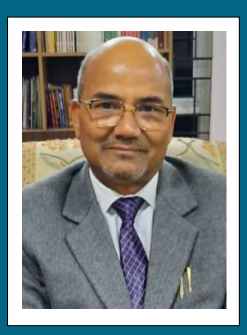


From Vice-Chancellor's Desk



"Assam University offers a unique environment where the students become empowered through learning and numerous other curricular and co-curricular opportunities".

Rapid technological development is transforming our lifestyle, and the present society is evolving at a fast pace. I heartily welcome the aspiring students seeking admission to the B. Tech and M. Tech programmes of the Engineering Departments (Agricultural Engineering, Computer Science and Engineering, and Electronics and Communication Engineering) and the Department of Applied Science and Humanities under Triguna Sen School of Technology (TSSOT) of our Assam University. Poised to lead the nation to a sci-tech future, our motto is to nurture and create an ecosystem to develop the capacity for creativity, innovation, and research. The School of Technology, over the years, has grown enormously training students from across the country in the frontier areas of technology impacting the socioeconomic scenario of the country. The number of students applying to get admitted in the different programmes of the School has increased several folds in recent years, attesting the demand of these subjects. Rich exposure, advanced syllabus, highly qualified and competent faculty, enviable placements, and good infrastructure provide the right ambience for the pursuit of these courses. Different sports, cultural and academic events provide a myriad of experiences to the students to develop skills, leadership quality, and team spirit. Located in a serene environment, the University offers an ICT-enabled and e-connect ecosystem, co-curricular and extracurricular activities to shape physical, mental and intellectual growth. The learning experiences in the campus pave the path for the enhancement of overall development of the students to grow as professionals with the ability to contribute effectively and make a meaningful impact.

I look forward to welcoming you to Assam University for a fulfilling career in the engineering profession.

Prof. Rajive Mohan Pant Vice-Chancellor

From Dean's Desk



"The true laboratory is the mind, where behind illusions we uncover the laws of truth."

- Sir Jagadish Chandra Bose It is my privilege to extend a warm welcome to the aspiring students to the departments such as Agricultural Engineering, Computer Science and Engineering, Electronics and Communication Engineering under the Triguna Sen School of Technology (TSSOT), Assam University (a Central University), Silchar. The University provides an excellent teaching, learning, and research environment to the students enrolled in different B. Tech, M. Tech, and Ph.D. programmes.

The University offers spacious academic buildings, research laboratories, hostels, sports facilities, other infrastructures besides industry exposure, soft skills development and ICT-enabled learning environment. The departments under the TSSOT provide courses as per All India Council of Technical Education (AICTE) norms. The students acquire knowledge and understanding cutting across boundaries of disciplines to evolve as competent engineering and industry-ready professional. The faculties, technical and office staff are dedicated to provide all necessary support to strive towards raising the bar of academic excellence. Committed to provide a conducive learning environment. The School of Technology facilitates nurturing ideas with innovation and creativity for knowledge transfer, capacity building, sustainable development, and wealth creation.

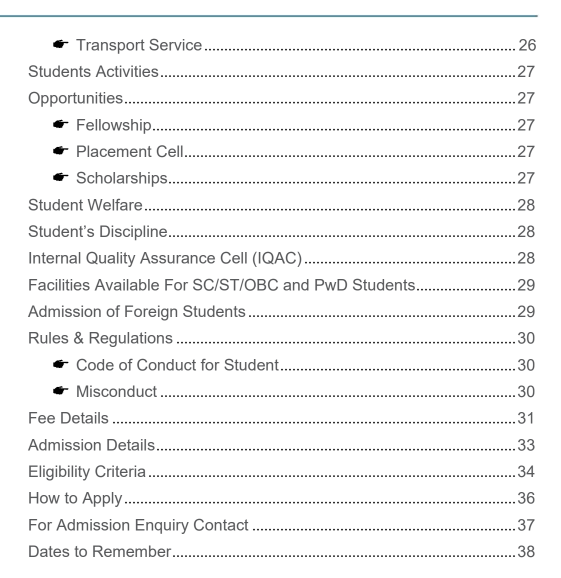
On behalf of all my colleagues in the School, TSSOT, I look forward to welcoming every one of you seeking admission in the engineering courses under the School of Technology to pursue a career amidst harmonious, natural, vibrant and highly competitive ambience.

Prof. Debaprasad Das Dean, Triguna Sen School of Technology



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About Assam University



Assam University, Silchar (a Central University), was established in January 1994 by an Act of Parliament. The University is accredited by NAAC.

With the Bhuban and Barail ranges of hills as its backdrop, the University campus is surrounded by lush green hillocks, natural lakes, and the picturesque tea gardens of South Assam. The inner landscape features sprawling lawns, well-maintained gardens, and ecoforests. The serene setting makes the Assam University campus unique, with its exquisite natural beauty capturing the viewer's imagination and providing an ideal atmosphere for study and research. The distance between the main campus and Silchar city is about 23 km. Silchar is the headquarters of the Cachar district.

Silchar, being the gateway to the entire southern part of Northeast India, is a hub of commercial activities and is known for its history as the Tea Capital of South Assam. Silchar city is well connected to the rest of India by rail, road, and air transport.

The objectives of the University, as enshrined in Section 4 of Assam University Act, are –

"to disseminate and advance knowledge by providing instructional and research facilities in such branches of learning as it may deem fit and by the example of its corporate life to make provisions for integrated courses in Humanities, Natural and Physical Sciences and Social Sciences in the educational programmes of the University; to take appropriate measures for promoting inter-disciplinary studies and research in the University; to educate and train manpower for development of State of Assam; and to pay special attention to the improvement of the social, economic conditions and welfare of the people of that state, their intellectual academic and cultural development"

The sprawling University Campus at Silchar spread over an area of about 600 acres has 42 departments under 16 schools with 6 Interdisciplinary Centres. The University provides state-of-the-art facilities to students coming from different parts of the country and abroad. The current roll strength is around 4500 at the Post Graduate and Integrated Courses including Ph. D. at research levels. These apart, there are nearly 25000 students in the affiliated and permitted colleges in the five districts of South Assam which together constitute the jurisdiction of Assam University.

During the last one decade, the University has made impressive strides in establishing itself as a premier institution of learning by blending quality education, socially relevant academic endeavors and scientific research with mission orientation and tireless striving for excellence.

The placement cell in the University provides help and support to the students through campus interview. In recent years, organizations like TCS, WIPRO, IDBI, HSBC, Capgemini, Infosys, Clarivate Analytics, Intel, etc. have selected many of our students from different departments. University also arranges GATE/NET coaching for students belonging to SC/ST, Minority groups. The University has introduced the new Choice Based Credit System (CBCS) from the Academic Session 2015 -2016 for various PG and integrated courses in the University.

The University campus is fast developing and already endowed with amenities/facilities such as Post Office, Bank, Police Outpost, Water Treatment Plants, Electric Substations, Students Hostels (both Boys & Girls), Health Centre, Staff Quarters, Shopping Complex, School, Guest House, Central Library, Auditorium and Parks. In addition, other amenities like ATM, Sports Complex, Cafeteria, E-Journals, INFLIBNET, DELCON, Bio-informatics and KIOSK facilities are also available.

Diphu Campus

Establishment of Assam University Campus at Diphu has been long felt demand of the people of Karbi Anglong, Assam. A satellite campus of Assam University at Diphu has been launched from the Academic Session 2007-08. The authorities of Karbi Anglong Autonomous Council have allocated 272 bighas of land in Diphu-Lumding Road about 8 kms away from Diphu town.









Triguna Sen School of Technology

The growing influence of technology on all aspects of society has created a high demand for engineering graduates—not only to enter the professional domains of engineering and technology, but also to bring the strengths of engineering education to related fields such as law, medicine, management, and government. In alignment with its commitment to providing students of the region with global opportunities, the Triguna Sen School of Technology was established at Assam University in 2006.

In a short span of time, Assam University has made its presence felt on the educational map of India. In its relentless pursuit of knowledge, the University has made significant inroads into the unexplored domains of research and higher education. With 42 departments under 16 schools, including the Triguna Sen School of Technology, the University has already become a preferred destination for students from the Eastern region in general, and the North East in particular.

Spread across 600 acres of lush green hilltop, the University campus is home to students from diverse socio-cultural backgrounds. It respects cultural plurality and promotes a multicultural approach to human development. The University aspires to develop into a premier academic institution committed to excellence—where initiatives are nurtured, new ideas are welcomed in an atmosphere of constructive criticism, intellectual honesty is upheld, and research is driven by utility and cost-effectiveness.

Though situated in a remote part of the country, the University has never lost sight of the broader national vision and has consistently worked to integrate regional aspirations into the mainstream of the nation.

In keeping with the University's mission to support regional development, the engineering programs aim to generate skilled human resources capable of delivering cost-effective technical solutions to improve living standards. Acknowledging its vital role in the nation-building process, the University envisions the Triguna Sen School of Technology as a regional knowledge resource centre based on technological innovation.

Assam University aims to be a catalyst in the growth of the North East, contributing actively to the transformation of the nation into a technological superpower by 2030.





OFFICE OF THE DEAN

Name	Qualification	Designation
Sujit Bhattacharjee	B.A., Stenography	Private Secretary (Stenographer Grade-II)
Manash Roy	M.A.	UDC
Uma Singha	H.S.	Daily Wager (Contractual)



DEPARTMENT OF AGRICULTURAL ENGINEERING



The Department of Agricultural Engineering started its journey in the year 2006. The course structures and syllabi for the undergraduate (B. Tech) and postgraduate (M. Tech) courses are AICTE approved and designed considering the AICTE guidelines. The course structures get regular updates to focus on meeting the requirements of

- National level competitive examinations (GATE, JRF, NET, ARS, JE, AE, IFS, Teaching & Technical and Banking etc.).
- National and Regional Level Industries (Tractor and Farm Implement, Soil Survey and Testing, Irrigation, Fisheries, Food & Tea Processig and Packaging , Mechanical, Thermal and Software etc.
- National and Regional Level Agricultural Research & Development organizations, Cetres, institutes, and Laboratories.
- Intra/Inter disciplinary higher studies (Master of Technology/ Ph.D.) in National and International Institutes

The faculties and technical staff have achieved very good academics and research experiences from premier institutes like IIT's and Agricultural Universities/ Institutes of repute in India and abroad.

Adding yet another feather to its illustrious cap, the Department has been recognized with published patent from innovative research and also granted institutional World Bank Project (TEQIP) and research projects by UGC, New Delhi and Ministry of Food Processing Industries, GOI, New Delhi.

Thrust areas of research:

- Soil and Water Conservation Engineering
- Ground Water Hydrology
- Watershed Management
- Farm Implements and Machinery
- ❖ Waste recycling and Bi-product Utilization
- Mechanization of Horticultural Crops
- Bioprocess Engineering
- ❖ Food Engineering and Food Industry Management
- Climate Change and Climate Resilient Agriculture
- Tea Processing Technology
- Aguacultural Engineering
- ❖ Water Resources Development and Management
- Rainwater Harvesting
- Remote Sensing and GIS
- Renewable Sources Energy and Utilization





PROGRAMMES

The Department of Agricultural Engineering offers Undergraduate, Postgraduate and Doctoral programmes in the field of Agricultural Engineering.

COURSES OFFERED

1. UNDERGRADUATE (AICTE approved)

B. Tech in Agricultural Engineering

Duration: Four Years Intake Capacity: 60*

*In addition, as per Direct Admission of Students Abroad (DASA-2025),

15% of the total seats on supernumerary basis are reserved for Foreign Nationals (FNs) studying in any country (including India), wards of Persons of Indian Origin (PIOS), Overseas Citizen of India (OCI), Non-Residents Indians (NRIs) and Children of Indian Workers in Gulf Countries (CIWG).

B. Tech in Agricultural Engineering (Lateral Entry)

Duration: Three Years Intake Capacity: 06**

**One seat will be kept ear-marked for sponsored candidates and the maximum age of entry will be 40 years with two years of experience in the relevant field. However, in the event of non-availability of sponsored candidates, the seat may be converted into main-stream.

2. POSTGRADUATE (AICTE approved)#

M. Tech in Agricultural Engineering

Specializations:

- 1. Water Resource Development and Management
- 2. Food Processing Engineering
- 3. Farm Machinery and Power Engineering
- 4. Aquacultural Engineering

Duration: Two years Intake Capacity: 18##

Students admitted with valid GATE Score may be recommended for GATE fellowship from AICTE.

20% of total seats (04 seats) are reserved for the applicants having valid CUET score. Remaining 80% of total seats (14 seats) are reserved for the applicants applying either through valid GATE score or appearing Departmental Admission Test. One seat will be kept ear-marked for sponsored candidates, having two years of experience in relevant field. However, in the event of non-availability of sponsored candidates, the seat may be converted into main-stream.

3. DOCTORAL

> Ph.D. in Inter/Intra Disciplines of Agricultural Engineering

Admission: Once in a year

Duration: Minimum Three Years Course work: One semester

Research work: Commenced after the Course Work

**Intake Capacity: Based on availability of seats of each faculty.



COURSE STRUCTURE AND SYLLABUS

For details visit departmental webpage: http://www.aus.ac.in/agriculturalengg-department/



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FACULTY, TECHNICAL & NON-TECHNICAL STAFF

Name	Designation	Area of Interest
Laxmi Narayan Sethi * M.Tech, Ph.D.	Professor	Water Resource Development & Management Rainwater Harvesting, Soil Water and Nutrient Balance Modeling, Decision Support System, Protective Cultivation, Integrated Renewable Energy in Micro Irrigation and Farm Mechanization, Solar and Biomass Integrated System, Nano Technology, Value Addition and Process Standardization.
Ajita Tiwari M.Tech, Ph.D., PDF	Assistant Professor HOD (i/c)	Process and Food Engineering Extrusion Technology, Food Waste Management, Food Industry Management
Mrutyunjay Padhiary M. Tech	Assistant Professor	Farm Machinery & Power, Energy
Avinash Kumar M.Tech, Ph.D.	Assistant Professor	Aquacultural Engg. Farm Mechanization Water Resources, Food preservation and value addition
Chetan B. Khobragade M.Tech, Ph.D.	Assistant Professor	Development of renewable energy technology, development of farm machinery equipment and value addition products.
Gajendra Prasad M.Tech	Assistant Professor	Dairy and Food Engineering, Transport Process, Thermal and Mechanical Operation in Food Processing, Modelling and Optimization.
Ajay Kumar Swarnakar M.Tech, Ph.D.	Assistant Professor	Food Process Engineering, Microwave Heating, Puffing of Grains, Grain processing
Azmirul Hoque M. Tech	Guest Faculty	Food Process Engineering, Food safety and quality Management, Non-thermal technology, Food Chemistry and Food Microbiology

^{*} Presently not available for teaching in the Department.

FACULTY, TECHNICAL & NON-TECHNICAL STAFF

Name		Designation	Area of Interest
Suranjit Roy M.Tech		Guest Faculty	Remote Sensing & GIS, Irrigation & Engineering, Water Resources Management
Pranjal Saikia M. Tech	9.00	Guest Faculty	Agricultural Engineering, Water Management, watershed Hydrology
Ghanashyam Gogoi B. Tech		Senior Technical Assistant	Agricultural Engineering
Nataraj Nath Diploma (ME), B.B.A.		Laboratory Assistant	Agricultural Engineering
Asish Kumar Verma H.S.		Laboratory Attendant	Lab Work
Saidul Ahmed H.S.		Lab Attendant (Contractual)	Lab Work
Mary Ao B.A.		Personal Secretary	Office Work
Debashish Deshmukhya B.A.		Semi Professional Assistant	Library cum Office work
Pawan Kumar Koiri ITI		Multi-Tasking Staff (Contractual)	Office Work
Shudeeptha Paul DCA, M.A.		Junior Office Assistant (Contractual)	Office work



ESTEEMED PREVIOUS RECRUITERS





























































EMINENT INSTITUTIONS STUDENTS PURSUED/ PURSUING HIGHER STUDIES IN











































DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



The primary objective of the Department of Computer Science & Engineering (formerly Department of Information Technology) is to offer an environment that encourages to one's potential in academic programmes.

The teaching process is designed by the recent trends of the technological perspective, and the syllabus is regularly updated based on the current structure in Computer Science and Engineering as approved by the All India Council for Technical Education (AICTE). The Department mainly focuses on excellence, innovation, and interdisciplinary research.

The Department is creating a knowledge-sharing environment with the collaboration of other

reputed institutes and research centers in India and abroad. The Department provides an accurate employment path through the Training and Placement cell.

Moreover, the Department is conducting skill-based training programs with the collaboration of eminent academicians and industry experts. Well-equipped laboratory facilities are available for the students, research scholars and faculty members for doing technological oriented and scientific research work. The laboratory facilities can be accessed by 24×7. The Department adopted student mentoring system to help the students in their academic activities and in their daily lives.

The thrust areas of research of the Department are:

- Artificial Intelligence
- Data Mining
- Ad-hoc Networks
- Speech Processing
- Trust and Reputation
- Hyperspectral Image Processing
- Cognitive Radio Network
- Mobile Computing
- Artificial Intelligence and Soft Computing
- Communication and Signal Processing
- Quantum computing
- Image Processing
- ❖ Network and Information Security
- ❖ Natural Language Processing
- Reversible Computing
- Information Retrieval
- Network On Chip
- Trust and Reputation







PROGRAMMES

The Department of Computer Science & Engineering offers Undergraduate, Postgraduate and Doctoral programmes in the field of Computer Science & Engineering.

COURSES OFFERED

1. UNDERGRADUATE (AICTE approved)

➢ B. Tech in Computer Science & Engineering

Duration: Four Years Intake Capacity: 60*

*In addition, as per Direct Admission of Students Abroad (DASA-2025), 15% of the total seats on supernumerary basis are reserved for Foreign Nationals (FNs) studying in any country (including India), wards of Persons of Indian Origin (PIOS), Overseas Citizen of India (OCI), Non-Residents Indians (NRIs) and Children of Indian Workers in Gulf Countries (CIWG).

B. Tech in Computer Science & Engineering (Lateral Entry)

Duration: Three Years Intake Capacity: 06**

**One seat will be kept ear-marked for sponsored candidates and the maximum age of entry will be 40 years with two years of experience in the relevant field. However, in the event of non-availability of sponsored candidates, the seat may be converted into main-stream.

2. POSTGRADUATE (AICTE approved)#

M. Tech in Computer Science & Engineering

Duration: Two Years Intake Capacity: 18##

Students admitted with valid GATE Score may be recommended for GATE fellowship from AICTE.

20% of total seats (04 seats) are reserved for the applicants having valid CUET score. Remaining 80% of total seats (14 seats) are reserved for the applicants applying either through valid GATE score or appearing Departmental Admission Test. One seat will be kept ear–marked for sponsored candidates, having two years of experience in relevant field. However, in the event of non-availability of sponsored candidates, the seat may be converted into main-stream.

3. DOCTORAL

➢ Ph.D.

The Ph.D. in the Department of Computer Science & Engineering is done through research work with mandatory course work of minimum one semester. Admission process is as per Assam University norms.

For details visit departmental webpage: http://www.aus.ac.in/tssot-cse/





FACULTY, TECHNICAL & NON-TECHNICAL STAFF

Name		Designation	Area of Interest
Sudipta Roy M.E., Ph.D.	0	Professor	Image Processing, Speech Processing, Artificial Intelligence
Sunita Sarkar M. Tech, Ph.D.		Associate Professor	NLP, Machine Learning, Optimization
Tapodhir Acharjee M. Tech, Ph.D.		Associate Professor HoD	Ad-hoc Networks, Network Security, Internet of Things
Mousum Handique M. Tech, Ph.D.		Associate Professor	Automata, Formal Verification of Systems, Reversible Computation, Testing in Quantum Circuits
Sourish Dhar M. Tech, Ph.D.		Associate Professor	Information Retrieval, NLP, Data Science
Abhijit Biswas M. Tech, Ph.D.		Assistant Professor	Network-on-Chip, Database, Operating System
Bhagaban Swain M. Tech	0	Assistant Professor	Quantum Computing, Speech Processing
Arnab Paul M. Tech, Ph.D.	200	Assistant Professor	Trust and Reputation, Information Retrieval, NLP
Wangjam Niranjan Singh M. Tech, Ph.D.	9	Assistant Professor	Cognitive Radio Network, Network Security
Somnath Mukhopadhyay M. Tech, Ph.D.	R	Assistant Professor	Soft Computing, Hyperspectral Image Processing



FACULTY, TECHNICAL & NON-TECHNICAL STAFF

Name	Designation	Area of Interest
Abhilash Chakraborty M. Tech	Guest Faculty	Cryptography, Cyber-security, Side Channel Analysis
Vishal Gour M. Tech	Guest Faculty	Information Retrieval, Speech Processing, Natural Language Processing (NLP)
Amit Kumar Deb M.Sc.	Senior Technical Assistant	Database Management Systems, Operating System, C, C++
Tirthanka Borah M.Tech	Junior Technical Assistant (Contractual)	Natural Language Processing (NLP)
Sayeedul Shabab Laskar B. Tech	Junior Technical Assistant (Contractual)	C, C++, Data Structure, Database Management System, Computer Networks
Jagannath Nath** B. Tech	Laboratory Assistant	Networking, Speech Processing
Sanghita Deb B.Sc., DOEACC (O)	Laboratory Assistant	C Programming
Kunal Roy B.Com.	Office Assistant (Contractual)	Office Work
Asit Das H.S.	Skilled Office Worker (Contractual)	Office Work
Shubadeep Chakraborty B.A., PGDCA	Junior Office Assistant (Contractual)	Consumer Theory, Poverty & Rural Development, Field Work

^{**} on deputation



ESTEEMED PREVIOUS RECRUITERS



















ALSTOM















































DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING



The Department of Electronics **Telecommunication** renamed as Department of Electronics & Communication Engineering | vide FC resolution no EC: 101:04 -15:24.4 was established in 2011. The primary objective of the department is to impart quality education and training in the various fields of Electronics & Communication Engineering to meet the requirements of well-skilled engineers in the region as well as in the country and abroad.

The department offers courses, which are industrial as well as research-oriented. Some of the Graduates of this department have been working in reputed corporate firms like Cadence, IBM, BSNL, etc. and some are pursuing higher studies in NITs and IITs. Many Multinational Companies providing Consulting and Technology Services like Capgemini, Cognizant, etc. also participated in the on-campus placement program of the University recently and offered placements to the students of the department.

The department has a clear vision to provide a vibrant and optimum learning environment to students in order to help them excel in today's competitive environment. To keep pace with the current technological trends, the department has a well-designed, constantly reviewed AICTE-recommended syllabus for B.TECH and M.TECH courses to incorporate all advancements in existing and emerging technologies which give students a holistic and pragmatic view of the present scenario of the Electronics and Communication industry.

The primary focus areas of the Department are:

- ❖ Basic Electrical & Electronic Components and circuits
- Digital Electronic Circuit Design & Synthesis
- Analog and Digital Communication Engineering
- ❖ VLSI and Embedded System Design
- Digital Signal Processing & Image Processing
- Microwave Engineering
- ❖ Xilinx ISE tool & FPGA
- Cadence Design Systems & Tanner EDA tool
- Microprocessor & Microcontroller

Primary Research Area:

- VLSI Interconnects
- Nanoelectronics and Nanotechnology
- MEMS/NEMS Technology
- > Image & Video Processing
- Pattern recognition
- Computer Vision
- Bioelectronic



PROGRAMMES

The Department of Electronics & Communication Engineering offers Undergraduate, Doctoral programmes in the field of Electronics & Communication Engineering.

COURSES OFFERED

1. UNDERGRADUATE (AICTE approved)

B. Tech in Electronics & Communication Engineering

Duration: Four Years Intake Capacity: 60*

*In addition, as per Direct Admission of Students Abroad (DASA-2025), 15% of the total seats on supernumerary basis are reserved for Foreign Nationals (FNs) studying in any country (including India), wards of Persons of Indian Origin (PIOS), Overseas Citizen of India (OCI), Non-Residents Indians (NRIs) and Children of Indian Workers in Gulf Countries (CIWG).

B. Tech in Electronics & Communication Engineering (Lateral Entry)

Duration: Three Years
Intake Capacity: 06**

**One seat will be kept ear-marked for sponsored candidates and the maximum age of entry will be 40 years with two years of experience in the relevant field. However, in the event of non-availability of sponsored candidates, the seat may be converted into main-stream.

2. POSTGRADUATE (AICTE approved)#

M. Tech in Microelectronics & VLSI Design

Duration: Two Years Intake Capacity: 18##

Students admitted with valid GATE Score may be recommended for GATE fellowship from AICTE.

20% of total seats (04 seats) are reserved for the applicants having valid CUET score. Remaining 80% of total seats (14 seats) are reserved for the applicants applying either through valid GATE score or appearing Departmental Admission Test. One seat will be kept ear—marked for sponsored candidates, having two years of experience in relevant field. However, in the event of non-availability of sponsored candidates, the seat may be converted into main-stream.

3. DOCTORAL

Ph.D.

The Ph.D. in the Department of Electronics & Communication Engineering is done through research work with mandatory course work of minimum one semester. Admission process is as per Assam University norms.

For details visit departmental webpage: http://www.aus.ac.in/tssot-ece/









FACULTY, TECHNICAL & NON-TECHNICAL STAFF:

Name	Designation	Area of Interest
Debaprasad Das M.E., Ph.D.	Professor Dean, TSSOT	VLSI Design, IoT & Emerging Technology
Siddhartha Sankar Nath M. Tech, Ph.D.	Professor	VLSI, Nanoelectronics, Photonics, Instrumentation
Mariam Jabali Laskar M. Tech	Assistant Professor HOD (i/c)	Biomedical CMOS circuit design, Biomedical Instrumentation
Richik Kashyap M. Tech, Ph.D.	Assistant Professor	Microelectronics & MEMS
Rinku Rabidas M. Tech, Ph.D.	Assistant Professor	Image and Video Processing, Pattern Recognition, Computer Vision
Banoth Krishna M.Tech	Assistant Professor	VLSI, MEMS, Signal Processing, Electronic Devices, Wireless Communication
Nirupam Shome M. Tech, Ph.D.	Guest Faculty	Speech and Image processing, Machine Learning, Computer vision
Adwiti A Deoghare M. Tech, Ph.D.	Guest Faculty	Image processing, Deep learning
Edison Kho M. Tech, Ph.D.	Guest Faculty	Microwave filter Antenna and their applications in Sensor technology
Anirban Banerjee M. Tech	Technical Assistant	Microelectronics & VLSI Design



FACULTY, TECHNICAL & NON-TECHNICAL STAFF:

Name		Designation	Area of Interest
Ashim Das B. Tech	(-0:3)	Junior Technical Assistant (Contractual)	Embedded systems and VLSI design
Manash Debnath B. Tech		Junior Technical Assistant (Contractual)	Digital VLSI design
Ramasish Bhattacharjee B. Com.		Lab Attendant	Laboratory and office work
Rajib Chatri B.A.		Multi-Tasking Staff (Contractual)	Office Work
Prodip Pashi MSW	6	Multi-Tasking Staff (Contractual)	Office Work

ESTEEMED PREVIOUS RECRUITERS









































DEPARTMENT OF APPLIED SCIENCE & HUMANITIES



Courses Offered:

- ✓ Mathematics
- ✓ Engineering Physics
- ✓ Engineering Chemistry
- ✓ Engineering Graphics
- ✓ Workshop
- ✓ English
- ✓ Programming for Problem Solving
- ✓ Basic Electrical Engineering

Since its inception, as one among the departments under Triguna Sen School of Technology, Department of Applied Science and Humanities participates in B.Tech and M.Tech programmes by offering courses in Applied Mathematics, Applied Physics, Applied Chemistry, and Professional Communication & Humanities . With an orientation of interdisciplinary learning, the department promotes practical aspects of Applied Sciences and Humanities to build a solid foundation as part of the Engineering Education. Taught by individual who are highly qualified professionally competent in their respective fields, the dourses focus on promote the applications of knowledge, strengthen conceptualized frameworks, lay strong foundation, imbibe core essentials and bring forward comfort in communication in the field of Applied Sciences and Humanities.

- ✓ Indian Constitution
- ✓ Operations Research
- ✓ Universal Human Values

Objectives of the Major Courses Offered:

Name of Course	Objectives
Engineering Mathematics	✓ To impart sound knowledge of the various mathematical tools used, and their applications in the engineering disciplines such as Calculus, Differential equations, Laplace transforms, Fourier transforms, Z transforms, Fuzzy Mathematics, Probability and Graph Theory to help the students in Computational Techniques, Discrete Structure and Statistical Testing
	✓ To create engineers with strong mathematical background, creative thinking and problem-solving skills through systematic training, and to help student understand the significance of application and logical thinking
Engineering Physics	✓ To enable students to understand the basic ideas and concepts in Physics, which play a primary role in all branches of engineering, and thereby, motivate students to understand the relationship between physics and engineering
	✓ To provide grounding in Applied Physics such as Optics, Quantum Physics, Materials Science, Applied Mechanics, Nanotechnology and Solid-State Physics
Engineering Chemistry	✓ To impart a scientific approach to familiarize the important applications of chemistry in the field of engineering and technology, and to create awareness about the major environmental issues.
Communication skill in	✓ To cater to the needs of the Engineering students in the areas of English, Technical Communication, Technical Report Writing
English	✓ To help the students gain proficiency in listening, reading, writing and speaking skills by including activities such as group discussion, mock interviews and presentation, and thereby, help students learn how to understand & communicate in the classroom or workplace
Universal Human	✓ To provide a firm grounding in human values to produce conscientious citizens
Values	✓ To train the students with a sense of understanding for values and ethics, a commitment to law and morality, an appreciation of human creativity and an analytical inquiring mind.

FACULTY, TECHNICAL & NON-TECHNICAL STAFF:

Name		Designation	Area of Interest
Pranab Kumar Sarkar Ph.D.		Assistant Professor (Applied Physics)	High-dielectric Materials for CMOS Fabrication, RRAM by Transition Metal Oxides, Perovskite Solar Cell.
Pradip Debnath ** Ph.D.		Assistant Professor (Mathematics)	Real Analysis, Fixed-Point Theory, Fuzzy Mathematics
Arijita Pradhan Ph.D.		Assistant Professor (English)	Indigenous Studies, Comparative Literature, Subaltern Studies, American Literature
Khemnath Patir Ph.D.		Assistant Professor (Chemistry) HOD (i/c)	Luminescent materials, Photocatalysis and Adsorption
Sangeeta Saha Ph.D.		Guest Faculty	Sequence space, Uncertainty theory
Oisik Bhattacharjya MBA		Guest Faculty	Operations Research & Supply Chain Management
Himadri Borah M.A		Guest Faculty	Educational psychology, Teaching and learning
Susmita Das B.Sc.(Hons.) M.Ed.		JTA (Physics Lab) (Contractual)	Lab Work
Ananya Sarkar M.Sc.	9	JTA (Chemistry Lab) (Contractual)	Lab Work
Suraj Nunia B.Com.	3	MTS (Contractual)	Office work
Ch Bhabendra Singha Matriculation		Driver	Office work

SEMINARS/ CONFERENCES/ WORKSHOPS ORGANIZED BY TSSOT

- ❖ International Conference on Intelligent Systems, Advanced Computing and Communication (ISACC-2025) organized by Department of Computer Science and Engineering on 26th and 27th February, 2025.
- 20 Days Skill Development Program on "Operation Repair and Maintenance of Agricultural Machineries" held from 10th February 2025 to 1st March 2025 in the Department of Agricultural Engineering in collaboration with KVK Sribhumi.
- "Entrepreneurship Development Program" held on 25th November 2024 in the Department of Agricultural Engineering.
- Three Day Workshop on "Semiconductor Chip Design Using Cadence Tool" organized by Department of Electronics and Communication Engineering on 12th -14th November, 2024
- 2nd IEEE CIS Summer School on "Contemporary Advancement in Multi-objective Optimization (CAMOO)" organized by Department of Computer Science and Engineering from 16th to 21st August, 2024.
- Two Day Workshop on "Quantum Computing and Machine Learning" organized by Department of Computer Science and Engineering on 29th and 30th November, 2023.
- One day Invited Lecture by Dr. Deepak Jhajharia on "Water Management Under Changing Climate: Case studies from North East India" organized by the Department of Agricultural Engineering on 21st April, 2023
- One Day Workshop on "Exploring the IT Industry: Unveiling Opportunities and Trends" organized by Department of Computer Science and Engineering on 23rd May, 2023.
- One Day Workshop on "Emerging Research Trends and Practices of Software Industries in India" organized by Department of Computer Science and Engineering on 8th May, 2023.
- International Conference on Intelligent Systems, Advanced Computing and Communication (ISACC-2023) organized by Department of Computer Science and Engineering on 3rd and 4th February, 2023.
- ❖ Two Days Virtual Workshop on "Capacity Building and Entrepreneurship" organized by the Department of Agricultural Engineering on 25th and 26th March, 2022.

- Natural Language Processing Workshop organized by Department of Computer Science and Engineering on 14th and 18th February, 2022.
- ❖ Fourth International Conference on Computational Intelligence in Communications and Business Analytics (CICBA – 2022) organized by Department of Computer Science and Engineering on 7th and 8th January, 2022.
- Fourth International Seminar on INTELLIGENT COMPUTING (ISIC 2021) organized by Department of Computer Science and Engineering on 4th October, 2021
- CSI sponsored CSI State Student Convention Assam, organized by Department of Computer Science and Engineering, Triguna Sen School of Technology, Assam University, Silchar, on 4th December, 2020.
- 3rd International Seminar on Intelligent Computing, organized by Department of Computer Science and Engineering, Triguna Sen School of Technology, Assam University, Silchar, on 12th September, 2020.
- International Web Conference on Recent Advances in Nanoscience & Nanotechnology for High-end Applications (IWCRANHA-2020), Organized by Department of Applied Science and Humanities, Assam University Silchar, during 25th -26th July 2020.
- One Day International Webinar on Remote Sensing: Trends and Perspectives, organized by Department of Computer Science and Engineering, on 2nd July, 2020.
- One Day International Webinar on Quantum, Data and Algorithms, organized by Department of Computer Science and Engineering, Triguna Sen School of Technology, Assam University, Silchar, on 28th June, 2020
- One Week Workshop on Machine Learning and Data Science using Python, organized by Department of Computer Science and Engineering, Triguna Sen School of Technology, Assam University, Silchar, during 24th February, 2020 to 29th February, 2020.
- An Invited Lecture on Fuzzy Logic in Medical Disease Diagnosis, organized by Department of Computer Science and Engineering, Triguna Sen School of Technology, Assam University, Silchar, on 23rd August, 2019.



SEMINARS/ CONFERENCES/ WORKSHOPS ORGANIZED BY TSSOT

- In-house Training Programme on "Improving Teaching Skills" in collaboration with NITTTR Kolkata, organized by Department of Computer Science and Engineering, Triguna Sen School of Technology, Assam University, Silchar, during 5th August, 2019 to 9th August, 2019.
- Three Days Training Programme on Soft Skill and Career Development, organized by Department of Computer Science and Engineering, Triguna Sen School of Technology, Assam University, Silchar, during 1st August, 2019 to 3rd August, 2019.
- Al and Deep Learning Workshop, organized by Department of Computer Science and Engineering, Triguna Sen School of Technology, Assam University, Silchar, during 26th April, 2019 to 27th April, 2019
- One Day Workshop on Computational Intelligence: Theories, Application and Future Aspects, organized by Department of Computer Science and Engineering, Triguna Sen School of Technology, Assam University, Silchar, on 8th August, 2017.
- Ishan Vikas Programme with IIT Roorkee, organized by Department of Computer Science and Engineering, Triguna Sen School of Technology, Assam University, Silchar, during 10th May, 2017 to 10th June, 2017.
- Ishan Vikas Programme with IIT Indore, organized by Department of Computer Science and Engineering, Triguna Sen School of Technology, Assam University,
- Silchar, during 1st May, 2017 to 25th June, 2017.
- 2 Days Finishing School on Succeeding in Group Discussions and Personal Interviews (under TEQIP – II) organized by Triguna Sen School of Technology, Assam University, Silchar in collaboration with TIME, Guwahati during 19–20 September, 2016.
- One Week Workshop on Role of Statistics in Engineering Research (under TEQIP – II) organized by Department of Computer Science & Engineering, Triguna Sen School of Technology, Assam University, Silchar during 20 – 24 September, 2016.
- 2 Days Workshop on Ethical Hacking conducted by Network Bulls & Redmap eLearning Solution, Gurgaon at Department of Computer Science & Engineering, Triguna Sen School of Technology, Assam University, Silchar during 9–10 October, 2015.
- ❖ IEEE International Symposium on Advanced Computing and Communication (ISACC – 2015) organized by Department of Computer Science & Engineering, Triguna Sen School of Technology, Assam University, Silchar during 14-15 Sept., 2015.









COMMON FACILITIES AND ACADEMIC SUPPORTS

MECHANICAL WORKSHOP



Workshop forms an integral part of the Triguna Sen School of Technology as it is heavily involved in carrying out the manufacturing activities with the help of some sophisticated equipment for the research activities in the school as well as for the undergraduate training on workshop courses for the students throughout the School in every second & third semester. With the assistance of qualified technical staff, undergraduate and postgraduate students are able to carry out the fabrication work for their B. Tech, M. Tech as well as Ph. D. research and thesis works.



The workshop under Triguna Sen School of Technology contains highly sophisticated machines presenting a unique and unparalleled quality. These include Machine Shop, Welding, Fitting, Smithy and Carpentry Shops. The workshop has also Centre Lathes, Turret Lathe, Drilling Machines (sensitive, polar & radial), and Slotting Machine, Grinder Pedestal, Surface Grinder M/C and many other machines.

Prof. Ram Shanker Katheria, Hon'ble Minister of State MHRD, GOI inaugurated the permanent workshop building on 16th May 2015.





WORKSHOP STAFF

Name	Qualification	Designation
Lalan Prasad Yadav	B. Tech (Mechanical Engineering), Master of Public Administration	Workshop Superintendent
Monowar Ahmed Barbhuiya	ITI (Fitting, Machinist)	Fitter
Nurul Amin	ITI (Welding, Fitting)	Welder
Susantha Deb	Diploma (Mechanical Engineering)	Carpenter (Contractual)











CENTRAL LIBRARY



The University Central Library was established in 1994. At present the central library has a collection of books over 1,26,000. It also subscribes to nearly 400 Indian and Foreign Journals, 12 newspaper, several magazines. It has a good collection of rare books donated by prominent academicians. Moreover, the facility of more than 10000 Electronic Resources is also available through UGC-Infonet, Delnet & Delcon consortia. Besides these, access to internet is provided to students through 40 terminals. The library provides all academic library services in an automated environment with the help of Koha OS LMS. The library follows open access system where the users can visit the stacks and chose their required documents. The books and library cards are bar-coded for easy operations. The Library remains open from 9.30 am to 7.00 pm on all working days including Saturdays. It has a reading room sitting capacity of 200 and Internet Access Lab with 20 nodes.



HOSTELS

There are at present nine hostels in the University campus. The hostels are: four for boys and five for girl having approximately 750 single and shared room accommodation. The Hostels are furnished with basic facilities, Hostel seats are limited and every student may not get the seat in hostel. Availability of seats depends upon the vacancy in the Hostel. A separate Booklet Hostel Boarders & conduct Rules of the Hostel is also available. Hostel forms are available at the cash counter of the University Administrative Building and the form has to be filled by the student and submitted to Dean S&W offices. The dean S&W office issued a separate notice for admission to the hostel.



INTERNET

The school is equipped with one server for providing wireless access to internet throughout the School of Technology. Besides, the school is equipped with up to- date hardware to provide a powerful computing environment.

AUDITORIUM

The campus has two auditoriums with seating capacity of over 300 and are adequately equipped with uninterrupted power supply, air conditioners and LCD projectors.





COMPUTER CENTRE

The Assam University Computer Centre is a central facility to facilitate, foster and support the computing and communication needs of the University fraternity. Students have access to more than 50 computers for their lab or project work. To assist research, there is a range of computing environment available, backed by staff with considerable expertise. The Centre has acquired all the latest software/ computers to cater to all types of computing requirements.



GYMNASIUM

A well-equipped Gymnasium exists for both gents & ladies. Interested students can enroll their name for availing these facilities.





HEALTH CENTRE

The University Health Centre, managed by experienced medical personnel including female Medical Officer, supported by para-medical staff. The centre caters to the medical needs of the University community. The University has introduced Medical Insurance to each student. Besides these, health camps are frequently organized in the campus with specialist doctors from Silchar Medical College. University is issuing Health Card to each student for the extending medical facilities to the students efficiently.



More than twenty buses are available for the benefit of both student and staff.



STUDENTS' ACTIVITY

NSS ACTIVITY

Students are encouraged in participating NSS (National Service Scheme) activities organized by the Programme Officer and Coordinator, NSS Unit of Assam University. NSS is sponsored by the Ministry of Human Resource Development (MHRD) to train the youths in community services.

NCC TRAINING

The NCC Units in Assam University arrange NCC training for the students of the University - both boys and girls. For enlisting names for NCC training, the contact person will be the Dean, Students Welfare, Assam University.

GAMES & SPORTS

Since its inception in 1994, games and sports have been one of the important foci of Assam University's endeavor to facilitate all-round development of students physical and mental abilities. Every year an Annual Social Meet is organized in the University where along with cultural activities indoor and outdoor sports are held. The University is currently a member of the Inter-University Sports Board of India and its teams participate in Zonal and all-India University tournaments bringing laurels and prizes and medals for the University. The Central Sports- complex which is in the process of coming up is expected to give a major boost to games and sports and to other extra-curricular activities of the students in Assam University.

OPPORTUNITY

PLACEMENT CELL

The Placement Cell of the University extends counselling services to all placement aspirants. The Cells activities include organization of workshops and lectures by corporate professionals and placement consultants and preparation of students resume / bio-data / curriculum vitae and placement brochure. The Placement Cells in the various departments of the University are currently engaged in developing detailed Employers Database that would help the students to trace out employment opportunities in India and abroad. Since inception, University students are being offered good placement both in Public and in Private sector. Many companies had participated during last couple of years placement programme. The Companies include: IDBI Bank, ICICI Bank, TCS, HSBC Global Outsourcing, Stock Holding Corporation of India, Wipro BPO, Tata Motor Finance, Pradan, Capart, Axis Bank and ICICI Prudential Life Insurance Company. Students from almost all the departments have been participating in the placement sessions.

FELLOWSHIP

Assam University provides AUS-UGC fellowship. Students are also encouraged to avail meritorious students fellowship, ICSSR Fellowship, JRF/SRF, Dr. D. S. Kothari Fellowship, Rajib Gandhi Fellowship etc.

SCHOLARSHIP

Following scholarships are applicable for the students who have taken admission in various academic programmes under TSSOT.

"ISHAN UDAY" SPECIAL SCHOLARSHIP SCHEME FOR NORTH EASTERN REGION (Eligibility): Students with domicile of NER who have passed Class XII or equivalent exam from a school situated within NER through any recognized Board of Education, including Central Board of Secondary Education (CBSE), Indian Certificate of

Secondary Education (ICSE), National Institute of Open Schooling (NIOS) within NER only, and have secured admission in general degree course, technical and professional courses including medical and Para-medical courses (Integrated courses included) in Universities/ Colleges/Institutions recognized by UGC under Section 2(f) of UGC Act, within and outside the States of NER.

Important Note: As instructed by the UGC vide letter no F.1-27/2009(SCT), the eligible SC/ST, OBC, and PwD students etc. should submit their scholarship form for the academic year by February, for processing scholarship to SC/ST, OBC, PwD etc. each year.



STUDENTS WELFARE

The office of the Dean of Students Welfare looks after the welfare of the students with active support of the student representatives, faculty and administration. Student Community Centre has been added from the year 2010 for various students' activities.

For the benefit of the needy and deserving students, the University maintains and operates a Fund called the Assam University Students Aid Fund which is instituted out of the contribution from the students of the University and collections from other sources.

The main objective of the Fund is to render financial assistance to poor and deserving students.

There is a Students Council in the University which caters to the students interests and contributes towards the promotion of students extra-curricular activities. The Students Council also organizes a week-long social meet every year. During the seven days, the students display their creative talents in the field of sports and other cultural activities.

STUDENT'S DISCIPLINE

Students enrolled at Assam University must recognize their responsibilities to this university, to the teachers, to the officials and to fellow students, bearing in mind the prestige and the reputation of the institution. Failure to maintain appropriate standards of conduct, decency and decorum would warrant disciplinary action.

75% of attendance is compulsory for all the students. A student shall be considered to have satisfied the requirement of attendance for appearing the semester-end examination, if he / she has attended not less than 75% of the number of classes held up to the end of the semester including tests, seminars and practical, etc. However, there is a provision for the condonation of attendance on medical grounds for those students who have an attendance between 60% and 74%. The production of medical certificates is mandatory.

If a student represents his / her the University, State or Nation in sports, NCC, N85 or Cultural or any other officially-sponsored activities, he / she shall be eligible to claim the attendance for the actual number of days during which he / she participated, subject to a maximum of 20 days in a semester based on the specific recommendations of the Head of the Department.

A student who does not satisfy the requirements of attendance shall not be permitted to take internal assessment as well as the semester-end examinations.

Any problem related to students must be processed through the DSW or the Heads of the Departments or the Deans of Schools.

If students have grievances, they are to register their grievances through the Grievance Redressal Committee of the University. Students are prohibited from approaching any outside agency regarding their grievances. Consequent upon the order of the Hon'ble Supreme Court of India on curbing ragging in educational institutions, it has been decided that, if any incident of ragging comes to the notice of the authority, the student concerned shall be given adequate opportunities to explain and if his / her explanation is not found satisfactory, the authority will initiate appropriate disciplinary action against him/ her.

INTERNAL QUALITY ASSURANCE CELL (IQAC)

The Internal Quality Assurance Cell (IQAC) of Assam University is the nodal body for coordinating the quality related activities of the University. The Director of the IQAC is Prof. Piyush Pandey. There is a Steering Committee of the IQAC with Vice-chancellor as Chairman and Director as Member-Secretary. Some of the responsibilities that the IQAC has been entrusted which include:

- Preparation of Annual Report for onward submission to the Ministry.
- Preparation of AQARs for onward submission to the NAAC.
- Collection, compilation and submission of data for participation in NIRF ranking and other ranking agencies.
- Collection of Feedback on curriculum, reporting to Departments and preparation of Action Taken Reports.
- Preparation of Self Study Report, organizing and coordinating NAAC Peer Team visit.
- Holding of quality related workshops and meetings.
- Preparation of responses for the Ministry on quality related parameters.



FACILITIES AVAILABLE FOR SC/ST/OBC and PwD

- There is a provision for the reservation of seats for SC, ST, OBC, EWS, and PWD students at 15%, 7.5%, 27%, 10%, and 5%, respectively. OBC reservations will be allowed, excluding the creamy layer category as defined by the GOI. The candidates seeking admission against the OBC quota must submit a valid non-creamy layer (NCL-OBC) certificate issued by the appropriate authority for the current financial year.
- There shall be a reservation for the Economically Weaker Section (EWS) as per GOI directives.
- Relaxation of marks in the qualifying examination for SC/ST/PWD and OBC (non- creamy layer) candidates as per Govt. of India rules as and when applicable.
- Selection of SC/ST students for hostel admission will be made on the basis of their previous qualifying examination results.
- Coaching for NET or SET is available for students from the SC, ST, and the minority communities.
- Coaching for entry into different services for SC, ST and the minority community students is available.

ADMISSION OF FOREIGN STUDENTS

- 1. A Foreign student will be required to furnish the following documents from concerned authorities
 - a) Equivalence and Eligibility Certificate from Association of Indian Universities, AIU House, 16, Kotla Marg, New Delhi –110002.
 - b) Student Visa obtained from the Indian Mission (Embassy/High Commission/Consulate) before leaving his/her home country. However, students from SAARC countries may be selected for admission provisionally on Tourist Visa, subject to production of valid Student Visa.
 - c) A foreign student will be allowed provisional admission on production of the above documents and his/her admission will be confirmed after successful completion of all other formalities as per GOI/AUS rules.
 - d) Foreign diplomats wishing to study M.Phil./PhD courses will be permitted on student visa.
 - e) Foreign students sponsored through cultural exchange programme of the Govt. of India or under the provisions of MoU signed with Foreign Universities will be given preference.
- 2. 15% supernumerary seats may be available in the universities for admission of foreign students including PIOs as per UGC/GOI rules.
- 3. 5% of the 15% Supernumerary quota will be earmarked for admission of foreign students being children of Indian workers in the Gulf and South East Asia.
- 4. A foreign student will have to pay fees as below:
 - a) Self-sponsored students from SAARC countries will pay the same amount in INR as applicable for Indian students.
 - b) Students from SAARC countries who are sponsored by their respective Governments or Government of India as well as students from other developing countries will pay three times the amount as applicable for Indian students in INR.
 - c) Students from other than SAARC countries shall pay, five times the amount as applicable for Indian students in INR.
- 5. A foreign student seeking admission shall furnish statement of purpose (SoP), letters of references from two teachers testifying his/her suitability for the course applied for and submit the transcript of his/her mark sheet issued by the competent authority latest by 31 August 2025.



RULES & REGULATIONS

CODE OF CONDUCT FOR STUDENT

- I. Students enrolled at Assam University must recognize their responsibilities to this university, to the teachers, to the officials and to fellow students bearing in mind the prestige and the reputation of the institution. Failure to maintain appropriate standards of conduct, decency and decorum would warrant disciplinary action.
- II. 75% of attendance is compulsory to all the students. A student shall be considered to have satisfied the requirement of attendance for appearing the semester end examination, if he/she has attended not less than 75% of the number of classes held up to the end of the semester including tests, seminars and practical etc.
- III. However, there is a provision for condo nation of attendance for the students those who have put up the attendance between 60% and 74% on Medical Grounds on production of medical certificate.
- IV. If a student represents his/ her institution, University, State or Nation in Sports, NCC, NSS or Cultural or any other officially sponsored activities, he/ she shall be eligible to claim the attendance for the actual number of days participated subject to a maximum of 20 days in a Semester based on the specific recommendations of the Head of the Department.
- V. A student who does not satisfy the requirements of attendance shall not be permitted to take internal assessment as well as the Semester end examinations.
- VI. Students should not possess mobile phones/ pagers/ any other electronic device for communication in the class rooms/seminar halls/examination halls/library/any other place of academic interest within the University.
- VII. Any problem related to students must be processed through the DSW or Head of the Departments or Deans of Schools, whose copy may also be forwarded to the Proctor & Students Council.
- VIII. If Students have grievances, they are to register their grievances through the Grievance Redressal Committee of the University. Students are prohibited from approaching any outside agency regarding their grievances.

IX. Consequent upon the order of the Honble Supreme Court of India on curbing of Ragging in educational institutions, it has been decided that, if any incident of ragging comes to the notice of the authority, the concerned student shall be given adequate opportunity to explain and if his explanation is not found satisfactory, the authority will expel him/her from the University.

MISCONDUCT

Student misconduct includes but is not limited to the following:

- I. Disruption of classroom activities or hindering the learning of other students anywhere in the University,
- II. Cheating on assignments or examinations,
- III. Behavior, which interferes significantly with the normal operation of the University, disrupts education, challenges the health or safety of staff or students, or causes disfiguration or damage to the property of the University or belongings of staff members or students.
- IV. Possession and/or use of intoxicating beverages on campus,
- V. Possession of illicit drugs in the campus,
- VI. Falsification of documents or the supply of false information in order to obtain admission, the possession of weapons.
- VII. Failure to return loaned materials to settle debts with the university
- VIII. Disobeying any instructions of any kind issued by the Head of the University, i.e. the Vice Chancellor, or the Head of the Department or any authority empowered by the VC to make decisions regarding matters related to students.
- IX. Bringing the University into disrepute by any action / behavior / instigation with a proven intention to tarnish the image of the university.

Failure to adhere to the guidelines as above shall invite strict disciplinary action which may lead up to expulsion from the University.

BESIDES, STUDENTS SHALL HAVE TO ABIDE BY RULES AND REGULATIONS OF THE UNIVERSITY WHICH MIGHT BE ADOPTED FROM TIME TO TIME.





FEE DETAILS

SI. No	PARTICULARS	В.ТЕСН	M.TECH				
	ONE TIME FEE INCLUDE						
1	Admission Fee	1100.00	1100.00				
2	Identity Card	110.00	110.00				
3	Placement Brochure fee	1500.00	500.00				
	ANNUAL FEE INCL	UDE					
4	University Development Fund	1650.00	1650.00				
5	Transportation Charge	5000.00	5000.00				
6	Library Fee	550.00	550.00				
7	Sports Fee	170.00	170.00				
8	Basic Primary Health Service	280.00	280.00				
9	Medical Insurance	320.00	320.00				
10	Students Co-curricular Fund	400.00	400.00				
11	Students Aid Fund	350.00	350.00				
12	Alumni Fee	110.00	110.00				
13	Magazine Fee	170.00	170.00				
14	Study tour/Industry Visit	-	-				
15	Laboratory Fee	1500.00	1500.00				
16	Computer Lab & Internet Fee	110.00	110.00				
17	School Development Fund	5000.00	5000.00				
18	Department Development Fund	6000.00	6000.00				
19	Fest/Industry Interface Fee	1000.00	1000.00				

SI. No	PARTICULARS	В. ТЕСН	M.TECH			
20	Teaching Materials	-	-			
21	Technical Journal Fee	-	-			
22	Annual Course Fee	36000.00*	16000.00*			
23	Tuition Fees (Monthly @ 350.00)	4200	4200			
	REFUNDABLE DEPOSITS					
24	Library Caution Money	1000.00	1000.00			
25	Laboratory Caution Money	2000.00	2000.00			
	Total Payable at The Time of Admission	68520.00	47520.00			
	Fee payable for Examination (per semester)					
1	Examination fee @ Rs. 300.00 per paper up to maximum of Rs. 1200.00 per semester	1200.00	1200.00			
2	Marksheet fee per Marksheet	100.00	100.00			
3	Centre Fee	400.00	400.00			

SPONSORED CANIDATE: *

Annual Course fee component will be 3 times mentioned above. In addition to this, the other fees will be payable as applicable.

FEES FOR FOREIGN STUDENTS:

- 1. Five times of the total fees for M. Tech, as applicable.
- 2. Fees for B. Tech, admitted through DASA-2025:

I. CIWG Tuition Fees of Rs. 125000 plus Annual Fees of Rs. 55320 per year
 II. SAARC Tuition Fees of USD 4000 plus Annual Fees of Rs. 55320 per year
 III. Non-SAARC Tuition Fees of USD 8000 plus Annual Fees of Rs. 55320 per year

3. For admission of foreign students, the school shall follow the guidelines issued by the Assam University and/or DASA 2025.

Note:

- 1. Students already registered with this University need not pay University Registration fee as applicable.
- Students admitted through CSAB Special round where seat acceptance fees paid more than the above-mentioned B. Tech
 admission fees shall claim for refund of excess amount (excluding processing fee) at their respective departments after the
 completion of the admission process.
- 3. Students wanting to cancel/withdraw seats before commencement of the class can claim for refund only when their vacant seats have been filled up from next CSAB round or AUS spot round, or as per UGC norms, whichever applicable.
- 4. Admission fees paid to take admission in one particular department will not be adjusted with the admission fee of another department, in case the student wants to change the department anytime during the process of admission.
- 5. Late admission fee: As per Assam University Rules.



ADMISSION DETAILS

- Admission to the B. Tech programme in the respective departments will be based on the Joint Entrance Examination (JEE Main) conducted by the Central Board of Secondary Education (CBSE). Seat allocation is managed by the Central Seat Allocation Board (CSAB) through an all-India counselling process, based on the candidates' All India Rank (AIR) in JEE Main. Candidates are advised to follow the official CSAB guidelines and schedule.
- For B. Tech (Lateral Entry), all seats will be filled through an admission test conducted by the respective departments.
- Admission to M. Tech programmes will be through a valid GATE score, or through the Common University Entrance Test [CUET (PG)] conducted by the National Testing Agency (NTA), or through a Departmental Admission Test (DAT) conducted by the respective departments.

DEDADTMENT	Total Seats					
DEPARTMENT	B. Tech		B. Tech	M. Tech		
	CSAB	DASA	(Lateral Entry)	GATE/ DAT	CUET	Total
AGRICULTURAL ENGINEERING	60	09	06	14	04	18
COMPUTER SCIENCE & ENGINEERING	60	09	06	14	04	18
ELECTRONICS & COMMUNICATION ENGINEERING	60	09	06	14	04	18





ELIGIBILITY CRITERIA

Programme	Academic Qualification	Maximum age limit	Eligible for Admission to the Department	Scheme of Examination	
UG	10+2/ Higher Secondary	As per CSAB guidelines	B. Tech in AGE/ CSE / ECE	Joint Entrance Examination Main (JEE Main) conducted by the C.B.S.E. The total seats are regulated by Central Seat Allocation Board (CSAB) through all India Counselling based on the all-India Rank of a candidate in the JEE-Main. Candidates are advised to follow CSAB instructions.	
UG (Lateral Entry)	10+3/10+2+2/10+2+3 Years Diploma in Agricultural Engg./ Civil Engg./ Mechanical Engg./ Food Engg./ Technology discipline or B. Voc. in relevant disciplines with minimum 60% (55% for SC/ST/PwD and 54% for OBC- NCL) marks in qualifying diploma.		B. Tech in AGE		
	10+3/10+2+2/10+2+ 3 Years Diploma in Computer Science Engg./Information Technology discipline with minimum 60% (55% for SC/ST/PwD and 54% for OBC- NCL) marks in qualifying diploma.	25 years as on last date of application	rs as on B. Tech in CSE conducted by respect date of department.	Entrance Examination to be conducted by respective department.	
	10+3/10+2+2/10+2+ 3 Years Diploma in Electronics & Communication Engg. /Electronics & Instrumentation Engg. /Electrical & Electronics Engg. Or Technology discipline with minimum 60% (55% for SC/ST/PwD and 54% for OBC-NCL) marks in qualifying diploma.		B. Tech in ECE		

Programme	Academic Qualification	Maximum age limit	Eligible for Admission to the Department	Scheme of Examination	
	BE/ B. Tech or A.M.I.E degree in Agricultural Engg. / Civil Engineering from a recognized Institute / University with minimum of 55% marks (50% for SC/ST/PwD/OBC-NCL)		M. Tech in Aquacultural Engineering under the department of AGE		
	BE/ B. Tech or A.M.I.E degree in Agricultural Engg. / Civil Engineering from a recognized Institute / University with minimum of 55% marks (50% for SC/ST/PwD/OBC-NCL)	NIL	M. Tech in Water Resource Development and Management under the department of AGE	Direct admission for valid GATE score	
PG	BE/ B. Tech or A.M.I.E degree in Agricultural Engg. / Mechanical Engineering from a recognized Institute / University with minimum of 55% marks (50% for SC/ST/PwD/OBC-NCL)		M. Tech in Farm Machinery and Power Engineering under the department of AGE	Common University Entrance Test (CUET) conducted by National Testing Agency (NTA)	
	BE/ B. Tech or A.M.I.E degree in Agricultural Engg./ Food Engg./Chemical Engg. Or Technology/ M. Sc. in Food Processing Technology/ Food Technology / Post Harvest Technology / Food Engineering and Technology from a recognized Institute/ or University with minimum of 55% marks (50% for SC/ST/PwD/OBC-NCL)		M. Tech in Food Processing Engineering under the department of AGE	Departmental Admission Test	
PG	BE/ B. Tech or A.M.I.E degree in Computer Science & Engineering/ Information Technology/ Electronics/ Electrical Engg. or equivalent from a recognized Institute/ University with a minimum of 60% marks in aggregate (55% for SC/ST/PwD and 54% for OBC-NCL) OR M.Sc. in CS/ Electronics/ IT/ Mathematics/ Physics or equivalent with minimum of 60% marks in Aggregate (55% for SC/ST/PwD and 54% for OBC-NCL) OR MCA with minimum of 60% marks in Aggregate (55% for SC/ST/PwD and 54% for OBC-NCL)	NIL	M. Tech in Computer Science & Engineering under the Department of Computer Science & Engineering.	 Direct admission for valid GATE score Common University Entrance Test (CUET) conducted by National Testing Agency (NTA) Departmental Admission Test 	
PG	BE/B.Tech or A.M.I.E degree in Electronics & Communication Engineering/ Computer Science & Engineering/ Electrical Engineering/ Information Technology/ Electrical & Electronics Engg. or equivalent from a recognized Institute/ University with minimum of 60% marks in the qualifying examination (BE/ B.Tech/ AMIE) (55% for SC/ST) OR M.Sc. in Electronics /Physics (with specialization in Electronics) or equivalent with minimum 60% marks in the qualifying examination (M.Sc.) (55% for SC/ST)	NIL	M. Tech in Microelectronics & VLSI Design under the Department of Electronics and Communication Engineering	Direct admission for valid GATE score Common University Entrance Test (CUET) conducted by National Testing Agency (NTA) Departmental Admission Test	

Reservation of seats/ relaxation for the above-mentioned programmes shall be provided as per Govt. of India rules.

HOW TO APPLY

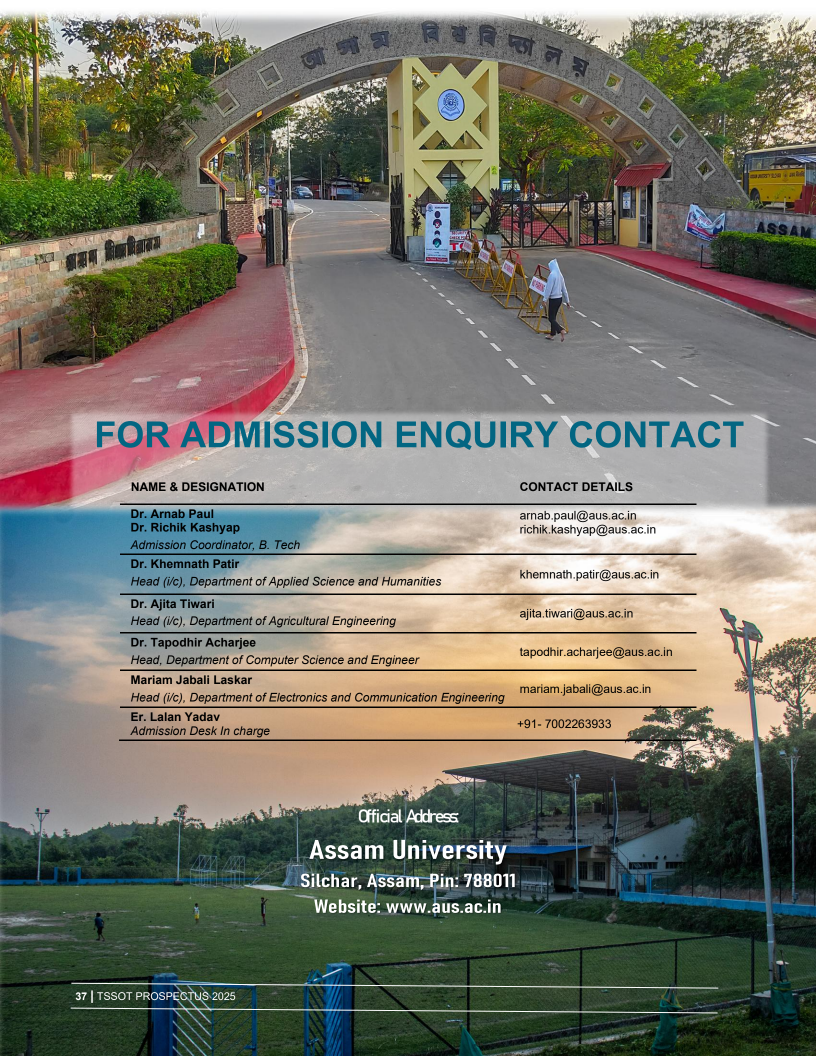
The applicants should fill up their application forms through online from the official website of Assam University http://www.aus.ac.in/ausadmission.php/ for (i) B. Tech (Lateral Entry), (ii) B. Tech through JoSAA/CSAB (after receiving Allotment Letter from JoSAA/CSAB), (iii) B. Tech through AUS Spot Round (only when there are vacant seats which will be notified later on the University website) (iv) M. Tech (through GATE/CUET/ Departmental Admission Test).

SI No.	Name of Programme	Url to apply
1	B. Tech (through JEE main)	https://ausadm.samarth.edu.in/
	B. Tech (Lateral Entry)	
	M. Tech (through DAT)	
	M. Tech (through GATE)	
2	M. Tech (through CUET)	https://auscuet.samarth.edu.in/pg/

Candidates may apply online for the course(s) on payment of Rs. 1000.00 (for General and OBC students), Rs. 900/- (for OBC Non-Creamy Layer/ EWS Category) and Rs. 800.00 (for SC/ST/PWD students) through online payment only.

All matters relating to the admission, such as submission of forms, fees, attachment of certificates, have to be done online.







DATES TO REMEMBER

Name of the Programme	Starting Date of Online Application	Last date of Online Application Submission	Entrance Examination/ Admission Test	Display of 1 st list of Provisionally Selected Candidates	Date of Admission from 1 st List	Display of list of provisionally selected candidates from waiting list	Date of Admission from waiting list
B. Tech (For AGE, CSE & ECE)	admissions	Candidates appearing for/possessing valid JEE score and eligibility criteria are required to apply for the B. Tech admissions through Central Counselling Board and Spot Counselling (if required) as per the schedule to be notified by the Central Seat Allocation Board (CSAB)/ JoSAA/ Triguna Sen School of Technology.					
B. Tech (Lateral Entry) (For AGE, CSE & ECE) M. Tech * (For AGE, CSE & ECE)	2025	2 nd July, 2025	9 th July, 2025	10 th July, 2025	10 th – 13 th July, 2025	14 th July, 2025	14 th – 15 th July, 2025
M. Tech ** (For AGE, CSE & ECE)	17 th May, 2025	25 th June, 2025		10 th July, 2025	10 th – 13 th July, 2025	14 th July, 2025	14 th – 15 th July, 2025
# Administration through Departmental Administration Text and/or Direct administration for a multi-order with well-d CATE							

[#] Admission through Departmental Admission Test and/ or Direct admission for applicants with valid GATE score.

AGE-Department of Agricultural Engineering

ECE-Electronics and Communication Engineering

JEE-Joint Entrance Examination

CSE-Computer Science and Engineering JoSAA-Joint Seat Allocation Authority CUET-Central University Entrance Test

NOTE: Students are advised to visit the University website regularly for further updates.



^{**} Admission through valid CUET score.

