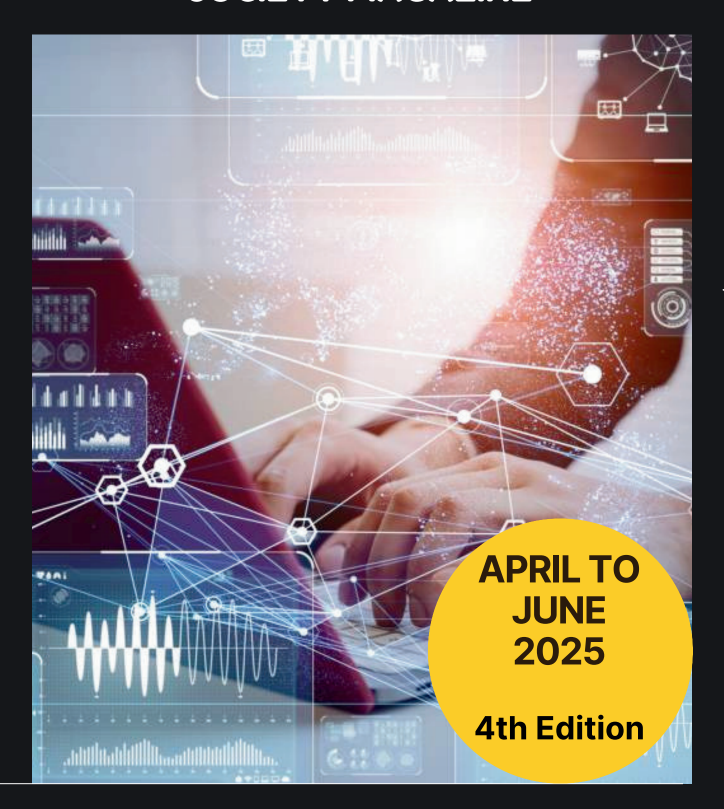
### COMPUTER SCIENCE ENGINEERING SOCIETY MAGAZINE



### CODE ABODE

# The department of Computer Science and Engineering Brings to You

### code abode

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### ABOUT THE DEPARTMENT

The Department of CSE at NITM has adequate facilities to support each activity needed for a batch of 30 students (per semester). It has a well-qualified and experienced faculty team consisting of 9 faculty members. The Computer Science & Engineering department makes every effort in imparting high-quality education to its motivated students. One of the aims of this department is to play the role of producing Computer Engineers ready to satisfy the needs of the Computer and IT world. The Department is also actively involved in various research activities.

The department also started its Mtech program from 2014 with an initial intake of 20. There is also a PhD programme under which research scholars are admitted twice a year.

#### Vision

Attaining global recognition in Computer Science & Engineering education, research and training to meet the growing needs of the industry and society.





#### Mission

- Imparting quality education through welldesigned curriculum in tune with the challenging software needs of the industry
- Providing state-of-art research facilities to generate knowledge and develop technologies in the thrust areas of Computer Science and Engineering.
- Developing linkages with world class organizations to strengthen industry-academia relationships for mutual benefit.

### ABOUT THE DEPARTMENT

#### **Program Educational Objectives (PEOs):**

**PEO1** Apply computer science theory blended with mathematics and engineering to model computing system.

**PEO2** Design, implement, test and maintain software systems based on requirement specifications

**PEO3** Communicate effectively with team members, engage in applying technologies and lead teams in industry.

**PEO4** Assess the computing systems from the view point of quality, security, privacy, cost, utility, etiquette and ethics.

**PEO5** Engage in lifelong learning, career enhancement and adapt to changing professional and societal needs.



#### **Program Specific Outcomes (PSOs):**

PSO1 The ability to understand, analyse and develop solution strategy towards problems in the areas related to algorithms, system software, machine learning, and Artificial Intelligence, web design, big data analytics, and networking for efficient design of computer-based systems of varying complexity.

**PSO2** The ability to understand the evolutionary changes in computing, apply standard practices and strategies in software project development using open-ended programming environments to deliver a quality product for business success, real world problems and meet the challenges of the future.

**PSO3** The ability to employ modern computer languages, environments, and platforms in creating innovative career paths to be an entrepreneur, lifelong learning and a zest for higher studies and also to act as a good citizen by inculcating in them moral values & ethics.

### HODs CSE Department

08/01/2013 - 20/01/2014

DR. ALOK CHAKRABARTY

21/01/2014 - 19/01/2017

DR. RAJARSHI RAY

20/01/2017 - 30/06/2019

DR. DIPTENDU SINHA ROY 01/07/2019 - 07/08/2022

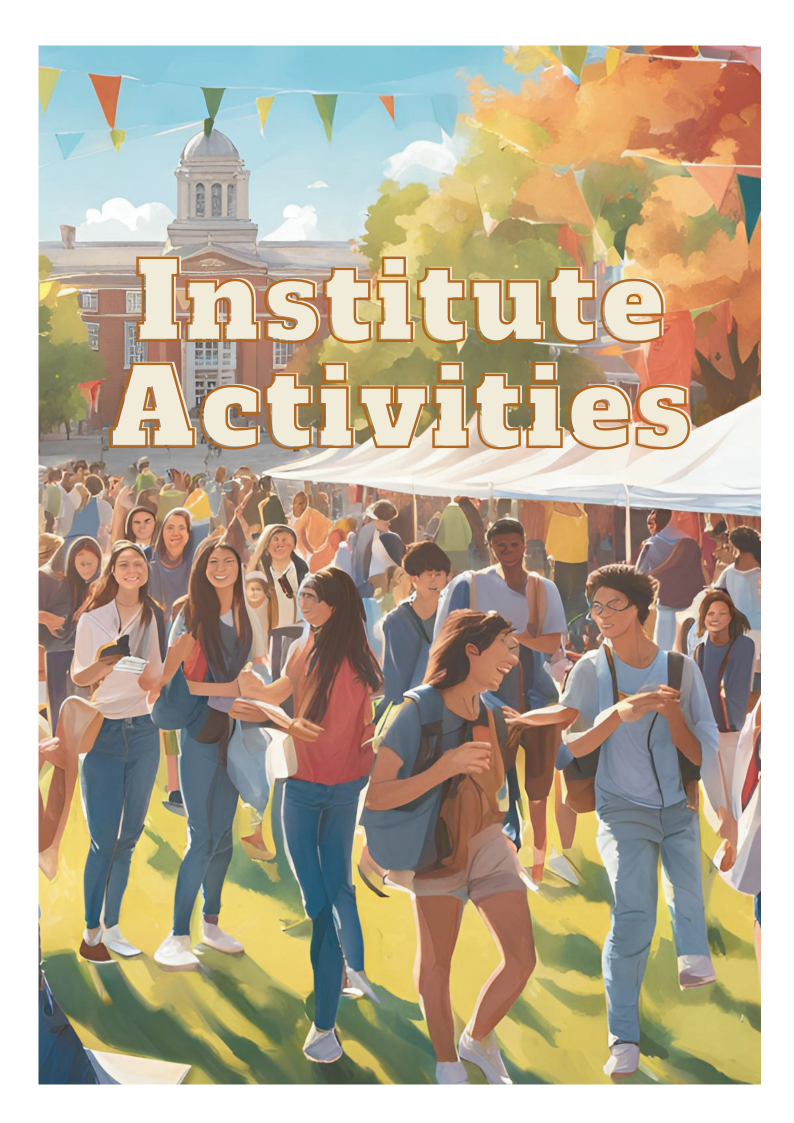
DR. YOGITA

08/08/2022 - 03/07/2024

DR. SURMILA THOKCHOM

04/07/2024

DR. DEEPAK KUMAR



### Celebrating Fun, Unity, and Energy: CSE Department at Institute Day 2025

As part of the vibrant Institute Day 2025 celebrations at NIT Meghalaya, the Department of Computer Science and Engineering brought a unique blend of fun, laughter, and community spirit through a series of engaging events on campus. With an aim to foster camaraderie among students, faculty, and staff, the department hosted light-hearted yet exciting games such as Tambola and the classic Spoon Race, making the event a memorable one.



Fun activities organized by CSE Department as a part of Institute Day 2025.

The atmosphere was charged with enthusiasm as participants from across the department gathered to unwind and bond beyond classrooms and labs. The Tambola game saw spirited participation, with numbers being called out amid cheers and lucky wins. Participants eagerly waited to strike off their tickets and call out the winning words—"Early Five," "Full House," and more. The element of surprise and chance kept everyone on their toes, making it one of the highlights of the day.

Equally thrilling was the Spoon Race, a game that brought out the playful side of everyone involved. With a spoon held carefully between lips or balanced delicately in hand, contestants raced with eggs or marbles, trying their best not to drop them. The combination of skill, balance, and laughter brought joy to both participants and onlookers.

The celebration concluded with a Prize Distribution Ceremony where the winners of the day's events were honored for their enthusiasm and sporting spirit. Trophies, certificates, and small goodies were awarded to the winners and runners-up of each event by faculty members of the department. The prize distribution wasn't just about acknowledging victories but also about celebrating the shared joy of participation.

#### NIT Meghalaya Hosts 5th International Conference on Intelligent Systems and Machine Learning

The Department of Computer Science & Engineering proudly hosted the 5th International Conference on Intelligent Systems and Machine Learning (ICISML 2025), bringing together leading minds from across the globe. Held on the picturesque NIT Meghalaya campus, the conference stood as a testament to the growing impact of Artificial Intelligence and Machine Learning in diverse domains.

A total of 117 technical papers were presented, covering a spectrum of topics ranging from machine learning applications in healthcare and agriculture to IoT innovations. The conference hall buzzed with intellectual exchange as scholars and researchers from countries including the UK, Germany, Slovakia, Nigeria, France, Bangladesh, Serbia, Singapore, Kuwait, Syria, Dubai, Canada, and many more shared their groundbreaking work.



Inauguration of 5th International Conferences on Intelligent Systems and Machine leaning ICISML 2023

The inaugural ceremony was graced by Prof. Laxmidhar Behera, Director of IIT Mandi, who served as the Chief Guest. In his keynote address, Prof. Behera highlighted the transformative power of AI and machine learning in shaping the digital future, inspiring young researchers to push the boundaries of innovation.

Prof. Pinakeswar Mahanta, Director of NIT Meghalaya, emphasized the real-world impact of machine learning, particularly its potential in revolutionizing agriculture and enhancing productivity across sectors.

Adding further prestige to the event, Prof. Deepak Kumar, Head of the Department of Computer Science & Engineering, NIT Meghalaya, was present to support and encourage the enthusiastic gathering.

Dr. Sachi Nandan Mohanty, General Chair of the 5th D ICISML, offered a comprehensive overview of the

conference highlights and statistics, underscoring the event's international appeal and academic rigor.

The conference concluded on a note of gratitude with a formal vote of thanks by Dr. Ngangbam Herojit Singh, who expressed heartfelt appreciation to the presenters, participants, and the dedicated internal organizing team for their tireless efforts in making ICISML 2025 a resounding success.

ICISML 2025 not only provided a vibrant platform for cutting-edge research dissemination but also strengthened global collaborations, reaffirming NIT Meghalaya's commitment to academic excellence and innovation in intelligent systems.

### Invited Talk at CSE, NIT Meghalaya by Prof. Sheli Sinha Chaudhuri on

"Dehazing Reimagined: Bridging Classical Insights with Artificial Intelligence."

The Department of Computer Science and Engineering at NIT Meghalaya recently had the privilege of hosting an invited talk by Prof. Sheli Sinha Chaudhuri from the Department of Electronics and Telecommunication Engineering, Jadavpur University, Kolkata. The session, titled "Dehazing Reimagined: Bridging Classical Insights with Artificial Intelligence," offered a refreshing perspective on the challenges and innovations in the field of image dehazing.

Image dehazing is a critical task in computer vision, particularly for enhancing visual clarity in real-world scenarios such as autonomous driving, aerial surveillance, and remote sensing.



Group Photo of Faculty, students of CSE Department with Prof. Sheli Sinha Chaudhuri

While traditional methods rely on physics-based models and handcrafted priors, the advent of artificial intelligence has opened new pathways for more adaptive and data-driven solutions. In her talk, Prof. Chaudhuri explored how these two paradigms—classical and AI-based—can complement each other to develop more effective and interpretable dehazing techniques.

Prof. Chaudhuri emphasized the importance of understanding the underlying physical processes that cause haze in images and demonstrated how integrating these insights with machine learning frameworks leads to models that are not only accurate but also more transparent and robust. The session was insightful particularly for students researchers working in the areas of computer vision, image processing, and AI, offering them both theoretical foundations and practical directions for future exploration.

Prof. Sheli Sinha Chaudhuri is known for her contributions to image processing, pattern recognition, and AI-driven visual systems. She has published extensively in reputed journals and international conferences and is actively engaged in guiding research in cutting-edge areas of visual computing.



### Journals

- Jiang, Wen-Dong, Chih-Yung Chang, Ming-Yang Su, Yue-Shi Lee, and Diptendu Sinha Roy. "Toward Interpretable Multimodal Violence Detection With Knowledge Distillation and Modality-Aligned Preprocessing." IEEE Transactions on Systems, Man, and Cybernetics: Systems (2025).
- Pandey, Chandrasen, Vaibhav Tiwari, Sharmila AJ Francis, Vipin Pal, and Diptendu Sinha Roy. "MF-CGAN: Multi-Feature Conditional GAN for Synthetic Data Generation in Internet of Medical Things." IEEE Internet of Things Journal (2025).
- Anushka Chaurasia, Deepak Kumar, Yogita, "PregAN-NET: Addressing Class Imbalance with GANs in Interpretable Computational Framework for Predicting Safety Profile of Drugs Considering Adverse Reactions During Pregnancy", Journal of Biomedical Informatics, Volume 166, 2025, 104832, ISSN 1532-0464
- Ambekar, Namrata Govind, Sonali Samal, N. Nandini Devi, and Surmila Thokchom. "FASNet: Federated adversarial Siamese networks for robust malware image classification." Journal of Parallel and Distributed Computing 198 (2025): 105039.
- Singh, Moirangthem Rabindra, Soumen Moulik, and Surmila Thokchom. "A novel pairing free certificateless aggregate signcryption scheme for IoMT." Computers and Electrical Engineering 123 (2025): 110055.

### Conferences

• Moirangthem Rabindra Singh, and Surmila Thokchom, "Cryptanalysis of an effective certificateless aggregate signcryption scheme", 9th International Conference on Cryptography, Security and Privacy (CSP 2025), 26-28 April, 2025, University of the Ryukyus, Okinawa, Japan

### Running Projects

 Design and Development of Intelligent Cyber Physical System for Prediction, Early Detection and Remote Monitoring of Alzheimer's Disease in Real-Time using Bio-Multifunctional Smart Wearable Sensors. Funded by Science and Engineering Research Board (SERB) at a total cost of ₹6111867/-

PI: Dr. Soumen Moulik, Computer Science & Engineering, NIT Meghalaya

Co-PI: Dr. Debasis Das, Computer Science & Engineering, IIT Jodhpur Dr. Badal Soni, Computer Science & Engineering, NIT Silchar

• A Deep Learning Approach for Preservation of Cultural Heritage. Funded by SERB at a total cost of ₹23,91345/-

PI: Dr. Bunil Kumar Balabantaray, NIT Meghalaya

 Use of Artificial Intelligence and Deep Learning Methods to predict Pain outcomes after transforaminal nerve block (TENB) in patients of lumber spondylosis. MRU-AIIMS Raebareli ₹50000/-

PI: Dr. Bunil Kumar Balabantaray, NIT Meghalaya



### **Student Achievements**

### Ph. D Thesis Awarded

**Date of awarded: 26/06/2025** 

**Title:** Explainable Artificial Intelligence for Next Generation Smart City Applications and

Services

**Short biography:** Prasant Kumar Mohanty (P21CS001) under the supervision of Prof.

Diptendu Sinha Roy





**Date of awarded: 26/05/2025** 

**Title:** Efficient Cloudlet Movement and Placement Strategy in a Dynamic

Environment

**Short biography:** Lizia Sahkhar (P19CS001) under the supervision of Dr.

Bunil Kumar Balabantaray

**Date of awarded: 25/04/2025** 

**Title:** Enhancing Quality of Service in Low-Rate Wireless Personal Area Networks

through Traffic-Aware Solutions

**Short biography:** Kaushik Ray (P19CS005) under the supervision of Dr. Soumen Moulik







Prof. Diptendu Sinha Roy Ph.D, BIT Mesra Professor & Dean (Research & Consultancy) Research Interest

Grid, Cloud and Distributed Systems, Data Analytics in Smart Grid Domain, Application of Soft and Evolutionary Computing, Software Reliability

Dr. Deepak Kumar Ph.D , NIT Meghalaya
Assistant Professor & HOD
Research Interest
Computational Mathematics, Digital
Signal Processing, Machine Learning





**Dr. Akhilendra Pratap Singh,** Ph.D, IIIT Allahabad

**Assistant Professor** 

**Research areas:** 

Blockchain Technology, Service Computing, Service Oriented Network Architecture, Localization and Routing in Wireless Sensor Networks, Semantic Web and Linked Open Data.



Dr. Bunil Kumar Balabantaray, Ph.D. (NIT Rourkela)
Assistant Professor
Research Interest
Robotics , Image Processing, Biomedical

Image Analysis and Cyber Security

Dr. Diangarti Bhalang Tariang Ph. D,
IIT Kharagpur
Assistant Professor
Research Interest
Machine Learning, Deep Learning,
Generative AI, Multimedia Forensics,
Synthetic Media Forensics.





Dr. Ngangbam Herojit Singh PhD, NIT
Manipur
Assistant Professor
Research Interest
Mobile Robot Navigation, Artificial
Intelligence, Healthcare Applications,
Hybrid Intelligent System



Dr. Ningthoujam Johny Singh PhD,
IIIT Manipur
Assistant professor
Research Interest
Computer Vision, Machine Learning,
Deep Learning, Machine Translation
for low resource languages

Dr. Soumen Moulik Ph.D, IIT Kharagpur, India
Assistant Professor
Research Interest
Wireless Personal/Body Area Networks
(MAC of IEEE 802.15.4, IEEE 802.15.6),
Wireless Sensor Networks, Internet of
Things, Machine Learning





Dr. Surmila Thokchom Ph.D, NIT
Meghalaya
Assistant Professor
Research Interest
Security in Cloud computing, IoT, Smart grid, Cryptography and Machine Learning



Dr. Thoudam Doren Singh PhD,
Jadavpur University
Assistant professor
Research Interest
Human Language Technology,
Applied Machine Learning, Big Data,
Cloud Security, and Social Media
Analytics.



### BTECH 2021-2025 Faculty Advisor

DR. AKHILENDRA PRATAP



Anshu Das B21CS001





Parthiv Das B21CS002



Nangsan Pyrkhat Wanrieh B21CS009



Ananya Manohar B21CS003



Willybert Mallai B21CS010



Freddy John Dkhar B21CS004



Avinash Renukunta B2ICS011



Kishan Ranjan B21CS005



Jayden Blah B21CS013



Ankit Singh B21CS006



Chebolu Sai Teja B21CS014



Panga Sai Teja B21CS008



Ankit Saini B21CS015



Aídan Ehbok Wankhar B21CS016



Aditya Kumar B21CS024



Bengi Warsaw R Sangma B21CS017



Nitesh Singh B21CS025



Shubhavi Kukreja B21CS018



Cleverson Mynthlu B21CS026



Naphisabet Kharnaior B21CS019



lahunshisha Syiemiong B2ICSO27



K. Ujawl Chakma B21CS020



Deepti Gautam B21CS028



Roshan Kumar Sah B21CSO21



Supriya Neogi B21CS029



Saman Mawon B21CS022



Nitish Modi B21CS030



Adi Jithendra Babu B21CSO23



Gutti Madhulika B21CSO31



Akshayan M B21CS032



Abhishek Anand B21CS033



Yash Raj Gupta B21CS034



Achintya Chaudhary B21CS035



Shreya Poddar B21CS036



Manish Kumar Dubey B21CS037



Koruprolu Bhagya Raju B21CS038

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Md. Rasel Mandol B22CS001





Amartya Ghosh B22CS002



ROUNAK SAHA B22CS008



MOHD ASHAD ANSARI B22CS003



POTHULA APARNA B22CS009



BADURGARI RASOOL B22CS004



MANADAPBIANG MAWLIEH B22CS010



LAWANBANSHAN KUPAR LYNGDOH B22CS005



ADITEYA SIVAKUMAR B22CS011



KAMPA RAMAKRISHNA B22CS006



AVINASH KUMAR SINGH B22CS012



MANISH PRASAD GUPTA B22CS007



RITABRATA PAL B22CS013



ALVIN GARNET LANGSTIEH B22CS014



KARIPIREDDY SURYA TEJA GOPAL REDDY B22CS022



WAMESAMBIANG LALOO B22CS015



BINJRAJ SINGH B22CS023



PILLI SHANYU VEDA SESHU B22CS016



JELIYAN REANG B22CS024



AMAN SINGH RATHORE B22CS017



ETHANEAL MCKENZIE BASAIAWMOIT B22CS025



DESILGA K SANGMA B22CS018



PREM KUMAR GUPTA B22CS026



GURIJALA MEGHANA B22CS019



IOHHUN IKA LAMARE B22CS027



MEBANKER KHYRIEM B22CS020



THUMU RAKESH SRIKAR REDDY B22CS028



SIDDHANT PURKAYASTHA B22CS021



SAMIKSHA DEB B22CS029



#### SHEMBHA NYLLA PHIN B22CS030



#### SHIVESH KUMAR B22CS038



JAMES ANDERSON SUN B22CS031



ANJALI OJHA B22CS032



T VIKRAM RATHOD B22CS033



SOHAN SAHA B22CS034



GUNNU LAVANYA B22CS035



MRINMOY MAJI B22CS036



VANSHIKA SARRAF B22CS037

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Anshuiya Karki B23CS002



Anupam Aanand B23CS008



Kavindu Dilshan Amarasingha B23CS003



Nancy Tinglalnei B23CS009



Gabriel L Jongte B23CS004



Deijuhhi Dkhar B23CS010



Vignesh Sunil Patil B23CS005



Priyanshu Singh B23CS011



Ribait Phawa B23CS006



Koyel Kalita B23CS012



Indra Shikhar Sharma B23CS007



Erico N Marak B23CS013



Purushottam Thakur B23CS014



Kerborlang Khyriem B23CS023



Subrata Das B23CS015



Aibansansame Kharbani B23CS024



Komal Chaudhari B23CS016



Abhishek Kumar B23CS025



Shefali B23CS017



Rahul Das B23CS026



Mudhivarthi Bhanu Sri Manasa B23CS018



Navnit Sawarn B23CS027



Shashank Umar Vaishy B23CS019



Anish Jhajharia B23CS028



Chuncha Hemchand B23CS020



Shyam Pandey B23CS029



Shivam Pratap Singh B23CS021



Gladia Me Hi Wa E Ka Slong B23CS030



Bekkam Manohar Sai B23CSO22



Brian Lim Sun B23CS031



#### Raunak Prabhakar B23CS041



Aditya Singh B23CS033



Ngachamsung Jagoi B23CS034



Austin Joel Dympep B23CS035



Rahul Prasad B23CS036



Jishnu Duhan B23CS037



Aman Kumar B23CS038



Hiyashree Sarma B23CS039

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K HEMANTH B24CS008



HIMANSHU GUPTA B24CS003



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RISHAB MANKOTIA SYNJRI B24CS006



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PRIYA SAHA B24CS023



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AMAN VERMA B24CS017



REMICA BRENDA SUTNGA B24CS025



ANKITA SINGH B24CS018



DHARAVATH DRUSHYANTH B24CS026



B J MAHALAKSHMI B24CS019



NATHANIEL KHARSYNNIANG B24CS027



KUNAL B24CS020



PREETAM KUMAR PANDEY B24CS028



SHREYANSH RAJ B24CS021



HOMERSON KHARMALKI B24CS029



B DHARUN B24CS030



RHYTHM BHETWAL B24CS038



AVISHEK SAH B24CS031



ARPAN DAS GUPTA B24CS039



INESHA BANRI MANNER B24CS032



ANUBHAB DEBNATH B24CS040



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Sayantan Bose T23CS002



Marissa Nova Khyriem T23CS003



Dhananjay Bhargava T23CS004



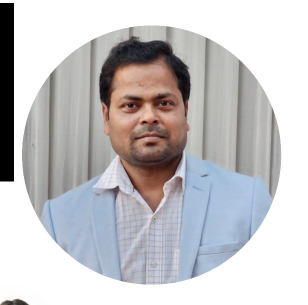
Shrikant Sharma T23CS005



Ankita T23CS006



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Skhembor Suchen T24CS012



Anushka Sarkar T24CS007



Divyodeep Chowdhury T24CS013



Marvi Chadap T24CS014



Abhijit Kachary T24CS022



Saucy Mukhim T24CS015



Shining Massar T24CS023



Wallambok Rani T24CS016



Ashutosh Kumar T24CS024



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Phidaiaibha Syiemlieh T24CSO21

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Prasant Kumar Mohanty P21CS001



Abisek Dahal P23CS001



Madhusudan Naik P21CS003



Shaphiiakyrmen Skhembill P23CS005



Pushpak Das P21CS004



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Anushka Chaurasia P22CS001



Arindam Baidya P24CS002



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Namrata Govind Ambekar P22CS003



Edawanbiang Dhar P24CS005



Shreerudra Pratik P22CS009



Russell Cooper Banks P24CS006

## The RESEARCH SCHOLARS



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Subhrajeet Ganguly P24CS010



Mhasivilie Sekhose P24CS008



Shemphang Ryntathiang P24CS011



Mughalu P24CS009



Ericson Rani P24CS012





Dr. Kaushik Ray,
Assistant Professor,
Department of CSE,
NERIST

Reflecting on my journey at NIT Meghalaya, I realize it was more than just an institution—it was a home, a place where I grew, learned, and built lifelong connections. The experiences I gained, both academically and personally, have shaped who I am today. Here's a small piece that captures my time at NIT Meghalaya.

NIT Meghalaya—a place I once called home, Where dreams took flight and minds would roam. Amidst the hills, beneath skies so wide, I found my passion, my strength, my guide.

Mentors who lit the spark to grow,
Friends who stayed through highs and lows.

Late-night coding, coffee runs,
Endless laughter, midnight puns.
Not just books, but life it taught,
In every challenge, a lesson was caught.
Moments fleet, yet memories stay,
NIT Meghalaya—lighting my way.



Divyasree Dev
B. Tech (2020-2024 Batch,
CSE)
Currently at Morgan Stanley

- 📍 1st Recipient of the Chairperson's Gold Medal
- Prormer Student Convenor, Coding Club
- 📍 Generation Google Scholar

Dearest Juniors.

Life at NIT Meghalaya was a journey of learning, struggles, setbacks, and growth. I've been in your shoes—navigating academics, self-doubt, and the pressure to prove myself. There were times when I felt like everything was falling apart. But every challenge you face here will shape you into the beautiful, wholesome person you deserve to be.

The world beyond college is challenging, but your time here has prepared you in more ways than you realize—not just academically, but in resilience, self-trust, and the ability to adapt. However, learning doesn't stop when you step beyond these gates. Whether in your job or higher studies, learning is a continuous journey. True success comes not only from expanding your knowledge but also from standing firm in your values, setting boundaries, and staying true to yourself.

So, stay curious, keep learning, believe in yourself, and never let fear dictate your choices. You are capable of more than you can imagine.

Your story is still unfolding—so don't give up on yourself yet.

Rooting for you always, Divyasree Dev





### **Upcoming Events**

# Department of Computer Science and Engineering to Launch MCA Program Under NIMCET

The Department of Computer Science and Engineering (CSE) is planning to introduce the Master of Computer Applications (MCA) program, which will commence starting from next academic year. The program will be offered under the prestigious National Institute of Technology Master of Computer Applications Common Entrance Test (NIMCET) counseling, ensuring a standardized and high-quality curriculum. The admission into the MCA program is based on the rank obtained in NIMCET only.

### Editorial Board



Dr. Ningthoujam Johny Singh
Assistant Professer
Dept. Computer Science and Engineering



Dr. Diangarti Bhalang Tariang
Assistant Professer
Dept. Computer Science and Engineering



Aibansansame Kharbani B23CS024