



**SCHOOL OF ENGINEERING & TECHNOLOGY**

**NAGALAND UNIVERSITY**

*Labor et Honor*

# PLACEMENT BROCHURE

**2025-26 BATCH**



 7005914202

 [placement.set@nagalanduniversity.ac.in](mailto:placement.set@nagalanduniversity.ac.in)

 [www.nagalanduniversity.ac.in](http://www.nagalanduniversity.ac.in)



NAGALAND UNIVERSITY  
SCHOOL OF ENGINEERING AND TECHNOLOGY  
KOHIMA CAMPUS, MERIEMA

PLACEMENT BROCHURE  
2025-2026



## CONTENTS

Title	Page No.
<b>MESSAGE FROM THE PRO VICE-CHANCELLOR'S DESK</b>	3
<b>MESSAGE FROM THE DESK OF DEAN</b>	4
<b>1. THE SCHOOL OF ENGINEERING &amp; TECHNOLOGY</b>	5
<b>2. DEPARTMENTS AND COURSES</b>	5
<b>2.1. Department of Agricultural Engineering &amp; Technology</b>	6
<b>2.2. Department of Biotechnology</b>	7
<b>2.3. Department of Computer Science &amp; Engineering</b>	8
<b>2.4. Department of Electronics &amp; Communication Engineering</b>	9
<b>2.5. Department of Information Technology</b>	10
<b>3. STUDENT DETAILS</b>	11
<b>3.1. LIST OF STUDENTS - DEPARTMENT OF AGRICULTURAL ENGINEERING &amp; TECHNOLOGY</b>	11
<b>3.2. LIST OF STUDENTS - DEPARTMENT OF BIOTECHNOLOGY</b>	12
<b>3.3. LIST OF STUDENTS - DEPARTMENT OF COMPUTER SCIENCE &amp; ENGINEERING</b>	12
<b>3.4. LIST OF STUDENTS - DEPARTMENT OF ELECTRONICS &amp; COMMUNICATION ENGINEERING</b>	13
<b>3.5. LIST OF STUDENTS - DEPARTMENT OF INFORMATION TECHNOLOGY</b>	13
<b>4. ACTIVITIES OF TRAINING &amp; PLACEMENT</b>	14
<b>4.1. VISIT TO SOFTWARE TECHNOLOGY PARKS OF INDIA, KOHIMA</b>	14
<b>4.2. MOTIVATIONAL TALK BY AN INDIAN NAVY OFFICER</b>	15
<b>4.3. PRE AI SUMMIT 2026 AT NATIONAL INSTITUTE OF TECHNOLOGY</b>	15
<b>4.4. SOFT SKILLS TRAINING</b>	15
<b>4.5. PRE AI IMPACT SUMMIT</b>	16
<b>4.6. DRONE ASSEMBLY AND PROGRAMMING WORKSHOP</b>	16
<b>4.7. STATE-WIDE MEGA JOB FAIR</b>	17
<b>5. CONTACT DETAILS</b>	17



## MESSAGE FROM THE PRO VICE-CHANCELLOR'S DESK

---



It gives me immense pleasure to present this Placement Brochure, which reflects the academic excellence, industry readiness, and holistic development of our students. Our institution has always strived to nurture not only technically competent engineers but also responsible individuals equipped with integrity, innovation, and leadership skills.

In today's rapidly evolving technological landscape, the role of engineers extends beyond conventional boundaries. We take pride in offering a dynamic learning environment that blends strong theoretical foundations with practical exposure, research opportunities, and industry interaction. Our dedicated faculty, state-of-the-art infrastructure, and a culture of continuous improvement ensure that our students are well-prepared to meet global challenges.

The Training & Placement Cell works tirelessly to bridge the gap between academia and industry, facilitating meaningful engagements with leading organizations. Our students have consistently demonstrated excellence in diverse domains, making valuable contributions to the organizations they join.

I invite esteemed recruiters to explore the potential of our talented students and partner with us in shaping a future driven by innovation and excellence. Together, let us build a workforce that is not only skilled but also committed to creating a positive impact on society.

I extend my best wishes to all our students for their future endeavours and express my sincere gratitude to our recruiting partners for their continued trust and support.

A handwritten signature in black ink, appearing to read 'N. Venuh'.

**Prof N. Venuh**  
**Pro Vice Chancellor**  
**Nagaland University,**  
**Kohima Campus, Meriema**



## MESSAGE FROM THE DESK OF DEAN

---



I am delighted to share the Placement Brochure of our Engineering disciplines, which showcases the talent, dedication, and achievements of our students. Our institution remains steadfast in its mission to cultivate engineers who are not only academically proficient but also innovative, adaptable, and industry-ready.

We believe that engineering education must evolve with the changing demands of the global landscape. Accordingly, our academic framework integrates rigorous coursework with experiential learning, including internships, live projects, and industry engagement. This approach equips our students with the technical expertise and practical insights required to address real-world challenges.

Alongside technical training, we place strong emphasis on communication skills, teamwork, ethical practices, and leadership development. Such a balanced focus ensures that our graduates are well-prepared to contribute meaningfully to organizations and society at large.

Our Placement Cell actively collaborates with a wide range of reputed organizations to create opportunities that align with the aspirations and capabilities of our students. The consistent success of our placement initiatives reflects the commitment of our faculty, staff, and students.

I sincerely invite recruiters to connect with us and discover a pool of motivated and capable engineering graduates. We look forward to building lasting partnerships that foster growth, innovation, and shared success.

I wish our students every success in their professional journeys and extend my gratitude to our recruiting partners for their continued confidence in us.

Prof Sujata Dash  
Dean, School of Engineering and Technology  
Nagaland University



## 1. THE SCHOOL OF ENGINEERING & TECHNOLOGY

---

The School of Engineering & Technology was inaugurated on 29<sup>th</sup> October 2007 by the then Governor of Nagaland (Chief Guest) His Excellency Shri K. Sankaranarayanan and the then Hon'ble Chief Minister of Nagaland (Guest of Honor) Shri Neiphiu Rio. It was the first Engineering Institute in the State of Nagaland with state-of-the-art infrastructure. The academic building is located at Kohima Campus, Meriema. Nagaland University is a Central University established by an act of parliament 1989 having its Headquarters at Lumami and other campuses at Kohima and Medziphema.

## 2. DEPARTMENTS AND COURSES

---

The School of Engineering & Technology has five Departments and offers various degrees as follows:-

Department	Degree Offered	Intake/ Vacancy
Agricultural Engineering & Technology	B. Tech	45
	M. Tech	10
	Ph. D	6
Biotechnology	B. Tech	30
	M. Sc	20
	Ph. D	12
Computer Science & Engineering	B. Tech	45
Electronics & Communication Engineering	B. Tech	30
Information Technology	B. Tech	30
	M. Tech	10
	Ph. D	6

## 2.1. DEPARTMENT OF AGRICULTURAL ENGINEERING & TECHNOLOGY

Head of Department: **Prof. Prabhakar Sharma**

E-mail: [agrienggtech@nagalanduniversity.ac.in](mailto:agrienggtech@nagalanduniversity.ac.in)



The Department of Agricultural Engineering and Technology at Nagaland University was established in 2008 and is dedicated to advancing agricultural practices through innovative engineering solutions. With a focus on sustainability and efficiency, we integrate technology to enhance crop production, soil and water conservation, and resource management.

- **Vision:** To create the trained and skilled human resources well versed in engineering aspects of Farm Machinery and Power, Soil and Water, and Food processing to cater the needs of the rapidly growing food processing sector.

- **Mission:**

- ✓ Disseminate appropriate agricultural technology to the farming community and industries.
- ✓ Impart training, research, entrepreneurship abilities and skills to have all-round development of the students.
- ✓ Take care of global needs of sustainable food production through engineering interventions of farm mechanization and natural resource management.

### ONGOING PROJECTS

Sl. No.	Title of the Project	PI/ Co-PI	Amount/ Year
1.	Documentation of Nungbi pottery: A traditional and indigenous natural black pottery fabricated/made by the hilly tribal people of Manipur in the Ukhrul district; IKS, Ministry of Education, Govt. of India;	Wungshim Zimik (PI), Chitrasen Lairenjam (Co-PI), S Herojit Singh (Co-PI)	2.5 Lakhs 2025-26
2.	Preserving Heritage” A Study on Traditional Food Preservation Practices in the Indigenous Communities of Manipur and Nagaland States; IKS, Ministry of Education, Govt. of India	Ningthoujam Manda Devi (PI), Wungshim Zimik (Co-PI), Chitrasen Lairenjam (Co-PI), Mary N Odyuo (Co-PI)	2.5 Lakhs 2025-26
3.	A Systematic Approach to Process Optimization in the Formulation of Bioactive Black Ginger-Based Functional Candy; Nagaland University	Wungshim Zimik (PI)	3 Lakhs 2025-26
4.	Assessment of farm mechanization status and prospects of custom hiring in India; ICAR Central Institute of Agricultural Engineering	Prabhakar Sharma (PI)	8.88 Lakhs 2025-26

## 2.2. DEPARTMENT OF BIOTECHNOLOGY

Head of Department: **Prof. Pranav Kumar Prabhakar**

E-mail: **biotech@nagalanduniversity.ac.in**

The Department focuses on broad range of subjects related to Genetics, Microbiology, Molecular Biology, Bioenergetics, Tissue culture, Recombinant DNA Technology, Bioinformatics, Chemical engineering and Bioprocess engineering etc. The laboratories are equipped with modern biotechnological tools like PCR Thermal Cycle, Horizontal Electrophoresis Systems, Vertical Slab Gel Systems (Mini model), Vertical Slab Gel Systems (Slab Gel Regular Model), Transilluminator, Horizontal air flow cabinet, cold centrifuge, Distillation unit, Milipore water system, UV-visible spectrophotometer, Malvern zetasizer S90, etc.



- **Vision:** To prepare students with robust biotechnology concepts who can excel as Leaders in the fields of research, entrepreneurship, industry, management, and evolve as a pioneer to tackle biological issues.
- **Mission:** We aim to foster interdisciplinary collaboration, promote sustainable development, and contribute to the well-being of society through impactful teaching and transformative research.

### COMPLETED PROJECTS

Sl. No.	Title of the Project	Sponsoring Agency
1.	Death receptor-5 targeted lipid nanoparticles of $\gamma$ -secretase inhibitor for simultaneous targeting of breast cancer cells and cancer stem cells	(DBT Govt of India)
2.	Development of plant-based assay system for primary screening of lead molecule(s) from medicinal plants of Nagaland	(DBT Govt of India)
3.	An effective treatment approach of T-cell induced autoimmune diabetes through sitagliptin-anti CD4 immuno-nano Conjugates in BALB/c mice	(DBT Govt of India)
4.	Physicochemical characterization of the primary sigma factor of <i>Vibrio cholerae</i>	(DBT Govt of India)
5.	Characterization and purification of Lactoferrin from Mithun ( <i>Bos frontalis</i> ) milk and its antimicrobial potency on different pathogenic bacteria of Mithun	(DBT Govt of India)



## 2.3. DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Department In-charge: **Mr. Ramesh Singh**

E-mail: [cse@nagalanduniversity.ac.in](mailto:cse@nagalanduniversity.ac.in)

The Department of Computer Science & Engineering is dedicated to nurturing students through a balanced approach to both theoretical foundations and practical applications of computer science. The Department places strong emphasis on cultivating problem-solving skills and critical thinking abilities, ensuring that students are well-prepared to meet the demands of the industry and excel in diverse professional environments.

- **Vision:** To emerge as a premier centre for excellence in computer science education, research, and innovation. The Department envisions expanding its academic horizon by introducing postgraduate (M. Tech) and doctoral (Ph. D.) programs and enhancing research infrastructure with dedicated laboratories in Artificial Intelligence, Internet of Things (IoT), Computer Vision, High-Performance Computing, and other emerging domains.
- **Mission:** The mission of the Department of Computer Science & Engineering is to provide high-quality education and training in computer science, fostering innovation, critical thinking, and problem-solving skills. The Department is dedicated to preparing students for successful careers in industry, research, and academia by equipping them with a strong foundation in computing principles, practical experience, and a commitment to lifelong learning and ethical practices in the rapidly evolving field of technology.



## 2.4. DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Department In-charge: **Mrs. Ayangla Jamir**  
E-mail: **ec@nagalanduniversity.ac.in**

The Department of Electronics and Communication Engineering focuses on imparting education and training at the Undergraduate level with special emphasis on design aspects of electronic systems. The training imparted to the students would be such that it will make them competent enough to be the fountainhead of new ideas and innovations in Science and Technology and who shall contribute to its growth in partnership with industries and develop and harness it for the welfare of the Nagas and the nation.



- **Vision:** To bring about a cultural revolution through digital technology and demonstrate the spirit of sharing, and caring by people who will create, collaborate and make Nagaland a better knowledgeable State.
- **Mission:**
  - ✓ To excel in education and research in Electronics & Communication Engineering.
  - ✓ To educate the students with the state of art technologies to meet the growing challenges of the industry
  - ✓ To carry out research through constant interaction with research organizations and industry.
  - ✓ To equip the students with strong foundations to enable them for continuing education

## 2.5. DEPARTMENT OF INFORMATION TECHNOLOGY

Head of Department : **Prof. Sujata Dash**

E-mail: [it@nagalanduniversity.ac.in](mailto:it@nagalanduniversity.ac.in)

The Department of Information Technology is a centre of academic excellence and technological innovation. With a mission to empower students through quality education and research, the department offers a comprehensive curriculum designed to bridge the gap between theoretical knowledge and practical application. Core areas of focus include Artificial Intelligence, Machine Learning, Deep Learning, Data Analytics, Cybersecurity, Cloud Computing, and Software Engineering.



- **Vision:** To emerge as a leading academic and research centre in Information Technology, contributing to the socio-economic and digital development of the region and the nation.

- **Mission:**

- ✓ To impart holistic and industry-relevant education in Information Technology.
- ✓ To promote interdisciplinary research and innovation.
- ✓ To develop competent professionals equipped with ethical values and global perspectives.

### ONGOING PROJECTS

Sl. No.	Title of the Project	PI	Sponsoring Agency
1.	Early Pineapple Plant Disease Detection Using Image Processing. (NU START-UP PROJECT)	Mr. Sudipta Patowary	NAGALAND UNIVERSITY
2.	Facial Emotion Recognition in Individuals with Down Syndrome: Exploring the Impact of Facial Features and Deep Learning Techniques for Accurate Emotion Detection. (NU START-UP PROJECT)	Dr. H. Rohen Singh	NAGALAND UNIVERSITY
3.	A Hybrid Rule-Based and Machine Learning Approach for Lotha NER in Low-Resource Settings. (NU START-UP PROJECT)	Mr. Shanchamo Yanthan	NAGALAND UNIVERSITY
4.	Tenyidie-English Machine Translation corpus-creation and evaluation. (NU START-UP PROJECT)	Dr. Teisovi Angami	NAGALAND UNIVERSITY



### 3. STUDENT DETAILS

#### 3.1. LIST OF STUDENTS - DEPARTMENT OF AGRICULTURAL ENGINEERING & TECHNOLOGY

Name	Educational Percentage or CGPA (CI X, CI XII/ Diploma, B. Tech)	Topic of Industrial Training or internship	B. Tech Projects
Imliyangerla pongentsur	69.7, 75.1, 7.88	Farm Machinery Training and Testing	Development and Characterization of Black Rice Beer Enriched with Black Ginger
Rangchi Annesa Ch Marak	87.33, 58.8, 7.62	Farm machinery and maintenance	Modification of a manual dryland weeder for hilly region, 7th-8th semester
Chenbemo R Lotha	7.7	Farm Machinery, Soil and Water Conservation	Documentation Of Traditional Processed Foods Of Indigenous Angami Tribe of Nagaland, India
Bukoi H	CI X -79	Farm machinery, soil n water management	Documentation of Traditional process food of indigenous Angami tribe of nagaland India
Visila K Thuviliu	93.67, 89.60, 9.48 (till 6th sem)	Farm Machinery, Soil and Water Management	Formulation and development of functional cookies fortified with Centella asiatica, Moringa oleifera, and Black ginger
Mhaden Ezung	7.8	Farm machinery and soil and water	Black ginger drying
Welentola chang	CI X 79.16%, CI XII 68.60%, B.Tech (till 7th sem)8.64	1. Farm Machinery. 2. Water and land Management	Modification of a dry land manual weeder for hill farmers of Nagaland
Temjenrenla Imsong	CI X - 82.8% , CI XII - 86.2% , B.Tech till 7th Sem -9.09 CGPA	1. Farm machinery 2. Water and Land Management	Landslide Susceptibility Zonation using Analytical Hierarchy Process (AHP) and GIS in Kohima and Chumoukedima District of Nagaland.
Wangya A Konyak	70.4, 63.40, 6.29, 6.48, 6.75, 6.88 , 6.97 , 7.05	1)Northern Region Farm Machinery Training and Testing Institute.2)North Eastern Regional Institute of water and land Management	Formulation and development of functional cookies fortified with centella asiatica , Moringa oleifera and black ginger
Dziesekhotuo Usou	79,70,7.1	1.Study, Selection, Operation, Maintenance, Trouble shooting & Repair of Tractor and Agriculture Implements, I.C. Engine, Irrigation Pumps & Plant Protection Equipments etc. 2.Operation of different tractor operated and self propelled agricultural Machinery on the farm.	Psycholgical Determinants of Sustainable Plastic Waste Management in Nagaland.
Sapulu Pohena	CI X - 75.83%, diploma in C.E - 74.6%, btech CGPA till 7th semester - 7.4	1)Farm Machinery .2)Soil and water Conservation	Psychosocial Determinants of sustainable plastic waste management in Nagaland
Ngimsilung Lym	CI X: 71.8%, CI XII: 67%, B.Tech current sem: 7.3	Farm machinery / Soil and Water Conservation	Psychosocial Determinants of Sustainable Plastic Waste Management in Nagaland
Atanie pfithu	X-77.83% XII-63.20 B.Tech overall CGPA-6.97	Farm Machinery	Psychosocial determinant of sustainable plastic waste management in Nagaland.
Sentirenla Ao	87.33, 90.40, 8.66	1) Farm Machinery; 2) Water and land management	Landslide susceptibility zonation using AHP and GIS in Kohima and Chumoukedima District of Nagaland



<b>K Vhowhoto Awomi</b>	72.2	Farm machinery	Black rice beer enriched with black ginger
<b>Welenchila</b>	Class 10- 71% ,Diploma- 73.5% ,BTech-8.00%	Farm machinery and maintenance/ testing	DEVELOPMENT AND CHARACTERIZATION OF BLACK RICE BEER ENRICHED WITH BLACK GINGER (7th- 8thsemester)
<b>N Chumbeni Huntsoe</b>	62,61.60,6.47	Farm machinery and testing , soil and water	Landslide Susceptibility Zonation using Analytical Hierarchy Process (AHP) and GIS in Kohima and Chumoukedima District of Nagaland ( 7th and 8th sem)
<b>Phuyeka P Yeptho</b>	6	Farm Machinery & Soil and water	Black Ginger Drying

### 3.2. LIST OF STUDENTS - DEPARTMENT OF BIOTECHNOLOGY

Name	Educational Percentage or CGPA (CI X, CI XII/ Diploma, B. Tech)	Topic of Industrial Training or internship	B. Tech Projects
<b>Amantika Sharma</b>	92.6%,87.2%, 8.23 CGPA	Biotechnology Instrumentation and Techniques	Application of Protpcv for phylogenetic tree construction and tree comparison
<b>Khriileto Vitso</b>	61.2, 61.0, 6.8	Biotechnology Instrumentation and Techniques	Bidens pilosa exploring the phytochemical and pharmacological of a tradition medicine.
<b>Asino Kennao</b>	CI 10-78%, CI 12-66.4%, Btech -7.11	Biotechnology Instrumentation and Technique	Designing a functional s
<b>Viliho Achumi</b>	80.6%, 78, 8.12	Biotechnology Instrumentation and Techniques	Preparation of wound healing scaffold using silk fibroin and chitosan
<b>Luigi Chakre</b>	92.6,83,7.58	Biotechnology instruments and techniques	Identification of endophytic fungi from a native plant species and it's antimicrobial properties(8 sem)

### 3.3. LIST OF STUDENTS - DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Name	Educational Percentage or CGPA (CI X, CI XII/ Diploma, B. Tech)	Topic of Industrial Training or internship	B. Tech Projects. Mention the topic semester-wise
<b>Manisha Kumari sahu</b>	Cl.x=63.34%, cl.xii=70.60%, sem 6=7.37%	Jarvis - AI PERSONAL VOICE ASSISTANT	8th sem -AI PERSONAL VOICE ASSISTANT WITH EMOTION DETECTION
<b>Payine Piku</b>	6.93, 6.56 , 7.08	Forest fire and smoke detection using convolution neural network (CNN) and YOLOv8	Immersive AR and VR platform for learning human anatomy
<b>Atha Zimik</b>	75.2, 89, 7.50	Identifying ASD-Specific and TD-Specific Neuroanatomical Patterns Using Deep Learning	7, 8 semester: Community-Engaged Smart Waste Management System with Predictive Analytics for Food Waste Monitoring
<b>Kusevelu Ringa</b>	CI X-76%, CL XII-73%, CPGA 7.74 till 7th semester	Identifying Autism Spectrum Disorder (ASD)-specific and Typically Developing (TD)-specific neuroanatomical patterns using deep learning	Development of a community based iot smart food redistribution system with spoilage detection and predictive analytics
<b>Karan Roy</b>	79.33%, 79%, 7.72	Fake News Detection using Fine-Tuned Distilbert model with RAG	Scalable in-Memory Computing in Memristor Crossbar Array
<b>Neha Kumari</b>	Class X - 84.2% , class XII - 60.5% , Btech - 8.41	AI Q&A with langchain, RAG and Open LLMs on Medical	AI Based Fake News and Fact Detection
<b>K Rahul Singha</b>	78.8%, 71.4%, 8.46PA	Artificial Intelligence	Immersive AR/VR Learning Platform for Human Anatomy - 8th Sem



<b>M IMLONG CHANG</b>	66.4,73,7	Artificial Intelligence	AI Based Fake News Detection And Fact Checking
<b>Micah Bashemphang Diamai</b>	89.5%, 83%, 9.23	Mapping of MAGIC NOR Gates in 3D Memristive Crossbar Array(IIT- Guwahati)	Scalable In-Memory Computing in Memristive Based Crossbar Array (7th and 8th Semester)
<b>Sedevino Peseyie</b>	CI X 93.16%, CI XII 86.2%, B. Tech 8.58	AI based forest fire and smoke detection using yolov8.	7th semester - Forest Fire and Smoke detection using CNN and yolov8. 8th semester - Smart food waste bin using IoT and Machine Learning for real time fill prediction and optimised waste collection.
<b>Hiadahing Haihing</b>	CI X-53%,CI XII-43%, Diploma in CSE-63%, B tech. 3rd sem-6.5, 4th sem-6.8, 5th sem-7.1,6th sem-8.1,7th sem- 7.8	Full stack Developer	Smart Tutoring System (final year)
<b>Wamba Walling</b>	93.67, 80.60, 9.21	Web-based Applications, IOT and Game Development,	Smart Tutoring System
<b>Vechikho Chizo</b>	75.4,58.00,7.02	AI Movie Finder using Qroq LLM	AI Based Fake News and Fact Detection System
<b>Gaisimthang M Benjamin</b>	76.6, 61.60, 8.92	Employee Salary Prediction Using Machine Learning	Food Spoilage Detection using ML and IoT
<b>Vitoka H Sema</b>	69,65.40,69	IoT(Internet of Things)	DEVELOPING A NAMED ENTITY RECOGNITION SYSTEM FOR THE SUMI NAGA LANGUAGE
<b>Itoka y Shohe</b>	51.6, 72.6, 6.9	Artificial intelligence (AI)	IMMERSIVE AR/VR PLATFORM FOR LEARNING HUMAN ANATOMY

### 3.4. LIST OF STUDENTS - DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Name	Educational Percentage or CGPA (CI X, CI XII/ Diploma, B. Tech)	Topic of Industrial Training or internship	B. Tech Projects. Mention the topic semester-wise
<b>Ignatiush M Sangma</b>	7.88	VLSI and IoT	Smart waste bin segregation & compression iot based
<b>Ignatiush M Sangma</b>	75/ 66.88/ 7.88	VLSI & iot	Smart waste Bin segregation & compression iot based
<b>Vikehienu Soleho</b>	76, 72.4, 8	IOT and VLSI	Plant Root Electricity Generation with IOT Monitoring
<b>Abhijit bailung</b>	CI x = 75 , cl xii = 68 , B.tech = 7.34	IOT , VLSI	Electricity Generation from plant and IOT monitoring
<b>Vineinuo sopfii</b>	57/86/8	iot & VLSI	Smart bin for compression and segregation
<b>Hachibemo Tsanglao</b>	67,73.9,7	VLSI Technology and IoT	Micro Fuel Plant Cell

### 3.5. LIST OF STUDENTS - DEPARTMENT OF INFORMATION TECHNOLOGY

Name	Educational Percentage or CGPA (CI X, CI XII/ Diploma, B. Tech)	Topic of Industrial Training or internship	B. Tech Projects. Mention the topic semester-wise
<b>Deven Malla</b>	CI X: 78.66%, CI XII: 81%, B.Tech till current sem: 7.96	Artificial Intelligence, Machine Learning, Human Computer Interaction, UX	<ul style="list-style-type: none"> <li>• 6th sem: Church Management System</li> <li>• 7th sem (ongoing): Diagnosis and Detection of Bacterial and Fungal Diseases in Dragon Fruit</li> </ul>
<b>Nibir Niloy Boruah</b>	6.3	AI&ML	Emotion detection from text

<b>Linko Nienium</b>	71.4%, 8.56 CGPA	83%,	Web Development, Machine Learning	6th Semester: NuShop – A Full Stack E-Commerce Platform for NU Students enabling buying, selling, and borrowing of items, developed using PHP and MySQL  7th Semester: Face Recognition-Based Attendance System using Machine Learning (ANN) and Computer Vision  8th Semester: Ongoing Research Project on Image Similarity
<b>Nukshimongla Imchen</b>	60%		Simple calculator using java programming	6th sem -Full stack e-commerce Platform 7th sem-Face recognition based attendance system using open CV 8th sem- Research project on image similarity
<b>Arpit Mishra</b>	76% , 60%, 7.0CGPA		Cybersecurity using python , Ethical Hacking and pentesting , Python Using Machine Learning	Emergency Sos App
<b>Matthiuchunbo Zeliang</b>	72%, 66.2%, 7.6 CGPA		CCNA internship at TRTC Guwahati	Multilingual Management System - 7th Semester Emergency SOS App - 8th Semester
<b>Banri La I Nam Synjri</b>	75.8, 75, 6.71		Web Designing	Stock Market Prediction, Pineapple Disease Detection
<b>Adi H Adam</b>	80%,55%,5.9cgpa		Machine learning , web development	Emotion detection through text

## 4. ACTIVITIES OF TRAINING & PLACEMENT

The Training & Placement Cell, NU-SET organises various Trainings and Workshops from time to time to enhance the skills of the students and make them industry ready. The TnP Cell also organises visits to Industries to expose the students to the work culture and orient them with the different technological setups.

### 4.1. VISIT TO SOFTWARE TECHNOLOGY PARKS OF INDIA, KOHIMA



The TnP Cell, NU-SET organized a two days trip to Software Technology Parks of India where a total of 29 students visited the STPI, Kohima on 7<sup>th</sup> October 2025 and interacted with Mr. Abishek Misra, Additional Director and officer in-charge, STPI Kohima. In the second batch, a total of 32 students visited STPI and students were exposed to the state-of-the-art facilities. The students were also given exposure to industry work environment during the visit. Four groups of Students from SET got selected under the STPI OctaNE Open Challenge Program (OCP) 8.0. The teams are SportsScane, Prakriti, LawWise and One Verse.

## 4.2. MOTIVATIONAL TALK BY AN INDIAN NAVY OFFICER

The TnP Cell, NU-SET organized a Motivational Talk by an Indian Navy Officer on 17.10.2025 at the Seminar Hall, Department of English. Lt. Cdr Bezai Moses of the Indian Navy delivered a talk on the job prospects for the B. Tech/ Engineering students in the Indian Navy. He also elaborated the different branches where interested students can join and pursue their career in the Indian Navy. He also interacted with the students through QnA and clarified their doubts and provided counselling.



## 4.3. PRE AI SUMMIT 2026 AT NIT, CHUMUKEDIMA



The TnP Cell, NU-SET organized an education trip for the students to attend Pre AI Summit 2026 at National Institute of Technology, Chumukedima on 6<sup>th</sup> February 2026. A total of 15 students participated in the event.

## 4.4. SOFT SKILLS TRAINING

The TnP Cell, NU-SET organized a one day workshop on “Soft Skills Training” on 12.02.2026 in collaboration with Keren Sumi Finishing School. A total of 48 students participated in the two sessions workshop. Such workshops impart practical skills to the students and help in improving their communication skills.





#### 4.5. PRE AI IMPACT SUMMIT

The TnP Cell, NU-SET organized a one day seminar on “Pre AI Impact Summit” on 18<sup>th</sup> February 2026 where a total of 100 students participated in the event out of which 15 students were from NIELIT, Kohima. Prof. Sujata Dash, Dean & HoD of Department of Information Technology and Dr. H. Rohen Singh, Assistant Professor, Department of Information Technology delivered talks on various topics like AI Ethics, Social Impact, Trusted AI, Resilience, Innovation & Efficiency. AI Quiz competition was also held where 20 students participated in the event and won prizes.

The poster for the Pre AI Impact Summit event features a dark blue background with a stylized globe and circuitry. It includes the Nagaland University logo and the following text:

**NAGALAND UNIVERSITY**  
School of Engineering & Technology  
Kohima Campus, Meriema - 797004

### PRE AI IMPACT SUMMIT

12:00 PM to 12:30 PM  
**Dr. H. ROHEN SINGH**  
Assistant Professor, Department of Information Technology  
TOPIC: AI Ethics, Social Impact & Trusted AI

12:30 PM to 1:00 PM  
**Prof. SUJATA DASH**  
HoD, Department of Information Technology  
TOPIC: Resilience, Innovation & Efficiency

1:00 PM to 1:30 PM  
**QUIZ COMPETITION**  
I/C SHANCHAMO YANTHAN  
PARTICIPATE & WIN PRIZES

*Followed by Light Refreshment*

February-18, 2026    School of Engineering & Technology

#### 4.6. DRONE ASSEMBLY AND PROGRAMMING WORKSHOP

The TnP Cell, NU-SET organized a 6 days “Drone Assembly and Programming Workshop” from 16<sup>th</sup> March to 21<sup>st</sup> March 2026 in collaboration with Rotorize Aviation Pvt. Ltd. to give a hands on experience on Drones, simulation tools, programming and practical flying exercise with Drone. Three batches of students were trained during the workshop.





#### 4.7. STATE-WIDE MEGA JOB FAIR

---

The TnP Cell, NU-SET enabled 19 B. Tech Final Year Students to attend State-wide Mega Job fair organized by NSEDM-PMU, IDAN. The job fair provided opportunities in many areas including IT & Software Development, Multimedia and several others.



#### 5. CONTACT DETAILS

---

### **TRAINING AND PLACEMENT CELL** **SCHOOL OF ENGINEERING & TECHNOLOGY**

NAGALAND UNIVERSITY, KOHIMA CAMPUS, MERIEMA – 797 004

Email: [placement.set@nagalanduniversity.ac.in](mailto:placement.set@nagalanduniversity.ac.in)

Website: [www.nagalanduniversity.ac.in](http://www.nagalanduniversity.ac.in)



**NAGALAND UNIVERSITY**  
SCHOOL OF ENGINEERING AND TECHNOLOGY  
KOHIMA CAMPUS, MERIEMA

**PLACEMENT BROCHURE  
2025-2026**



**TRAINING AND PLACEMENT CELL**  
**SCHOOL OF ENGINEERING & TECHNOLOGY**  
NAGALAND UNIVERSITY, KOHIMA CAMPUS, MERIEMA - 797 004  
Email: [placement.set@nagalanduniversity.ac.in](mailto:placement.set@nagalanduniversity.ac.in)  
Website: [www.nagalanduniversity.ac.in](http://www.nagalanduniversity.ac.in)