



Sollemnitas @ NiT

❖ Agomoni 2024

At Narula Institute of Technology, we joyfully welcome Maa Durga with open hearts, united as one team, striving for a brighter and more inclusive future. Together, as the NIT family, we embrace the spirit of togetherness and strength, wishing that Maa Durga's divine presence brings peace, prosperity, and empowerment to every one of us. Let her blessings inspire us to support and uplift one another, reinforcing the bonds that make our community strong and resilient.





❖ A Kaleidoscope of Colors and Lights

As the festival of lights approached, Narula Institute of Technology (NIT) transformed into a vibrant canvas of creativity. On the eve of Diwali and Kali Puja, on October 29th, 2024, the institute's Art & Designing Club organized a captivating Rangoli and Diya Making Competition.

Students from all corners of the campus, irrespective of their academic streams, enthusiastically participated in this artistic extravaganza. Their fingers danced across the floor, creating intricate and colorful Rangoli designs that mirrored the festive spirit. The air was filled with the aroma of clay and the soft glow of diyas, as students meticulously shaped and decorated their creations.

The event culminated in a mesmerizing display of artistic talent. The winning Rangoli and Diya designs were a testament to the students' creativity and dedication. The competition was a resounding success, leaving a lasting impression on all participants and attendees alike.





❖ Pre Diwali Celebration

The campus of Narula Institute of Technology, transformed into a vibrant canvas of celebration as the festival of Diwali dawned. The air was resonating with anticipation as the Art and Design team, the creative maestros of the institute, took the lead in infusing the festivities with an artistic flair. The focal point of the celebration was a grand display dedicated to Kali Puja, the worship of the formidable goddess Shakti.

As the evening descended, the campus was illuminated with a dazzling array of candles, casting a magical spell over the surroundings. Deans, HODs assembled near the ground to light crackers and lanterns, hoping for love and light in everyone's life. Students, faculty, and staff members gathered in festive attire, their faces lit with joy and excitement.



vivo V29e
Shot on Oct 30, 2024, 16:55



Cadet Crusade: NCC Action

❖ VISIT TO MP BIRLA PLANETARIUM

The NCC Cadets of Narula Institute of Technology embarked on an exciting trip to the M P Birla Planetarium, Kolkata this October.

The visit was a fantastic opportunity to delve into the wonders of astronomy and space science. Cadets enjoyed engaging presentations, stunning visuals, and interactive exhibits that sparked curiosity about the universe.



❖ NCC cadets Educational Visit at Yelahanka Air Force Station

NCC cadets from Narula Institute of Technology had an incredible experience at Yelahanka Air Force Station. Five enthusiastic students explored both the AN-32, a Soviet-origin military transport aircraft that has been in service with the Indian Air Force since 1984, and the Dornier Do-228, a lightweight, multi-purpose transport aircraft used by the IAF. They gained valuable insights into the principles and operations of these remarkable aircraft, deepening their understanding of aviation and inspiring their future pursuits in the field. Narula Institute of Technology thanks the Indian Air Force for this unforgettable experience.



Campus to Company

❖ Industrial Visit to Euphoria GenX : Bridging Academia and Industry for 3rd Year CSE Students

On 26th September and 1st October 2024, the Department of CSE, CSE (AIML), CST, CSBS and CSE (DS) have jointly organized Industrial Visit for the 3rd year students of Computer Science and Engineering. The visit is held at Euphoria Genx. at Saltlake, Sector V, Kolkata 700091. In this visit they come in touch with recent trends in IT industry and get industry exposure. This experience aimed to bridge the gap between academia and industry by offering insight into various technologies, processes, and practices followed by IT companies. Here are some glimpses.



Bridging Gaps

- ✓ NCC Unit of Narula Institute of Technology conducted the NCC selection process for newly joined first-year students, featuring a Physical fitness test that included Running, sprint, push-ups, and sit-ups, followed by a written examination and an interactive viva voce.



❖ Creative Outreach and Environmental Awareness Activities

The NSS (National Service Scheme) Day was celebrated at Narula Institute of Technology with great success. 1st year students of IT, CA & BA department designed posters, placards, key chains, bookmarkers, caps, wristbands, and coin purses with meaningful social messages which were later distributed to the faculties and other students of the institute. Students of ECE department devoted half of the day in making a huge number of carry bags from discarded paper and in the 2nd half of the day they visited a busy market area of Sodepur for distributing those bags and spreading the message of " Stop using plastic bags". Their work reflected their enthusiasm and understanding the day's significance. It's wonderful to hear that they enjoyed the teamwork and embraced the spirit of service and community involvement. These kinds of activities not only raise awareness but also strengthen camaraderie among students.



❖ Walk-In movement

As part of the NSS initiative, Narula Institute of Technology students participated in the Dyslexia Awareness Workshop organized by the Anjali Dyslexia Association of Kolkata in collaboration with the Calcutta Debating Circle on October 28, 2024, at Rotary Sadan. The event gathered students from leading schools, colleges, and universities for a “walk-in movement,” where they displayed placards to promote dyslexia awareness. The workshop featured a panel discussion emphasizing early detection through observation of learning patterns, stressing the need for motivation and support to help children with dyslexia excel. Panelists highlighted the critical roles of teachers and parents in nurturing children who often demonstrate remarkable intelligence despite facing communication and memory challenges. Narula Institute of Technology, through its NSS unit, stands with dyslexia awareness, with a twenty-student delegation actively participating in the event and showcasing the institute’s commitment to inclusivity and social responsibility



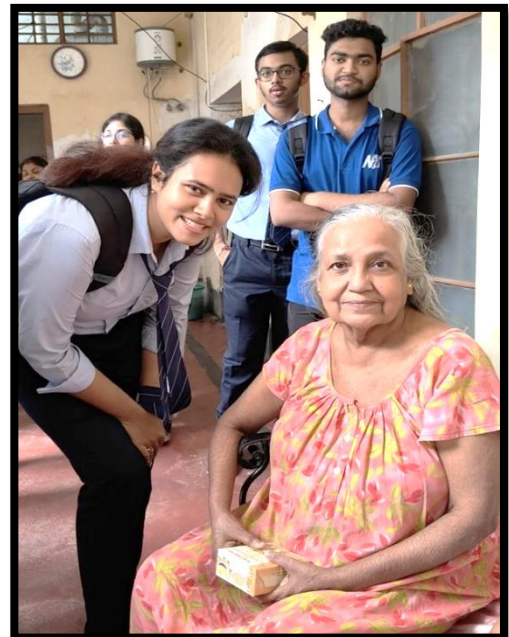


❖ Narula Institute of Technology Spreads Diwali Cheer with Heart-warming Visits to Old Age Home and Orphanage

On 30th October, 2024, as a part of Pre Diwali celebration the NSS unit of Narula Institute of Technology orchestrated a significant visit to an old age home and an orphanage.

In the 1st half of the day a group of 25 students along with the faculty members of NSS team visited Ramakrishna Old-age Home, Panihati to spread the warmth of love to the lonely elderly residents.

In the evening another team of 22 members including students and faculties of Narula Institute of Technology visited an orphanage “Sahayog-A-Child” at Kestopur, Kolkata to distribute some gifts as a token of love during the festival of lights.






Pedagogic Pinnacle


NARULA INSTITUTE OF TECHNOLOGY

NAAC 'A' Accredited | NIRF Ranked | Under MAKAUT, WB
Under JIS Group

NIT | **JIS**
JIS GROUP
Educational Initiatives



Congratulations
on receiving your
Ph.D.



Dr.
Shubhendu Banerjee

“ Remember the past, live the present and
look forward to the future. ”

www.nit.ac.in

UPCOMING EVENTS

✚ Get Ready to Unleash Your Literary Spirit!

NiT-Lit is calling all wordsmiths, storytellers, and creative minds! Join us for an unforgettable literary extravaganza.

➤ What to expect:

- Engaging debates
- Captivating storytelling sessions
- Poetic duels
- Spellbinding performances

Showcase your talent in the crowd and get spotted.

Mark your calendars and get ready to be inspired.

Venue : Narula Institute of Technology

81, Nilgunj Road, Agarpara, Kolkata - 7000109

Date - 14th November, 2024



NIT Narula Institute of Technology 

NAAC 'A' Accredited | NIRF Ranked | Under MAKAUT, WB
PRESENTS

NIT-LIT 

INTER INSTITUTE LITERARY FEST

14 NOVEMBER, 2024 | NIT CAMPUS

DEBATE | JAM | STORY TELLING | CREATIVE WRITING
RECITATION | SPELL BEE | LEND YOUR EARS | SHORT PLAY

ORGANISED BY
LITERARY AND PUBLIC SPEAKING CLUB
9663021404 | 8100192401

www.nit.ac.in  nitnarula  nitnarula  nitnarula  nitnarula

We are delighted to inform you that IEEE International Conference on Big Data Analytics in Bioinformatics (DABCon-2024) is being organized at Narula Institute of Technology, Kolkata, India from 21-23, November 2024 in technical co-sponsorship with IEEE Kolkata Section.

DABCon-2024 aims to bring together leading academicians and industry experts in various domains of Computer Science and Engineering Especially Big Data, Bioinformatics, Computational Biology, Artificial Intelligence, Machine Learning, Deep Learning and any other emerging technologies.

We invite you for submission of your unpublished research contributions to this conference primarily in the following areas, but not limited to:

- TRACK 1: Bioinformatics & Bioengineering
- TRACK-II: Big Data & Data Analytics
- TRACK-III: Computational Intelligence
- TRACK-IV: Communication Network

Detailed Topics and Tracks can be found in the conference website
<https://www.nit.ac.in/dabcon/call-for-papers.php>

Authors are invited to submit papers via Microsoft CMT online submission system.
Author's Guidelines: <https://www.nit.ac.in/dabcon/authors-guideline.php>

Paper Submission Link: <https://cmt3.research.microsoft.com/DABCon2024>

Conference URL: <https://www.nit.ac.in/dabcon>

All accepted and presented papers in the conference will be published in IEEE Xplore Digital Library

***** Last Date for Full Paper submission: 30.06.2024

Please encourage your peers, friends, researchers, seniors, subordinates and students in your network to submit their quality research papers to IEEE DABCon-2024.



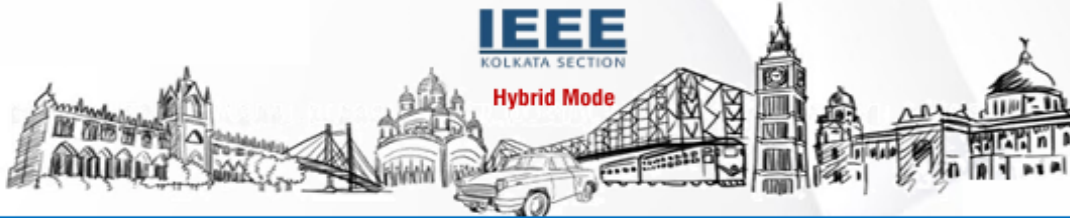
International Conference on Big Data Analytics in Bioinformatics (DABCon-2024)

Technically Co-sponsored by IEEE Kolkata Section

IEEE Conf. ID: #63472



Hybrid Mode



Chief Patron

Sardar Taranjit Singh, Managing Director, JIS Group

Patrons

Sardar Haranjit Singh, Joint MD, JIS Group

Sardar Anvik Singh, Deputy MD, JIS Group

Ms. Manpreet Kaur, CEO, JIS Group

Sardar Simarpreet Singh, Director, JIS Group

Ms. Jaspreet Kaur, Director, JIS Group

Sardar Harjit Singh, Director, JIS Group

Sardar Amanjit Singh, Director, JIS Group

Sardar Anmol Singh Narula, Director, JIS Group

Conference Chair

Prof. Soumen Banerjee, Narula Institute of Technology, India

Convener

Prof. Subhram Das, Narula Institute of Technology, India

Advisory Committee

Prof. Robin Augustine Kachirattam, Uppsala University, Sweden

Prof. Babusena Paul, University of Johannesburg, South Africa

Czechia

Prof. Jaroslav Frdma, University of Zilina, Slovakia

Prof. Jan Nedoma, VSB- Technical University of Ostrava, Czechia

Prof. Marek Dvorsky, VSB- Technical University of Ostrava, Czechia

Prof. Miroslav Voznak, VSB- Technical University of Ostrava, Czechia

Prof. Korhan Cengiz, Istinye University, Turkey

Prof. Nabeeh Kandalaft, Grand Valley State University, USA

Prof. Danilo Pelusi, University of Teramo, Italy

Prof. Vasudevan Lakshminarayanan, University of Waterloo, Canada

Prof. Hari Mohan Pandey, Bouremouth University, UK

Prof. Herman Myburgh, University of Johannesburg, South Africa

Prof. Bhaskar Gupta, JU, India

Prof. Prasanta Kumar Basu, CU, India

Prof. Ashik Paul, CU, India

Prof. Aditya Mitra, IIT Kharagpur, India

Prof. Anjan Chakrabarti, CU, India

Prof. Sanaiah Chattopadhyay, CU, India

Prof. Sheil Sinha Chaudhuri, JU, India

Prof. Monojit Mitra, NEST-Shibpur, India

Prof. Susanta Kumar Panai, IEST-Shibpur, India

Prof. Asit Kumar Das, NEST-Shibpur, India

Prof. Rowdra Ghatak, NIT Durgapur, India

Prof. Tushar Kanti Bera, NIT Durgapur, India

Prof. Minal Kanti Mandal, IIT Kharagpur, India

Prof. Trupti Ranjan Lenka, NIT Silchar, India

Prof. Prajit Nandi, IIT Kharagpur, India

Prof. Push Verma, NITRR Chandigarh, India

Prof. Shiban Kishen Kaul, IIT Delhi, India

Prof. Jyostna Kumar Mandal, KU, India

Prof. Debdeep Sarkar, IISc Bangalore, India

Prof. Umakanta Pat, ISI Kolkata, India

Prof. Pinakpani Pal, ISI Kolkata, India

Prof. Debashis De, IMAKAIT, India

Prof. Piyali Basak, JU, India

Prof. Dilip Kumar Bhattacharya, CU, India

Mr. Sumit Sinha, Ericsson India Global Service Pvt. Ltd., India

Organised by

Department of Computer Science and Engineering

Narula Institute of Technology, Kolkata, India

21 – 23 November, 2024

The International Conference on Big Data Analytics in Bioinformatics (DABCon-2024) will be held during November 21 – 23 at Narula Institute of Technology, Kolkata, India in technical co-sponsorship with IEEE Kolkata Section. The purpose of the conference is to gather pioneering academicians and industry experts in the fields of Bioinformatics, Computational Biology, Artificial Intelligence, Machine Learning, Deep Learning and any other emerging technologies. The conference aims to bring together leading academicians, scientists, research scholars, professionals, decision-makers and industrial practitioners to share and present their original research contributions.

Accepted papers will be submitted for inclusion into IEEE Xplore subject to meeting IEEE

Xplore's scope and quality requirements

BIOINFORMATICS & BIOENGINEERING

- Bio-molecular & Phylogeny
- Classification of Genes
- Alignment and Sequence Search
- Protein Structure Prediction
- Functional Genomics and Proteomics
- Gene Expression Analysis
- Biological Systems
- Bio-imaging
- Signaling and Computation
- Medical Robotics
- Nano-Mechanisms for Molecular Systems
- IoT in Bioinformatics
- Biomedical Image Processing & Analysis
- Microarray Technologies
- Biomedical Data Engineering
- Biomaterials

BIG DATA & DATA ANALYTICS

- Data Science Techniques and Applications
- Data Warehousing and Data Mining
- Disaster Management
- Social Network Analysis
- Text, Audio and Video data Analysis
- Motion Planning
- Decision-making
- Data mining in Dynamic Environment
- Hybrid Computing
- Big Data Analytics
- Digital Marketing and E-commerce
- Architectures for generic sentiment analysis systems
- Simulator applications
- Deep data analytics

COMPUTATIONAL INTELLIGENCE

- Quantum inspired Computational Intelligence
- Artificial Intelligence
- Hybrid Computational Intelligence
- Fuzzy sets and vague sets
- Swarm Intelligence
- Evolutionary algorithms
- Deep Learning
- Computer Vision
- Rough set theoretic approaches
- Machine Learning
- Soft Computing
- Parallel and Grid Computing
- High Performance Computing
- Decision Support System
- Distributed Computing
- Cloud Computing

COMMUNICATION NETWORK

- Mobile Communications Security
- Information Security Standards
- Ethical Hacking
- Wireless Network Security
- Information Security Cryptology
- Cyber Security
- Mobile Computing
- Remote Sensing
- GIS based Decision Support System



For details, please visit the website: <https://www.nit.ac.in/dabcon>

Prospective authors are requested to submit their manuscript in PDF not exceeding 6 pages in IEEE Conference Format. Please refer to the Author's guidelines: <https://www.nit.ac.in/dabcon/authors-guideline.php>

Submit Your Paper

Important Dates

Paper Submission Commence: 02.04.2024

Notification of acceptance: 31.08.2024

Early Bird Registration: 01.10.2024

Full length paper submission deadline: 30.06.2024

Camera Ready Manuscript: 01.10.2024

Regular Registration: 22.10.2024

Conference Dates: 21 - 23 November, 2024

Categories	Early Bird		Regular	
	IEEE Member	Non-IEEE Member	IEEE Member	Non-IEEE Member
INDIAN AUTHORS				
Graduate Students / Research Scholars	₹ 5,000	₹ 6,000	₹ 6,000	₹ 7,000
Academicians	₹ 7,000	₹ 8,000	₹ 8,000	₹ 9,000
Industry Professionals	₹ 8,000	₹ 9,000	₹ 9,000	₹ 10,000
FOREIGN AUTHORS	IEEE Member	Non-IEEE Member	IEEE Member	Non-IEEE Member
Graduate Students / Research Scholars	\$ 80	\$ 100	\$ 100	\$ 120
Academicians	\$ 100	\$ 120	\$ 120	\$ 140
Industry Professionals	\$ 150	\$ 170	\$ 170	\$ 190

Joint Convener: Prof. Papri Ghosh & Prof. Pushpita Roy
+919474536687 | +919432688741 | dabcon@nit.ac.in

We are excited to inform you that, the deadline for abstract submission for the International Conference on Novel Infrastructure Techniques (NITCon-2025), jointly organized by the Civil Engineering Department of Narula Institute of Technology, Kolkata, and IEST Shibpur, has been extended to October 14, 2024!

Don't miss this great chance to have your paper published in a SCOPUS-indexed book proceeding by Springer.

📅 Conference Dates: January 29-30, 2025

📣 Submit your abstracts now and be part of this exciting opportunity!

Please encourage your peers, friends, co-researchers, seniors, subordinates and students in your network to submit their quality research papers to NITCon2025



INTERNATIONAL CONFERENCE ON NOVEL INFRASTRUCTURE TECHNIQUES, 2025 (NITCon-2025)
(HYBRID MODE)
Jointly Organized by
Civil Engineering Department
NARULA INSTITUTE OF TECHNOLOGY
(NAAC 'A' Accredited, NIRF Ranked, Autonomous Institute, Under MAKAUT)
&
Civil Engineering Department
IEST, SHIBPUR
(An Institute of National Importance, Govt. of India)

CALL FOR PAPERS
Inviting you to submit your quality research work related and not limited to the field of i) Application of IoT and AI in Civil Engineering, ii) Earthquake & Geospatial Technology and iii) Sustainable Construction Materials and Methods.

PUBLICATION
All presented papers will be published in a Series by Springer (SCOPUS Indexed) subjected to quality check

 Springer

Abstract Submission Deadline 14.10.2024
Notification Abstract Acceptance 15.10.2024
Full Length Paper Submission Deadline 15.11.2024
Notification of Acceptance 15.12.2024
Camera Ready Manuscript Submission Deadline 30.12.2024
Registration Starts 31.12.2024
Event Date 29-30.01.2025

Authors Guideline 
Abstract Submission 

Narula Institute of Technology, 81, Nilgaunj Road, Agarpara, Kolkata – 700109
Conf. Website: <https://www.nit.ac.in/nitcon>
Conf. Email: nitcon2025@gmail.com

Convener: Prof. Abhipriya Halder, NIT, Kolkata (+91 8961249295) | Jt. Convener: Prof. Ujjwal Saha, IEST, Shibpur (+91 8017006797) | Secretary: Prof. Abhishek Hazra, NIT, Kolkata (+91 8420344614)

Narula Institute of Technology



www.nit.ac.in



[nitnarula](#)



[nitnarula](#)



[nitnarula](#)



[nitnarula](#)



[nitnarula](#)