.



Students has gained the knowledge in various fields of company's working like:

- Digital Transformation services
- Application development
- Bl and Analytics Cloud Infrastructure
- AI/ML Rapid Process Automation

Under the guidance of Dr. Tripti Saxena, HOD of AIML & AIDS and Prof. Jyoti Pasi, students had successfully completed their industrial visit at Netlink Bhopal.





From the Department of CSE & IOT

Under the supervision of Prof. Susheel Kumar Gupta the students of CSE & IOT had visited the Netlink Bhopal on 28th March 2024.





The students has gained the knowledge in the fields like:

- Smart factory system, - Global leadership, - Oracle software, - Cutting edge practices etc. Some Glimpse of the students enjoying the industrial visit at Netlink Bhopal







Student Achievements

Our department is proud to recognize the exceptional accomplishments of our students who have brought glory to our community. Their dedication and hard work are truly inspiring, and we are confident that they will continue to achieve even more in the future. Some glimpse of the academic excellence is below:









Our students have not only excelled academically but have also actively participated in and organized various events during LNUniVerse 2024, the annual techno-cultural fest. Here are some highlights of their involvement:





 Ishita chaturvedi student of CSE 3rd year participated in state level dance competition and secured first position, apart from this she is running podcast start-up to support young mind to set up their business.



• Students of CSE 6th sem Saksham Shah and Shreyas Verma, CSE department, LNCT, Bhopal Under the mentorship of Dr. Deepak Rathore. Student Participated In Vision Tech (Tech Fest of All Saint's College Of Technology) On 21st Feb 2024 in Project Model Competition and they secured 1st Position and a cash prize of ₹5000. The project titled Study Notion - Ed Tech Platform: A full stack platform for



new age learning and teaching. The tech stack used was React Js, Tailwind Css, Node Js, Express Js, MongoDB, Cloudinary.

Sport Achievements

In addition to academic and cultural excellence, our students have also demonstrated outstanding skills in various indoor sports tournaments. Here are some highlights of their participation and achievements:









We are thrilled to announce the remarkable achievements of our students, Mr. Durwa Pahariya and Ms. Vaishnavi Sivahare in the AIU Zonal Inter University competitions held at Sandip University, Nashik.





We are excited to announce that several of our dedicated students have successfully completed the NPTEL (National Programme on Technology Enhanced Learning) courses and earned prestigious certificates in various subjects. NPTEL, an initiative by the Government of India, offers high-quality online courses and certification in diverse fields of study.

This year, approximately 90 students from our department participated in the NPTEL courses, showcasing their commitment to continuous learning and professional development. Few students who scored well in these exams are listed.

- Trun Bairagi completed the course in C Language from NPTEL.
- Tanmay Patel excelled in Programming in Java Certification.
- Khusi Sahu earned a certificate in DBMS Certification.
- Ankit Kumar Sharma earned a certificate in DBMS Certification.



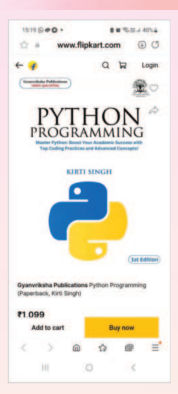
Faculty Publications & Patents

Our department takes immense pride in the contributions of our faculty members in the fields of research and publication. Their tremendous efforts in publishing papers, authoring books, and securing patents are highly commendable and contribute significantly to the advancement of knowledge and innovation.

Book Publication by Prof. Kirti Singh Author: Prof. Kirti Singh Book Title: Python Programming Publisher: Gyanvirksha Publication Availability: The book is available on all major shopping platforms.

Highlights:

- Prof. Kirti Singh's book, "Python Programming," is a comprehensive guide for beginners and advanced learners alike.
- The book covers fundamental concepts as well as advanced topics in Python, making it a valuable resource for students, educators, and professionals.
- It has been well-received for its clear explanations, practical examples, and hands-on exercises.



Paper Publications

S.No	Faculty Name	Paper Title	Year of Publication	Journal/Conference
1	Prof. Chanchal Lohi	UAV-Enabled Systems for Industry 4.0: Applications and Challenges	2024	Lecture Notes in Networks and Systems, vol 819. Springer, Singapore
2	Prof. Chanchal Lohi	Challenges and Open Issues in Designing MAC Protocols for UAV Networks: A Review	2023	IEEE World Conference on Applied Intelligence and Computing (AIC), Sonbhadra, India
3	Prof. Chanchal Lohi	D y n a m i c C o m p u t i n g Networks in the Modern Era	2023	Hubli, India
4	Dr. Pushpendra Anuragi	K N N Based Medical Image Diagnosis by Content Features	2023	International Journal of Science, Engineering and Technology

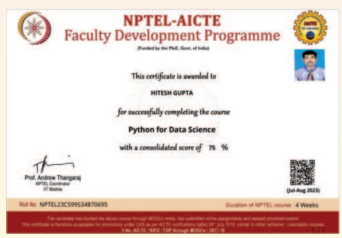
S.No	Faculty Name	Paper Title	Year of Publication	Journal/Conference
5	Prof. Huma Gupta	Artificial Intelligence-Based Anomalies Detection Scheme for Identifying Cyber Threat on IoT-Based Transport Network	Feb- 2024	IEEE Transactions on Consumer Electronics

Patent Details:

S. No	Faculty Name	Title	Designed No	Status
1	Dr. Kamlesh Namdev, Dr. Vivek Richhariya, Dr. Tripti Saxena, Dr. Vineet Richariya, Dr. Sadhana K. Mishra, Dr. Shailendra Singh	Smart Street Light	202421039463	Patent Published
2	Prof. Puneet Nema	AI BASED SMART GLASSES FOR DETERMINING RETINALSTRESS	407409-001	Patent Granted
3	Dr. Pushpendra Singh Tomar	IOT BASED SELF AUTOMATED ROBOT TRACKING LOCATION BY GPS	499295	Patent Granted

Certification Details:

S. NO.	Faculty Name Department	CERTIFYING ORGANIZATION	COURSE/TITLE	%	REMARKS
1	Hitesh Gupta CSE	NPTEL	Python for Data Science	75 % Silver	FDP
2	Susheel Gupta	CSE	NPTEL Python for Data Science	66%, Elite	FDP
3	Dr. Aakriti Jain	CSE	NPTEL Python for Data Science	62%, Elite	FDP
4	Dr. Anju Singh	CSE	NPTEL Operating System fundamentals	63%, Elite	FDP
5	Satendra Kumar Jain	CSE	NPTEL Python for Data Science	82% Silver	FDP
6	Rajkumar Sharma	CSE	NPTEL Big Data Computing	94% Gold	FDP
7	Priyanka Asthana	CSE	NPTEL Python for Data Science	64%, Elite	FDP
8	Dr. Shailendra Singh	CSE	NPTEL Python for Data Science	80% Silver	FDP
9	Susheel Gupta	CSE	NPTEL Algorithm Design	70% Elite	FDP
10	Puneet Nema CSE	NPTEL	Python for Data Science	60% Elite	FDP





Department of CSE, CSE-Data Science & CSE-AIML

- Department of CSE, LNCTE Completed NBA accreditation on 25th May 2024, for academic year 2024-25,2025-26,2026-27 till 30 June 2027.
- GDSC LNCTE stands out as rank 1 Tier-1 in Gen AI Study jams by GDSC India.
- IEEE Student Branch Inauguration by Dr. G.S. Tomar, M.P.IEEE Section President on 9th May 2024.
- IEEE Student branch, CSI Institute chapter, ISTE Institutional membership initiated.











DEPARTMENTAL ACTIVITIES

(EXPERT LECTURES AND WORKSHOPS)



An Expert Session on "National Education Policy 2020" by Dr. Aashi Dixit Dean IQAC under IIC on 31 July 24.

• An Expert Session on "Exploring power of Data structure "by Industry expert Aafreen Khan, Software developer, Netligent Technology Bhopal on 22nd July 24.

An Expert Session on "Angel Investment/ VC Funding Opportunity for early stage Entrepreneurs" by Mr. Ramnath Narhete MD, OnpriceInfotechPvt Ltd. Under IIC on 20 July 2024.





An Expert Session on "Opportunities for students and Faculties – Early stage Entrepreneurs" by Mr. Madhusudan Mewada Senior Software Developer Bhopal under IIC on 13 July 2024.

An Expert Session on "Innovation and Startup Ecosystem enablers from the region" by Mr. Sandeep Nair Technical Officer, STPI Bhopal under IIC on 11 July 2024.



- A Business Plan competition conducted in association with IIC on 31st May 2024. 50 number of participants have presented the plan and IIC expert from mentor Institute LNCT has done the judgment.
- An expert Session on Business Canvas Model by Dr. Roopali Bajaj, IIC mentors SGSITS Indore on 27th Apr 24.
- A Workshop on "IPR rights" by Dr.Robin Tiwari on 20th Apr 2024.
- An Expert Session on "Data Analytics" by Er. Vilekh A., Universal Informatics Indore on 22 Feb 24.
- An Expert Session on "emerging web development technologies" by Yash kr Mishra, Hexaas technologies on 21 Feb 24.



An Expert Lecture on "Process of Innovation Development, Technology Readiness Level (TRL), Commercialization's of Lab Technologies & Tech Transfer" by Dr. Ajay Choubey eSkill Bharat under IIC on 05 Jan 2024.

An Expert session on "Achieving problem solution Fit and Product Market Fit" by Dr. Siddhartha Arjaria Rajkiya Engineering College, Banda on 04 Jan 2024.



- A Hands on workshop on "Unlock the potential of Flutter" Under ISTE on 22-24 Nov 23.
- An Expert talk on "Explore Widget based development" by Er. Shiladitya Raj, Saksham Technologies pvt ltd.on 18th September 23.
- The Department of CSE, LNCTE has organized Orientation Session by Google Developer Students Clubs by Saurabh Dwivedi, GDSC Founder & Lead, CSE student on 25 August 2023.





"Mentoring Event Sustainability – Startups and linkage with innovation", has organized in association with MOE's Institute Innovation Cell. Resource person was Dr. Ajit Sabnis (Certified Professional engineer – Engineer Council of India also Principal Consultant @ASP-SDI Sustainability Auditing consultant) on 1 Aug 2023.

Department of CSE, LNCTE
has organized Alumni talk on
topic "HOW TO PREPARE
MASTERS IN ABROAD"
by Akash Pandey, CSE
student (batch 2019-2023) on
26 July 2023.







Department of CSE, LNCTE
has organized Alumni talk on
topic "ROADMAP AND MY
EXPERIENCE TO CAMPUS
PLACEMNET" by YashrajPany
CSE student (batch 2019-2023)
on 17 July 2023.





CSI Institute Chapter Activities

• 3 days' Workshop on "Power BI" by Industry Experts Coding Thinker Gwalior on 24-26 July 2024.

A Hands-on workshop on "AWS cloud services" by Rupali Jaiwar AWS certified data engineer NITDP on 12 April 24.



• An Expert talkon "Deep Learning applications in healthcare" by Dr. Pradeep Chouksey, Central university of H.P on 20 March 2024.

An Innovation Idea competition, CSI in association with LNCTE-IIC is organizing an Institutional Innovation Competition with the theme "Innovate the Future Prototype (Both Hardware and Software)" on February 12, 2024.

ISTE Institute Chapter Activities

• ISTE LNCTE has organized An Internship Prequalified test on Web technology under MOU with Saksham Technologies pvt.Ltd. Bhopal, on 13 April 2024.

IEEE Student Branch Activities



IEEE Student Branch Inauguration by Dr. G.S.Tomar, M.P. IEEE Section President on 9th May 2024.





An Expert Talk on "Benefits of IEEE Membership" by Dr. G.S. Tomar on 9th May 2024.

MoU's by the Department

- An IoT Experiment Lab setup done, with MoU with IndeEyes pvt ltd.
- · A MoU with HexaasPvt ltd.

Quiz Club, Performing art cluband Sports Activity

- An Essay Making and Meme Making competition to celebrate World Environment Day on 5th June 24.
- Dr.KirtiVerma conducted a Quiz Competition on "Worlds Intellectual Property Right Day" 26 April 2024 under Quiz club, LNCTE, Bhopal.
- A Technical rangoli Competition to celebrate World Creativity Day on 20th April, 24.
- A Poster Making competition to celebrate National Science Day on 28th Feb 24.
- A Painting Activity, Drama and Skit activity on 16th Feb 24.
- A Dance Competition in both categories Solo and Group Dance on 30th Jan 24.
- Chinese checkers, carom, badminton, table tennis, chess sports tournament organized for CSE, DS and AIML students.
- An Art Exhibition to celebrate Unity Day on 31st Oct 2023.
- A Poetry and music wave's competition on 4th Nov 2023.

Industrial Visit





An Industrial visit at Global skill park, ITI Campus, Govindpura on 23 Feb 24.



Prof. Atul Shrivastava conducted Industrial Visit at CRISP for CSE students on 12 Feb 24 and 13th Apr 24.



An Industrial Visit at CRISP Bhopal on 6 Nov 23 for CSE-Data science students.

STUDENT ACHIVEMENTS

The Student of CSE-Data Science Tanya Purohit represented India at the prestigious Asia Youth International Model United Nations (AYIMUN) conference. Selected from over 2,500 applicants worldwide The 2024 AYIMUN was the largest MUN conference in the Asia-Pacific region and took place in Kuala Lumpur, Malaysia, from August 2 to 5, 2024, with delegates from around the world. The theme of the conference was "Facing Uncertainty: Access to Job and Financial Services".







Final Year Students of CSE Sameeksha Yadav, Md Danish, MuditSoni, Amol Nipane got Internship opportunities at ISRO, DRDO, BARC, NITK Surathkal center of Repute

- The Team EnableNet Leader Vivashwat Thakur student of CSE-Data Science secured 6th position in the Galgotias International Hackathon, hosted by Galgotias Education Institute in Noida, UP on 25-26 May 2024.
- The Student of CSE-Data Science Vashishth Dubey has grabbed Certificate of Participation, in MUN UNHCR Certificate, Flair Haven's Data Structure and Algorithms Workshop, Conferring Organization - ISTE SC MANIT's Version Beta 5.0 with Coding Ninjas and GUVI, Workshop of Cyber Security Awareness Program Conferring Organization - Innovative Ideas Inforech Society in association with RGPV, Bhopal. Name of Certificate - Sales-force Administrator, Certificate Title - Certificate of Completion Conferring Organization - The Smart Bridge, Name of Certificate - Junior Marketing Manager, Certificate Title - Experience Letter Conferring Organization - AIESEC, Name of Certificate - Cisco AICTE Virtual Internship Program in Cyber security 2023. Certificate Title - Certificate of Completion Conferring Organization -AICTE Year - 2023.



The Student of CSE-Data Science Gurpreet Singh Patel has participated and grabbed medal in State level Drop roball Competition

• The students of CSE Karan Meena and Deeti Mourya incubated for startup.



The students of CSE Satvik Namdeo and Arjit Jain received National award for Best Project in CSE by ISTE.

Research Publications of the Department

- Dr. Neetesh Kumar Gupta, "Identification of Potato Disease Using Deep Neural Network Model and Image Segmentation" A Springer International Conference on Data Engineering and Applications IDEA 2024, Pages 1-13.
- Megha Kamble, "Enhancing Online Fraud Detection and enhancing the accuracy of diagnosis diseases through machine learning", ICRAMDS 24, 27-28 June 24, at MANIT Bhopal.
- Satish Choudhary, Priyanka Singh, "Automated Breast Cancer Diagnosis Based on Machine Learning Algorithms" Int. J. Advanced Networking and Applications Volume: 15 Issue: 06 2024, Pages: 6229–6238.
- Vineeta Shrivastava, "An Improved Intelligent Cloud-based Structure for Automated Product Quality Control", International Journal of Latest Engineering Research and Applications (IJLERA), ISSN: 2455-7137 Volume 09, Issue 01, January 2024, PP 11-19.
- Vineeta Shrivastava, "DECISION TREES AND THEIR CLASSIFICATION USING THE CART ALGORITHM" in Futuristic Trends in Computing Technologies and Data Sciences Volume 3 Book 5, 2024, pp. 121-146.
- Priyanka Singh published research paper on "Interpretation of Moto Imagery EEG Data using Feature Optimisation with Machine Learning" at Journal of Information & Computation Science UGC – Care Group II Certified Journal.
- Dr. Neetesh Kumar Gupta, "A Performance Evaluation of Glove Bi-LSTM and BERT based Deep Learning Approach for the detection of Fake News", 5th International Conference on Advances in Computing, Communication Control and Networking (ICAC3N 2023) December 2023. Pages 537-540.

- Dr. Neetesh Kumar Gupta, "An Optimal Approach for Prediction of Covid-19 Based on Machine Learning and Deep Learning", International Conference on Self Sustainable Artificial Intelligence Systems (ICSSAS 2023) October 2023 Pages 245-249.
- Vineeta Shrivastava, Dr. Megha. Kamble, "A Comparative Study on Deep Learning-Based Algorithms for Intruder Detection Systems and Cyber Security", vol. 15, no. 01, Jan. 2023.
- Vineeta Shrivastava, "The Role of Artificial Intelligence to Track COVID-19 Disease," in Artificial Intelligence in Medical Virology, Springer Nature Singapore, 2023, pp. 49–60.
- Vineeta Shrivastava, "A Survey on Intrusion detection system based on machine learning and deep learning" 14th International Conference on Computing communication and Network Technologies (ICCCNT) Organized on July 6th-8th 2023 IIT-Delhi.
- Kirti Verma, "A Drug-Target Interaction Prediction Based on Supervised Probabilistic Classification" Journal of Computer Science ISSN: 1549-3636 (Print) ISSN: 1552-6607 (Online) Volume 19 No. 10, 2023.
- Priyanka Singh and Vineeta Keer, published research paper on "An Efficient Machine Learning Technique for Prediction of Cardiac Disease using ECG Dataset" in Journal of Emerging Technologies & Innovative Research, 10 October 2023.

Books/ Book Chapter Publications

- Kirti Verma published book on "Natural Language Processing" Blue Duck publication publisher ISBN 978-93-5842-737-0.
- Dr. Neetesh Kumar Gupta, "Optimization of Accuracy of Tweets for Coronavirus Pandemic Using BERT-Based CNN Model", Lecture Notes in Networks and Systems, 2023 Pages 1-10.
- Dr. Neetesh Kumar Gupta, "Enhanced Dynamic Source Routing Based on Link Capacity and Queue Optimization in MANET (DSR-LQ)", Lecture Notes in Networks and Systems, 2023 Pages 143-156.
- Dr. Neetesh Kumar Gupta, "Real Time Facial Emotions Detection of Multiple Faces Using Deep Learning", Lecture Notes in Networks and Systems, 2023 Pages 363-376.
- Kirti Verma published book on "Machine Learning for beginners" Blue Duck publication ISBN 978-81-9463-17-6.
- Kirti Verma published book on "Deep learning for Practitioners with Python" Book Rivers publisher ISBN 978-81-19463-50-3.

Patent Publications of the Department

- Kirti Verma published a patent on "Medicine Bottle for kids" Patent Number: 37732-001 Under IPO GOI, Granted on 09/02/2024.
- Kirti Verma published a patent on "Artificial Intelligence Device for Geology and Water Quality Analysis through Sentinel Satellite", Patent Number: 406309-001 Under IPO GOI, Granted on 05/04/2024.
- Dr. Prashant Kr Shrivastav published patent "Wound cover with integrated Sensor to prevent external dust on wound and drop ointment on Wound based on its condition" Patent No. 386493-001under IPO GOI.
- Dr.Neetesh Kr Gupta published patent "An Artificial Intelligent based Online Marketing Framework for Prediction of Product Availability in Retail Environment Using IOT" 202321030142, Under IPO GOI, on 26/5/2023.

Faculty Awards

- Purvee Kashyap received Elite Certificate with Silver Medal for "Software conceptual design" on Sep 2023.
- Dr. Megha Kamble received NPTEL Silver medal Software conceptual design and 4 weeks FDP on software conceptual design Aug-sep 23
- Dr. Neetesh Gupta received NPTEL Silver medal for The Joy of Computing by using Python" in Aug-Oct 2023.
- Dr. Neetesh Gupta received NPTEL Silver medal for Introduction to Internet of things in Mar-may 24.

Faculty Training/FDP Program

- NVIDIA Lab.com Faculty Development Program conducted on 3rd -4th Feb 24 and 20-21 July 24.
- Megha Kamble, attended 2 weeks FDP program on "Entrepreneurship Faculty Development Programme" organized by EDI Ahmedabad from 8-20 July 24.
- Rahul Sahu, PurveeKashyap, ReetaBourasi, AnjuTaiwade, Vineeta Shrivastava, Pratibha Thakur, Dr. Nandita Tiwari, Dr.Kirti Verma, ShivaniJatav have completed 2 weeks FDP program on "Entrepreneurship Faculty Development Programme" organized by EDI Ahmedabad from 8 -20 July 24.
- Kirti Verma attended One day online workshop on "NPTEL awareness organized by NPTEL on 04/06/2024.
- Satish Choudhary has attendend 5 day FDP program on "Effect of Generative AI in Modern Research & Industry" organized by the Department of Computer Science ,Sister Nivedita University, Kolkata from 29 April – 3 May 2024.
- Satish Choudhary has participated in one day National Level Workshop "Research Methodology for Observatinal Resasearch" held on 23 April 2024 organized by the Research Cell in Collaboration with Department of Management & Department of Education, BSSS, Bhopal India.
- Satish Choudhary has attended one week FDP program on "Effective Teaching Pedagogy: Strategies for Engaging & Empowering Learners" organized by Department of Humanities & Physical Education CT University, Ludhiana Punjab from 11 – 17 March 2024.
- Purvee Kashyap, Attended FDP ON CLOUD COMPUTING AND HPC; from 5 Feb-9 Feb 2024.
- Purvee Kashyap Attended National FDP on Natural Language Processing from 29 JAN -2 FEB 2024.
- Kirti Verma attended 5 days FDP on "Cloud Computing HPC" organized by NITTTR, Kolkata, from 05/02/2024-09/02/2024.
- Kirti Verma attended FDP on "Research Advancements in Natural language Processing" organized by Dept. of AIML Chaitanya Bharthi Institute of Technology (CBIT), Hyderabad from 29/01/2024-02/02/2024.
- Kirti Verma attended Expert Talk on "Financial Time series Volatility forecasting" organised by the Dept. of CSE Chaitanya Bharthi Institute of Technology (CBIT), Hyderabad on 27/01/2024.
- Kirti Verma attended 5 days FDP on "Blockchain for Industry 4.0" organized by OP Jindal University, Raigrarh (C.G) from 15/01/2024-19/01/2024.

- Satish Choudhary has attended one week ATAL FDP program on "IoT Integration for Next-Gen Electric Vehicles Technology" organized by Lakshmi Narain College of Technology from 11 – 16 December 2023.
- Dr. Neetesh Kumar Gupta has attendend one week ATAL FDP program on "IoT Integration for Next-Gen Electric Vehicles Technology" organized by Lakshmi Narain College of Technology, from 11 – 16 December 2023.
- Priyanka Singh has attended one week FDP program on "Fundamentals of machine Learning and Deep Learning" organized by NITTTR Kolkata, during the period of 25 29 September 2023.
- Vineeta Shrivastava completed Infosys Springboard is bringing in this virtual deep dive Faculty Enablement Program (FEP) for your faculty members on Generative AI on Citizen Data Science on 31st August to 26th September 2023.
- Priyanka Singh attended and participated in the "Teacher Connect Webinar" organised by British Council in Partenership of National Digital Library of India.
- Priyanka Singh has attendend one week FDP program on "National Level Faculty Development Program on Cloud Infrastructure (AWS)" organized by Government Polytechnic College Sironj, Madhya Pradesh in collaboration with Brain vision solution India Pvt. Ltd. and All India Council for Technical Education (AICTE) during the period of 21 – 25 August 2023.
- IBM Training for faculties conducted on 31st July to 4th August 2023.
- Purvee Kashyap Attended IBM FDP on Cyber Security; FROM 31 JULY -4 AUG 2023.
- Purvee Kashyap Attended Educator Development Program Palo Alto Network on Cyber Security; from 3 July -12 July 2023.
- Purvee Kashyap Attended FDP skill development program on Blockchain technology by PDPMIIITDM Jabalpur from 19 June 2023 27 June 2023.
- Purvee Kashyap Attended FDP Capacity building program on Blockchain technology by PDPMIIITDM Jabalpur from 15 June 2023 24 June 2023.
- Purvee Kashyap Attended FDP Capacity building program on Data Science by PDPMIIITDM Jabalpur from 19 May- 2023 1 June 2023.

Department of CSE, CSE-AIML, CSE-Cyber Security, LNCT&S (February 2024)

Event on Project Presentation

Project Presentation 2024 organised on "Emerging Technologies", it is organized by the Department of Computer Science Engineering, AIML, Cyber Security in association with IIC-LNCT&S on Friday 16 Feb 2024 and appreciation certificates distributed by experts & Dr V. N. Bartaria, Dr Bhupesh Gour, HoD-CSE & dignitaries.

LNCT&S Students participated in a large number & presented their ideas before the experts .Experts Expert were Mr. Rajesh Rai, Senior Java Developer at Eclate infotech, Bhopal & Manish Deshmukh, Solution Designer at Skill metries Inc. USA.

There was a participation from 25 teams representing various colleges, showcasing their cutting-edge ideas and solutions. The highlight of the event was the presence of distinguished guests, Manish Deshmukh, a seasoned Full Stack Developer from Skill Metrics Inc. USA, and Rajest

Bhopal. Both experts lent their expertise and provided invaluable mentorship throughout the event, enriching the experience for all the participants.

Dr. Bartariya, Principal of LNCTS College, applauded the students' performance and recognized their ability to design industry-level products.

Dr. Bhupesh Gour, Head of the Computer Science Department extends sincere gratitude to the event coordinators, including faculty members Dr. Ashish Khare, Dr. Bhawana Pillai, Dr. Deepak Tomar, and Dr. Shailendra Gupta, as well as student coordinators Kritika, Ballabhi, Himanshu, and Nikhil, for their tireless efforts. He also announces the college's commitment to organizing similar events regularly, providing ongoing opportunities for students to showcase their talents.



Event on National Science Day

LNCT&S and Computer Science and Engineering Department, CSE-AIML, CSE-Cyber Security celebrated National Science Day. On this occasion, keynote speaker Padmashree Banwari Lal Chowkse ji inspired students to research and patent for human life in Ojasvi address developing scientific and technical approaches.

Today National Science Day program was organized in the memory of great scientist Sir CV Raman. The main topic of the event was "Indigenous Technology for Developed India".

Keynote speaker Padmashree Vanwari Lal Chaukse ji narrated his journey from "Labour to Padmashree" to the students and emphasized that the one who does not give up in opposite circumstances and continues to work will surely get success, the research and patent and Other scientists and technical works have done, also shared the struggle story behind them with students.

Guest welcome professor of IEC cell (Dr.) Amitbodh Upadhyay, Prof. (Dr.) Ashish Khare did, thank you Principal Dr. V N Bartaria admits.

On this occasion Mr. Mukesh Kumar Mandloi, Retired Officer AG Office Gwalior

& Lifetime Member Quality Circle Forum India Bhopal Chapter & Dr. Anurag S D Rai, Director - Kulturi LNCT Group Incubation Center was also present.

Program conducting 6th semester, students of CSE branch Ms. Priyal Upadhyay and Ishan Ranjan did it smoothly.

Around 192 students participated in the program with full tenacity



Session on "Achieving Problem solution fit and product market fit - Cyber Fusion"

Dept. of CSE-Cyber Security and Electronics & Communication LNCT& S organized a workshop on "Achieving Problem solution fit and product market fit - Cyber Fusion". Cyber Expert Mr. Abhishek Chouriya founder of Mentor bot has explained different cyber security techniques to the students. they experienced hands-on learning of different cyber security techniques.

He stated that one must start by deeply understanding the cyber security challenges and pain points that organizations face. This involves market research, speaking with potential customers, and staying updated on industry trends and threats. He added to it that Develop a clear understanding of how Cyber Fusion addresses the identified cyber security problems. This might involve creating detailed use cases, defining key features, and articulating the unique value proposition of the product.

Dr. Suneel Phulre, Dr. Neetesh Gupta, Dr. Soheb Munir were the coordinators of the event.







Department of CSE, CSE-AIML, CSE-Cyber Security, LNCT&S (March- 2024)

NBA Visit

The National Board of Accreditation has accredited four year B.Tech programmes of LNCT&S, Bhopal. The accreditation certifies the institutional activities, structure and achievement towards attaining desired outcomes.

A five-member team of experts from NBA visited the institution during 15th – 17th March 2024 and assessed several criteria. They included teaching, learning, faculty contribution, student progression, infrastructure and governance.

During the three days visit the team of experts conducted an inspection of the departments, presentation of HoD(s) of each program separately, Individual meetings with faculty, discussion, and study of admin-different committees and their working, reviewed laboratories equipment adequacy, conduct of lab sessions, study budget, Accounts, etc.

On the second day, the experts reviewed the functioning of the placement office, visits to respective classes by the experts(s) of each program, visit and study of projects, towards the attainment of POs, and it was followed by an exit meeting on a concluding day.

'The main purpose of these meetings was to get the first-hand information from the important stakeholders about the LNCT&S, Bhopal system, scope, and improvement and they shared many points which are helpful for the expert team for the final report,"

The exit meeting was presided by Prof. who was the Chairman of the expert committee said they evaluated all the programs as per NBA norms and also shared his feedback, suggestions for improvement with the administrative staff and HOD of the Institute.

Essay Writing Competition

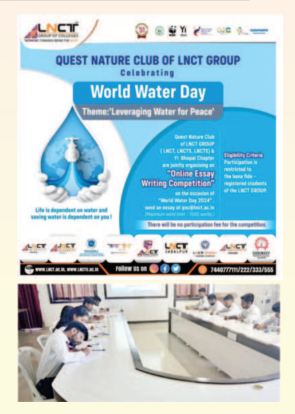
Quest Nature Club of LNCTS & YI Bhopal Chapter jointly organized "Online Essay Writing Competition" on the occasion of "World Water Day 2024". Details are as under....

Theme: 'Leveraging water for peace'

The theme of World Water Day 2024 is 'Water for Peace'. When we cooperate on water, we create a positive ripple effect – fostering harmony, generating prosperity and building resilience to shared challenges. Source: www.un-igrac.org)

Eligibility Criteria was that the Participation was restricted to the bona fide – registered students of the LNCT GROUP.

Theme: "Water for Peace"



Alumni Meet

Department of Computer Science and Engineering, CSE-AIML, CSE-Cyber Security are thrilled to share the highlights of the Alumni Meet that took place at LNCT&S, Bhopal on 16th March 2024. It was a memorable event filled with nostalgia, camaraderie, and the joy of reconnecting with old friends and colleagues.

The Alumni Meet provided a platform for alumni from various batches and disciplines to come together, reminisce about their time at LNCT&S, and share their professional experiences and achievements since graduation. It was heartening to witness the enthusiasm and passion displayed by our esteemed alumni as they exchanged stories, insights, and valuable advice with one another.

The event kicked off with a warm welcome address, followed by interactive sessions, panel discussions, and networking opportunities. Alumni had the chance to catch up with former classmates, faculty members, and mentors, fostering meaningful connections and forging new collaborations.

One of the highlights of the evening was the Alumni Recognition Ceremony, where we celebrated the achievements and contributions of distinguished alumni in their respective fields. It was truly inspiring to hear their success stories and see how they have made a positive impact on society.

We extend our heartfelt gratitude to all the alumni who took the time to attend the event and make it a resounding success. Your presence and participation were invaluable, and we hope that this gathering served as a catalyst for renewed friendships, professional growth, and lifelong connections.

LN Universe

The Department of Computer Science and Engineering, CSE-AIML, CSE-Cyber Security are thrilled to share with you the incredible success of LNUniverse2024: A Techno-Cultural Extravaganza, held at LNCT&S, Bhopal from March 12th to 14th, 2024. The three-day event was nothing short of spectacular, bursting with energy, creativity, and excitement from start to finish.

LNUniverse 2024 brought together students, faculty, and participants from diverse backgrounds and interests to celebrate the fusion of technology and culture like never before. From thrilling competitions to captivating performances, the event showcased the immense talent and creativity within our university community.

Here are some of the highlights from LNUniverse 2024:

- 1. Tech Competitions: Participants showcased their technical prowess and innovation in a series of exhilarating competitions, including hackathons, robotics challenges, coding contests, and more. The competitive spirit was palpable as teams pushed the boundaries of innovation and problem-solving.
- **2. Cultural Performances:** The stage came alive with mesmerizing performances that showcased the rich tapestry of cultures from around the world. From traditional dances to modern music, drama, and art, attendees were treated to a visual and auditory feast that left them spellbound.
- **3. Workshops and Seminars:** Attendees had the opportunity to expand their knowledge and skills through insightful workshops and seminars conducted by industry experts and thought leaders. Topics ranged from emerging technologies to career development and personal growth, providing valuable insights and inspiration to all.

4. Interactive

Exhibitions: The exhibition halls buzzed with excitement as attendees explored interactive displays showcasing innovative projects and initiatives developed by students and faculty members. From cutting-edge research to practical applications, the exhibitions sparked curiosity and sparked discussions about the future of technology and society.

5. Networking and Social Events:

LNUniverse2024
provided ample
opportunities for
attendees to
network, connect,
and build
relationships with
like-minded
individuals. Social
events, meet-andgreets, and
networking





sessions facilitated meaningful connections and fostered a sense of community and camaraderie among participants.
LNUniverse 2024 was more than just

an event; it was a celebration of creativity, talent, and innovation that embodied the spirit of our university community. We extend our heartfelt

gratitude to all the participants, volunteers, sponsors, and organizers who contributed to making this event a resounding success.

Lakshmi Narain College of Technology & Science, Bhopal Department of CSE, CSE-AIML, CSE-Cyber Security

Faculty Invitation on Doordarshan:





Dr. Bhawana Pillai, Professor, Computer Science & Engineering, invited on 1st April 2024, to share insights on a live show organized by Doordarshan is a great opportunity for Dr. Bhawana Pillai to advocate for encouraging women in education, particularly in the field of computer science and engineering. She can discuss the importance of creating supportive environments for women in STEM fields, the benefits of diversity in education and the workforce, and strategies for increasing female participation and retention in these areas. It's an excellent platform to inspire and empower both current and future generations of women in education and beyond.

Dr. Bhupesh Gour, Professor & HOD, Department of Computer Science & Engineering was invited for delivering the expert lecture on 6th April 2024 in Chameli devi Group of Institutes, Indore. His exemplary expert lecture during the National Board of Accreditation inspection at CDGI Indore was invaluable. His profound knowledge and insightful guidance greatly contributed to the successful outcome of the inspection, providing crucial insights and perspectives that enhanced the institution's accreditation process.

In his lecture, Dr. Gourdelve into strengths and address areas for

the intricacies of the National Board of Accreditation (NBA) inspection process, offering valuable insights and strategic approaches to ensure a successful outcome. Drawing from extensive experience and expertise, he instructed to explore key considerations, challenges, and best practices for institutions undergoing accreditation evaluation. From preparation strategies to navigating the evaluation criteria, his lecture aims to empower institutions to effectively showcase their





improvement during the NBA inspection.

Visit to Incubation Center:

The Fourth-semester students of the Computer Science and Engineering Department at LNCTS College visited an incubation center on 6th April 2024. That have been an exciting opportunity for them to explore potential startup ideas, get insights into the entrepreneurial world, and they even witness some innovative projects in action

Dr. Anurag Rai has described the types of startups the students encountered could vary widely depending on the focus areas of the incubation center and the industries prevalent in the region. They might have come across tech startups working on software solutions, mobile apps, artificial intelligence, or even hardware innovations.

Incubation centers typically offer various facilities and resources to support startups in their growth journey. These could include office spaces or co-working areas equipped with high-speed internet, meeting rooms, and presentation facilities. Additionally, they might have access to mentorship programs, workshops, networking events, and funding opportunities. Some incubation centers also provide access to prototyping labs, testing facilities, and legal or accounting support services. The facilities available would play a crucial role in helping startups develop their ideas and turn them into viable businesses.



An Industrial Visit to CRISP:

The Department of CSE, CSE-Cyber Security and CSE-AIML LNCT&S, Bhopal conducted the one day Industrial Visit for 4th Semester students to CRISP-Centre for Research and Industrial Staff Performance, Bhopal dated 08th April 2024 for better technical knowledge enhancement of students. Visit is important especially important in the field of Engineering as the practice of engineering has an inherent (and unavoidable) impact on society. These programs can be a powerful tool to constitute a positive industrial climate. The purpose of industrial visit for students is to provide technical knowledge with the technological development in the industry and to understand the gap between the theoretical and practical knowledge that could be passed in future.

This experience can help students to provided information regarding functioning of various industries and associated problems and limitations. Overall, the aim of the visit is to train the students to get familiar about the upcoming technologies required by the industries. After visit students can identify their own efficiency and performance which are important for their career, improving work efficiency and confidence.



Workshop on "Prototype/Process Design and Development"

The Institution's Innovation Counsil (IIC), LNCT&S & CSE Department of LNCT&S jointly organized a workshop on Prototype/Process Design & Development-Prototyping" on 10th April 2024. Expert was Dr Anand Singh, Coordinator - AICTE, IDEA LAB, LNCT, Bhopal.

He discussed the techniques for the creation of prototype design with the students. He explained to the students about the conversion of imaginative ideas into the practical prototype; moreover some prototypes were shown to the students, which is prepared by students & teachers of IDEA LAB. This session helped students to gain awareness in all aspects of prototyping.



The objectives of conducting this workshop were, To provide meaningful knowledge to the students regarding prototyping. To help students to develop their new product ideas in a refined manner. To make them ready for real life innovative ideas. To help students to safeguard their invention.







IIC Mentor – Mentee Scheme

The Orientation program organized by LNCT group for MIC-Institutions Innovation Council Mentor-Menti Scheme Implementation: LNCT& LNCT&S jointly organized orientation program by LNCT Group for Mentor-Menti Scheme on 12th April 2024 Implementation of Ministry of Education of Government of India's MIC-Institutions Innovation Council.

Chief guest of the program Dr.
Neeraj Saxena, Former
Consultant AICTE, Pro
Chancellor JIS University
former scientist TIFAC said
mentor has to play role model
and mentor has to become

active learner, mentor - mentor has to be important role in active listing program, listen patiently because Mentor is responsible to groom Matty by any means. Cast your mantra "Learn, Listen and Gratitude" you said mentormentee complement each other and both should be time bound You said object, should be gold clear and both should be open minded for feedback. Dr. Saxena said that success does not mean learning, everyone should remain a student throughout their life.

Dr. Anupam Chauksey, Secretary LNCT Group and Chancellor JNCT Professional University said that the programme of Government of India's Education will play a key role in the call of self-sufficient India and developed India and is preparing an ecosystem for entrepreneurship, innovation and IPR, Dr. Ashok Kumar Rai, Director Administration welcomed the quests.

10 Mentee Colleges (Mumbai, Nashik, Pune, Bhopal, Assam) Principal, Director and IEC team members and students were present in large numbers. Prof. Yogesh Devangan highlights the outline of the program, Student Shashank Chaturvedi conducted the program, Thanksgiving presented by Prof Dr.Amitbodh Upadhyay, President - IIC. On this occasion Dr. Ashish Khare, Dr Bhavana Pillai, Prof Aditya Patel were also present.

Expert Lecture on "Metamorphic Cryptography"

The Department of CSE, CSE-AIML CSE-Cyber Security of LNCT&S College, Bhopal invited Dr. Munesh Chandra, Professor, NIT Agartala on 13th April 2024. The lecture was delivered on Metamorphic Cryptography. He brought a wealth of knowledge and expertise to the topic. Metamorphic Cryptography is an intriguing field that merges cryptographic techniques with the concept of metamorphism, offering innovative solutions for security challenges.

Metamorphic Cryptography is a cuttingedge field that combines principles of metamorphism (where code changes its appearance while retaining its functionality) with cryptographic techniques. It's a promising area,



especially in the realm of cybersecurity, where adaptability and resilience against attacks are crucial.

An Industrial Visit to Soluzione Pvt. Ltd.

The Department of Computer Science and Engineering from LNCTS Bhopal, embarked on an industrial visit to Soluzione IT Services, a renowned software company and Microsoft Gold Partner located in Bhopal on 16th April 2024. The visit aimed to provide students with insights into real-world software development practices, technologies, and industry standards.



The visit commenced with a warm welcome and introductory session by the management team of Soluzione IT Services. The students were briefed about the company's background, its areas of expertise, and its partnership with Microsoft as a Gold Partner. The session provided valuable context and set the tone for the rest of the visit.

The industrial visit to Soluzione IT Services proved to be an enriching and educational experience for the CSE IV semester students of LNCTS, Bhopal. The visit provided valuable insights into the practical applications of computer science concepts, the latest technologies used in the industry, and the professional environment of a software development company.



An Expert Lecture on "How to Plan for Start Up and Legal and Ethical Steps"

The Department of CSE,CSE-Cyber Security and CSE-AIML LNCT&S, Bhopal conducted the expert lecture on "How to Plan for Start Up and Legal and Ethical Steps" on dated 19th April,

200 He nid 9 come **INSTITUTION'S INNOVATION COUNCIL OF LNCT&S** organizing Session on "How to Plan for Start Up and Legal and Ethical Steps". Dr Anurag S D Rai Time: 3:30 PM onwards | Date: 19/04/2024 Venue: S - 21, LNCTS, Seminar Hall

2024 at Lakshmi Narain College of Technology& Science, Bhopal in association with IIC Cell LNCT&S for the students of B. Tech. CSE/CSE-AIML/CSE-CYBER SECURITY. The Guest Speaker of the event was Dr. Anurag S.D. Rai, Director, Kalchuri LNCT Group, Incubation Centre.

He spoke about start-ups and related legal & ethical aspects to the students who aspire to start their own ventures. Besides this, the eminent speakers shared their experiential learnings about start-ups through innovation and ensured to guide and mentor students in their respective journeys towards starting their own ventures. The various case studies are discussed to give an overall view of various sectors.

The event being an engaging, interactive, and creative learning experience, saw an overwhelming response of enthusiastic students and faculties throughout the session.

Dr VN Bartaria - Principal & Dr Amitbodh Upadhyaya - IIC , President were addressed the gathering. Dr Bhupesh Gour ,HoD - CSE, Dr Bhavna Pillai - Convenor, Teachers and around 220 students were present on the occasion.



Seminar on World Earth Day-Planet vs Plastic

Event organised by Quest Nature Club in association with CSE, AIML & Cyber Security department. Dr Amitbodh Upadhyaya, Coordinator - Quest Nature Club shared QNC, LNCT GROUP initiatives & achievements. Dr. Upadhyaya, & Dr V N Bartaria, Principal welcomed the experts by plant saplings. Event organised by Quest Nature Club in association with CSE, AIML & Cyber Security department.

The infiltration of plastic waste into the environment constitutes a growing challenge for people and ecosystems across the globe, according to Mrs. Sangita Saxena, Director - WWF, MP & CG at a seminar hosted & organised by Quest Nature Club of LNCT GROUP in association with IIC, LNCT&S at LNCT&S . She said "Plastic waste is currently the greatest challenge of implementing the circular economy model that allows the use of waste as resources such as new, more sustainable raw materials". She addressed the current challenges and opportunities relating to the management and recycling of plastic wastes.

Mrs Saxena shared research results on how plastic and micro plastic trash interacts with virtually every other ecosystem, impacting water resources all over the world.

"If plastic is disposed of properly there would be no problem with it. There is a need for society to do away with the habit of littering. India has the highest recycling capabilities in the world yet we have a lot of issues. Disposing of plastic properly would end 80% of the problems," Mrs Saxena said.

Mr Shashank Dubey, Sr Education officer at WWF-India informed students regarding youth engagement and volunteering opportunities in Madhya Pradesh & Chhattisgarh. Projects including DFF Festival, ECHO, Tide Turners Plastic Challenge were briefly discussed. Alongside previous volunteering achievements with LNCT GROUP were much appreciated by WWF-INDIA state team.



Student Acheivement

JLU School of Engineering and Technology conducted a twoday Hackathon "Lakecity Hack-2024" from 29-30th April. The event consisted of two separate competitions: Hackathon and NoCode Hackathon. The NoCode Hackathon was introduced to facilitate participation from Non-Technical domains in which participants had to present their solutions in Video. A total of 46 teams from across 17 different Institutes of Madhya Pradesh participated and presented innovative solutions in the form of Hardware and Software Projects. The Jury Panel comprised experts from Academia, Industry, and Startup Incubator Centres who comprehensively analyzed each project/solution and unanimously decided the winning teams in both events. The students from LNCTS -.Devranjan Gupta, Utsav Sachan and Rudrakash Puri Goswami marked the Runner up Position in the event.







Department of CSE, CSE-AIML, CSE-Cyber Security, LNCT&S (May News 2024)

Seminar on "Financial Literacy & Entrepreneurship"

The Department of CSE, CSE-AIML and CSE-Cyber Security LNCT&S, Bhopal with IIC in association with "National Centre for Financial Education" conducted the seminar on 9th May 2024 on the Topic "Financial Literacy & Entrepreneurship". The expert Mrs. Savita Shukla, Certified Financial Education Trainer, Security & Exchange Board of India (SEBI) gave an overview on the financial management.

The seminar was organized to create awareness on the common financial aspects like Income Management, Tax Saving, Investments, Govt. Bonds, Govt. Securities, Equity Schemes, Financial Planning, Money Management and similar issues related to salaried class of society in the fluctuating economic scenario.

The expert highlighted the importance of financial literacy to every individual and the benefits of appropriate regular saving schemes. The resource person discussed all the aspects related to the financial literacy in details which were very helpful to the budding entrepreneurs, salaried class in money management and healthy investment to boost their family income. Finally the resource person also briefed about the various online scams through mobile phone calls and e-mails. The webinar was followed by a Question and Answer Session in which the resource person answered various queries raised by some students & faculty participants regarding their common financial problems. The resource person redressed all the gueries up to the satisfaction of the participants.



Idea Lab visit

organized by Institution's Innovation Council (IIC), LNCT&S on the eve of "National Technology Day" on 10th May 2024.

A total of 72 participants have visited Centre along with Dr Amitbodh Upadhyaya (President , IIC, LNCTS), Dr Bhawana Pillai (Convenor)Prof. Neerja Dubey, Prof. Aradhna Saxena, Prof. Priyank Nema. Members of "Team IDEA LAB" ... Professor (Dr) Anand Singh , Director - Research & Development, LNCT GROUP.

Prof. Siju George & Dr. Shravan Kumar Sablehave guided the students during the visit. The students had an interaction session with Dr Anand Singh, head Centre for IDEA LAB. He made students understand that innovation can't happen only with knowledge of single stream but needs various streams to design a successful innovative product. He stated that books are only foundation but observing nature, finding the problems will help a student to get innovative ideas.

Sir then continued the role of IDEA LAB in the campus. AICTE - IDEA LAB at LNCT CAMPUS is an active cetntre which supports patents, start-up ideas, various events by students within the campus. Idea lab is an advanced manufacturing lab elucidated the usage of state-of-the art equipment like 3-D printer, laser cutting machine, electronic circuit boards for rapid prototyping required for the student, alumni and faculty and innovations.

The visit was aimed at providing our students with a first-hand experience of the lab's cutting-edge research and development activities, as well as an opportunity to interact with experts in the field. The visit was a huge success, with our students gaining valuable insights into the process of innovation and how it can be applied to real-world challenges.



An Expert Lecture on

"Interview Preparation and Career Planning"

The Department of CSE,CSE-Cyber Security and CSE-AIML LNCT&S, Bhopal with IIC cell conducted the expert lecture Heart fulness on 24th May 2024

Heart fulness is a simple modern methodological approach to Meditation.

It is a journey from the complexity of the mind to the simplicity of the heart. 'Transmission' or 'Pranahuti' is the speciality of Heart fulness Meditation. Transmission removes the inner complexities or knots in our energy field so that the spiritual centres or chakras are cleaned and illuminated. Transmission removes the obstacles on the journey to the Source and makes meditation truly dynamic. Objectives To create awareness regarding the importance of Meditation among the students.

For improving the Emotional Quotient of students.

For managing the stress level among students.

Inculcating the confidence amongst the students for designing their own destiny.

Shri Prabhakar Das Ji of Heart fulness made the students aware of the problems in student life through meditation sports and motivated them to adopt Heart fulness Meditation for their solution. Fellow students told in the interactive session what they learned in this session and how they are feeling.

The feedback of the students was very positive.

Dr. Amitbodh Upadhyay & Dr. Sangeeta Kapoor were also addressed the gathering. On this occasion, a large number of students and teachers were present.





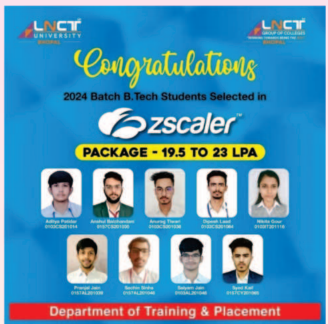
Institution's Innovation Council of LNCT&S organised " Workshop on "IPR & IP Management for Startup" on 18th May 2024

The resource person was Dr. Munesh Chandra, Professor (CSE) Faculty of Engineering & Technology, PSSCIVE Bhopal (Associate professor, NIT Agartala) The resource person Dr. Munesh Chandra focuses on how to equip startup entrepreneurs with essential knowledge and tools to navigate the intricacies of intellectual property. Through interactive sessions and practical examples, participants gain insights into different types of IP rights and learn how to develop a strategic approach to IP management. From understanding the basics of patents, trademarks, copyrights, industrial design and trade secrets to devising effective IP protection and commercialization strategies, the workshop covered a wide range of topics crucial for startup success. By attending this workshop, students interested in startups will be better prepared to leverage their intellectual property assets for growth, innovation, and competitive advantage in the marketplace.





Student's Acheivement









Congratulations Dear Mehvish Rehman
The student of LNCTS CSE 8 sem Batch 2024.
got selected for IIMJ and IIMG

At Indore, Team - Robosapiens

Students LNCTS: Mayank Jha (CSE), Vishal Kumar(CSE), Himanshu kumar(CSE), SumitRaj (CSE), Vivek Gupta (CSE),

under the guidance of Dr. Shailendra Gupta/ From COMPUTER SCIENCE AND ENGINEERING Department LNCTS and With the support of Dr. BHAWNA PILLAI Ma'am have got the 2nd position in a Event of *Idea Hackathon 2024 in vidhyapeeth College which is conducted on 6 june 2024.



Lakshmi Narain College of Technology & Science, Bhopal Department of CSE, CSE-AIML, CSE-Cyber Security June - Dec 2023

NPTEL Certifications Done by Faculty/Staff Members

S.No.	Name	Dept	CourseName	Final Score	Туре
1	Dr. Bhawana Pillai	CSE	Managing IPR in Universities(FDP)		Course+FDP
2	Dr. AshishK. Khare	CSE	Managing IPR in Universities	72	Course+FDP (Elite)
3	Prof. VinodPatel	CSE	Operating System Fundamental	78	(Elite-2%) Topper
4	Dr. Bhawana Pillai	CSE	Managing IPR in Universities	57	Course











Many congratulations for your achievements











State Level CODE BITE WEB DEV HACKATHON 2k23 Organized by SAGE Group LNCTS Students are the winner of this hackathon.



Prototype Demostration for Internal Hackathon 2023 Organized by LNCTS as part of SIH 2023



LNCTS Khel otsav

LNCTS organised Various competition Like Carrom, Chess, Badminton, Chinese Checkers, Table Tennis for CSE branch 3rd & 5th sem on 26 and 27 October 2023, we were all excited to have this event in our college which went so well all players were so motivated and ready to play this such Mind game under the guidance of faculty Co-Ordinators and student Coordinators. The Participants were so over whelming to be a part of event khelo mahotsav in LNCTS..









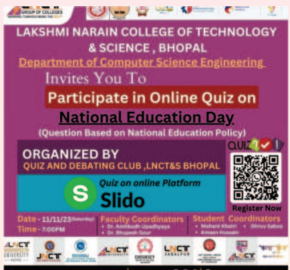


National Education Day

IIC-LNCT&S celebrated "National Education Day" to commemorate the birth anniversary of India's first Education Minister Respected Maulana Abul Kalam Azad Ji and acknowledging young innovators contributing in the field of education.

Celebrating the birth anniversary of Maulana Abul Kalam Azad and his contribution for Indian education. Importance of education in India's growth and the nation's commitment to all aspects of education.

IIC-LNCTS & Quiz Club of LNCT&S are jointly organized an online quiz competition, for Students of B.Tech III & V semester.







Expert Lecture on new generation loading vehicle mobility solutions and Schemes on the occasion of "National Entrepreneurship Day"

IIC-LNCT&S organised an Expert Lecture on new generation loading vehicle mobility solutions and Schemes on the occasion of "National Entrepreneurship Day" in association with Kalchuri LNCT GROUP Incubation Centre. Experts were Ms. Diti Maurya, Managing Director, WOND Mobility & Mr. Karan Kumar, Director WOND Mobility.





Workshop on NBA Accreditation
Process Organised
Dr. Siddharth Arjeria, Professor
CSE Regional Engineering
College Banda UP has checked
NBA document in the
Department of CSE LNCTS and
delivered an expert talk on
Machine Learning to 3rd Sem
Students of CSE on 23/11/2023.
Department is thankful to
Hon'ble Secretary sir and
Respect Director Admin. Sir for
providing us the opportunity.





Many congratulations for your achievements







Rishi Sharma, a promising student of B.Tech, 7th Sem - CSE, LNCTS has made LNCT Group proud. Rishi Sharma got selected for his knowledge in the prestigious game show "Kon Banega Crorepati" coming on Sony TV. Your efforts were appreciated by megastar Shri Amitabh Bachchan ji and interacted with Rishi Sharma and his father and wished him a bright future, LNCT family is proud of this achievement of Rishi Sharma and wishes him a bright future.I #ProudMovement #LNCTians



Department of CSE & AIML students are selected for National Games 2023 Kabaddi men's at Jabalpur 2023. State level Kabaddi organized at Indore(M.P.)





Team with members Sumit Raj, Shailendra Pathak, Shreyas Singh, From Computer Science Department have got the First position in an Event of Project Competition TECHNOVATION-23 in IES University Bhopal. won a cash prize of ₹3100 along with Certificates which was conducted on 3rd & 4th November 2023.



Departmentof CSEstudent (VaibhavJain) is selected for National Level Game – Baseball / Winner of state level baseball competition.

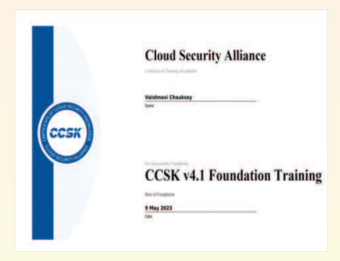
Many congratulations for your achievements Vaishnavi Chouksey





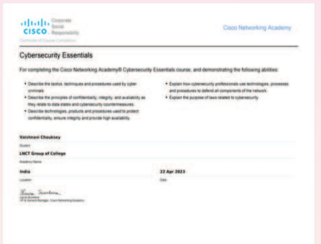




















Department of Mechanical

1. The Department of Mechanical hosted an exciting Automobile Quiz on March 12, 2024. This event aimed to ignite students' passion for engineering and innovation. The guiz consisted of four rounds, during which participants demonstrated exceptional performance and showcased their expertise in

the field.



Expert Lectures

- 1. The Department of Mechanical Engineering, LNCT, Bhopalorganized a series of expert lectures from October 20 to October 24, 2023, aimed at enhancing the knowledge of students and teachers on various engineering subjects.
- October 20, 2023: The series commenced with an insightful lecture by Dr. Ravindra Bharilya on the workings of CNC machines. His detailed explanation provided a deep understanding of this essential technology.
- October 21, 2023: The second lecture featured Er. Shiv Singh Patel, who demystified 3D printing technology, making attendees.
- October 22, 2023: Dr. Tilak Joshi, who informative but also highly inspirational. made the complex topic of Powder Metallurgy both simple and engaging,









conducted the third session.

 October 23, 2023: Dr. Mohit Sharma delivered the it accessible and easy to understand for all final lecture of the series. His presentation on Heat Treatment in metallurgical industries was not only

The expert lecture series was a resounding success, enriching the participants' knowledge and sparking a capturing the interest of the audience, deeper interest in these critical areas of engineering.

2. The Department of Mechanical Engineering at LNCT, Bhopal, organized an Expert Lecture on advanced methods of material testing on March 19, 2024. The lecture was delivered by esteemed scientists Dr. R.K. Bharilya and Dr. Shiv Kumar Patel from CSIR AMPRI, Bhopal. The session was highly insightful and enriched the attendees' knowledge of cutting-edge material testing techniques. In addition to the lecture, participation certificates were distributed to students who attended a National Level Workshop under the CSIR Integrated Skill Development Program. This workshop focused on enhancing skills in CNC Turner, Welder, and Fitter techniques. The event was a significant success, contributing to the students' professional development and technical expertise.







Industrial Visits

1. The Department of Mechanical Engineering at LNCT Bhopal organized an industrial visit to the CSIR Advanced Materials and Processes Research Institute (AMPRI) in Habibganj, Bhopal on October 19, 2023. Students attended the visit from the B.Tech and Diploma III & V semesters. During the visit, students explored various sections of the plant, gaining valuable insights into Manufacturing of Lightweight Materials, Testing of Materials, 3D Printing Technology and CNC Machines. This visit provided the students with practical knowledge and exposure to current industrial practices in mechanical engineering.





2. The Department of Mechanical Engineering at LNCT Bhopal organized an industrial visit to Global Skill Park, Bhopal, on March 6, 2024 for B. Tech IV semester students. During the visit, students had the opportunity to explore various advanced machinery and technologies, including four & five Axis Advanced CNC Machines, CNC Lathe and CAM, CNC Milling and EDM Wire Cut Machine. The visit provided students with valuable practical knowledge and exposure to cutting-edge industrial practices in the field of mechanical engineering.





Departmental Internship Program

1. The Department of Mechanical Engineering at LNCT, Bhopal concluded a highly enriching one-week internship program designed for our mechanical engineering students. This program seamlessly integrated theoretical knowledge with hands-on practical applications, effectively preparing students to meet the evolving demands of the engineering industry. Participants were exposed to cutting-edge technologies, including drones, CNC machining, electric vehicles, and the Idea Laboratory. In addition to this, various skill development initiatives ensured that students received a comprehensive and holistic learning experience.

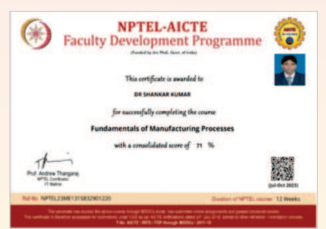




Faculty Achievements

NPTEL Certification

- 1. Prof. Neetu Singh successfully completed the NPTEL Online Certification course in "Product Design and Development" with a consolidated score of 93%.
- 2. Dr. Shashi Ranjan Mohan successfully completed the NPTEL Online Certification course in "Robotics" with a consolidated score of 80%.
- 3. Dr. Yogesh Dewang successfully completed the NPTEL Online Certification course in "Metal Additive Manufacturing" with a consolidated score of 76%.
- 4. Dr. Shankar Kumar successfully completed the NPTEL Online Certification course in "Fundamentals of Manufacturing Processes" with a consolidated score of 71%.
- 5. Dr. Shashi Ranjan Mohan successfully completed the NPTEL Online Certification course in "Metal Additive Manufacturing" with a consolidated score of 66%.
- 6. Prof. Mukesh Ahirwar successfully completed the NPTEL Online Certification course in "Power Plant Engineering" with a consolidated score of 54%.
- 7. Dr. Sachin Kumar Nikam successfully completed the NPTEL Online Certification course in "Advances in Welding and Joining Technologies" with a consolidated score of 53%.
- 8. Prof. Arvind Kumar Mishra successfully completed the NPTEL Online Certification course in "Introduction to Japanese Language and Culture" with a consolidated score of 44%.





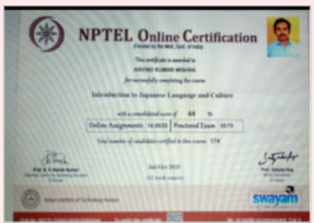












Faculty Academic Excellence

1. Dr. Vipin Shrivastava, a distinguished faculty member of Department of Mechanical Engineering, LNCT Bhopal, has achieved an h-index of 12. This notable accomplishment highlights Dr. Shrivastava's significant contributions to his field of research, reflecting both the quantity and impact of his scholarly work. The h-index, a metric that measures a scientist's productivity and citation impact, is calculated based on the number of published papers (h) that have been cited at least h times.



Patents/Copyrights Published

- 1. Dr. Neeraj Dubey, Dr. Shankar Kumarand Dr. Shailendra Dwivedi filed & published a Patent, Application No.20232105662, titled "Decorative Sheets Made-Up of Used Indian Sarees Reinforced with Transparent Resin", on 13/10/2023.
- 2. Dr. Shankar Kumar and Dr. Vikas Pare filed& published, a Design Patent, DesignNo.400701-001, titled "IOT Based Solar Power Agriculture Robot", on 15/01/2024.
- 3. Dr. Shankar Kumar and Dr. Vikas Pare filed& published, a Design Patent, Design No. 403824-001, titled "IOT Based Device for Environmental Monitoring", on 07/03/2024.
- 4. Dr. Neeraj Dubey, Dr. Shankar Kumar, Dr. M M Sahu, Dr. R G Patil, Prof. Rajeev Singh Chouhan and Prof. Neetu Singh, filed and published a Patent, Application No.202421050320, titled "Composite Broom Stick Comprising Midrib of Cocos Nucifera Leaf Reinforced Polypropylene Plastic", on 26/07/2024.







Research Paper Publication

- Dr. Shankar Kumar has made a significant contribution to the field of mechanical engineering with his recent research publication. His paper, titled "Dynamics and Transient Analysis of Different Materials of Connecting Rods in an IC Engine," waspresented and published in the International Conference on Science, Engineering & Technological Innovations in September 2023, organized by Trinity Academy of Engineering, Pune.
- 2. Dr. Neeraj Dubey, Dr. Shankar Kumar, and Dr. Shailendra Dwivedi have collectively contributed to groundbreaking research in the field of material science. Their paper, titled "Synthesis of an Environmental Friendly Material as Cocos Nucifera Leaves Reinforced Epoxy Composite and Effect of Alkali Treatment of Fibers on Mechanical Properties," was presented and published at the Multidisciplinary International Conference on Innovations in Engineering, Science & Technology (ICIEST-2023) in November 2023, organized by the Department of Mechanical Engineering, Dr. D Y Patil School of Engineering, Pune.
- 3. Dr. Shashi Ranjan Mohan and Dr. Yogesh Dewang have successfully published a research paper titled "Tool Path Planning for Hole Flanging Process Using Single Point Incremental Forming" in the esteemed MATEC Web of Conferences journal, 2024 edition.

Conferences/FDP's/Workshops/Seminars/STTP'sattended

 Dr. Shashi Ranjan Mohan has presented a research paper at the "2nd International Conference on Sustainable Technologies and Advances in Automation, Aerospace and Robotics (STAAAR-2023)", organized by the School of Mechanical Engineering (SMEC), VIT Bhopal University, Bhopal, December 15 – 16, 2023.



- 2. Prof. Josy George participated in the 5-day Online Workshop on "Multiple Attribute Decision Making Using Analytic Hierarchy Process" organized by the National Institute of Technology, Mizoram, from February 26 to March 1, 2024.
- 3. Prof. Josy George participated in the 5-day International Virtual Faculty Development Program on "Global Conversations in Mechanical Engineering: Bridging Innovation and Sustainability", organized by the Department of Mechanical Engineering, Madanapalle Institute of Technology & Science, Andhra Pradesh, India, from February 19 to February 23, 2024.
- 4. Prof. Josy George participated in the 5-day Online International Workshop on "3D Printing & Additive Manufacturing Insights" organized by the Department of Mechanical Engineering, National Institute of Technology, Mizoram, India, from March 12 to March 16, 2024.
- 5. Prof. Josy George participated in the 5-day Workshop (Hybrid mode) on "IPR Awareness & Skill Development" organized by the IPR Cell, National Institute of Technology, Mizoram, from March 16 to March 20, 2024.
- 6. Prof. Josy George participated in the 5-day Faculty Development Program (Hybrid mode) on "Industry 4.0: Technological Evolution", organized by the Department of Mechanical Engineering, Techno College of Engineering, Agartala, from April 1 to April 5, 2024.
- 7. Prof. Josy George participated in the 2-week Online Faculty Development Program on "INDUSTRY 4.0/5.0", organized by the Department of Mechanical Engineering, Prasad V Potluri Siddhartha Institute of Technology, Vijayawada, Andhra Pradesh, from April 15 to April 27, 2024.
- 8. Prof. Josy George participated in the one-day e-workshop on "NPTEL Awareness Program" organized by Lakshmi Narain College of Technology, Bhopal, on June 5, 2024.





Students Achievement

Sports Participation

1. Akash Sunmoriya, 2nd Year, Mechanical Engineering Student from Department of Mechanical Engineering, LNCT, Bhopal, won a gold medal in the Kumite +84 Kg weight category at the RGPV State Karate Championship for 2023-2024.





2. Team Terrain Warriorof SAE Club, Department of Mechanical Engineering, LNCT, Bhopal, participate in Mega ATV Championship— Season 9, 2024, held at Goa and secured Second position in Drag Race Category among the 150-team entries.

GATE Qualified

- 1. Ashutosh Kumar, an alumnus of the Department of Mechanical Engineering, LNCT, Bhopal, has qualified for GATE 2024 with an All India Rank (AIR) of 208.
- 2. Krishna Kumar Shukla, an alumnus of the Department of Mechanical Engineering, LNCT, Bhopal, has qualified for GATE 2024 with an All India Rank (AIR) of 458.



Appointments

1. Ashutosh Kumar, a distinguished member of the Mechanical Engineering of 2023 batch at LNCT Bhopal, has been selected as a Scientific Officer at the Nuclear Power Corporation of India Limited (NPCIL).





Internship Offers

1. Dewansh Vishwakarma, a 7thsemester student in the Department of Mechanical Engineering at LNCT Bhopal, has been selected for an internship at the Bhabha Atomic Research Center (BARC) in Mumbai for 2024.

2. Mr. Abhishek Kumara 7th-semester student in the Department of Mechanical Engineering, LNCT, Bhopal, has successfully completed an internship program from U R Rao Satellite Centre, Bengaluru in ISRO's Structure Group in 2024.



2. Mr. Abhishek Kumara
7th-semester student
in the Department of
Mechanical
Engineering, LNCT,
Bhopal, has
successfully completed
an internship program
from U R Rao Satellite
Centre, Bengaluru in
ISRO's Structure
Group in 2024.



Students Result
7th Semester CGPA-Wise Toppers List, Result of December 2023

S.No	NAME	Enrollment No.	SGPA	CGPA
1	JAI KISHAN RAI	0103ME201028	9.17	8.85
2	ANSHJAIN	0103ME201009	9.13	8.79
3	ANURAG SHARMA	0103ME201013	9.17	8.56
4	ANURAG NAIR	0103ME201011	8.92	8.54
5	KANTIRAJTHAKRE	0103ME201029	8.67	8.5
6	ARYAN CHATURVEDI	0103ME201015	8.92	8.46
7	ABHAY MISHRA	0103ME201006	8.63	8.43
7	AMAN RICHHARIYA	0103ME201007	8.63	8.43
8	ANIRUDH SHARMA	0103ME201008	8.79	8.4
9	OM PRAKASH	0103ME201039	8.21	8.31
10	HRITIK CHOURASIYA	0103ME201027	8.63	8.3

5th Semester CGPA-Wise Toppers List, Result of December 2023

S.No	NAME	Enrollment No.	SGPA	CGPA
1	DEVYANSH RAI	0103ME211012	8.33	8.43
2	ARNAV JHA	0103ME211009	8.21	8.22
3	KOUSHIK RANJAN PAUL	0103ME223D02	8.75	8.16
4	ABHIPRIYE SHUKLA	0103ME211001	7.83	8.04
5	SHUBHROSHANKAR MITTRA	0103ME211029	8.08	8
6	RENISHA BHUARYA	0103ME211025	7.08	7.98
7	ARTITHAKUR	0103ME211010	8.21	7.96
8	MOHAMMED AYAN	0103ME201031	6.08	7.93
9	ABHISHEK KUMAR	0103ME211002	8.13	7.88
10	ASHISH KUMAR SAHU	0103ME211011	8.25	7.83

3rd Semester CGPA-Wise Toppers List, Result of December 2023

S.No	NAME	Enrollment No.	SGPA	CGPA
1	PURUSHOTTAM CHOUDHARY	0103ME233D11	8.45	8.45
2	ADITYA KUMAR	0103ME233D02	8.14	8.14
3	YOGESHDUDHE	0103ME233D16	7.68	7.68
4	YASHVARDHAN SINGH	0103ME221038	6.9	6.93
5	RUDRA KUMAR KASHYAP	0103ME221029	6.67	6.6
6	ASHUTOSH BHARTI	0103ME233D05	6.23	6.23
7	RAVI KUMAR GUPTA	0103ME233D12	5.95	5.95
8	OM SHARMA	0103ME233D10	5.32	5.32

Department of Civil Engg., LNCT Bhopal Conference/Expert Lecture/FDP/STTP/Workshop/Event Report July 2023 – June 2024

S. NO.	Title	Author	Journal	ISSN	DOI
1	Comparing the Properties of Concrete (Experimental Data) Using Machine Learning Algorithms	Abhay Kumar Jha R.S. Parihar Navneet Dongre Rajesh Misra Barun Kumar	European Journal of Applied Science Engineering and Technology, 2(3): 186-193, 2024	2786-9342	10.59324/ ejaset. 2024.2(3).17
2	A Review on the Recycling Waste Materials for Green Concrete	Abhay Kumar Jha R.S. Parihar Varsha lodhi Rajesh Mishra Barun kumar Ashutosh udeniya	European Journal of Applied Science Engineering and Technology, 2(4): 74-82, 2024	2786-9342	10.59324/ ejaset.2024. 2(4).04
3	Forecasting the Properties of Concrete Employing Experimental Data Using Machine Learning Algorithms	Abhay Kumar Jha R.S. Parihar Navneet Dongre Rajesh Misra Barun Kumar	European Journal of Theoretical and applied Science	2786-7447	10.59324/ ejtas.2024.2 (3).22
4	Mechanical Properties of Concrete Manufactured Using Amorphous Silica and Waste Ceramics: An Experimental Investigation	Abhay Kumar Jha R.S. Parihar Tarun Veer Singh Sisodia Rajesh Misra Barun Kumar	European Journal of Theoretical and applied Science	2786-7447	10.59324/ ejtas.2024.2 (3).57
5	Effect of FLYASH and GGBS on the Mechanical Properties of Green Concrete	Abhay Kumar Jha R.S. Parihar Varsha lodhi Rajesh Mishra Barun Kumar Ashutosh Udeniya	European Journal of Theoretical and applied Science	2786-7447	10.59324/ ejtas.2024.2 (4).34
6	Seismic behaviour of tall structure with RC Shear walls and column configuration by ETABS	Bimlendu k Gautm Abhay Jha	Global Journal of research in engineering	0975-5861	10.59324/ ejtas.2024.2 (3).56

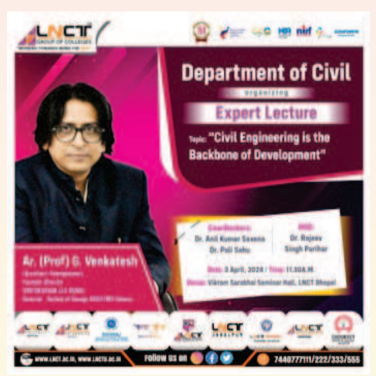
The Department of Civil Engineering successfully organized an expert lecture titled "Civil Engineering: From Theory to Practice," delivered by Dr. Y.K. Sharma, former Director of Maulana Azad National Institute of Technology (MANIT), Bhopal. The event took place on April 11, 2023, at the LNCT Campus. More than 100 students attended the lecture, gaining valuable insights and significantly enhancing their knowledge in the field





Department successfully organized a two-day workshop titled "Software for Civil Engineers," featuring a panel of esteemed experts including Mr. Shubham Bebele, 3D Modeler at Consultancy Projects; Ms. Asha Bairagi, Structural Engineer; and Mr. Sourav Kumar, Managing Director of OriginX, Bhopal. Held on August 21, 2023, at the LNCT Campus, the workshop was attended by over 100 students, all of whom benefited greatly and significantly enhanced their knowledge in the field.







Department organised an expert lecture on the topic Civil Engineering is the Backbone of Development'. The lecture delivered by Prof. G. Venkatesh Founder director VRD Design LLC Dubai Expert explained that all the development in the universe is related to civil engineering with real examples of Eiffel tower, Taj Mahal, Atal tunnel, Burj Khalifa tower. Atal sea bridge, Chenab Bridge etc.He also explained that civil engineering is the oldest branch of engineering with the meaning of word 'Civil'. Prof Venkatesh correlates civil engineering with other engineering in human life with its importance. The students of Civil Engineering of IV and VI semester along with faculty members attended the session. At the end of lecture experts have answered the queries of students and faculty members.

Bheembetka Caves Visit

On the 14th of june, 2024, a group of Civil Engineering students of IVth Semester visited the Bheembetka Caves near Bhopal. The visit was aimed to help students understand the architectural and structural features of the caves and the engineering practices used to build them.

The Bheembetka Caves are located around 45 km south of Bhopal and are a UNESCO World Heritage Site. The caves are known for their rock art, which dates back to the Paleolithic era. There are more than 750 rock shelters in the area that display the life and times of ancient humans through paintings, engravings, and carvings. During the visit, the students were able to observe the structural features of the caves. including their location, orientation, and the materials used to construct them. The caves were built using sandstone, which is abundant in the area. The stones were cut and arranged in such a way as to provide shelter from the sun and rain. The caves were also strategically located near a water

source, which was essential for the survival of the ancient humans who inhabited them. The students were able to observe the different types of rock art that adorn the walls of the caves. The art includes depictions of animals, humans, and other subjects that were important to the ancient people who created them. The students also observed the use of natural pigments in the paintings, which were sourced from the local area.

The visit to the Bheembetka Caves provided valuable insights into the architectural and engineering practices of ancient humans. The students were able to observe the use of locally available materials and the importance of strategic location in the construction of the caves. The rock art in the caves provided a glimpse into the lives of ancient humans and their culture. Overall, the visit was an enriching experience for the students and helped them appreciate the rich history and heritage of India.





STUDENT ACITVITIES CIVIL ENGG. MODEL COMPETITION

On March 12, 2024, we successfully organized a working model competition as part of the LN Universe Techno-Cultural Event in the Department of Civil Engineering. During this event, students from the Civil Engineering Department presented a total of 16 working models, each demonstrating various concepts. The competition was held in the presence of Dr. Manju Khare, Dr. Rajiv Singh Parihar, and the entire faculty of the Civil Engineering Department. The students utilized cutting-edge technology, including Artificial Intelligence, to simulate field construction work, aiming to enhance and simplify the process to achieve high-quality results in a significantly shorter time.

The competition featured various models related to civil engineering, including earthquake-resistant buildings, smart cities, water treatment plants, and transportation systems. Each model was unique in its design and functionality and was created using the latest technology and techniques. The judges evaluated each model based on various criteria, including innovation, design, functionality, and overall presentation. After careful consideration, the winners were announced.

The event was a great success, and it provided an excellent platform for the students to showcase their skills and creativity. The competition not only encouraged innovation and creativity but also helped students develop their problem-solving abilities and teamwork skills. Overall, the model competition was an excellent initiative by the Civil Engineering department of LNCT Group of Colleges, and it provided a glimpse of the bright future of civil engineering in India.









Filed Visit at Sanchi Stupa

On the 17th of November 2023, a group of Civil Engineering students of VIth Semester visited the to the Sanchi Stupa in Madhya Pradesh, students explored this ancient structure, which dates back to the 3rd century BCE and was built under Emperor Ashoka. The stupa's construction using sandstone and its dome shape demonstrated early expertise in material use and structural design. Students observed how the stupa's design and methods such as precise stone fitting without mortar provided lasting stability and aesthetic appeal. This visit highlighted how ancient techniques, such as using local materials and innovative design, can inspire modern sustainable practices and reinforce the importance of preserving cultural heritage in engineering





Student Achievements

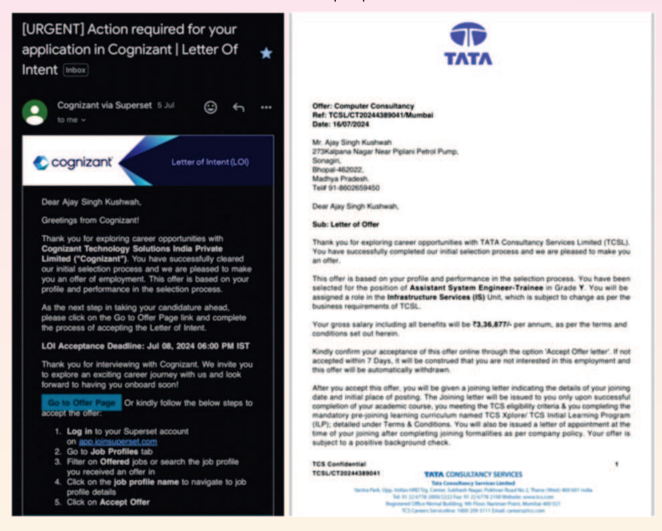
Mr. Shivam Singh, a fourth-semester Civil Engineering student, participated in the online quiz competition jointly organized by the Quest Nature Club on the occasion of National Science Day





Mr. Shivam Singh, a fourth-semester Civil Engineering student, successfully completed the 6 month Architectural design diploma course from Design Solution an ISO certified institute

Ajay Singh Kushwaha, Scholar No. 0103CE201008, is a promising student in the final year of Civil Engineering. He has secured placements with two multinational companies Cognizant and TCS. We extend our best wishes to him for a successful and prosperous future



Akanksha Oraon (0103CE201010), a student in the Eighth semester(Batch 2020-24) of Civil Engineering, has been selected for an internship with the Ministry of External Affairs, Government of India, scheduled for March 2024. This internship is highly prestigious and involves a rigorous selection process, with only 30 candidates chosen from a pool of 12,000 to 14,000 applicants nationwide. The selection process consists of two stages: a Statement of Purpose (SoP) round and a personal interview. Akanksha has recently completed this esteemed internship



List of Faculty NPTEL Course Completion

S.NO.	Faculty Name	Duration	CERTIFYING ORGANIZATION	COURSE/TITLE	%	Dates
1	Dr. Rajeev Parihar	Four Weeks	IIT KANPUR	Cognition, transformation and lives	78	Jul-Aug 2023
2	Dr. Rajeev Parihar	Four Weeks	IIT KHARAGPUR	Great experiments in psychology	67	Jul-Aug 2023
3	Dr. Rajeev Parihar	Four Weeks	IIT KANPUR	Psychology of everyday	62	Aug-Sep 2023
4	Dr. Rajeev Parihar	Eight Weeks	IIT BOMBAY	Yoga and positive psychology for managing career and life	88	Aug-Oct 2023
5	Dr. Rajeev Parihar	Twelve Weeks	IIT KHARAGPUR	Psychology of emotion: theory and applications	87	Jan-April 2024
6	Dr. Rajeev Parihar	Eight Weeks	NITTTR CHENNAI	Quality assurance through NAAC accreditation process	92	Jan-June 2024
7	Dr. Rajeev Parihar	Sixteen Weeks	AICTE SWAYAM	Yoga for anger management	82.2	Jan-June 2024
8	Dr. Rajeev Parihar	Sixteen Weeks	AICTE SWAYAM	Yoga for concentration	83.2	Jan-June 2024
9	Dr. Rajeev Parihar	Sixteen Weeks	AICTE SWAYAM	Yoga for ego management	87.4	Jan-June 2024
10	Dr. Rajeev Parihar	Sixteen Weeks	AICTE SWAYAM	Yoga for eye sight improvement	83.2	Jan-June 2024
11	Dr. Rajeev Parihar	Sixteen Weeks	AICTE SWAYAM	Yoga for iq development	90.2	Jan-June 2024
12	Dr. Rajeev Parihar	Sixteen Weeks	AICTE SWAYAM	Yoga for physical stamina	88.8	Jan-June 2024
13	Dr. Rajeev Parihar	Sixteen Weeks	AICTE SWAYAM	Yoga for voice culture	70.6	Jan-June 2024
14	Prof. A.K.Jha	4Week	NPTEL	Hindi ki pramukh kahaniya	75	September, 2023
15	Prof. A.K.Jha	8 Week	NPTEL	Introduction to civil engineering profession	79	March, 2024
16	Prof. A.K.Jha	12week	NPTEL	Introduction to Intellectual Property	68	May, 2024
17	Prof. Rajesh Kumar Misra	12week	NPTEL	Introduction to Intellectual Property	66	May, 2024
18	Prof. Rajesh Kumar Misra	12week	NPTEL	Solid waste management	70	Oct.2023
19	Vikash Kumar Singh	12 Week	NPTEL	"Introduction to Intellectual Property"	57.2	May 2024

















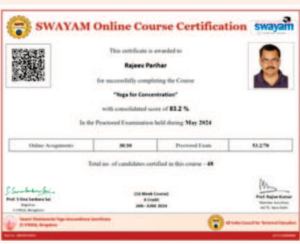










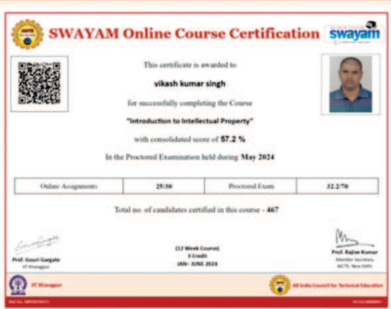












DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING & ELECTRICAL ENGINEERING - 2023-2024

 Proud to share a grand success of our student Jaya Dwivedi alumni of Lnct college Electrical engineering department 2021-22 batch, selected in UPSC-2024 central armed police forces as assistant commandant in the very first attempt with AIR 194.





- Training of Trainers (TOT) Program jointly organized by the Department of Electrical & Electronic Engineering and the LNCT Electrical Engineering Department, in collaboration with Skill India. Focused on Programmable Logic Controller (PLC), this program is designed to elevate the skills of trainers in the realm of Electrical Engineering.
- Students of Electrical and Electronics Engineering and Electrical Engineering of III sem LNCT Group Of Colleges visited Schneider Electric Innovation Yatra at Bansal one. This carbon neutral yatra will travel to 60+ cities in India, aiming to highlight Schneider Electric's 60-year journey in the country and the continued commitment to support nation building by imparting knowledge around advancements in IoT, Electricity 4.0, Digitization & Sustainability within the Energy management and NextGen automation space.





•Dr . Syed Uvaid & Prof. Sandeep Kumar attended one week workshop on "Advanced Electrical Drives" held at NITTTR Bhopal during 22-07-2024 to 26-07-2024.





• Department had planned 5 days (04 July 2024 to 09 July 2024) schedule for in-house Internship-I for II semester students of EX & EE that enclosed here for the reference. This schedule was conducted successfully by organizing each sessions according the plan except minor alteration. Around 50 students of both branches participated enthusiastically all the sessions of the internship. Various in house experts and experts from outside delivered their expert view on the relevant topics by maintaining the upper level of quality. Prof. Vikas Kumar and Prof. Paramjeet Kaur has been delegated the responsibility to coordinate the entire internship program.









• Toppers of Electrical Engineering Branch (2020-2024)

1 1 1	et X J			
1.00	LAKSHMI NA	RAIN COLLEGE	OF	
	TECHNO	LOGY,BHOPAL		
Ra	ank of CGPA Toppers	in Branch EE	2020-2	024)
.No	NAME	Enrollment No.	SGPA	CGPA
1	PRIYAL PRADHAN	0103EE201025	9.28	9.15
2	TEJAS GHONGE	0103EE201033	8.89	9.06
3	SOURABH DHAKAD	0103EE201032	8.33	9.01
4	ISHITA UKIL	0103EE201016	8.72	8.84
5	ROHIT NITIN CHAUDHARI	0103EE201028	8.11	8.70
6	SUHAIB AIJAZ	0103EE213D06	8.17	8.68
7	OJASWINI TIWARI	0103EE201022	8.50	8.58
8	UMA VERMA	0103EE201035	8.67	8.52
8	MIHIKA SRIVASTAVA	0103EE201019	8.50	8.46
9	ASHISH BHARTI	0103EE201007	7.78	8.46
10	MOHSINA NAQVI	0103EE201020	8.50	8.45

• Toppers of Electrical & Electronics Engineering Branch (2020-2024)

WILL X		CONGRATULATIONS!!				
Rank of CGPA Toppers in Branch EX (2020-2024)						
S.No	NAME	Enrollment No.	SGPA	CGPA		
1	DESHMUKH DURWAKSHI KULDEEP	0103EX201022	8.89	9.00		
2	DEVASHISH TRIPATHY	0103EX201024	9.11	8.98		
3	CHINMAI KHARE	0103EX201019	8.67	8.67		
4	GOURAV ROY	0103EX201029	8.33	8.65		
4	ADITYA KUMAR VERMA	0103EX201005	8.11	8.65		
5	PALAK CHAKRABORTY	0103EX201040	8.72	8.61		
5	ANJUM SIDDIQUI	0103EX201009	8.17	8.61		
6	SARTHAK GUPTA	0103EX201053	8.56	8.57		
7	VANSHIKA MEHRA	0103EX201063	8.00	8.56		
8	ANUJ TRIPATHI	0103EX201012	8.50	8.55		
9	ADITI PANDEY	0103EX201003	8.72	8.53		
9	HARSH SHARMA	0103EX201030	8.33	8.53		
10	LOKESH GONEKAR	0103EX201036	8.56	8.50		

• Report on 765/400 kVSubstation Visit to Indigrid, Sukhisewania on 09&10 April 24

An Industrial visit was successfully visited by the students of IV semester EX &EE, LNCT Bhopal on 09th& 10thApril 2024. The visit was conducted at Indigrid, Sukhisewania, Bhopal Madhya Pradesh. 23 students of Electrical& Electronics Engineering along with Prof. Anurag Soni, Assistant professorwere present on 09th April 2024 while 22 students of Electrical Engineering along with Prof. Vikas Kumar, Associate Professor were present on 10th April 2024 during the visit. Mr. Ashish Gupta, Substation Incharge and Mr. Jayant Bisht, Maintenance Engineer were the expert who guided the students throughout the visit. Students were divided in two groups and they were taken to various areas such as switch yard, Central control room by the experts. Students learnt many concepts in industrial aspects.







 Devashish Tripathi of EX branch 8th semester qualified GATE-2024 exam.

NPTEL RESULTS - Jan to June 2024

NPTEL COURSE COMPLETED (Jan to June. 2024)

S.N.	Faculty Name	Subject	Marks out of 100	Result	Remarks
1	AMOL BARVE	Network Analysis	92	Certified	ELITE + GOLD (Topper)
2	Dr. Naveen Asati	Network Analysis	79	Certified	ELITE + SILVER
3	AMOL BARVE	Introduction to Intellectual Property	76	Certified	
4	Dr. Anand Singh	Introduction to Intellectual Property	64	Certified	

NPTEL COURSE COMPLETED July to DEC. 2023

S.N.	Faculty Name	Subject	Marks out of 100	Result	Remarks
1	AMOL BARVE	Fundamental of Electrical Engineering	93	Certified	ELITE + GOLD
2	AMOL BARVE	Electrical Machine I	77	Certified	ELITE + SILVER
3	Dr. NAVEEN ASATI	Fundamental of	70	Certified	ELITE
4	Dr. NAVEEN ASATI	Electrical Machine I	73	Certified	ELITE
5	SHRIYANSH JAIN	Fundamental of Electrical Engineering	48	Certified	
6	CELESTINE EKKA	Fundamental of Electrical Engineering	70	Certified	ELITE

Faculty Achievement

- Prof. Amol Barve attended one week FDP on Generative AI Organized by Dr. D.Y. Patil College of Engineering and Innovation Pune From 1 April to 6 April 2024.
- Prof. Amol Barve attended One Week Faculty Development Program on "IoT Integration for Next-Gen Electric Vehicles Technology" ATAL FDP sponsored by AICTE dated 11-16 December 2023.
- Dr. Anand singh attend "International conference on Sustainable Energy and Environment, to be held in MANIT Bhopal, India, from 23rd to 25th February 2024 paper topic Improving the Power Quality of a Three Phase System using a Shunt Active Power Filter.
- Dr. Anand singh Paper published on OPTIMIZING PHOTOVOLTAIC SYSTEM PERFORMANCE IN PARTIALLY SHADED CONDITIONS: A COMPREHENSIVE REVIEW OF MITIGATION STRATEGIES Published in IJIRT (www.ijirt.org) ISSN UGC Approved (Journal No: 47859) & 7.37 Impact Factor
- Dr. Anand singh was Resource person two days workshop on "IPR and Publication Indexing"
 16-17 February 2024

Faculty Achievement

- Dr. Anand singh Organized One Week Faculty Development Program on "IoT Integration for Next-Gen Electric Vehicles Technology" ATAL FDP sponsored by AICTE dated 11-16 December 2023.
- Dr. Paramjeet kaur published paper on "Economic dispatch of combined heat And power plant units within energy network integrated wind power plant" Processes, 11(4), 1232, April 2023, SCI indexed
- Dr. Paramjeet kaur published paper on Economic Power Dispatching from Distributed Generations: Review of Optimization Techniques. Energy Engineering, 121(3), pp- 557-579, Feb 2024, SCOPUS indexed.
- Dr. Naveen Asati published Research Paper on International: "International Journal of Engineering, Management and Medical Research " Topic: Enhancing solar PV Panel performance through IoT Driven Parameter Analysis. Issue 2023 ISSN: 2395-2180.
- Dr. Naveen Asati Attended two days workshop on "IPR and Publication Indexing" 16-17
 February 2024
- Dr. Naveen Asati Presented a Paper on "Optimization and Sensitivity Analysis of Hybrid Wind/PV Energy System, 8-10 April 2023, International Conference on Innovation in clean Energy Technologies (ICET-2023) MANIT Bhopal.
- Prof. Sijju George Attended One Week Faculty Development Program on "IoT Integration for Next-Gen Electric Vehicles Technology" ATAL FDP sponsored by AICTE dated 11-16 December 2023.
- Prof. Siju George Presented Research paper in ICET 2023 held at MANIT Bhopal titled "Bidirectional DC-DC converter with multiple inputs for a hybrid energy framework in a microgrid" in April 2023
- Prof. Sijju George Attended NPTEL Lab workshop at IISER Bhopal in July 2023.
- Prof. Siju George Invited as Resource Person in ATAL FDP on "IoT Integration for Next-Gen Electric Vehicles Technology" dated 11-16 December 2023.
- Prof. Siju George Attended Online STTP held by MANIT Bhopal from June 3-7 2024.
- Prof. Siju George Presented paper in RTMMMT 2024 at ARKA Jain University, Jamshedpur.
- Dr. Nandkishore Meena attended One Week Faculty Development Program on "IoT Integration for Next-Gen Electric Vehicles Technology" ATAL FDP sponsored by AICTE dated 11-16 December 2023.
- Dr. Hemant Mahala published paper on "Design and implementation of high-performance FIR filter architecture using distributed arithmetic technique, A review, "Journal of Computing Technologies" vol 12, issue 10, Oct. 2023.

Deatment of Physics LNCTS

Laxmi Narain College of Technology & Science, Session-2023-24 Report on Heart fulness Relaxation and Meditation program

Laxmi Narain College of Technology & Science organized program on Heart fulness Relaxation and Meditation program on 25 May 2024. Heartfulness is a simple modern methodological approach to Meditation. It is a journey from the complexity of the mind to the simplicity of the heart. 'Transmission' or 'Pranahuti' is the speciality of Heartfulness Meditation. Transmission removes the inner complexities or knots in our energy field so that the spiritual centers or chakras are cleaned and illuminated. Transmission removes the obstacles on the journey to the Source and makes meditation truly dynamic. Chief Guest of the program was Shri Prabhakar Das JiPreceptor from Heartfulness Meditation Centre.

Objectives of the program were

To create awareness regarding the importance of Meditation among the students.

For improving the Emotional Quotient of students.

For managing the stress level among students.

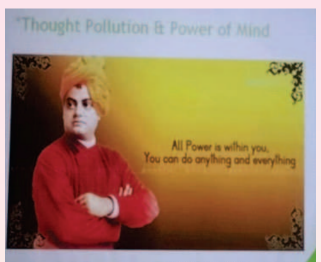
Inculcating the confidence amongst the students for designing their own destiny.

Shri Prabhakar Das Ji of Heart fulness made the students aware of the problems in student life through meditation sports and motivated them to adopt Heart fulness Meditation for their solution. The session was very fruitful and effective Fellow students enjoy lots and they learnt that how to make cool and calm with meditation.

Dr. Amitbodh Upadhyay & Dr. Sangeeta Kapoor were also addressed the gathering. On this occasion, a large number of students and teachers were present.















Department of Engineering Chemistry, LNCT&S, Bhopal

Expert Lecture

Department organized an expert lecture on 12th June 2024 at LNCT&S seminar hall on the topic of Engineering Chemistry "The Role of inter-molecular weak interactions on lubricants and their properties". The lecture delivered by Dr. D.K. Patel, Professor and head of Dept. of chemistry, Govt. SGS PG College Ganj Basoda (MP). Expert explain all the lubricating properties related to applications .The student of several branches of Engineering of II semester along with faculty members attend the session. At the end of lecture expert have answered the queries of students and faculty members.





Social Activity

To raise awareness in individuals responsibility for 'Land Restoration, Desertification, and Drought resilience' inspired by PM Shri Narendra Modi's nationwide campaign, "Ek Ped Maa ke naam", faculty of Engineering Chemistry Department planted trees in the college premises and took pledge to take care of the same.



Sports Activity

Sports in students 'lives offer more than just physical activity; they foster discipline, teamwork, mental fitness, and diverse career prospects. Engineering Chemistry Department organized Carom competition in LNCT&S under annual sports carnival "LNCT Khelotsav 2024". A number of students have participated with full enthusiasm.

Faculty Achievement
Orientation programs
are a forum to abreast
of the latest advances in
and around the country.
Dr. Varsha Parmar has
successfully completed
two week orientation
and sensitization
program on NEP 2020
under MM-TTP, UGC.



DEPATMENT OF ENGINEERING CHEMISTRY

LN-Universe FEST 12th to 14th March 2024

UnderLN-Universe FEST Department of Engineering Chemistry organized "BEST OUT OF WASTE" on 13th March. Students took part with great enthusiasm and interest. Our faculty coordinators Dr. Arti Malviya and Prof Prashant Pandey and student coordinators work hard for successful completion of events. First prize was bagged by Akansha Patel, BSc Agriculture LNCTU, second prize was won by Ishita Chaturvedi, CSE LNCT while team of Uday Dalal, Shivansh Khare and Vipul Singh, Dept. of Agriculture, were rewarded third prize. Such event unleashes the creativity of our students giving them new wings of life.







• SPORTS EVENT 26th October 23 to 27th October 23 CARROM & VOLLEYBALL

Engineering Chemistry, LNCT organized Carrom and Volleyball Tournament of first year students on 26th and 27th October 2023. Student's participation in both the events was in full vigor. We succeeded in attaining the actual motive of conducting such events. It not only builds up enthusiasm among students but also enforce camaraderie among students and faculties.





Achievements of Faculty & Staff of Department of Engineering Chemistry LNCT BHOPAL:

During July 2023 to July 2024 faculty of Department of Engineering Chemistry also upgraded their academics by participating in NPTEL Online Certification courses, by publishing research paper in various journals and were also granted Patents.

- Along with students faculty of Engineering Chemistry also elevate themselves. Around 9 NPTEL certification and 10 FDP programs, 3 SWAYAM courses and 3 NEP certification are in hands of faculty of engineering chemistry department during July 2023 to July 2024. Out 0f 9 NPTEL online certification 2 gold and 7 silver medals are achieved.
- Best Paper Presentation award was bagged by Dr. Lisha Kurup and Dr. Anjali Tiwari in two days Online International Conference on Multi disciplinary Research in "The Role of Innovation Entrepreneurship and Management for Sustainable Development" which was organized by MRM Institute of Management, Telangana, India.

Department of Engineering Chemistry, LNCTE, Bhopal

Expert Talk

Expert talks often instill a sense of ambition perseverance and determination amongst students. Dept.Of Engg. Chemistry has organized an expert lecture on 12th June 2024 at LNCT&S seminar hall. The lecture delivered by eminent speaker Dr. D.K. Patel, Professor and head of Dept. of chemistry Govt. SGS PG College Bhopal. He gave an idea about impact of weak molecular interactions on lubricants and their properties. Dr. Vivekkumar Gupta, Associate professor LNCTE was the Co –coordinator of the program.





Social Activity

To raise awareness about individuals responsibility for environment protection and inspired by PM ShriNarendraModi'snation wide campaign , " EkPedMaakenaam" ,faculty of Engineering Chemistry Dept. planted trees in the college premises and took pledge to take care of the same.





Sports Activity

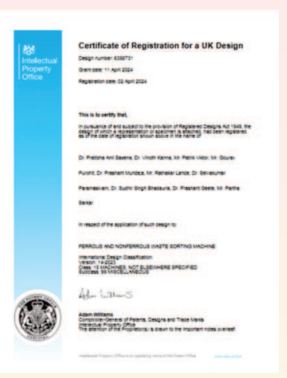
Sports have the power to weave a common emotion amongst different cultures and are integral part of student's life. Engg. Chemistry dept. organized volleyball and carom competition under annual sports carnival "LNCTKhelotsava 2024". A number of students have participated with full enthusiasm.





Faculty Achievement Patent

Innovation survives only when people believe in their own ideas. Dr. PratibhaASaxenawith her team filed a patent on "Ferrous and Nonferrous waste Sorting Machine" (UK design patent) on 2nd April and granted on 11th April 2024 with design number 6356731.



Orientation Program

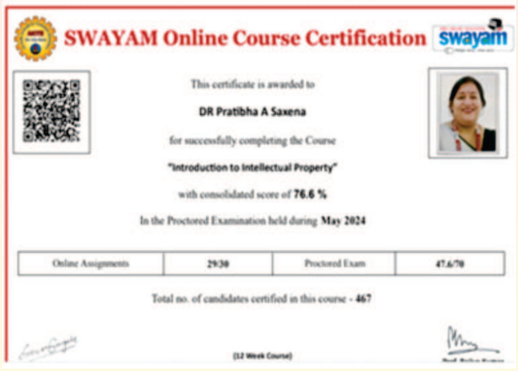
Orientation programs are a forum to abreast of the latest advances in and around country . Dr. Pratibha A Saxena, Dr. Preeti Gupta, Dr. R. G. Mahloniya and Dr. Vivek Kumar Gupta successfully completed two week orientation and sensitization program on NEP 2020 under MM-TTP, UGC.



NPTEL Course

Lifelong learning is a form of self-initiated education focused on personal fulfillment and satisfaction. Dr. Pratibha A Saxena successfully completed 3 NPTEL courses with a Gold and Elite Silver. Dr. Preeti Gupta and Dr. Shraddha Sharma, eminent faculty members of LNCTE also completed 2 NPTEL courses successfully.





- Best Paper Presentation award was bagged by Dr. Pratibha A. Saxena in two days Online International Conference on Multi disciplinary Research in "The Role of Innovation Entrepreneurship and Management for Sustainable Development" which was organized by MRM Institute of Management, Telangana, India.

DEPARTMENT OF MATHEMATICS, LNCTE

- 1. Dr. Sushma Jat, Professor & Head, has Co-ordinated Two days National conference on "Mathematical Techniques in Science & Technology" organized by Department of Mathematics, LNCT Group Of Colleges from 30th June to 1st July 2023.
- 2. Dr. Sushma Jat has completed an AICTE approved FDP course titled: "Mathematical Methods & Its Applications under NPTEL SWAYAM."
- 3. Dr. Sushma Jat from Lakshmi Narain College of Technology, Bhopal, (M.P.) has completed the NEP 2020 Orientation & Sensitization Programme under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC) Organized by Malaviya Mission Teacher Training Centre, Pt. Ravishankar Shukla University, Raipur, (C.G.) from 15.03.2024 to 23.03.2024.
- 4. Dr. Uma Sahu, Assistant Professor, has published "Determinants Of Under-Five Mortality Due To Pneumonia A Negative Binomial Regression Analysis." Journal Varian Vol. 7 No. 1, October 2023. Hal.59-66 e-ISSN: 2581-2017
- 5. Dr. Uma Sahu has published October-2023 "Research On Finite State Machine And Its Real Life Time Applications." (19th December 2023) Journal of Information Technology and Science Volume-9, Issue 3 (September- December, 2023) E-ISSN: 2581-849X
- 6. Dr. Uma Sahu has completed a NPTEL SWAYAM course titled Engineering Mathematics -I.
- 7. Dr. Neeta Saxena, Professor, has published ASA-LSTM-based brain tumor segmentation and classification in MRI images published in International Journal of Advanced Technology and Engineering Exploration (IJATEE) Volume 11, issue 115, ISSN (Print): 2394-5443 ISSN (Online): 2394-7454, July 20249 (Scopus indexed)
- 8. Dr. Neeta Saxena has published A Book Chapter named Psychological Impacts, Prevention Approaches across Age Groups: Unmasking Cyber bullying. Page no. 89-109, ISBN13: 9798369335550, EISBN13: 9798369335567, IGI Global Publication.
- 9. Prof. Chitra Gawali, Assistant Professor ,has attended International Conference organized by Institute of Professional Education & Research (IPER) Bhopal and CII Madhya Pradesh. Date 29th June 2024 Topic "World Economic Growth India as a Growth."
- 10. Dr.Neena Gupta, Associate Professor ,has certified for the registration for a UK design no. 633104 to "SMART UMBRELLA" by Intellectual property office UK.
- 11. Dr.Neena Gupta has Participated in one-week national faculty development program on "Empowering Faculty through IPR-ICT-NEP Integration & Research Methodology" organized by Sagar Institute of Research and Technology Excellence Bhopal on 19th Feb-23rd Feb, 2024.

12. Department of Engineering Mathematics LNCTE organized An Expert lecture on National Mathematics Day 2023. The expert Dr. Sandeep Kumar Malhotra has given a persuasive speech about Vedic mathematics.



13. "In LN UNIVERSE 2024 – A Techno Cultural Fest", Department of mathematics organized a NAIL ART programme.



14. Department of Mathematics has celebrated NATIONAL ANTI RAGGING week from 12th to 18th August 2024. Different programmes were conducted during this week.



Department of Electronics & Communication Engineering LNCTE, Bhopal

Session – July 2023 to Dec 2023

VISION OF THE DEPARTMENT

To become reputed in providing technical education in the field of electronics and communication engineering and produce technocrats working as leaders.

MISSION OF THE DEPARTMENT

- 1. To provide congenial academic environment and adopting innovative learning process.
- **2.** To keep valuing human values and transparency while nurturing the young engineers.
- **3.** To strengthen the department by collaborating with industry and research organization of repute.
- **4.** To facilitate the students to work in interdisciplinary environment and enhance their skills for employability and entrepreneurship.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO1:** Recognize and apply appropriate experimental and scientific skills to solve real world problems to create innovative products and systems in the field of electronics and communication engineering.
- **PEO2:** To evolve graduates with ability to apply, analyze, design in Electronics & Communication Systems.
- **PEO3:** Motivate graduates to become responsible citizens with moral & ethical values for the welfare of Society.
- **PEO4:** Inculcate the habit of team work with professional quality of leadership to become successful contributors in industry and/ or entrepreneurship in view of Global & National status of technology.



PROGRAM SPECIFIC OUTCOME (PSO)

PSO1: Analyze specific engineering problems relevant to Electronics & Communication Engineering by applying the knowledge of basic sciences, engineering mathematics and engineering fundamentals.

PS02: Apply and transfer interdisciplinary systems and engineering approaches to the various areas, like Communications, Signal processing, VLSI and Embedded system, PCB Designing.

PS03: Inculcate the knowledge of Engineering and Management principles to meet demands of industry and provide solutions to the current real time problems.

PSO4: Demonstrate the leadership qualities and strive for the betterment of organization, environment and society.

• ANational Conference has been organized by EC Department LNCTEon "Recent Advances in Electronics and Technology" from 30/06/2023 to 01/07/2023 for LNCT group of Colleges & outside it under the coordination of Dr. Abhinav Bhargava (HOD, ECLNCTE).



About LNCT Group of Colleges:

LNCT Group of Colleges comprises of Lakshmi flarain College of Technology (LNCT) Bhopai a premier institute of the North Central India region (founded in 1993), Lakshmi Narain College of Technology & Science (LNCT&S) (founded in 2006) by H. K. Kalchuri Education Trust. Science (LNCT&S) (founded in 2006) by H. K. Kalchuir Education Trust. Bhopal along with Lakschim Narain College of Technology Excellence (LNCTE) in 2007. All the PG and UG courses of the institutes are approved by the ALCTE Government of India, recognized by Department of Technical Education. Goot. of M. P., Brispal and are affiliated to Rajic Gandhi Proudiogski Vichwandyataya. State Technical University Bhopal LNCT is ane of the first institutes of M. P. to be accredited by NBA for 5 years. LNCT Group is one of the self-financing groups in M. P.

Group's one of the set-innaning groups in it. P.

LINCT University, established in 2015 is a synonymous with excellence in higher education. A premier institution providing excellent teaching in Engineering, Management, Pharmacy, Medical, Ayuvveda, Agricultius extence. Patamedical, Law, and other recurring professional studies. It is among the one of the Top University of central India and has always stood in the foretriorii in reeding the ever-growing demand of higher education in India and abroad, LINCT University offers various programs from Diploma. Bachelor, Master's and Doctorab-level programs. The LINCT Group is committed to excel in areas of engineering, medical, technology, pharmacy and management by enhancing its facilities.

The Department of Electronics and Telecommunication Engineering established in 1994, with an intake of 60. The department has undergone established in 1994, with an intake of 60. The department has undergone numerous developments under the guidance of management and faculties, the department to now known as Department of Electronics and Communication Engineering and has a gressert intake of 180. It also offers. Postgraduate degree program in Very Large-Scale Integration (VLSI)-Design with intake of 24. The department has qualified and experienced faculty in all cache ratios in various specializations.

About Bhopal:

Shopal is a city in the central Indian state of Madhya Pradesh. It's one of India's greenest cities. There are two main takes, the Upper Lake and the Lower Lake. It is used connected by salivays, highways and airways to

Objectives and Scope of the Conference:

This conference is being organized to provide a unique opportunity for exchanging scientific research and technological achievements accomplished by the technical community. This conference is intended to attract individuals, who are actively engaged both in theoretical and practical aspects of emerging bethnologies in various areas of Engineering, and Applied Sciences. The goal is to provide a platform for useful exchange of scientific research and technological achievements between theoreticians and practitioners and to foster the cross fertilization of ideas.





- Artificial Intelligence and Neural Network
- Communications Technologies for Remote Local Organic Electronics and Optoelectronics Circuits

- E-waste Avoidance and Disposal 5G & 6G Mobile Technology
- Internet of Things (IoT)
 Advances in Magnetic Field Sensors
 RFID and Sensor Network

- Signal and Image Processing
- Laser Technology and Fiber Se
- VLSI Circuit Design and CAD Tools
- Wireless Communication and Smart Ante

Authors are invited to submit their manuscripts strictly in MS-Word or PDF format in two columns with minimum 5 pages (IEEE format). All submitted papers will be handled electronically and would be reviewed by at least two prominent researchers in the relevant area. Please submit your paper on both of following email:

hodece@Inct.ac.in.bhanuprataps@Inct.ac.in

conferences@inct.ac.in

Important Dates: Submission of Abstract Submission of Full Length Paper 14/6/2023 Notification of Acceptance 22/6/2023 Registration 29/6/2023

Registration Fees For:

Industry delegates Faculty / R&D institutions (per Author) Research Scholar/Students (per Author) Rs.300/

The selected paper will be published in the inter-national journal (www.linct.org) ISSN (Online):2456-9895. However all the accepted papers will be published in conference proceeding.

NEFT and other bank transfer will be verified on next working day. For verifying you have to submit transfer account proof and ID/ Audhar card with date and transaction reference number (UTR number) to the organizing successing of the conference.

Accommodation & Transport:

Very limited accommodations are available in the institute guest house on first come first served basis. However, accommodation can be arranged in hotels by paying the tariff charges in advance. Cabo, auto rickshaw are also available to resch campus.

REGISTRATION FORM

National Conference on

"Recent Advances in Electronics **Engineering and Technology**"

30th June- 1st July 2023

Name: (Dr:/Prof/Mr,/Ms.)	
Designation	
Category	
(Academics/ /Industrialist/Student/Research Scholar)	
Qualification:	
Organization	
Mailing Address	
Mobile/Phone No	
Email id	
Title of paper:	
Co -author	
Accommodation required (Yes/No)	
Registration Fee Details	
DD No AITR No	
DU NO /UTA NO	

Registration Link: https://forms.gle/D5GeicE2xKaRj6gk8



Issuing Bank

Signature

Signature of forwarding authority (With seal)









• An Online Workshop has been organized by EC Department LNCTE on "Virtual Labs" in association with NIT KARNATAKA SURATHKAL on 28/07/2023 for LNCT group of Colleges from 10:45AM to 12:45 PMunder the coordination of Dr.Abhinav Bhargava(HOD, EC LNCTE) and Prof. Amit Kumar Singh Tomar (Associate Professor).



• An In-house training has been organized by EC Department LNCTEfrom10/08/2023 to 12/08/2023 for LNCTEEC 3rdSemstudentsfrom 10:30 AM to 05:00 PMunder the coordination of Dr.Abhinav Bhargava(HOD, EC LNCTE) and Prof.Nauneet Kumar Mehta (Assistant Professor).





• A poster making competition has been organized by EC Department LNCTE on "Incredible India" dated on 14/08/2023 for LNCT group of studentsfrom10:30 AM to 05:00 PM under the coordination of Dr.Abhinav Bhargava(HOD, EC LNCTE)and Prof. Neeta Sharma (Assistant Professor).





• An Expert lecture has been organized by EC Department LNCTE on "Microprocessor and RISC-Processor" by Dr. TarunKanade, Senior Technology Analyst at iCreate dated on 16/08/2023 for LNCT group of studentsfrom 10:30 AM to 05:00 PM under the coordination of Dr.AbhinavBharagava(HOD, EC LNCTE) and Prof.ViniShreni (Associate Professor).



• An Orientation session has been organized by EC Department LNCTEdated on 17/08/2023 for LNCTS EC 3rdSemstudentsfrom 10:30 AM to 11:20 AM under the coordination of Dr.Abhinav Bhargava(HOD, EC LNCTE) and Dr. Deepak Soni (Associate Professor).



• An Orientation session has been organized by EC Department LNCTE dated on 18/08/2023 for LNCTE EC 5thSemstudentsfrom 10:30 AM to 11:20 AM under the coordination of Dr. Abhinav Bhargava (HOD, EC LNCTE) and Prof. Rajdeep Shrivastava (Associate Professor).

•A Seminar has been organized by EC Department LNCTE on "Hacking the hackers" by Mr. Abhishek Chouriya, Founder MentorBoatdated on 06/09/2023 for LNCTEstudentsof 3rd& 5th Semfrom 03:30 to 05:00 PM under the coordination of Dr. Abhinav Bhargava (HOD, EC LNCTE)&Prof. Vipul Jain (Associate Professor).









• A Seminar has been organized by EC Department LNCTE on "Hacking the hackers" by Mr. Abhishek Chouriya, Founder MentorBoatdated on 06/09/2023 for LNCTEstudents of 3rd& 5thSemfrom 12:00 to 02:00 PM under the coordination of Dr.Abhinav Bhargava(HOD, EC LNCTE)&Prof.VarshaRajoria (Assistant Professor).





• An Alumni Interactive Session has been organized by EC Department LNCTEby Ms. Shreya Barsiya, Alumni of 2-18 Batch dated on 29/09/2023 for LNCTEstudents of 3rd& 5thSemfrom 11:30 to 01:00 PM under the coordination of Dr. Abhinav Bhargava (HOD, EC LNCTE).



• AnExpert Lecture has been organized by EC Department LNCTE on "Entrepreneurship as a carrier Option" by Dr. Santosh Telang, Director Sentient Digital dated on 04/10/2023 for LNCTE students of 3rd & 5th Semfrom 03:30 to 05:00 PM under the coordination of Dr. Abhinav Bhargava (HOD, EC LNCTE) & Prof. Rajdeep Shrivastava (Associate Professor).



• A Seminar has been organized by EC Department LNCTE on "IoT application in Solar PV System Monitoring" by Dr. Suresh Kumar Gawre, Assistant Professor, MANIT BHOPALdated on 17/10/2023 for LNCTEstudents of 3rd& 5thSemfrom 03:30 to 05:00 PM under the coordination of Dr. Abhinav Bhargava (HOD, EC LNCTE) & Prof. Santosh Kumar Jha (Assistant Professor).





- Different Sports are organized by EC Department LNCTE ondated from 21/10/2023 to 28/10/2023 for LNCTEstudents of 3rd& 5thSemunder the coordination of Dr. Abhinav Bhargava (HOD, EC LNCTE) & EC LNCTE Faculties.
- Volleyball (Prof. Santosh kumarJha)





 Badminton (Prof. Rajdeep Shrivastava)





•Table Tennis (Dr. Abhinav Bhargava)





Faculties from ECE LNCTE Prof. Santosh Kumar Jha and Dr. Abhinav Bhargava successfully completed the NPTEL 12 week Course from JUL-OCT-2023.







Session - Jan 2024 to June 2024

VISION OF THE DEPARTMENT

To become reputed in providing technical education in the field of electronics and communication

engineering and produce technocrats working as leaders.

MISSION OF THE DEPARTMENT

- 1. To provide congenial academic environment and adopting innovative learning process.
- 2. To keep valuing human values and transparency while nurturing the young engineers.
- **3.** To strengthen the department by collaborating with industry and research organization of repute.
- **4.** To facilitate the students to work in interdisciplinary environment and enhance their skills for employability and entrepreneurship.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO1:** Recognize and apply appropriate experimental and scientific skills to solve real world problems to create innovative products and systems in the field of electronics and communication engineering.
- **PEO2:** To evolve graduates with ability to apply, analyze, design in Electronics & Communication Systems.
- **PEO3:** Motivate graduates to become responsible citizens with moral & ethical values for the welfare of Society.
- **PEO4:** Inculcate the habit of team work with professional quality of leadership to become successful contributors in industry and/ or entrepreneurship in view of Global & National status of technology.

PROGRAM SPECIFIC OUTCOME (PSO)

- **PSO1:** Analyze specific engineering problems relevant to Electronics & Communication Engineering by applying the knowledge of basic sciences, engineering mathematics and engineering fundamentals.
- **PS02:** Apply and transfer interdisciplinary systems and engineering approaches to the various areas, like Communications, Signal processing, VLSI and Embedded system, PCB Designing.
- **PS03:** Inculcate the knowledge of Engineering and Management principles to meet demands of industry and provide solutions to the current real time problems.
- **PS04:** Demonstrate the leadership qualities and strive for the betterment of organization, environment and society.

• An IOT Workshop has been organized by EC Department LNCTE on "IoT Systems Design" by Mr. Abhigyanam Giri, Moderator Indeyes Infotech Pvt. Ltd. dated on 14/02/2024 for LNCTE students of 6th Sem from 11:20 AM under the coordination of Dr. Abhinav Bhargava (HOD, EC LNCTE) & Prof. Sameeksha Rahangdale (AP, EC).



• An Industrial Visit has been organized by EC Department LNCTE to "Global Skills Park" dated on 24/02/2024 for LNCTE students of 6th Sem under the coordination of Dr. Abhinav Bhargava (HOD, EC LNCTE) & Prof. Santosh Kumar Jha (AP, EC).













• An Industrial Visit has been organized by EC Department LNCTE to "AARTECH SOLONICS LTD" dated on 05/04/2024 for LNCTE students of 4th Sem under the coordination of Dr. Abhinav Bhargava (HOD, EC LNCTE) & Prof. Sameeksha Rahangdale (Assistant Professor).



• An Industrial Visit has been organized by EC Department LNCTE to "NITTTR" dated on 10/04/2024 for LNCTE students of 4th Sem under the coordination of Dr. Abhinav Bhargava (HOD, EC LNCTE) & Prof. Rajdeep Shrivastava (Associate Professor).



• Two days Workshop has been organized by EC Department LNCTE on "Embedded System" by Mr. Abhigyanam Giri, Moderator, Indeyes infotech Pvt. Ltd. dated from 12/04/2024 to 13/04/2024 for LNCTE students of 4th Sem under the guidance of Dr. Abhinav Bhargava (HOD, EC LNCTE) & coordinated by Dr. Deepak Soni (Associate Professor) & Prof. Santosh Kumar Jha (Assistant Professor).



• An Expert Lecture has been organized by EC Department LNCTE on "Embedded Communication: Emerging Technology and Applications" by Dr. Poonam Sinha, HOD, EC Barkatullah University Bhopal dated on 16/04/2024 for LNCTE students of 4th & 6th Sem under the guidance of Dr. Abhinav Bhargava (HOD, EC LNCTE) & coordinated by Dr. Nikita Shivhare (Associate Professor) & Dr. Mayur Shukla (Associate Professor).











• An Expert Lecture has been organized by EC Department LNCTE on "Benefits of IEEE Membership" by Dr. G. S. Tomar, Chairmen IEEE, MP SECTION & Director Rajkiya Engineering College, Sonbhadra (UP) dated on 09/05/2024 for LNCTE students of 4th & 6th Sem under the guidance of Dr. Abhinav Bhargava (HOD, EC LNCTE) & coordinated by Prof. Rajdeep Shrivastava (Associate Professor).



• A Workshop has been organized by EC Department LNCTE on "Virtual Lab in Electronic Devices and Circuits" by Prof. Rajdeep Shrivastava (Associate Professor, LNCTE) & Prof. Santosh Jha (Assistant Professor, LNCTE) dated on 13/05/2024 for LNCTE students of 4th Sem under the guidance of Dr. Abhinav Bhargava (HOD, EC LNCTE).



• A Quiz competition has been organized by ECE Department LNCTE on the occasion of Telecommunication & Information Society Day by Prof. Rajdeep Shrivastava (Professor, LNCTE) dated on 17/05/2024 for all LNCTE students under the guidance of Dr. Abhinav Bhargava (HOD, ECE LNCTE).







Result of 8th sem Batch 2020-2024 was declared by RGPV Bhopal the students of ECE department LNCTE came out with flying colours. The result of passing was 97.7% Kanishka Mishra student of 8th sem with CGPA 8.84 topped the Batch.



Faculty from ECE LNCTE Prof Rajdeep Shrivastava and Sameeksha Rahangdale and Dr. Abhinav Bhargava Has publised Patents successfully during JAN – JUNE 2024









Dr. Abhinav Bhargava has published research paper on "Human Following Robot" in JETIR Journal.



Paper Published in UGC Approved Journal in April 2024 by students of Final year under the Guidance of Faculties of ECE Department.













LNCTE has earned NBA (Mational Board of Accreditation) for Electronics and Communication Engineering department in March 2024.



Dr. Deepak Soni and Prof Rajdeep Shrivastava successfully participated in the Five Day E-workshop on "Electrical Design of Advanced VLSI and Communication Systems" held from 26th February 2024 – O1st March 2024, organized by Electronics and Communication Engineering Department, National Institute of Technology, Hamirpur-177005 (H.P.).





Prof Sameeksha Rahangdale attended one week faculty development Programme during Jan to June 2024







NCC ACTIVITIES

Number of Cadets Enrolled: 36 Unit: 1MP CTR NCC Bhopal Group: Bhopal

s.no.	Date	City	Details of Activities	Number of participants	Type of Activities
1	09-Aug-23	Bhopal	Cadets of LNCTE organised Awareness drive for local vendors to promote Indian goods and say no to polybags	9	College Level
2	15-Aug-23	Bhopal	77th Independence Day, NCC cadets of LNCTE performed honorary March past in flag hosting ceremony	17	College Level
3	23-Aug-23	Bhopal	Cadets of LNCTE attended 1st Screening of RDC	4	Unit Leve
4	25-Aug-23	Bhopal	Cadets of LNCTE attended 100 Days Man Ki Baat Marathon Seminar	10	Unit Leve
5	09-Sep-23	Bhopal	Cadets of LNCTE performed Nukkad Natak for Puneet Sagar Abhiyan at Sair Sapata	9	Group Level
6	21-Sep-23	Bhopal	Cadets of LNCTE gone through Interview for IMA Attachment camp and RDC Selection	2	Group Level
7	25 Sep to 4 Oct- 23	Bhopal	CATC camps attended by NCC cadets of LNCTE at RKDF University Bhopal	12	Group Level
8	17-Sep-23	Bhopal	Cadets of LNCTE attended Swachha Bharat Program at Bhanpur Khanti Bhopal	18	Group Level
9	06-Oct-23	Bhopal	1st Year Selection of LNCTE NCC Cadets under the supervision of CO Sir	10	College Level
10	31-Oct-23	Bhopal	Cadets of LNCTE participated in Unity Run at Kamla Park	20	Group Level
11	18-Nov-23	Kolharpur	Cadet of LNCTE Attended in Kolharpur Trek 1	1	Unit Leve
12	25-Nov-23	Bhopal	Cadets of LNCTE attended the event on NCC Day at Motilal Nehru Stadium	20	Directora e leve
13	26-Jan-24	Bhopal	On the occasion of Republic Day, NCC cadets of LNCTE performed honorary March past in flag hosting ceremony of LNCTE	32	College Level
14	10-Feb-24	Bhopal	Cadets of LNCTE have given the B certificate practical exam at MANIT Bhopal.	17	Unit Leve
15	11-Feb-24	Bhopal	Cadets of LNCTE have given the B certificate written exam at MANIT Bhopal.	17	Unit Leve
16	26-Feb 24	Bhopal	Cadets of LNCTE participated in EKAATM PARV at minto hall Bhopal	20	College Level
17	27-Feb 24	Bhopal	Cadets of LNCTE participated in EKAATM PARV at minto hall Bhopal	18	College Level

18	25 -May-24	Bhopal	Cadets of LNCTE Selected for Inter Battallion Shooting Competition	1	Unit Level
19	1-June-24	Balaghat	Cadet of LNCTE Attended in Balaghat Trek 1	1	Unit Level
20	4-June-24	Bhopal	Cadets of LNCTE participated in Manav Sanghralay in Bhopal	2	College Level
21	5-june	Bhopal	Cadets of LNCTE participated in Simulation Firing With 0.22 Deluxe in Bhopal	2	Unit Level
22	20-June	Bhopal	Cadet of LNCTE Attended the CATC VIII camp at MANIT BHPAL	16	Unit Level
23	28-June-24	MANIT Bhopal	Cadet of LNCTE participated in Blood Donation At CATC XII	2	Unit Level
24	2-July-24	NIT Rourkela	Sargent (Shiksha)of LNCTE participated in ALC	1	Unit Level
25	3-July-24	Bhopal	Cadets of LNCTE Selected for best cadet	2	Unit Level
26	6-July-24	Bhopal	Cadets of LNCTE participated Tree Plantation in Bhopal	15	College Level
27	22-July-24	Bhopal	Cadets(Anshika Jain) of LNCTE Selected for inter group camp in TSC		Unit Level

LNCTE PLACED STUDENTS

Student Name	Branch	Company	Package
KANISHKA MISHRA	EANDC	NEWGEN	4LPA
KRISHNA PRATAP SINGH	EANDC	NEWGEN	4LPA
MOHAMMAD UMAR	EANDC	Rinex Technologies	4.2LPA
MOHSIN KAMAL	EANDC	HIKE EDUCATION	6.42LPA
NIMISHA SAHU	EANDC	American Chase	3.21LPA
SIDDHARTH VERMA	EANDC	Valuebound	4LPA
SURBHI DAS	EANDC	CAPGEMINI	4.25LPA
TANYA SHARMA	EANDC	TCS (NQT)	3.6LPA
VIKAS THAKUR	EANDC	DBG INDIA Micron Semiconductor	3LPA
YASH AWASTHI	EANDC	Technology	5.5LPA

NATIONAL CADET CORPS 2023-24 (Activity)



Battle Craft Training



75th Republic Day Celebration



- Completed the Army Tracking Camp held at Kolhapur, Maharashtra.
- Felicitated by 1 MPCTR with a Momemento at the CATC Camp at RKDF University in 2023.
- Participated in Battle Craft Training.
- Secured highest Marks in B certificate in LNCTE





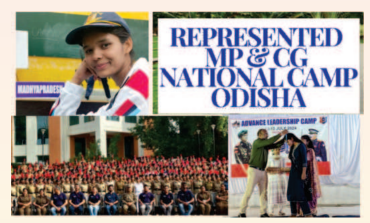
 $Selected for Inter \, Battalion \, Competition \, for \, the \, prestigious \, Republic \, Day \, Parade (RDC).$





Sergeant Shiksha Upadhyay

- Our lead, leading with the rank of Sergeant.
- Represented Madhya Pradesh and Chhattisgarh at the national level in the Advance Leadership Camp, Rourkela, Odisha.
- Actively participated in the Unity Run and Bemisal Bhopal.
- Awarded as Master of Ceremony in the CATC Camp.
- Led the volleyball team in CATC as captain.









Corporal Riya Yadav

-Attended Balaghat Trekking camp

Cadet Anshika Jain

-Participated in Thal Sena Camp (TSC).
-Secured 1st position in the essay writing competition and 2nd position in kho-kho in national camp
-Selected for BEST CADET.









Lance Corporal Vedanshi Pandey

-Selected for Inter Battalion shooting competition -Awardedas Master of ceremony at CATC





Cadet Arkja Gaur

-Selected for Best Cadet.
-Awarded as Master of
Ceremony in CATC
-Secured 1st position as
captain of volley ball & Tugof war





CATC XII







CATC 2024 Highlights







RANKED 1st in Dance and Master of Communication



BEMISAAL BHOPAL Event





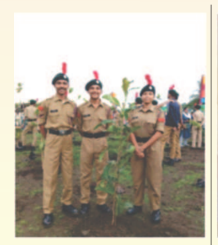
BLOOD DONATION at CATC



UNITY RUN BHOPAL



EVENT at MANAV SANGHRALAY



Tree Plantation







Simulation Firing with 0.22 deluxe

Department Of Electronics & Communication Engineering LNCTS, Bhopal Session – July 2023 to Dec 2023

VISION OF THE DEPARTMENT

To be world-wide recognized for adopting and keeping innovation and entrepreneurship mindset as abreast of learning to produce professionals as valuable, ethical and moral resource for industry and society.

MISSION OF THE DEPARTMENT

- To establish an ecosystem where students could grow with innovative practices followed in communication engineering.
- Adopt the global approaches to transform the young aspirant into engineering professional catering the society with ethical and patriotic zeal.
- Facilitate and felicitate the learners to have close interactions with the industry experts and researchers for keeping them updated of the current and future needs of the society.
- To develop the mindset of learners for being innovative and entrepreneurial in becoming successful professional.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- PEO1: The graduate will have the knowledge and skills of analog and digital communication in providing necessary solutions to the real world problems.
- PEO2: The graduate will be able to design, develop, analyze and implement the modern tools and systems involving principles of electronics and telecommunication engineering.
- PEO3: The graduate will be following the ethical practices of the core industry and supporting software industry in providing most acceptable solution to the society.
- PEO4: The graduate will have the innovative mindset of learning and implementing the latest technological advancements and research outcomes in the electronic hardware and software to keep pace with the rapid developments in socio economic world.



PROGRAM SPECIFIC OUTCOME (PSO)

PSO1: To analyze, design and develop solutions of real time problems and industry needs.

PS02: Ability of effectively communicating with the professionals and preparation of reports, documents and presentation while working in teams.

PS03: Knowledge and understanding of latest developments in the field of VLSI, Embedded system, Networking, Matlab and other major tools necessary for keeping pace with the industry.

PS04: Ability of solving complex engineering problems with ethical and law full approach to prevent the society and environment from adverse impacts.

• A National Conference has been organized by ECE Department LNCTS on "Recent Advances in Electronics and Technology" from 30/06/2023 to 01/07/2023 for LNCT group of Colleges & outside it under the coordination of Dr. Soheb Munir (HOD, ECE LNCTS).



LNCT Group of Colleges comprises of Lakshmi flarain College of Technology (LNCT) Bhopai a premier institute of the North Central India region (founded in 1993), Lakshmi Narain College of Technology & Science (LNCT&S) (founded in 2006) by H. K. Kalchuri Education Trust. Science (LNCT&S) (founded in 2006) by H. K. Kalchuir Education Trust. Bhopal along with Lakschmi Marain College of Technology Excellence (LNCTE) in 2007. All the PG and UG courses of the institutes are approved by the ALCTE Government of India, recognized by Department of Technical Education. Goot. of M. P., Bhopal and are affiliated to Rajic Gandhi Proudiogski Vichwandyataya. State Technical University Bhopal LNCT is ane of the first institutes of M. P. to be accredited by NBA for 5 years. LNCT Group is one of the self-financing groups in M. P.

Group's one of the set-innaning groups in it. P.

LINCT University, established in 2015 is a synonymous with excellence in higher education. A premier institution providing excellent teaching in Engineering, Management, Pharmacy, Medical, Ayuvveda, Agricultius extence. Patamedical, Law, and other recurring professional studies. It is among the one of the Top University of central India and has always stood in the foretriorii in reeding the ever-growing demand of higher education in India and abroad, LINCT University offers various programs from Diploma. Bachelor, Master's and Doctorab-level programs. The LINCT Group is committed to excel in areas of engineering, medical, technology, pharmacy and management by enhancing its facilities.

The Department of Electronics and Telecommunication Engineering established in 1994, with an intake of 60. The department has undergone established in 1994, with an intake of 60. The department has undergone mamerious developments, under the guidance of management and faculties, the department is now known as Department of Electronics and Communication Engineering and has a present intake of 180. It also offers. Postgraduate degree program in Very Large-Scale Integration (VLSS). Design with intake of 24. The department has qualified and experienced. faculty in all cadle ratios in various specializations.

About Bhopal:

Shopal is a city in the central Indian state of Madhya Pradesh. It's one of India's greenest cities. There are two main takes, the Upper Lake and the Lower Lake. It is used connected by salivays, highways and airways to

Objectives and Scope of the Conference:

This conference is being organized to provide a unique opportunity for exchanging scientific research and technological achievements accomplished by the technical community. This conference is intended to attract individuals, who are actively engaged both in theoretical and practical aspects of emerging bethnologies in various areas of Engineering, and Applied Sciences. The goal is to provide a platform for useful exchange of scientific research and technological achievements between theoreticians and practitioners and to foster the cross fertilization of ideas.





- Artificial Intelligence and Neural Network
- Communications Technologies for Remote Local Organic Electronics and Optoelectronics Circuits

- E-waste Avoidance and Disposal 5G & 6G Mobile Technology
- Internet of Things (IoT)
 Advances in Magnetic Field Sensors
 RFID and Sensor Network

- Signal and Image Processing
- Laser Technology and Fiber Ser
- VLSI Circuit Design and CAD Tools
- Wireless Communication and Smart Ante

Authors are invited to submit their manuscripts strictly in MS-Word or PDF format in two columns with minimum 5 pages (IEEE format). All submitted papers will be handled electronically and would be reviewed by at least two prominent researchers in the relevant area. Please submit your paper on both of following email:

hodece@Inct.ac.in.bhanuprataps@Inct.ac.in

conferences@inct.ac.in

Important Dates: Submission of Abstract Submission of Full Length Paper 14/6/2023 Notification of Acceptance 22/6/2023 Registration 29/6/2023

Registration Fees For:

Industry delegates Faculty / R&D institutions (per Author) Research Scholar Students (per Author) Rs.300/

The selected paper will be published in the inter-national journal (www.linct.org) ISSN (Online):2456-9895. However all the accepted papers will be published in conference proceeding.

NEFT and other bank transfer will be verified on next working day. For verifying you have to submit transfer account proof and ID/ Aadhar card with date and transaction reference number (UTR number) to the organizing successing of the conference.

Accommodation & Transport:

Very limited accommodations are available in the institute guest house on first come first served basis. However, accommodation can be arranged in hotels by paying the tariff charges in advance. Cabo, auto rickshaw are also available to resch campus.

REGISTRATION FORM

National Conference on

"Recent Advances in Electronics **Engineering and Technology**"

30th June- 1st July 2023

Name: (Dr /Prof/Mr,/Ms.)							
Designation							
Category							
(Academics/ /Industrialist/Student/Research Scholar)							
Qualification:							
Organization:							
Mailing Address							
Mobile/Phone No.:							
Email id							
Ce -author							
Accommodation req	puired (Yes/No):						
Registration Fee Dr	etails						
DD No./UTR No							
Issuing Bank							
Amount	Date:						
Registration Link: ht	ttps://forms.gle/D5GeicE2xKaFlj6gk8						



Signature

Signature of forwarding authority (With seal)









• An Online Workshop has been organized by ECE Department LNCTS on "Virtual Labs" in association with NIT KARNATAKA SURATHKAL on 28/07/2023 for LNCT group of Colleges from 10:45AM to 12:45 PM under the coordination of Dr. Soheb Munir (HOD, ECE LNCTS) and Prof. Anuj Bhargava (Assistant Professor).



• An In-house training has been organized by ECE Department LNCTS from 10/08/2023 to 12/08/2023 for LNCTS EC 3rdSem studentsfrom 10:30 AM to 05:00 PM under the coordination of Dr. Soheb Munir (HOD, EC LNCTS) and Dr. Aparna Gupta (Professor).





• A poster making competition has been organized by ECE Department LNCTS on "Incredible India" dated on 14/08/2023 for LNCT group of students from 10:30 AM to 05:00 PM under the coordination of Dr. Soheb Munir (HOD, ECE LNCTS) with Prof. Pooja Gupta (AP,EC) and Prof. Rajendra Singh (AP,EC).





• An Expert lecture has been organized by ECE Department LNCTS on "Microprocessor and RISC-Processor" by Dr. Tarun Kanade, Senior Technology Analyst at iCreate dated on 16/08/2023 for LNCT group of studentsfrom 10:30 AM to 05:00 PM under the coordination of Dr. Soheb Munir (HOD, ECELNCTS).



• An Orientation session has been organized by ECE Department LNCTS dated on 17/08/2023 for LNCTS ECE 3rdSem students from 10:30 AM to 11:20 AM under the coordination of Dr. V. N. Batariya (Principal LNCTS) and Dr. Soheb Munir (HOD, ECE LNCTS).



• An Orientation session has been organized by ECE Department LNCTS dated on 18/08/2023 for LNCTS EC 5thSem students from 10:30 AM to 11:20 AM under the coordination of Dr. V. N. Batariya (Principal LNCTS) and Dr. Soheb Munir (HOD, ECELNCTS).

• A Seminar has been organized by ECE Department LNCTS on "Hacking the hackers" by Mr. Abhishek Chouriya, Founder Mentor Boat dated on 06/09/2023 for LNCTS students of 3rd & 5th Sem from 03:30 to 05:00 PM under the coordination of Dr. Soheb Munir (HOD, ECE LNCTS) & Dr. Aparna Gupta (Professor).

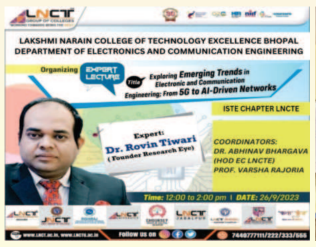








• A Seminar has been organized by ECE Department LNCTS on "Hacking the hackers" by Mr. Abhishek Chouriya, Founder Mentor Boat dated on 06/09/2023 for LNCTS students of 3rd& 5thSemfrom 12:00 to 02:00 PM under the coordination of Dr. SohebMunir (HOD, ECE LNCTS) & Prof. Niketan Mishra (Assistant Professor).





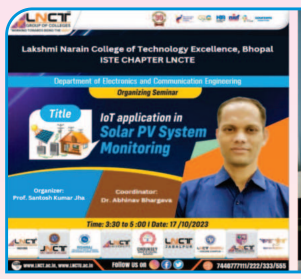
• An Alumni Interactive Session has been organized by ECE Department LNCTS by Ms. Shreya Barsiya, Alumni of 2-18 Batch dated on 29/09/2023 for LNCTS students of 3rd & 5thSemfrom 11:30 to 01:00 PM under the coordination of Dr. Soheb Munir (HOD, ECE LNCTS) & Prof. Rahul Sharma (Assistant Professor).



• An Expert Lecture has been organized by ECE Department LNCTS on "Entrepreneurship as a carrier Option" by Dr. Santosh Telang, Director Sentient Digital dated on 04/10/2023 for LNCTS students of 3rd& 5thSem from 03:30 to 05:00 PM under the coordination of Dr. Soheb Munir (HOD, ECE LNCTS) &Dr. Aparna Gupta (Associate Professor).



• A Seminar has been organized by ECE Department LNCTS on "IoT application in Solar PV System Monitoring" by Dr. Suresh Kumar Gawre, Assistant Professor, MANIT BHOPALdated on 17/10/2023 for LNCTS students of 3rd& 5thSemfrom 03:30 to 05:00 PM under the coordination of Dr. Soheb Munir (HOD, ECE LNCTS) & Prof. Niketan Mishra (Assistant Professor).





- Different Sports are organized by EC Department LNCTS ondated from 21/10/2023 to 28/10/2023 for LNCTS students of 3rd& 5thSemunder the coordination of Dr. SohebMunir (HOD, EC LNCTS) & EC LNCTS Faculties.
- Volleyball (Prof. SanketChoudhary)







Faculties from ECE LNCTS Dr. Soheb Munir, Dr. Aparna Gupta, Dr.

Deepika
Sharma, Prof.
Rahul
Sharma, Prof.
Sanket
Choudhary
and Prof.
Niketan
Mishra
successfully
completed
the NPTEL 12
week Course
from JULOCT-2023.



•Carrom (Dr. Abhijeet Gupta)



•Futsal (Prof. Niketan Mishra)



•Checkers (Dr. Aparna Gupta/ Prof. Rahul Sharma)



• **Student Pratham Dhote** from EC 5th Sem LNCTS got certified by participating in Combined Annual Training camp of NCC at RKDF University Bhopal.

Faculties from ECE LNCTS Dr. Soheb Munir, Dr. Aparna Gupta, Dr. Deepika Sharma, Prof. Rahul Sharma, Prof. Sanket Choudhary and Prof. Niketan Mishra successfully completed the NPTEL 12 week Course from JUL-OCT-2023.















LNCTS PLACED STUDENTS DATA 2024

ELECTRONICS AND COMMUNICATION ENGINEERING

S.NO	Student Name	Enro Number	College	Company	PACKAGE LPA	
1	AMAN SHARMA	0157EC201005	LNCTS	Quantiphi	8.5	
2	ANIKET FALKE	0157EC201006	LNCTS	TCS(NQT)	7	
3	ANSHIKA TIWARI	0157EC201009	LNCTS	HIKE EDUCATION	6.42	
4	ANSHU RAJ	0157EC201010	LNCTS	TCS (NQT)	3.6	
5	BHAVESH KUMAR MULANI	0157EC201015	LNCTS	NEWGEN	4	
6	BHUPENDRA SHIVHARE	0157EC201017	LNCTS	DBG INDIA	3	
7	GULSHAN KUMAR	0157EC201026	LNCTS	TCS(NQT)	7	
8	HARSH MISHRA	0157EC201027	LNCTS	LEARNING ROUTES	5.7	
9 H	IMANSHU SINGH PARMAR	R 0157EC201030	LNCTS	Rinex Technologies	4.2	
10	ISHA BHARTI	0157EC201031	LNCTS Micr	Micron Semiconductor Technology 5.5		
11	MANISH KUMAR	0157EC201042	LNCTS	DBG INDIA	3	
12	NAYAN KUMAR KOSHTA	0157EC201048	LNCTS	TCS (NQT)	3.6	
13	NITESH RANJAN DAS	0157EC201050	LNCTS	DBG INDIA	3	
14	NITI KUMARI	0157EC201051	LNCTS	TCS (NQT)	3.6	
15	NITIN LALWANI	0157EC201052	LNCTS	NEWGEN	4	
16	PRAKARSH KASHYAP	0157EC201055	LNCTS	Valuebound	4	
17	PRAVEEN ANAND	0157EC201059	LNCTS	TCS (NQT)	3.6	
18	PURVA JOSHI	0157EC201062	LNCTS	CAPGEMINI	4.25	
19	RUPAL SINGH	0157EC201066	LNCTS	Vodafone Idea	4.5	
20	SAURAV KUMAR	0157EC201072	LNCTS	DBG INDIA	3	
21	SHREYA SINGH	0157EC201076	LNCTS	Vodafone Idea	4.5	
22	SHRUTI SHUKLA	0157EC201077	LNCTS	NEWGEN	4	
23	SUSHIL LODHI	0157EC201084	LNCTS	KARAMTARA	2.4	
24	TANYA MOR	0157EC201085	LNCTS	DBG INDIA	3	
25	VIKAS YADAV	0157EC201088	LNCTS	DBG INDIA	3	
26	VIVEK CHANDRAN	0157EC201089	LNCTS	COGNIZANT	4	
27	YAVNIKA MALVIYA	0157EC201090	LNCTS	COGNIZANT	4	
28	YUMNA AFZAL	0157EC201091	LNCTS	CONSULTADD	5	

Lakshmi Narain College of Technology and Science NATIONAL CADET CORPS

SALIENT ACHIEVEMENT OF LNCT&S NCC YEAR 2023-2024

1. SGT ARUSHI PANDEY

- Got selected for all India ThalSainik Camp ,2023, New Delhi in Health and Hygiene and Tent Pitching competition for MP&CG DIRECTORATE
- She led the SW Contingent of Madhya Pradesh and Chhattisgarh Directorate at AITSC, 2023.
- She won a silver medal in Tug of War Competition for Non-RD Banner activity.
- She has done the MC at Pre RDC-Camp 2023 At Old CAPT and actively participated in Unity Run and activities of NCC.
- Part of Ushering Team for the NCC Night 2023 held at Dronachal, Bhopal.
- 1 MP CTR felicitated her for her achievement with a memento in CATC Camp At RKDF University, 2023.







2. CDT DIVYANI PARE

- Stood Rank 1 in MP&CG Directorate in women 3P Open Sight Shooting Inter Group Competition.
- Got an opportunity to get training at army marksmanship unit (Mhow) under the guidance of elite Olympic and Asian Games players.
- Got selected for IDSSC nationals 2023 (Inter-Directorate sports shooting championship) held at Thiruvananthapuram, Kerala and represented (MP&CG) and stood all India rank 9 in women 3p open sight event and qualified for GV Mavlankar National Shooting Championship 2023.







NCC CADETS ORGANISED A CAMP FOR TEACHING AT SLUM AREA WITH THE COLLABORATION WITH NGO.



ATTENDED TRI-SERVICE BAND CONCERT AT RAVINDRA BHAVAN

CPL SHUBHAM YADAV AND CPL SHIVAM SWAROOP DUBEY ATTENDED THE ARMY ATTACHMENT CAMP HELD AT 3EME CENTER BHOPAL 2023







PERFORMED NUKKAD NATAK ON PUNEET SAGAR ABHIYAN AT SAIR SAPATA 2023



NCC ORGANISES BLOOD DONATION CAMP AT LNCT CAMPUS

CATC IV HELD AT D.P.S KOLAR 2023

- LNCTS CADETS PERFORMED NUKKAD NATAK AND WON BEST PERFORMANCE PRIZE FOR THE SAME.
- CDT PRASHANT KUMAR SINGH WON THIRD PRIZE IN POSTER MAKING COMPETITION.





CPL Shubham Yadav went for the ALL INDIA TREKKING CAMP (AITC)

which is held at Balaghat Nainpur Distr. Madhya Pradesh.





PARTICIPATED IN TREE
PLANTATION
ORGANISED BY NCC ON 6TH
JJULY 2024.



CATC VIII HELD AT MANIT FROM 20 JUNE 2024 TO 29 JUNE 2024

- LNCTS CADETS PERFORMED GROUP SONG AND SECURED SECOND POSITION FOR THE SAME.
- CDT URVASHI GOSWAMI WAS AWARDED MASTER OF CEREMONY FOR ANCHORING IN THE CULTURAL EVENT.





LNCTS CADETS ATTENDED UNIT RUN ORGANISED BY NCC





CDT SAHIL RAGHUVANSHI WAS SELECTED IN BHOPAL TEAM

FOR INTER GROUP TSC CAMP IN JUDGING DISTANCE AND FIELD SIGNAL EVENT.





Department Of Electronics & Communication Engineering LNCTS, Bhopal Session – Jan 2024 to June 2024

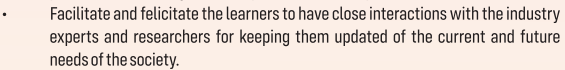


VISION OF THE DEPARTMENT

To be world-wide recognized for adopting and keeping innovation and entrepreneurship mindset as abreast of learning to produce professionals as valuable, ethical and moral resource for industry and society.

MISSION OF THE DEPARTMENT

- To establish an ecosystem where students could grow with innovative practices followed in communication engineering.
- Adopt the global approaches to transform the young aspirant into engineering professional catering the society with ethical and patriotic zeal.



• To develop the mindset of learners for being innovative and entrepreneurial in becoming successful professional.





PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO1: The graduate will have the knowledge and skills of analog and digital communication in providing necessary solutions to the real world problems.

PEO2: The graduate will be able to design, develop, analyze and implement the modern tools and systems involving principles of electronics and telecommunication engineering.

PEO3: The graduate will be following the ethical practices of the core industry and supporting software industry in providing most acceptable solution to the society.

PEO4: The graduate will have the innovative mindset of learning and implementing the latest technological advancements and research outcomes in the electronic hardware and software to keep pace with the rapid developments in socio economic world.

PROGRAM SPECIFIC OUTCOME (PSO)

PS01: To analyze, design and develop solutions of real time problems and industry needs.

PS02: Ability of effectively communicating with the professionals and preparation of reports, documents and presentation while working in teams.

PS03: Knowledge and understanding of latest developments in the field of VLSI, Embedded system, Networking, Matlab and other major tools necessary for keeping pace with the industry.

PSO4: Ability of solving complex engineering problems with ethical and law full approach to prevent the society and environment from adverse impacts.



Expert Lecture

• An Expert Lecture has been organized by ECE Department LNCT&S on "IoT Systems Design" by Mr. Abhigyanam Giri, Moderator Indeyes Infotech Pvt. Ltd. dated on 14/02/2024 for LNCT&S students of 6th Sem from 11:20 AM under the coordination of Dr. Soheb Munir (HOD, EC LNCTS) & Dr. Aparna Gupta (Professor)





• An Industrial Visit has been organized by ECE Department LNCT&S to "AARTECH SOLONICS LTD" dated on 05/04/2024 for LNCT&S students of 4th Sem under the coordination of Dr. Soheb Munir (HOD, ECE LNCT&S) & Prof. Niketan Mishra (Assistant Professor).





Industrial Visit

• An Industrial Visit has been organized by ECE Department LNCT&S to "NITTTR" dated on 10/04/2024 for LNCT&S students of 4th Sem under the coordination of Dr. Soheb Munir (HOD, ECE LNCT&S) & Dr. Amrita Pahadia (Associate Professor).











Workshop

• Two days Workshop has been organized by ECE Department LNCT&S on "Embedded System" by Mr. Abhigyanam Giri, Moderator, Indeyes infotech Pvt. Ltd. dated from 12/04/2024 to 13/04/2024 for LNCT&S students of 4th Sem under the guidance of Dr. Soheb Munir (HOD, ECE LNCT&S) & coordinated by Dr. Deepika Sharma (Associate Professor) & Prof. Rahul Sharma (Assistant Professor).











• An Expert Lecture has been organized by ECE Department LNCT&S on "Embedded Communication: Emerging Technology and Applications" by Dr. Poonam Sinha, HOD, EC Barkatullah University Bhopal dated on 16/04/2024 for LNCT&S students of 4th & 6th Sem under the guidance of Dr. Soheb Munir (HOD, EC LNCT&S) & coordinated by Dr. Amrita Pahadia (Associate Professor) & Prof. Sanket Choudhary (Assistant Professor).











• An Expert Lecture has been organized by ECE Department LNCT&S on "Benefits of IEEE Membership" by Dr. G. S. Tomar, Chairmen IEEE, MP SECTION & Director Rajkiya Engineering College, Sonbhadra (UP) dated on 09/05/2024 for LNCT&S students of 4th & 6th Sem under the guidance of Dr. Soheb Munir (HOD, ECE LNCT&S) & coordinated by Dr. Aparna Gupta (Professor).



• A Workshop has been organized by ECE Department LNCT&S on "Virtual Lab in Electronic Devices and Circuits" by Dr. Aparna Gupta (Professor, LNCT&S) & Prof. Sanket Choudhary (Assistant Professor, LNCT&S) dated on 13/05/2024 for LNCT&S students of 4th Sem under the guidance of Dr. Soheb Munir (HOD, ECE LNCT&S).



Quiz Competition

 A Quiz competition has been organized by **ECE Department** LNCT&S on the occasion of Telecommunication & Information Society Day by Dr. Aparna Gupta (Professor, LNCT&S) & Prof. Sanket Choudhary (Assistant Professor, LNCT&S) dated on 17/05/2024 for all LNCT&S students under the guidance of Dr. Soheb Munir (HOD, ECE LNCT&S).





Toppers

Result of 8th sem Batch 2020-2024 was declared by RGPV Bhopal the students of ECE department LNCT&S came out with flying colours. The result of passing was 97.7% Aman Sharma student of 8th sem scored SGPA 9.78 and with CGPA 9.38 topped the Batch.



Faculty Certification

Faculty from ECE LNCT&S Dr. Aparna Gupta successfully completed the SWAYAM Online Course Certification on "Introduction to Intellectual Property" with consolidated score of 78 %. In the Proctored Examination held during May 2024. The 12 week Course 3 Credit from JAN-JUNE 2024





Dr. Soheb Munir successfully completed the NPTEL Online Certification course of 12 Weeks on "Internet of Things" by IIT Kharagpur with a Consolidated Score of 79% and achieved Silver Medal in Jan-April-2024.

Prof. Niketan Mishra successfully completed the NPTEL Online Certification course of 12 Weeks on "Signals and Systems" by IIT Mandi with a Consolidated Score of 71% in Jan-April-2024.



Students Journals

Paper Published in UGC Approved Journal in April 2024 by students of Final year under the Guidance of Faculties of ECE Department Dr. Aparna Gupta, Prof. Niketan Mishra, Prof. Rahul Sharma, Dr. Deepika Sharma, Dr. Amrita Pahadia, Prof. Sanket Choudhary, Dr. Abhijeet Gupta.



www.jetir.org (ISSN-2349-5162)



ISSN: 2349-5162 | ESTD Year : 2014 | Monthly Issue



JOURNAL OF EMERGING TECHNOLOGIES AND INNOVATIVE RESEARCH (JETIR)

An International Scholarly Open Access, Peer-reviewed, Refereed Journal

Smart Parking System

¹Sakshi Shrivastava, ²Prashant Chakrawarti, ³Shawez Alam, ⁴Vivek Chandran, ⁵Prof. Niketan Mishra ¹⁴ Research Scholar, ⁵ Professor

Department of Electronics & Communication Engineering

Lakshmi Narain College of Technology & Science, Bhopal, Madhya Pradesh, India

© 2024 JETIR April 2024, Volume 11, Issue 4

www.jetir.org(ISSN-2349-5162)

JETIR.ORG

ISSN: 2349-5162 | ESTD Year : 2014 | Monthly Issue



JOURNAL OF EMERGING TECHNOLOGIES AND INNOVATIVE RESEARCH (JETIR)

An International Scholarly Open Access, Peer-reviewed, Refereed Journal

Solar Tree: A Becon of Sustainable Innovation

¹Shashank Bhushan, ²Saurabh Kumar, ³Shruti Shukla, ⁴Soniya Soni, ⁵Aparna Gupta ¹⁻⁴ Research Scholar, ⁵ Professor

Department of Electronics & Communication Enginneering Lakshmi Narain College of Technology & Science, Bhopal, Madhya Pradesh, India

Smart Billing System

¹Zohra Muneera ² Saral Bajpai ³Yuvraj Singh Thakur, ⁴Prof. Rahul Sharma

123Brech Scholar, Lakshmi Narayan College of Technology and Science (LNCTS) Bhopal Assistant professor Department of Flectronics and Communication Engineer

⁴Assistant professor Department of Electronics and Communication Engineering. Lakshmi Narain College of Technology Science (LNCTS) Bhopal

© 2024 IJRAR May 2024, Volume 11, Issue 2

www.ijrar.org (E-ISSN 2348-1269, P- ISSN 2349-5138)

IJRAR.ORG

E-ISSN: 2348-1269, P-ISSN: 2349-5138



INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) | IJRAR.ORG

An International Open Access, Peer-reviewed, Refereed Journal

Automatic Fire Fighting Robot

¹Anuj Gupta, ²Priyansh Gupta ,³Mehak Hussain, ⁴Aman Jain, ⁵Aparna Gupta ¹⁻⁴ Research Scholar, ⁵ Professor Department of Electronics & Communication Engineering

Lakshmi Narain College of Technology & Science, Bhopal, Madhya Pradesh, India

© 2024 IJRAR May 2024, Volume 11, Issue 2

www.ijrar.org (E-ISSN 2348-1269, P- ISSN 2349-5138)

IJRAR.ORG

E-ISSN: 2348-1269, P-ISSN: 2349-5138



INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) | IJRAR.ORG

An International Open Access, Peer-reviewed, Refereed Journal

Footstep Power Generation

¹Anish Kumar, ²Purva Joshi, ³Bhavesh Kumar Mulani, ⁴Gulshan Kumar ⁵ Dr. Amrita Pahadia

¹⁻⁴ Research Scholar, ⁵ Associate Professor Department of Electronics & Communication Engineering Lakshmi Narain College of Technology & Science, Bhopal, Madhya Pradesh, India

© 2024 IJRAR May 2024, Volume 11, Issue 2

www.ijrar.org (E-ISSN 2348-1269, P- ISSN 2349-5138)

IJRAR.ORG

E-ISSN: 2348-1269, P-ISSN: 2349-5138



INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) | IJRAR.ORG

An International Open Access, Peer-reviewed, Refereed Journal

Third Eye Project

¹Rupal Singh, ²Bhoomika Vaswani ,³Somesh Tiwari, ⁴Vageesha Pandey, ⁵Deepika Sharma ¹⁻⁴ Research Scholar, ⁵ Professor

Department of Electronics & Communication Engineering Lakshmi Narain College of Technology & Science, Bhopal, Madhya Pradesh, India

URAR ORG

E-ISSN: 2348-1269, P-ISSN: 2349-5138



INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) | IJRAR.ORG An International Open Access. Peer-reviewed, Refereed Journal

AGRIOT BOT- An IOT Based Farming Robot

Dhiraj Kumar Mandal¹, Niti Kumari², Kshitij Shankule³, Anshika Tiwari⁴ Dr. Aparna Gupta*

14 Research Scholar, * Professor

Department of Electronics and Communication Engineer

Lakshmi Narain College of Technology and Science, Bhopal, Madhya Pradesh, India

IJRAR May 2024, Volume 11, Issue 2

E-ISSN: 2348-1269, P-ISSN: 2349-5138



INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) | IJRAR.ORG An International Open Access, Peer-reviewed, Refereed Journal

Landmine Detector Vehicle

¹Anshi ²Arnav Saxena , ²Anshul Jaiswal, ⁴Arin Gupta, ⁵Deepika Sharma ¹⁴ Research Scholar, ⁵ Associate Professor

Department of Electronics & Communication Engineering
Lakshmi Narain College of Technology & Science, Bhopal, Madhya Pradesh, India

© 2024 IJRAR May 2024, Volume 11, Issue 2

www.ijrar.org (E-ISSN 2348-1269, P- ISSN 2349-5138)

IJRAR.ORG

E-ISSN: 2348-1269, P-ISSN: 2349-5138



INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) | IJRAR.ORG An International Open Access, Peer-reviewed, Refereed Journal

Radar Detection System

nshu Kumar, ²Kunal Chakole, ³Piyush Tripathi, ⁴Sonu Kumar Rajak, ⁴Prof. Rahul Sharma

Department of Electronics & Communication Engineering Lakshmi Narain College of Technology & Science, Bhopal, Madhya Pradesh, India

© 2024 JETIR May 2024, Volume 11, Issue 5

JETIR

JETIR.ORG ISSN: 2349-5162 | ESTD Year : 2014 | Monthly Issue JOURNAL OF EMERGING TECHNOLOGIES AND INNOVATIVE RESEARCH (JETIR)

Anti-Sleep Alarm System

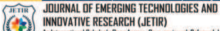
'Yaynika Malviya, 'Shubham Yaday /Vikas Yaday, Ishika Vidoriya, 'Niketan Mishra,'Amzad Quazi
14 Research Scholar, 54 Professor

Department of Electronics & Communication Engineering, Lakshmi Narain College of Technology & Science, Bhopal, Madhya Pradesh, India

© 2024 JETIR May 2024, Volume 11, Issue 5

www.jetir.org (ISSN-2349-5162)

ISSN: 2349-5162 | ESTD Year : 2014 | Monthly Issue



An International Scholarly Open Access, Peer-reviewed, Refereed Journal

Advance Security System for Bike

¹Anshu Raj, ²Kartikey Sharma , ³Kritika Deshmukh, ⁴Tanya Mor, ⁵Sanket Choudhary ¹⁴ Research Scholar, ⁵ Professor

Department of Electronics & Communication Engineering Lakshmi Naram College of Technology & Science, Bhopal, Madhya Pradesh, India

© 2024 JETIR May 2024, Volume 11, Issue 5

www.jetir.org (ISSN-2349-5162)



ISSN: 2349-5162 | ESTD Year : 2014 | Monthly Issue

JOURNAL OF EMERGING TECHNOLOGIES AND INNOVATIVE RESEARCH (JETIR)

sal Scholarly Open Access. Peer

Automatic Headlight Control

Muskan Tank, Nayan Kumar Koshta , Praveen Anand, Saurav Kumar, Prof. Niketan Mishra 14 Research Scholar, 5 Professor

Department of Electronics & Communication Engin Lakshmi Narain College of Technology

© 2024 JETIR June 2024, Volume 11, Issue 6

www.jetir.org (ISSN-2349-5162)



JETIR.ORG | ISSN: 2349-5162 | ESTD Year : 2014 | Monthly Issue

JOURNAL OF EMERGING TECHNOLOGIES AND INNOVATIVE RESEARCH (JETIR)

An International Solution

al Scholarly Open Access. Peer-reviewed. Refereed Journal

Automatic Fire Extinguisher

¹Khushi Agrawai, ²Disya Vikram Datta , ²Nishant Kumar, ³Samarpit, ³Abhijeet Gupta ¹⁴ Research Scholar, ³ Professor

Department of Electronics & Communication Engineering Lokshuu Naram College of Technology & Science, Bhopal, Madhya Pradesh, India

© 2024 JETIR May 2024, Volume 11, Issue 5

JETIR ORG ISSN: 2349-5162 | ESTD Year : 2014 | Monthly Issue

JOURNAL OF EMERGING TECHNOLOGIES AND INNOVATIVE RESEARCH (JETIR)

An International Scholarly Open Access, Peer-reviewed, Refereed Journal

IoT Based Women Safety System

¹Aditya Digarse, ²Harsh Mishra , ²Isha Bharti, ⁴Shreya Singh, ⁵Sanket Choudhary ¹⁴ Research Scholar, ⁵Professor

Department of Electronics & Communication Engineering Lakshmi Narain College of Technology & Science, Bhopal, Madhya Pradesh, India

© 2024 LIRAR May 2024, Volume 11, Issue 2

www.ijrar.org (E-ISSN 2348-1269, P- ISSN 2349-5138)

E-ISSN: 2348-1269, P-ISSN: 2349-5138



INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) | IJRAR.ORG An International Open Access, Peer-reviewed, Refereed Journal

Bus and Truck Drunk Driving alert using PIC Microcontroller

nshu Sherwani, "Manish Kumar, "Manmit Kumar, "Mrinali Dwivedi, "Prof. Sanket Choudhary 1-4Research Scholar, "Assistant Professor

Department of Electronics & Communication Engineering Lakshmi Narain College of Technology & Science, Hhopal, Madhya Pradesh, India

Accreditation



LNCT&S has earned NBA (Mational Board of Accreditation) for Electronics and Communication Engineering department in March 2024.



Dr. Amrita Pahadia successfully participated in the NPTEL "E-Awareness" Online Workshop on June 4, 2024.

Dr. Deepika Sharma successfully participated in the Five Day E-workshop on "Electrical Design of Advanced VLSI and Communication Systems" held from 26th February 2024 – 01st March 2024, organized by Electronics and Communication Engineering Department, National Institute of Technology, Hamirpur-177005 (H.P.).





Dr. Deepika Sharma from Laxmi Narain College of Technology & Science, Bhopal, (M.P.) has completed the "NEP 2020 Orientation & Sensitization Programme" under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC) Organized by Malaviya Mission Teacher Training Centre, Pt. Ravishankar Shukla University, Raipur, (C.G.) from 15.02.2024 to 24.02.2024



Dr. Amrita Pahadia successfully participated in the Five Day E-workshop on "Electrical Design of Advanced VLSI and Communication Systems" held from 26th February 2024 – 01st March 2024, organized by Electronics and Communication Engineering Department, National Institute of Technology, Hamirpur-177005 (H.P.).

Prof. Niketan Mishra received an appreciation for his notable service as a REVIEWER of the IEEE-sponsored OPJU International technology conference on "Smart Computing for Innovation and Advancement in Industry 4.0" held at OP Jindal University, Raigarh, Chhattisgarh India from 5th to 7th June 2024





Prof. Niketan Mishra is an Editorial Board Member of Journal Publication of International Research for Engineering and Management. Prof. Niketan Mishra
presented paper
entitled "Performance
of Microstrip Notch
Antenna in RF Energy
Harvesting for 2.45
GHz Wi-Fi" in 4th
International
Conference on
Intelligent Technologies
(CONIT 2024) during
21st to 23rd June 2024.





Ms. Ojaswini Soni Presented a paper entitled "Safeguarding Digital World: A Review of Cyber Security and Privacy" at international conference on recent advances in mathematics and data science (ICRAMDS -2024) held at MANIT Bhopal from June 27,28 2024 under the guidance of Dr. Amrita Pahadia.

Safeguarding Digital World: A Review of Cybersecurity and Privacy

Authors-OjasviniSoni, Suraj Kumar Singh, PranayTripathi, Riya Kumari, Dr. Amrita Pahadia Email Id- <u>Ojasvinisoni02@gmail.com</u>, <u>pranay4786@gmail.com</u>,

Email Id- Otasvinisoni02@gmail.com, pranay4786@gmail.com, rivakumari7925@gmail.com,surajkumar35353@gmail.com, amritap@lnet.ac.in

Affliction-Lakshmi Narayan College of Technology and Science, Raisen Road, Bhopal MP

Abstract- This research paper is a comprehensive review of the current landscape of cybersecurity and privacy, focusing on the latest trends,

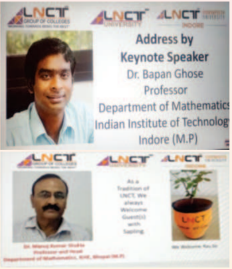
Department of Mathematics Newsletter, LNCT Bhopal

We are thrilled to share the exciting events and activities unfolded at the Department of Mathematics, LNCT Bhopal from July2023 to July 2024. Our department continues to foster academic excellence and vibrant campus life through a variety of engaging events. Here's a roundup of highlights:

National Conference on Mathematical Innovations

The Department of Mathematics hosted a successful National Conference on "Mathematical Techniques in Science and Technology from 30th June to 1st July 2023. This prestigious event brought together leading scholars, researchers, and practitioners from across the country to discuss groundbreaking advancements and future directions in mathematics. The conference featured keynote addresses from distinguished experts, engaging panel discussions, and presentations showcasing cutting-edge research. It was a fantastic opportunity for knowledge exchange and professional networking.





Expert Talk on "Vedic Mathematics"

We were honored to welcome Dr.Sandeep Kumar Malhotra, a renowned mathematician, who delivered an insightful expert talk on "Vedic Mathematics." On National Mathematics Day Dr. Malhotra's presentation offered valuable perspectives on how it can be applied to solve complex real-world problems. The session was well-attended and provided a platform for lively discussions and intellectual engagement.



Sports Events: Chess and Table Tennis Tournaments

Our department's commitment to holistic development was evident in the recent sports tournaments "Khelotsav 2024". The Chess and Table Tennis events witnessed enthusiastic participation from students.

Chess Tournament: The chess tournament highlighted strategic prowess and mental acuity. Participants displayed exceptional skills and sportsmanship, making it a competitive and intellectually stimulating event. Winners from different departments were Vinay patel (IOT), Krish Rai (AIML), Ayush Goyal and Prince Chauhan (CSE), Prasoon Shrivastava (AIDS), Himanshu Pandey (CE), Abhishek Singh (ME), Suyash Vyas (EC), Aditi Dubey (EX).

Table Tennis Tournament: The table tennis matches were equally exhilarating, showcasing agility and precision. The tournament fostered a spirit of camaraderie and healthy competition among the participants. Winners were Yash Goyal (IOT), Praduman Vishwakarma (ME), Anand Kumar (CSE), Gautam Bhatt (AIDS), Om Pramod Kumar (AIML), Ujjawal Singh (EC).







Wall Paintings and Tree Plantation Initiative

In an effort to enhance the campus environment and promote sustainability, the Department of Mathematics organized a wall painting and tree plantation initiative. Students and faculty collaborated to create vibrant murals that adorn our campus walls, adding a touch of artistic flair and creativity in an event LN-Universe on 13th March 2024.







Additionally, a tree plantation drive was conducted to contribute to the green cover and environmental well-being of our institution under the banner "Ek ped Maa k naam" and "Vidhya Van" on 6th July 2024. The initiative reflects our commitment to nurturing both intellectual and environmental growth.



NPTEL Course

- We are pleased to announce that our eminent facultyDr.Rajesh Kumar Sakale, Dr. Rituja Nighojkar, Dr.Vandana Pandey, Dr. Madhu Singh and Dr.Akanksha Mishra have successfully completed the course "Essential Mathematics for Machine Learning" offered through the National Programme on Technology Enhanced Learning (NPTEL). They have demonstrated exceptional diligence and perseverance throughout the



course, which involved rigorous assessments and practical applications. Their successful completion of this program not only signifies their personal achievement but also enhances the academic and professional standards of our institution.

- We are pleased to announce that our eminent faculty Dr. Surendra Kumar Shrivastava, Dr. Neeraj Shivhare, Mr. Sandeep Devgade have successfully completed the course "Engineering Mathematics-I" offered through the National Programme on Technology Enhanced Learning (NPTEL).



Patent, Publications, Conferences & FDP's

- Dr. Rajesh Kumar Sakle, Dr. Rituja Nighojkar, Dr. Madhu Singh, Dr. Akanksha Mishra and Dr. Neeraj Shivhare from Lakshmi Narain College of Technology, Bhopal, (M.P.) has completed the NEP 2020 Orientation & Sensitization Programme under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC) Organized by Malaviya Mission Teacher Training Centre, Pt. Ravishankar Shukla University, Raipur, (C.G.) from 15.03.2024 to 23.03.2024.
- 2. Dr. Surendra Kumar Shrivastava participated and successfully completed three Days Online Workshop on "Mathematical Python" from 7th-9th March 2024, organized by the Department of Mathematics, under the aegis of IQAC, Atma Ram Sanatan Dharma College, University of Delhi.
- 3. Dr. Surendra Kumar Shrivastava has actively participated in the workshop titled The Role of Artificial Intelligence and Deep Learning in Research Tools: Enhancing Data Analysis and Decision Making organised by the Department of Mathematics, School of Advanced Sciences, Vellore Institute of Technology, Chennai on 29th and 30th April 2024.
- 4. Dr. Surendra Kumar Shrivastava filed a Patent "A NOVEL COMPUTER IMPLEMENTED HUMAN COMPUTER INTERFACE FOR INDUSTRIAL OPERATIONS MANAGEMENT" by 21 March 2023 and published by 12 may 2023.
- 5. Mr. Sandeep Devgade has participated in two days workshop on IPR and Publication indexing organized by Department of Electronics and Communication Engineering LNCT Bhopal sponsored by M.P. Council of Science and Technology Bhopal on 16-17 Feb. 2024.
- 6. Dr. Neeraj Shivhare participated in the International symposium in honor of great mathematician Srinivasa Ramanujan on National Mathematics Day held on 22 December, 2021 at Dr. Harisingh Gour Vishwavidyalaya, Sagar, M.P. INDIA.
- 7. Dr. Roshani Sharma, has presented a research paper on "Results on Operational calculus", in 5th international conference on "Interdisciplinary approaches in science, Engineering and Technology" organised by Department of Applied science, from 25th to 26th July 2024.
- 8. Dr. Roshani Sharma, has participated five days international workshop on approximation to solve problems computational finance held at department of Mathematics and Statistics, Dr, Hari singh Gaur Vishwa vidyalaya, Sagar, MP from 26 to 30 April, 2024.
- 9. Dr. Roshani Sharma, has presented a research paper on "Certain results of hybrid families of Hermite- Laguerre and Hermite- Gegenbauer and their properties", in 25th Annual conference of vijnanaparishad of India and National conference on New Thrust Areas in Mathematical Sciences, organised by Govt. Geetanjali Girls college, Bhopal, from 1st -2nd March 2024.
- 10. Dr. Neeraj Shivhare has actively participated in six days Faculty Development Program on the topic "Administrative Challenges in College Management" from 24.01.22 to 30.01.22 held at Govt. Motilal Vigyan Mahavidyalaya, Bhopal (M.P.).

- 11. Dr. Neeraj Shivhare has presented a paper, entitled The Study Effect of Solvent on Fluorescence polarization in International Conference on "MATHEMATICAL MODELLING AND COMPUTATIONAL INTELLIGENCE" in association with Rajiv Gandhi Prodyogiki Vishwavidyalaya, Bhopal, (M.P.) India and organized by Department of Engineering Mathematics, Lakshmi Narain College of Technology & Science, Bhopal, (M.P.) India.
- 12. Mrs. Roop Kishori Sharma participated in Madhya Pradesh PhD Colloquium, 2023 on 1& 2nd May 2023 in Bhopal organised by Atal Bihari Vajpayee Institute of Good Governance and Policy Analysis (AIGGPA), Bhopal, Co-Sponsored by Indian Council of Social Science Research (ICSSR), New Delhi.
- 13. Mrs. Roop Kishori Sharma has presented research paper entitled "Modelling and Computational analysis on Oscillatory flow of blood in a stenosef artery under the influence of magnetic field with Slip condition" in International Conference on Recent advances in Mathematics and data Science organized by Department of Mathematics, Bioinformatics and Computer Applications, Maulana Azad National institute of Technology, Bhopal from 27th to 28th June 2024.
- 14. Mrs. Roop Kishori Sharma has presented research paper entitled "A Mathematical study of Arterial Blood flow though stenosed Artery" in national Conference on Mathematical Techniquea in Science and Technology organized by Department of Mathematics, LNCT Group of Colleges Bhopal on 1st July 2023.
- 16. Mrs. Roop Kishori Sharma has presented research paper entitled "Comparative study of determination of RBC and WBC counts Biomathematical mrthod of flow Cytometry and hemo-Cytometer " in International Conference on Youth Empowerment through skill Aquisition (YETSA) organized by Don Bosco Institute of Technology Dehli on 27th July 2024.
- 17. Mrs. Roop Kishori Sharma has presented research paper entitled "A Mathematical and Computational analysia Blood flow and stenosed Artery" in National Conference on New Techniques In Mathematical Science organized by Government Geetanjali Girls P.G. College, Bhopal (M.P.) on 1st March 2024.
- 18. Ms. Ritu Rai has attended the" Write Your Thesis Using Mendeley Tactics to manage references for Researcher" at Hybrid Mode / Seminar Hall, Block A, AUMP, on Monday 06 February, 2023 Presented by Mendeley Advisor.



Department of Engineering Mathematics, LNCT&S Session: 2023-2024

- 1. Dr. Sanjeet Kumar, Professor and Head has published a research paper A mathematical model of flow of blood in a segment of an artery by a non-homogeneous approach, Journal of Data Acquisition and Processing, vol. 38 (1), pp. 5495-5504, (April-2023).
- 2. Dr. Sanjeet Kumar, Professor and Head has published a research paper Scientific modelling of vascular blood circulation, The Ciencia & Engenharia Science & Engineering Journal, vol. 11 (1), pp. 2908-2917. (August-2023).
- 3. Dr. Sanjeet Kumar, Professor and Head has published a research paper Mathematical modeling of non-newtonian blood flow through arterial stenosis, Samdarshi, vol. 16 (4), pp. 3133-3139. (September-2023).
- 4. Dr. Sanjeet Kumar, Professor and Head has published a research paper Computation of multiobjective linear programming problem by matrix inversion method, European Chemical Bulletin, vol. 12 (4), pp. 19125-19129. (September-2023).
- 5. Dr. Sanjeet Kumar, Professor and Head has published a research paper Subject Allocation Bipartite Graph Coloring, Samdarshi, vol. 16 (4), pp. 3128-3132. (September-2023).
- 6. Dr. Sanjeet Kumar, Professor and Head has published a research paper A Mathematical model of blood flow of a stenosed artery in variable shape, Journal of Advanced Zoology, vol. 44 (S7), pp. 1193-1208. (December-2023).
- 7. Dr. Sanjeet Kumar, Professor and Head has published a research paper Bianchi Type-V magnetized string dust bulk viscous fluid cosmological models with variable deceleration parameter, Jñānābha, vol. 53 (2), pp. 79-85. (December-2023).
- 8. Dr. Sanjeet Kumar, Professor and Head has published a research paper Numerical and analytical study of unsteady arterial blood flow in time dependent stenosis using the non-Newtonian power-law blood fluid flow model, Journal of Advanced Zoology, vol. 45 (S-1), pp. 297-310. (January-2024).
- 9. Dr. Sanjeet Kumar, Professor and Head has published a research paper Comparative analysis of mathematical models for non-newtonian stress relaxation flow of blood in an artery with multiple stenosis, Futuristic Trends in Physical Science (IIP Series), vol. 3, Book, 3, Part 7, Chapter 1, pp. 139-148, ISBN 978-93-5747-785-7 (Feb-2024).
- 10. Dr. Sanjeet Kumar, Professor and Head has delivered invited talk as keynote speaker on the topic Basic of Biomathematics, in One-Week Faculty Development Program on Recent Trend in Biomathematics and Dynamical System, Bifurcation, Chaos and Numerical Methods organized by Department of Mathematics, Mahadevananda Mahavidyalaya Barrackpur, Kolkata (W.B), (7th Feb-13th Feb-2024), 7th Feb, 2024.

- 11. Dr. Sanjeet Kumar, Professor and Head has delivered invited talk as keynote speaker on the topic Mathematical Modelling and Simulations of Physiological Blood Flow Problems in Human Coronary Arteries with Stenosis, in the Workshop on Recent Development of Mathematical Sciences on Biological and Dynamical Systems with Fuzzy and Fractional Environment, organized by the Department of Mathematics, Mahadevananda Mahavidyalaya Barrackpur, Kolkata (W.B), (19th -29th, June, 2024), (19th June, 2024).
- 12. Dr. Sanjeet Kumar, Professor and Head has participated in 25th Annual conference of Vijnana Parishad of India and National conference on New Thrust Areas in Mathematical Sciences, organised by Govt. Geetanjali Girls college, Bhopal (M.P), from 1st -2nd March 2024.
- 13. Dr. Sanjeet Kumar, Professor and Head has participated in International Conference on Recent Advances in Mathematics and Data Science, organized by MANIT, Bhopal (M.P), June (27th June 28th June, 2024).
- 14. Dr. Sanjeet Kumar, Professor and Head has reviewed of book Study of Fundamentals of Laplace Transform and its Applications in Engineering, Shineeks Publishers, Las Vegas, NV, USA (22nd July, 2024).
- 15. Dr. Sanjeet Kumar, Professor and Head has published edited book Futuristic Trends in Physical Sciences, Iterative International Publishers, ISBN 978-93-5747-785-7, USA & India. (Feb-2024).
- 16. Dr. Bhupendra Tripathi has presented a research paper on Some results involving hyper geometric function associated with elliptic integral in 5th International Conference on interdisciplinary approaches in science, Engineering and Technology organised by Department of Applied science, Sagar Institute of Research & Technology Excellence, Bhopal, (M.P.) from 25th to 26th July 2024.
- 17. Dr. Bhupendra Tripathi, has presented a research paper on Results involving hyper geometric function associated with multi variable H-function, in 25th Annual conference of Vijnana Parishad of India and National conference on New Thrust Areas in Mathematical Sciences, organised by Govt. Geetanjali Girls college, Bhopal (M.P), from 1st -2nd March 2024.
- 18. Dr. Bhupendra Tripathi has participated five days international workshop on approximation to solve problems computational finance held at department of Mathematics and Statistics, Dr. Harisingh Gaur Vishwavidyalaya, Sagar, (M.P), from 26th to 30th April, 2024.
- 19. Prof. Deepika Basedia, Assistant Professor, has participated in FDP on Empowering faculty through IPR-ICT-NEP Integration & Research methodology, organized by Department of Applied Science, Sagar Institute of Research & Technology Excellence Bhopal, (M.P.). (19th Feb -23rdFeb, 2024).
- 20. Prof. Deepika Basedia, Assistant Professor, has published a research paper on Predictive Mathematical Model on Breast Cancer: A Study, International Journal of Mathematics and computer research, vol. 12, pp. 4107-4113, March-2024.

- 21. Prof. Deepika Basedia, Assistant Professor, has presented a research paper on Mathematical modelling for analysis and interpretation of the adverse effect in breast cancer patient during their therapy and improvement in recovery, in International Conference on Recent Advances in Mathematics and Data Science, organized by MANIT, Bhopal (M.P), June (27th June -28th June, 2024).
- 22. Prof. Deepika Basedia, Assistant Professor has published a research paper on Mathematical modelling for analysis and interpretation of the adverse effect in breast cancer patient during their therapy and improvement in recovery, Journal of University of Shanghai for Science and Technology, vol. 26, pp. 48-61, (July-2024).
- 23. Prof. Deepika Basedia, Assistant Professor, has presented a research paper on Predictive Mathematical Model on Breast Cancer: A Study, in 25th Annual Conference of Vijnana Parishad of India and National conference on New Thrust Areas in Mathematical Sciences, organized by Govt. Geetanjali Girls college, Bhopal (M.P), from 1st -2nd March 2024.
- 24. Prof. Deepika Basedia, Assistant Professor, has participated in five days FDP on Transformative trends in Education, Communication & Media organized by Amity University Kolkata (W.B) from 1st July 2024 to 5th July 2024.
- 25. Ms. Prasannta Dwivedi, Assistant Professor, has participated in FDP on Empowering faculty through IPR-ICT-NEP Integration & Research methodology, organized by Department of Applied Science Sagar Institute of Research & Technology Excellence Bhopal, (M.P.). (19th Feb -23rdFeb, 2024).
- 26. Ms. Prasannta Dwivedi, Assistant Professor, has participated in NPTEL E-Awareness workshop organized by Lakshmi Narain College of Technology, Bhopal, (M.P.) on June 4, 2024.

MEHNDI COMPETITION





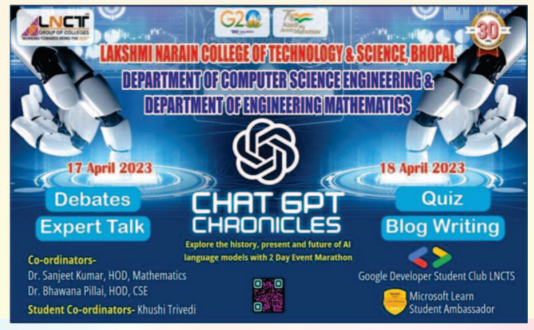
CELEBRATE NATIONAL MATHEMATICS DAY (Dec-22, 2023)







ORGANIZED DEBATES, EXPERT TALK, QUIZ AND BLOG WRITING





Dr. Sanjeet Kumar, Professor and Head, has given a guest lecture on Birth of Shrinivasa Ramanujan: A Mathematical Genius, sponsored by MPCST, Bhopal and organized by Govt. Geetanjali Girls (P.G.) College, Bhopal (M.P), 22nd December 2023.



Department of Electronics & Communication Engineering 30 June to 1 July 2023

Description of event (30 June to 1 July 2023)

The Department of Electronics & Communication Engineering at LNCT Bhopal, in association with the IEEE Student Branch, is excited to announce a National Conference on Recent Advances in Electronics and Technology, set to take place from June 30th to July 1st. This hybrid-mode conference will delve into a broad spectrum of cutting-edge topics, including Artificial Intelligence and Neural Networks (AI & N/W), Very-Large-Scale Integration (VLSI), Wireless Communication, as well as emerging 5G and 6G technologies. Additionally, the conference will cover advancements in the Internet of Things (IoT), Radio Frequency Identification (RFID), sensor technologies, e-waste management, laser technology, and antenna design. Participants will have the opportunity to engage with leading experts, present their research, and compete for the prestigious Best Paper Award, which will be presented by Ravi Bhushan Roy. The conference aims to provide a comprehensive platform for academic and industry professionals to explore and discuss the latest innovations in these dynamic fields.





SEMINAR: Department of Electronics & Communication Engineering LNCT Bhopal in Association with IEEE LNCT student Branch and ISTE chapter LNCT has organized a seminar on 4/9/23 from 2.45 pm to 5.00 pm for EC III Semester students over the topic Industrial Automation and IOT 4.0 whose keynote speaker was ShriAmanSoni working as Centre head of Arist Automation Bhopal.

It was coordinated by Dr. Monika Kapoor and headed by Head of Department Dr.SoniChanglani .The seminar was about the usage of PLC, HMI and SCADA in Industrial AUTOMATION along with the basics and working of all three. With the help of software the trainer has demonstrated how in Industries automation takes place and processes are made fully automated. He also enlightened students about Panel and Project Engineering and skills that industry demands. Over the Panels Hands On was also demonstrated to students.



Description of event: (3rd and 4th OCT 2023) Department of Electronics & Communication Engineering LNCT Bhopal in Association with IEEE LNCT student Branch On the occasion of IEEE Day, IEEE Student Branch (STB14281) is organized. AVISHKAR 2023 - The Ultimate Inter-College Project Exhibition Competition is held on 3rd and 4th OCT 2023, Venue: LNCT main Building.

The event was organized by the Head of Department, Dr. SoniChanglani, and the faculty coordinators, &Faculty coordinated by Dr.BhanuPratapSingh.Congratulations to the first three team winners. Your hard work and dedication have paid off, and you've shown that excellence and teamwork go hand in hand. **1.** Team "Agro-Mate, **2.** Team "Dairy Tech, **3.** Team "Safeguard 360"





EXPERT LECTURE, Date of Activity: 4th OCT 2023

Department of Electronics & Communication Engineering LNCT Bhopal In Association with IEEE LNCT student Branch on the occasion of IEEE Day, IEEE Student Branch (STB14281) is organized. Expert lecture is held on 4th OCT 2023, Venue: LNCT Auditorium. The event was organized by the Head of Department, Dr. Soni Changlani, and faculty coordinated by Dr. Bhanu Pratap Singh.

Expert lecture delivered by Mr. Lakhpat Singh, a representative from EBSCO, a prominent research company. Mr. Singh enlightened us about the significance of IEEE (Institute of Electrical and Electronics Engineers) and its numerous benefits.

During his engaging presentation, Mr. Singh emphasized that IEEE offers a wealth of resources for researchers, including access to a vast repository of academic journals, conference proceedings, and technical literature. This access is invaluable for staying updated with the latest developments in various fields of engineering and technology.

One of the key take aways was Mr. Singh's guidance on how to publish a research paper effectively. He highlighted essential points to remember in the research paper publication process, such as:

Selecting the right journal or conference for your research topic.

- •Ensuring your paper adheres to IEEE formatting and citation standards.
- •Conducting a thorough literature review to identify gaps in existing research.
- Properly structuring your paper with a clear introduction, methodology, results, and conclusion.





ORIENTATION PROGRAM, Date: 27th OCT 2023

Under the supervision of the Electronics & Communication Engineering department at LNCT Bhopal, the Robotics Club of LNCT Group recently conducted an Orientation Program for its members on October 27, 2023. Approximately 150 students have already enrolled in the club, demonstrating significant interest in robotics and related activities. During the event, which was attended by around 100 students, participants received detailed information about the club's ongoing activities and its future plans.

The Orientation Program served as an opportunity for new and existing members to learn about the club's objectives, upcoming projects, and opportunities for skill development in robotics. This initiative reflects the department's commitment to fostering hands-on learning experiences and promoting innovation among students interested in electronics and communication engineering at LNCT Bhopal.







INDUSTERY VISIT, Date: 19 DEC 2023

On December 19, 2023, students from the third semester of the Electronics and Communication Department at LNCT Group visited the ISRO Office in Bhopal. The tour offered an insightful glimpse into the rigorous planning and unwavering dedication of the scientists and engineers at ISRO.

One of the highlights was their visit to the Master Control Facility (MCF), which is primarily based in Hassan, Karnataka. Here, the students discovered the comprehensive oversight involved in satellite management. From the launch of a satellite to the end of its operational life in space, every intricate detail and parameter is carefully monitored and controlled by this facility, showcasing the depth of expertise required to manage space missions effectively.





IPR and Publications Indexing workshop, Date: 16-17 Feb 2024

Department of Electronics and Communication organized workshops on "IPR and Publications Indexing." Enhancing knowledge and fostering innovation in the field of electronics and communication. The Department of Electronics and Communication Engineering LNCT organized MPCST Sponsored a two day's workshop on IPR and publication indexing. Speaker of session 1 was Dr.Nipun Silawat principal scientist, MPCST Bhopal.

He talked about Intellectual Property Rights and how to file patent also explain complete process of filing the patent, types of patent, what to do and not to do to file patents over worldwide. The expert for session 2 was Dr. Anandsingh Director R&D LNCT talked about SCI and Scopus journals, also discussed the difficulties of finding the right journal for paper publishing. Expert for Session 3 was Vikas Asawat he talked about IPR and Patent Drafting in Indian Context More than 50 faculty members attended the above workshop.



Student Participation in the Inter-College Ideathon at Trinity. (Date:27th Feb 2024)

The team comprising NitikRanjan, AnushkaSaraf, Ashish Anselm Minj, ArthSaini, AnushkaAgrawal, and Amit Kumar from the Electronics and Communication Department achieved a notable accomplishment at IDEATHON-2024, held at Trinity Bhopal.

The event, conducted on February 27, 2024, saw fierce competition from numerous participants. This team excelled among their peers, securing the second position. Their innovative ideas and effective teamwork earned them a cash prize of



₹3000, along with certificates of achievement. This success not only highlights their technical expertise and creativity but also underscores the high caliber of talent within the Electronics and Communication Department.









VigyanPakhwada National Science Day 2024 (Date:28thFeb 2024)

Lakshmi Narain College of Technology, Bhopal, is celebrating VigyanPakhwada from February 6th to 28th, 2024, in recognition of National Science Day. This event, organized by the Department of Electronics & Communication Engineering under the IEEE Student Branch, is supported by the National Council for Science and Technology Communication (NCSTC), the Department of Science and Technology (DST), Government of India, and the Madhya Pradesh Council of Science and Technology (MPCST), Bhopal.

The celebration includes engaging activities such as a Quiz Competition and a Science Model Exhibition, designed to promote scientific awareness and foster a deeper understanding of science among students and participants. Through these activities, the college aims to highlight the importance of science and technology in shaping the future and inspire a new generation of innovators and researchers

Project model competition (Date: 28th Feb 2024)

The Department of Electronics & Communication Engineering at Lakshmi Narain College of Technology (LNCT) Bhopal celebrated VigyanPakhwada with enthusiasm and innovation, marking the auspicious occasion of National Science Day. The highlight of the celebration was a thrilling Project Model Competition, which showcased the creative and technical prowess of students.

This event was designed to honor the spirit of scientific inquiry and encourage participants to present their innovative projects and solutions. By engaging in this competition, students demonstrated their ability to apply scientific principles in practical and impactful ways. The competition not only provided a platform for showcasing cutting-edge ideas but also fostered a deeper appreciation for science and technology, aligning with the broader objectives of VigyanPakhwada and National Science Day



Poster Making and Reel Making Competition (Date: 5 march 2024)

The Department of Electronics and Communication Engineering at Lakshmi Narain College of Technology (LNCT) Bhopal is excited to announce a Poster Making and Reel Making Competition in celebration of "Chunav ka Parv, Desh ka Gaurav". This event aims to honor the spirit of national pride and democratic participation by inviting students to express their creativity and enthusiasm.

Participants are encouraged to craft visually compelling posters and engaging reels that reflect the theme of national pride and electoral significance. This competition provides an excellent opportunity for students to showcase their artistic skills and innovative ideas while contributing to a larger celebration of the nation's democratic values. Through their creations, participants will have the chance to make a meaningful impact and celebrate the essence of "ChunavkaParv" in a dynamic and creative manner.



Expert talk on transforming India (Date: 6th march 2024)

The Department of Electronics & Communication Engineering at LNCT IEEE student Branch recently hosted an enlightening event focused on the transformation of India towards becoming a developed nation by the year 2047, aptly titled "Viksit Bharat 2047". The event featured an expert talk delivered by Prof. Vikas Shende, who currently serves as the Principal Scientist at MPCST (Madhya Pradesh Council of Science & Technology). His insightful discourse shed light on the crucial steps and innovations necessary to propel India into the league of developed nations within the next few decades.

One of the highlights of the event was the celebration and distribution of certificates commemorating National Science Day 2024. This segment acknowledged and rewarded the outstanding contributions of students and faculty members in the field of science and technology. It provided a platform to recognize their efforts in fostering scientific temper and innovation, aligning perfectly with the overarching theme of the event.

Overall, the event "Transforming India: Towards a Developed Nation @ Viksit Bharat 2047" encapsulated a vision for the future where India emerges as a global leader in innovation and sustainable development. It reinforced the commitment of LNCT IEEE student Branch towards promoting scientific excellence and societal progress, leaving a lasting impact on all attendees and stakeholders involved.



Paper Presentation (Date: 12 march2024)

Paper Presentation hosted by the EC Department, as part of LNUniVerse 2024! Explore innovative ideas and research in the field of electronics and communication.

LNUniVerse 2024, known for its emphasis on interdisciplinary collaboration and academic excellence, provided an ideal backdrop for this event. Participants had the opportunity to present their papers on a wide array of topics spanning electronics and communication engineering. These included but were not limited to emerging technologies, advancements in telecommunications, signal processing, embedded systems, and wireless communication.

The event aimed not only to highlight the latest developments in the field but also fostered a spirit of intellectual curiosity and innovation among attendees. It encouraged participants to explore new avenues, propose novel solutions to existing challenges, and contribute to the advancement of knowledge in electronics and communication.

Overall, the event hosted by the EC Department as part of LNUniVerse 2024 served as a testament to LNCT' commitment to academic excellence and innovation. It provided a platform for participants to not only showcase their research but also engage in dialogue that could potentially shape the future of electronics and communication engineering. The event's success underscores LNCT' role as a hub for fostering knowledge creation and dissemination in the field of technology.



Interactive Session (Date: April 2024)

Department of Electronics and Communication, in collaboration with the IEEE Student Branch at LNCT, is thrilled to organized interactive session on 1 April 2024.

A notable highlight of the event is the participation of Mr. SachinMalviya, a distinguished Scientist Engineer at ISRO in Bangalore. Mr. Malviya holds significant credentials as a member of both the Chandrayaan-3 and Aditya-L1 teams, showcasing his pivotal role in India's prestigious space exploration missions. He is also a proud alumnus of LNCT, having graduated from the institution in the Class of 2008. His involvement underscores the strong connection between LNCT and its alumni, highlighting their achievements and contributions to cutting-edge research and technology.

Coordinators Dr. Soni Changlani, & Prof. Sunny Jain



VIRTUAL LAB (Date: 6 April 2024)

The Department of Electronics and Communication Engineering at LNCT is organizing an in-house workshop on Virtual LAB in collaboration with NITK Surathkala and IEEE STB. Scheduled for 6th April 2024, this workshop aims to delve into the practical applications and simulations offered by Virtual LAB technologies within the field. It represents a concerted effort to enhance learning and practical knowledge among participants, facilitated by Dr. L.N. Gahalod, who will bring expertise and guidance to the sessions.

This collaboration with NITK Surathkala and IEEE STB underscores a commitment to leveraging collective resources and knowledge, ensuring a comprehensive and enriching educational experience for attendees. Participants can expect to gain insights into cutting-edge practices and developments in Electronics and Communication Engineering, making this workshop a valuable opportunity for both students and professionals Organizer: Dr. Soni Changlani. HOD EC LNCT



INDUSTRY VISIT (Date: 10 April 2024)

The department of Electronics and Communication Engineering LNCT Group has organized an industrial cum knowledge tour on 10/04/2024 for the students of IV Sem at Center of Excellence NITTTR. 120 Students got the exposure in various labs.

I) Product design & Description (II) Manufacturing process digitization, III) Simulation optimization and testing, IV) IOT, V) CNC controller, VI) Robotics, VII) Industrial automation., Coordinators: Dr. Vijay Yadav, Prof. Arun Kumar Patel







WORKSHOP (Date: 12-13 April 2024)

The Department of Electronics and Communication Engineering within the LNCT Group has arranged a two-day workshop scheduled for 12th and 13th April. The workshop's focus is on "EMBEDDED SYSTEM," indicating it will cover topics related to embedded systems, which are specialized computing systems that are part of a larger device or system.

The workshop will be moderated by Mr.Abhigyanam Giri, who likely serves as the facilitator or moderator for the sessions. His role will involve guiding discussions, possibly leading demonstrations, and providing expertise on the subject matter of embedded systems.

Overall, this workshop organized by LNCT's Department of Electronics and Communication Engineering promises to be a valuable learning experience for attendees interested in expanding their understanding of embedded systems and their applications.







Poster making competition, 17 April 2024

On the occasion of World Telecommunication & Information Society Day, the Department of Electronics & Communication Engineering at LNCT Bhopal, in collaboration with IEEE STB 14281, orchestrated a "Poster Making competition" scheduled for 17th May 2024. The competition is themed around "Digital Innovation for Sustainable Development," aiming to inspire participants to visually express ideas related to leveraging digital technologies for sustainable advancements. This event not only celebrates the global significance of telecommunications and information society but also underscores the role of digital innovation in fostering sustainable development goals. By partnering with IEEE STB 14281



INDUSTRY VISIT, 20 April 2024

Students from the IV semester of the Electronics and Communication Department at LNCT Group visited DRM Bhopal on 20th April 2024. During their visit, they received explanations on three sections: the Zonal Track Machine Depot, IOH POH Workshop, and the Electrical Lab Machine. A total of 48 second-year students participated in this educational excursion. The visit was coordinated by Prof. SourabhPandey and Prof. SharddhaShrivastav, who likely facilitated the students' learning experience by organizing and overseeing the visit to DRM Bhopal. Such practical visits to industrial facilities like DRM Bhopal provide students with valuable insights into real-world applications of their academic studies, enhancing their understanding and preparing them for future professional endeavors in the field of Electronics and Communication Engineering.







Student Participation in the MAITRIM 2024 at Millennium College

(Date: 22 April 2024.)

Students PriteshRanjan, Guddu Kumar, and Prashant Kumar from the Electronics and Communication Department at LNCT, under the guidance of Prof. ShraddhaShrivastava, achieved first place in an event at MAITRIM 2024 held at Millennium College.

This accomplishment earned them a cash prize of ₹3000 along with certificates. The event took place on and expertise in their field of study.

Such achievements not only highlight the students' dedication and proficiency but also reflect positively on the academic and extracurricular pursuits. academic guidance and support provided



22nd April 2024, showcasing their talent by Prof. ShraddhaShrivastava and the Electronics and Communication Department at LNCT. This recognition at MAITRIM 2024 serves to motivate and inspire both current and future students in pursuing excellence in their

Students Participation in the "IDEATHON" 2024 at Sage University (Date: 23 April 2024)

Students Pritesh Ranjan, Prashant Kumar, Kumari Riya, Guddu Kumar, Priyadarshi Maurya, and Mithilesh Kumar from the Electronics and Communication Department at Lakshmi Narain College of Technology (LNCT) achieved a remarkable victory at the Sage University IDEATHON 2024. Under the expert guidance of Prof. Shraddha Shrivastava, this talented team clinched the prestigious 1st prize in the event titled "MeriMarzi".

Their innovative solutions and exceptional presentation stood out among numerous competitors. In recognition of their outstanding



performance, they were awarded a cheque of ₹5,000. This achievement not only highlights their technical expertise and creative problem-solving skills but also underscores the high standard of mentorship provided by Prof. Shraddha Shrivastava and the strong academic foundation of LNCT's Electronics and Communication Department.



Participation in the "Idea Hackathon 2024" at Bansal College.

(Date: 25 April 2024.)

Students Ashutosh Dixit (ECE), Drashti Nigam (ECE), KartikVyas (ECE), Adivya Raj Nair (ECE), AbhijayTiwari (IOT), and Akshat Jain (AIML), under the guidance of Dr.PrashantChaturvedi from the Electronics and Communication Department at LNCT, achieved first place in an event at Idea Hackathon 2024 hosted at Bansal College. This success earned them a notable cash prize of ₹21,000 along with certificates. The hackathon took place on 25th April 2024 and was supported by Idea Lab and Prof. Seeju

George.

This achievement underscores the team's collaborative efforts across various disciplines within Electronics and Communication Engineering, Internet of Things (IOT), and Artificial Intelligence and Machine Learning (AIML). It also reflects the effective guidance and mentorship provided by Dr.PrashantChaturvedi and the support extended by Idea Lab and Prof. Seeju George. Winning the Idea Hackathon 2024 not only showcases their innovative capabilities but also enhances the reputation of LNCT's Electronics and Communication Department in fostering creative and practical solutions. This recognition serves as a testament to their skills and dedication, encouraging further exploration and success in future endeavors.

WORKSHOP ON EMF EMISSION, Date: 02 may 2024

The Department of Electronics and Communication has organized a workshop focused on EMF (Electromagnetic Field) emissions from mobile towers, in collaboration with IEEE STB 14281. This workshop aims to address concerns and educate participants about the electromagnetic radiation emitted by mobile communication infrastructure.

EMF emissions are a topic of increasing public interest due to their potential health implications and regulatory considerations. By partnering with IEEE STB 14281, the department ensures access to expertise and resources that can provide comprehensive insights into the measurement, assessment, and mitigation strategies related to EMF emissions from mobile towers.









ISRO-START 2024, Date: 03 may 2024

Lakshmi Narain College of Technology (LNCT), Bhopal, has been chosen as a Nodal Centre for ISRO-START 2024, marking a significant achievement for the institution. This selection underscores LNCT's dedication to fostering scientific education and advancing research initiatives.

ISRO-START (Space Technology and Applications Research) is a prestigious program by the Indian Space Research Organisation (ISRO) aimed at promoting space science and technology among educational institutions. Being designated as a Nodal Centre means LNCT will play a pivotal role in facilitating and supporting activities related to space technology research and applications.

This partnership with ISRO-START presents promising opportunities for both students and faculty at LNCT. It will provide them with access to ISRO's resources, expertise, and projects, thereby enhancing their learning experience and research capabilities in the field of space technology.







INDUSTRY VISIT AT DRM BHOPAL, Date: 06 May 2024

On May 6, 2023, thirty second-year Electronics and Communication students from LNCT Group visited the DRM Office in Bhopal. During their visit, they were given an in-depth overview of several key sections and facilities. The students learned about the Zonal Track Machine, which plays a crucial role in maintaining railway tracks. They also explored the Depot, IOH (Intermediate Overhaul), and POH (Periodic Overhaul) workshops, where they observed the maintenance and servicing of railway equipment.



explored the Depot, IOH (Intermediate Additionally, the Electrical Lab Machines were Overhaul), and POH (Periodic Overhaul) demonstrated, showcasing the technological tools used workshops, where they observed the for various electrical applications. This visit provided maintenance and servicing of railway valuable practical insights into the operational aspects equipment.

SESSION-2023-24 LAKSHMI NARAIN COLLEGE OF PHARMACY (LNCP), BHOPAL

PCI approval for M.Pharm. (Pharmaceutics), B.Pharm. and D.Pharm course for 2024-2025 NBA Accreditation for B.Pharm course (Academic year 2023-2026)

S. no.	Course	Seats
1	D.Pharm	60
2	B.Pharm	100
3	M.Pharm	15
	(Pharmaceutics)	15
	(PharmaceuticalChemistry)	15
	(Pharmacology)	

Vision of the Institute

Working towards new ideas and innovations in pharmaceutical sciences and mould students into world class pharmacy professionals who will excel in their fields and effectively meet the challenges of the dynamic global scenario.

Mission of the Institute

To create a learning ambience with excellent laboratory facilities in which new ideas and creativity flourish to undertake innovative research and development for empowerment of students.

To incorporate pharmacy principles in the students to transform them into global pharmacy professionals.

UNIVERSITY RESULTS (2023-2024):

SEM	Pass%	Name of topper	SGPA	CGPA
	100	Aditi Singh	9.17	9.17
III	100	Anisha maish	9	9.17
V	100	Titiksha Priyam	8.77	9.09
VI	100	Sumbul Mushtaque	9	8.1
VII	100	Afreen Zia	8.83	9.34
VIII	100	Afreen Zia	8.91	9.29

PLACEMENTS (2023-2024 Passouts):

S. N.	Name of Company	No. of student selected
1.	Apex Formulation Pvt Ltd	2
2.	Macleods	1
3.	Jaro education	1
4.	Abbot bimech health care	1
5.	Torrent Pharmaceuticals	4
6.	Zealous Pharma	8
7.	Franco Indian pharmaceuticals pvt ltd	4
8.	Apex Pharma	3
9.	Teamlease	1
10.	Mankind	1
11.	Cipla Pharmaceuticals	1
12.	Ipca Laboratories	1
13.	Budhjyoti Hospitals	1
14.	Technotask	2
15.	Yash medical	1
16.	Alkem Laboratories	1
17.	Shakti Medical agencies	1
18.	Shanvi healthcare	1
19.	Greenland hospitals & research center	1
20.	Otsuka Pharmaceuticals	3
21.	Ajanta Pharma	4
22.	Nexkem Lab solution	1
23.	Corro Healthcare	2
24.	Moben	2

INDUSTRIAL TRAINING: Students of VI Sem (3rd Year) have completed their four weeks industrial training in different companies like Ranbaxy, Lupin, Nicholas etc.



ORIENTATION PROGRAMME: Orientation progrrame for newly admitted students was organized in LNCP on September 2024, Smt Shweta Chouksey (Director, LNCT Group), Dean & administration Dr. Ashok Rai and Principal Dr. Parul Mehta addressed students.

WORLD PHARMACIST DAY: On the occasion of World Pharmacist Day, Lakshmi Narain College of Pharmacy, Bhopal, organized a free one-day eye-health check-up camp at LNCP premises on September 27, 2023. The camp was led by Mr. Rahi Nema, Senior Optometrist, who was supported by three other eye specialists dedicated to the noble cause of providing free eye check-ups to all. The theme of the event was "Pharmacy strengthening health systems.

PHARMACY WEEK: Lakshmi Narain College of Pharmacy Bhopal has celebrated National Pharmacy week from 1st to 2th Dec, 2023 with the theme "Join pharmacist to ensure patient safety" Event started with the participation of many students of B.pharma and D.pharma in activities like Rangoli, Mehndi and Hand made poster competition, model making competition.





INTERNATIONAL YOGA DAY:

Lakshmi Narain college of Pharmacy, Bhopal celebrated International Day of Yoga on 21st June, 2024. The theme for this year is Vasudhaiva Kutumbakam. The program was organised to bring the awareness regarding Yoga.





FARWELL CEREMONY: Lakshmi
Narain College of Pharmacy, Bhopal
has organized farewell ceremony
"Rukhsat" on 04/05/24 to our
Amazing Final Year Students and
wish them all the very best for their
future endveaour and success.

EDUCATIONAL VISIT

- 1. Lakshmi Narain College of Pharmacy, Bhopal organized a Educational field visit to International Herbal Fair-2023 for B.Pharm and D. Pharm Students. The theme of the fair this year is 'Health Protection from Minor Forest Produce.
- 2. Lakshmi Narain College of Pharmacy organised Educational visit to JK Hospital, kolarRoad for D.Pharm 1st & 2nd year students on 20/10/2023. Students visited different sections of the Hospital where they learnt about Human anatomy and physiology, dissection, central medical store Such exposure is really necessary to the overall development of students.



3. Lakshmi Narain College of Pharmacy, Bhopal organized an educational visit to Van Mela-2024 organized by Forest Department, Madhya Pradesh State Minor Forest Produce (Trading & Development) Cooperative Federation Limited on 25th January, 2024.



INDUSTRIAL VISIT

- 1. Students of Lakshmi Narain College of Pharmacy, Bhopal, B.Pharm IIIrd Sem visited Sanchi Sahakari Dugdh Sangh Maryadit (Milk diary), Bhopal on 10th October 2023. The visit was coordinated by Mr. Ashish Chaurasia and Mrs. Neelima Mishra (Professor) LNCP, Bhopal.
- 2. Lakshmi Narain College of Pharmacy organized Industrial visit to Lifespan Biotech Private Limited for B.Pharm V semester students on 03/02/2024. Student visited in different department like Production, Quality Control, Quality Assurance, Packaging, Warehouse where they learn what we taught in our classroom like ICH guidelines, chromatography and stability studies etc. Such exposure is really necessary to overall development of students.
- 3. Lakshmi Narain College of Pharmacy organized Industrial visit to Vindhya Herbals for our B.Pharm IV semester students on 29/02/2024. Students visited in different sections like Production, Quality Control, Quality Assurance, Packaging of herbal products like churna, vati, chyawanprash etc. Also they learn the processing of honey.





WORKSHOP

1. Lakshmi Narain College of Pharmacy (LNCP), Bhopal, organized a hands-on workshop titled "Handling and Care of Laboratory Animals in Accordance with Ethical Research Guidelines." This workshop took place on August 21, 2023, at LNCP's Animal House.

- 2. Lakshmi Narain College of Pharmacy, Bhopal has organized workshop on Intellectual Property Rights (IPR) by IIC on 28 August, 2023. The speaker for the session was Mr. Shivanand Kaurav, Registered Indian Patent Agent, Department of Promotion of Industry and Internal Trade, Ministry of Commerce and Industry, Government of India.
- 3. Lakshmi Narain College of Pharmacy, Bhopal in collaboration with MOU partner Molmet Biotech Research Pvt. Ltd, Bhopal organized a one day workshop on "Antimicrobial Activity of Drug in vitro and Bioinstrumentation Biological research" on 4th October, 2023 at Molmet Biotech Research Pvt. Ltd, Bhopal for the students of B. Pharm VII sem.



4. Lakshmi Narain College of Pharmacy, Bhopal organized a One Day Hands on Training on CAMAG HP-TLC SYSTEM by Anchrom Enterprises (I) P. Ltd on topic "Recent Advancement in Herbal Drug Discovery" on 5th October, 2023 at Sophisticated Instrument Laboratory of LNCP.



5. Lakshmi Narain College of Pharmacy, Bhopal has organized a workshop titled "Animal Cell Culture and its Application in Drug Testing on 27th April 2024. The first experiment was to determine bacterial colonies in mud and their inoculation in agar media. The second experiment was to culture animal cells and determine the RBC count in a blood sample of mice.

EVENTS & SEMINAR

- 1. Lakshmi Narain College of Pharmacy, Bhopal has Organized Two Days National Conference on Sustainable Development of Herbal Formulations significant in Human Health Care (30th June-1st July 2023) in Hybrid mode.
- 2. Lakshmi Narain College of Pharmacy, Bhopal, organized an Elocution Competition titled "Speak Your Heart Out" at the ML Shroff Seminar Hall as part of the G-20 and Azadi ka Amrit Mahotsav celebrations on August 14, 2023.



- 3. Lakshmi Narain College of Pharmacy, Bhopal, organized Plantation Drive on the auspicious occasion of Hariyali Amavasya, on 17/07/2023. Plantation was done by members of Quest Nature Club of LNCT group under AICTE's MeriLiFE program.
- 4. Lakshmi Narain College of Pharmacy, Bhopal, hosted an Alumni Talk on 'Career Scope in Pharmacy Profession' on September 4th, 2023.
- 5. Teachers Day was celebrated on 5th Sept-2023 at Lakshmi Narain College of Pharmacy, Bhopal by our students to honor them for their special contribution through education in a grand & memorable way by presenting gifts, cake cutting, cultural's & Quiz for teachers.

- 6. Lakshmi Narain College of Pharmacy, Bhopal organized a World Alzheimer's Day on September 21st to raise awareness about Alzheimer's disease and dementia.
- 7. Lakshmi Narain College of Pharmacy, Bhopal conducted seminar on fire safety program for Faculty and staff on 16.10.2023. The purpose was to make aware of the fire safety precautions to be taken at the workplace and especially at chemistry and other laboratories.
- 8. Lakshmi Narain College of Pharmacy has organized seminar on Breast Cancer Awareness on 19th October, 2023 which was attended by B.Pharm, D.Pharm, M.Pharm students and faculty members.
- 9. Lakshmi Narain College of Pharmacy organized a Seminar on Current Good Manufacturing Practice (cGMP) on 21st October, 2023 for B.Pharm students. The Expert speaker for the session was Mr. Keshav Dwivedi, Sr. Executive Quality Assurance, Lupin Ltd.
- 10. Lakshmi Narain College of Pharmacy Bhopal conducted an awareness programme on cardiopulmonary resuscitation (CPR) training on 6 December, 2023.
- 11. Lakshmi Narain College of Pharmacy (LNCP) organized an Alumni interaction session on 22/12/23 with distinguished alumni who have excelled in their respective fields. The session was graced by Mr. Ankit Geete, Director and Data Value Officer at BIONTECH Germany, and Ms. Neha Parashar, Associate Director and Principal Scientist at Argenx Germany.
 - 12. Lakshmi Narain
 College of
 Pharmacy Bhopal
 celebrated National
 Youth Day on the
 birth anniversary of
 Swami
 Vivekananda on 12
 January, 2024.





- 13. Lakshmi Narain College of Pharmacy Bhopal, in association with Young India Health, organized an expert talk for World Cancer Day. The event was attended by renowned speakers, including Dr. Neelesh Tiwari, MS (ENT) consultant onco surgery at JK Hospital, and Dr. Rakesh Mahawar, MDRT consultant oncology, chemotherapy, and palliative care at JK Hospital.
- 14. Lakshmi Narain College of Pharmacy, Bhopal organized a Motivational Talk titled 'My Story-Motivational Session by Successful Entrepreneur/Startup Founder on 06/02/23.
- 15. On the Occasion of Innovation Day on 16th February, 2024, Institution Innovation Council cell of Lakshmi Narain College of Pharmacy, Bhopal conducted an online session on topic "The Need of Innovation and Skill Development".
- 16. Lakshmi Narain College of Pharmacy, Bhopal organized Essay Writing Competition activity in compliance with the Theme of "Mera PehlaVote Desh ke liye". Faculties and all students actively take the pledge and also participated in the essay writing competition.
- 17. Lakshmi Narain College of Pharmacy,*
 Bhopal successfully organized a 2nd
 International Conference* on "Current
 opportunities for Pharma
 Professionals" on 16th March, 2024.



- 18. Lakshmi narain college of pharmacy has Organized Online Webinar on "Empowering students for Pharma Exit Exams and Development of soft skills" on 22nd March 2024.
- 19. Lakshmi Narain College of Pharmacy in association with Make intern and E-cell (IIT Hyderabad) organized 3 days skill development program on Artificial Intelligence in Pharmacy from. 5/03/24 to 7/03/24, where 45 students participated in first round and 5 students got selected for 2nd round at IIT Delhi from 16/03/24 to 17/03/24.
- 20. Lakshmi Narain College of Pharmacy, Bhopal has organized a training session on "Career & Professional Development" on 29th April 2024.



FACULTY ACHIEVEMENT:

- 1. Dr. Govind Nayak faculty of LNCP, published book of Pharmaceutical Chemistry Theory & Practical (ER20-12T & ER20-12P), Shree Sai Prakashan, Meerut City, Meerut (UP), Sept., 2023, 978-93-95685-64-1
- 2. Dr. Govind Nayak faculty of LNCP awarded certificate of Appreciation on the occasion of Foundation Day Celebration of LNCT Group of Colleges For his "Research work/ Patent, 2023.
- 3. Dr. Parul Metha Director of LNCP awarded "Shiksha Gaurav Samman" by Chairman LNCT Group for excellence work for organization
- 4. Dr. Ashish Chourasiya faculty of LNCP published a book titled "Pharmacotherapeutics" Publisher: Shri Sai Prakashan, Meerut ISBN NO. 9789395685665
- 5. Dr. Hargovind Garg faculty of LNCP awarded Distinguished Scientist Award by IGPA 2024.
- 6. Dr. Hargovind Garg faculty of LNCP awarded Best Academician award For Advanced Research in plant science 2024.
- 7. Dr. Hargovind Garg faculty of LNCP published a book titled "Modern Pharmaceutical Analytical Technique" Publisher: Shashwat Publication.
- 8. Dr. Hargovind Garg faculty of LNCP published a book titled "A Textbook of Pharmacology" Publisher: Scientific International Publishing House Tamilnadu 978-93-5757-305-9 Year 2024.
- 9. Dr. Shivakant Shukla faculty of LNCP Received Achievers Awards 2K24 by Chairman LNCT Group for excellence work for organization.

STUDENTS ACHIEVEMENT:

1. Student of LNCP (B.Pharm 3rd year) for winning gold medal (100m relay race) and bronze medal (short put) in RGPV Nodal Athletics championship.



2. Students of B.Pharm V Sem, Ritik Raj and Himani Bhatia have won first prize in the dbt sponsored national conference & workshop conducted on 18th and 19th January, 2024 in association with Vigyan Bharti & Society for Ethnopharmacology (SFE Bhopal Local Chapter)on" Expansion of High Throughput Imaging Techniques & Molecular Markers for New Drug Discovery & Biomedical Diagnostics Tools" organized by Truba College of Pharmacy, Bhopal.





3. Students of Lakshmi Narain College of Pharmacy, Bhopal (3rd Sem B.Pharm) winning 1st prize in poster presentation competition in "National Conference on Current Trends and Innovations in Pharmaceutical Field" organized by corporate institute of Pharmacy, Bhopal on 21st-22nd February 2024.

4. Students of Lakshmi Narain College of Pharmacy, Bhopal (D.Pharm) has received Gold medal in karate championship competition 2024 organized by RGPV.



- 5. Student of Lakshmi Narain college of pharmacy, Bhopal Himani Bhatiya has secured Gold in RGPV Nodal level Drop Championship on 29th April 2024.
- 6. Student of Lakshmi Narain college of pharmacy, Bhopal Himani Bhatiya won National Dropball (AIU Zonal inter University) held at Sandip University Nashik, Maharashtra on 17/05/2024 to 20/05/2024.
- 7. Student of B.Pharm VIIIth Sem Mansi Tiwari has selected for National Service Scheme Bhopal in RASO State Level Camp. This Camp was organized by Madhya Pradesh Government, Higher Education Department, State Level Officer (Cell) Bhopal from 03 to 09 March 2024 in Gram Panchayat Ralayati Panwadi, District Rajgarh.



S. No.	Faculty Name	Paper Title	Year of publication	Journal /Conference
1	Ms. Richa Verma	Formulation and Evaluation of Phytosomes Loaded with Pithecellobium Bijeninum Leaf Extra	2023	Current Research in Pharmaceutical Sciences
2	Dr.Dilip Kumar Tiwari	Evaluation of analgesic activity of leaves extract of Sesbania cannabining in rats	2023	International journal of analytical and experimental modal analysis
3	Mrs. Priyanka Namdeo	Pharmacological Evaluation and ant urolithic activity offain lilyplant extract on rats	2024	African Journal of Biological Sciences
4	Dr. Hargovind Garg	Pharmacological evaluation and Nephroprotective activity of Coccini indica leaves extract.	2023	Journal of Cardiovascular Disease Research
5	Dr. Ashish chourasiya	Hepatoprotective Potential of Bauhinia1ariegate A review	2024	African Journal of Biological Sciences
6.	Mr. Reetesh Malvi	Nanoparticles its Synthesis and Application In Drug Delivery & Cance Therapy	2024	Journal of Internatinal journal of creative research
7.	Miss. Nishi Jain	Diabetes Melitus and NorClinical Management	2024	Journal of Internatinal journal of creative research thoughts
8	Dr. Parul Mehta	Isolation and characterization of lupeolfrom the leaf and flowers of carthamus tinctorius	2024	African Journal of Biological Sciences
9	Dr. Parul Mehta	Comapritive inhibition of 5alpha reductase by carthamus tinctorius and carthamus oxyacantha: Implication for begin prostatic hyperplasia	2024	African Journal of Biological Sciences

10	Dr. Parul Mehta	Carthamus tinctorius :holistic revie of its therapeutic significance and pharmacological properties	2024	Journal population therapeutics & clinical pharmacology
11	Dr. Parul Mehta	Fabrication and functional attribute nanotherapeutically engineered system for co-administration of adapalene and lycopene for enhanced acne management: an in vitro and in vivo investigation	2023	Journal of basic and applied science
12	Dr. Parul Mehta	Determination of percent drug releas of different lipid based formulation of anti-malarial drugs, in different physiological media	2023	European chemical bulletin
13	Dr. Parul Mehta	Determination of Equilibrium solubil of Antɨmalarial Drugs in different physiological media		European chemical bulletin
14	Dr. Parul Mehta	Drug delivery system that self emulsify: transportation of drug froi gut to target organs	2024	International journal of drug delivery technology
15	Dr. Parul Mehta	2024		International journal of drug delivery technology
16	Dr. Parul Mehta	Physicochemical characterization of self-emulsifying microemulsion of anti-malarial	2024	International journal of drug delivery technology

S. NO.	Faculty Name	Title	Designed No.	Status
1	Dr. Kaushelendra Mishra	herbal fingerprint enabled HPLC for characterization & identification of herbal extracts.	patent No. 6343726	Published
2	Dr. Kaushelendra Mishra	automated HPLC apparatus for recovery of residual solvent	Patent. 405725001	Published
3	Dr. Govind Nayak	chromatography apparatus for separation of organic compounds	396425-001	Published
4	Dr. Govind Nayak	Fourier Transform Infrared Spectropphotometer for analysis of Bioactive Componenets of Medicinal	6351435	Published
5	Dr. Abhishek Sharma	Multi chamber device for phytochemical analysis	407509-001	Published
6	MR. Reetes Malvi	Melting Point Appratus	409465-001	Published

EDITIORIAL BOARD

Dr. Mehta parulben D Dr. Shivakant Shukla Miss Kajal Sharma **Student coordinator**

Arpita Singh I Anshika Jain Asif Ali I Anshul Thakur Shubahm Kumar I Vinita Rai Publisher

Lakshmi Narain College of pharmacy, Bhopal Kalchuri nagar, Raisen road, Bhoapl 462021 0755-6685441-42

Smart India Hackathon (Software Edition) -2023

"Success means the courage, the determination, and the will to become the person you believe you were meant to be."

- George Sheehan

On the auspicious occasion of Azadika Amrit Mahotsav, LNCT Group once again emerged victorious, with the team "TECH-SAVVIES" from LNCT Campus securing the First Position and a cash prize of ₹50,000 (jointly) under the mentorship of Dr. Vivek Richhariya in the Smart India Hackathon (Software Edition) Grand Finale – 2023. The event took place at the nodal centers of GIET University Gunupur (Odisha) on December 19th & 20th, 2023.

We express heartful thanks to our Dynamic Secretary LNCT Group of College, Dr. Anupam Chouksey Sir for his consistent motivation and support by all means. We would like to say special thanks to Dr. Ashok Rai Sir, Director Administration. We are also very much thankful to all Principals, Directors, OSD, Deans HODs, all faculty members & Mentor of all participated teams.

Last but not least, special thanks to all my Hackathon Club Coordinators of LNCT Group.



Summary Report on Grand Finale of Smart India Hackathon (Hardware Edition) - 2023

It has been our pleasure to host of Grand Finale of Smart India Hackathon (Hardware Edition)-2023 at LNCT Bhopal from 19 December to 23 December 2023.

Over the span five days, we have witnessed a convergence of talent and ideas from across the nation. 23 teams from various states came together to showcase their technical skills. Among these were 6 teams from Tamil Nadu, 3 teams each from Maharashtra, Telangana, 2 teams each from Punjab, Andhra Pradesh, Rajasthan, and Madhya Pradesh (including one team from LNCT), and 1 team each from Karnataka and Gujarat. Each team brought with them a unique spark that illuminated the event.

There are 4 problem statements that can be taken from 4 different themes and provided by Ministry of Innovation Council & AICTE, Govt of India. In each theme, there were 6 teams. The details are as followed.

S.NO.	PSID	Theme
1	SIH1474	Clean & Green Technology
2	SIH1475	Robotics & Drones
3	SIH1476	Transportation & Logistics
4	SIH1477	Smart Vehicles

This event not only showcased the technical prowess of the participating teams but also highlighted the collaborative spirit and innovative thinking that define the Smart India Hackathon. We extend our congratulations to all the teams for their remarkable contributions and look forward to witnessing further advancements in technology and problem-solving in the future.

The Grand Finale culminated in the recognition of outstanding teams. In Clean & Green Technology, GEN-X and Eco Revs were jointly declared winners. For Robotics & Drones, Emergency Medicine Delivery Drone and Innovvortex102 emerged as joint winners. In Transportation & Logistics, Vishwa Abhiyant as secured the winning position, and in Smart Vehicles, Team Aurora claimed victory.

The details of winning teams in Grand Finale of Smart India Hackathon (Hardware Edition) - 2023 are listed as follows.

S.NO.	PSID	Theme	TEAM NAME	TEAM LEADER NAME	Prize Amount	Remark
1	SIH1474	Clean & Green Technology	GEN-X	ROHAN STEVEN B	50000/-	Joint Winner
2	SIH1474	Clean & Green Technology	EcoRevs	HIMALSHARMA	50000/-	Joint Winner
3	SIH1475	Robotics & Drones	Emergency Medicine Delivery Drone	SRIPATHI SITHA RAMA SWAMY	50000/-	Joint Winner
4	SIH1475	Robotics & Drones	Innovvortex102	MANASA MURARISETTY	50000/-	Joint Winner
5	SIH1476	Transportation & Logistics	Vishwa Abhiyantas	AYUSH SINGH NEGI	100000/-	Winner
6	SIH1477	Smart Vehicles	Team Aurora	NAVEEN M	100000/-	Winner

Glimpses of valedictory of SIH-2023















Kavach Hackathon - 2023

On the auspicious occasion of Azadika Amrit Mahotsav and the commencement of the Academic Session 2023-2024. LNCT Group has once again demonstrated its triumph as one of our teams from LNCT-University, named "Defense Coder," secured the First Position along with a cash prize of ₹1,00,000. The team



achieved this remarkable feat under the guidance of Dr. Prashant Chaturvedi and Prof. Priyanka Singh in the "Kavach Hackathon – 2023," a non-stop 36-hour event held at the nodal center AMC Engineering College, Bengaluru, from August 08 to August 10, 2023.

The competition was organized by MoE's Innovation Cell, AICTE, in collaboration with the Bureau of Police Research and Development (BPR&D) under the Ministry of Home Affairs (MHA) and the Indian Cyber crime Coordination Centre (I4C) under the Ministry of Home Affairs (MHA). The LNCT-University team presented an innovative "Chat Messenger Decryption Tool" as part of the student innovation initiative.

Kriyeta National Hackathon - 2024

Congratulations to Team Vidhyut for achieving Second Runner-Up Position under at the Kriyeta National Hackathon, sponsored by DSIR (Department of Science and Industrial Research) India!

They also earned a prestigious prize of Rs. 25,000/- after competing against 31 teams (including 5 teams from our LNCT Campus) in the intense 48-hour competition at Acropolis, Indore. This is a remarkable achievement!

Team Members:

- ShashankChaturvedi (Team Leader)
- Shrut Jain
- Shashank Ahuja
- Shreyansh Ojha



VigyanUtsav- 2024



Congratulations to eamPolyPlanterz achieved first place at Vigyan Utsav held at Bansal Group of Institute (BGI), Bhopal, sponsored by the National Council for Science & Technology Communication (NCSTC), DST, New Delhi, and M.P. Council of Science and Technology (MPCST) on February 27-28. The team received a cash prize of Rs. 2100.

Team Members:

- Arpit Kesharwani, - Anushka Bhagoliwal, - Kirti Kesharwani

LNCT-MCA ACTIVITY July-2023 to June-2024

1. Expert Lecture is organized on the topic "Unlocking Global Opportunities: Pursuing a Masters Degree Abroad". Keynote speaker: Mr. Satyendra Tripathi (Project Manager, Fimtechedu Solutions Pvt. Ltd., Bhopal). Dt. 12-09-2023.







2. हिंदी भाषा भारत की विविधता को एकता के सूत्र में बाँधने वाली एक अटूट कड़ी का काम करती है। हिंदी मात्र केवल एक भाषा ही नहीं, हर एक भारत वासी का गर्व है, पहचान है। तो चलिए, आज हम सब देश की आधिकारिक भाषा का सम्मान करते हैं और अपने दैनिक जीवन में हिन्दी भाषा का गर्व से प्रयोग करते हैं IDate-14-09-2023





3. ज्ञानारंभ- Induction/Orientation Program 22 September 2023. Welcoming the newest members of the LNCT Group - the freshers of the 2023 batch! Day 3 was filled with excitement, new friendships, and the promise of a bright academic journey ahead. Here are some more glimpses of the warm welcome extended to our incoming students.









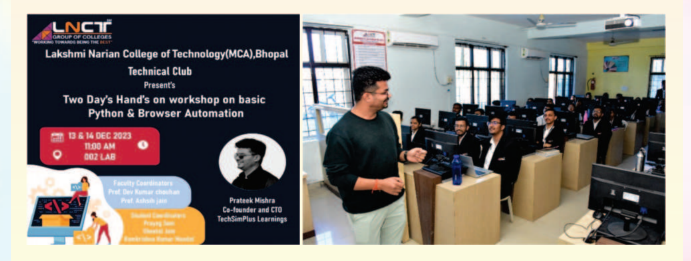
4. LNCT-MCA Make "Building a strong bridge between juniors and seniors creates a supportive community. Share experiences, seek advice, and foster connections that make the journey smoother for everyone. Together, we elevate each other. Date- 11-10-2023.



5. One Day Workshop on JAVA Script: Tools and Usage by Mr. Gourav Dodia (Project Manager & Training Head, Techcoupling Solutions, Indore). Dt: 30-10-2023.



6. Two Days Workshop on Basic Python and Browser Automation by Mr. Prateek Mishra (Co-Founder and CTO, TechSimPlus Learnings, Bhopal). Dt: 13 & 14 -12-2023.



7. LNCT-MCA Bhopal Faculties Dr. Neelu Singh, Prof. Shilpa Jaiswar, and Prof. Ripusoodan Sharma present 'IT Strategy and Innovation,' a groundbreaking book offering profound insights into the dynamic realm of technology, shaping the future of IT strategy.



8. राम राज्य स्थापना महोत्सव, एलएनसीटी समूह रायसेन रोड़ भोपाल अतुलनीय भव्य शोभा यात्रा जोश, उमंग, उल्लास, उत्साह, धर्म, अध्यात्म का अद्भुत संगम



9. Pledge to understand the importance of voting, stay informed about candidates and issues, and share this knowledge with peers. I commit to voting responsibly and encouraging others to participate, fostering a more engaged and informed community dedicated to upholding democratic values.





10. LNCT-MCA celebrated "Chunav ka Parv, Desh ka Gaurav" and organized a Debate Competition "Is it necessary to vote or not?" Date- 05-03-2024 and 14. Competition on "My vote, my Nation". Date- 05-03-2024.













11. LNCT-MCA celebrated. "Chunav ka Parv, Desh ka Gaurav" and organized Competition on "My vote, my Nation". 06-03-2024.













12. LNUniVerse 2024 Techno-Cultural Fest: Face Painting Competition organized by the BCA Department! Witness the colors, imagination, and creativity on the Face. Date-12-03-2024.



13. LNUniVerse 2024 Techno-Cultural Fest: Antakshari organized by the MCA Department! Date-13-03-2024.



14. Lakshmi Narain College of Technology (MCA), Bhopal proudly organized an expert lecture on the transformative topic of "IoT and its Applications" on 22/03/2024. The event brought together students and faculty members to explore the burgeoning field of IoT.









15. Lakshmi Narain College of Technology (MCA), Bhopal is proud to announce the successful hosting of a seminar focusing on the future of web development, titled "Web Development 3.0." Held on 08/04/2024 at LNCT-S21, The event brought together students and faculty members to explore the transformative potential of Web 3.0 technologies.



16. Seminar is conducted on Java Script by Mr. Vilekh Adwadkar (Software Developer, Ypsilon IT Solutions Pvt. Ltd. Indore). Dt. 18-04-2024.



17. Congratulations to Himanshu Pathak from MCA 4th Semester at LNCT College, Bhopal, for winning the gold medal in the Droproball Triple Event at the All India University National Championships, hosted by Sandip University, Nashik! Your dedication and hard work have made us proud!





18. Glimpses of Signature Day - Department of MCA!! What an incredible day it was! Signature Day at the Department of MCA was filled with joy, camaraderie, and unforgettable moments. Students and faculty alike came together to celebrate and leave their unique marks. The air was buzzing with excitement as everyone participated in various activities, shared their experiences, and created lasting memories.



19. Witness the harmony and energy from our International Yoga Day celebration at LNCT Group of Colleges! On 21 June 2024.



20. एलएनसीटी ग्रुप ऑफ कॉलेजेस ने अपने 'एक पेड़ मां के नाम' अभियान के तहत वन महोत्सव 2024 का आयोजन कर एक प्रशंसनीय पहल की ओर कदम बढ़ाया। इस महोत्सव के दौरान, कॉलेज के विद्यार्थी और स्टाफ ने विभिन्न क्षेत्रों में पौध रोपण करने का सम्मानित कार्य किया। इस तरह, 'एक पेड़ मां के नाम' अभियान के माध्यम से एलएनसीटी ग्रुप ऑफ कॉलेजेस ने न केवल वातावरण संरक्षण को बढ़ावा दिया बल्कि अपने विद्यार्थियों को भी सामाजिक जिम्मेदारी के पति पेरित किया.









21. शिक्षा के क्षेत्र में किये गए उत्कृष्ट/उल्लेखनीय कार्यों को ध्यान में रखते हुए एलएनसीटी विश्ववविद्यालय, भोपाल द्वारा दिनांक 21 जुलाई 2024, आषढ़ माह के शुक्ल पक्ष की पूर्णिमा तिथि को गुरु पूर्णिमा के अवसर पर डॉक्टर संजय बाजपेयी (डायरेक्टर, एलएनसीटी- एम्सीए, भोपाल) को शिक्षा गौरव सम्मान से विमूषित किया गया।



ALUMNI CELL



ACCOMPLISHMENTS























EVENTS SO FAR



Engaging session with Mr. Rohit Mishra, Deputy Manager at Madhya Pradesh Jal Nigam, and Miss Reena Kumari, Assistant Engineer in the Urban Development and Housing Department, both graduated in 2018 from the Civil Engineering branch, LNCT.





The Alumni Interaction Club is delighted to have the opportunity to meet Mr. Stebin Bin, a renowned celebrity and LNCT alumni. We extend our gratitude to him for enhancing the fest with his soothing voice.





The Alumni Interaction Club organized a captivating talk show on March 13, 2024, at 1:00 p.m. The event was met with enthusiasm as alumni shared their insights and experiences during the panel discussion. The engaging discourse fostered a sense of connection and inspiration among all participants, making it a memorable and enriching experience for everyone involved.





Engaging session with Mr. Pushkar Singh Parihar, regional executive at JK-cement limited, and Mr. Vineet Kumar GET at Hindustan Petroleum Co. LTD. Both are graduates from the batch of 2018, Civil Engineering branch, LNCT.





AIC organized a yoga session ft. Mrs. Devyani Ghormare, a graduate from Civil Engineering batch of 2018. She is a Fitness Trainer and owns a gym in Balaghat namely, "Avengers Gym."





"Empowering insights from Akash Tyagi, Associate Director at Julius Baer Bank, during our Alumni Interaction Club session at LNCT. From the world of IT to skill development, every moment was a step forward in our professional journey.



STUDENT OF THE YEAR #SOTY 2024

The glimpse of "Student of the Year" event. The event was filled with lively moments, showcasing the excitement, joy, and enthusiasm of the event. Credit goes to the dedicated AiC team whose hard work ensured its success.



INTRODUCING ALUMNI PRODCAST

संवाद- पुराने साथियों के साथ!



Dr. Anupam Chouksey, the esteemed secretary of the LNCT group of colleges and a former student of LNCT from the batch of 2000. Discover with us his perspective on the evolution from being a student to occupying a leadership position within the same institution.

Shiva Kulshreshtha, another Computer Science graduate and proud alumnus of LNCT (Batch-2018) and IIT Bombay. Follow us as we trace his journey from LNCT to IIT, and later to prestigious roles at Microsoft and Google.





Priyanshi Tripathi (Batch of 2024, AIML), recently securing a coveted placement at Deutsche Bank with a super dream package. Join us as we unravel the strategies and efforts behind her remarkable achievement.

Rahul Raj, a Computer Science graduate from the batch of 2012 and a prominent voice for farmers. Join us as we explore his transition from academia to advocacy, shedding light on his path to leadership.



AIC (ALUMNI INTERACTION CLUB)





Embarking on a transformative journey that extends beyond the classroom, the Alumni Interaction Club at LNCT serves as the gateway to a dynamic tapestry of connections. This thoughtfully designed platform seeks to cultivate relationships between current students and accomplished alumni, providing diverse opportunities for networking, learning, career guidance, and mentorship. The club unfolds a plethora of activities tailored to elevate academic and professional journeys. From interactive sessions to contests, students can participate in a captivating podcast series titled "Sanvaad Puraane Sathiyon Ke Saath". This podcast isn't just a series; it's aliens offering an intimate perspective into the transformative experiences of LNCT alumni, allowing students to explore the rich tapestry of the institution's legacy. The podcast series becomes a medium through which the profound impact of LNCT on its alumni is unveiled, highlighting the institution's role in shaping their journeys.

As students eagerly await updates on upcoming activities, they are encouraged to embrace this enriching experience that transcends conventional boundaries. The Alumni Interaction Club at LNCT is not merely a bridge between current students and alumni; it's a catalyst for a community where past, present, and future converge, creating a legacy that unfolds with each interaction and shared story.

ALUMNI TESTIMONIALS

Harshit Raj, am pass out student (2023) from CSE branch, LNCT Bhopal. I was placed in Teksystem through on-campus drive, but I was selected in Defense Research Development Org. and I accepted the offer from DRDO.

Through my initial days in college, All professors, T&P, Management helped me a lot and guided me in studies and with the result of that I was able to compete at All India level and cleared the DRDO examination.

Finally, with God's grace and blessing of Parents 's & Teachers, I am currently doing my in Hyderabad happily.



Thanks, **Harshit Raj**, CSE (2023) Passout, LNCT, Bhopal



Sincerely, **Capt Abhishek Sharma**Batch of 2011-2015

Civil Engineering Department

LNCT College, Bhopal

I am Abhishek Sharma, an alumnus of LNCT College, Bhopal, from the batch of 2011-2015, where I pursued my Bachelor's degree in Civil Engineering. My journey at LNCT College has been nothing short of transformative, shaping me into the person I am today.

LNCT provided me with an excellent academic foundation. The dedicated faculty members not only imparted knowledge but also instilled a passion for innovation and problem-solving in the field of civil engineering and life in general.

Apart from academics, LNCT emphasized holistic development. The college encouraged participation in extracurricular activities, which helped me develop leadership skills and fostered a sense of camaraderie among fellow students.

After graduating in 2015, I had the privilege of joining Tech Mahindra by campus placement. I am deeply grateful to LNCT College for providing me with the knowledge, skills, and values that have paved the way for my professional success and my journey in the Indian Army. I would wholeheartedly recommend LNCT College to anyone seeking a well-rounded education that prepares students for both academic and real-world challenges.

ALUMNI CELL ACCOMPLISHMENTS



Sincerely, **Abhishek Kumar**Batch of 2015-2019

Mechanical Engineering

Department

LNCT College, Bhopal

"I am proud to offer my heartfelt testimony in honor of LNCT Group of Colleges, where I pursued my Mechanical Engineering degree from the 2015-2019 batch. My time at LNCT was nothing short of exceptional, and I am immensely grateful for the education and experiences I received during those four years.

LNCT's faculty members are undoubtedly some of the best in their field, and their dedication to nurturing students' talents and guiding us toward success is truly commendable.

The various extracurricular activities, clubs, and events allowed me to develop essential leadership and teamwork skills, which have proven to be crucial in my professional life.

Thanks to LNCT, I secured a rewarding position in the mechanical engineering field shortly after graduate. I can confidently say that LNCT Group of Colleges played a pivotal role in shaping me into the successful mechanical engineer I am today.

Job Profile: Senior Analytical Engineering and Team Lead analytics

Company: Cleanmax Enviro Energy Private Limited

Ex company: Renew Power

Company profile: Renewable energy (Solar, Wind, Rooftop solar solutions to more than 400 C&I clients in India, Dubai, Baharain, Thailand, Saudi Arabia.

SILVER JUBILEE REUNION BATCH 1998-1999

April 27th, 2024

Bringing back the memories and celebrating the journey! Facilitating our amazing alumni as they mark their 25th Silver Jubilee reunion. Here's to the bonds that last a lifetime!



SILVER JUBILEE REUNION BATCH 1998-1999

April 27th, 2024



PUBLIC SECTOR



Assistant Engineer WRE, Rajasthan **Abhishek Shrivastava** LNCT-CE, Batch-2013



Deputy Manager SJVN Limited, Patna **PRATIK** LNCT-CE, Batch-2013



Assistant Engineer Mo HUA, Nagpur **Sunil Sharma** LNCT-CE, Batch-2016



Assistant Engineer MPWRD, NVDA **Pooja Verma** LNCT&S-CE, Batch-2017



CEO MPPSC, Indore **Sanskar Bawariya** LNCT&S-CE, Batch-2017



AE (SDO)
RURAL ENGG. HOSHANGABAD
Pushpraj Singadia
LNCT&S-CE, Batch-2013



AE (SDO) RURALENGG. REWA **Jitendra Ahirwar** LNCT-CE, Batch-2013



UADD Govt. of Chhattisgarh, Ambikapur **Vivek Kumar Gupta** LNCT-CE, Batch-2017



AGM MPRDC **Mr. Mithilesh Pawar** LNCT-CSE, Batch-2010



Sr. Section Engineer Indian railways **Mr. Dilip Gurjar** LNCT-EC, Batch-2002



Sr. Section Engineer Indian railways **Mr. Jagendra Rai** LNCT-EC, Batch-2002

PUBLIC SECTOR



Executive Officer Airport Authority of India **Mr. Akshay Bele** LNCT-EC, Batch-2013



Sr. Auditor CAG (Govt. of India) **Manoj Meena** LNCT&S-EC, Batch-2010



Assistant Director
Dept. of Telecom. Govt. of India
Yogendra Singh Baghel
LNCT&S-EC, Batch-2010



Manager NHPC **Dinkar Dinesh Soni** LNCT-EE, Batch-2000



Manager NTPC VINDHYACHAL **Prince Tripathi** LNCT-EX, Batch-2012



Manager Food Corporation of India **Pallav Yadu** LNCT-EX, Batch-2008



Manager Food Corporation of India, Bhopal **Saurabh Tiwari** LNCT-Ex, Batch-2008



MANAGER (OS) NTPC, New Delhi **Rajat Garg** LNCT-EX, Batch-2006



Executive Engineer ONGC Mehsana **Mr. Rishabh Patidar** LNCT-ME, Batch-2018



Assit. Engineer (SD0) Rajasthan PSC **Ms. Devshree Mishra** LNCT-CE, Batch-2008



Assistant Engineer **Salman Khan**LNCT-CE, Batch-2013



Assistant Engineer NBPDCL-Bihar **Kundan Kumar** LNCT-CE, Batch-2013

EMINENT ALUMNI CORPORATE SECTOR



Image Quality Architect GE Healthcare Bangalore **Dr. Nitin Jain** EE, Batch-2001



Software Associate Hoerbiger, Pune **Khushboo Wali** LNCT-IT, Batch-2016



Graduate Analyst Deutsche Bank, Pune **Surbhi Sitpal** LNCT-IT, Batch-2019



Area Service Manager JCB India Ltd., Patna **Swami Dayal** LNCT&S-ME, Batch-2015



Vaccine Immunologist Gennova Biopharmaceuticals, Pune **Dr. Durgesh Kumar** LNCP, Batch-2011



Executive Production and Research Coord. Gujarat Credo Alumina Pvt. Ltd. **Kumar Aman** LNCTCM, Batch-2019



CEO CONIVIVIAL GROUP OF HOTELS **Shubhendra Upadhyay** LNCT-EX, Batch-2018



Scientist ISRO **Shweta Kirkire** LNCT-EC, Batch-2000



Scientist ISRO **Sachin Malviya** LNCT-EC, Batch-2008



Scientist DRDO Hyderabad **Harshit Raj** LNCT-CSE, Batch-2023

EMINENT ALUMNI

CIVIL SERVANTS



IPS Mr. Ankit Jaiswal CSELNCT, Batch-2014



IES Mr. Himanshu Pandey CELNCT&S, Batch-2016

DEFENCE



Pilot (Indian Army) Major Kanishka Sakwar CE LNCT, Batch-2016



Captain (Indian Army) Capt. Abhishek Sharma CE LNCT, Batch-2015

OVERSEAS



Vice-president Citigroup Sanjay Rajput EE LNCT, Batch-1998



Sr. Technology Assistant Excelon, Chicago Kunal Chandana ECLNCT&S, Batch-2010



Data Scientist Deutsche Telecom Kundan Jha ITLNCT, Batch-2016



Director, Yahoo California (USA) Mohit Goenka LNCT-CSE, Batch-2008



Sr. Engineer Virginia Electrical Power (USA) Prateek Johri EX, Batch-2012



Sr. Manager Pearth, Australia Manish Hassija MELNCT, Batch-2004



Vice-president JP Morgan Chase & Co. **Prafull Khare** LNCT-EC, Batch-2010



SWE @Google SanJose, California, USA Pranjali Shrivastava CSE, Batch-2014

CORE TEAM (AIC)

HEAD AND PRESIDENT



Prof. Sherin Felix Head (Alumni Interaction Club)



Bhavesh Bhanusali President Branch: IT Sem: 5th

VICE-PRESIDENTS



Naman Paliwal Vice-president Branch:IT Sem: 5th



Lalit Varma Vice-president Branch:CSE Sem: 3rd

MANAGERS



Keerti Meena Manager Branch:CSE Sem: 3rd



Sourabh Kumar Manager Branch:CSE Sem: 3rd

PODCAST MANAGERS



Abhijeet Parihar Podcast Manager Branch: IT Sem: 5th



Vatsal Rai Podcast Manager Branch: CSE-IoT Sem: 3rd

ORATORS



Vijayashree R. Orator Branch:CSE Sem: 3rd



Nawtej Gaikwad Orator Branch:CSE Sem: 3rd



Pahuni Chaudhary Orator Branch:CSE-AIML Sem: 3rd



Vijaya Bharti Orator Branch:CSE Sem: 3rd

CORE TEAM (AIC)

DESIGNERS



Lavina Shahani Graphic Designer Branch:CSE Sem: 3rd



Sahil JainGraphic Designer
Branch:CSE
Sem:3rd

SOCIAL MEDIA



Arjav Jain Social Media Branch:CSE Sem: 3rd



Kanishq Soni Social Media Branch:CSE Sem: 3rd

EDITORS



Ishan Maravi VideoEditor Branch:CSE Sem: 3rd



Bhumika Jharia Reel Editor Branch:CSE Sem: 3rd

PHOTOGRAPHERS



Mohd. Saad Khan Photographer Branch:CSE Sem: 3rd



Saim Sohil Khan Photographer Branch: CSE-AIDS Sem: 3rd

NETWORKING



Param Rajput Networking Branch:CSE Sem: 3rd



Pranshul Rajvaidhya Networking Branch:CSE Sem: 3rd



Pranav Shilpkar Networking Branch:CSE Sem: 3rd

IDEA LAB



The AICTE IDEA Lab LNCT Bhopal is a 24x7 state-of-the-art lab equipped with facilities aimed at empowering students by providing access to advanced technologies such as 3D printing, 3D scanning, laser cutting, and Internet of Things (IoT) along with embedded technologies This lab serves as a creative hub for students to develop projects, create prototypes, and refine their ideas.

Additionally, the IDEA Lab offers support and resources for students to participate in hackathons and various competitions, fostering innovation, hands-on learning, and practical application of theoretical knowledge.





The AICTE IDEA Lab at LNCT Bhopal has conducted over 100 workshops, boot camps, and skill development programs, helping students secure podium finishes in the Smart India Hackathon and state-level hackathons, winning cash prizes up to ₹1lakh.



Additionally, a student group from the lab was selected from 1,500 teams nationwide to compete in the ISRO Rover Challenge Program, alongside teams from IITs and NITs. Moreover Faculties have also benefited from specialized training programs. The IDEA Lab at LNCT Bhopal was able to provide consultancies to industries of different domains.









Centre of Excellence in Electric Vehicle Technology with ISIEINDIA at LNCT Bhopal

Are you ready to drive the future of mobility? We are excited to announce the launch of the Centre of Excellence in Electric Vehicle Technology at LNCT Bhopal, in collaboration with ISIEINDIA. This is your chance to be part of a pioneering initiative that will equip you with the skills and knowledge to excel in the booming electric vehicle (EV) industry.

Why Choose Our Centre of Excellence?

- State-of-the-Art Training: Engage in cutting-edge training programs designed to provide handson experience with the latest EV technologies.
- Expert Collaboration: Learn from industry leaders and experts from ISIEINDIA, renowned for their innovation and expertise in electric vehicles.
- Comprehensive Curriculum: Our curriculum covers all aspects of EV technology, from design and manufacturing to battery technology and sustainable energy solutions.
- Career Advancement: Gain a competitive edge in the job market with specialized skills in electric vehicle technology, opening doors to diverse career opportunities.
- Real-World Experience: Participate in live projects and internships that offer practical experience and a deep understanding of real-world challenges in the EV sector.

What We Offer:

- Advanced Workshops and Seminars: Stay informed about the latest trends and technological advancements in the EV industry through expert-led workshops and seminars.
- Hands-On Training Labs: Utilize our fully-equipped labs at LNCT Bhopal, designed to provide a realistic and immersive learning experience.
- Personalized Mentorship: Receive guidance and mentorship from experienced professionals in the EV industry and academic experts.
- Extensive Networking: Connect with peers, industry professionals, and potential employers through our robust network, enhancing your professional growth.
- Recognized Certification: Earn a prestigious certification from NSDC & ISIEINDIA, a globally recognized leader in electric vehicle technology.

How to Enroll:

• Joining the Centre of Excellence in Electric Vehicle Technology at LNCT Bhopal is easy. Visit our website, complete the application form, and embark on a journey towards a bright and sustainable future. Whether you're a student, a professional seeking to upskill, or an EV enthusiast, our program is designed to meet your aspirations.

About ISIEINDIA and LNCT Bhopal:

- ISIEINDIA is a leading organization dedicated to fostering innovation and excellence in the electric vehicle sector. With a strong track record of successful projects and collaborations, ISIEINDIA is at the cutting edge of the automotive revolution.
- LNCT Bhopal is one of India's premier institutions, known for its commitment to quality education and industry-oriented programs. Together, ISIEINDIA and LNCT Bhopal are set to transform the landscape of electric vehicle technology education.
- Don't miss this incredible opportunity to join the electric vehicle revolution. Be part of the Centre
 of Excellence in Electric Vehicle Technology at LNCT Bhopal, in collaboration with ISIEINDIA, and
 drive the future forward!























भोपाल 03-06-2024

एक्सटेंडेड एआईसीटीई आईडिया लेब और सेंटर ऑफ एक्सीलेंस इन ड्रोन टेक्नोलॉजी एंड इलेक्ट्रिक व्हीकल" का शुभारंभ



इन इनि देगनेतांत्री एंड इतीयंट्रक व्हीकर्ता का शुनास्म भोगान एक्समारेंट वेश्म ये एआर्थियों, व्यां शिल्स के पेवामेंच थे. ती. ती. प्रीवास्म वे एमर्थियेंट एमर्थियों आर्थिय लेक और ग्रेन मेंड एम्ल्यक मेंड का उद्धारत किया हम अवस्मा पर ती. पितासमारेंच का यह उस्पारण ग्रेन मेंड एम्ब्यमारेंच के यह प्रावस्म में का यह यह यह प्रीवस्म में एम्ब्यमारेंच के प्रावस्म के स्मान्य प्रकेश ने का कि स्मान्य में मुख्यम के प्रवस्म में मेंड प्रावस्म मेंड में में के प्रित्त उस्पारण मेंड प्रमुख्यम के प्रविद्य हो. अनुम्म प्रीक्षण नाम के



Centre of Excellence in Drone Technology with Refftonix at LNCT Bhopal

Are you fascinated by the world of drones and eager to be at the forefront of this rapidly evolving industry? We are thrilled to announce the establishment of the Centre of Excellence in Drone Technology at LNCT Bhopal, in collaboration with Refftonix. This initiative offers you a unique opportunity to dive deep into the world of drones, equipped with cutting-edge technology and expertise.

Why Join Our Centre of Excellence?

- Innovative Training Programs: Experience top-tier training that blends theoretical knowledge with practical, hands-on experience in drone technology.
- Expert Collaboration: Learn from the best in the field through our partnership with Refftonix, a leader in drone technology and innovation.
- Comprehensive Curriculum: Our extensive curriculum covers drone design, manufacturing, navigation systems, data analytics, and regulatory compliance.
- Career Enhancement: Position yourself at the cutting edge of the drone industry, opening up a myriad of career opportunities in various sectors.
- Practical Experience: Engage in real-world projects and internships that provide valuable insights and experience in drone applications.

What We Offer:

- Advanced Workshops and Seminars: Stay up-to-date with the latest trends and technological advancements in the drone industry through expert-led sessions.
- State-of-the-Art Labs: Utilize our fully-equipped labs at LNCT Bhopal, designed to provide a realistic and immersive learning experience.
- Personalized Mentorship: Benefit from the guidance and mentorship of experienced professionals and industry experts from Refftonix.
- Networking Opportunities: Connect with industry professionals, peers, and potential employers through our extensive network, fostering your professional growth.
- Recognized Certification: Earn a prestigious certification from NSDC & Refftonix, acknowledged globally for its excellence in drone technology.

How to Enroll:

Joining the Centre of Excellence in Drone Technology at LNCT Bhopal is simple. Visit our website, fill
out the application form, and take the first step towards an exciting and innovative career. Whether
you're a student, a professional looking to upskill, or a drone enthusiast, our program is tailored to
meet your needs.

About Refftonix and LNCT Bhopal:

- Refftonix is a pioneering company in drone technology, known for its innovative solutions and advancements in the field. With a strong track record of successful projects and collaborations, Refftonix is shaping the future of the drone industry.
- LNCT Bhopal is one of India's premier institutions, renowned for its commitment to quality education and industry-focused programs. Together, Refftonix and LNCT Bhopal are dedicated to providing an unparalleled educational experience in drone technology.
- Don't miss this opportunity to be part of the drone technology revolution. Join us at the Centre of Excellence in Drone Technology at LNCT Bhopal, in collaboration with Refftonix, and soar into the future!
- For more information and to apply, visit our website today. Let's take flight together and revolutionize the skies!



Department of NSS

Major Activities:

S.No	DATE	ACTIVITY
1	17 Sep2023	Yoga For Cleanliness
2	10ct2023	Cleanliness Drive
3	26 Jan2024	Republic Day
4	03-09 March-2024	NSS State Camp
5	15 Marh-2024	7 Days Special Camp Inauguration
6	21 Marh-2024	7 Days Special Camp Closing Ceremony
7	07 May-2024	Nukkad Natak on voting awareness
8	13 July-2024	Plantation Drive

17 September-2023 (Yoga For Cleanliness)

देश के यशस्वी प्रधानमंत्री श्री Narendra Modi जी के जन्मदिन(17 सितम्बर 2023) के अवसर पर इंडियन स्वच्छता लीग 2.0 की थीम के तहत टीम 'बेमिसाल भोपाल' द्वारा आयोजित "स्वच्छ योग महोत्सव" कार्यक्रम में एल. एन. सी. टी. समूह,भोपाल की राष्ट्रीय सेवा योजना इकाई के स्वयंसेवको ने जोश और उत्साह के साथ बड़ी संख्या में सहभागिता की। स्वच्छ योग महोत्सव के अंतर्गत टीम "बेमिसाल भोपाल" योग के माध्यम से स्वच्छता का संदेश दे रही है ।इस अवसर पर माननीय चिकित्सा शिक्षा मंत्री श्री विश्वास सारंग जी, भोपाल महापौर आदरणीय श्रीमती मालती राय जी, एवं विधायक श्रीमती कृष्णा गौर जी, तथा भोपाल नगर निगम के अधिकारी उपस्थित रहे।

इस अवसर पर डॉ. अशोक कुमार राय सर, डायरेक्टर एडिमिनिस्ट्रेशन , एलएनसीटी समूह ने सभी सहभागिता कर रहे छात्र-छात्राओं का उत्साहवर्धन किया



10CT - 2023 (Cleanliness Drive)

स्वच्छता पखवाड़ा-स्वच्छता ही सेवा 2023:

स्वच्छ भारत मिशन के अंर्तगत आज 1 अक्टूबर 2023 को प्रात: 10 बजे से एलएनसीटी समूह की राष्ट्रीय सेवा योजना इकाई द्वारा गाँधी जयंती के उपलक्ष्य में "1 घंटे स्वच्छता के लिए श्रमदान " कार्यक्रम में रासेयों के स्वयंसेवकों ने सिक्रय रूप से भाग लिया गया । डॉ अशोक कुमार राय निदेशक प्रशासन एल एन सी टी समूह भोपाल के मार्गदर्शन में संस्थान के छात्र-छात्राओं, कर्मचारियों एवं शिक्षकों ने स्वच्छता कार्यक्रम में सहभागिता की एवं रहवासियों को जागरूक कर स्वच्छता का संदेश दिया। श्रमदान के अंतर्गत संस्था परिसर, आस पास की सड़कों एवं जल स्रोत के आसपास साफ सफाई का कार्य किया गया।









75वें गणतंत्र दिवस के शुम अवसर पर सम्माननीय प्रबन्धन एवं निदेशक प्रशासन, एल. एन.सी. टी. समूह, भोपाल द्वारा राष्ट्रीय सेवा योजना इकाई एल. एन.सी.टी.समूह के स्वयंसेवको को शैक्षणिक सत्र 2023-24 में सामाजिक हित एवं शिक्षा के क्षेत्र में किये गए उत्कृष्ट कार्यों हेतु सम्मानित एवं पुरुस्कृत





एल एन सी टी समूह, भोपाल की राष्ट्रीय सेवा योजना इकाई के विद्यार्थियों का रासेयो राज्य स्तरीय शिविर में चयन-

मध्यप्रदेश राज्य स्तर नेतृत्व प्रशिक्षण शिविर दिनांक - 03 से 09 मार्च 2024 तक ग्राम पंचायत - रलायती पनवाड़ी , तहसील - पचोर , जिला राजगढ़ में मध्यप्रदेश शासन, उच्च शिक्षा विभाग, राज्य स्तर रासेयो (प्रकोष्ठ) भोपाल द्वारा किया जा रहा है। इस शिविर में मानसी तिवारी एल एन सी पी एवं प्राची उपाध्याय एल एन सी टी ई द्वारा एल एन सी टी समूह का प्रतिनिधित्व किया जा रहा है शिविर में कई जनजागरूकता एवं सामाजिक कार्य तथा सांस्कृतिक कार्यक्रमों का आयोजन किया जा रहा है राज्य स्तर चयन हेतु एल एन सी टी समूह प्रबन्धन द्वारा सफल शिविर के लिए बधाई पेषित की एवं विद्यार्थियों के उज्ज्वल भविष्य हेतु कामना की।



एल एन सी टी समूह, भोपाल की राष्ट्रीय सेवा योजना इकाई के विद्यार्थियों का रासेयो राज्य स्तरीय शिविर में चयन

भोपाल। मध्यप्रदेश राज्य स्तर नेतृत्व प्रशिक्षण शिविर दिनांक – 03 से 09 मार्च 2024 तक ग्राम पंचायत – रलायती पनवाड़ी , तहसील – पचोर , जिला राजगढ़ में मध्यप्रदेश शासन, उच्च शिक्षा विभाग, राज्य स्तर रासेयो (प्रकोष्ठ) भोपाल द्वारा किया जा रहा है। इस शिविर में मानसी



तिवारी एल एन सी पी एवं प्राची उपाध्याय एल एन सी टी ई द्वारा एल एन सी टी समूह का प्रतिनिधित्व किया जा रहा है शिविर में कई जन जागरूकता एवं सामाजिक कार्य तथा सांस्कृतिक कार्यक्रमों का आयोजन किया जा रहा है राज्य स्तर चयन हेतु एल एन सी टी समूह प्रबन्धन द्वारा सफल शिविर के लिए बधाई प्रेषित की एवं विद्यार्थियों के उज्ज्वल भविष्य हेतु कामना की।

एल एन सी टी समूह, भोपाल की राष्ट्रीय सेवा योजना इकाई के विद्यार्थियों का रासेयो राज्य स्तरीय शिविर में चयन-

मध्यप्रदेश राज्य स्तर नेतृत्व प्रशिक्षण शिविर दिनांक - 03 से 09 मार्च 2024 तक ग्राम पंचायत - रलायती पनवाड़ी, तहसील - पचोर, जिला राजगढ़ में मध्यप्रदेश शासन, उच्च शिक्षा विभाग, राज्य स्तर रासेयों (प्रकोष्ठ) भोपाल द्वारा किया गया। इस शिविर में मानसी तिवारी एल एन सी पी एवं प्राची उपाध्याय एल एन सी टी ई द्वारा एल एन सी टी समूह का प्रतिनिधित्व किया गया। शिविर में कई जनजागरूकता एवं सामाजिक कार्य तथा सांस्कृतिक कार्यक्रमों का आयोजन किया गया। राज्य स्तर चयन हेतु एल एन सी टी समूह प्रबन्धन एवं निदेशक प्रशासनिक डॉ अशोक कुमार राय द्वारा सफल शिविर के लिए बधाई प्रेषित की एवं विद्यार्थियों के उज्वल भविष्य हेतु शुभकामनाएं दी।



एल० एन० सी० टी० समूह की रासेयो इकाई के सात दिवसीय विशेष शिविर का शुमारंग।

एलएनसीटी,एलएनसीटी एंड एस,एलएनसीटीई, एलएनसीपी, भोपाल की राष्ट्रीय सेवा योजना इकाई के सात दिवसीय विशेष शिविर का शुमारंभ 15 मार्च 2024 को किया गया, जो कि ग्राम सगोनी जिला भोपाल में लगाया गया। उपरोक्त शिविर में विद्यार्थियों द्वारा ग्रामीण जन को नुक्कड़ नाटक द्वारा स्वच्छ्ता, साक्षरता, उन्नत भारत, बेटी बचाओ बेटी पढ़ाओ, डिजिटल इंडिया के बारे में घर-घर जाकर जानकारी, विद्यार्थियों द्वारा गांव में रैली निकाल कर एवं नुक्कड़ नाटक कर ग्रामीणों हेतु जागरुकता कार्यक्रम किये जा रहे हैं।शिविर के शुमारंभ के अवसर पर महाविद्यालय के डॉ अनुपम चौकसे एक्जेक्यूटिव सेकेटरी एलएनसीटी समूह, डॉ अशोक कुमार राय डायरेक्टर एडिमिनस्ट्रेशन एलएनसीटी, डॉ. वी. के. साहू प्राचार्य एलएनसीटी एवं डॉ. अमितबोध उपाध्याय ओएसडी एल एन सी टी एस ने शिविरार्थियों को शिविर हेतु प्रोत्साहित किया एवं शिविर के सफल आयोजन हेतु शुभकामनाएं दी।









एलएनसीटी, एलएनसीटी एंड एस, एलएनसीटीई, एलएनसीपी , भोपाल की राष्ट्रीय सेवा योजना इकाई के सात दिवसीय विशेष शिविर का शुभारभ 15 मार्च 2024 को किया गया, जो कि ग्राम समोनी जिला भोपाल में लगाया गया। उपरोवत शिविर में विद्यार्थियों द्वारा ग्रामीण जन को नुवकड़ नाटक द्वारा स्वच्छता, साक्षरता, उन्नत भारत, बेटी बवाओं बेटी पढ़ाओं, डिजिटल इंडिया के बारे में घर – घर जाकर जानकारी, विद्यार्थियों द्वारा गांव में रैली निकाल कर एवं नुवकड़ नाटक कर ग्रामीणों हेतु जागरुकता कार्यक्रम किये जा रहे हैं। शिविर के शुभारभ के अवसर पर महाविद्यालय के डॉ अनुपम चौकसे एवजेवयूटिव सेकंटरी एलएनसीटी समूह, डॉ अशोक कुमार राय डायरेवटर एडिमिनस्ट्रेशन एलएनसीटी, डॉ. वी. के. साहू प्राचार्य एलएनसीटी एवं डॉ. अमितबोध उपाध्याय ओएसडी एल एन सी टी एस ने शिविरार्थियों को शिविर हेतु पोत्साहित किया एवं शिविर के सफल आयोजन हेतु शुभकामनाएं दी।



एल. एन. सी.टी. समूह की रासेयो इकाई का सात दिवसीय विशेष शिविर।

एलएनसीटी, एलएनसीटी एंड एस, एलएनसीटीई तथा एलएनसीपी, भोपाल की राष्ट्रीय सेवा योजना इकाई के सात दिवसीय विशेष शिविर दिनांक 15 मार्च 2024 तक ग्राम सगोनी,जिला भोपाल में आयोजित किया जा रहा है।शिविर के बौद्धिक सत्र में डॉ. अशोक कुमार राय निदेशक प्रशासनिक एल एन सी टी समूह भोपाल ने स्वयं सेवकों को अनुशासन एवं नैतिकता का पालन करते हुये अपने विद्यार्थी जीवन मे अग्रसर पथ पर चलकर अपने भविष्य निर्माण करने हेतु प्रेरित किया। उन्होंने स्वयं सेवकों को अपने छात्र जीवन से समय निकाल कर समाज एवं देश के विकास हेतु कार्य के लिए मार्गदर्शन किया तथा समाज मे अपनी अलग छवि बनाने के लिए प्रोत्साहित करते हुए आदर्श युवा बनने के लिए अभिपेरित किया।







हिएस, एलएनसीटीई तथा त्लापनतीयी, भीधात की प्रदर्शिय लेखा घोड़मा इकाई इंग्लिटीय विशेष इंग्लिटीय विशेष शीवर दिनांक 15 मार्च से 17 मार्च 2024 तथा इसम् मार्गेनी, जिला भोधात में शाबीदिक किया गया। शीवर के बीह्य करन में और, प्रशासक चुलान नहेंदि पर्माइ प्रशासनिक एलान नहेंदी हैं

मुझ भावत न वच्च वकार अनुसासन वह नेविकता का पातन करते हुवी अपने विद्यार्थी जीवन में अपनार पाव पर वाकार अपने नविकत निर्माण करने हेतु प्रतित विका उन्होंने वच्चे संदर्भों को आपने कार जीवन से समय निकाल कर समाज वह देश के कार महेतु बार्च के लिए प्रामाणित विकाल मांच समाज में अपनी अला कार माने के लिए प्रोमाणित करते हुए आदर्स दुधा बनने के लिए अभियोरित किया

एल. एन. सी. टी. समूह की राष्ट्रीय सेवा योजना इकाई के सात दिवसीय विशेष शिविर का समापन।

एलएनसीटी,एलएनसीटी एंड एस, एलएनसीटीई तथा एलएनसीपी भोपाल की राष्ट्रीय सेवा योजना इकाई के सात दिवसीय विशेष शिविर का समापन समारोह २१ मार्च को संपन्न हुआ,जो कि दिनांक १५ मार्च से २१ मार्च २०२४ तक ग्राम सागोनी,जिला भोपाल में लगाया गया था। उपरोवत शिविर में विद्यार्थियों द्वारा ग्रामीण जन को नुक्कड़ नाटक द्वारा स्वच्छ्ता, साक्षरता, उन्नत भारत, बेटी बचाओ बेटी पढाओ एवं डिजिटल डंडिया के बारे में घर-घर जाकर जानकारी दी। विद्यार्थियों द्वारा गांव में रैली निकाल कर एवं नुक्कड नाटक कर ग्रामीणों को आवश्यक नानकारी देकर नागृत किया। शिविर में रा.से.यो. के स्वयं सेवको ने उपस्थित दर्ज कर अपने व्यक्तित्त्व का विकास किया। शिविर के अंतिम दिन समापन समारोह के अवसर पर डॉ. अनुपम चौकसे प्रति कुलाधिपति एल एन सी टी विश्वविद्यालय भोपाल एवं कार्यकारी सचिव एल







एन सी टी समूह भोपाल, डॉ अशोक कुमार राय निदेशक प्रशासनिक एल एन सी टी समूह भोपाल, डॉ. अनंत कुमार सक्सेना रासेयो कार्यक्रम समन्वयक बरकतउल्लाह विश्वविद्यालय भोपाल, श्री राहुल सिंह परिहार रासेयो कार्यक्रम अधिकारी एवं ETI प्रिशिक्षक बरकतुउल्लाह विश्वविद्यालय भोपाल तथा डॉ. पवन मिश्रा, अधिष्ठाता छात्र कल्याण बरकतउल्लाह विश्वविद्यालय, भोपाल ने शिविरार्थियो को प्रमाण पत्र प्रदान कर सफल शिविर हेतु शुभकामनाएं देते हुये स्वयं सेवकों को पोत्साहित किया एवं उनके उज्जवल भविषय की कामना की।

मतदान जागरूकता अभियान ०७/०५/२०२४

'आओ मिलकर अलख जगाएँ

शत प्रतिशत मतदान कराएँ"

एल एन सी ग्रुप ऑफ कॉलेज भोपाल, की राष्ट्रीय सेवा योजना इकाई के स्वयं सेवकों द्वारा दिनॉक 05/05/2024 को नुक्कड़ नाटक के माध्यम से लोगों को मतदान के लिए जागरूक किया गया एवं लोगों से शपथ दिलवायी गयी कि वह दिनॉक 7 मई 2024 को अपने नजदीकी मतदान केंद्र में जाकर वोट जरुर डालेंगे।

भोपाल में दिनाँक 07/05/2024 को लोकतंत्र का महापर्व लोकसभा का चुनाव होने जा रहा है जिसके अंतर्गत एल एन सी टी समूह की राष्ट्रीय सेवा योजना के स्वयं सेवकों ने पिपलानी में नुक्कड़ नाटक के माध्यम से लोगों को जागरूक किया एवं सबसे मतदान करने हेतु अनुरोध किया गया, इसके पश्चात स्वयं सेवकों ने स्थल पर मौजूद जनसमुदाय को नारे के माध्यम से जागरूक किया एवं साथ ही अनुरोध किया कि वह सभी ७ मई को वोट देने अवश्य जाये और लोकतंत्र के निर्माण में अपनी भूमिका निभा कर अपने अधिकार का प्रयोग करें।





वृक्षारोपण कार्यक्रम १३ July २०२४

एलएनसीटी समूह भोपाल में 'एक पेड़ मां के नाम' अभियान के अंतर्गत भव्य वृक्षारोपण कार्यक्रम का आयोजन किया गया, जिसमें एल एन सी टी संस्थान भोपाल के सम्मानीय डॉ अशोक कुमार राय निदेशक प्रशासनिक के मार्गदर्शन में समूह की राष्ट्रीय सेवा योजना इकाई द्वारा वृक्षारोपण कार्यक्रम में उत्साहपूर्वक भाग लिया गया। डॉ अशोक कुमार राय निदेशक प्रशासनिक एल एन सी टी संस्थान भोपाल द्वारा NSS स्वयंसेवको को पर्यावरण संरक्षण,संवर्धन एवं सामाजिक जैसे पुनीत कार्य करने हेतु प्रेरित किया गया। निदेशक प्रशानिक के मार्गदर्शन में एल एन सी टी संस्थान पर्यावरण संरक्षण एवं संवर्धन हेतु नित्य नए नवाचार करता चला आ रहा है एवं संस्था परिसर चारों ओर हिरयानी से घिरा हुआ है



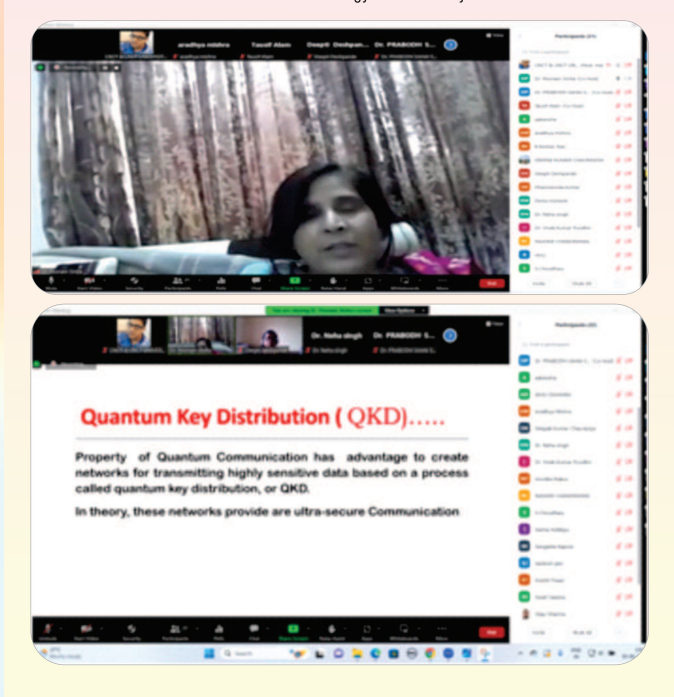


Department of Engineering Physics - LNCT

Activities conducted-

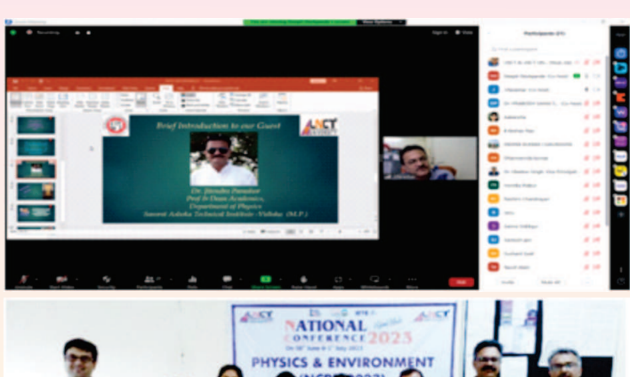
• **Conference Organised:** National Conference on Physics & Environment, Date: 30/06/2023 - 01/07/2023

A two day National Conference on Physics & Environment (NCPE-2023) was conducted by the Department of Engineering Physics at LNCT Group of Colleges & LNCT University, Bhopal from 30/06/2023 – 01/07/2023. Technical sessions were conducted in on-line mode and began with an Expert Lecture by Dr. Poonam Sinha, Asst. Professor, UIT, Barkatullah University Bhopal, where she discussed about the advancement about 6G Technology on the first day of the conference.



The technical session on day two exhibited presentations from interdisciplinary field related to Physics namely, atmospheric physics, computational physics and material science and technology. The session was chaired by Prof. Jetendra Parashar, Dean-Academics, Department of Physics, SATI, Vidisha.

Results: Ms. Akansha (Banasthali Vidyapeeth, Jaipur) and Dr. B. Keshav Rao (Shri Shankaracharya Technical Campus, Bhilai) received the "Best Paper Presentation" awards. The conference ended with a Vote of Thanks addressed by Dr. Prabodh Sahai Saxena, HOD, Physics, LNCT, Bhopal where he expressed due gratitude to one and all, thereby bringing the Conference to closure.





• Sports Event Organised under Sristi: Chinese Checker and Futsal Date: 26/10/2023 - 27/10/2023

The Department has conducted the following sports events.

Chinese Checkers: The activity was conducted in the Physics Department under the supervision of the faculties of the department on 26/10/2023 and 27/10/2023.





Futsal: The FUTSAL sports event was also heldon 26/10/2023 and 27/10/2023 for the B.Tech 1st Semester students. Matches were held on knock out basis and the winning teams (one from each Branch) qualified on merit basis to move in consequent rounds. All faculties were actively engaged in the conduction of the above events under the supervision of the Dr. Meeto Singh, Professor and then FIC in the department and Dr. Prabodh S.Saxena, Professor and Head of the Department.





• Brainiac Quiz under LNCT-UNIVERSE Event, Date: 12/03/2024-14/03/2024

The Brainiac Activity was conducted by the Department of Engineering Physics, LNCT Group of Colleges, Bhopal under the banner of IETE- Students Chapter-LNCT, Bhopal. This was held during the two day techno cultural event "LN-UNIVERSE (12th-14th March, 2024)".

The event of Brainiac, held on 12th and 13th March, 2024 was designed with an objective to develop awareness and perception about the environment and their key challenges among the participants. A total of 63 teams, each comprising of two members, enthusiastically registered for the event. Participants hailed from diverse backgrounds and age groups, united by their passion for learning and competition.

The event was conducted in four rounds and were chronologically arranged as: the Environmental Quiz Round, the Audio-Visual Round, the Treasure Hunt Round and the Buzzer Round (Final Showdown) through which the winners, the first and second runners up teams were selected, based on their merit. They were awarded Certificates of excellence along-with Trophy by Dr. V.K. Sahu, Honourable Principal, LNCT, Bhopal were distributed to the winners and two consequent runners ups. Certificates were also distributed to all participants for showing their exuberance and enthusiasm in the event.





- -Faculty Achievements:
- Research Publications:

Name of the Faculty: Dr. Santosh Jain, Associate Professor

Title of the Paper	Journal Name	Volume, Issue	ISSN	Year	Authors Name
Discovering the most effective next-generation carbon nanomaterial passives and interconnects for better fuel efficiency, combustion processes, and lowering emissions	Ion Exchange and Adsorption	23,02	1001-5493	2023	Vinod Dandotiya, Dr. Santosh Jain
Nano photonics on-chip and forthcoming difficulties extremely quick and energy-efficient nanoscale optoelectronic devices	Industrial Engineering Journal	53,6	0970-2555	2024	Vinod Dandotiya, Dr. Santosh Jain
Next-generation carbon n o n - m a t e r i a l s interconnects and passive physics present state and prospects, performance optimization, sensing applications, and system integration	Indian Institution of Industrial Engineering	9,7	7021-2008	2024	Rashmi Pancholi, Dr. Santosh Jain

Title of the Paper	Journal Name	Volume, Issue	ISSN	Year	Authors Name
Carbon Nanomaterials: Physics, status, and prospects for next- generation passives and interconnects 1-D carbon nanomaterials with regard to their applicability in Ics	Metszet Journal	9,7	7021-2008	2024	Rashmi Pancholi, Dr. Santosh Jain
Intergranular friction is behind the abnormal hallpetch behavior in nanocrystalline materials	Indian Institution of Industrial Engineering	53,5	0970-2555	2024	Vivek M. Kale, Dr. Santosh Jain
Frictional characteristics of ultra-thin boron nitride nanosheets: A temperature dependence frictional properties of mono-and few-layer hexagonal	Metszet Journal	9,7	7021-2008	2024	Vivek M. Kale, Dr. Santosh Jain

Name of the Faculty: Prof. Swati Saxena, Assistant Professor

Title of the Paper	Journal Name	Volume, Issue	ISSN	Year	Authors Name
Terahertz generation by beating laser driven plasmons in Graphene embedded metal film	European journal of applied physics	5,04	2684-4451	2023	Jitendra Parashar and Swati Saxena

• NPTEL-SWAYAM Courses by Faculty Members: All faculties in the department were actively involved in completing NPTEL-SWAYAM courses as mentioned in the table below.

S.No	Faculty Name	Course Name	Result Status	Duration
1.	Dr. Meetoo Singh	Applied Optics	Elite + Silver	12 week
		Stress Management	Completed	4 week
2.	Dr. Prabodh Sahai Saxena	Stress Management	Completed	4 week
3.	Dr. Surendra Kumar Singh	Physics of Renewable Energy Systems	Elite + Silver	12 week
4.	Dr. Santosh Jain	Physics of Renewable Energy Systems	Elite	12 week
5.	Dr. Shourabh Bhattacharya	Physics of Renewable Energy Systems	Elite + Silver	12 week
6.	Prof. Swati Saxena	Applied Optics	Elite	12 week

Dr. S. Bhattacharya, Associate Professor and Head, Department of Engineering Physics LNCT College, Bhopal

Department of NSS

Major Activities:

S.No	DATE	ACTIVITY
1	17 Sep2023	Yoga For Cleanliness
2	10ct2023	Cleanliness Drive
3	26 Jan2024	Republic Day
4	03-09 March-2024	NSS State Camp
5	15 Marh-2024	7 Days Special Camp Inauguration
6	21 Marh-2024	7 Days Special Camp Closing Ceremony
7	07 May-2024	Nukkad Natak on voting awareness
8	13 July-2024	Plantation Drive

17 September-2023 (Yoga For Cleanliness)

देश के यशस्वी प्रधानमंत्री श्री Narendra Modi जी के जन्मदिन(17 सितम्बर 2023) के अवसर पर इंडियन स्वच्छता लीग 2.0 की थीम के तहत टीम 'बेमिसाल भोपाल' द्वारा आयोजित "स्वच्छ योग महोत्सव" कार्यक्रम में एल. एन. सी. टी. समूह,भोपाल की राष्ट्रीय सेवा योजना इकाई के स्वयंसेवको ने जोश और उत्साह के साथ बड़ी संख्या में सहभागिता की। स्वच्छ योग महोत्सव के अंतर्गत टीम "बेमिसाल भोपाल" योग के माध्यम से स्वच्छता का संदेश दे रही है ।इस अवसर पर माननीय चिकित्सा शिक्षा मंत्री श्री विश्वास सारंग जी, भोपाल महापौर आदरणीय श्रीमती मालती राय जी, एवं विधायक श्रीमती कृष्णा गौर जी, तथा भोपाल नगर निगम के अधिकारी उपस्थित रहे।

इस अवसर पर डॉ. अशोक कुमार राय सर, डायरेक्टर एडिमिनिस्ट्रेशन , एलएनसीटी समूह ने सभी सहभागिता कर रहे छात्र-छात्राओं का उत्साहवर्धन किया



10CT - 2023 (Cleanliness Drive)

स्वच्छता पखवाड़ा-स्वच्छता ही सेवा 2023:

स्वच्छ भारत मिशन के अंर्तगत आज 1 अक्टूबर 2023 को प्रात: 10 बजे से एलएनसीटी समूह की राष्ट्रीय सेवा योजना इकाई द्वारा गाँधी जयंती के उपलक्ष्य में "1 घंटे स्वच्छता के लिए श्रमदान " कार्यक्रम में रासेयों के स्वयंसेवकों ने सिक्रय रूप से भाग लिया गया । डॉ अशोक कुमार राय निदेशक प्रशासन एल एन सी टी समूह भोपाल के मार्गदर्शन में संस्थान के छात्र-छात्राओं, कर्मचारियों एवं शिक्षकों ने स्वच्छता कार्यक्रम में सहभागिता की एवं रहवासियों को जागरूक कर स्वच्छता का संदेश दिया। श्रमदान के अंतर्गत संस्था परिसर, आस पास की सड़कों एवं जल स्रोत के आसपास साफ सफाई का कार्य किया गया।









75वें गणतंत्र दिवस के शुभ अवसर पर सम्माननीय प्रबन्धन एवं निदेशक प्रशासन, एल. एन.सी. टी. समूह, भोपाल द्वारा राष्ट्रीय सेवा योजना इकाई एल. एन.सी.टी.समूह के स्वयंसेवको को शैक्षणिक सत्र 2023-24 में सामाजिक हित एवं शिक्षा के क्षेत्र में किये गए उत्कृष्ट कार्यो हेतु सम्मानित एवं पुरुस्कृत किया गया |





एल एन सी टी समूह, भोपाल की राष्ट्रीय सेवा योजना इकाई के विद्यार्थियों का रासेयो राज्य स्तरीय शिविर में चयन-

मध्यप्रदेश राज्य स्तर नेतृत्व प्रशिक्षण शिविर दिनांक - 03 से 09 मार्च 2024 तक ग्राम पंचायत - रलायती पनवाड़ी , तहसील - पचोर , जिला राजगढ़ में मध्यप्रदेश शासन, उच्च शिक्षा विभाग, राज्य स्तर रासेयो (प्रकोष्ठ) भोपाल द्वारा किया जा रहा है। इस शिविर में मानसी तिवारी एल एन सी पी एवं प्राची उपाध्याय एल एन सी टी ई द्वारा एल एन सी टी समूह का प्रतिनिधित्व किया जा रहा है शिविर में कई जनजागरूकता एवं सामाजिक कार्य तथा सांस्कृतिक कार्यक्रमों का आयोजन किया जा रहा है राज्य स्तर चयन हेतु एल एन सी टी समूह प्रबन्धन द्वारा सफल शिविर के लिए बधाई प्रेषित की एवं विद्यार्थियों के उज्ज्वल भविष्य हेतु कामना की।



एल एन सी टी समूह, भोपाल की राष्ट्रीय सेवा योजना इकाई के विद्यार्थियों का रासेयो राज्य स्तरीय शिविर में चयन

भोपाल। मध्यप्रदेश राज्य स्तर नेतृत्व प्रशिक्षण शिविर दिनांक – 03 से 09 मार्च 2024 तक ग्राम पंचायत – रलायती पनवाड़ी, तहसील – पचोर, जिला राजगढ़ में मध्यप्रदेश शासन, उच्च शिक्षा विभाग, राज्य स्तर रासेयो (प्रकोष्ठ) भोपाल द्वारा किया जा रहा है। इस शिविर में मानसी





तिवारी एल एन सी पी एवं प्राची उपाध्याय एल एन सी टी ई द्वारा एल एन सी टी समूह का प्रतिनिधित्व किया जा रहा है शिविर में कई जन जागरूकता एवं सामाजिक कार्य तथा सांस्कृतिक कार्यक्रमों का आयोजन किया जा रहा है राज्य स्तर चयन हेतु एल एन सी टी समूह प्रबन्धन द्वारा सफल शिविर के लिए बधाई प्रेषित की एवं विद्यार्थियों के उज्ज्वल भविष्य हेतु कामना की।

एल एन सी टी समूह, भोपाल की राष्ट्रीय सेवा योजना इकाई के विद्यार्थियों का रासेयो राज्य स्तरीय शिविर में चयन-

मध्यप्रदेश राज्य स्तर नेतृत्व प्रशिक्षण शिविर दिनांक - 03 से 09 मार्च 2024 तक ग्राम पंचायत - रलायती पनवाड़ी, तहसील - पचोर, जिला राजगढ़ में मध्यप्रदेश शासन, उच्च शिक्षा विभाग, राज्य स्तर रासेयो (प्रकोष्ठ) भोपाल द्वारा किया गया। इस शिविर में मानसी तिवारी एल एन सी पी एवं प्राची उपाध्याय एल एन सी टी ई द्वारा एल एन सी टी समूह का प्रतिनिधित्व किया गया। शिविर में कई जनजागरूकता एवं सामाजिक कार्य तथा सांस्कृतिक कार्यक्रमों का आयोजन किया गया। राज्य स्तर चयन हेतु एल एन सी टी समूह प्रबन्धन एवं निदेशक प्रशासनिक डॉ अशोक कुमार राय द्वारा सफल शिविर के लिए बधाई प्रेषित की एवं विद्यार्थियों के उज्ज्वल भविष्य हेतु शुभकामनाएं दी।



एल० एन० सी० टी० समूह की रासेयो इकाई के सात दिवसीय विशेष शिविर का शुमारंग।

एलएनसीटी,एलएनसीटी एंड एस,एलएनसीटीई, एलएनसीपी, भोपाल की राष्ट्रीय सेवा योजना इकाई के सात दिवसीय विशेष शिविर का शुमारंभ 15 मार्च 2024 को किया गया, जो कि ग्राम सगोनी जिला भोपाल में लगाया गया। उपरोक्त शिविर में विद्यार्थियों द्वारा ग्रामीण जन को नुक्कड़ नाटक द्वारा स्वच्छ्ता, साक्षरता, उन्नत भारत, बेटी बचाओ बेटी पढ़ाओ, डिजिटल इंडिया के बारे में घर-घर जाकर जानकारी, विद्यार्थियों द्वारा गांव में रैली निकाल कर एवं नुक्कड़ नाटक कर ग्रामीणों हेतु जागरुकता कार्यक्रम किये जा रहे हैं।शिविर के शुमारंभ के अवसर पर महाविद्यालय के डॉ अनुपम चौकसे एक्जेक्यूटिव सेकेटरी एलएनसीटी समूह, डॉ अशोक कुमार राय डायरेक्टर एडिमिनस्ट्रेशन एलएनसीटी, डॉ. वी. के. साहू प्राचार्य एलएनसीटी एवं डॉ. अमितबोध उपाध्याय ओएसडी एल एन सी टी एस ने शिविरार्थियों को शिविर हेतु प्रोत्साहित किया एवं शिविर के सफल आयोजन हेतु शुभकामनाएं दी।









एलएनसीटी, एलएनसीटी एंड एस, एलएनसीटीई, एलएनसीपी , भोपाल की राष्ट्रीय सेवा योजना इकाई के सात दिवसीय विशेष शिविर का शुभारंभ 15 मार्च 2024 को किया गया ,जो कि ग्राम सगोनी जिला भोपाल में लगाया गया। उपरोक्त शिविर में विद्यार्थियों द्वारा ग्रामीण जन को नुक्कड़ नाटक द्वारा स्वच्छता, साक्षरता, उन्नत भारत, बेटी बवाओं बेटी पढ़ाओं, डिजिटल इंडिया के बारे में घर – घर जाकर जानकारी, विद्यार्थियों द्वारा गांव में रैली निकाल कर एवं नुक्कड नाटक कर ग्रामीणों हेतु जागरुकता कार्यक्रम किये जा रहे हैं। शिविर के शुभारंभ के अवसर पर महाविद्यालय के डॉ अनुपम चौकसे एकजेक्यूटिव सेक्रंटरी एलएनसीटी समूह, डॉ अशोक कुमार राय डायरेक्टर एडिमिनिस्ट्रेशन एलएनसीटी, डॉ. वी. के. साहू प्राचार्य एलएनसीटी एवं डॉ. अमितबोध उपाध्याय ओएसडी एल एन सीटी एस ने शिविरार्थियों को शिविर हेतु प्रोत्साहित किया एवं शिविर के सफल आयोजन हेतु शुभकामनाएं दी।



एल. एन. सी.टी. समूह की रासेयो इकाई का सात दिवसीय विशेष शिविर।

एलएनसीटी, एलएनसीटी एंड एस, एलएनसीटीई तथा एलएनसीपी, भोपाल की राष्ट्रीय सेवा योजना इकाई के सात दिवसीय विशेष शिविर दिनांक 15 मार्च 2024 तक ग्राम सगोनी,जिला भोपाल में आयोजित किया जा रहा है।शिविर के बौद्धिक सत्र में डॉ. अशोक कुमार राय निदेशक प्रशासनिक एल एन सी टी समूह भोपाल ने स्वयं सेवकों को अनुशासन एवं नैतिकता का पालन करते हुये अपने विद्यार्थी जीवन मे अग्रसर पथ पर चलकर अपने भविष्य निर्माण करने हेतु प्रेरित किया। उन्होंने स्वयं सेवकों को अपने छात्र जीवन से समय निकाल कर समाज एवं देश के विकास हेतु कार्य के लिए मार्गदर्शन किया तथा समाज मे अपनी अलग छवि बनाने के लिए प्रोत्साहित करते हुए आदर्श युवा बनने के लिए अभिप्रेरित किया।







हिएस, एतर्पनीर्धि तथा त्रापनतीयी - भैघात की प्रदीय सेव योजन इकाई कार्याय सेव योजन इकाई कार्याय दिनाक 15 मार्च से 17 मार्च 2024 तक डाम मार्ग से (जिला भोघात में शार्याजित किया सभा शार्याजित किया सभा शार्याजित किया सभा शार्याजित क्षेत्र सेव से

एल. एन. सी. टी. समूह की राष्ट्रीय सेवा योजना इकाई के सात दिवसीय विशेष शिविर कासमापन।

एलएनसीटी,एलएनसीटी एंड एस, एलएनसीटीई तथा एलएनसीपी भोपाल की राष्ट्रीय सेवा योजना इकाई के सात दिवसीय विशेष शिविर का समापन समारोह २१ मार्च को संपन्न हुआ,जो कि दिनांक १५ मार्च से २१ मार्च २०२४ तक ग्राम सागोनी,जिला भोपाल में लगाया गया था। उपरोवत शिविर में विद्यार्थियों द्वारा ग्रामीण जन को नुक्कड़ नाटक द्वारा स्वच्छ्ता, साक्षरता, उन्नत भारत, बेटी बचाओ बेटी पढाओ एवं डिजिटल डंडिया के बारे में घर-घर जाकर जानकारी दी। विद्यार्थियों द्वारा गांव में रैली निकाल कर एवं नुक्कड नाटक कर ग्रामीणों को आवश्यक नानकारी देकर नागृत किया। शिविर में रा.से.यो. के स्वयं सेवको ने उपस्थित दर्ज कर अपने व्यक्तित्त्व का विकास किया। शिविर के अंतिम दिन समापन समारोह के अवसर पर डॉ. अनुपम चौकसे प्रति कुलाधिपति एल एन सी टी विश्वविद्यालय भोपाल एवं कार्यकारी सचिव एल







एन सी टी समूह भोपाल, डॉ अशोक कुमार राय निदेशक प्रशासनिक एल एन सी टी समूह भोपाल, डॉ. अनंत कुमार सक्सेना रासेयो कार्यक्रम समन्वयक बरकतउल्लाह विश्वविद्यालय भोपाल, श्री राहुल सिंह परिहार रासेयो कार्यक्रम अधिकारी एवं ETI प्रिशिक्षक बरकतुउल्लाह विश्वविद्यालय भोपाल तथा डॉ. पवन मिश्रा, अधिष्ठाता छात्र कल्याण बरकतउल्लाह विश्वविद्यालय, भोपाल ने शिविरार्थियो को प्रमाण पत्र प्रदान कर सफल शिविर हेतु शुभकामनाएं देते हुये स्वयं सेवकों को पोत्साहित किया एवं उनके उज्जवल भविषय की कामना की।

मतदान जागरूकता अभियान ०७/०५/२०२४

'आओ मिलकर अलख जगाएँ

शत प्रतिशत मतदान कराएँ"

एल एन सी ग्रुप ऑफ कॉलेज भोपाल, की राष्ट्रीय सेवा योजना इकाई के स्वयं सेवकों द्वारा दिनाँक 05/05/2024 को नुक्कड़ नाटक के माध्यम से लोगों को मतदान के लिए जागरूक किया गया एवं लोगों से शपथ दिलवायी गयी कि वह दिनाँक 7 मई 2024 को अपने नजदीकी मतदान केंद्र में जाकर वोट जरुर डालेंगे।

भोपाल में दिनाँक 07/05/2024 को लोकतंत्र का महापर्व लोकसभा का चुनाव होने जा रहा है जिसके अंतर्गत एल एन सी टी समूह की राष्ट्रीय सेवा योजना के स्वयं सेवकों ने पिपलानी में नुक्कड़ नाटक के माध्यम से लोगों को जागरूक किया एवं सबसे मतदान करने हेतु अनुरोध किया गया, इसके पश्चात स्वयं सेवकों ने स्थल पर मौजूद जनसमुदाय को नारे के माध्यम से जागरूक किया एवं साथ ही अनुरोध किया कि वह सभी ७ मई को वोट देने अवश्य जाये और लोकतंत्र के निर्माण में अपनी भूमिका निभा कर अपने अधिकार का प्रयोग करें।





वृक्षारोपण कार्यक्रम १३ July २०२४

एलएनसीटी समूह भोपाल में 'एक पेड़ मां के नाम' अभियान के अंतर्गत भव्य वृक्षारोपण कार्यक्रम का आयोजन किया गया, जिसमें एल एन सी टी संस्थान भोपाल के सम्मानीय डॉ अशोक कुमार राय निदेशक प्रशासनिक के मार्गदर्शन में समूह की राष्ट्रीय सेवा योजना इकाई द्वारा वृक्षारोपण कार्यक्रम में उत्साहपूर्वक भाग लिया गया। डॉ अशोक कुमार राय निदेशक प्रशासनिक एल एन सी टी संस्थान भोपाल द्वारा NSS स्वयंसेवको को पर्यावरण संरक्षण,संवर्धन एवं सामाजिक जैसे पुनीत कार्य करने हेतु प्रेरित किया गया। निदेशक प्रशानिक के मार्गदर्शन में एल एन सी टी संस्थान पर्यावरण संरक्षण एवं संवर्धन हेतु नित्य नए नवाचार करता चला आ रहा है एवं संस्था परिसर चारों ओर हिरयानी से घिरा हुआ है





National Cadet Corps, LNCT Bhopal 2023-24

1. Under Officer Anjum Siddiqui of LNCT attended the Advance Leadership Camp at Nizamabad, Telangana, from 6th July to 17th July. The camp focused on developing leadership skills and preparing cadets for a career in the armed forces.





2. Under Officer Aryaman Singh and Under Officer Shubh Agrawal attended the Army Attachment Camp at 3 EME Center, Bhopal, from 24th July to 4th August 2023. The camp offered rigorous training under the direct supervision of army officers.





3. On 8th August, NCC cadets of LNCT Bhopal celebrated Quit India Movement Day with the theme "Vocal for Local." They pledged to support Indian-made products and bought goods from local street vendors.





4. On 15th August, NCC cadets of LNCT Bhopal took part in a spirited Independence Day Parade at the college. All cadets marched with pride and precision, embodying the spirit of national unity and freedom.





5. SUO Ayushi Tiwari of LNCT joined a delegation to the Socialist Republic of Vietnam from 21st August to 30th August 2023. As part of a Youth Exchange Program, she was one of fifteen representatives from India, including two officers and thirteen cadets.





6. On 9th September 2023, 25 NCC cadets of LNCT participated in the Puneet Sagar Abhiyan campaign at Sair Sapata, Bhopal, organized by 1 MP CTR Bn. The event featured an awareness walkathon with 1,500 cadets, and was inaugurated by Mrs. Malti Rai, Mayor of Bhopal.





7. On 11th September, the CO of 1MPCTR NCC Bhopal visited LNCT College and selected 35 new cadets for the 1st year NCC program. This enrolment ensures the continued growth and development of the unit.





8. On 1st October, NCC cadets participated in a 1.5 km rally from Kamla Park to Hamidia College, Bhopal, as part of the "Ek Tarikh Ek Ghanta" initiative. They engaged in sloganeering and spreading awareness about cleanliness, and took a cleanliness pledge in tribute to Mahatma Gandhi.





9. On 31st October, NCC cadets of LNCT participated in the Unity Run, which started at Kamla Park and ended at Shaurya Smarak. The event highlighted the importance of national unity and solidarity.





10. On 26th January, NCC cadets of LNCT Bhopal participated in the Republic Day Parade held at the college. The cadets showcased their discipline and dedication, contributing to the celebration of India's Republic Day with pride and enthusiasm.





11. Congratulations to the NCC cadets for the outstanding performance in the NCC C certificate exam! SUO Ayushi Tiwari earned the highest marks in the Senior Division Army Wing, with LCPL Ashutosh Yadav and UO Anjum Siddiqui securing the second and third highest scores, respectively. Their hard work and dedication have truly paid off. Here's to their continued success and future achievements!



Ayushi Tiwari



Ashutosh Yadav



Anjum Siddiqui

12. SUO Ayushi Tiwari got Recommended for SSB SSCW Tech 34. Her hard work and dedication in the NCC have truly paid off and serve as an inspiration to others. Her achievement reflects her commitment and sets a high standard for future cadets.

• "EX NCC Cadet SUO Ayushi Tiwari from LNCT Army Wing has achieved an incredible feat by securing All India Rank 1 in the SSCW Tech 34 entry of the Indian Army, while CPL Khushi Chauhan has been selected for the Technical Entry SSC (Information Technology) in the Indian Navy, and UO Palash Kachawaha has been selected for SSC (Tech)-63, Oct 2024 Course."







13. NCC cadets of LNCT participated in the TSC IBC' 2024 held at Narmadapuram from 25th May to 5th June 2024. Despite the relentless heat, they tackled each challenge head-on, completing drills, obstacle courses, team-building exercises, and night marches. Their enthusiasm and teamwork were strong, even in the intense sun.





14. On 5th June, NCC LNCT Bhopal embraced the theme 'GO Green, Breathe Green' under the esteemed guidance of Dr. Ashok Rai, Director Administration LNCT, Dr. Amitbodh Upadhyay, OSD LNCTS, and Capt (Dr.) Yogesh Singh, ANO LNCT. NCC cadets actively participated by planting trees and pledged to continue their efforts to nurture our planet for a healthier, greener future.





15. On 7th June 2024, the unit 1 MPCTR NCC organized a Simulator Firing Event at 4 MP Boys BN (MVM College). Four SD and two SW cadets of LNCT participated, gaining valuable experience and enhancing their skills. The event provided hands-on training with advanced simulation firing technology.





16. On 6th July, a Tree Plantation Drive was held at Jamburi Maidan, Bhopal, with Chief Minister Mohan Yadav as the chief guest. Twenty cadets of LNCT participated, contributing to environmental conservation and community well-being.



17. Under Officer Ashwin Murali participated in the Advance Leadership Camp held at NIT, Rourkela, Odisha, from 2nd to 13th July. His involvement in this prestigious camp reflects his dedication to developing leadership skills and enhancing his training.





18. Captain Yogesh Kumar Singh, ANO LNCT Army Wing, participated in the NCC Second Refresher Course at Officer Training Academy (OTA) Kamptee, Nagpur, from 1st July to 20th July 2024. The course included rigorous physical conditioning, tactical maneuvers, weapons proficiency, and teamwork exercises with 550 trainees from across India.





LNCT MBA-July 2023-June 2024

NATIONAL CONFERENCE





National conference was held on 1st July at LNCT campus. The session started with the welcoming of guest and the release of the souvenir. The guest speaker was Dr. Dharmendra Mehta who talked on the topic management, leadership and interpersonal skills. Another guest speaker was Dr. Kanchan Bhatia, she also greeted the students of management on entrepreneurial leadership and sustainable development. Thereafter the session was followed by a lot of research papers and presentations which were presented by various faculties from different parts of the country. The session was concluded by facilitating the guest speaker with memento.

ACTIVE ACHIEVER'S AWARDS





Active Achiever's Award was an event planned by management students for the MBA graduating class of 2023. The class of 2023 students received awards in recognition of their contributions and outstanding achievements in a variety of fields. Dr. Anupam Chouksey Sir, Honorable Secretary LNCT Groups showered his blessing which was followed by the Ganesh Vandana which signalled the beginning of the ceremony. A presentation reflecting the college life of seniors was also a part of the program.

The event featured a ramp walk among other games. After the presentations games and ramp walk it was time for the much-awaited award ceremony. The event organizers called each award recipient on stage one by one announcing their accomplishments and presenting them with trophies and certificates. The atmosphere was filled with applause and cheers as the students walked up the stage to receive their well-deserved recognition. The Community service awards were presented to students who had actively engaged in various volunteer activities and had made a positive impact on society. These students had demonstrated empathy compassion and a commitment to making the world a better place. As the event came to a close there was a sense of pride and accomplishment in the air. The outgoing batch 2023 had not only successfully completed their studies but had also left behind a legacy of excellence leadership and service. It was a memorable event that celebrated the remarkable journey of these students and wished them success in their future endeavours.

NSE AWARENESS

An expert talk was held for MBA 2nd year students on September 8th, 2023 at LNCTE Auditorium. It intensely focused on NSE AWARENESS:Empowering People for Financial Well-Being. Welcome to the world of NSE (National Stock Exchange where opportunities for financial growth and independence await. This article aims to raise awareness about NSE and its significance in helping individuals achieve financial well-being. We are thrilled to have Ms. Meghna Bose, an authority on financial



CelebratingSuccess week of Chandrayaan 3

A) QUIZ COMPETITION for MBA and under grad courses





On 08 September 2023, the department of management and commerce organized a Quiz competition for the students of MBA, BBA, BBA-BIA, BCOM, BCOM-RMEC to celebrate and contribute to the honorable and humongous achievement of India in Space exploration, Chandrayaan 3. To congratulate on this promising success students made group of threes and participated enthusiastically. Starting with a launch and land video it moved to an interactive and knowledgeable quiz session on Chandrayaan 3 and ISRO with about three qualifying stages. All the talented students were applauded on their knowledge and current affairs and the top three groups were awarded with certificates.

While continuing the "Celebrating Success Week" of chandrayaan-3 the department of Management and Commerce organized a quiz competition for the students of MBA 2nd year on 8th of September 2023, in which the students were asked various questions relating to chandrayaan. The event aimed at testing the knowledge of the students based on chandrayaan, space, ISRO, lunar surface etc. students interestingly participated in the quiz with utmost interest.

All the participants were in the teams, each team had 4 members and there were 5 teams. There were 3 Rounds in the competition the qualifying round in which 4 teams qualified out of 5. Then semi-final round in which 3 teams qualified, and the grand final was between team 2 and 3. Facing a tough competition through rapid fire round, team 2 won by 10 points and team3 was runner-up. The closing ceremony included the certificate distribution to the winners and the runner ups, ending with a group photograph.

B) FLASH MOB



The Management and Commerce Department of LNCT Group set the stage on fire with an electrifying flash mob dance on Friday, September 16, 2023, to celebrate the triumph of Chandrayaan 3.

The flash mob was a huge success. It drew a large crowd of students, faculty members, and staff members, who all cheered and clapped as the students danced. The event was a fitting tribute to the Chandrayaan 3 team, and it showed the college's pride in India's space programme.

The flash mob was a reminder that space exploration is not just about technology. It is also about human ingenuity and perseverance. The students who participated in the flash mob showed that they are inspired by the spirit of space exploration and are eager to be a part of the next chapter in India's space journey. The flash mob organised by the Management and Commerce Department of LNCT College was a fitting way to celebrate this achievement.

C) EXTEMPORE

On September 12th, as part of the "celebrating success week" of Chandrayaan-3, the Department of Management and commerce organized an extempore competition for MBA 2nd year students. Extempore competitions are a great way to improve public speaking skills and develop confidence in expressing ideas spontaneously. It gives participants the opportunity to demonstrate their knowledge and grasp of the issue, in this case, Chandrayaan-3. The closing ceremony comprised the awarding of certificates to the winners and runners-up, followed by a group portrait.

D) POSTER MAKING COMPETITION

On the occasion of the "celebrating success week" of Chandrayaan-3, the Department of Management and Commerce organized a poster-creating competition for MBA 2nd year students on September 9th at Seminar Hall 306. "Chandrama Par Tiranga" was the competition's theme. MBA students demonstrated their artistic abilities by painting interpretations of the subject matter on canvas. The student coordinators worked tirelessly to ensure that the event went



off without a hitch. This competition was attended by ten students. The competitors gave it their all and delivered excellent outcomes. The participants' imagination and inventiveness were very inspirational. With great excitement, V. Manisha of MBA SEC 'B' was the winner of the competition

BMAINDUCTION PROGRAMME

LNCT Group of Colleges hosted an Induction Program for the newly registered members of the Bhopal Management Association on Tuesday, September 12, 2023. The event was attended by students, faculty members, and industry leaders. The program began with a Ganesha Vandana, followed by a Saraswati Vandana. The guests of honour were Mr. RG Dwivedi, Mr. Mahendra Joshi, and Mr. Amir Khan. Dr. Arvind Singh, the Director SMC, gave a welcome address. He spoke



about the importance of management education and the role of the BMA in promoting management excellence in the region. The BMA chairman, Mr. Dwivedi, spoke about the goals and pursuits of the group. He stated that BMA is dedicated to giving management professionals a forum to connect, educate themselves, and share knowledge—along with his own personal experiences and anecdotes. The significance of soft skills in the workplace was discussed by Mr. Joshi, a corporate trainer and motivational speaker. The session with him was really interactive and inspiring, and he stressed the importance of soft skills for success in any industry. The newly admitted members received their membership certificates, and they were welcomed The orientation programme was quite successful. Students had the chance to pick the brains of business experts and connect with other management experts. The occasion also aided in highlighting the value of management education, including both academic and practical expertise.

HINDI DIWAS

On the auspicious occasion of Hindi Diwas, the Department of Management and Commerce (BBA, BIA, BCOM, BCOM-RMEC, MBA, MBA-DAV) came together to celebrate and embrace the linguistic richness of Hindi in our college. The Hindi Diwas celebration was a significant recognition of the administrative and cultural perspectives of our students, which adds to the vibrant tapestry of our institution. The day commenced with lightning of lamp by our esteemed authorities, symbolizing our respect for the language that connects us all. This was followed by a series of engaging events that brought out the creativity and linguistic prowess of our college community. Dr. Arvind Singh Director SMC, HOD and some respected faculties enlightened us with their views on this auspicious occasion. Students enthralled the audience with their melodious renditions of Hindi self-written poetry, speech and extempore. The power of words and expressions in Hindi left everyone mesmerized, reaffirming the significance of our mother tongue. We would like to express our gratitude to all the participants, volunteers, and organizers who made this celebration a resounding success. Let's continue to cherish the beauty of Hindi and ensure that it thrives in our college community. Thank you to the active participants, and we look forward to more such enriching celebrations in the future.



ORIENTATION PROGRAMME

A new journey of the young minds began on 22nd of September for the Undergraduates and post-graduates of 2023 batch with the Orientation Program organized at LNCT campus. The event began with welcoming of the students, parents and others. Sarasvati Vandana and lamp lighting was followed by the Ganesh Vandana. Further, welcoming of the dignitaries was Done with sapling as a gift which included Dr. Anupam chouksey Honourable Secretary LNCT Groups, N.K.Thapak.



Ashok Rai and many more. The formal session began with the address of the gathering by Dr. N.K thapak . Followed by Dr. Ashok Kumar Rai Director Administration, then the blessings from Dr. Anupam chouksey and lastly the words of Director FMC Dr. Arvind Singh motivated the new students along with their parents . The cultural activities included 3 dance performances from MBA BBA students and one song performance. The event ended with the vote of thanks by Dr. Anjali Singh Verma.

RUBICON LIFE SKILLS TRAINING PROGRAMME

The students of LNCT Department of Commerce and Management were privileged to have the opportunity to attend 4 days Expert Session from 26th September 2023 to 30th September 2023 held by Barclay, Rubicon. We had two qualified experts Ms. Ena a youtuber Personality Doctor and Ms. Zenab who had expertise and specialization in personality development and all aspects related to students and job seekers employability. On the first days we started with an introduction of the 13 broad key objectives of this session. We initiated the session by SWOT self-analysis questionnaire followed by email writing and MOM, CV and Resume skills. Second day started with a ppt explanation of public speaking, target audience awareness and analysis. It concluded with students debate and discussion and do's and don'ts during a delivery..On the 3rd day all the students delivered power point presentations on various topics like Amazon, Al Tools, Air



Pollution, Marketing and Sales and various others amongst these. The last day of this fruitful session was entirely based on Personal Interviews. It dealt with Resume and CV, Cover Letter, Corporate Ethics, Verbal and Communications Skills. The whole session was highly interactive and valuable for all the students, such motivating and enlightening guidance that will surely help us in our future endeavors. As a token of appreciation and gratitude for this advance and skill development training memento were presented to the experts for their guidance.

CHANAKYA 27th Student Management Games: Where Strategy Meets Excellence

From 31st October to 2nd November, the Management and Commerce Department of LNCT Group had the privilege to organize the 27th edition of Student Management Games Chanakya. A national-level competition that tests participants' teamwork, decision-making, and analytical skills, the regional round was held for the first time in Madhya Pradesh after several years. On October 31, the opening ceremony was graced by esteemed Chief Guests, Shri Shailendra Singh (Retd. IAS officer), Mr. Palash Surjan, and Mr. Rupesh Gupta; accompanied by Dr. Anupam Chouksey, Secretary-LNCT Group, and Dr. Arvind Singh, Director-FMC. The event started with Ganesh Vandana and Saraswati Vandana which filled the atmosphere with much-needed exhilaration and tranquillity. Post this began the first round of student management games, where 30 teams competed to secure the top 8 positions. On November 1, the remaining 20 teams competed to reach the regional final, held on 2nd November.

Students, divided into teams, engaged in games that included marketing challenges, financial simulations, and crisis management tasks.

The valedictory ceremony was held on 2nd November at the prestigious LNCTE Auditorium and was graced by Chief Guest- Mr. C.P. Sharma and Guest of Honour- Mr. Suneel Bhargava. With the resounding success of the 27th Chanakya Student Management Games, we commend the participants for their exemplary performance and thank our distinguished chief guests for their valuable insights.





HR CLUB INAUGURAL

On 2nd December 2023, the Department of Management & Commerce hosted the inaugural ceremony, Shubhaarambh, of LNCT's HR Club with much enthusiasm and flair and beautifully coordinated by Dr. Khushboo Sabharwal Guptaand Dr. Anjali singh Verma along with students. The ceremony, attended by faculty and student members alike, marked a significant step towards fostering a deeper understanding of human resources within the academic community. After an exhilarating Ganesh Vandana & Sarasvati Vandana and a welcome speech by Dr. Arvind Singh, Director FMC, the event consisted of various activities that captivated everyone.

Students actively engaged in the management games, showcasing a good mix of teamwork and competitive spirit. Towards the end, the participants who passed the activities were honored with certificates, along with the coordinators. The inauguration emphasized the club's commitment to bridging the gap between theory and practical application, providing a platform for students to enhance their HR knowledge and skills.









Industrial Visit - Amul Factory

On 20th December 2023, the faculty of management and commerce organized an industrial visit for first-year MBA students to the Amul Factory situated in Govindpura. After an engaging and informative session that briefed the students regarding Amul's history and work style, the students visited the plant and learned about the production methods and the distribution techniques of the products produced at the plant. The iconic dairy cooperative, renowned globally, offers insights into its robust supply chain, innovative product development, and efficient management practices. Students witnessed firsthand the integration of technology and human resources, understanding the synergy required for sustainable growth. Along with this, interactions with industry professionals provided a practical perspective, bridging theoretical knowledge with real-world applications. Overall, the Amul Factory tour provided ample knowledge to the students, equipping them with invaluable industry knowledge and insights for future managerial roles.





INDUSTRIAL VISIT TO SANCHI

On 22nd December, 2023 LNCT University's BBA-BIA 1st Semester students embarked on an eyeopening industrial visit to Sanchi Dugdh Sangh. Amidst the sweet aroma of dairy delights, they discovered the inner workings behind the scenes of ghee, curd, lassi, shrikhand, and buttermilk production. Led by the Plant Manager, the students were treated to a fascinating journey through the dairy production process. From milk collection to dispatch, they witnessed the coordination that turned simple milk into an array of beloved dairy products. This wasn't just an outing; it was an educational experience that brought textbooks to life. Surrounded by the hum of machinery, each student absorbed practical insights, gaining a firsthand understanding of the Dairy Industry's complexities.

TECHNO MANAGEMENT FEST 2.0

On 30th December 2023, the Department of Management and Commerce organised the Techno Management Fest 2.0. The event was graced by the esteemed presence of Chief Guest, P.K. Biswas,

adding to the aura of the day. Beyond the technical realm, the fest showcased the vibrant culture of the institution. Students showcased their artistic talents in a plethora of cultural activities; with a captivating fashion show, a melodious singing competition, and a cheerful dance competition. In addition to the cultural activities, the fest provided a unique platform for students to gain practical insights into the functioning of a market. Stalls were set up, offering a hands-on experience that enabled students to understand various aspects of business operations, marketing strategies, and consumer behavior. Through interactive experiences, students gained insights into realworld business dynamics. Overall, the event encapsulated the spirit of learning, creativity, and cultural richness, making it a memorable experience for all participants by blending education with entertainment.





PARIVARTAN

The 10 days workshop, which took place from February 8th – 17th , 2024, on the topic PARIVARTAN—personality development and corporate etiquette—was organized by the Faculty of Management and Commerce. Dr. Bhavna Likhitkar- HOD, MBA guided them on perspectives of management. Guest speaker Mr. Shridhar Patwardhan shared knowledge on presentation and communication. Mr. Shridhar has 35 years of corporate experience, and he and Mr. Ajeev Samuel, who has 30 years of corporate experience and worked at the DGM, level, provided the students with practical exercises, games, and activities. Further Professional PD trainer Ms. Zenab Khan, worked on their personality through different activities.

Art of public speaking and individual speaking along with practice sessions was mentored by Dr. Anjali Singh Verma. Dr. Khushboo S. Gupta imparted them understanding of managerial skills through management games and exercises. The event ended up under tutelage and coordination by Mr. Bhupendra Dubey and Ms. Prachi Yadav. This ten days workshop naturally helped to enhance students' skills.

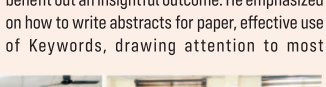


WORKSHOP ON RESEARCH METHODOLOGY: PAPER WRITING

Organized by LNCT Department of Commerce and Management the Faculties of LNCT, LNCTE and JNCT on 24 February 2024 were privileged to

have the opportunity to attend the perceptive and Informative Workshop on Research Methodology: Paper Writing delivered from 1:00 to 5:00 pm in the Board Room by the Guest Speaker Dr. Sunil Atulkar, Associate

Professor, Sage University. He enlightened our faculties to the broad depths of the concept of research for enhancing personal knowledge and to write illuminating paper in indexed journals. He put out a talk, from the simplicities and basics of What, How and Why's of Research to the brains and depths of analyzing research classification, research gap and eliminating the gap problems. He focused on the concepts of putting out a wellaccepted and real data research performance to benefit out an insightful outcome. He emphasized



significant points, involvement of literature reviews, societal beneficiaries, use of citation to help prevent plagiarism and follow compliances while delivering an highlighting an exceptional write up.

At last, he worked out some research implications and future research limitation concepts and ways to eradicate or avoid them. He finally summed up his intriguing conduct with an interactive doubt session. He was graced with a memento and a sapling as a token of thanks.

SEMINAR: CASE STUDY ANALAYSIS

18th March 2024, MBA Department of Management and Commerce recently hosted an informative and electrifying seminar Case Study by Dr. Bhavna Likhitkar, HOD of MBA analyzing, spotlighting real-world case studies. This event extended from just about textbooks and lectures to a hands-on exploration of innovation, strategic thinking, and problem-solving, logical and practically a probative methodology in the Business World.



"Success in business isn't just about following a formula; it's about embracing uncertainty, thinking outside the box, and having the courage to take calculated risks." A Diverse Topic being explored by students, faculty, together, dissecting case studies that ranged from startups to multinational companies. What made this seminar truly special? It's Interactive nature and the reciprocate Audience not just passive listeners; active participants, engaging in debates, sharing insights, and challenging each other's perspectives. As we left the seminar hall, our minds buzzing with ideas and inspiration, that were brainstormed by this Students Individually and as a Group, Active Participation and Faculty Guidance. Forming the Business Minds, the Business coming Leaders!!!!

Industrial visit to Ananya Packaging

On 5th April, 2024, Students of BBA 4th Sem of LNCT University got a sneak peek at how everyday bed sheets are made during an Industrial visit to Ananya Packaging, a company that goes beyond the basics. They use innovative techniques and top-quality materials to create comfy sheets, even exporting them internationally!

Their secret? A focus on efficiency (buffer stocks for fast delivery) and affordability, making them a favorite B2B supplier.

Led by the visionary Mr. Rajeev Agrawal, Ananya prioritizes customer needs, supplying sheets to giants like Sleepwell. Students gained a lot of insights about the B2B ecommerce industry.

So next time you cuddle up, remember the innovative minds behind the scenes!



CPBFI Orientation Programme

We are pleased to provide a recap of the recent CPBFI Orientation Program. Throughout the program, participants had the opportunity to engage deeply with various aspects of banking and finance.

A key highlight was the expert talk delivered by Densill Jain on April 15, 2024. Mr. Jain's insights into banking and financing provided valuable perspectives that enriched our understanding of the industry's complexities.

Furthermore, discussions on the path to success in banking proved to be insightful and inspiring. Participants explored diverse strategies and opportunities for personal and professional growth, laying the groundwork for their future endeavors in the field.

Additionally, the program provided a platform to reflect on past achievements, including our successful CSR collaboration with Bajaj, highlighting our commitment to making a positive impact in the community.

Overall, the CPBFI Orientation Program was a resounding success, fostering learning, collaboration, and growth among participants. We look forward to seeing the continued development and success of our students as they apply the knowledge and insights gained from the program.





Shaping Young Minds Programme

On 2nd May 2024, the AIMA and the Bhopal Management Association hosted an event on "Shaping Young Minds Programme" for management students. This session was led by the distinguished speakers (ambassador dr. Deepak Vohra, Mr. Richard Rekhy, Dr. Shikha Nehru Sharma and Mr. Sudhanshu mani), this program was held at LNCT University Auditorium, Kolar Road, Bhopal. Students from different colleges and universities was invited to be the part of this event.

This program was divided into 4 parts, each speaker got one and a half hours. For the first hour, Mr. Richard Rekhy who is an entrepreneur board member and former Chief executive officer of KPMG, motivated the students and gave guidance over Patriotism. In the second hour, Mr. Sudhanshu mani, who is a former general manager of ICF Chennai for Indian Railways and the visionary behind Indian's Vande Bharat express and transforming of Indian Railways, motivated the students and gave brief information about Indian railways and motivated them with the visionaries of transforming Indian railways. In the third hour, Dr. Shikha Nehru Sharma, the founder of Nutriwelhealth India ltd In the last hour, ambassador Dr. Deepak Vohra who is an special advisor to the PM, Lesotho, South Sudan, and guinea – Bissau and Ladakh autonomous hill development councils, Kargil and Leh. He discussed about new India, guiding young Indians for shaping their future patriotism. He encouraged the daughters of India to be the pride of the country and spoke about India's growth and development and shared her success story as a doctor, entrepreneur and some health - related information.

After each session, the distinguished speakers were honored with a Memento and a gift box, and the 8 students on dias who were presenting different colleges asked questions related to the session.

To grab the students attention , A lucky draw contest was held for 11 students who had the chance to win BOAT MASTER WATCHES with Alexa .

The event showcased the best and the brightest minds coming together to shape the future. As the day progressed, it became increasingly evident that the "shaping young minds programme" was not merely an event but a catalyst, setting the stage for a brighter tomorrow."

BIZ Lab Inauguration

On 3rd May the inaugural ceremony of All India Management Association's Biz Lab was organised by the department of management and commerce. The event was held at LNCTE's auditorium and was graced by the Vice Chairman of LNCT group of Colleges, Mrs Poonam Chouksey and Chief Guest Mr Ravi Jangra, Deputy Director Centre for Management Development. The ceremony was inaugurated by the dignitaries by lighting the ceremonial lamp. Dr Arvind Singh, Director of Management and commerce department, provided valuable insights into the vision and objectives of the BizLab.

BizLab is a state-of-the-art facility, poised to nurture budding entrepreneurs, providing them with the resources and guidance needed to transform ideas into viable businesses. With industry partnerships and cutting-edge technology, the Biz Lab promises to be a hub of creativity and collaboration, empowering students to shape the future of business.

The event concluded with certificates distribution to the certified trainers from the faculty department.









Workshop On Business Resilience In The Era Of Global Turbulence

A workshop on "Business Resilience in the Era of Global Turbulence" organized by Department of Management and commerce on 11th May 2024 at LNCTE's seminar hall for first and second year MBA students by orator Dr. Vishal Srivastava, professor in Jain University, Bengaluru.

The main objective of the Workshop was to make students aware about "Resilience". Resilience is not threat but challenge handling. The programme also aimed on minimizing the dependency, technological development, Human's need to learn how to cope with the problems and face the hardships while shaping out careers to become professionals, etc.

The best part of the Workshop was the cases given to each group to overcome the challenges, explained students the alternative solutions and how not to see it as a threat but an opportunity.

Overall, it was an insightful and very interactive session.





Alumni Interaction Session with Akash Gupta: Insight On Credit Risk Monitoring

On May 16, 2024, the MBA students of LNCT College had the privilege of engaging in an insightful alumni interaction session with Akash Gupta Sir, an Authorized Officer at a leading bank in Switzerland. Akash, an alumnus of the same MBA program, shared his extensive expertise on the critical subject of credit risk monitoring. During the session, he detailed the importance of robust credit risk assessment frameworks in banking, highlighting the strategies his institution employs to mitigate potential risks. Akash emphasized the dynamic nature of credit risk, driven by both macroeconomic factors and individual borrower



behavior, and discussed the advanced analytical tools used to predict and manage these risks effectively.

Akash emphasized the dynamic nature of credit risk, driven by both macroeconomic factors and individual borrower behavior, and discussed the advanced analytical tools used to predict and manage these risks effectively. He also provided real-world examples from his professional experience, illustrating how theoretical knowledge is applied in practice.

The session included a vibrant Q&A segment, where students actively engaged with Akash, posing numerous questions about current industry challenges and future trends in credit risk management. One student inquired about the impact of global economic volatility on credit risk, to which Akash responded with insights on adaptive risk management strategies. Another question focused on the role of technology in enhancing credit risk monitoring processes, leading Akash to discuss the latest advancements in machine learning and data analytics. The interaction not only deepened the students' understanding of the subject but also inspired many to consider careers in financial risk management. Akash's willingness to share his knowledge and experiences was greatly appreciated, making the session both informative and motivational for all attendees.

Senior Prom: FAREWELL 2K24

On 25th May 2024 was organized Senior Prom: Farewell 2k24 for the signing off batches of UG (BBA, BBA-BIA, BCOM, BCOM-RMEC) and PG (MBA and MBA-DAV) by the Department of Commerce and Management on the Beautiful Traditional: Ethnic Theme. The whole event was full of nostalgia, overwhelming emotions and a whole lot of fun.

The event started with welcoming of Judges, Lightning of the Lamp and Ganesh Vanadana, on a positive spiritual note. Following along were a few song and dance performances by fellow juniors. One of the most interesting segments of the whole event was the variety of games organized by the coordinators for the seniors, including Saare Style Push Ups for Senior Boys, Balloon Blasters Boys and Girls and Seat Pe Dau: Musical Chairs for Boys and Girls, every victory was made extremely special on account of the gifts prepared for the winners.

For the Crowing of Titles, the Seniors were given Badge no. according to which they came in solo and as duo or groups for their creative and poised Ramp Walks some dancing, some posing and some smiling through their walks. As the external judges take their spot-on decision, our seniors willing to perform entertained their mates by singing songs and dancing and grooving to music.

After some motivating words of our Director, as the winners were decided and announced four titles for each branch including Mr. Eve, Miss Eve, Mr. LNCT, and Miss LNCT were dedicated.

All the female titles were also crowned with beautiful tiers and then the program ended with all the coordinators and juniors singing a friendship song as a tribute to the seniors, wishing them luck and the best for future.





BIZ LAB Activity

In June 15, 2024, the Faculty of Commerce and Management organized a Bizlab activity that included creative business plans and entrepreneurial thoughts for first-year MBA students. The esteemed AIMA Bizlab program, which is renowned for encouraging innovation and leadership in the management sector, served as the inspiration for this occasion.

Through case studies and market trends, students got the chance to examine current business difficulties and provide solutions. The objective was to foster critical thinking in students by providing hands-on experience on management concepts, market trends, digital transformation, and sustainable business. The event's blend of practical learning and theoretical understanding was well-received and presented a perfect platform for students to get a virtual experience of the real world.





"फाउंडर्स डे"

"फाउंडर्स डे" के अवसर पर आदरणीय श्री जे एन चौकसे सर एवं आदरणीय श्रीमती पूनम चौकसे मेडम ने "विशेष पुरस्कार" की श्रेणी में 2 फरवरी 24 प्रो.(डा.) अमितबोध उपाध्याय को सम्मानित किया, इस अवसर पर विभिन्न श्रेणियों के विजेताओं को ऑनलाइन मोड से उनके अकाउंट में सीधे मनी ट्रांसफर द्वारा पुरुस्कृत किया गया। इन पुरस्कारों की घोषणा एलएनसीटी समुह के सचिव, एलएनसीटी विवि के प्रो एवं जेएनसीटी पोफेशनल चांसलर यूनिवर्सिटी के कुलाधिपति आदरणीय डॉ अनुपम चौकसे सर ने एलएनसीटी समूह के मुक्ताकाश मंच से की, इस अवसर पर एलएनसीटी समूह के विभिन्न विश्वविद्यालयों के कुलपति, संचालक, प्राचार्य, शिक्षक एवं विद्यार्थी उपस्थित थे। यह उल्लेखनीय है कि"फाउंडर्स डे" प्रतिवर्ष एलएनसीटी समूह के संस्थापक अध्यक्ष आदरणीय श्री जय नारायण चौकसे सर के जन्मदिन के अवसर पर मनाया जाता है।

इस अवसर पर शिक्षकों, प्रोफेसर्स, डॉक्टर्स, स्वास्थ्य कर्मियों, कर्मचारीयों को उनके विशेष योगदान हेतु पुरुस्कृत किया गया।





QNC (Quest Nature Club), an institutional club of LNCT GROUP Registered with WWF - INDIA (MP& CG office) Established in 2001







World Earth Day, Planet vs Plastic: The infiltration of plastic waste into the environment constitutes a growing challenge for people and ecosystems across the globe, according to Mrs Sangita Saxena, Director - WWF, MP & CG at a seminar hosted & organised by Quest Nature Club of LNCT GROUP





Members of Quest Nature Club of LNCTS, LNCT GROUP have participated in two days UNEP Youth Advocacy Workshop organised by WWF-India (MP & CG state office) from 15th May to 16th May at AICUF Ashram, E5 Arera Colony, Bhopal.



International Bio diversity Day Celebrated on 22nd May







LNCTians shines on World Environment Day 24 & Grabs First Prize:

State Innovation Challenge 2024 organised by WWF (MP&CG) at JLU, Bhopal.

Challenge Theme was "World Environment Day '24" - Innovative Solutions for Land Restoration, Desertification & Drought Resilience. It was organised in two categories:

Start-up CATEGORY A FOR STARTUPS IN M.P. & College Team CATEGORY B FOR COLLEGES IN M.P.

In the college team category, team LNCT Grabbed First Prize,

Team Members: Jitendra Kumar Yadav, Dhiraj Raj, Kumari Riya, and Om Narayan Singh, guided by Prof. Shraddha Shrivastava and Dr. Prashant Chaturvedi from LNCT Electronics and Communication Department, & In the prestigious "State Innovation Challenge 24" team LNCTS got second prize, team members are Ms Tanisha Agrawal, Ms Khushi Shrivastava, Mr Sparsh Bhushan Gupta & Mr Shreyash Dubey, Mentor is Dr Amitbodh Upadhyaya & one more team from LNCT appreciated by jury members, team members are Mr. Abhishek Patel, Mr Andriyas Saini, Mr Yashwardhan singhpatel. LNCT Group of College LNCT &S, Bhopal M. P. LNCT University.











Institution's Innovation Council of LNCT&S in association with "Quest Nature Club" &NCC , LNCT of LNCT GROUP organised plantation drive , pledge taking ceremony, slogan writing &poter making competition on the occasion of "World Environment Day 2024".

This year's World Environment Day campaign focuses on land restoration, desertification and drought resilience under the slogan "Our land. Our future."







एक पेड माँ के नाम एवं विद्या वन अभियान

एलएनसीटी परिवार को पर्यावरण संरक्षण- संवर्धन हेतु सदैव प्रेरित करने वाले आदरणीय श्री जे एन चौकसे सर (माननीय संस्थापक अध्यक्ष एलएनसीटी समूह, मा. चांसलर एलएनसीटी यूनिवर्सिटी) एवं श्रीमती पूनम चौकसे मेडम (मा. वाइस चेयरपर्सन एलएनसीटी समूह

एवं चांसलर एलएनसीटी विद्यापीठ यूनिवर्सिटी, इंदौर), डा. अनुपम चौकसे (सचिव, एलएनसीटी समूह एवं चांसलर, जेएनसीटी प्रोफेशनल यूनिवर्सिटी) एवं डा. श्वेता चौकसे मेडम (एग्जीक्यूटिव डायरेक्टर, एलएनसीटी समूह)

ने पौध रोपण कर सभी से वृहद वृक्षारोपण का आह्वान किया है साथ ही आपने सभी से अपील की, कि रोपित पौधे की सदैव देखभाल करें।

WORLD SPARROW DAY CELEBRATED











दिनांक 02-02- 23 आदरणीय चेयरमेन सर के 75 वें जन्म दिवस एवं विश्व नम भूमि दिवस के अवसर पर क्वेस्ट नेचर क्लब के सदस्यों ने वृक्षारोपण किया, पर्यावरण संरक्षण हेतु शपथ ली और विविध कार्यकमों में भाग लिया।

EARTH HOUR 24 CELEBRATED













एआईसीटीई (AICTE) के मेरी लाइफ वृक्षारोपण

(**Meri LiFE:** Massive Tree Plantation Drive 2023 as a key to combat climate change and promote plantation.)

कार्यक्रम के अंतर्गत, ५- ८- २३ को एल एन सी टी समूह के विद्यार्थी, शिक्षक, कर्मचारी बड़ी संख्या में सिक्रय रूप से भाग लिया, इस अवसर पर एलएनसीटी समूह की वाइस चेयरपर्सन आदरणीय श्रीमती पूनम चौकसे मेडम ने सभी से पर्यावरण जागरुकता और संरक्षण हेतु कार्य करने का आह्वान किया।





On 20-10-23 orientation program of QNC organized at LNCT&S seminar hall.









भास्कर समूह और भारत सरकार के मेरी लाइफ कार्यक्रम के अंतर्गत वृक्षारोपण कार्यक्रम में एलएनसीटी समूह रायसेन रोड केंपस के शिक्षकों, कर्मचारियों विद्यार्थियों, अधिकारियों ने बढ़ चढ़ कर उत्साह पूर्वक बीजारोपण, वक्षा रोपण कार्यक्रम में भाग लिया।

हरियाली अमावस्या के पावन अवसर (17- 7- 23) सोमवार को एलएनसीटी समूह के क्वेस्ट नेचर क्लब के सदस्यों द्वारा एआईसीटीई के मेरी लाइफ (MeriLiFE) कार्यक्रम के अंतर्गत पौधा रोपण किया गया। हमें पर्यावरण की रक्षा करनी ही होगी, भारतीय संस्कृति में पेड़ - पौधों, नदियों, पर्वतों ..की पूजा का विधान है।



TIGER CONSERVATION SEMINAR ORGANISED









Environment Week was organized on the occasion of World Environment Day, 5 June 2023, WWF-INDIA, MP&CG and Quest Nature Club, LNCT GROUP jointly organized a webinar, the topic of which was "Plastic Pollution and its Impact on Natural

Resources and Human Health", in which Professor (Dr) Amitbodh Upadhyay, Convenor of Quest Nature Club of LNCT Group, presented his views on the subject through a power point presentation and also gave detailed information to the students about the "Tide"







Turner Plastic Challenge" and made them aware of the environmental conservation activities being run by LNCT Group. On this occasion, Mrs. Sangeeta Saxena, Director of WWF - Madhya Pradesh and Chhattisgarh also expressed her views and praised the work done by the LNCT GROUP. participants from

various institutions of LNCT University & LNCT Group, LNCT JNCT, LNCTS as well as America, MP, Chhattisgarh, Bhopal, Indore and Bilaspur also joined in the campaign of environmental protection and awareness.





World Environment Day 2023

Quest Nature Club, LNCT Group in association with WWF-India

Session On:

'Plastic pollution and its impact on natural resources & human health'

Faculty Speaker

Professor (Dr.) Amitbodh Upadhyaya

Coordinator) of Quest Nature Club Registered with WWF-India , Officer on Special Duty, LNCT &S, LNCT GROUP, SPOC - NPTEL, LNCT&S, BHOPAL, MP

4 June 2023 11 A.M TO 12 P.M



NPTEL STAR MEET

Professor (Dr.) Amitbodh Upadhyaya invited in "NPTEL STAR MEET" by NPTEL in a special event called "NPTEL STAR - MEET" by NPTEL on Feb 17th, 2024, organised at IIT Kanpur - Outreach Centre Noida for sharing his NPTEL journey, experience, learning which will be shared with other learners to motivate them.

He shared his learning experience, thoughts, views & feedback during the session. He said " It was a great opportunity for him to interact with the NPTEL coordinators, IIT Faculty Members and the NPTEL team."He said

"I am very grateful to our LNCT GROUP 's Honourable Secretary Shri Anupam Chouksey Sir for his visionary leadership & entire LNCT Family for their motivation & guidance".

He got an opportunity to interact with Ms. Bharathi Madam NPTEL, Head of Operations and Planning at National Programme on Technology Enhanced Learning & Project Officer at NPTEL, IIT Madras, Prof. Satyaki Roy Sir Media Technology Centre NPTEL, CSS for MOOCs. (National Coordinator) Head, Design Programme. Prof. Prathap Haridoss, Department of Metallurgical & Materials Engineering, IIT Madras, Prof. Andrew Thangaraj Sir, Professor in the Department of Electrical Engineering, IIT Madras.

National Coordinator of NPTEL since Oct 2011, National MOOCs Coordinator for NPTEL in the SWAYAM project.

Coordinator of IIT Madras BSc Degree in Programming and Data Science.Prof. Niket Kaisare Sir . IIT Madras. Prof. Niket Kaisare is a Professor of Chemical Engineering in IIT-Madras & other NPTEL STAR (s) & SPOCs from other colleges. Event organised at IIT Kanpur Outreach Center, Gautam Buddh Nagar, NOIDA, Uttar Pradesh.

It is remarkable that Dr. Amitbodh Upadhyaya has recognised 14 times as an 'NPTEL Star".





Shrushty 2024 department of Mathematic

Wall Painting Activity

























LNCT UNIVERSITY SPORTS ACHIVEMENT 2021-22

EVENT NAME: 3RD NATIONAL SILINGSHOT CHAMPIONSHIP 2021-22

DATE: 24 TO 26 SEP 2021











EVENT NAME: JUNIOR & SENIOR STATE RUGBY CHAMPIONSHIP 2021-22

DATE: 28 TO 30 SEP 2021



EVENT NAME: 12TH JUNIOR NATIONAL DROP ROBALL CHAMPIONSHIP 2022

DATE: 28 TO 30 MAY 2022

VENUE: LNCT CAMPUS KOLAR ROAD, BHOPAL













LNCT UNIVERSITY SPORTS ACHIVEMENT 2022-23

EVENT NAME: BSFI JUNIOR (U-18) NATIONAL BASEBALL CHAMPIONSHIP 20222

DATE: 21 TO 25 SEP 2022



EVENT NAME: ALLINDIA INTER UNIVERSITY KARATE (M/W) TOURNAMENT 2022-23

DATE: 17 TO 23 IAN 2022

VENUE: ATAL BIHARI UNIVERSITY, BILASPUR

RESULT: 2 SILVER MEDAL



भोपाल - मुख्य संस्करण 1 Feb 2023

बिलासपुर में इंटर युनिवर्सिटी कराटे प्रतियोगिता एलएनसीटी विवि के ईशा एवं प्रिंस ने जीता रजत पदक

हरिमूमि न्यूज 🕪 मोपाल

एलएनसीटी विश्वविद्यालय ने बिलासपुर में आयोजित ऑल इंडिया इंटर यूनिवसिंटी कराटे प्रतियोगिता में एलएनसीटी के बीपीईएस के प्रिंस सोलंकी ने अंडर 50 वेट कैटेगरी फाईट इवेंट में रजत पदक, वीपीटी की इंशा ने अंहर 55 वेट कैटेगरी फाईट इवेंट मे रजत पदक , जीतकर विश्वविद्यालय को गौरवान्वित किया तथा बीपीईएस के अभय



शर्मा , एवं ऐलिना ने शानदार प्रदर्शन कर खेलो इंडिया के लिए क्वालीफाई किया। खिलाड़ियाँ द्वारा शानदार प्रदर्शन करने पर डॉ. अनुपम चौकसे प्रो चांसलर , डॉ. श्री धर्मेंद्र गुप्ता एकजीक्युटिव डायरेक्टर ने शुभकामनाएं दी।

ऑल इंडिया इंटर युनिवर्सिटी कराटे में एलएनसीटी विश्वविद्यालय के ईशा एवं प्रिंस ने जीता रजत

भोपाल। अरल विहारी बाजपेई विश्वविद्यालय बिलासपुर में 17 से 23 जनवरी तक आयोजित ऑल डींडया इंटर युनिवसिंटी कराटे प्रतियोगिता में एलएनसीटी विश्वविद्यालय के बीपीईएस के प्रिंस सोलंकी ने शानदार प्रदर्शन करते हुए अंडर 50 वेट कैटेगरी फाइंट इवेंट में रजत पदक एवं वीपोटी की ईशा मालवीय ने अंडर 55 वेट कैटेगरी फाईट इवेंट में रजत पदक , जीतकर विश्वविद्यालय को गौरवान्वित किया तथा बीपीईएस के अभय शर्मा एवं ऐलिना ने शानदार प्रदर्शन कर खेलो इंडिया के लिए कालीफाई किया। विश्वविद्यालय की टीम में निधि सोलंकी, अक्षा शेख, रंजीता सिन्हा, मनीया भदोदिया, कृतिका सेन, प्रिंस सोलंकी, रणवीर सिन्हा, अमय शर्मा, अजय परमार, गौरव राज, तनुज



इत्यादि जय खिलाडी शामिल थे। विश्वविद्यालय टोम का मैनेजर डॉ. बीएस पवार को एवं कोच सुप्रिया जाटव को नियुक्त किया विश्वविद्यालय खिलाडियों द्वारा शानदार प्रदर्शन करने पर डॉ. अनुपम चौकसे प्रो चांसलर एलएनसोटी यूनिवर्सिटी, डॉ. धर्मेंद्र गुप्ता एकजीक्युटिव डायरेक्टर

एलएनसीटी युनिवसिंटी. प्रोफेसर डॉ. एनके थापक वाइस चांसलर, डॉ. अजीत सोनी रजिस्ट्रार, डॉ. अशोक राय डीन एडमिनिस्ट्रेशन एलएनसीटी, पंकज जैन स्पोर्ट्स डायरेक्टर, एलएनसीटी युनिवर्सिटी, आकाश दुवे आईटी हेड, डॉ. रमेश शुक्ला असिस्टेंट रजिस्ट्रार, सचिन पुर्विया, महेश सोधिया ने शुभकामनाएं दी हैं।

EVENT NAME: ALLINDIA INTER UNIVERSITY ROPE SKIPPING (M/W) TOURNAMENT

2022-23

DATE: 21 TO 24 JAN 2023

VENUE: LNCT UNIVERSITY CAMPUS KOLAR ROAD, BHOPAL





एलएनसीटी विश्वविद्यालय में आयोजित ऑल इंडिया इंटर युनिवर्सिटी रोप स्कीपिंग प्रतियोगिता का तीसरा दिन

धारतीय विश्वविद्यालय संघ तत्त्रधान में एलएनमीटी श्वितद्यालय भोषाल ajmian आयोजित की जा ग्री ऑल इंडिया इंटर यूनियसिटी रोप



मेंद्रन सेरेमनी के अवसर पर सभी विजेता प्रतिभागियों को दाँ सम्पर्धी, दाँ अजीत संगी गीनस्टार एकार-संगीरी पुनिवसिटी, बैलेक शुक्ता स्वीवन रोग स्वीपिग एसोसिएसम मध्यप्रदेश, चेकात कृषार जैन स्पेट्स ख्रापेस्टर एकार-संदि पुनिवसिटी , आर के सम्में स्पोर्ट्स इत्योक्टर टेक्नोकेटर्स, निर्देश शर्मा, इत्याल भंड ने सभी रिक्तनाड़ियों को मेंडल प्रदान किए। माधी माधिन पंकान कुमार तीन स्थाप कि कल प्रतियोगिता के टीम इपेंट मुकाबले सीली जाएँग एवं प्रतियोगिता

एलएनसीटी युनिवर्सिटी में ऑल इंडिया इंटर यनिवर्सिटी रोप स्कीपिंग प्रतियोगिता का शभारंभ



भोपाल। भारतीय विश्वविद्यालय संघ के द्वारा ऑल इंडिया इंटर यूनिवर्सिटी रोप स्किपिंग (महिला-पुरुष)प्रतियोगिता 2022 -23 का (महिला-पुरुष)प्रतिचाराता २०२२ आयोजन एलाएसोटी स्पोर्ट्स कॉम्प्लेक्स में किया वा रहा है प्रतिचोरिता का गुभारंभ मुख्य प्रतिचोरिता का गुभारंभ मुख्य स्वाम किया का भीता है स्वाम किया और प्रतिचारिता सुभारंभ की पोपण

अतिथि कमल चावला इंटरनेशनल खूकर मेडलिस्ट, जेएन चीकसे सहलाथिपति मडालस्ट, जएन पाकस स्राह्मात्रपात एलएनमोटी विश्वविद्यालय, पुनम चौकसे कुलाधियति एलएनसोटो विद्यापीट इंदीर, डॉ.सजेश त्रपाठी चेयरमैन एआईसीपीए डॉ.अनुपम चौकसे प्रो.चांसलर एलएनसीटी विश्वविद्यालय, डॉ.श्रेता चौकसे एग्जीक्यूटिव डायरेक्टर एलएनसीटी विश्वविद्यालय, प्री.एनके बापक कुलपति एलएनसीटी विश्वविद्यालय, नितिन सबसेना जिला शिक्षा अधिकारी भोपाल, शैलेश शुक्ला सचिव रोप विश्वा आपकार गाणित, रास्त युक्ता गाणित स्क्रीपिंग एमोसिएशन मध्यप्रदेश, पृत्रात्री चौकसे एम्बीक्यूटिल डायरेक्टर एनएनसीटी युप ऑफ कॉलेज द्वारा डॉ.अगोक राय डॉन एडीमीनस्ट्रेशन, पंकत कुमार जैन स्पोर्ट्स डावरेक्टर एलएनसीटी विश्वविद्यालय, आरके शर्मा की उपस्थित में किया गया। इं.अनुपम चौकसे प्रो.चांसलर एलएनसीटी

मिला है उनोंने प्रतियोगिता में सम्मिलित हो रहे सभी विश्वविद्यालय के खिलाड़ियों,कोच, मैनेजर

को। आयोजन सचिव पंकत कुमार तैन ने बताया कि आज खेले गए मुकाबले में पुरुष वर्ग के स्पोड होप मुकाबले में बरकतत्रक्ष विश्वविद्यालय के हुए ने 298 अंकों के साथ प्रतियोगिता का पहला स्वर्ण पदक बीताए अमित पालए डीटीय 270 अंको के साथ रजत, जीतन बजाड, एनएसयूए ने 253 अंको के साथ कांस्य पदक जीतास महिला वर्ग के स्पीड एंड्रयूरेंस मुकाबले में राज नंदनी, बरकतवज्ञा यूनिवर्सिटी ने 418 अंकों के साथ स्वर्ण पदक, अरुगा पाल, सेंट्रल यूनिवर्सिटी 399 अंको के साथ रजत पदक एवं नेज कर्नाटका यूनिवर्सिटी 354 अंको के माथ कांग्य पटक जीता। 21 में 24 जनवरी 2023 तक चलने वाली इस प्रतियोगिता में भारत वर्ष के ३३ विधिन्न विश्वविद्यालयों के लगभग 350 खिलाड़े एअधिकारी सहभागित कर









EVENT: ALL INTER UNIVERSITY DROP ROBALL(M&W) TOURNAMENT 2022-23

DATE: 26 TO 28 APRIL 2023

VENUE: MDU ROHTAK

RESULT: OVERALL SECOND POSSITION



पीपुल्स समाचार

एलएनसीटी विश्वविद्यालय का पुरुष वर्ग में दूसरा और महिला वर्ग में तीसरा स्थान

भोषाण। अधिका भारतीय पिन्यविद्यालय के तत्वावधान में महर्षि द्यानंद विधि रोहत्वक में आयोजित ओल हॉड्या इंटर पुनिवर्सिटी हुपि रोसील प्रतियोचित में पालप्रसादित विश्व के दिखाहित्यों ने शानवाद प्रदर्शन करते हुए 16 अंकों के साथ भारतवर्ष में 19 वर्ष में दूसरा स्थान स्थान एवं माला वर्ष में 10 अंकों के साथ वीसरा स्थान प्राप्त किया है।

तासरा स्थान प्राप्त किया है। इस प्रतियोगिता में भारतवर्ष के विभिन्न विश्वविद्यालयों की 48 महिला एवं पुरुष टीमों ने भार लिया। सिंगल्स पुरुष वर्ग में



स के प्रांतिय विस्तारिया ने प्रक्ता, पुरुष डक्स्स्म में में कृष्णकात, सिद्धांत, कांस्य प्रदक्त, पुरुष द्विपत में पुरुष खत्ना, मुकेश, उटाशंकर, लक्ष्य, मधुरेस र स्वापं परक प्राप्त किया। उदास्त्र मुकायले में गुंजन इसाशी एवं दीएक ने रजत मं के ट्रिप्पण मुकाक्षणे में कमणी, लता, सीनाली, विश्वका, व्रिकाने स्थाप पटक प्राप्त किया। रूप वर्ग में पमडीच प्रथम, सर्वकारमध्ये मेरद ने तीसरा स्थान गत किया। वर्ती, महिला वर्ग में महीचू प्रथम, कुमाई विश्व विताल विशेष स्थान पर सहा।

LNCT UNIVERSITY SPORTS ACHIVEMENT 2023-24

EVENT NAME: WORLD UNIVESITY GAMES, ATHLETICS

DATE: 28 JULY TO 8 AUGUST 2023.

VENUE: CHENGDU, CHINA

एलएनसीटी विश्वविद्यालय के अर्जुन दोड़ेंगे चीन में वर्ल्ड यूनिवर्सिटी गेम्स के लिए हुए चयनित

युग प्रदेश, भोपाल

एलएनसीटी विश्वविद्यालय के शारीरिक शिक्षा विभाग (बीपोईएस) के प्रथम वर्ष के छात्र अर्जुन बास्कले का चयन चेंगद् ,चीन में दिनांक 28 जुलाई से 8 अगस्त 2023 तक आयोजित होने वाले समर वर्लंड यनिवर्सिटी गेम्स मे एथलेटिक्स 1500 मीटर में एलएनसीटी विश्वविद्यालय का प्रतिनिधित्व करेंगे। भारतीय विश्वविद्यालय संघ द्वारा अर्जन को ये अवसर उसके शानदार प्रदर्शन के आधार पर दिया गया है। इससे पूर्व अर्जन राष्ट्रीय अंतरराष्ट्रीय स्तर पर कई एथलेटिक्स स्पर्धाओं में भाग ले चुके हैं जूनियर नेशनल जिसमें 37वीं एथलेटिक्स चैंपियनशिप 2022 (अंडर-20), असम गवाहारी 1500 मीटर में स्वर्ण पदक, 800 मीटर में कांस्य पदक।



- 18वीं फंडरेशन कप × जूनियर नेशनल एथलेटिक्स चैंपियनशिप 2021 (अंडर-20) ,भौपाल 5000 मीटर में रजत पदक।
- 36वीं राष्ट्रीय जूनियर एथलेटिक्स चैंपियनशिप 2021,असम गुवाहाटी 1500 मीटर में स्वर्ण पदक।
- 37वीं जूनियर नेशनल एथलेटिक्स चैंपियनशिप 2022 (अंडर-20), असम गुवाहाटी
- 1500 मीटर में स्वर्ण पटक

- 800 मीटर में कांस्य पदक जीता।
- 18वीं फेडरेशन कप × जूनियर नेशनल एथलेटिक्स चैंपियनशिप 2021 (अंडर-20) ,भोपाल
- 5000 मीटर में रजत पदक।
- 36वीं राष्ट्रीय जूनियर एथलेटिक्स चींपयनशिप 2021, असम गुवाहाटी 1500 मीटर में स्वर्ण पदक। प्रतियोगिता हेतु रवाना होने से पूर्व अर्जुन ने एलएनसीटी विश्वविद्यालय के कुलाधिपति श्री जय नारायण चौकसे से आशीर्वाद प्राप्त किया। अर्जुन की इस उपलब्धि पर डॉ. अनुपम चौकसे प्रो चांसलर एलएनसीटी युनिवसिंटी, डॉ. धर्मेंद्र गुमा एकजीक्यूटिव डायरेक्टर एलएनसीटी युनिवसिंटी, प्रोफेसर डॉ. एन.के. थापक वाइस चांसलर, डॉ. अजीत सोनी रिजस्ट्रार, डॉ. अशोक राय डीन एडिमिनिस्ट्रेशन एलएनसीटी, पंकज जैन स्पोर्ट्स डायरेक्टर एलएनसीटी युनिवसिंटी, आकाश दुवे आईटी हेड, डॉ. रमेश शुक्ला असिस्टेंट रिजस्ट्रार डॉ. बॉ. एस. पवार प्राचार्य डिपार्टमेंट ऑफ फिजिकल एजुकेशन, महेश सोधिया ने शुभकामनाएं टॉ.

EVENT NAME: BSFI FEDRATION CUP 2023

DATE: 04 TO 06 AUG 2023







LNCT UNIVERSITY SPORTS ACHIVEMENT 2023-24

EVENT NAME: 2ND MP RUGBY CARNIWAL 2023

DATE: 26 TO 28 AUG 2023

VENUE: LNCT UNIVERSITY, BHOPAL













द्वितीय सब जुनियर एवं जुनियर मध्य प्रदेश रग्बी कार्निवल मध्यप्रदेश उच्च शिक्षा मंत्री डॉ. मोहन यादव ने किया रग्बी खिलाड़ियों को प्रोत्साहित

न्तरायं जालेयं कादां रखी प्रतियोगिता में प्रथम बार भाग ने रहे रखी विश्वनादियों को शुभकामनाएं प्रेमेन कर उज्ज्वक भविष्य की कामना की।



भवताः, आर्थान । स्वाताः रातासः, सर्थित पुरवद्या गर्भायपुरम्, अधित सुमा सेतृतः, ग्रम्म क्रियोः सर्था तेवलपुर सो स्मृति क्रिया पताः इस दौरान मञ्जाप्रका रखा सुरुवान एसोचिएकान क्रे क्रामाध्यक्ष प्रकार केन्द्र एवं प्रवाधिका विद्यालयां क्रिया

जूनियर एवं जूनियर मध्य प्रदेश रग्बी में देवास व शाजापुर का दबदबा कायम

मध्य प्रदेश रग्बी फुटबॉल एसोसिएशन के तत्वाधान में एलएनसीटी खेल मैदान भोपाल में खेली जा रही दूसरी सब जूनियर एवं जुनियर मप्र रग्बी कार्निवल में देवास व शाजापुर के खिलाडियों का दबदवा कायम है। जुनियर बालिका वर्ग के पहले संगीफाइनल मुकाबले मे देवास ने गयसेन को 10 - 05 से, द्वास न रायसन का 10 - 05 स जूनियर बालिका वर्ग दूसरे सेमीफाइनल मुकाबले में शाजापुर ने मंदसीर को 15 - 05 से से हराकर फाइनल में प्रवेश किया। सब जूनियर बालिका वर्ग के पहले सेमीफाइनल मुकाबले में बैनूल ने शाजापुर जिला को 5-0 से, सब जूनियर बालिका वर्ग के दूसरे सेमीफाइनल मुकाबले में

एकलव्य ने जीनियस स्कल को 10-



से हराकर फाइनल में प्रवेश मुकावले में शाजापुर ने एकलव्य को 10-00 से, सब जूनियर बालक वर्ग के दूसरे सेमीफाइनल मुकावले में देवास ने मंदसीर को 10-05 से हराकर सेमीफाइनल में प्रवेश किया। जुनियर बालक वर्ग पहले संमोफाइनल मुकाबले में देवास ने मंदसीर को 15- 05 से, जुनियर बालक वर्ग के दूसरे संमोफाइनल मुकायले मे शाजापुर ने नमंदापुरम खिलाड़ियों को शुपकामनाएं दी है।

को 10-05 से हराकर फाइनल में प्रवेश किया। उच्च शिक्षा मंत्री डॉ. मोहन यादव ने एलएनमीटी भोपाल पहुंचकर रग्बी खिलाड़ियों से मुलाकात कर खिलाड़ियों को लकी हा के माध्यम से बैग, किट, टी-शर्ट, बौल, व गिपट वितरित कर खिलाड़ियों को प्रोत्साहित किया तथा इंदीर में आयोजित होने वाली राज्य स्तरीय शालेय क्रीडा रम्बी प्रतियोगिता में प्रथम बार भाग ले रहे रग्बी

EVENT: KARATE LEAUGE DATE: 09 TO 11 SEP 2023

VENUE: JAIPUR

RESULT: GOLD MEDAL 68 KG WEIGHT CATOGREY

पीपुल्स^०समाचार

फाइनल में हरियाणा की दलजीत को हरा LNCT की एलीना ने जीता गोल्ड

खेल संवाददाता • भोपाल

editor@peoplessamachar.co.in

एलएनसीटी विश्वविद्यालय, शारीरिक शिक्षा विभाग, बीपीईएस द्वितीय वर्ष की छात्रा एलीना बड़ोदिया ने जयपुर में स्वामी मानसिंह स्टेडियम में आयोजित कराटे लीग में मध्य प्रदेश का प्रतिनिधित्व कर शानदार प्रदर्शन करते हुए 68 किग्रा. बेट कैटेगरी फाइनल मुकाबले में हरियाणा की दलजीत कौर को 6-2 से हराकर स्वर्ण पदक अजिंत किया। 9 से 11 सितंबर तक आयोजित इस



लीग में एलीना ने सेमीफाइनल में राजस्थान की अंजिल कनीजिया को 5-2 से हराकर फाइनल प्रवेश किया था। एलीना इसके पहले भी कई राज्य एवं राष्ट्रीय प्रतियोगिता में भाग लेकर पदक जीत चुकी हैं और विश्वविद्यालय की कराटे टीम की महत्वपूर्ण सदस्य हैं। इलीना के शानदार प्रदर्शन पर जय नारायण चौकसे कुलाधिपति, डॉ. अनुपम चौकसे प्रो चांसलर एलएनसीटी युनिवर्सिटी, डॉ. धर्मेंद्र गुप्ता एकजीक्यूटिव डायरेक्टर युनिवर्सिटी, प्रोफेसर डॉ. एनके थापक वाइस चांसलर, डॉ. अजीत सोनी रिजस्ट्रार, डॉ. अशोक राय डीन एडिमिनस्ट्रेशन एलएनसीटी, पंकज जैन स्पोर्ट्स डायरेक्टर युनिवर्सिटी, आकाश दुबे आईटी हेड, डॉ. रमेश शुक्ला असिस्टेंट रिजस्ट्रार आदि ने शुभकामनाएं दी।

राज एक्सप्रेस

एलएनसीटी विवि की एलीना ने कराटे लीग में जीता स्वर्ण



भोपाल, खेल संवादया। एलएनसीटी विश्वविद्यालय, शासीरिक शिक्षा विभाग, वीपीईएस द्वितीय वर्ष की छात्रा एलीना बड़ोदिया ने जयपुर में हुई कराटे लीग में मध्य प्रदेश का प्रतिनिधित्व कर शानदार प्रदर्शन करते हुए 68 किया वेट केटेमरी के फाइनल में हिस्याणा की दलजीत कौर को 6-2 से हराकर स्वर्ण पदक अर्जित कैया। 9 से 11 सितंबर तक इई इस लीग में एलीना ने सेमीफाइनल में राजस्थान की अर्जित कनीजिया को 5-2 से हराकर फाइनल प्रदेश किया था। एलीना इससे पहले भी कई राज्य एवं साट्रीय प्रतियोगिता में भाग लेकर पदक जीत चुकी हैं और वे विवि की कराटे टीम की महत्वपुण सदस्य हैं।

EVENT NAME: 3RD NATIONAL BRACKING CHAMPIONSHIP 2023

DATE: 09 TO 10 DEC 2023

VENUE: LNCT UNIVERSITY, BHOPAL













EVENT NAME: AIU SOUTH-WEST ZONE INTER UNIVERSITY KARATE (M&W)

TOURNAMENT 2023-24

DATE: 15 TO 20 JAN 2024

VENUE: LNCT UNIVERSITY, BHOPAL































एलएनसीटी यूनिवर्सिटी कराटे प्रतियोगिता आयोजित

मध्य स्वदेश संवाददाता 🗷 भीपाल

एलएनसोटी विश्वविद्यालय एवं भारतीय विश्वविद्यालय संघ के संयुक्त तत्वावधान में साउध वेस्ट जोन अंतर विश्वविद्यालय कराटे महिला एवं पुरुष प्रतियोगिता का आयो जन मध्य प्रदेश पुलिस अकादमी भौरी में किया गया जिसमें व्यक्तिगत कमिते के - 61 किली भार वर्ग में एलएनसीटी विश्वविद्यालय की रजिता सिन्हा ने स्वर्ण पदक जीता, सिनि देवसिया महात्मा गांधी यूनिवर्सिटी को रजत पदक, गायत्री ए यूनिवर्सिटी ऑफ कैलिकट को कास्य पदक मिला। मेडल वितरण समारोह में एलएनसीटी विश्वविद्यालय के स्पोर्ट्स डायरेक्टर पंकज कुमार जैन, आयोजन सचिव



हाँ वी एस पंचार, टेक्निकल हायरेक्टर जयदेव विक्रम अवॉडी विकास शर्मा उपस्थित रहे। शर्मा, दूर्नामेंट डायरेक्टर कु, सुप्रिया जाटक, कार्यक्रम का संचालन एकलक्य अवीर्डी पलाश रेफरी कमीशन चेयरमैन परितोष शर्मा और समाधिया द्वारा किया गया।

वेस्ट जोन इंटर यूनिवर्सिटी कराते...

मध्यप्रदेश के खिलाडियों ने जीते 5 गोल्ड



साउथ वेस्ट इंटर यूनिवर्सिटी कराते में खेले जा रहे संघर्षपूर्ण मुकाबले



भाषाल। आज साज्य वर्ष्ट इंटर वृन्तिमंदिटी कराते के मैच मंत्रवंपूर्ण रहे। साथ में महत्त्व राजी पकटर दिख्येका जिसाती और विश्वेक दहिया ने प्रतिसारिता में मध्य प्रदेश पुलिस अकादमी, भीषाल में आयोजित साठ्य चेस्ट इंटर यूनि, सुदेखकर खिलाड़ियाँ जट्साहलर्थन किया इस दौरान उत्साहलर्थन किया इस दौरान निदेशक मलय जैन, पुलिस अधीक्षक पीटीएस रश्मि पाँडे

्र जैन, पुलिस भीजूद रहे। सहायक निर्देशक

परिणाम: पुरुष कृमितं -75 किलो में बीर न्यस्य साउथ गुनरात युनिवसिटी के राठीड़ कृणाल ने स्वणं, जैन गुनिवसिटी के कन्यर वीएव ने रजत, केरला के मुरुष एस ने कांत्य, नागपुर ने कांत्य जीता। इस्ते प्रकार पुरुष कृमितं -84 किलो पीडीड यूनीवसिटी के कृष्णा माहेश्वरी ने स्वणं, भारती विद्यापीट के रहील मोलिकर ने रजत परक जीता। विद्यापीटी के प्रवेश ने के कांत्र, नीवंद जाय टैगीर युनिवसिटी के प्रवेश ने के कांत्र, नीवंद जाय टैगीर युनिवसिटी के प्रवेश ने के कांत्र, नीवंद जाय टैगीर युनिवसिटी के स्वेश ने के कांत्र नीवंद जाय टैगीर युनिवसिटी के महिला में गुकरात के राजुरीहित आहोंच ने स्वलं, केलिला के महम्मद स्वालंदिन रे गजत, अना युनिवसिटी के एस नागेंद्रन ने कांत्य, जगरीहा स्वाद हाजरमल के अमल एस सुरुष ने कांत्र पदक जीता।

61 किलो भार वर्ग में रंजिता सिन्हा ने जीता स्वर्ण



तेपाल, 19 जनवर्ती, एलएनमीटी श्रविधानच एवं भारतीय विश्वविद्यालय एकं संस्थुल जल्लाधान में साठव केटर जीव शेरा विश्वविद्यालय कराते महिला एवं पुरुष विश्वीताल 2024 का स्वयन आयोजन मान्य हेटर पुनित्तम अकारामी भीटी एलएनमीटी वि होटा संचल कराती जा रही है जिसके आज मुकाबल में महिला व्यक्तिगात कृमिय के विश्वविद्यालय को रजिता सिना ने स्थ

पदक जाता.

प्रिति देवसिया प्रशासमा गाँधी पुनिवर्तिशी
वर्षे रजन पदक, सामग्री ए जुनिवर्तिशी
केरिकाट को कांत्रम पदक, मरिता कृषिने
हैं किला में जागाल गोंक सही
पृनिवर्तिशी भोगाल को गांगी सिंह परिवार
को स्थान पदक जीवाजी पुनिवर्तिशी

व्यस पीठा दीनरपान राजापा नेनावालं ।
विवर्धार्थ के प्रोत्त पीठा का क्रिया ।
विवर्धार्थ कारण पृत्यवेशीयो की
क्रिया को कारण एक मिला प्रोत्त का
क्रिया को कारण एक मिला प्रोत्त का
क्रिया के कारण एक मिला प्रोत्त का
क्रिया के कारण एक क्रिया प्रोत्त का
क्रिया का कारण एक एक पारित
क्रिया का क्रिया एक का
क्रिया का
क्रिया परक मी री पृत्रिकार का
क्रिया का क्रिया परक मीता
क्रिया का
क्रिया परक मी री पृत्रिकार का
क्रिया का
क्रिया परक मी री पृत्रिकार
क्रिया का
क्रिया परक मार्ग प्रकार
क्रिया का
क्रिया
क्रिया

LNCT UNIVERSITY SPORTS ACHIVEMENT 2023-24

EVENT: ALL INDIA INTER UNIVERSITY GATKA (M&W) TOURNAMENT 2023-24

DATE: 08 TO 11 MARCH 2024 **VENUE:** LNCT UNIVERSITY, BHOPAL



Date (8 cd. 2004 - mount in - 56 cd.

एलएनसीटी में ऑल इंडिया इंटर यूनिवर्सिटी गतका स्पर्धा आज से

भोपाल। एलएनसीटी विश्वविद्यालय भोपाल द्वारा भारतीय विश्वविद्यालय भोपाल द्वारा भारतीय विश्वविद्यालय संघ के तत्वाधान में ऑल इंडिया इंटर युन्वर्यार्थिटी गतक। (महिला & पुरुष) प्रतियोगिता 2023-24 का आयोजन दिनांक 8 मार्च से 11 मार्च 2024 तक एलएनसीटी विश्वविद्यालय ऑडिटोरियम, कोलार रोड में होगा। खेल अधिकारी फंकज जैन ने बताया कि इस ऑल इंडिया इंटर युनिवर्सिटी गतका प्रतियोगिता में भारतवर्ष के विभन्न 30 विश्वविद्यालयों के लगभग 300 से अधिक महिला एवं पुरुष खिलाड़ी हिस्सा ले रहे हैं। जसमें प्राच्या युनिवर्सिटी मोसान सेंडीम पूर्विवर्सिटी मोसान सेंडीम पूर्विवर्सिटी मोसाली सहित कई युनिवर्सिटी शामिल हैं।

Piloty, 0 2019 thing areas, enditors galles.

Ef24JH epaper.haribhoomi.com

epaper.haribhoomi.com Bhopal Main - 11 Mar 2024 - Page 6

मौलाना आजाद यूनिवर्सिटी को 15-2 से हराकर किया फाइनल में प्रवेश

ऑल इंडिया इंटर यूनिवर्सिटी गतका में एलएनसीटी की जीत से शुरुआत

वरिव्यक्ति त्यात्राक्षाक्षेत्रात



महिला वर्ग के रहे वे परिणान

विजेता खिलाड़ियों को मैडल देकर किया सम्मानित

विरोक्त के अवस्था पर प्राव्य विरोक्त के अस्थान पर प्राव्य क्षा प्राव्य प्राव्य क्षा प्राप्त प्राव्य क्षा प्राप्त प्र प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त

पीपुल्सं समाचार

ऑल इंडिया इंटर यूनिवर्सिटी गतका (महिला और पुरुष) प्रतियोगिता 2023-24

मौलाना आजाद को हरा अगले दौर में पहुंचा एलएनसीटी विवि

the discount is then the control of the control of



वार्थान प्रत्य प्रत्य प्राप्त वार्थान व्यव्हा व्यव्हा

प्रति प्रिकार के प्रदेश के विशेष पर्ट परिवार के प्रदेश के विशेष क

which with a father or comment of priorities of the comment of priorities of the comment of

सिटी-स्पोदर

गतका चैंपियनशिप में पंजाबी और चंडीगढ़ यूनिवर्सिटी ने जीता स्वर्ण

अधिवात, ख्रीवा प्रवाधी पृथिवांछि (परिचाल) की मौताब टीप और पंतीपट प्रित्याल) की स्वीपट प्रित्याल की मौताब टीप और पंतीपट प्रित्याल की मौताब टीप अप टीप में जीता डीराव टीप प्रविचारित अप प्रतासीतित प्रवाध की प्रवासीतित उठाउ - ३४ वर्ग में स्वीप्त प्रवास का प्रवास का प्रवास का प्रवास की प्रव



को स्टाइन महिला वर्ग में पंजाबी पुनिवर्शित को सुमनदीप बीर, हरसंदीप बीर जनबील और टेवेंडर बीर ने क पटक जीता। की नुरु प्रंव सहीत चल्चों पुनिवर्शित ने रकर शरिमन किया। **EVENT: ALL INDIA INTER UNIVERSITY KARATE (M&W) TOURNAMENT 2023-24**

DATE: 15-19 MARCH 2024

VENUE: CHANDIGARH UNIVERSITY, CHANDIGARH

RESULT: BRONGE MEDAL

पीपुल्संश्समाचार

एलएनसीटी की रंजीता ने ऑल इंडिया इंटर युनिवर्सिटी कराटे स्पर्धा में जीता कांस्य

खेल संवाददाता 🍮 भोपाल

editor a peoplessamachar.co.in

पंजाब युनिवर्सिटी चंडीगढ़ में हाल ही मे आयोजित ऑल इंडिया इंटर युनिवर्सिटी कराते प्रतियोगिता 2023-24 में एलएनसीटी विश्वविद्यालय बीपीईएस तृतीय वर्ष की रंजीता सिन्हा ने महिला वर्ग में इंडिविज्अल कुमीते 61 किलो ग्राम वर्ग में शानदार प्रदर्शन करते हुए कांस्य पदक अजिंत किया।

सभी चयनित खिलाडियों को एलएनसीटी विश्वविद्यालय के



कुलाधिपति जय नारायण चौकसे. डॉ. अनुपम चौकसे कुलाधिपति जेएनसीटी प्रोफेशनल युनिवसिंटी, डॉ. धर्मेंद्र गुप्ता एकजीक्युटिव डायरेक्टर एलएनसीटी

युनिवर्सिटी, प्रोफेसर डॉ. एनके थापक वाइस चांसलर, डॉ. अजीत सोनी रजिस्ट्रार, डा अशोक कुमार राय डॉयरेक्टर एडमिनिस्टेशन, पंकज कुमार जैन स्पोद्सं युनिवर्सिटी, आकाश दुबे आईटी हेड, डॉ. रमेश शुक्ला असिस्टेंट रजिस्ट्रार, डॉ. बीएस पवार एचओडी डिपार्टमेंट ऑफ फिजिकल एजुकेशन, सुप्रिया जाटव हेड कोच कराते. उमेश राय, तनवंत सिंह, महेश सोधिया ने शुभकामनाएं दी।

EVENT: AIU ZONAL INTER UNIVERSITY ROPE SKIPPING (M&W) TOURNAMENT 2023-24

DATE: 04 TO 06 APRIL 2024

VENUE: LNCT UNIVERSITY, BHOPAL

एआईय जीनल रोप स्कीपिंग प्रतियोगिता का शुभारंभ

एलएनसीटी के अमन ने जीता रजत पदक

पीपुल्स॰समाचार

एआईयु जोनल रोप स्कीपिंग प्रतियोगिता संपन्न, पुरुष वर्ग में बीयु भोपाल को ओवरऑल प्रथम स्थान पर

मेजबान एलएनसीटी विश्वविद्यालय ने जीते ५ रजत और ४ कांस्य पदक

एलएनसीटी विस्वविद्यालय द्वारा भारतीय विश्वविद्यालय संघ के तत्वाचपान में आवेजित एआईव् जोबल रोप स्क्रीपिंग (भतिला और पुरुष) प्रतियोगिता 2023-24 फा सफलसपूर्वक संपन दक्षा

पुरुष वर्ग में बीच चोपाल क अंबर्ध के साथ ओवरऑल प्रथम स्थान, आदिकवि नन्नया विश्वविद्यालय आंध्र प्रदेश ? अंबों के साथ ओवरऑल दिलीय स्थान, महात्या गांधी काशी



माथ ओवरऑल तृतीय स्थान ऑर्जन किया।

परिता वर्ग में राजे दुर्गावती विस्वविद्यालय जबलपुर ने 10 अंबो के साथ ओवरऔत प्रथम किया। इस एआर्थ ओवत रीप

नेशनल स्पोर्ट्स पुनिवर्सिटी प्राणपुर ने 3 अंकी के साथ ओवाओंल ततीय स्थान अजित

forefrened is seen and से आधिक गतिला और पुरुष सरभागत की। प्रतियोगित के समापन अवसर एलएनमीटी विश्वविद्यालय के कुलाचिपति जय नरायण चीक्रमें, डॉ. अनुपर चौकसे कुलाधिपति जेएनमोटी ग्रेकेसमा वृतिवर्धते, ग्रेकेमा डॉ. एनके धारक चहुन चांमलर, डॉ. अजीत सोनी रजिस्ट्रार, रीलेश मुक्ता प्रेसिटेंट रोप विकर्णिय फेडरेशन, दॉ. राजेश जिलती. आर के सम्रां ट्वॉमेंट संपोतक,

डायोक्टर एलएससेटी वृश्चिमेटी इस सभी घटक विजेश टेकर सम्पतित किया गया। इस 197 Refere विरविद्यालय से आए कोच सैनेजर एक प्रतियोगिता में निर्मायक की चूमिका निधाने वाले सम्मानित किया गया। बता दें कि एलएनमोटी विश्वविद्यालय लगानर फीडी बार ऑल डींटव खेल प्रतियोगिता का सफाल आवीजन किया गया।

पीपुल्सं समाचार

एलएनसीटी विश्वविद्यालय द्वारा एआईबू जोनल रोप स्कीपिंग प्रतिबोगिता हुई आयोजित बीयू के आयुष ने गोल्ड, एलएनसीटी के अमन ने जीता सिल्वर

direction i dies of the control of t



Perafugura dram, nan rope san san drambi monositif Terafugura dram drambi monositif Terafugura dram san drambi monositif Terafugura dram dram dram drambi dr

पुल्सं समाचार

म्पनसीटी विश्वविद्यालय द्वारा प्रआईब् जोनल रोप स्कीपंग महिला और पुरुष प्रतिवीमिता का आयोजन लाएजसीटी को डबल टच सिंगल एठी स्टाइल पुरुष वर्ग में रजत, महिला वर्ग में कास्य पदक

On Hampin in dess respondent to the colid Textification of the colid of the lot the colin of the property of the respondent of the colin of the lot colin of the lot colin of the colin of t



के पूर्व के कार्याचार अस्ति अस्ति का स्थान कर्मा, प्राप्त प्राप्ताचार वर्ष केचा ने स्थान वर्षात्म कर्मा, प्राप्त प्राप्ताचार क्षा केचा प्राप्त प्राप्ताचार क्षा कर्मा कृतिकारिक क्षा कर्मा क्षा कर्मा कर्मा क्षा क्षा कर्मा कर्म कर्मा कर्म कर्मा कर्म कर्मा क्रा कर्मा कर्म क्षाप्तर, अर्थित विश्व पूजा (विश्वपृत्ति), अञ्चल प्राप्त (विश्वपृत्ति) (विश्वपृत्ति)

mette de deux des deux de deux de mette de deux de deu

I carr con, usi yeledi Sandingere mengi ali Milita Siragai in oro nea da punda dyadahi kin sil sangai ili kin sangai kin kerya dialama ili mar kama kerya dialama ili mar kama kerya dialama di mar kama kerya dialama di dangai di salah yan di salah dangai mendalah yangai dangai perinakan di pendalah dangai perinakan dipulahi dangai perinakan dipulahi dangai perinakan dipulahi dangai perinakan dipulahi dangai

EVENT: FIRST SOUTH ASIAN KURASH CHAMPIONSHIP (SENIOR AND JUNIOR) 2024

DATE: 19 TO 20 APRIL 2024
VENUE: COCHIN, KERALA
RESULT: SILVER MEDAL



साउथएशियनकुराश चैंपियनशिप में एलएनसीटी विश्वविधायल के विजय ने जीता रजत पदक

नगर प्रतिनिधि, भोपाल

एलएनसीटी विश्वविद्यालय के डिपार्टमेंट ऑफ फिजिकल एजुकेशन एमपीईएस द्वितीय वर्ष के विजय चौधरी ने हाल ही में सेक्रेड हार्ट कॉलेज, कोच्चि केरला में आयोजित 1st साउथ एशियन कुराश चौंपियनशिप 2024 में अंडर 66 वेट कैटेगरी में शानदार प्रदर्शन करते हुए रजत पदक हासिल किया। वहीं विश्वविद्यालय के बीपीईएस प्रथम वर्ष के प्रचंड ने अबूधाबी यूएई में 6 से 8 मई 2024 तक आयोजित 1st जू-जुत्सु एशियन यूथ चौंपियनशिप में अंडर 60 वेट कैटेगरी में शानदार प्रदर्शन करते हुए सातवीं रैंक हासिल



की। खिलाड़ियों के शानदार प्रदर्शन पर एलएनसीटी विश्वविद्यालय के कुलाधिपित श्री जय नारायण चौकसे, डॉ. अनुपम चौकसे कुलाधिपित जेएनसीटी प्रोफेशनल युनिवर्सिटी, डॉ. धमेंद्र गुप्ता एक्जीक्यूटिव डायरेक्टर एलएनसीटी युनिवर्सिटी, प्रोफेसर डॉ. एन.के. थापक वाइस चांसलर, आदि ने शुभकामनाएंदी।

Page No. 11 Jun 20, 2024 Bhopal Main-Edition Powered by: erelego.com **EVENT: AIU ZONAL INTER UNIVERSITY WOODBALL(M&W) TOURNAMENT 2023-24**

DATE: 08 TO 11 MAY 2024 **VENUE:** INCTPU. BHOPAL

RESULT: 2ND POSSITION MEN & WOMEN TEAM EVENT



EVENT: AIU ZONAL INTER UNIVERSITY DROP ROBALL(M&W) TOURNAMENT 2023-24

DATE: 17 TO 20 MAY 2024

VENUE: SANDIP UNIVERSITY NASHIK RESULT: OVERALL FIRST POSSITION







आन इंडिया मोराज्य प्रकारधारम्य सन्दर्भ के तन्त्राधान में आयोजित ए आई पु. जेनल इंटर मुन्तिवॉस्टी इीप रोधाल मीराल एवं पुरुष चीपकर्नाशाप में एलएनसेटी विकारियालय वीय-विभाग व एतानावेटी प्राथाविक्तास्त्र प्रेमान ने मानावार ध्यानी करते हुए तर्ग ने पार्चा पटक एवं तीन कांच्य पटक उतिन किये। प्रका वर्ग टीम इतिह मुक्ताकों में एतानावेटी विकाशिक्तामा के तर्ग प्रधान, वाल्तास्त्रीटी विकाशिक्तामा के तर्ग पटक उत्तर विकाशिक्तामा के त्रिवृद्धित, पुत्र वाल्य, हर्ष नीहान, विनयका ने कार्या पटक तथा टीम इतिह प्रहित्त कांच्या प्रभान किता, हिमारी मीडिटी, तथा, दश्या पटक, दीम टारानेट इतिह में हिमाना, जीन,



अमृत, आराधना, रूक्तवो नेरापो प्रदक्षतथा मुझाबलो में कुणकांत प्रदेश नरेह मिहर राहीह । प्रतिबंधिक में पत्र वर्ष में विद्याचीतिक से पत्र वर्ष में विद्याचीतिक से पत्र वर्ष में विद्याचीतिक से पत्र वर्ष में किस हो किस हो में किस हो में विद्याचीतिक से पत्र वर्ष में किस हो में विद्याचीतिक से पत्र वर्ष में किस हो में वर्ष में वर्ष में किस हो में किस हो में वर्ष में वर्ष में किस हो में किस हो में वर्ष में किस हो में वर्ष में किस हो में Taxan - Ing at its

असिस्टेंट रिंगस्ट्रार, डॉ. बी.एस. प्रधार एउड़ोडी डिपार्टमेंट और विजियत एजुकेशन, तनवंत सिंग, मोश सोपिया ने कामनाएं दी ।

EVENT: 1ST JUNIOR & SENIOR NATIONAL PELOTA VASCA CHAMPIONSHIP 2024

DATE: 04-05 JUNE 2024

VENUE: DPS SCHOOL, SHRI NAGAR **RESULT: 3 GOLD 3 SILVER MEDAL**





क्षेत्रस में इंटरनेशनन फेडरेशन जी फेलेटा प्राच्याच्यं बार्शिय फेटोशन के बैना नलेडिनरी चीनक स्कूल प्रश्चानन, औनगर में 4 में 5 जून 2024 तक 1व सिनीया नेशनत पेलीटा पाएका वैरियनीए का आयोजन किया गया जिसके एनएनमेर्ट जूनवर्षित के डिपार्टमेंट औक विशिवसाए कुंब जान के खिलाड़ियों ने मध्यप्रदेश रोम का प्रतिनिधन्य करते हुए प्रतियोगित मे सर्वाचक इस्मीच्टक एंच ३ कोरचच्टक प्राप्त किया। सिसमें सिराविद्यालय के पूच इतिविक्तान इतेर में धुव खन्न ने पाइनत मुकारतीमें बितार के चीरत को 2-0 में इस स्वर्ग

फ्टब प्रप्त किया। पूच टीम इचेट पाइनत



मुकाबनेचे मध्यप्रदेश के कृष्णकान परेज और सिंह रातीह ने जन्मू करमीर को 2-0 से हराकर किया। मध्यप्रदेश फेरीटर वास्का के हेड अवतर सार्ग पटक प्राप्त किया। संतिया हॉडीबनुअल अहमद शेख ने बतायां कि पेएक ओलीयक खेल इवेट राजीलाइन मुकाबर्त में मध्य प्रदेश के मुकेश हैं जो कि सक्षीश को तरह राज में खेला जाता है परेल ने बिहार को 2-1 से हरका कोगा पटक प्रमान किया। सेनेया होन प्रमेन होते होते कोनेस्त्री कोन होते प्रमान समित्र प्रमान किया। सेनेया होन प्रमेन होते होते होते होते होते प्रमान होते होते प्रमान होते होते होते होते होते होते

ने बिता को 2-2 में तरकर कांग्य पटक प्रान मुकारते मेमध्यप्रदेश केतनवंतिक, राज सोनी जिल्ह एक प्रश्नक लड़ आयोजित प्रथम फेलेटा माँश सींध्याने गुणकामनाई है।

तम नरायण चीकते, डॉ. अनुमा चीकते कृतारिपति नेएसरेटी प्रेवेशनत पुनिवर्गिटे, तां. पर्वेद पृत्व एक्तेक्यूटेव ग्रापंकरः एत्स्एक्सेटे पुनर्पतिटे, प्रेमेक्स तां. एक्से भाग्य पास पांतवर, वां. अवीत सोवी र्रज्ञात्, जी, आर्थेक कृष्यर राष डीपोक्टर एडमिनिस्ट्रेशन, पंकात बुन्धर जैन स्पेट्सं प्रचोक्तर एनारुगोटी चून्वर्यक्षेटे, या सुनीन स्थि पुत्र जोएसडी आक्रात दुवे आहेटी हेड, रा. रमेश शुक्रत श्रीसटेट रॉनस्ट्रार, हा मुकेश पोसीएक, पतन पीक्रमें, जीतत पंतरिय, पवन

LNCT UNIVERSITY SPORTS ACHIVEMENT 2023-24

EVENT: 21ST SENIOR NATIONAL SOFT CRICKET CHAMPIONSHIP 2024

DATE : 22 TO 24 JUNE 2024

VENUE: JAIPUR RAJASTHAN

RESULT: WINNER

एलएनसीटी एग्रीकल्चर के अनुपम गुजरे की कप्तानी में लगातार चौथी बार चैंपियन

वेल संवाददाना भोपाल

जयपुर (राजस्थान) जी आर ग्लोबल क्रिकेट एकेडमी खेल मैदान में हाल ही में आयोजित 21वी सीनीयर राष्ट्रीय सॉफ्ट क्रिकेट प्रतियोगिता में एलएनसीटी एग्रीकल्चर के अनुपम गुजरे की कप्तानी में लगातार चौथी बार चैंपियन बनी। प्रतियोगिता का फाइनल मुकाबला झारखंड और मध्यप्रदेश के बीच खेला गया। जिसमें झारखंड ने टॉस जीत कर पहले बल्लेबाजी करने का निर्णय लिया। पहले बल्लेबाजी करते हुए निर्धारित 10 ओवरो में 6 विकेट खोकर झारखंड टीम मात्र 55 रन बना पाई । मध्य प्रदेश की ओर से उदित, नीरज और अनुपम ने 2-2 विकेट लिए, जवाब में मध्य प्रदेश की टीम ने 56 रनों के लक्ष्य को 8 ओवर में 3 विकेट खोकर लक्ष्य हासिल कर लिया। मध्यप्रदेश की ओर से सर्वाधिक प्रीतमल ने 21 रन , उदित ने 15 रन, रितिक ने 12 रनो का योगदान दिया। प्रतियोगिता में उदित के शानदार प्रदर्शन पर मैन ऑफ़



द मैच का पुरस्कार दिया गया। तथा अनुपम गुजरे को प्रतियोगिता में शानदार प्रदर्शन करने पर मैन ऑफ़ द सीरीज का पुरस्कार दिया गया।

Bragal Mar d Present to see

पीपुल्सं समाचार

मप्र सॉफ्ट क्रिकेट में फिर बना चैंपियन

खेल संवाददाता • भोपाल

मो.नं. 9009709528

जयपुर (राजस्थान) जीआर ग्लोबल क्रिकेट एकडमी खेल मैदान में हाल ही में आयोजित 21वीं सीनीयर राष्ट्रीय सॉफ्ट क्रिकेट प्रतियोगिता में एलएनसीटी एक्रीकल्चर के अनुपम गुजरे की कप्तानी में लगातार चौथी बार चैंपियन बनी।

प्रतियोगिता का फाइनल मुकाबला झारखंड और मप्र के बीच



खेला गया, जिसमें झारखंड ने पहले बल्लेबाजी करते हुए निर्धारित 10 ओवरों में 6 विकेट के नुकसान पर 55 रन बनाए। मध्र के लिए उदित, नोज और अनुपम ने 2-2 किकट लिए। जवाबी पारी खेलने उसते मध्र टीम ने 56 रनों के लक्ष्य को 8 ओवर में 3 विकेट खोकर लक्ष्य हासिल कर यह मुकाबला 7 विकेट से जीत लिया। मात्र की ओर से सर्वाधिक प्रीतमल ने 21 रन, ठाँदत होता है रन, रितिक ने 12 रनों का योगदान दिया। इंदित को मैन ऑफ द मैच और अनुपम गुजरे को मैन ऑफ द सीरीज का पुरस्कार दिया स्था। मात्र टीम में अनुपम गुजरे (कप्तान), नीरज, प्रीत, ठाँदत, गौरब, आशीय धुनें, अनुरास, इत्यादि खिलाड़ी शामिल थे। इत्यादि खिलाड़ी शामिल थे।

आईस स्टॉक स्पोर्ट्स फेडरेशन के सह सचिव बने अनुपम चौकसे

भोपाल, खेप्र। इंडियन आईस स्टॉक स्पोर्ट्स फेडरेशन का सह सचिव डॉ. अनुपम चौकसे को

चुना गया है। श्रीनगर में इंडियन आईस स्टॉक स्पोर्ट्स फेडरेशन के चुनाव सम्पन्न हुए। इसमें एलएनसीटी ग्रुप के सचिव एवं आईस स्टॉक स्पोर्ट्स एसोसिएशन मप्र के अध्यक्ष डॉ. अनुपम चौकसे को निविंगेध सह सचिव चना



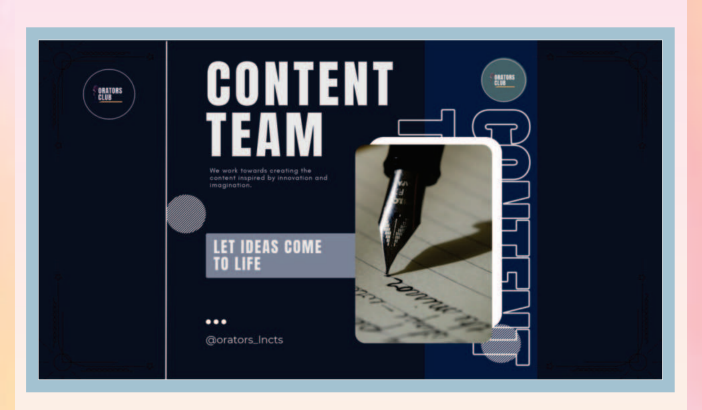
गया। इंडियन आईस स्टॉक स्पोटर्स फेडरेशन का अध्यक्ष फारूक अहमद (जम्मु कश्मीर), सचिव कंवर मनदीप सिंह (पंजाब), कोषाध्यक्ष मुद्दासिर मसोदी (जेएंडके) को चना गया। इनका कार्यकाल 2027 तक रहेगा। आईस स्टॉक स्पोटर्स एसोसिएशन मप्र के सचिव पंकज जैन ने बताया कि चनाव में इंडियन आईस स्टॉक स्पोटर्स फेडरेशन से संबंधित सभी राज्यों से दो-दो प्रतिनिधियों ने चनावी प्रक्रिया में भाग लिया। रिटर्निंग ऑफिसर अमतसर के एडवोकेट सुमित शर्मा थे। डॉ. अनुपम चौकसे को सह सचिव बनने पर एलएनसीटीयु के कुलाधिपति जय नारायण चौकसे, न्य डांस फेडरेशन ऑफ इंडिया की अध्यक्ष पुनम चौकसे, सिलिंगशॉट स्पोटर्स एसोसिएशन मप्र के अध्यक्ष श्वेता चौकसे और रोलर नेटेड बॉल एसोसिएशन के कोषाध्यक्ष आकाश दुबे ने बधाई दी।

















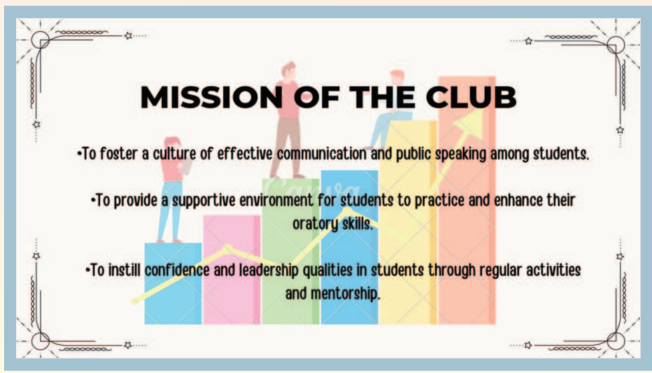


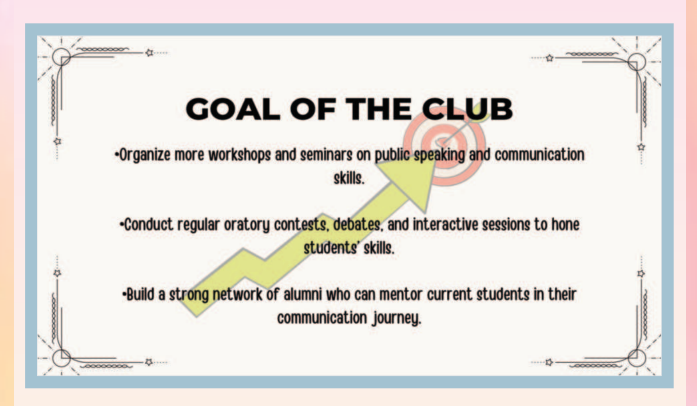


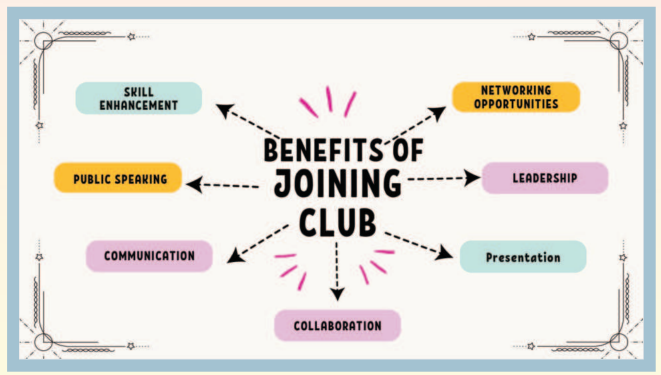




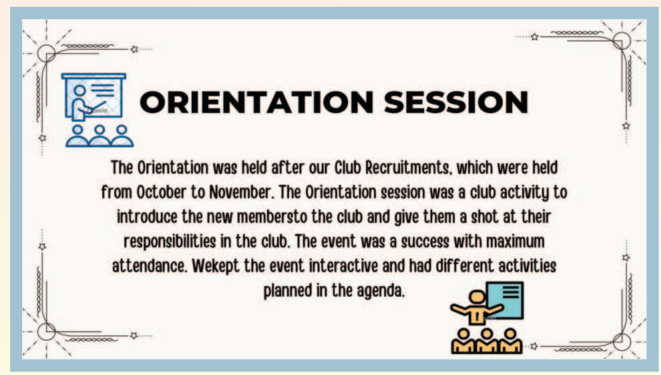


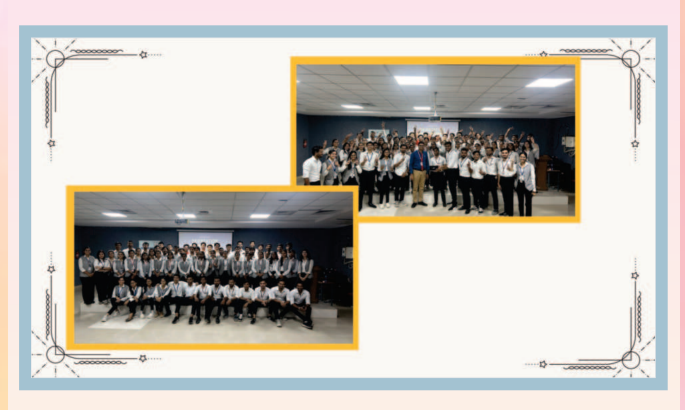












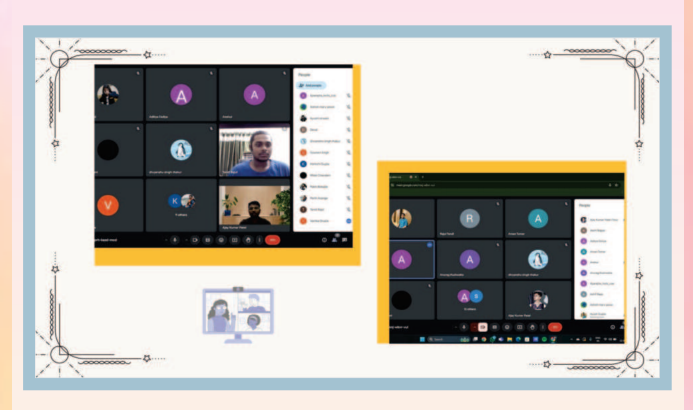


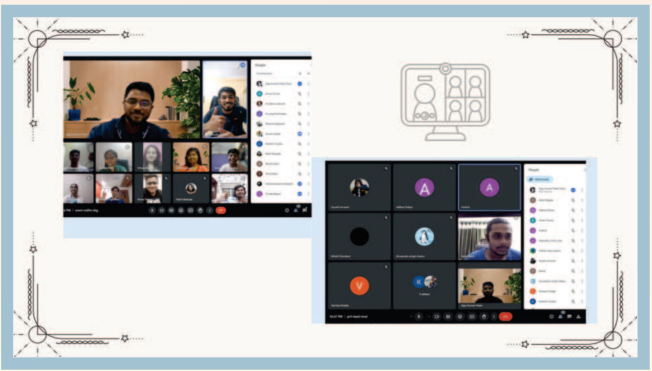


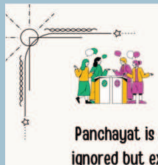












PANCHAYAT



Panchayat is an informal debate event, where participants explore the often ignored but extremely important topics in our society from all points of view. Panchayat serves as a platform where students can think past the surface level about these topics and see their impact on the society as a whole. It also helps the students develop confidence and teaches them how to communicate their opinions to others with respect, building a cooperative and healthy environment.





Effective communication, including articulation, persuasion, and active listening, are essential in debates.

CONFIDENCE

Public speaking skills improve through practice and constructive feedback, leading to increased confidence. Critical Thinking

CRITICAL THINKING

Debates challenge participants to analyze arguments, research evidence, and formulate logical responses.

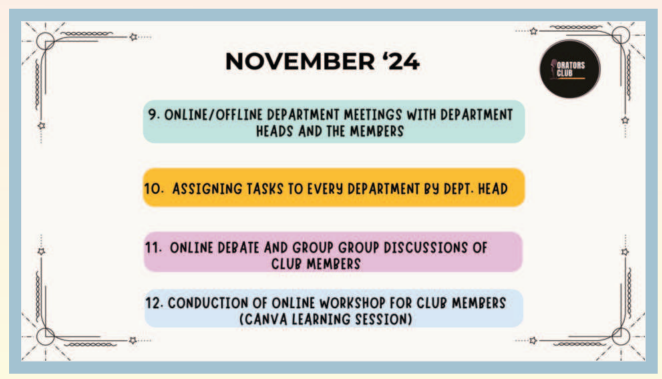




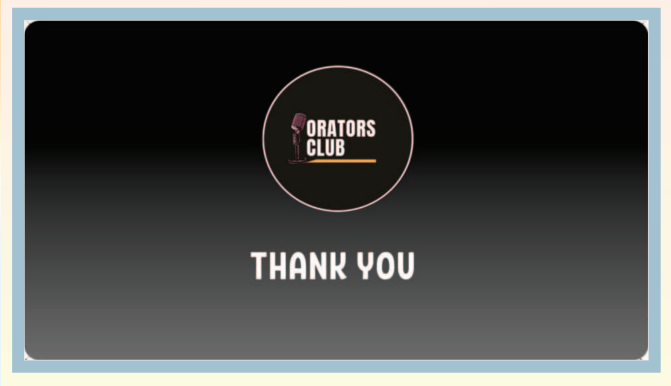












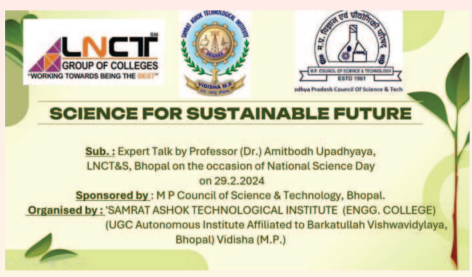
National Excellence Awards 2024:

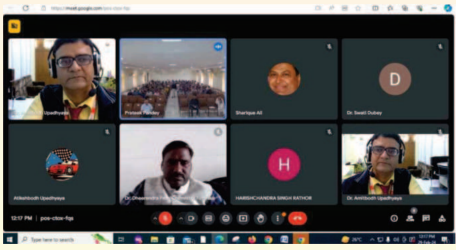
Dr. Amitbodh Upadhyaya felicitated & got National Excellence Awards 2024,

Kiteskraft Productions LLP recognized the above-and-beyond efforts of innovators through the National Excellence Awards 2024. National Excellence Awards 2024 is a token of appreciation for the unwavering contribution and commendable achievements. The event focused on making a positive impact by bringing together accomplished personalities for their outstanding initiatives in different fields on Jan 30, 2024









On 29th February 2024, Professor (Dr) Amitbodh Upadhyaya delivered an expert talk (online) on the theme "Science for Sustainable Future". The program was sponsored by the MP Council of Science & Technology (MPCST), Bhopal & organised by "SAMRAT ASHOK **TECHNOLOGICAL** INSTITUTE (ENGG. COLLEGE)" (UGC Autonomous Institute Affiliated to Barkatullah Vishwavidylaya, Bhopal) Vidisha (M.P.). The program was organised on the occasion of "National Science Day"



एनपीटीईएल आईआईटी मद्रास और एलएनसीटीएस भोपाल, द्वारा ई - वर्कशॉप आयोजित :

एनपीटीईएल आईआईटी मदास के द्वारा एलएनसीटीएस भोपाल के साथ , मिलकर एनपीटीईएल ऑनलाइन अवेयरनेस वर्कशॉप 4 जून को आयोजित किया गया, जिसमे विभिन्न राज्यों के शिक्षकों और विद्यार्थियों ने बड़ी संख्या में भाग लिया। वर्कशॉप में गेस्ट स्पीकर उद्धबोधन में एलएनसीटी समूह के सचिव , एलएनसीटी विवि के पो चांसलर और जेएनसीटी प्रोफेशनल यूनिवर्सिटी के चांसलर डॉ. अनुपम चौकसे सर ने कहा कि हम सदैव शिक्षकों एवं विद्यार्थियों को एनपीटीईएल माध्यम से अपने ज्ञान को अपडेट रखने एवं स्किल एन्हांस और डेवलप करने के लिए पेरित करते आए हैं, आपने कहा एनपीटीईएल से सभी मारतीय युवाओं को उच्च गुणवत्तापूर्ण शिक्षा मिल रही है और उसका उन्हें पूर्ण उपयोग करना चाहिए। आपने कहा कि हमारी लगभग सभी संस्थाओं में एनपीटीईएल चैप्टर है, हमने अपने यहां फैकल्टी हेतु रिवॉर्ड सिस्टम बनाया है। आपने कंटीन्यूअस लर्निंग और एक्टिव लर्निंग के महत्व पर प्रकाश डालते हुए कहा कि टीचर्स अपने ज्ञान को अपडेट रखेंगे तो न

केवल उनका आत्मविश्वास बड़ेगा अपितु उन्हे रिस्पेक्ट और सेटिस्फेक्शन मिलेगा।
आपने कहा कि क्वालिटी कंटेंट हमें एनपीटीईएल से प्राप्त होता है, इसके पश्चात सुश्री भारती, हेड ऑफ ऑपरेशन एंड प्लानिंग, एनपीटीईएल आईआईटी मदास ने विस्तृत रूप से एनपीटीईएल के विजन, इनिशिएटिव, स्टूडेंट - इंटर्निशप, एफडीपी, गेट प्रोजेक्ट, एनपीटीईएल स्टार, डोमेन सर्टिफिकेट, प्लेसमेंट्स के अवसर, विविध इनिशिएटिव और सफलता की सांख्यिकी पर प्रकाश डाला। डॉ अमितबोध उपाध्याय, स्पोक एलएनसीटीएस ने कार्यक्रम के प्रारंभ में एनपीटीईएल वर्कशाप की रूपरेखा पर प्रकाश डालते हुए स्वदेशी ऑनलाइन प्लेटफार्म एनपीटीईएल से लर्निंग पर जोर दिया, उल्लेखनीय है कि एलएनसीटी समूह ने एनपीटीईएल सर्टिफिकेशन में नव आयाम स्थापित किए हैं। लोकल चैप्टर के इंपेक्ट को रेखांकित करते हुए धन्यवाद ज्ञापन प्रो.(डा.)

पारम में एनपाटाइएल वकशाप का रूपरखा पर प्रकाश डालत हुए स्वदशा आनलाइन प्लटफाम एनपाटाइएल से लानग पर जार दिया, उल्लखनाय है । कि एलएनसीटी समूह ने एनपीटीईएल सर्टिफिकेशन में नव आयाम स्थापित किए हैं। लोकल चैप्टर के इंपेक्ट को रेखांकित करते हुए धन्यवाद ज्ञापन प्रो.(डा.) अमितबोध उपाध्याय ने प्रस्तुत किया। इस अवसर पर डायरेक्टर एडिमिनिस्ट्रेशन डॉ अशोक रॉय, डॉ वी एन बरतरिया, एचओडी, शिक्षक एवं बड़ी संख्या में विद्यार्थी उपस्थित रहे।



Professor (Dr.) Amitbodh
Upadhyaya , NPTEL SPOC , LNCT&S has
felicitated "ACTIVE
SPOC" at IIT KANPUR on
11th August, 2024 by
NPTEL.
It is remarkable that he
has been "ACTIVE SPOC"
since 2017



Professor (Dr.) Amitbodh Upadhyaya has been recognised as "NPTEL STAR " 14th time by NPTEL, this time categories are as under:

- 1 NPTEL DISCIPLINE STARS Jan-Apr 2024
- 2 NPTEL BELIEVERS- Jan-Apr 2024
- **3** NPTEL DISCIPLINE STARS- Jan-Apr 2023
- **4** NPTEL BELIEVERS- Jan-Apr 2023

NPTEL BELIEVERS: Candidates will be recognized as NPTEL BELIEVERS if They were present for 4/5/6 exams in Jan-Apr 2024.

They were certified in atleast 4 exams in which they have appeared.

NPTEL DISCIPLINE STARS:

Candidates should have completed courses whose duration totals to 50 weeks or more.

All courses should be in a particular discipline (as seen from the discipline of the course code).

The final score in every course must be >= 55









LNCT SPORTS

RGPV NODAL TABLE TENNIS TOURNMENT (M&W) 2023-24, 28 OCT. 2023, TRINTY BHOPAL



RGPV NODAL FOOTBALL TOURNMENT (M) 2023-24, 31/10/2023, IES BHOPAL



RGPV NODAL YOGA TOURNMENT (M) 2023-24, 31/10/2023, LNCT BHOPAL



RGPV NODAL YOUTH FESTIVAL THEATRE COMPITTION 2023-24, 03/11/2023, LNCT BHOPAL



RGPV NODAL YOUTH FESTIVAL SINGING COMPITTION 2023-24, 05/11/2023, LNCT BHOPAL



RGPV NODAL YOUTH FESTIVAL SINGING COMPITTION 2023-24, 05/11/2023, LNCT **BHOPAL**



RGPV STATE BADMINTON TOURNMENT (M&W) 2023-24, 15-16 NOV. 2023, LNCT BHOPAL



भोपाल 17-11-2023

स्टेट बैडमिंटन... भोपाल के लड़कों ने जीता खिताब

भोपाल के लड़के और इंदौर की लड़कियों ने अस्जीपींबी स्टेट बेडियान प्रतियोगिया के खिलाब जीते। एलएनसीटी यून्वसिटी के बेडियटन हॉल में आयीजत इस प्रतियोगिया के आखित दिस प्रतियोगिया के आखित दिन यूमस केटेगरी के फाइनल मुकाबल में इंदौर ने भोपाल की 2-0 से हरफकर खिलाब अपने नाम किया। इभर मेंस केटेगरी के फाइनल मुकाबले में गत बंध की विजेता भोपाल ने उजीन की 2-0 से हरफकर अपना खिलाब अपने की उपने अपना खिलाब बरकरार रखा है। इत अनुमम चीकस्स सन्तिब एलएनसीटी सुप, रोल अधिकारी पंकज जैन और आरके शामों ने पुस्तकार विलटण

















खेलोत्सव चक्र २: फुटसल में एलएनसीटीई एआईएमएल विजेता



भोपाल, देशबन्धाु। एलएनसीटी द्वारा आयोजित खेलोत्सव संकंडराउंड के दूसरे दिन फुट सल प्रतियोगिता का

एलएनसीटी यूनिवर्सिटी के नवनिर्मित फुटसल खेल मैदान पर किया गया। पुरुष वर्ग के फाइनल मुकाबले में एलएनसीटीई एआईएमएल ने एलएनसीटी सीएसई एआईएमएल को 2-0 से हराकर फाइनल मुकाबला अपने नाम कर लिया। एलएनसीटीई एआईएमएल की ओर से यश नेमावर, अनिरुद्ध दुबे ने अपनी टीम के लिए गोल किए। एलएनसीटीई एआईएमएल की टीम में सैयद अबीर कम्रान, यश नेमा, अनिरुद्ध दुबे, लक्ष्य, आर्यन, समर्थ, शाश्वत, सूर्याश शर्मा शामिल थे। इससे पूर्व पहले सेमी फाइनल मुकाबले में एलएनसीटीई एआईएमएल ने एलएनसीटी एआईडीएस 3-0 से, दुसरे सेमी फाइनल मुकाबले में सीएसई एआईएमएल ने ईसी को 2-0 से हराकर फाइनल में प्रवेश किया। फुटसल प्रतियोगिता में एलएनसीटी की 28 ब्रांचों के लगभग 200 खिलाडियों ने हिस्सा लिया।

02 Mar 2024 - Page 3

एलएनसीटी खेलोत्सव का दूसरा चक्र शुरु

बैडमिंटन महिला वर्ग में श्रेयांशी, शतरंज मे अर्जुन रहे विजेता

धोषाल, देशकाश्च । एतएत्सीरी पोलीसम के दूधरे राउंद का आयोजक एतएत्सीरी राजसेन रोड में 5 वर्ष नक क्रिया जा रहा है, जिसमें उत्तर्गक्ष में डॉमेंटन, टेंचल टेनिस, के रच, बोलीखीन, फुटबॉल, चाएचेस पेंकर, कर्दा खेलों से जनभग 4 मी जिल्लाही भार से रोडें में जनभग 4 मी जिल्लाही भार से रोडें हैं।

प्रीराधीणा के पहले दिन संबंध गए टे बात टे निया महितार वर्ग पहले सेवीपायहारा पुकावते में अत्या राजपुर होती ने पुरवार डांगी होती को 3-0 से, पूर्वा सेवीपायहारत मुख्यकों में तुनु गीर एआईडीएस ने प्रेचन बातों सीत्याई की 3-0 से हराबार प्राह्मता में प्रवेश

किया। प्राह्मक मुक्ताको में आस्था राजपूत ईसी ये तुनु पीत एआईजीएस की 3-2 से इराकर विजेश रही। टेका टेनिस पुत्रय वर्ग पहाले स्वित्ताद्वाला मुक्ताको से पर्वित राज्ये आईओटी ने गीतम पुर्वाला पुत्राको से आयुव औवस्ताव एआईएसएस में अनुम सीएसई की 3-0 से इराकर फाइन्स में प्रवेश सिक्ता। फाइनस मुक्ताको में आयुव औवस्ताव एआईएसएस की गाँवित सार्व आयुव औवस्ताव एआईएसएस की गाँवित सार्व जाईओटी ने 3-2 से इराकर विजेश का खाड़ाक अपने ताम किया।

वहीं शारांत पुरुष भुकाकों में आईए शारहात संगार्थ प्रथम, एवं सूर्यात गीर संगार्थ आईओटी दूसरे स्थार पा रहे। करण महिला वर्ग मुकाकों में शालु



पाटव की. कार्या प्रथम, शीमा। आप्रवात मीएसई दुर्श स्थान पा शी। केरम पुरुष को में ओकुन राय विकेषकत इंजीनिवर्षित प्रथम, सब्दे चाटब सीएसई छटा साईस ड्रिजीय स्थान पा रहे।

उपर एसएसपीटी फार्मेशी फेड्रॉमंटन कोर्ट पर आयोजित फेड्रॉमंटन चाँहरता वर्ग मुकाकते में पारते संगीव्याज्ञकर मुकाकते में अनन्या भगर केंट्रेक भीरावर्ड को आस्त्रा करोडिया एआईएसएस ने 15-14, 15-12 से, दूसरे संगीव्याज्ञकर मुकाकते के मान्क जानतेरी सीएसई एआईएसएस को कंपांत्री सीगी सीएसई आईओटी में 15-05, 15-04 से हराकर पार्टकरण से प्रयोग किया। पार्टकर मुकाकते में कंपांत्री सीगी सीएसई आईओटी ने आस्त्रा सामीदिया एआईएसएस को 15-06, 15-2 से हराकर निवेता रही।

....

स्वदेश

एलएनसीटी खेलोत्सव सेकंड राउंड

बैडमिंटन महिला वर्ग में श्रेयांशी शतरंज मे अर्जुन रहे विजेता

खेल संवाददाता, भोपाल

एलएनसीटी खेलोत्सव के दूसरे राउंड का आयोजन एलएनसीटी रायसेन रोड भोपाल में दिनांक 01 मार्च से 05 मार्च 2024 तककिया जा रहा है। जिसमें शतरंज, वैडमिंटन, टेबल टेनिस, कैरम, वॉलीवॉल, फुटवॉल, चाइनीस चेकर, इत्यादि खेलों में लगभग 380 खिलाड़ी भाग ले रहे हैं। प्रतियोगिता के पहले दिन खेले गए टेबल टेनिस महिला वर्ग पहले सेमीफाइनल मुकाबले में आस्था राजपूत इंसी ने मुस्कान डांगी इंसी को 3-0 से, दूसरे सेमीफाइनल मुकाबले में तनु गौर एआईडीएस



ने चंचल बैरागी सीएसई को 3-0 से हराकर फाइनल में प्रवेश किया। फाइनल मुकाबले में आस्था राजपूत इंसी ने तनु गौर एआईडीएस को 3-2 से हराकर बिजेता रही। टेबल टेनिस पुरुष वर्ग पहले सेमीफाइनल मुकाबले में गर्वित शर्मा आईओटी ने गौतम भट्टएआईडीएस को 3-2 से, दूसरे सेमीफाइनल मुकाबले में आयुष श्रीवास्तव एआईएमएल ने अमृत सीएसई को 3-0 से हराकर फाइनल में प्रवेश किया।

फाइनल म प्रवश किया।
फाइनल मुकाबले में आयुष श्रीवास्तव एआईएमएल को गवित शर्मा आईओटी ने 3-2 से हराकर विजेता का खिताब अपने नाम किया। शतरंज पुरुष मुकाबले में अर्जुन भारद्वाज सीएसई प्रथम, एवं सूर्याश गौर सीएसई आईओटी दूसरे स्थान पर रहे। केरम महिला वर्ग मुकाबले में शालू यादव बी. फामां प्रथम, सीम्या अग्रवाल सीएसई दूसरे स्थान पर रही।

Page No. 11 Mar 02, 2024 Bhopal Main-Edition Powered by evelage.com



खेल

भोपाल, बुधवार ०६ मार्च २०२४

3

खेलोत्सव ग्रैंड फिनाले में एलएनसीटी रायसेन कैंपस ओवरऑल चैंपियन



रुपेर्ट्स एव मोपाला

एलएनसीटी द्वाय आयोजित खेलीलस्य ग्रेंड फिलाले का आयोजन एलएनसीटी कॉलेक ग्रयसेन ग्रेंड भोपाल पर किया ग्रय होज भोपाल पर किया जेएनसीटी कैंप्रस् और ग्राज कैंप्रस् एलएनसीटी ग्रुनिवर्सिटी कोल्सर केंप्रस् फ्लाएनसीटी ग्रयसेन कैंप्रस के कीच कैंद्रिपटन् ग्राजनेन, जाइनीस चेकर् कैंप्रस् देखल टीनस्स कोलीजील, फ्ट्रस्टल, इल्लीट खेली का आयोजन किया

रावा। जीतवोशिता के शुभारंथ अवस्तर पर जी अनुराम प्रीकास कृतविध्यति जेटनसोटी प्रेपेजनस कृतविधिती, जी अस्तित्वेत पांदे कृतविति विद्यम कृतविस्मिती उत्योव, प्रोधेसस जी एव.के. व्यास्त्र वाहस्म प्रास्त्र जी असीत सोगी पीजस्तुर, जी मुकेश च्योरिता जी सुनीता सिंह क्षेपसाडी एनएनसोटी प्रथ प्रका कृतार जैन स्पोर्ट्स ज्ञापनेकार प्रभारती पूर्वविस्मिती, आकास पूर्व आरोती हेत जी स्पेश गुक्ता अस्तिटेंट पीजस्तुर में क्षिताहुकी



से मुलाकात कर परिचय प्राप्त किया। आज खेले गए मुकाबली में बैद्धीमंद्रत महिला वर्ग में क्षेत्रांती स्वेजी आईओटी एलएलसीटी ने स्विचा सेटिया भीजीए एलएलसीटी एलएलसीटीयू को 15-7, 15-5 से दुस्तर विलास जीला।

से हवकर रिकाय जीता।
विद्यम्दित पुरुष वर्ग के
परहत्तल में अध्यत तिवारी एत्याद्वस्ति इसी वे सदेव रेगानी बीपोईएम को 15-8, 12-15, 15-हे से हरावत रिकाय जीता। देवल देवस महिला में तनु गौर एआई होएस सीएसई एत्यादकीटी

ने अनमता से बीपीटी नेएनसीपी को 2-0 से हराकर खिलाब जीता। टेकल टॉनस पुरुष वर्ग में पर्वित तथा आईओटी एलएनसीटी ने आपुव बीवास्तव एकाईएपएल ती निक्का। चंद्रनीस पेकर पुरुष में बीपगत डेंटल कालेज के खिलाड़ी के. स्टीप कुमर प्रथम एवं अदित्व पीचे चे फामा एलएनसीटी द्वितीय स्थान पर रहे। बाइनीस पेकर महिला में बीपगत डेंटल कालेज की विधि अग्रवाल प्रथम एवं शुध्ित मिना इसी



एलएनसीठी द्वितीय स्थान पर रहीं ।
कार्रज पूरुष में सूर्योज गीर
एलएनसीठी सीएसई आईओटी
प्रथम एवं अर्जुन भरद्वाज सीएसई
एलएनसीठी द्वितीय स्थान पर रहें ।
कार्रज महिला में ख्रीपरा क्यां संस्कृति सितं प्रथम एवं उनता देतामुख एलएनसीठीय द्वितीय स्थान पर रहीं । कैरम पुरुष में एलएनसीठीय औए एलएलकी के आवेल गुना प्रथम एलं अंतुल रामां खर्मान की डीएस द्वितीय स्थान की विश्वक पीडीएस द्वितीय स्थान की विश्वक पासीठीय में ख्रीपरान की विश्वक पासीठीय में ख्रीपरान की

परमार द्वितीय क्यांच पर सहै। यहिंगीयाँच पुरुष में एक्ट्रस्की ने विषया की 25-18, 25-14 ने हरकर विकास जीता। फुटसल पुरुष वर्ग के फाइनल मुकाबले में एक्ट्रस्कीटीई एआईडीएस ने एक्ट्रस्कीटीई एआईडीएस ने एक्ट्रस्कीटीयु एम्ब्रीबीएस को 5-12 में हराकर विकास अपने नाम किया। एक्ट्रस्कीटी की और से लक्ष्य ने तीन गोल यहा एक्ट्रस्का में लक्ष्य ने तीन गोल यहा एक्ट्रस्का में प्रक्रियां। प्रक्र-एक्ट्र गोल किए प्रतियोगिता में विजिक्त एज्ड्रेशन के साओं ने अर्थिजीयल की भुष्टान निम्मी।

स्वदेश

खेल

खेलोत्सव ग्रैंड फिनाले में किया शानदार प्रदर्शन

एलएनसीटी रायसेन कैंपस ओवरऑल चैंपियन

खेल संवाददाता, भोपाल

एलएनसीटी ग्रुप द्वारा आयोजित खेलोत्सव ग्रैड फिनाले में एलएनसीटी रायसेन कैपस ओवरऑल चैंपियन बना। प्रतियोगिता के शुभारंभ अवसर पर डॉ. अनुपम चौकसे कुलाधिपति जेएनसीटी प्रोफेशनल युनिवर्सिटी, डॉ अखिलेश पांडे कुलपति विक्रम युनिवर्सिटी उज्जैन, प्रोफेसर डॉ. एन.के. थापक वाइस चांसलर, डॉ. अजीत सोनी रजिस्ट्रार, डॉ. मुकेश चंसोरिया, डॉ. सुनील सिंह ओएसडी एलएनसीटी ग्रुप, पंकज कमार जैन स्पोटर्स डायरेक्टर एलएनसीटी युनिवर्सिटी ने खिलाडियों से परिचय प्राप्त किया। बैडमिंटन महिला वर्ग में श्रेयांशी सोनी आईओटी एलएनसीटी ने सानिया सेठिया बीबीए एलएलबी एलएनसीटीयू को 15-7. 15-5 से हराकर खिताब जीता। पुरुष वर्ग में



अक्षत तिवारी एलएनसीटी ईसी ने सरोज रेगमी बीपीईएस को 15-8,12-15,15-5 से हराकर खिताब जीता। टेबल टेनिस महिला में तन गौर

एआईडीएस सीएसई एलएनसीटी ने अनमता बी वीपीटी जेएनसीपी को 2-0 से हराकर खिताब जीता।टेबल टेनिस पुरुष वर्ग में गर्वित शर्मा आईओटी एलएनसीटी ने आयुष श्रीवास्तव एआईएमएल को 3-2 हराकर खिताब अपने नाम किया। शतरंज पुरुष में सर्वाश गौर एलएनसीटी सीएसई आईओटी प्रथम एवं अर्जन भारद्वाज सीएसई एलएनसीटी द्वितीय स्थान पर रहे। महिला में ऋषिराज की संस्कृति सिंह प्रथम एवं उत्तरा देशमुख एलएनसीटीयु द्वितीय स्थान पर रही। कैरम पुरुष में एलएनसीटीयू बीए एलएलबी के आवेश गुप्ता प्रथम एवं अंशुल शर्मा ऋषराज बीडीएस द्वितीय स्थान पर रहे। महिला में ऋषिराज की तनिष्का पासी प्रथम एवं शालिनी परमार द्वितीय स्थान पर रही। वॉलीवॉल पुरुष में एलएनसीटी ने ऋषराज को 25-18, 25-14 से हराकर खिताब जीता। फुटसल पुरुष वर्ग में एलएनसीटीई एआईडीएस ने एलएनसीटीय एमबीबीएस को 5-2 से हराकर खिताव अपने नाम किया।



एलएनसीटी 7th इंजीनियर्स ओलंपिक्स

एथलेटिक्स शॉटपुट में एमबीए के शभम मालवीय रहे विजेता

भोपाल एलएनसीटी कॉलेज भोपाल द्वारा इंजीनियर्स ओलंपिक्स का भव्य शुभारंभ किया गया। कार्यक्रम के उद्घाटन के अवसर पर नवनिर्मित बास्केटबॉल कोर्ट का डॉ. अनुपम चौकसे सचिव एलएनसीटी ग्रुप द्वारा डॉ. अशोक राय डीन एडमिनिस्ट्रेशन एलएनसोटी द्वारा रिवन काटकर उद्घाटन किया गया। इस दौरान पंकज जैन खेल अधिकारी एलएनसीटी, डॉ सुनील सिंह ओएसडी एलएनसीटी, मुकेश नरोला आईटी हेड, उपस्थित रहे । डॉ. अनुपम चौकसे सचिव एलएनसीटी म्हप ने अपना जन्मदिन सभी खिलाड़ियों के बीच केक काटकर मनाया। इस तीन दिवसीय आयोजन में 15 खेलों का आयोजन किया जा रहा है। जिसमें वॉलीबॉल, कबड़ी, बास्केटबॉल, खो-खो, शतरंज, टेवल टेनिस, टेनिस बॉल क्रिकेट, गली क्रिकेट, चाइनीस चेकर, वेटलिफ्टिंग, एथलेटिक्स, टग ऑफ बार, बैडमिंटन इत्वादि खेलों का आयोजन किया जा रहा है।



जिसमें भोपाल के विभिन्न कॉलेज 2000 से अधिक खिलाड़ी हिस्सा लें रहे है। प्रतियोगिता के पहले दिन खेले गए मुकाबले में एथलेटिक्स प्रतियोगिता में शॉटपुट में एलएनसीटी एमबीए के शुभम मालवीय विजेता एवं अभय शर्मा एक्सट्राल कॉलेज दूसरे स्थान पर रहे। कबड्डी महिला वर्ग मुकाबले में सरोजिनी नायडू कॉलेज ने स्कोप ग्लोबल स्किल को 40 11 से हरा जीत से शुरुआत की। बास्केटबॉल महिला मुकाबले में दी आईकॉनिक ने एक्सोलेंस को 33-13 से हराकर जीत से शुरुआत की। फूटसल पुरुष वर्ग में एलएनसीटी ने स्ट्राइकर एफसी को 3-0 से, बीएसएस ने यूनाइटेड को 2-0 से, बीएल यू ने टी आई टी को 4-0 से हराकर अगले दीर में प्रवेश किया। बैडिमेंटन पुरुष सिंगल्स मुकाबले में अनुराग ने आदित्य को 2-0 से, विनायक ने नमन को 2-1 से, उमंग ने गगन को 2-0 से हरा कर जीत से शुरुआत की।

वॉलीवॉल प्रतियोगिता पुरुष वर्ग में सिस्टेक गांधीनगर ने एस वी पॉलिटेक्निक को 2-1 से, रतनपुर ने कॉन्केसस को 2-0 से, रक्षित ने एलएनसीटी वरियर्स को 2-1 से, सेम ने पार्थ को 2-1 से, न्यू वॉय हॉस्टल ने टेवेल वेड को 20 से हराकर अगले दौर मे प्रवेश किया।

गली क्रिकेट में निकुंज ने यंग वॉरियर्स को 2 विकेट से हराकर जीत से शुरुआत की। यंग वॉरियर्स ने पहले बझेबाजी करते हुए निर्धारित 6 ओवरों में अपने सभी विकेट खोकर 49 रन बनाएं। जवाब में निकुंज ने 5 ओवरों में चार विकेट खोकर लक्ष्य हासिल कर लिया।

७थ इंजीनियर्स ओलंपिक एलएनसीटी में आज से प्रारंभ

भो पाल। एलएनसीटी कालेज भोपाल द्वारा 7थ इंजीनियर्स ओलंपिक आयोजन 11 से 14 अप्रैल 2024 तक एलएनसीटी रायसेन रोड कैंपस पर किया जा रहा है। इस चार दिवसीय आयोजन में 15 खेलों को शामिल किया गया है। जिसमें वॉलीवॉल, कवड़ी, वास्केटवॉल, खो-खो, शतरज, टेबल टेनिस, टेनिस बॉल क्रिकेट, गली क्रिकेट, चाइनीस चेकर, वेटलिफ्टिंग, एथलेटिक्स, रस्सा बैडमिंटन इत्यादि खेलों की प्रतियोगिता होंगी। जिसमें प्रदेश



के विभिन्न कॉलेजों के लगभग 3000 से अधिक खिलाडी हिस्सा लेंगे। एलएनसीटी

गीटी के खेल

अधिकारी पंकज जैन ने बताया है कि इस साल इंजीनियसं ओलंपिक के सातवे संस्करण का आयोजन किया जा रहा है। इंजीनियसं ओलंपिक का आयोजन एलएनसीटी ग्रुप के सचिव डॉ. अनुपम चौकसे के जन्मदिन के उपलक्ष में प्रतिवर्ष आयोजित किया जाता है। द्धिया रोशनी में होने वाले इस आयोजन का इंतजार साल भर खिलाडियों को रहता है। इसमें विजेता खिलाडियों इंडिविज्अल ट्रॉफी एवं अन्य बहुत सारे पुरस्कार प्रदान किए

एलएनसीटी 7वां इंजीनियर ओलंपिक्स

एथलेटिक्स शॉटपुट में एमबीए के श्रुभम मालवीय रहे विजेता

सता सुधार = भोपाल

एलएनसीटी कॉलेज भोपाल द्वारा 7वां इंजीनियर ओलंपिक्स का भव्य शुभारंभ किया गया। कार्यक्रम के उद्घाटन के अवसर पर नविनिर्मत बास्केटबॉल कोर्ट का डॉ. अनुपम चौकसे सचिव एलएनसीटी ग्रुप द्वारा डॉ. अशोक राय डीन एडिमिनिस्ट्रेशन एलएनसीटी द्वारा रिबन काटकर उद्घाटन किया गया। इस दौरान पंकज जैन खेल अधिकारी एलएनसीटी, डॉ. सुनील सिंह ओएसडी एलएनसीटी, मुकेश नरोला आईटी हेड, उपस्थित रहे। डॉ. अनुपम चौकसे सचिव एलएनसीटी ग्रुप ने अपना जन्मदिन सभी खिलाड़ियों के बीच केक काटकर मनाया।

इस तीन दिवसीय आयोजन में 15 खेलों का आयोजन किया जा रहा है। जिसमें वॉलीबॉल, कबड्डी, बास्केटबॉल, खो-खो, शतरंज, टेबल टेनिस, टेनिस बॉल क्रिकेट, गली क्रिकेट, चाइनीस चेकर, वेटलिफ्टिंग, एखलेटिक्स, टग ऑफ बार, बैडमिंटन इत्यादि खेलों का आयोजन किया जा रहा है।

जिसमें भोपाल के विभिन्न कॉलेज 2000 से अधिक खिलाड़ी हिस्सा लें रहे है।



प्रतियोगिता के पहले दिन खेले गए मुकाबले में एथलेटिक्स प्रतियोगिता में शॉटपुट में एलएनसीटी एमबीए के शुभम मालबीय विजेता एवं अभय शर्मा एक्सट्राल कॉलेज दूसरे स्थान पर रहे। कबड्डी महिला वर्ग मुकाबले में सरोजिनी नायडू कॉलेज ने स्कोप ग्लोबल स्किल को 40 11 से हरा जीत से शुरुआत की। बास्केटबॉल महिला मुकाबले में दी आईकॉनिक ने एक्सीलेंस को 33-13 से हराकर जीत से शुरुआत की।

फूटसल पुरुष वर्ग में एलएनसीटी ने स्ट्राइकर एफसी को 3-0 से, बीएसएस ने यूनाइटेड को 2-0 से, जेएल यू ने टी आई टी को 4-0 से हराकर अगले दौर में प्रवेश किया।

बैडमिंटन पुरुष सिंगल्स मुकाबले में अनुराग ने आदित्य को 2-0 से, विनायक ने नमन को 2-1 से, उमंग ने गगन को 2-0 से हरा कर जीत से शुरुआत की।

वॉलीबॉल प्रतियोगिता पुरुष वर्ग में सिस्टेंक गांधीनगर ने एस वी पॉलिटेंक्निक को 2-1 से, रतनपुर ने कॉन्केसस को 2-0 से, रक्षित ने एलएनसीटी बरियर्स को 2-1 से, सेम ने पार्थ को 2-1 से, न्यू बॉय हॉस्टल ने टेवेल बेडको 20 से हराकर अगले टीर में प्रवेश किया।

गली क्रिकेट में निकुंज ने यंग वॉरियर्स को 2 विकेट से हराकर जीत से शुरुआत की। यंग वॉरियर्स ने पहले बल्लेबाजी करते हुए निर्धारित 6 ओवरों में अपने सभी विकेट खोकर 49 रन बनाएं। जवाब में निकुंज ने 5 ओवरों में चार विकेट खोकर लक्ष्य हासिल कर लिया।

पीपुँलसँ॰समाचार

7वीं इंजीनियर्स ओलिंपिक्स स्पर्धा : फूटसल पुरुष वर्ग में एलएनसीटी ने न्यू वॉइस हॉस्टल को हराया

एथलेटिक्स १००, २०० मी. में बीपीईएस की हिमांशी बनी चैंपियन

खेन मंत्रात्तात • भोतान

editor@peoplessamachar.co.in

एलएनसीटी कॉलेज हारा एलएनसीटी रायसेन रोड भोपाल कैपस में आयोजित की जा रही उम्में इंजीनियमं ओलिपिक प्रतियेगिता के दूसरे दिन खेले गए मुकाबली में एयालेटिक्स 100 मी. महिला वर्ष में बीपीईएस की हिमांत्री महिली प्रथम एवं द्विया राखर हिलीय स्थान पर रही।

एक्पोरिक्स 200 मी. महिला वर्ग में भी भीपीईएस भी हिमांशी



मांडवी प्रथम एवं रेनु द्वितीय स्थान पर रहीं। इधर, टेबल टेनिस पुरुष वर्ग के फाइनल रोमांचक मुकाबले में बीएनएस के पुण्डेंद्र परभार ने एलएनसीटी के गीवित शर्मा की 2-1 से हराकर खिलाब जीता। शतरंज महिला वर्ग में एलएनसीटी एक्सीलेंस की सलीनी जैन प्रथम स्थान एवं एलएनसीटी साइंस की सृष्टि हजरा द्वितीय स्थान पर रही। रस्साकसी महिला वर्ग में बीएसएस प्रथम एवं एलएनसीटी द्वितीय स्थान पर रहा।

फुटमाल पुरुष वर्ग के दूसरे राउंड में एल्ट्रान्सीटी ने ज्यू व्यक्ति इंडिटल को 6-0 से, फुष्ण रोजाल्डोम ने सिस्टेक को 3-0 से, बॉल बुस्टर ने एंक्सीट्यूड को 1-0 से इराकर अगले दौर में प्रवेश किया। पावर्रालिफ्टण महिल्ला वर्ग में अंडर 65 किलोग्राम वेट केटेमरी में शुभाजील प्रथम एवं अपराजिता तिवारी दूसरे स्थान पर रही। पावर्रालिफ्टण पुरुष वर्ग में अंडर 55 किलोग्राम वेट केटेमरी में लोकेश पुसार विजेता रहे।

ल्स॰समाचार

7वीं इंजीनियर्स ओलिंपिक्स स्पर्धा : वॉलीबॉल में एलएनसीटी की महिला-पुरुष टीम फाइनल में पहुंचीं महिला एवं पुरुष दोनों वर्गों में एलएनसी

एलएनसीटी राष्म्रेय रोड भोपाल में खेली जा रही 7वीं इंजीनिवर्स ऑलिंपिक प्रतियोगिता के यौथे दिन रविचार की हुए मुकाबली में बोलीबील महिला वर्ग के पहले सेमीफाइनल मुकाबले में टीआईटी ने टीम संस्कृति को ३- से एव दूसरे संबोध्यद्यनल युकाबले में एलएनसीटी वे एलएनमीटी एक्सोलेस की 2-1 से हराकर फाइनल में प्रयेश facet:



पुरुष वर्ग के व्यक्तिबाल पहले ग्रेमीफाइनल मुकाबले में टीआईटी ने आरएनटीवू की 2-1 से एव दूधरे संबीकदानल मुकाबले में

एसएसकेटी पुरिवर्णकी में टीम धारजीयेथी की 2-0 में हराकर फाइनल में प्रयेश किया।

खो-खो पुरुष वर्ष के फाइनल

पुनिवर्षिटी ने सिस्टेक को 12-10 तराकर खिताब पर कथता किया। तो वहीं, खोखो महिला वर्ग फाइनल मुकाबले में एलएनमीटी ने एलएनमीटी साइंस को 5-4 से तराकर खिलाब पर काल किया

शतरंत्र पुरुष वर्त में आसीष चीवरी आरजीपीची प्रथम एवं अर्जुन भारक्राज एलएनसोटी वृत्तिवर्धिटी दूसरा स्थान पर रहे।

कृटसल पुरुष वर्ग के प्रश्नवल पुकाबले में बीएसरस ने कृष्णा रीवल्डीज भी 1-0 से इसकर पूर्व पतले सेपीफाइनल मुकामले रोकारकोज व कृषण एलएनसेटी को 3-2 से एवं दूसरे सेमीफाइनल मुकाबले में बीएसएस ने आर वु चूनइटेड को 3-0 से हराकर पाइवल में प्रवेश

ब्रिकेट पुरुष वर्ष में खेले रह पुरुषकों में सिच्च ने एनआरआई को, संज ने स्पार्टन को, कांपोरेट ने एथा रमन को, पानएनसीटी नेम वृज्यादेरी चैलेजर को, जेपनावेरी वे एसीबी को हराकर अधने दौर से प्रयोग किया।

प्रतियोगिता

7वीं इंजीनियर्स ओलंपिक का तीसरा दिन

मे अर्बन हंटर्स बनी वि

खेल संवाददाता , भोपाल

एलएनसीटी कॉलेज द्वारा एलएनसीटी रायसेन रोड भोपाल केपस में आयोजित की जा रही 7वीं इंजीनियर्स ओलंपिक प्रतियोगिता के तीसरे दिन गली क्रिकेट, चड़नीस घेकर, एथलेटिक्स, रस्साकशो, कैरम के फाइनल मुकावले खेले गए। जिसमें रस्साकशी पुरुष वर्ग के फाइनल मुकाबले में ब्लैक हॉक्स ने मिहाल को हराकर विजेता रही। ब्लैक हॉक्स टीम में धनंजय राय, संस्कार सेगर, अतिशय जैन, वेदांत सिंह परिहार, हर्ष नेमा, आर्यन पठान शामिल थे। एथलेटिक्स 100 मी. पुरुष वर्ग में एलएनसीटी के शिवम रघवंशी प्रथम एवं आर्यन नायक द्वितीय स्थान पर रहे। एथलेटिक्स 200 मी. पुरुष वर्ग में बीपीईएस के राहुल वर्मा प्रथम एवं बीटेक के आयंन नायक द्वितीय स्थान पर रहे। चड़नीस चेकर में एलएनसीटी एक्सीलेंस की श्रेया सोनी विजेता



एलएनसीटी सीएसई आईओटी के ग्रंथ अग्रवाल द्वितीय स्थान पर रहे। कैरम पुरुष वर्ग में बीटेक सीएसई के फैजल शादाब विजेता एवं जय जैन बीटेक एआईएमएल उपविजेता रहे । कैरम महिला

वर्ग में आस्था गुप्ता एमसीए विजेता एवं शैली यादव सीएसई उपविजेता रही। गली क्रिकेट महिला वर्ग के फाइनल मकावले में अवंन हंटर्स ने श्रद्धा इलेवन को 4 रनों से हराया। अर्वन हंटसं ने पहले बल्लेबाजी करते हुए सोनाली जैन 12. आयुषी दुवे 8 सारा के 8 रनों की बदीलत 5 ओवरों में 6 विकेट के नुकसान पर 29 रन बनाएं। जवाब में बल्लेबाजी करने उतरी श्रद्धा इलेवन की टीम 4 ओवरों में 25 रनों पर ऑल आउट हो गई। श्रद्धा इलेवन की टीम कप्तान श्रद्धा ने सर्वाधिक 20 रनों का योगदान दिया। वॉलीबॉल पुरुष वर्ग में आर एन टी यू ने ओरियंटल को 2 : 0 से हराकर एवं एलएनसीटी ने शाशिब कालेज को 2:0 से हराकर सेमी में स्थान बनाया महिला वर्ग में टी आई टी ने एमबीए को 2 :0 से तथा एलएनसीटी ने होस्टल गर्ल्स को 2:0 से हराकर फाइनल में स्थान बनाया । वैडमिंटन महिला वर्ग में अनन्या एसआईआरटी ने श्रेयांशी एलएनसीटी को 2:1 से हराकर प्रथम स्थान प्राप्त किया वास्केटबॉल महिला वर्ग में एलएनसीटी ने आइकोनिक को 30,:28 से हराकर फाइनल में स्थान बनाय दूसरा सेमी जेएलय और बीएसएसएस के बीच होना है।

आरजीपीवी नोडल ड्रॉप रोबॉल प्रतियोत्रिता महिला वर्ग में एलएनसीटी एवं पुरुष वर्ग में जेएनसीटी बना ओवरऑल चैंपियन





stall it some Spilter more for car.

आरजीपीवी नोडल ड्रॉप रोबॉल प्रतियोगिता

में एलएनसीटी एवं पुरुष वर्ग में जेएनसीटी बना ओवरऑल चैंपियन

भोपाल। आरजीपीवी विज्वविद्यालय भोपाल के तत्वाधान में एलएनसीटी कॉलेज द्वरा रायसेन रोड कैम्परा भोषाल में खेले जा रहे आरजीपोबी नोडल द्वाप रोबॉल प्रतियोगिता में महिला वर्ग में एलएनसीटी ने 8 अंकों के साथ ओवरऑल प्रथम स्थान एवं बंसल मंडीदीष 5 अंकों के साथ द्वितीय स्थान पर रहा। पुरुष वर्ग में जेएनसीटी कॉलेज 10 अंकों के साथ ओवरअलि प्रथम स्थान एवं एलएनसीटी 8 अंकों के साथ द्वितीय स्थान पर रहा। फाइनल मैचों से पूर्व डॉ के. टी. चतुवेदी डीएसडब्ल्य आरजीपीथी, डॉ. अनुपम चीकसे सचिव एलएनसीटी ग्रुप,डॉ. अशोक राय डायरेक्टर एडमिनिस्टेशन एलएनसीटी कॉलेज ने रूभी खिलाहियों से परिचय प्राप्त कर शंभकाननाएं दी।

इतिबोगिता के दूसरे दिन खेले गए पुरुष वर्ग सिंगल्स फाइनल मुककबले में जेएनसीटी के सचिन गुप्ता ने आरजीपीयी गुआईटी के अबीर विल्लीर को 11-7, 11-9 में हराकर खिताब हासिल किया। ओरिएंटल के कनिष्क सरकार ने तीसरा स्थान



प्राप्त किया। पुरुष वर्ग के डबल्स फाइनल मुकाबले में जेएनसीटी के कृष्ण गोपाल एवं विशाल को जोड़ी ने एलएनसीटी के हिमाश एवं हेमंत को 11-9, 11-8 से हराकर खिताब हासिल किया। सेम के आकिय रजा एवं साहिल गुप्ता ने तीसरा स्थान प्राप्त किया। पुरुष वर्ग के दिपल फाइनल मुकाबले में एलएनसीटी के अली, विकास, शयन ने बंसल के अमन, अधिषेक, आजय, को 11-7, 11-8 से हराकर खिताब हासिल किया।



खेल

आरजीपीवी नोडल ड्रॉप रोबॉल प्रतियोगिता एलएनसीटी में प्रारंभ





अधिकार राज्याकारिय को रिवा परिकार परिकार परिकार परिकार कर रही । दिवार प्रशासन परिकार के स्थासन परिकार के स्थासन के स्थासन के रिवार के स्थासन के स्थासन के स्थासन के रिवार के स्थासन के स्

आरजीपीवी नोडल ड्रॉप रोबॉल

एलएनसीटी की निधि एकल, डबल्स में वैष्णवी और नीलम ने जीता खिताब

विश्वविद्यालय भोपाल के तत्वाधान में एलएनसीटी द्वारा रायसेन कम्पस भोपाल में आरजीपीबी नोडल डॉप रोबॉल प्रतियोगिता का सुभारंभ डॉ. अशोक राय डायरेक्टर एडमिनिस्ट्रेशन डायरेक्टर एडमिनिस्ट्रेशन एलएनसीटी कॉलेज ने पंकज जैन स्पोर्ट्स ऑफिसर एलएनसीटी की उपस्थित में किया, जिसमें भोपाल नोडल के 14 कॉलेजो सेम, ओरिएंटल, कॉपॉरेट, बंसल, यूआईटी जेएनसीटी, एसआई आरटी, आरजीपीवी,



एलएनसीटीएस, एलएनसीटीई, फार्मेसी, एलएनसीटी,बंसल ओझा को 11-5, 11-8 से मंडीदीप, बंसल भोपाल की हराकर खिताब हासिल किया।

टीमों ने हिस्सा लिया। आज प्रतियोगिता के पहले दिन महिला वर्ग के एकल फाइनल मुकाबले में बंसल की

निधि ने पलगनसीटी की सहि

महिला वर्ग के डबल्स फाइनल मुकाबले में एलएनसीटी की वैष्णवी, नीलम ने बंसल की रिद्धि महक

खिताब जीता। जेएनसीटी की मनीपा विमला तृतीय स्थान पर

ट्रिपल महिला वर्ग फाइनल मुकाबले में एलएनसीटी की जया लोधी, हिमानी भाटिया, शिक्षा उपाध्याय ने एसआईआरटी सीम्यता तिवारी सिया कुरावाहा, संतोषी सिंह को 11-3, 11-6 से हराकर खिताब हासिल किया।

स्पर्धा सचिव महेश सॉधिया ने बताया कि गर्मी को देखते हुए दूधिया रोशनो में मैच खेले जा रहे हैं।

7TH ENGINEERS OLYMPIC TOURNAMENT 2024, 11 TO 14 APRIL 2024, LNCT

पीपुल्सं समाचार

बास्केटबॉल, वॉलीबाल, कबड्डी में LNCT बना वैपियन

ल्लानसीटी रावसेन रोड घोणाल में बेले जा रहे 7वीं इंजीनियमं बेलियक में मंगलकार की ल्लानसीटी ने आस्केट्चॉल, लिबॉल और कबद्दरी में वैपियन

ता पुरुष वर्ग के कबद्दी के इनल मुकाबले में गुलएनसीटी नवसिंटी ने गुलएनसीटी गवसेन यस की 28-23 से तगकर कबट्टी महिला वर्ग के फाइनल मुकाबले में सर्गीतानी नायद वे स्कोप को 33-19 में हराकर रिकास हासिल किया।



वालीबाल पांडला वर्ग के फाइनल मुकाबलें में एलएनसीटी ने टीआईटी की 2-0 से डराकर खिडाब पर कच्चा किया। तो पुरुष वर्ग के फाइनल मुकाबलें में विशेष प्रश्निक मुकायने में टीआईटी ने एन्स्निक्सिटी की 2-1 से हराकर खिलाब पर कव्या किया। बास्केटबॉल पुरुष वर्ग फाउनल सुकायने में एन्स्निक्सिटी ने मैनिट की 35-27 से हरफा क्रियान हासिल किया। से नहीं, जीवला वर्ष के फाउनल मुक्काकों में फाउनलोटी ने कीएमएस को 25-14 से हरगांडर डिक्सप्य कार्यान किया। बीडोटिन पुरुष सिल्या कार्यानल मुकायाल में आनाडी कीएमा एनाएनसीटी ने निवात संस्था एलाएनसाटा न निकाल आगृत येल को 2-1 से हराकर मिळाच हासिल किया। येडीयेल पुरुष डब्ब्ब्स फाउनल मुकायले से आनादी रुसिया विनायक रायां एलाएनसीटी ने सरीज जसवीप एलाएनसीटी ब्रीजवीसीटी को जोड़ी को 2-1 से हराकर श्विताच हासिल किया। गली क्रिकेट पुरुष वर्ग में एलएनसीटी ने गो एट को हराकर श्विताच हासिल क्रिया।

पीपुल्सं•समाचार

7वीं इंजीनियर्स ओलिपिक्स स्पर्धा : वॉलीवॉल में एलएनसीटी की महिला-पुरुष टीम फाइनल में पहुंचीं खो-खो महिला एवं पुरुष दोनों वर्गों में एलएनसीटी बना विजेता

सामाज्यांची राज्यंत्र रोड बोधान में बोली का तरो उसी इंडीरेक्य ओर्डिनेक्स प्रतिक्रीताल के कीत रित राज्यंत्र को हुए मुख्यम्बर्ग में बोलीवर्डिन महिला को के पहले वेजीवस्थाल पुन्ताकांने में रोज्यांची रोज संस्कृति को 2-0 में एंस पूर्वा में बोलावर्डिंग के प्राच्यांची में सामाज्यांची में राज्यंत्राचीरी एक्सोनिक में 2-1 के राज्यं स्थानिक में 2-1



पुरुष वर्ष के वीर्तवेबीन पहले वेपीयहरूमा युकाबले में टीउपहरी ने उत्तरप्रतीषु की ३-1 से एक पूर्वी वेपीयहरूमा युकाबले में

एन्स्एकोटी चृतिवर्षाते हैं तीय आराजियों को 2-5 से तरफार प्राप्तन में प्रवेश किया। सी-रहे पुरुष वर्ष के प्राप्तन

काला किया। सारांत्र पुरत वर्ष में आसीव नीपरी आरसीपीची पुराप एवं अर्थुंच वारक्षात्र प्रारापकीयी पुरापकीयी पुरारा स्थाप पर परे। पुरापत पुरत करों के प्रदासत पुरापती में बीएसपुत में कृष्या राजायीत की 1-0 से प्रारास

प्रकार पुरस कर ये खुल का स्वास्त्रों में पिल्या के एतंत्राच्छी में, संत्र के स्वारंत को, क्षिणीर के राधा सब की, प्रात्ताव्येटी के स्वादंदी मैलेंडर को, जेएकोटी में प्रवासी को टराकर अनंते दीर

महिला वर्ग में भोपाल नोडल एवं पुरुष वर्ग में इंदौर नोडल चैंपियन

योपात क तत्त्वक्रमान म एतराज्ञातीरी करितंत हुए रापासेन रोड़ केम्पस भोपाल में आतशोपीकी राज्य स्वरीम द्वीप राज्याल प्रतियोगिता में महिला वर्ग में स्विगत फाइनल मुकाबले में भोपाल नोडल की निर्ध ने साथाल नावल का नाव्य न जक्तलपुर की तरुणी की 11-5, 11-9 से डराकर स्थिताव डासिल किया। तीसग स्थान सागर जी विशास्त्रा ने प्राप्त किया।

महिला डक्टम फाइनल कावले में भोषाल नोडल की मुकाकों में भीगान नीयन की बैनावी, मुद्दि में कार्याप्त मीयन की शिला एवं गति को 11-7, 11-क से उराकर विशास करियन विकाद मिरियन जमें के दिवान कार्याना मुकाबाने में भीगान नीयन में की वार्याप्त मीयन नीयन में की कार्याप्त मीयन ने प्रकाद विकाद करियन किया पूर्ण को मीरान मुकाबाने में इंग्रीय नीयन के स्थित में भीगान में की की स्थाप मुकाबाने में इंग्रीय नीयन के स्थाप्त में नीयन के स्थित मुखा की 11-7, 11-10 में हरकार विकाद करियन में की से मीयन मुखा की 11-7, 11-10 में हरकार विकाद करियन स्थाप्त मार्ग मुख्य करियन स्थाप्त स्थाप्त में मार्ग मुख्य करियन स्थाप्त स्थाप्त में मार्ग मुख्य मार्ग मा 11-10 में हराकर ग्रह्मांच हात्वल किया। इससे पूर्व पार्टी सेमीप्राहनल पूकावले में इंटीर नीडल के हपित ने सागर के विशाल को 11-5, 11-4 से प्रंप दूसरे सेमीप्राहनल मुकाबले मे



भोषाल नोडल के सचिन गुप्ता ने सागर गोडल के विशवल को 11-3, 11-4 से डाएकर फडनल मे प्रवेश किया।

प्रमेश किया।
पुरुष धर्ग के उवल्सा फाइनल
पुरुष धर्ग के उवल्सा फाइनल
प्रेटीर नीवल के राष्ट्रीय
विकास प्रथम पिरश्लीरिया एवं
कमल परिशार में बहुत ही रोमांचक
मुक्तकते में भीपाल नोडल के मुक्तकार्थ में भाषात जीवात के राष्ट्रीय विकासी सूच्या गीयात एवं विकास के विकास के प्रतिकृत किया है किया है उस पहले किया है उससे मुद्दे पहले के प्रतिकृत के प्रतिक

को 11-5, 13-6 से हराकर फाइनल में प्रवेश किया। पुरुष वर्ग भीपाल गोजल के डिम्मेड्स गोडमार उसर, डीमी क्यार ने जवलपुर नीजल के डिम्मेड्स डिम्मेड्स सुमित की 11-5, 11-4 के डम्मेड्स डिमार्च आंत्रात किया प्रतिकारित के समापन अस्तर पर ती. के. टी. प्रतिकेश गीडस्ता करना अस्त्रीयीली, डी. प्रतीक परावशीयील के सामाप्त आंत्रात परावशीयीली परावशीयील ही. असीक प्रता अधिकार एडिमीन्टियेला प्रता अधिकार एडिमीन्टियेला प्रता अधिकार एडिमीन्टियेला प्रता अधिकार एडिमीन्टियेला पुरस्कारों कालक, पक्रव वर् स्त्रेल ऑफकारी एत्स्यस्मीरी ने सभी विकेता एवं उपविकेता विकारियों को सेठल एवं द्रोकी रोकर सम्मानित किया। कार्यक्रम का संपालन स्वर्था सचित्र महोश सोंच्या ने किया।

विलयरमिस्ट



आरजीपीवी राज्य स्तरीय ड्रॉप रोबॉल प्रतियोगिता महिला वर्ग में भोपाल नोडल एवं पुरुष वर्ग में इंदौर नोडल बना ओवरऑल चैंपियन

कॉलेज द्वारा रायसेन रोड क्रिम्पस कालक द्वारा रायसन राड कम्पस भोपाल में आस्त्रीपीयी राज्य स्वरीय ड्वॉप रोम्बील प्रतियोगिता में महिला वर्ग में स्थितान काइनल मुकायती में भीपाल नोडल की निध्य ने जबलपुर की तरुणी को हराकर रिकास्य हामिल किया। तीसरा स्थान सागर की विशासा

महिला डवान्स फाइनल मुकाबले में धोपाल नोडल की मुकाबल में भारता नाहत का विभावी-सृष्टि ने जबलपुर मोहल को इरिजा एवं राहित को, भीरता नोहल की अदिति, हिमानी, अग्रिमा ने जबलपुर नोहल की प्रशु विन, तनु, देशा को हराकर खिताब हामिल किया।

पुरुष वर्ग के सिंगल मुकावले में इटीर नोडल के डॉर्थत ने भोपाल गोडल के सचित गुना को



विकास शासिल किया।

पुरव वर्ग के ठकान कहानल मुकाकते में इंदीर नीडल के राष्ट्रीय खिलाड़ी प्रथम विपनीदिया एवं कमल परिहार विपन्तादिक एक कमल पारहार में रोमांचक मुकाबले में भोपान नोडल के राष्ट्रीय खिलाड़ी कृष्ण गोपाल एवं विशाल को हराकर फाइनल खिलाब हासिल किया। पुरुष नर्ग के द्विपल फाइनल मुकाबले में भीपाल नीठल के हिमांशु मोहम्मद उमर हेमंत कुमार ने जवलपुर नीठल के शिवेश, विजय, मुमित की

हराकर खिताब हासित किया। महिला वर्ग में 9 अंको के साथ भोपात गोडल ओकरऑल प्रथम स्थान एंड जबलपुर नोडल 6 अंडों के साथ द्वितीय

भीपाल नीडल & जंकी के साथ दूसरा स्थान प्राप्त किया।

प्रतियोगिता के

अवसर पर ड चनुर्वेदी आरजीपीची, पर वा. डीएसडभव् डा प्रबोण आरंडीफः मनवार्तकर महाराष्ट्र अशोक राय डायरॅक्टर एडॉमिनस्ट्रेशन एलएनसीटी चेट्ट पंकल जैन खेल स्थारी ने सर्थ कालं पक्व जन खेल अधिकारी एलएनमोटी ने संभी विश्वेता एवं उपविज्ञेता खिलाड्वियों को मेठन एवं ट्रॉकी टेकर सम्मानित किया एवं आशीम मेन इंटीर, विशाल बादक सीडीर, राज सीनी शातापुर, कृष्णकांत पटेल, धुव ख्या, रुक्मणी भिलाला, नरेंद्र सिंह रातींडु को स्मृति विन्ह देकर सम्मानित किया गया।

आरजीपीवी राज्य स्तरीय ड्रॉप रोबॉल प्रतियोगिता

महिला वर्ग में भोपाल नोडल एवं पुरुष वर्ग में इंदौर नोडल बना ओवरऑल चैंपियन



ифен из части

ments if toroughly after gro Reven अवस्त्रीरोधी साम सरोध क्षी रेप्टीन pfedfine û sfine orî û falore ध्यप्रका पुश्चमारे में भोगात गोजन भी रिर्दिप ने अवस्तपुर की तस्त्रों को 11-5. tt-o 4 smax figms offers farms obser supre servir se't Serming is gen-क्रिया परित्य प्रथम प्रदास पुत्रपति में जीवार पीवार की कैरवर्ग, सूर्य ने

तकारण भौतार की इतिहार एवं वर्तित को 11-6 H ETER figete effert amphibil feafrence dron is fains often of is fron vepon पुब्रामारे में श्रीकार शीकर भी अर्दित, रिकार्ग, अधिका ने जबलपुर गोजन भी प्राण् र्जिन् तपु प्रेता की 11-7, 11-8 से तपकर figure offers forea year orl & feton पुक्रमाने में इंद्रीर पीखन के अभिन मे भीवार रोजन के महिन गुत की 11-7, pile einer it effer it errer it freme

सर्विपन पूर्व में स्कार पीतान के विकास की 11-3, 11-4 में तक्यर प्राप्तान में प्रमेश पुक्रमाने से इंटीन नीवन के स्कृतित fured you frontee or wan परितार ने पहल ही रोपरिया गुजरवारे से धोपाल नोतात के राष्ट्रीय विकास है क्या there on forms at 11-4, 7-11, 11-9 में तक्षर प्रकृतन विकास समित fure pun qui und übergen sparach if shape shape is suffer विकास से बाला गोपाल एवं विकास ने बहुत्त रोक्स के अंतर एवं सीख की 11-3, 11-6 में एवं दूसरे संगीप्रदूर्णन गुकाबते में इंटीर गीवार के सार्विय विकास प्रथम रियानीरिया एवं क्रायन परिवार ने अधानपुर रोक्टन विकास एवं पता की 11-5, 11-6 से रकार प्रशास में प्रतेश किया पूरण वर्ग के दिवन प्रदानन स्वतंत्रकों में श्रीवान stress in fessing objects per belo upor 4 swings steen is finler, 11-10 H REAR Flacts Inflam faitts faint, affer all 11-3, 11-4 Hittest इससे पूर्व पहले संपोत्रहरूल पुरुषाने में विकास हरिया क्रिया इससे पूर्व पहले क्षेत्रेबाइनल पुब्रांबले में जबलपुर नीवल ut 11-5, 11-4 ft tie gut it friet, feier, aften i gete etme



& feet, efte, see al 11-3 11y fe tre gelt delterpen sparen ff भीपान पीछन के विपाल भीवन्यत ज्ञार हेमंत ब्रामा में सागर गाँवन के सीरण करेश रिरोधन की 15-3, 11-5 में तककर प्रकृतन में प्रवेश क्रिया। महिल्ल वर्ग में o siah ik sero sinon sinon sinarufin Tale a rec's sprawe als rese rang के बहुद डिलीय करान प्राप्त किराहत पुरूप को ये इंटीर नेएल 7 अंबों के बहुत प्रथम स्थान पार्च भीपाल नीपाल 4 अंबर्ध के बहुन que sur un feres ufriffen ic स्वयान अवस्त पर औ. थे. थे. चतुर्वेश

वेरसरस्य अस्तीतेले, व प्रशेष nembun मतामु र्व galace verbifeiges trecentel utite, varu die iger affrent एलएनकेटी ने बन्दे विशेषक एवं उपविशेषक furnited at time of girl dur specifies faces out amobile size pitch. विशास पाटन मीतीर, यन मोनी सामापूर, कुण्यक्ती परेगर, भारत रहता, प्राक foreign, sits file edits at sofe fore that souther fare very arrigin at संपाल कर्त संपद गरेत संरिप्त ने

AIU ZONAL INTER UNIVERSITY DROP ROBALL TOURNAMENT 2023-24, 17 TO 20 MAY 2024, SANDIP UNIVERSITY, NASIK

आरजीपीवी का इंटर यूनिवर्सिटी ड्रॉप रोबॉल में उत्कृष्ट प्रदर्शन



तोबल एवलप्रेस, मोपाल ।

एसोसिएशन ऑफ़ इंडियन यूनिवर्सिटीस (एआईओयू) के (तत्वाधान में 17 से 20 मई तक अखिल धारतीय द्वाँप रोबाल महिला एवं पुरुष वींपपनिशय में आरजीपीबी धोपाल ने शानदार प्रदर्शन करते हुए दो स्वर्ण पदक जीते पहला स्वर्ण पदक ट्रिपल पुरुष वर्ग मुकाबले में आया जहां फाइनल मैच में आरजीपीबी ने (शयन सिंह, कमल परिहार, प्रथम पिपलोदिया, हिमांसू पाठक, सोमेश पवार, कनिष्क सरकार) ने कुमाऊं विश्वविद्यालय नैनीताल को तीन सेट के मुकाबले में 15/ 10, 15/ 12 से हराकर स्वर्ण पदक अपने नाम किया वहीं महिला वर्ग के ठबल्स मुकाबले में आरजीपीबी की खिलाहियों (सृष्टि ओइस, निधि, दुर्बा) ने फाइनल में महात्मा गांधी काशी विद्यापीठ बनारस विश्वविद्यालय की 15/9, 10/15, 15/11 के संपर्यपूर्ण मुकाबले में हराकर स्वर्ण पटक अपने नाम किया। प्रतियोगिता संदीप विश्वविद्यालय नासिक में खेली जा रही थी किल महिला वर्ग के सिंगल मुकाबले में भी विश्वविद्यालय की खिलाड़ी मानसी साहू ने कस्य पटक प्राप्त किया। पुरुष डबल्स वर्ग में भी आरजीपीबी के खिलाड़ियों का शानदार प्रदर्शन रहा कृष्ण गोपाल, विशाल पाटोदार, रोशन सेन, राहुल, ने चौथा स्थान प्राप्त किया।



LAKSHMI NARAIN COLLEGE OF THECHNOLOGY, BHOPAL

ACADEMIC SESSION (2023-24)

S.NO.	NAME OF THE GAME/EVENT	TOURNAMENT VENUE	TOURNAMENT DATE	POSITION	PARTICIPATION ACHIEVEMENT /
1.	RGPV NODAL BASKETBALL TOURNMENT (M&W) 2023-24	VNS, BHOPAL	1/10/2023	WINNER WOMEN & MEN	, come venter y
2.	RGPV NODAL CRICKET TOURNMENT (M) 2023-24	RADHARAMAN, BHOPAL	16/10/2023	PARTICIPATED	
3.	RGPV NODAL HANDBALL TOURNMENT (M&W) 2023-24	ORINTAL, BHOPAL	17/10/2023	WINNER WOMEN	
4.	LNCT KHELO UTSAV 2023- 24 (1 ST ROUND)	LNCT, BHOPAL	20 TO 30 OCT. 2023	ORGANIZED	(Badminton, Chess, Carom, Chinese checkers, Table Tennis, Futsal), Etc. Games Organized Department Level 1200 Players Participated Different Events all Departments.
5.	RGPV NODAL BADMINTON TOURNMENT (M&W) 2023-24	LNCT, BHOPAL	26/10/2023	WINNER MEN'S & RUNNERUP WOMEN	
6.	RGPV NODAL YOUTH FESTIVAL DANCE COMPITTION 2023-24	ORINTAL, BHOPAL	27/10/2023	WINNER	ISHITA CHATURVEDI WINNER SOLO DANCE EVENT
7.	RGPV NODAL KABADDI TOURNMENT (M&W) 2023-24	ORINTAL, BHOPAL	27/10/2023	PARTICIPATED	
8.	RGPV STATE YOUTH FESTIVAL DANCE COMPITTION 2023-24	ORINTAL, BHOPAL	29/10/2023	WINNER	ISHITA CHATURVEDI WINNER SOLO DANCE EVENT
9.	RGPV NODAL TABLE TENNIS TOURNMENT (M&W) 2023-24	TRINTY, BHOPAL	28/10/2023	WINNER MEN'S	
10.	RGPV NODAL CHESS TOURNMENT (M&W) 2023-24	VIDHYAPEETH INSTITUTE, BHOPAL	30/10/2023	WINNER WOMEN	SALONI JAIN LNCTS B.TECH CSE 1 ST YEAR & MANAS RAJAWAT LNCTE CSE-DS 3 RD YEAR
11.	RGPV NODAL FOOTBALL TOURNMENT (M) 2023-24	IES, BHOPAL	31/10/2023	WINNER MEN'S	
12.	RGPV NODAL YOGA TOURNMENT (M&W) 2023-24	LNCT, BHOPAL	31/10/2023	ORGANIZED & WINNER MEN'S & women	08 colleges 150 players participated this nodal compittion
13.	RGPV NODAL HOCKEY TOURNMENT (M) 2023-24	BANSAL, BHOPAL	02/11/2023	RUNNER-UP	

14.	RGPV STATE HOCKEY TOURNMENT (M) 2023-24	Gyan saga, sagar	03/11/2023	WINNER	
15.	RGPV NODAL KHO-KHO TOURNMENT (M&W) 2023-24	MITTAL INSTITUTE, BHOPAL	03/11/2023	PARTICIPATED	
16.	RGPV NODAL YOUTH FESTIVAL THEATRE COMPITTION 2023-24	LNCT, BHOPAL	03/11/2023	ORGANIZED	WINNER ONE ACT PLAY & MIMICRY COMPITTION
17.	RGPV NODAL VOLLEYBALL TOURNMENT (M&W) 2023-24	VNS, BHOPAL	04/11/2023	WINNER MEN'S	
18.	RGPV NODAL YOUTH FESTIVAL SINGING COMPITTION 2023-24	LNCT, BHOPAL	05/11/2023	ORGANIZED	WINNER GROUP SONG INDIAN
19.	RGPV NODAL SWIMMING TOURNMENT (M&W) 2023-24	SIRT, BHOPAL	06-11-2023	OVERALL CHAMPION	ISHANK YAGNIK CSE-AIML GOLD MEDAL- 400M INDIVIDUAL SILVER MEDAL-50M BREASTSTROKE BRONGE MEDAL -200M BREASTSTROKE
20.	RGPV STATE YOUTH FESTIVAL SINGING COMPITTION 2023-24	LNCT, BHOPAL	08/11/2023	ORGANIZED	Rgpv Bhopal Affiliated 05 Nodals 150 Participants Participated This Event
21.	RGPV NODAL WEIGHT LIFTING TOURNMENT (M&W) 2023-24	SIRTS, BHOPAL	07/11/2023	PARTICIPATED	
22.	RGPV NODAL TAEKWANDO TOURNMENT (M&W) 2023-24	IES, BHOPAL	09/11/2023	GOLD MEDAL	SANSKAR SHROTRIYA LNCTE CSE 3 RD YEAR U-54 WEIGHT CATOGARY GOLD MEDAL
23.	RGPV STATE BADMINTON TOURNMENT (M&W) 2023-24	LNCT, BHOPAL	15/11/2023 TO 16/11/2023	WINNER MEN'S & RUNNERUP WOMEN	
24.	RGPV NODAL KARATE TOURNMENT (M&W) 2023-24	TRINTY, BHOPAL	16/11/2023	GOLD MEDAL	AKASH SUNMORIYA LNCT Mech. B. Tech 2 nd Year Kumite +84 Weight Category Gold Medal

					PRABHAT MALVIYA D PHARMA 2 ND YEAR 60 KG GOLD MEDAL
25.	RGPV NODAL ATHLETICS TOURNMENT (M&W) 2023-24	LAXMIPATI INSTITUTE, BHOPAL	18/11/2023	OVERALL CHAMPION	RITIK RAJ B. PHARMACY 3 RD YEAR 100M RELAY GOLD MEDAL
					SAMARTH SONI B. TECH CSE IOT 1 ST YEAR 400M HURDLES GOLD MEDAL
					RITIK SEN GUPTA B.PHARMA 2 ND YEAR 100M GOLD MEDAL 200M GOLD MEDAL 4*100M GOLD MEDAL
26.	RGPV NODAL YOUTH FESTIVAL FINE ART	ORINTAL, BHOPAL	20/11/2023	PARTICIPATED	
27.	RGPV STATE YOUTH FESTIVAL THEATRE COMPITTION 2023-24	IES, BHOPAL	23/11/2023	PARTICIPATED	2 ND POSSITTION
28.	RGPV STATE BASKETBALL TOURNMENT (M&W) 2023-24	MITS, GWALIOR	26/11/2023	RUNNERUP WOMEN & MEN	WOMEN'S KANAK SINGH LNCTE B.TECH CSE 2 ND YEAR

					ABHINIT PARASAR
					LNCTE
					RONAK VISHWAKARMA LNCTE
29.	RGPV NODAL JUDO TOURNMENT (M&W) 2023-24	VNS, BHOPAL	29/11/2023	PARTICIPATED	
30.	RGPV NODAL BOXING TOURNMENT (M&W) 2023-24	MITTAL INSTITUTE, BHOPAL	08/12/2023	2 GOLD	PRIYAMVAD TRIPATHI Lnct b.tech 4 th year
31.	RGPV NODAL TENNIS TOURNMENT (M&W) 2023-24	ORINTAL, BHOPAL	15/12/2023	WINNER MEN'S	
32.	RGPV STATE YOGA TOURNMENT (M&W) 2023-24	MITS GWALIOR	24/12/2023	RUNNERUP MEN & WOMEN	
33.	RGPV STATE KARATE TOURNMENT (M&W) 2023-24	TRINTY, BHOPAL TT NAGAR, BHOPAL	27/12/2023	GOLD MEDAL	AKASH SUNMORIYA LNCT Mech. B. Tech 2 nd Year Kumite +84 Weight Category Gold Medal PRABHAT MALVIYA D PHARMA 2 ND YEAR 60 KG GOLD MEDAL
34.	LNCT KHELO UTSAV 2023- 24 (2 ND ROUND)	LNCT, BHOPAL	01 TO 04 MARCH 2024	ORGANIZED	350 Winner Players All Departments Participated Different Events (Badminton, Chess, Carrom, Chinese Checkers, Table Tennis, Futsal) Etc.
35.	LNCT KHELO UTSAV 2023- 24 (FINAL ROUND)	LNCT, BHOPAL	05 MARCH 2024	ORGANIZED	LNCT Group Four Campus (Raisen Campus, Jk Campus, Jnct Campus, Rishiraj Campus) Winner's Players Participated Different Events (Badminton, Chess, Carom, Chinese Checkers, Table Tennis, Futsal) Etc.
36.	RGPV NODAL DROP ROBALL TOURNMENT (M&W) 2023-24	LNCT, BHOPAL	29/04/2024	ORGANIZED & MEN'S RUNNER & Women	08 colleges 150 players participated this nodal competition
37.	7 TH ENGINEERS OLYMPIC TOURNAMENT 2024	LNCT, BHOPAL	11 TO 14 APRIL	WINNER ORGANIZED	35+ colleges 3500 players participated this compittion
38.	RGPV STATE DROP ROBALL TOURNMENT (M&W) 2023-24	LNCT, BHOPAL	02/05/2024 TO 03/05/2024	ORGANIZED & MEN'S RUNNER & Women WINNER	Rgpv Bhopal Affiliated 04 Nodals 100 Participants Participated This Event

ALL INDIA INTER UNIVERSITY/WEST ZONE/ NATIONAL PLAYER 2023-24

01	SOUTH – WEST ZONE	ANNA UNI.CHANNAI	01 TO 04 DEC.	PARTICIPATED	SHAILI LODHI
	INTER UNIVERSITY YOGA CHAMPIONSHIP 2023-24		2023		LNCTS CSE AIML B. TECH 3 RD YEAR
					RAJNEESH SONI LNCTS CSE CORE 1 ST YEAR
02	WEST ZONE INTER UNIVERSITY BADMINTON (M&W) CHAMPIONSHIP 2023-24	DAVV, INDORE	25 TO 29 DEC. 2023	PARTICIPATED	AKSHAT TIWARI B.TECH 3 RD YEAR
03	WEST ZONE INTER UNIVERSITY BASKETBAL (M) CHAMPIONSHIP 2023-24	UNI. OF RAJASTHAN,JAIPUR	26 TO 30 DEC. 2023	PARTICIPATED	K AKASH VERMA LNCT CSE, B.TECH 2 ND YEAR
04	WEST ZONE INTER UNIVERSITY BASKETBALL(W) CHAMPIONSHIP 2023-24	ITM, GWALIOR	30 DEC. 2023 TO 03 JAN. 2024	PARTICIPATED	RIYA MOHAN EC 1 ST YEAR
05	WEST ZONE INTER UNIVERSITY HOCKEY (M) CHAMPIONSHIP 2023-24	ITM, GWAIOR	13 TO 17 JAN. 2024	PARTICIPATED	NITESH GADGE B.TECH 2 ND YEAR EC
06	SOUTH – WEST ZONE INTER UNIVERSITY KARATE CHAMPIONSHIP 2023-24	LNCT UNIVERSITY, BHOPAL MP POLICE ACADMY, BHORE	15 TO 20 JAN. 2024	PARTICIPATED	AKASH SUNMORIYA LNCT Mech. B. Tech 2 nd Year PRABHAT MALVIYA D PHARMA 2 ND YEAR
07	37 TH INTER UNIVERSITY CENTRAL ZONE YOUTH FESTIVAL 2023-24 DANCE COMPITTION	SUBHARTI UNIVERSITY, MERAT	29 JAN. TO 03 FEB. 2024	PARTICIPATED	ISHITA CHATURVEDI LNCT B.TECH 3 RD YEAR

08	37 TH INTER UNIVERSITY CENTRAL ZONE YOUTH FESTIVAL 2023-24 SINGING COMPITTION	SUBHARTI UNIVERSITY, MERAT	29 JAN. TO 03 FEB. 2024	PARTICIPATED	RITISHA PANDE LNCTS B.TECH CSE CY. SECURITY ANCHAL SHRIVASTAVA LNCTS CSE-AIML RUSHIL YADAV LNCTE, CSE AYAANSH RAJOTIA LNCTE CSE DATA SCINCE 3 RD YEAR MARVIN MATHEW LNCT CSE-AIML GOPAL KASHYAP
00	AULZONAL INTER	SANDID LINIVERSITY	17 TO 20 MAV	PARTICIPATED	LNCT CE DISHA SURYAWANSHI B.TECH CSE-AIML
09	AIU ZONAL INTER UNIVERSITY DROP ROBALL TOURNAMENT 2023-24	SANDIP UNIVERSITY, NASHIK	17 TO 20 MAY 2024	PARTICIPATED	OVERALL SECOND POSSITION SHRISTY OJHA LNCTS, BHOPAL 3RD YEAR B. TECH Gold medal double event VAISHNAVI SHIVARE LNCT, BHOPAL 2ND YEAR B.TECH Gold medal double event AGRIMA SHUKLA LNCT, BHOPAL 3RD YEAR B. TECH Bronge Medal challange event DURWA PAHARIYA LNCT, BHOPAL 2ND YEAR B. TECH Gold medal double event DURWA PAHARIYA LNCT, BHOPAL 2ND YEAR B. TECH
					Event SHIKSHA UPADHYAY

		LNCTE, BHOPAL 3 RD YEAR
		B. TECH
		bronge medal challange
		event
		HIMANI BHATIA
		LNCP, BHOPAL 3 rd YEAR
		B. PHARMA
		bronge medal challange
		event
		JAYA LODHI
		LNCT, BHOPAL 2 ND YEAR
		B.TECH
		PARTICIPATION
		HIMANSHU PATHAK LNCT, BHOPAL
		2 ND YEAR
		MCA
		Gold medal triple event
		SOMESH PAWAR
		LNCT ,BHOPAL 4 TH YEAR
		B.TECH
		Gold medal triple event
		SOMESH PAWAR
		LNCT ,BHOPAL
		4 ^{тн} YEAR В.ТЕСН
		Gold medal triple event SAYAN SINGH RAJORA
		LNCT, BHOPAL 3 RD YEAR
		B.TECH
		Gold medal triple event HEMANT KUMAR
		LNCTS, BHOPAL 1 ST YEAR
		M.TECH
		PARTICIPATION
		VIBHOR PANDOLE
		LNCT ,BHOPAL 3 RD YEAR
		B.TECH
		PARTICIPATION
		SURYAVEER SINGH
		LNCT, BHOPAL 3 RD YEAR
		B.TECH
		PARTICIPATION
		VIKAS NAGOR LNCT, BHOPAL
		4 TH YEAR
		B.TECH

UPCOMING STARS

PLACED THROUGH CAMPUS PLACEMENTS

















LNCT GROUP OF COLLEGES

Approved by AICTE, Affiliated to RGPV & BU, Bhopal

LNCT | LNCT & S | LNCP | LNCTE | MBA | MCA

LNCT Campus - Kalchuri Nagar, Raisen Road, Bhopal Email: admission@LNCT.ac.in

© 7440777111, 7440777222, 7440777555

