



অসম দক্ষতা বিশ্ববিদ্যালয়
Assam Skill University

(A Government of Assam University)

Approved by : UGC and AICTE

Prospectus

2026-27



দক্ষতাৰে
সমৃদ্ধি Skill for
Prosperity



Contents

✓ Message from the Chancellor	4
✓ Message from the Vice Chancellor	5
✓ Message from the Registrar	6
✓ Message from Dean-Academics	7
✓ About the University	8
✓ Academic Infrastructure	9
✓ Vision, Mission	12
✓ Modalities For Long-Term Courses (AY 2026-27)	13
✓ Short Term Courses and Internship Details	18
✓ About Assam Skill University Project	25
✓ Accelerations & Collaborations	26
✓ Cells & Committees (For Students' Welfare)	27
✓ Department of Applied Management	30
✓ Department of Civil Engineering	34
✓ Department of Electrical Engineering	38
✓ Department of Electronics and Communication Engineering	42
✓ Department of Food Technology	46
✓ Department of Information Technology	49
✓ Department of Mechanical Engineering	53
✓ Department of Tourism	56
✓ Department of Basic Science and Humanities	61
✓ Hostel and Accommodation	64
✓ Academic Calender	65
✓ Application Form	69
✓ PhD Program	85
✓ Activity Photos	86

Message

from the
CHANCELLOR



Evolution of human history is marked with several significant breakthroughs. Skilling of human hand is one such sacred phases of human growth and development. The human hand with its long dexterous fingers and opposable thumb gives it flexibility and ability to create wonder.

India has the youngest population in the world and to equip this young demography with scientific and technological knowhow and to involve them in gainful employment, it is essential that we skill our youth adequately. Though we have the best in class educational institutions, skilling has remained an uncharted territory. Thus we endeavour to develop a healthy skill education for product development and service delivery. It is with this vision and mission, we started Assam Skill University at Mangaldoi to transform our youth into highly productive resources required by the industries for the industrial and economic growth of the state.

The University is envisioned to focus on meeting skill demands of the state in the current and emerging areas such as manufacturing including Industry 4.0, services, automobile, IT, healthcare, construction, banking, hospitality, tourism, agriculture etc. Focus on entrepreneurship and skill of future will form an important part of the pedagogy.

The university aspires to offer quality skill education and create a niche for skilful youth who will be empowered in the nation building process. Apart from offering its self-curated and customised curriculum, the university is working on innovative subjects which have the potential for opening the door of new opportunities. More importantly the education system and research activities of the University are expected to be a force multiplier to enable and empower the students to contribute to nation building.

Stay blessed and tread the path of perfection

Dr. Himanta Biswa Sarma
Chancellor
Assam Skill University

Message

from the
VICE CHANCELLOR



Dear Students and Parents,

I warmly welcome you to Assam Skill University for the academic session 2026–27. As Northeast India's 1st government skill-based university, our mission is to empower young minds with education that is practical, industry-oriented, and globally relevant.

We believe that true learning goes beyond classrooms. At ASU, students gain hands-on training, digital fluency, and entrepreneurial skills that prepare them not only for employment but also for leadership in society. Our faculty, curriculum, and collaborations with industry partners ensure that every learner is equipped to meet the demands of a dynamic world.

Parents, your trust and support are invaluable. We are committed to providing a safe, inclusive, and inspiring environment where your children can grow with confidence and integrity.

Together, let us build a future where skill and knowledge converge to create opportunities, innovation, and meaningful contributions to the nation.

With best wishes,

Shri Subhash Chandra Das, IAS (Retd.)

Vice Chancellor

Assam Skill University

Message

from the
REGISTRAR



Dear Students,

It is my pleasure to welcome you to Assam Skill University as you begin your academic journey with us in the session 2026–27. Choosing a university marks the beginning of an important phase in one's life, and we are delighted that you have chosen an institution dedicated to empowering young minds through skill-oriented education and innovation.

Established with a vision to strengthen the link between education and industry, Assam Skill University is committed to nurturing a generation of professionals equipped with relevant knowledge, practical competencies, and the ability to adapt to a rapidly evolving global economy. Our academic framework integrates theoretical learning with hands-on training, industry engagement, and experiential learning, enabling students to develop skills that are both meaningful and market-relevant.

At Assam Skill University, we believe that education must go beyond classrooms. It should inspire curiosity, encourage creativity, and instil a sense of responsibility towards society. Our aim is to create an environment where students are empowered to explore their potential, collaborate with peers and mentors, and contribute constructively to the development of their communities and the nation.

As you become part of this growing academic community, I encourage you to actively engage in the opportunities the University offers—whether through academic learning, skill development programmes, research initiatives, or collaborative projects with industry and institutions. Your commitment, ideas, and aspirations will play an important role in shaping the future of the University and the broader skill ecosystem of the region.

I wish you a rewarding and enriching experience at Assam Skill University, and a future marked by knowledge, innovation, and meaningful contributions to society.

With best wishes,

Mr. Hanif Noorani, ACS
Registrar
Assam Skill University

Message

from the
DEAN-ACADEMICS



Dear Students,

Welcome to Assam Skill University! You are now part of a vibrant learning community where 70% of the curriculum is practical and industry-vetted, ensuring that your education is directly aligned with real-world opportunities.

Our state-of-the-art laboratories and modern learning facilities will be your playground for innovation, experimentation, and discovery. Here, you will not just study—you will create, practice, and transform knowledge into skills that matter.

This is the beginning of a journey where your aspirations meet action. Step forward with confidence—your future starts here.

With best wishes,

Prof. (Dr.) Manoj Kumar Deka

Dean - Academics

Assam Skill University



About the University

In September 2020, the Assam Legislative Assembly passed the Assam Skill University Act to establish Assam Skill University (ASU).

Assam Skill University envisions becoming a leading institution recognized for its exceptional academic standards and cutting edge infrastructure. Our vision includes:

Establishing a distinguished reputation as a premier institution, with a state-of-the-art campus equipped with advanced facilities and technologies.

Integrating skills education and training with higher education, fostering applied research and development, and offering comprehensive entrepreneurship education and support.

Enhancing skill levels to boost the productivity and global competitiveness of industries in Assam and the North Eastern Region.

Assam Skill University aims to address the educational and training needs of students, Technical and Vocational Education and Training (TVET) institutions, higher education providers, and industries in neighboring countries facing similar challenges in skills development, with which the university shares longstanding relationships.

The main campus at Mangaldai is fully operational and is located in Mangaldai (Darrang district), approximately 74 kilometers east of Guwahati, Assam. Assam Skill University is strategically positioned within 25 kilometers of National Highway 27, which connects Guwahati to other key cities in Assam. This highway is well-integrated with other transport modes—air, water, and rail—providing crucial connectivity to neighboring states and countries.



Academic Infrastructure

The Assam Skill University campus, located at Bidya Nagar, Gerimari, Mangaldoi, Assam, along with its campus at Birubari inside the ITI Guwahati campus, provides a supportive and engaging environment for students to grow academically as well as personally. The campus is thoughtfully developed with essential facilities such as administrative and academic buildings, transit hostels, a guest house, and separate hostel accommodation for boys and girls, ensuring a comfortable and inclusive learning experience.

The main campus has six academic buildings with digital classrooms, an advanced library, and other facilities equipped with projectors and smartboards to support interactive teaching. There are 119 laboratories across nine schools, equipped with modern tools and equipment, along with a dedicated state-of-the-art workshop that enables practical and hands-on learning. Students from IT Department have access to advanced computers, CNC machines and simulators for Mechanical Department, specialized Civil engineering lab equipment, electric vehicles for the Electrical Department, and well-equipped Electronics Department facilities focusing on semiconductors. The university also has high-tech setups for disciplines such as food technology, including advanced food and meat processing labs, as well as facilities for tourism studies. Students pursuing management-related programmes are provided with access to financial and accounting tools, helping them build practical skills relevant to the industry. In addition, the campus includes a stadium block, an open-air theatre, and a place of worship, offering spaces for recreation, cultural engagement, and personal well-being. Facilities like the mess and canteen, community centre, and food court further contribute to a convenient and student-friendly campus life.

Life at Assam Skill University goes beyond academics. Students are encouraged to participate in workshops, seminars, cultural programmes, and sports activities through various student clubs. These platforms help in building confidence, teamwork, and leadership skills, while also creating a lively and inclusive campus atmosphere.

Assam Skill University aims to provide a balanced environment where students can learn, explore opportunities, and prepare themselves for future careers while creating meaningful experiences along the way.

ENROLLMENT, SCHOLARSHIP & FINANCIAL AID

- Assam Skill University encourages students from all backgrounds to enroll, ensuring adequate representation of women (40%) and disadvantaged groups (10%).
 - The scholarship framework at Assam Skill University is comprehensive, multi-source, and structured, ensuring that students have access to a wide range of financial assistance schemes from central, state, and international agencies, supported by a robust institutional mechanism for coordination and verification.
1. Institutional Framework for Scholarships

ASU has a dedicated Scholarship Management System coordinated through a Nodal Officer.
 2. Key Scholarship Schemes Available
 - A. Central Government / National Schemes
 - National Scholarship Portal (NSP) schemes covering:
 - i. Ministry of Education
 - ii. Ministry of Tribal Affairs
 - iii. Department of Empowerment of Persons with Disabilities
 - Ishan Uday Scholarship
 - i. For students from North Eastern Region
 - National Scholarship for Postgraduate Studies & Merit-cum-Means schemes
 - B. AICTE Scholarships
 - AICTE Pragati Scholarship Scheme
 - i. For Girl Students in technical education
 - AICTE Saksham Scholarship Scheme
 - i. For specially-abled students
 - C. State Government Schemes (Assam)
 - CM's Jibon Anuprerana Scheme
 - i. Financial assistance for Full-time PhD scholars
 - Scholarship for ST/SC/OBC Students
 - i. Provided by Government of Assam
 - Post-Matric Scholarship for ST/SC/OBC Students
 - i. For Scheduled Caste students pursuing higher education
 - D. D. Special / International Opportunity
 - ADB-Republic of Korea (ROK) Scholarship
 - i. Supports Master's and Doctoral studies abroad
 - ii. Includes language training + degree programme
 3. Eligibility & Inclusivity Focus
 - Scholarships target:
 - i. Economically weaker sections
 - ii. SC/ST/OBC students
 - iii. Differently-abled students
 - iv. Female students
 - v. Students from North Eastern Region
 - vi. Meritorious students
 - Provision for institutional fellowships for selected PhD scholars

STUDENT SERVICES

- Hostel accommodation (separate facilities for boys and girls at the Mangaldoi campus)
- Medical and health services
- Career Counselling Cell
- Gender Sensitization Cell
- Training and workshop programmes
- Industrial visits
- On-the-job training
- Internship opportunities
- Career development initiatives
- Entrepreneurship and startup support/connect
- Placement support
- Extracurricular activities (sports, culture, literature & debating, yoga, etc.) through various student clubs (Startup & Entrepreneurship Club, Design & Innovation Club, Music & Culture Club, Literary & Debating Club, Health, Fitness & Wellness Club for sports and games, Yoga Club, Digital Skills Club, etc.)
- NSS & NCC (to be introduced shortly)
- Opportunities to participate in state, national, and international events
- Food court





অসম দক্ষতা বিশ্ববিদ্যালয় Assam Skill University

(A Government of Assam University)

Approved by : UGC and AICTE

Prospectus 2026-27

VISION

To be the leading skill education institute in Northeast India, recognized globally for excellence in empowering youth with industry aligned education, entrepreneurship, and innovation for socio-economic growth.

MISSION

- Offer occupation-ready skill courses
- Authentic learning facilities
- Champion education technologies implementation
- Enterprise-institution cooperation model for close industry linkages
- Entrepreneurship innovation center to support start-ups
- Provide a platform for self-employment and entrepreneurship capability
- Improve the quality of trainers, instructors and faculty members
- Nurture talent for local and national requirements
- TO commit to equality, diversity and inclusion as a fundamental part of the university

MODALITIES FOR LONG-TERM COURSES (AY 2026-27)

Department	Programs & Courses	Minimum Qualification	Eligibility criteria	Admission Fee (in Rs.)	Total Seats*
Information Technology	B. Tech in Computer Science & Engineering (Honours in AI and ML) in collaboration with IBM	Pass in Higher Secondary (10+2) or equivalent with Physics, Mathematics, and Chemistry/Computer Science/Biology/Biotechnology as optional subjects	Minimum 45% marks in aggregate in the mentioned subjects (40% for reserved categories as per Government of Assam norms). Valid score/rank in Assam ASUEE/CEE / JEE Mains.	Rs.. 30,000 per semester	30 seats UR: 11 EWS: 3 OBC/MOBC: 8 SC: 2 ST(P): 3 ST(H): 2 PH: 1
	B. Tech in Computer Science & Engineering (Honours in Cyber Security) in collaboration with IBM			Rs.. 30,000 per semester	30 seats UR: 11 EWS: 3 OBC/MOBC: 8 SC: 2 ST(P): 3 ST(H): 2 PH: 1
	B. Tech in Computer Science & Engineering (Honours in AI and ML) in collaboration with IBM- Lateral entry	Diploma in any branch of engineering or B.Sc./BCA/ B.Voc./D.Voc.	Passed Minimum 3 years Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in ANY branch of Engineering and Technology. OR Passed B.Sc. Degree/BCA from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics as a subject. Or Passed B. Voc/3-year D. Voc. Stream in the same or allied sector.	Rs.. 30,000 per semester	3 seats
	B. Tech in Computer Science & Engineering (Honours in Cyber Security) in collaboration with IBM- Lateral entry			Rs.. 30,000 per semester	3 seats
	M. Tech in IT (Specialization: AI and ML)	B.E./B.Tech in Computer Science/Information Technology/Electronics/Instrumentation OR M.Sc in Computer Science/Information Technology/ Electronics/Instrumentation/ Mathematics/Statistics	Minimum of 50% marks for Un- reserved category and a minimum of 45% marks for Reserved Categories in the eligible degree Valid score/rank in Assam ASUEE/GATE	Rs.. 30,000 per semester	18 seats UR:7 EWS: 2 OBC/MOBC: 4 SC: 1 ST(P): 2 ST(H): 1 PH: 1
	PG Diploma in AI-ML	Masters in Computer Applications (MCA)		Rs.. 30,000 per semester	18 seats UR:7 EWS: 2 OBC/MOBC: 4 SC: 1 ST(P): 2 ST(H): 1 PH: 1



Department	Programs & Courses	Minimum Qualification	Eligibility criteria	Admission Fee (in Rs.)	Total Seats*
Food Technology	Five Year Integrated Post Graduate Program in Food Technology	Pass in Higher Secondary (10+2) or equivalent from a recognized board	<ul style="list-style-type: none"> Should have studied Science stream with subjects like Physics, Chemistry, Mathematics/Computer Science/Biology. Minimum 45% marks in aggregate (40% for reserved categories as per Government of Assam norms) 	Rs.. 30,000 per semester	30 seats UR: 11 EWS: 3 OBC/MOBC: 8 SC: 2 ST(P): 3 ST(H): 2 PH: 1
Tourism	Five Year Integrated programme in Travel & Tourism Management (BTTM+MTTM)	Pass in Higher Secondary (10+2) or equivalent from a recognized board	<ul style="list-style-type: none"> Minimum 45% marks in aggregate (40% for reserved categories as per Government of Assam norms). 	Rs.. 15,000 per semester	40 seats UR: 15 EWS: 4 OBC/MOBC: 11 SC: 3 ST(P): 4 ST(H): 2 PH: 1
	Master of Travel & Tourism Management	Graduation (Bachelor's Degree) in any discipline from a recognized university	<ul style="list-style-type: none"> Minimum 45% marks in aggregate (40% for reserved categories as per Government of Assam norms). Preference may be given to candidates with background in Tourism, Management, or related fields. <p>Written Entrance Test and Personal Interview based admission as per university norms.</p>	Rs.. 20,000 per semester	30 seats UR: 11 EWS: 3 OBC/MOBC: 8 SC: 2 ST(P): 3 ST(H): 2 PH: 1
Electronics	B. Tech in Electronics and Communication Engineering (Honours available in: VLSI Design/ Communication & Networks)	Pass in Higher Secondary (10+2) or equivalent with Physics, Mathematics, and Chemistry/Computer Science/Biology/ Biotechnology as optional subjects	<p>Minimum 45% marks in aggregate in the mentioned subjects (40% for reserved categories as per Government of Assam norms).</p> <p>Valid score/rank in Assam ASUEE/ CEE / JEE Mains.</p>	Rs.. 30,000 per semester	30 seats UR: 11 EWS: 3 OBC/MOBC: 8 SC: 2 ST(P): 3 ST(H): 2 PH: 1
	M. Tech in Electronics & Communication Engineering (Specialization in VLSI Design)	B.E / B. Tech. in Electrical and Electronics, Electronics and Communication, Computer Science, Information Technology, Instrumentation	Minimum of 50% marks for Un-reserved category and a minimum of 45% marks for Reserved Categories in the eligible degree	Rs.. 30,000 per semester	12 seats UR: 5 EWS: 1 OBC/MOBC: 3 SC: 1 ST(P): 1 ST(H): 1
	M. Tech in Electronics & Communication Engineering (Specialization in Wireless Communication Networks)	OR M.Sc. in Electronics/ Electronics and Communication/ Computer Science/ Information Technology/ Instrumentation OR (or) any equivalent degree in the above Disciplines	Minimum of 50% marks for Un-reserved category and a minimum of 45% marks for Reserved Categories in the eligible degree Valid score/rank in Assam ASUEE/ GATE.	Rs.. 30,000 per semester	12 seats UR: 5 EWS: 1 OBC/MOBC: 3 SC: 1 ST(P): 1 ST(H): 1

Department	Programs & Courses	Minimum Qualification	Eligibility criteria	Admission Fee (in Rs.)	Total Seats*
	Diploma in Electronics Engineering (Semiconductor Manufacturing and Smart Automation)	Pass in HSLC (Class 10) or its equivalent from a recognized board	Passed the H.S.L.C. or its equivalent examination in a single sitting, without grace marks in Science and Mathematics. The candidate must also pass both theory and practical/internal assessment separately in these subjects. Mathematics and Science shall be compulsory subjects, and the candidate must secure a minimum average of 40% marks in Mathematics and Science for General candidates, 35% for SC candidates, and 33% for ST candidates. Compartmental candidates shall not be eligible.	Rs.. 20,000 per semester	30 seats UR: 11 EWS: 3 OBC/MOBC: 8 SC: 2 ST(P): 3 ST(H): 2 PH: 1
Civil Engineering	B. Tech in Civil Engineering (Honours in Digital Transformation in Construction) in collaboration with L&T EduTech	Pass in Higher Secondary (10+2) or equivalent with Physics, Mathematics, and Chemistry	Minimum 45% marks in aggregate in the mentioned subjects (40% for reserved categories as per Government of Assam norms). Valid score/rank in Assam CEE / JEE Mains.	Rs.. 30,000 per semester	30 seats UR: 11 EWS: 3 OBC/MOBC: 8 SC: 2 ST(P): 3 ST(H): 2 PH: 1
	B. Tech in Civil Engineering (Honours in Digital Transformation in Construction) in collaboration with L&T EduTech- Lateral entry	Diploma in Civil Engineering	Passed Minimum 3 years Diploma examination with at least 45% marks (40% marks in case of candidates belonging to the reserved category) in Civil Engineering	Rs. 30,000 per semester	
	M. Tech in Civil Engineering (Specialisation: Construction Technology and Management)	B.E/B.Tech in Civil Engineering	Minimum of 50% marks for Un- reserved category and a minimum of 45% marks for Reserved Categories in the eligible degree	Rs. 30,000 per semester	18 seats UR:7 EWS: 2 OBC/MOBC: 4 SC: 1
	PG Diploma in Construction Technology and Management	B.E/B. Tech in Civil Engineering	Valid score/rank in Assam ASUEE/GATE.	Rs. 20,000 per semester	ST(P): 2 ST(H): 1 PH: 1



Department	Programs & Courses	Minimum Qualification	Eligibility criteria	Admission Fee (in Rs.)	Total Seats*
Electrical Engineering	Diploma in Electrical Engineering and Electric Vehicle Technology	Pass in HSLC (Class 10) or its equivalent from a recognized board	Passed the H.S.L.C. or its equivalent examination in a single sitting, without grace marks in Science and Mathematics. The candidate must also pass both theory and practical/internal assessment separately in these subjects. Mathematics and Science shall be compulsory subjects, and the candidate must secure a minimum average of 40% marks in Mathematics and Science for General candidates, 35% for SC candidates, and 33% for ST candidates. Compartmental candidates shall not be eligible.	Rs. 20,000 per semester	30 seats UR: 11 EWS: 3 OBC/MOBC: 8 SC: 2 ST(P): 3 ST(H): 2 PH: 1
	B. Tech in Electrical Engineering with Honours in Electric Vehicle Technology	Pass in Higher Secondary (10+2) or its equivalent with Physics, Mathematics, and Chemistry/ Computer Science / Biology / Biotechnology as optional subjects.	Minimum 45% marks in aggregate in the mentioned subjects (for reserved categories as per Government of Assam norms). Valid score/rank in Assam CEE/ JEE Mains/ Assam Skill University Entrance Examination (ASUEE)	Rs. 30,000 per semester	30 seats UR: 11 EWS: 3 OBC/MOBC: 8 SC: 2 ST(P): 3 ST(H): 2 PH: 1
Mechanical Engineering	Integrated B. Tech in Mechanical Engineering (Specialization in CAD-CAM) in collaboration with L&T EduTech	Pass in HSLC (Class 10) or its equivalent from a recognized board	Passed the H.S.L.C. or its equivalent examination in a single sitting, without grace marks in Science and Mathematics. The candidate must also pass both theory and practical/internal assessment separately in these subjects. Mathematics and Science shall be compulsory subjects, and the candidate must secure a minimum average of 40% marks in Mathematics and Science for General candidates, 35% for SC candidates, and 33% for ST candidates. Compartmental candidates shall not be eligible.	Rs. 20,000 per semester	30 seats UR: 11 EWS: 3 OBC/MOBC: 8 SC: 2 ST(P): 3 ST(H): 2 PH: 1
Applied Management	BBA in Logistics Management	Pass in Higher Secondary (10+2) or equivalent from a recognized board	Minimum 45% marks in aggregate (40% for reserved categories as per Government of Assam norms).	Rs. 25,000 per semester	60 seats UR: 25 EWS: 6 OBC/MOBC: 16 SC: 4 ST(P): 6 ST(H): 3 PH: 3

Department	Programs & Courses	Minimum Qualification	Eligibility criteria	Admission Fee (in Rs.)	Total Seats*
	<p>MBA with dual specialization in Human Resource, Marketing, Finance OR with single specialization in Logistics and Supply Chain Management</p>	<p>Graduation (Bachelor's Degree) of minimum 3 years duration in any discipline from a recognized university</p>	<p>The candidate must have completed graduation in any discipline (except Fine Arts) with minimum 50% marks in aggregate.</p> <ul style="list-style-type: none"> Relaxation of 5% marks is applicable for candidates belonging to reserved categories as per Government of Assam norms. The candidate must have appeared in any national level Management Entrance Test viz. CAT / MAT / XAT / GMAT etc. during the period 2025 to 2026. The candidates need to submit the score sheet of the Management Entrance Test at the time of filling up the application form. In case the candidate has not appeared in any National Level Management Entrance examination, they can appear for Assam Skill University Entrance Examination. <p>Final year candidates, who are appearing for exams and do not have any back papers, are also eligible to appear.</p>	<p>Rs. 40,000 per semester</p>	<p>30 seats UR: 11 EWS: 3 OBC/MOBC: 8 SC: 2 ST(P): 3 ST(H): 2 PH: 1</p>

Registration fees for all programs: ₹500/-

*Reservation of Seats as per Assam State Government Rules

*Female candidates and applicants from indigenous communities are encouraged to apply.



SHORT TERM COURSES AND INTERNSHIP DETAILS

Sl. No.	Type	Name of the course	Duration	Eligibility	Total no. of seats (Max Intake)	Admission Fees (In Rs.)
Department of Civil Engineering						
1	Short Term	Advanced Surveying	3 months	10+2 (Science)/Diploma in any engineering discipline/ITI (Surveyor/Draftsman Civil/CoE-CWWS)	20	Rs. 1500
2	Short Term	Civil Engineering Drawing with AutoCAD (2D/3D)	1 month	10+2 (Science)/Diploma in any engineering discipline/ITI (Surveyor/Draftsman Civil/CoE-CWWS)	30	Rs.. 500
3	Short Term	Basic Plumbing	15 days	Candidates to have passed the 8th-grade examination under the 10+2 system or its equivalent	15	Rs.. 250
4	Short Term	Structural Design using STAAD-Pro	1 month	Diploma in Civil Engineering/B.E. or B.Tech in Civil Engineering	30	Rs.. 500
5	Short Term	Hydrological Modelling using HEC-HMS	1 month	Diploma in Civil Engineering/B.E. or B.Tech in Civil Engineering	30	Rs.. 500
6	Internship	Numerical Analysis of Pile Foundation in Liquefiable Soil	1 month	Diploma/Undergraduate students of Civil Engineering	10	Rs.. 1000
7	Internship	Pavement Materials, Analysis and Design using KENPAVE	1 month	Diploma/Undergraduate students of Civil Engineering	10	Rs.. 1000
8	Internship	Structural Modelling and Concrete Design	1 month	Diploma/Undergraduate students of Civil Engineering	10	Rs.. 1000
9	Internship	Flood Prediction and Mitigation Measures	1 month	Diploma/Undergraduate students of Civil Engineering	10	Rs.. 1000
Department of Tourism						
1	Short Term	Homestay Operation	2 months	10+2	30	Rs. 9000
2	Internship	Airlines Reservation System	1 month	10+2	30	Rs. 2000
3	Internship	Tour Operation	1 month	10+2	30	Rs. 2000
4	Internship	Soft Skill and Professional Etiquette in Tourism	1 month	10+2	30	Rs. 2000
Department of Mechanical Engineering						
1	Short Term	Certificate Course in Welding Technology in collaboration with Pentapolis Foundation Course Highlights: 1) Job role: Welder 2) One-month classroom teaching at ASU 3) 11-month on the job training (OJT) in industries 4) Stipend during OJT (Starting Rs. 12,500) 5) Lunch at nominal rate during OJT	1 Yr.	1) ITI holders (non-computer trade) 2) Diploma holder (Mechanical, Production, Automobile, electrical etc.) 3) Graduate with any degree	25	Rs. 85000

Sl. No.	Type	Name of the course	Duration	Eligibility	Total no. of seats (Max Intake)	Admission Fees (In Rs.)
2	Short Term	Certificate course in CNC turning in collaboration with Omnitech Engineering Limited Course Highlights: 1) Job role: CNC turner 2) Assured placement after successful completion	3 months	1) ITI holders (Machinist) 2) Diploma (Mechanical, Production) 3) B. Tech (Mechanical, Production)	15	Rs. 12000
3	Short Term	Certificate course in CNC turning in collaboration with Omnitech Engineering Limited Course Highlights: 1) Job role: CNC Machinist 2) Assured placement after successful completion	3 months	1) ITI holders (Machinist) 2) Diploma (Mechanical, Production) 3) B. Tech (Mechanical, Production)	15	Rs. 12000
4	Short Term	Certificate course in Welding in collaboration with JBM group Course Highlights: 1) Job role: Welder 2) Assured placement after successful completion	3 months	1) ITI holders (Machinist) 2) Diploma (Mechanical, Production) 3) B. Tech (Mechanical, Production)	12	Rs. 10000
5	Internship	Welding	1 month	1. Pursuing Diploma (Non-Computer streams such as Mechanical, Automobile, Production, Electrical or allied branches; 2. Pursuing B.E/B.Tech in Mechanical or allied branches	15	Rs. 3500
6	Internship	CNC Turning	1 month	1. Pursuing Diploma (Non-Computer streams such as Mechanical, Automobile, Production, Electrical or allied branches; 2. Pursuing B.E/B.Tech in Mechanical or allied branches	20	Rs. 3500
7	Internship	CNC Milling	1 month	1. Pursuing Diploma (Non-Computer streams such as Mechanical, Automobile, Production, Electrical or allied branches; 2. Pursuing B.E/B.Tech in Mechanical or allied branches	20	Rs. 3500
8	Internship	3D Printing	1 month	1. Pursuing Diploma (Non-Computer streams such as Mechanical, Automobile, Production, Electrical or allied branches; 2. Pursuing B.E/B.Tech in Mechanical or allied branches	20	Rs. 3500
9	Internship	3D Printing	15 days	School students of standard VII and above	25	Rs. 500
Department of Information Technology						
1	Short Term	Office Automation & Management	2 Weeks	10th Pass or any govt. officials	20	Rs. 500
2	Short Term	PC Hardware & Networking	3 Weeks	10th Pass or any govt. officials	20	Rs. 3000
3	Short Term	Python Programming	4 Weeks	12th Pass (Any stream)	20	Rs. 1000
4	Internship	Machine learning	120 Hours (4 Credit)	Undergraduate (Computer Science/Information Technology background)	30 (Campus) 60 (Main campus)	Rs. 1000

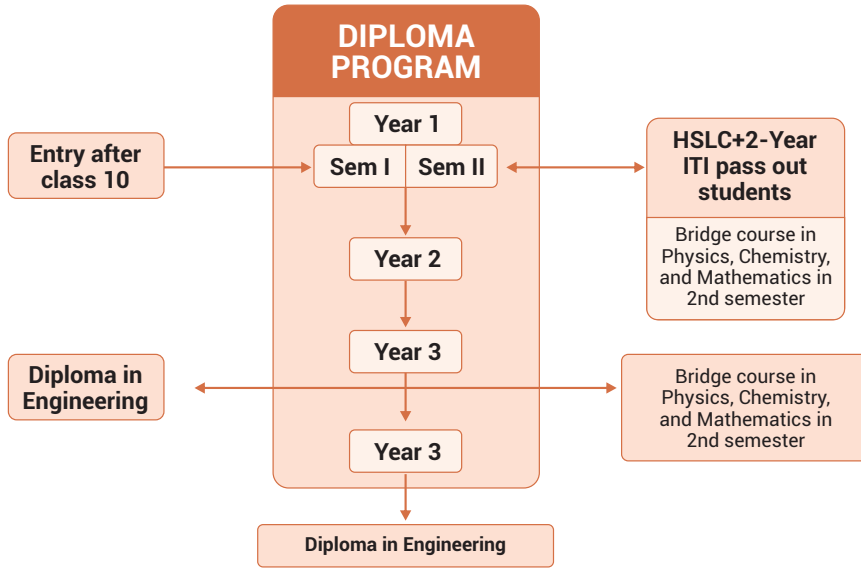


Sl. No.	Type	Name of the course	Duration	Eligibility	Total no. of seats (Max Intake)	Admission Fees (In Rs.)
5	Internship	Python Programming	120 Hours (4 Credit)	Undergraduate (Any stream)	30 (Campus) 60 (Main campus)	Rs. 1000
6	Internship	Speech Technology	120 Hours (4 Credit)	Undergraduate (Any stream)	60 (Main campus)	Rs. 1000
7	Short Term	PG Certification Course on Artificial Intelligence	6 Months	Graduates in Engineering, Technology, Statistics, Mathematics, or Computer Science.	15	Rs. 14400
8	Short Term	PG Certification Course on Data Science	6 Months	Graduates in Engineering, Technology, Statistics, Mathematics, or Computer Science.	15	Rs. 14400
9	Short Term	PG Certification Course on Cyber Security	6 Months	Graduates in Engineering, Technology, Statistics, Mathematics, or Computer Science.	15	Rs. 14400
Department of Applied Management						
1	Internship	Soft Skill & Professional Etiquette	1 Month	Any HSLC pass student	30	Rs. 1000
2	Short Term (RPL mode)	Retail Management	1 week (RPL)	Any HSLC pass student with minimum 6 months experience in retail sector	30	None
OR						
3	Short Term	Retail Management	1 month	Any HSLC pass student	30	Rs. 500
Department of Electronics and Communication Engineering						
1	Short Term	Semiconductor Assembly and Test	1 months	1. Electronics Diploma (Graduated/Final Year Students), 2. Electronics Btech (Graduated/3rd Year/4th Year students) , 3. Any other degree/diploma in relevant fields	20	Rs. 5000
2	Short Term	Basic Electronic and Project Prototyping	1 months	10th Appeared	20	Rs. 2000
3	Internship	IoT Basics & Applications	1 months	1. Electronics Diploma/ ITI (Graduated/Final Year Students), 2. Electronics Btech (Graduated/3rd Year/4th Year students) , 3. Any other degree/ diploma in relevant fields	20	Rs. 2000
4	Internship	VLSI Design	1 months	1. Electronics Diploma (Graduated/Final Year Students), 2. Electronics Btech (Graduated/3rd Year/4th Year students) , 3. Any other degree/diploma in relevant fields	20	Rs. 3000
5	Internship	Semiconductor Assembly and Test	1 months	1. Electronics Diploma/ ITI (Graduated/Final Year Students), 2. Electronics Btech (Graduated/3rd Year/4th Year students) , 3. Any other degree/ diploma in relevant fields	20	Rs. 5000

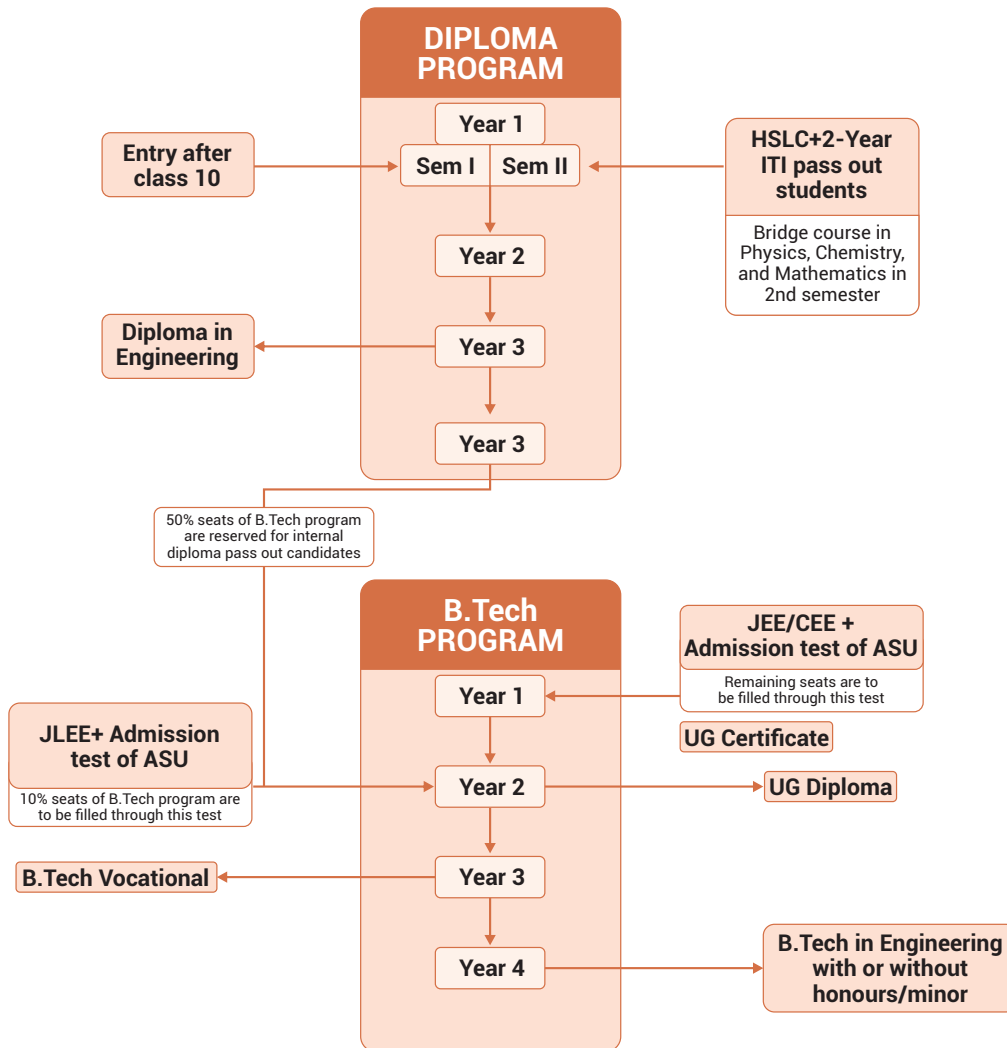
Sl. No.	Type	Name of the course	Duration	Eligibility	Total no. of seats (Max Intake)	Admission Fees (In Rs.)
6	Internship	PCB Design	1 months	1. Electronics Diploma (Graduated/ Final Year Students), 2. Electronics Btech (Graduated/3rd Year/4th Year students) , 3. Any other degree/diploma in relevant fields	20	Rs. 2000
7	Internship	DSP Using MATLAB	2 months	1. Electronics Diploma (Graduated/ Final Year Students), 2. Electronics Btech (Graduated/3rd Year/4th Year students) , 3. Any other degree/diploma in relevant fields	20	Rs. 2000
Department of Food Technology						
1	Short Term	Food, Nutrition and Diet Management	42 hrs	10 th /12 th pass	30	Rs. 3600 (Includes registration fees)
2	Short Term	Mushroom Technology and Value-Added Product	05 days	8-10th pass onwards	40	Rs. 1200 per participants
3	Short Term	Baking Technology	1 week	10 th /12 th pass	10	Rs. 3000
4	Internship	Food, Nutrition and Diet Management	120 hrs	12 th pass	15	5000/-
5	Internship	Processing of local Fruits & Vegetables for entrepreneurial venture	120-180 hrs (one month approx.)	10-12th pass and above	30	Rs..6500 per trainee (excluding travel expense, fooding and lodging)
Department of Electrical Engineering						
1	Short Term	Electrical Installation & Wiring Technician	2- Weeks (60 hours)	ITI passed / Working professionals	20	Rs. 2500
2	Short term	Relay Logic Control (Master Wiring) Electrical Panel Wiring	1-month (120 hours)	ITI passed /Diploma/Btech/ Working professionals	20	Rs. 8000
3	Internship	Electric Vehicle	1- Month (120 hours)	UG	20	Rs. 1500
4	Internship	Solar Energy	1- Month (120 hours)	UG	20	Rs. 1500
5	Internship	Power System	1- Month (120 hours)	UG	20	Rs. 1500



LAYOUT OF DIPLOMA PROGRAMS



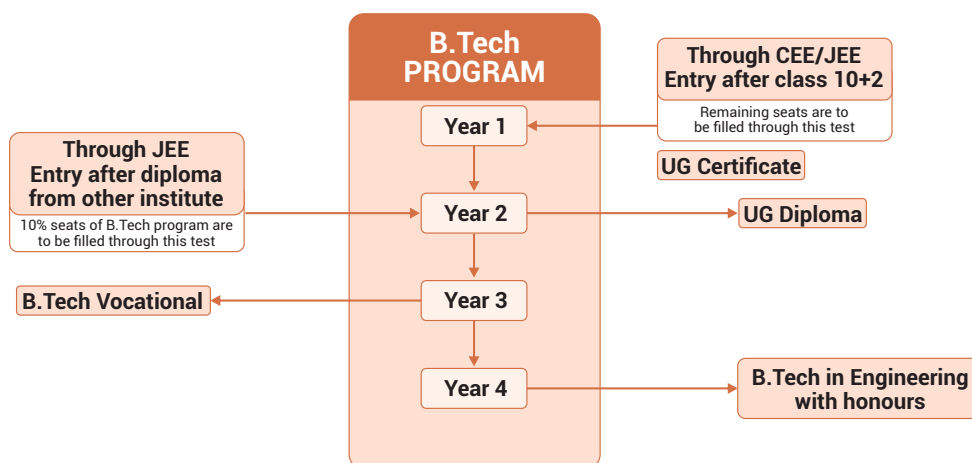
LAYOUT OF INTEGRATED B.TECH PROGRAMS



ITI: Industrial Training Institute
CEE: Combined Entrance Examination

JEE: Joint Entrance Examination
JLEE: Joint Lateral Entrance Examination
UG: Undergraduate

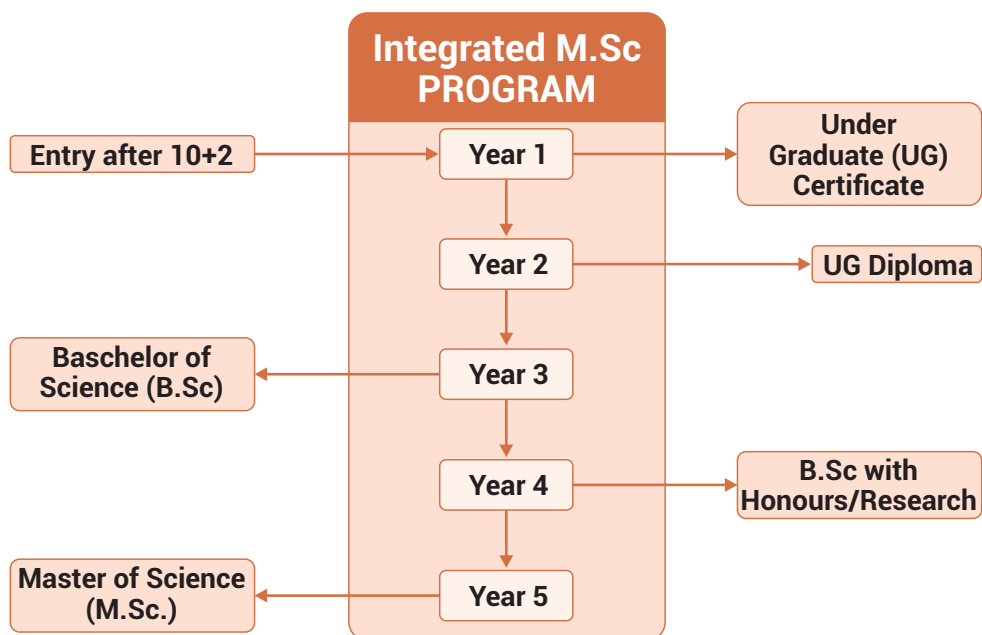
LAYOUT OF B.TECH PROGRAMS



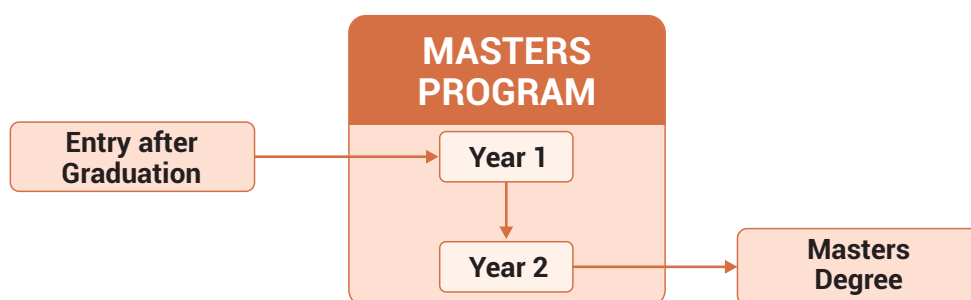
JEE: Joint Entrance Examination
CEE: Combined Entrance Examination

JLEE: Joint Lateral Entrance Examination
UG: Undergraduate

LAYOUT OF INTEGRATED M.SC PROGRAMS

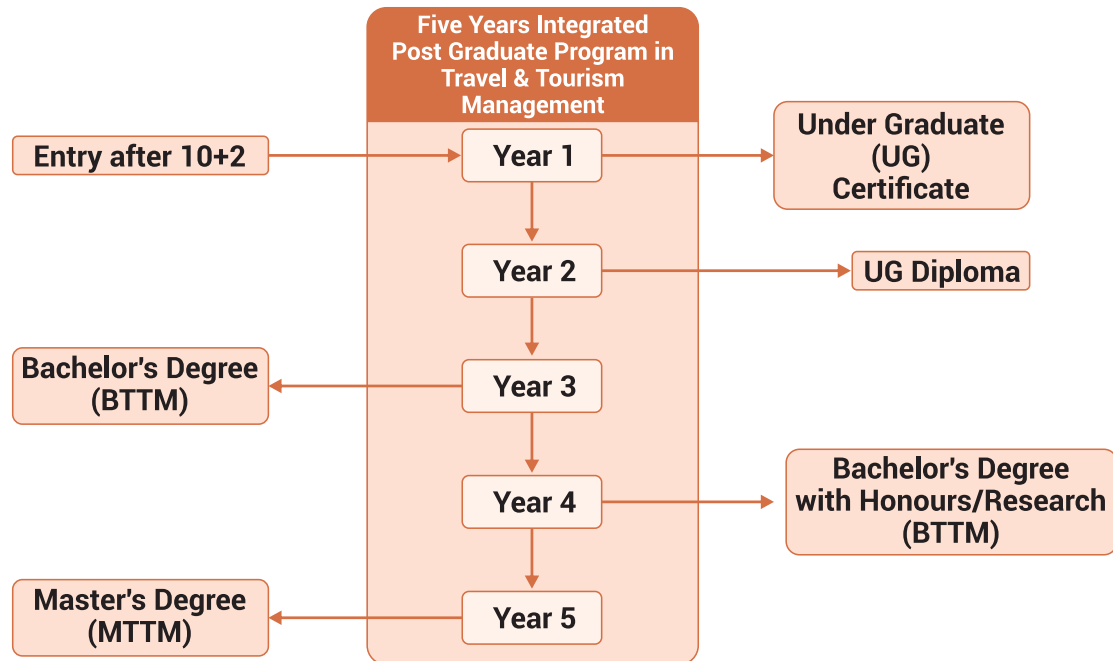


LAYOUT OF MASTER PROGRAMS

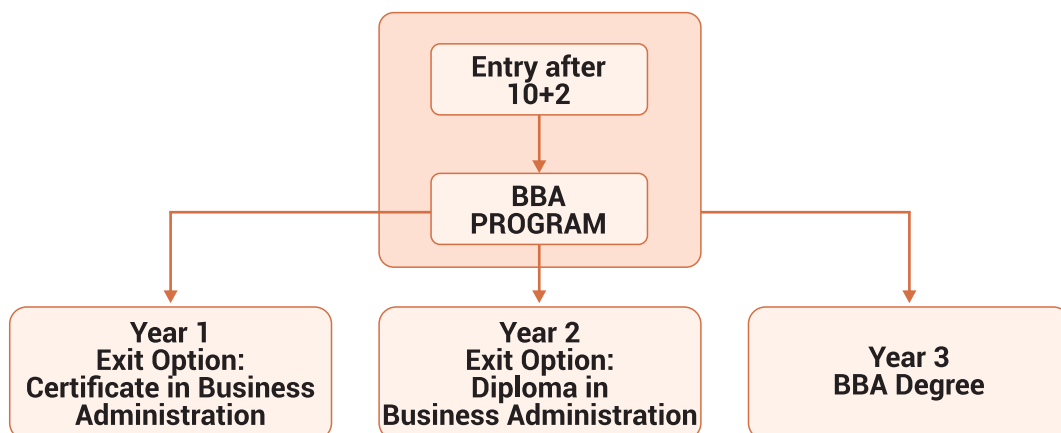




LAYOUT OF INTEGRATED MASTER'S PROGRAMME



LAYOUT OF BBA PROGRAMS



ABOUT ASSAM SKILL UNIVERSITY PROJECT

The Assam Skill University is being established under the initiative of the Assam Skill University Project, a significant endeavour aimed at strengthening the state's skills education and training system. The Project (ASUP) is a USD 140 Million (approx. Rs. 1016 Cr.) project being setup with support from Asian Development Bank.

The Government of Assam, acting through the Skill, Employment and Entrepreneurship Department (SEED) is the executing agency, and the Assam Skill University (ASU) is the implementing agency, are wholly responsible for the implementation of this ADB-financed project. ASU has established a project management unit (PMU) which is responsible for the day-to-day management of the project. The PMU is headed by ASU Registrar/Project Director, and one Deputy Project Director, and staffed by full-time staff members. The PMU office is located in the Directorate of Employment and Craftsmen Training (DECT) of SEED.

The project will have five outputs

- **Output 1**
University management and operating systems, business models, and faculty development and management systems developed.
- **Output 2**
Environmentally sustainable and climate resilient university campus and facilities developed.
- **Output 3**
Industry-aligned and flexible skills education and training programs designed and delivered.
- **Output 4**
Capacity to manage and support entrepreneurship, applied research and development, and technology transfer developed.
- **Output 5**
Access to professional development and quality skills education and training resources improved.





ACCELERATIONS & COLLABORATIONS



and many more...

CELLS & COMMITTEES (FOR STUDENTS' WELFARE)

Internal Quality Assurance Cell (IQAC)

Sl No	Designation	Position in the Committee
1	The Vice Chancellor, ASU	Chairperson
2	Dean - Academics & Dean - School of Technology	Director, IQAC
3	Registrar ASU	Member from Senior Administrative Officials
4	Professor, Department of Applied Sciences, Gauhati University	External Expert
5	Professor and Dean, Tezpur University	External Expert
6	Dean - School of Manufacturing and Construction, ASU	Member
7	Dean - Tourism, Hospitality and Wellness, ASU	Member
8	Controller of Examinations, ASU	Member
9	Associate Professor, Department of Electronics	Member
10	Assistant Professor, HoD (I/C), Department of Civil	Member
11	Assistant Professor, Department of IT	Member
12	Assistant Professor, Department of Mechanical	Member
13	Assistant Professor, Department of Civil	Member
14	Assistant Professor, Department of Electronics	Member
15	Assistant Professor, Department of Electronics	Member
16	Assistant Professor, Department of IT	Member
17	Assistant Professor, Department of Electrical	Member

Anti Ragging Committee

Sl No	Designation	Position in the Committee
1	Registrar	Chairperson
2	Dy Registrar	Convenor
3	Asst. Professor, Department of Applied Management	Member
4	Asst. Professor, Department of Civil	Member
5	Jr. Instructor, Department of Information Technology	Member

Student Grievance Redressal Committee

Sl No	Designation	Position in the Committee
1	Dean - Academics & Dean - School of Technology	Chairperson
2	Asst. Prof, Dept. of IT	Member
3	Asst. Prof, Dept. of Mechanical	Member
4	Asst. Prof, Dept. of Applied Management	Member



SI No	Designation	Position in the Committee
5	Asst. Prof, Dept. of Civil	Member
6	Jr. Instructor, Dept. of IT	Women Member
7	A Representative from Student (As nominated by Academic Head)	Special Invitee

Ombudsperson: Prof. Munindra Kakati - Former Vice-Chancellor of Assam Rajiv Gandhi University of Cooperative Management (ARGUCOM) | Contact Details: ombudsperson@asu.ac.in

Equal Opportunity Center and ST/SC/OBC Cell

SI No	Designation	Position in the Committee
1	Registrar	Chairperson
2	Dean - Academics & Dean - School of Technology	Member from SC
3	HoD, Dept. of Mechanical	Member from OBC
4	Junior Instructor, Dept. of Applied Management	Member from ST cum Convener & Liaison Officer

Internal Committee under the provision of Section 4 of Sexual Harassment of Women at Workplace Prevention and Prohibition and Redressal Act

SI No	Designation	Position
1	OSD Training & Industry Collaboration	Presiding Officer
2	Deputy Controller of Examination, ASU	Internal Member
3	Assistant Librarian, ASU	Internal Member
4	Senior Instructor, ASU	Internal Member
5	Junior Instructor, ASU	Internal Member
6	Gender and Indigenous Peoples Specialist, ASUP	Internal Member
7	Student ASU	Internal Member
8	Research Scholar, ASU	Internal Member
9	Executive Director I/c, North East Network, Guwahati	External Member

Institution –Industry Cell

SI No	Designation	Position in the Committee
1	Academic Head	Chairperson
2	OSD, Training and Industry Collaboration	Convener
3	Asst. Prof. (IT)	Member
4	Asst. Prof. (Mechanical)	Member
5	Asst. Prof. (Applied Management)	Member
6	Asst. Prof. (Civil)	Member

Research and Development Cell

SI No	Designation
1	Dean - Academics & Dean - School of Technology
2	HoD, Dept. of Mechanical

Right to Information Act Cell

Sl No	Designation	Position in the Committee
1	Registrar	First Appellate Authority
2	Deputy Registrar	Public Information Officer
3	Deputy Controller of Examinations	Public Information Officer (for Examination related matter only)
4	Administrative Officer	Nodal Officer

Internship, OJT, Placements & Outreach Committee

Sl. No.	Name	Designation
1	Director, Industry Engagement & Outreach	Chairman
2	Joint Director, Placement	Member
3	Joint Director (Communication, Outreach & PR)	Member
4	All HoDs or their nominees	Member
5	Assistant Director, Outreach (Communication, Outreach & PR)	Convenor

List of Key Administrative Officers

Sl No	Designation	Department
1	Registrar	General Administration
2	Director- Industry Engagements & Outreach	Industry Engagements & Outreach
3	Controller of Examinations	Examination
4	Dy. Registrar	General Administration
5	Dy. Controller of Examination	Examination
6	Joint Director- Community, Outreach & PR	Community, Outreach & PR
7	Joint Director- Industry Collaboration & Placement	Industry Collaboration & Placement
8	Finance & Accounts Officer	Finance & Accounts Office
9	Assistant Registrar	General Administration
10	Assistant Director- Community, Outreach & PR	Industry Engagements & Outreach
11	Administrative Officer	General Administration
12	Asst. Librarian	Library
13	Programme cum System Analyst	General Administration
14	PS to VC	VC Office
15	Accountant	Finance & Accounts Office
16	Assistant Programmer	General Administration
17	Junior Assistant	Registrar Office
18	Junior Assistant	Admin Office
19	Junior Assistant	Academic Office
20	Junior Assistant	Examination Office
21	Accounts Assistant	Finance & Accounts Office



অসম দক্ষতা বিশ্ববিদ্যালয়
Assam Skill University
(A Government of Assam University)



Department of Applied Management

School of Management and Finance

DEPARTMENT OF APPLIED MANAGEMENT

About the Department

Department of Applied Management is a part of the School of Management and Finance in Assam Skill University.

The department's curriculum is the product of intensive discussions and valuable inputs from a panel of academic and industry experts. Designed to be rigorous and comprehensive, it is also finely tuned to the demands of the global marketplace. This collaborative approach ensures that the courses are robust, relevant, and reflective of current industry trends.



A distinguishing feature of the pedagogy is its emphasis on experiential learning. While theory forms the foundation, it is the practical application of this theory that truly prepares students for the industry. The department's goal is not just to educate but to create industry-ready professionals, equipped with the skills and knowledge they need to excel in their chosen fields.

The department of Applied Management at Assam Skill University is more than just a department. It is a launch-pad for the leaders of tomorrow, a place where students transform into professionals ready to make their mark on the world.

Programmes Offered

Program Name	Duration	Specializations	Eligibility
BBA in Logistics Management	3 years	Logistics Management	Minimum 45% marks in aggregate (40% for reserved categories as per Government of Assam norms).
Masters in Business Administration	2 Years	Marketing/HR/Finance with Analytics	Any Graduate with a valid score in any national level entrance exam i.e. CAT, MAT, XAT, GMAT, ATMA, etc.
PhD	As per UGC norms	Marketing/Finance/ HR/ Retail	NET/JRF Or Exam conducted by ASU

Program Name	Duration	Specializations	Eligibility criteria
BBA in Logistics Management	3 years	Logistics Management	Minimum 45% marks in aggregate (40% for reserved categories as per Government of Assam norms).
MBA with dual specialization	2 years	Human Resource, Marketing, Finance	The candidate must have completed graduation in any discipline (except Fine Arts) with minimum 50% marks in aggregate. <ul style="list-style-type: none"> Relaxation of 5% marks is applicable for candidates belonging to reserved categories as per Government of Assam norms. The candidate must have appeared in any national level Management Entrance Test viz. CAT / MAT / XAT / GMAT etc. during the period 2025 to 2026. The candidates need to submit the score sheet of the Management Entrance Test at the time of filling up the application form. In case the candidate has not appeared in any National Level Management Entrance examination, they can appear for Assam Skill University Entrance Examination. Final year candidates, who are appearing for exams and do not have any back papers, are also eligible to appear.
MBA with single specialization		Logistics and Supply Chain Management	



Laboratories

The department is preparing to be equipped with all necessary infrastructure, including smart boards, state of the art classrooms and four laboratories, viz. Trading and Finance Laboratory, Digital Marketing Laboratory, Data Analytics Laboratory and HR Analytic Laboratory.

Trading and Finance laboratory

The Trading and Finance Laboratory is a well-equipped facility designed to provide practical exposure and hands-on training in finance, trading, and financial data analysis. It offers a comprehensive suite of software tools, to deliver practical exposure to students on trading software, accounting, and financial modelling.

Digital Marketing laboratory

The Digital Marketing Laboratory is a state-of-the-art facility equipped with a diverse range of tools and software to support practical learning in digital marketing. It includes resources for graphic design, content management, and video editing. The lab also provides access to essential SEO tools as well as social media management platforms, email marketing, and CRM tools. This lab provides students with a hands-on environment to develop skills in online marketing strategies, campaign management, and digital content creation.

Business Analytics Laboratory

The Data Analytics lab is designed to support students on research in data analytics, statistical modeling, and business decision-making, thereby enabling students to gain industry-relevant skills in interpreting and visualizing data for actionable insights.

People Analytics Laboratory

The HR Analytics Laboratory is a specialized facility designed to support data-driven decision-making in human resource management. This lab enables students to analyze workforce data, uncover insights, and apply predictive analytics in HR practices, thereby preparing them for careers in strategic human resource management and analytics.

Retail Simulation and Sales Lab

An immersive hands-on facility where students practice real-world retail operations, sales techniques, and customer interactions through simulated store environments.

Faculty Information



Prof. (Dr.) Juthika Konwar

Professor and Head of the Department

Qualification: Ph.D

Areas of Research: Human Resource Management & Development



Dr. Deep Jyoti Gurung

Assistant Professor

Qualification: Ph.D

Area of Research: Marketing, Consumer Psychology, Tourism, Entrepreneurship



Dr. Dhruva Jyoti Sharma

Assistant Professor

Qualification: Ph.D

Areas of Research: Behavioral Finance



Dr. Suparna Neog

Assistant Professor

Qualification: Ph.D

Area of Research: Human Resource Management, Organizational Behaviour, Employee Relations, Labour laws



Dr. Sikha Rani Baishya

Senior Instructor

Qualification: Ph.D

Areas of Research: Finance and Marketing



Dr. Kamaleswar Boro

Junior Instructor

Qualification: Ph.D

Areas of Research: Fintech, Tourism, Skill Development



অসম দক্ষতা বিশ্ববিদ্যালয়
Assam Skill University
(A Government of Assam University)



Department of Civil Engineering

School of Manufacturing and Construction

DEPARTMENT OF CIVIL ENGINEERING

About the Department

Assam Skill University established a pioneering department under the School of Manufacturing and Construction, dedicated to Civil Engineering in the year 2024. This department, one of the first in the category of skill education in the entire north-east India, focuses specifically on the construction component, blending theoretical knowledge with practical skill development to address the evolving demands of the construction industry.



Laboratories

ASU Guwahati Campus

Road Construction Materials Laboratory: It has all the major equipment related to the testing of materials such as soil, bitumen, aggregate, and concrete used in road construction

Road Construction Materials Laboratory: It has all the major equipment related to the testing of materials such as soil, bitumen, aggregate, and concrete used in road construction

Advanced Survey Laboratory: It has advanced instruments like DGPS, Robotic Total Station, High Precision Total Station, Electronic Theodolite, and all other survey related instruments

ASU Campus Mangaldoi

Computer Laboratory, Construction Material Testing Laboratory, Engineering Graphics Laboratory, Geotechnical Engineering Laboratory, Transportation Engineering Laboratory, Concrete Laboratory, Fluid Mechanics and Hydraulics Laboratory, Geomatics and Engineering Survey Laboratory, Environmental Engineering Laboratory





Programs offered

Type	Program	Intake	Mode of Selection	Minimum Qualification	Eligibility criteria	Application Fee (Rs..)	Admission Fee (Rs..)
Long Term Courses	B. Tech in Civil Engineering (Honours in Digital Transformation in Construction) in collaboration with L&T EduTech	30	ASUEE 20 CEE: 07 JEE: 03	Pass in Higher Secondary (10+2) or equivalent with Physics, Mathematics, and Chemistry	<ul style="list-style-type: none"> Minimum 45% marks in aggregate in the mentioned subjects (40% for reserved categories as per Government of Assam norms). Valid score/rank in Assam CEE / JEE Mains. 	500/-	30,000/-
	B. Tech in Civil Engineering (Honours in Digital Transformation in Construction) in collaboration with L&T EduTech(Lateral entry)	3	ASUEE	Diploma in Civil Engineering	Passed Minimum 3 years Diploma examination with at least 45% marks (40% marks in case of candidates belonging to the reserved category) in Civil Engineering	500/-	30,000/-
	M. Tech in Civil Engineering (Specialisation: Construction Technology and Management)	18	ASUEE 08 GATE: 10	B.E/B.Tech in Civil Engineering	Minimum of 50% marks for Un-reserved category and a minimum of 45% marks for Reserved Categories in the eligible degree	500/-	30,000/-
	PG Diploma in Construction Technology and Management			B.E/B. Tech in Civil Engineering	Valid score/rank in Assam ASUEE/GATE.	500/-	30,000/-
Type	Program	Intake	Mode of Selection	Faculty Coordinator	Eligibility criteria	Course starting date	Admission Fee (Rs..)
Short Term Courses	Advanced Surveying	20	First come first	Dr. Chiranjib Prasad Sarma	10+2 (Science)/Diploma in any engineering discipline/ITI (Surveyor/Draftsman Civil/CoE-CWWS)	20th April 2026	Rs.. 1500
	Civil Engineering Drawing with AutoCAD (2D/3D)	30		Dr. Bibhuti Bhushan Bhardwaj	10+2 (Science)/Diploma in any engineering discipline/ITI (Surveyor/Draftsman Civil/CoE-CWWS)	20th April 2026	Rs.. 500
	Basic Plumbing	15		Dr. Biswadeep Bharali	Candidates to have passed the 8th-grade examination under the 10+2 system or its equivalent	18th May 2026	Rs.. 250
	Structural Design using STAAD-Pro	30		Dr. Abhinov Bharadwaj	Diploma in Civil Engineering/B.E. or B.Tech in Civil Engineering	3rd August 2026	Rs.. 500
	Hydrological Modelling using HEC-HMS	30		Dr. Biswadeep Bharali	Diploma in Civil Engineering/B.E. or B.Tech in Civil Engineering	3rd August 2026	Rs.. 500

Faculty Information



Dr. Bibhuti Bhushan Bhardwaj
Assistant Professor & HoD (i/c)
Qualification: Ph.D (IIT Madras)
Specialization: Transportation Engineering



Dr. Abhinov Bharadwaj
Assistant Professor
Qualification: Ph.D (IIT ISM Dhanbad)
Specialization: Structural Engineering



Dr. Biswadeep Bharali
Assistant Professor
Qualification: Ph.D (Gauhati University)
Specialization: Water Resources Engineering



Dr. Chiranjib Prasad Sarma
Assistant Professor
Qualification: Ph.D (IIT Guwahati)
Specialization: Geotechnical Engineering



Debajit Das
Senior Instructor
Qualification: BE in Civil



Arup Sarkar
Junior Instructor
Qualification: Diploma in Civil Engineering



Mary Bennett
Junior Instructor
Qualification: B.Tech (AMIE)



অসম দক্ষতা বিশ্ববিদ্যালয়
Assam Skill University
(A Government of Assam University)



Department of Electrical Engineering

School of Manufacturing and Construction

DEPARTMENT OF ELECTRICAL

About the Department:

The Department of Electrical Engineering offers industry-oriented specialized programs in **Electric Vehicles (EV)** aligned with the vision of a Skill University to develop a highly competent and future-ready workforce for the rapidly evolving clean energy and sustainable mobility sectors.

The department combines strong fundamentals of electrical engineering with

advanced learning in key areas such as **electric vehicle technologies, battery management systems, power electronics, smart grids, and sustainable energy solutions**. The curriculum is carefully designed to balance theoretical concepts with practical skill development, ensuring students gain hands-on experience through **state-of-the-art laboratories, simulation platforms, and industry-driven projects**.

Students are actively engaged in real-world applications, including **EV charging infrastructure, hybrid and electric mobility systems, and integration of renewable energy with transportation networks**. This experiential learning approach enhances problem-solving abilities and prepares graduates for immediate industry deployment.

In addition to diploma and undergraduate programs, the department also offers a **Doctor of Philosophy (PhD)** program in domains like **Electric Vehicles, Renewable Energy, and Power Systems etc**. The PhD program is designed to promote advanced research, innovation, and interdisciplinary collaboration, enabling scholars to contribute to cutting-edge developments in sustainable energy and electric mobility.

The program focuses on building technical competencies required in the modern energy and transportation sectors, fostering innovation, entrepreneurship, and sustainable thinking.

Programs Offered:

Sl. No.	Program Name	Duration	Intake capacity	Eligibility
1	Diploma in Electrical Engineering and Electric Vehicle Technology	3 years	30	Passed the H.S.L.C. or its equivalent examination in a single sitting, without grace marks in Science and Mathematics. Mathematics and Science shall be compulsory subjects, and the candidate must secure a minimum average of 40% marks in Mathematics and Science for General candidates, 35% for SC candidates, and 33% for ST candidates. Compartmental candidates shall not be eligible.





Sl. No.	Program Name	Duration	Intake capacity	Eligibility
2	B.Tech in Electrical Engineering with Honours in Electric Vehicle Technology	4 years	30	1. Pass in Higher Secondary (10+2) or its equivalent with Physics, Mathematics, and Chemistry/Computer Science / Biology / Biotechnology as optional subjects. 2. Minimum 45% marks in aggregate in the mentioned subjects (for reserved categories as per Government of Assam norms). 3. Valid score/rank in Assam CEE/ JEE Mains/ Assam Skill University Entrance Examination (ASUEE)
3	Ph.D. (Electric Vehicle/ Renewable Energy/ Power System etc.)	As per UGC norms	-	NET/JRF/GATE Or Exam conducted by ASU

Laboratories

Existing Facilities:

- EV Hardware and Testing Lab
- Power Electronics Lab
- Power System Lab
- Energy Management Lab
- Solar Technology Lab
- Basic Electrical and Electronics Lab
- Computer Lab

Upcoming Labs:

- SCADA Lab
- PLC Automation and Industrial Automation Lab
- Control System and Drives Lab

Faculty Members



Prof. (Dr.) Vikas Singh Bhadoria

Professor and HoD

Qualification: Ph.D (Gautam Buddha University, Greater Noida)



Dr. Pranjal Barman

Assistant Professor (HoD in charge)

Qualification: Ph.D (Tezpur University)

Area of Research: Electric vehicle, power electronics, renewable energy, vehicle traction control, motor control, electronic devices and circuits.



Dr. Honey Brahma

Assistant Professor

Qualification: PhD (Tezpur University)

Area of Research: Renewable Energy, solar photovoltaics, modelling and simulation of photovoltaic performance.



Mr. Nayan Jyoti Pathak

Senior Instructor

Qualification: M.Tech (Power System)

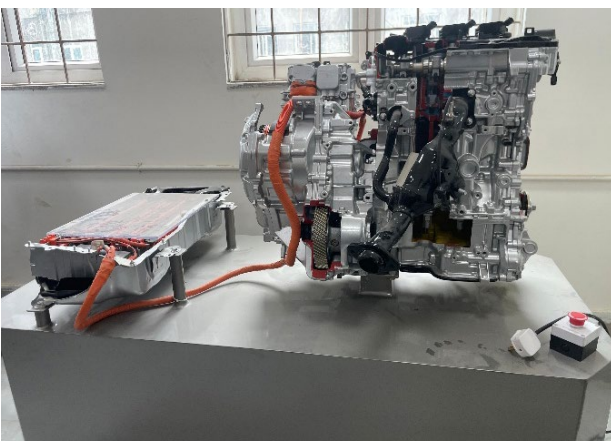
Area of Research: Power System, Solar Photovoltaic, Microgrid, Electric Vehicle.



Mr. Pranjit Chetia

Junior Instructor

Qualification: B.E





অসম দক্ষতা বিশ্ববিদ্যালয়
Assam Skill University
(A Government of Assam University)



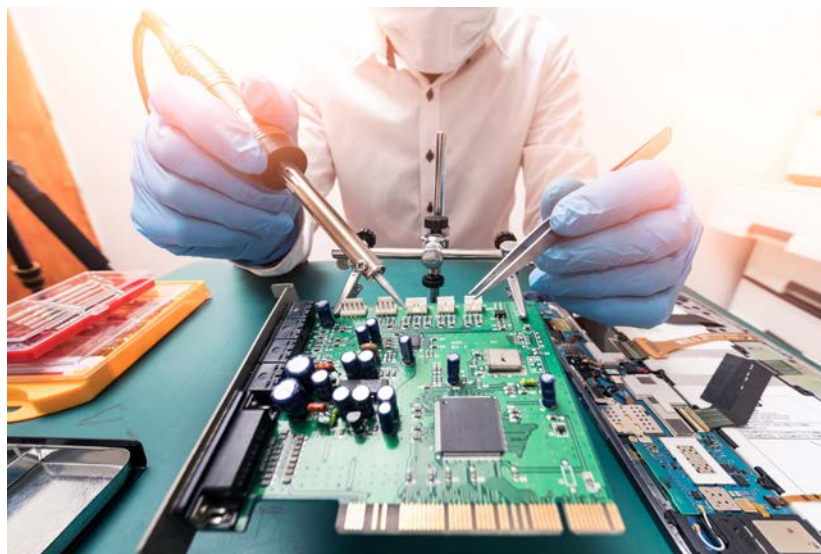
Department of Electronics and Communication Engineering

School of Technology

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

About the Department:

The Electronics and Communication Engineering Department is a hub of innovation and technology, focusing on the study and application of electronic systems, devices, and circuits. It plays a pivotal role in shaping advancements in communication, automation, and computing. The students in the Electronics Department gain hands-on experience through laboratory work, projects, and internships. The department will also collaborate with industries and research institutions to provide



practical exposure and foster innovation. The department's emphasis on both theoretical knowledge and practical application ensures that students are well-prepared to tackle real-world challenges and contribute to technological advancements. The Electronics Department at Assam Skill University is a dynamic hub for innovation and skill development, offering a range of specialized programs designed to meet the demands of modern industries. The department is committed to providing students with a strong foundation in electronics and its applications, fostering both theoretical knowledge and practical expertise.

Programmes Offered:

Program	Duration	Intake capacity	Minimum Qualification
B. Tech in Electronics and Communication Engineering (Honours available in: VLSI Design/ Communication & Networks)	4 years	30	Pass in Higher Secondary (10+2) or equivalent with Physics, Mathematics, and Chemistry/Computer Science/Biology/Biotechnology as optional subjects
M. Tech in Electronics & Communication Engineering (Specialization in VLSI Design)	2 years	12	B.E / B. Tech. in Electrical and Electronics, Electronics and Communication,
M. Tech in Electronics & Communication Engineering (Specialization in Wireless Communication Networks)	2 years	12	Computer Science, Information Technology, Instrumentation OR M.Sc. in Electronics/Electronics and Communication/Computer Science/ Information Technology/ Instrumentation OR (or) any equivalent degree in the above Disciplines
Diploma in Electronics Engineering (Semiconductor Manufacturing and Smart Automation)	3 years	30	Pass in HSLC (Class 10) or its equivalent from a recognized board

Laboratories:

Information about the department's infrastructure, laboratories, workshops, or any other relevant facilities. The department of Electronics, Assam Skill University presently offers diploma course in Digital Manufacturing Technology (DDMT) along with many upcoming skill-oriented electronics -based courses with a keen attention producing industry ready engineers. In this regard, to full-fill the prerequisites of students, research scholars,



and faculty members, the department has been actively involved in setting up of well-equipped labs, a library, and ICT-enabled classrooms with fast internet access. For the entire benefits of the students and research scholars, department offers computational lab, Analog & Digital circuit Lab, Electronics board fabrication and PCB design lab along with well-equipped VLSI lab and scopes for cleanroom technologies (Class 10000) are going to set-up. Nevertheless, Embedded system design lab, micro-processor and micro-controller labs are also available in the Department.

The faculties have been actively involved in R&D activities in the field of VLSI, Nanoscience & Nanotechnology, Fiber Optic Sensors, Microwave, Antenna Design, Instrumentation, Embedded Systems and Communication Systems. A quantitative number of original research papers in peer review Journals and conference proceedings are also seen time to time.

With frequent industrial visits of both the faculties and students, the department has planned for the employability of the students after immediate course completion.

Faculty Information:

Faculty profiles, including their areas of expertise and research interests.



Prof. (Dr.) Sunandan Baruah

Professor and HoD

Qualification: Doctorate of Engineering

Nano Technology, Microelectronics, Nanoelectronics



Dr. Kaustubh Bhattacharyya

Associate Professor

Specialization: Digital Signal Processing and Communication

Qualification: Ph.D (Electronics and Communication Engineering)

Area of Interest: Digital Signal Processing, High Frequency Communication, AI & ML

Area of Research: Terahertz Communication, Computer Vision, Speech Processing



Dr. Himangshu Jyoti Gogoi

Assistant Professor

Specialization: Microelectronics and VLSI

Qualification: PhD in VLSI

Area of Research: Semiconductor Devices, Memristive Devices, Resistive RAM:

Fabrication and Modelling



Dr. Julaiba Tahsina Mazumder

Assistant Professor

Specialization: Microelectronics and VLSI

Qualification: PhD

Area of Research: Sensors, Device Fabrication, DFT Simulation, Photodetectors, and Perovskite Solar Cell.



Dr. Himadri Duwarah

Assistant Professor

Specialization: Nanoelectronics

Qualification: PhD

Area of Research: Nanoelectronics, Electronics Communication, Memristor-Sensor, Mobile communication



Dr. Farhana Begum

Assistant Professor

Specialization: Low Power VLSI

Qualification: Ph.D

Area of Research: Low Power VLSI, Communication system and Networks



Mr. Dhruvajyoti Boruah

Senior Instructor

Specialization: Signal Processing and Communication

Qualification: M.Tech in Electronics and Communication Technology

Area of Research: Digital Communication, Image Processing, NLP



Mr. Mohd Azizuddin Ahmed

Senior Instructor

Specialization: B. Tech Specialization: Embedded System; M. Tech Specialization: Communication System

Qualification: M.Tech in Electronics and Communication Engineering





অসম দক্ষতা বিশ্ববিদ্যালয়
Assam Skill University
(A Government of Assam University)



Department of Food Technology

School of Agricultural and Food Technology

DEPARTMENT OF FOOD TECHNOLOGY

About the Department:

The Department of Food Technology at Assam Skill University is dedicated to advancing knowledge and skills in the field of food science and technology. Assam Skill University is a state university established by the Government of Assam in the year 2020. The aim of the department is to address the growing demand for skilled professionals in the food processing and agricultural sectors, both at regional and global level. The department plans to start the Integrated Postgraduate in Food Technology through a combination of theoretical learning and practical training. The students will gain hands-on experience in modern food technology, techniques and tools. The department emphasizes innovation, sustainability, and efficiency in food production and distribution systems. With strong industry collaborations and demand-driven curricula, the Department of Food Technology will prepare students to tackle real-world challenges in the food industry. Driven by industry partnerships, our demand-driven curricula will equip our students with both technical expertise and essential soft skills.

Laboratory:

The department is set to expand significantly with state-of-the-art laboratories planned for the main campus. These will include:

- Food Analytical Lab
- Fermentation Unit
- Pack house and cold storage
- Food engineering Lab
- Confectionery and Baking Laboratory
- Dairy Processing Unit and Platform testing unit
- Water, mineral and toxicant analysis lab
- Sophisticated Analytical Lab
- Packaging material testing laboratory
- Organoleptic and Sensory analysis lab
- Cereals & grains milling unit
- Fruits & Vegetables Processing Unit
- Meat, fish and poultry processing unit
- Oilseeds and oleoresin processing unit



Programmes Offered:

Program	Duration	Intake capacity	Minimum Qualification
Five Year Integrated Post Graduate Program in Food Technology	5 years	30	Pass in Higher Secondary (10+2) or equivalent from a recognized board
Food, Nutrition and Diet Management	42 hrs	30	10 th /12 th pass
Mushroom Technology and Value-Added Product	05 days	40	8-10th pass onwards
Baking Technology	1 week	10	10 th /12 th pass



Program	Duration	Intake capacity	Minimum Qualification
Food, Nutrition and Diet Management	120 hrs	15	12 th pass
Processing of local Fruits & Vegetables for entrepreneurial venture	120-180 hrs (one month approx.)	30	10-12th pass and above

Faculty Information:



Dr. Manashi Das Purkayastha
Associate Professor & HoD
Specialization: Food Processing Technology
Qualification: Ph.D



Dr. Jahnabi Goswami
Assistant Professor
Specialization: Food and Nutrition
Qualification: Ph.D
Area of Research: Ethnic Food and Nutrition



Dr. Nisha R
Assistant Professor
Specialization: Food Processing and Technology
Qualification: Ph.D



Sibor Boro
Senior Instructor
Qualification: M.Tech
Specialization: Food Engineering and Technology



Kalyani Sarmah
Junior Instructor
Qualification: M.Voc
Specialization: Food Processing and Quality Control



Brabender Farinograph



HPTLC



Rheometer



অসম দক্ষতা বিশ্ববিদ্যালয়
Assam Skill University
(A Government of Assam University)



Department of Information Technology

School of Technology

DEPARTMENT OF INFORMATION TECHNOLOGY

About the Department:

The Department of Information Technology at Assam Skill University is endeavoring to empower the students with cutting-edge knowledge and skills in the dynamic field of Information Technology (IT). The department is established with the vision of transforming North East India into a hub of technological innovation and excellence. Currently it offers M.Tech program in Artificial Intelligence and Machine Learning. Further, the department also offers Ph.D. in Computer Science and Engineering.



The Department of Information Technology is dedicated to providing industry-aligned and flexible skills education and training programs. As part of ASU's broader mission, the department focuses on strengthening engagement in industry-relevant applied research and development, and enhancing international and regional cooperation in skills education and training.

Programmes Offered:

Program	Duration	Intake capacity	Minimum Qualification
Post Graduate Certificate Course in Artificial Intelligence and Machine Learning	6 Months	30	Science or Engineering Graduate
Post Graduate Certificate Course in Data Science	6 Months	30	Science or Engineering Graduate
B. Tech in Computer Science and Engineering	4 Years with multiple entry and multiple exits facilities	30	<ol style="list-style-type: none"> 1. Pass in Higher Secondary (10+2) or its equivalent with Physics, Mathematics, and Chemistry/ Computer Science / Biology / Biotechnology as optional subjects. 2. Minimum 45% marks in aggregate in the mentioned subjects (for reserved categories as per Government of Assam norms). 3. Valid score/rank in Assam CEE/ JEE Mains/Assam Skill University Entrance Examination (ASUEE)
B. Tech in Computer Science and Engineering	4 Years with multiple entry and multiple exits facilities	30	<ol style="list-style-type: none"> 1. Pass in Higher Secondary (10+2) or its equivalent with Physics, Mathematics, and Chemistry/ Computer Science / Biology / Biotechnology as optional subjects. 2. Minimum 45% marks in aggregate in the mentioned subjects (for reserved categories as per Government of Assam norms). 3. Valid score/rank in Assam CEE/ JEE Mains/Assam Skill University Entrance Examination (ASUEE)

Program	Duration	Intake capacity	Minimum Qualification
M.Tech	2 Year	24	Minimum of 50% marks for Un reserved category and a minimum of 45% marks for Reserved Categories in the eligible degree Valid score/rank in Assam ASUEE/GATE.
Ph.D.	As per UGC norms	22	NET/JRF/GATE Or Exam conducted by ASU

Laboratory:

The Department of Information Technology at Assam Skill University is equipped with state-of-the-art infrastructure to support advanced academic and research activities. The department maintains fully air-conditioned laboratories and classrooms integrated with high-speed 24x7 internet connectivity via both wired (LAN) and wireless (Wi-Fi) networks. In addition, the department houses a well-stocked technical library and smart classrooms fitted with modern teaching aids to enhance interactive learning.

Specialized laboratories have been established to cater to emerging domains, including:

- **Artificial Intelligence & Machine Learning Lab**
- **Data Science Lab**
- **Block Chain Lab**
- **Cyber Security Lab**
- **Network Security Lab**
- **Augmented Reality & Virtual Reality Lab**
- **Internet of Things Lab**
- **Advance and Foundation AIML Lab**
- **Programming and Data Structures Lab**
- **Data Visualization Lab**
- **Mac-ios Lab**
- **Advance Data Science Lab**

Faculty Information:



Prof. (Dr.) Manoj Kumar Deka

Professor

Dean-Academics & Dean-School of Technology and HoD

Qualifications: Ph.D

Specialization: Artificial Intelligence

Area of Research: Machine Learning, Deep Learning, Speech Technology.



Dr. Utpal Barman

Associate Professor

Qualifications: Ph.D

Specialization: Artificial Intelligence, Machine Learning, Deep Learning

Area of Research: Artificial Intelligence, Machine Learning, Deep Learning, Agri-Informatics, AI in Healthcare, Health-Informatics, AI in Education



Dr. Abdul Hannan

Assistant Professor

Qualifications: Ph.D

Specialization: Natural Language Processing

Area of Research: Natural Language Processing, Computer Networks, Data Mining, Data Science.



Dr. Monisha Devi

Assistant Professor

Qualifications: Ph.D

Specialization: Wireless Communication, Network Security

Area of Research: Wireless Communication, Ad Hoc Networks, Cognitive Radio Networks, 5G Communication, Network Security.



Dr. Sujit Kumar Das

Assistant Professor

Qualifications: Ph.D

Specialization: Computer Vision and Medical Imaging

Area of Research: Artificial Intelligence, Machine Learning, Deep Learning.



Dr. Munsifa Firdaus Khan

Assistant Professor

Qualifications: Ph.D

Specialization: Computer Science



Mr. Biplav Sarma

Senior Instructor

Qualifications: M.Tech

Specialization: NLP

Area of Research: Data Structure, NLP, Data Science



Mr. Sagar Kalita

Senior Instructor

Qualifications: B.Tech

Specialization: Cyber Security, Web Technology



Ms. Barshneya Talukdar

Junior Instructor

Qualifications: M.Tech

Area of Research: Machine Learning, Deep Learning, NLP, Data Science.



Mr. Bijay Kumar Singh

Junior Instructor

Qualifications: MCA

Specialization: Natural Language Processing, Automatic Speech Recognition, Web Development

Area of Research: Machine Learning, Deep Learning, Artificial Intelligence.



অসম দক্ষতা বিশ্ববিদ্যালয়
Assam Skill University
(A Government of Assam University)



Department of Mechanical Engineering

School of Manufacturing and Construction



DEPARTMENT OF MECHANICAL ENGINEERING

About the Department:

The Department of Mechanical Engineering under the School of Manufacturing and Construction at Assam Skill University started its academic session from the academic year 2024-2025. It is one of the relatively new departments established to address the skill gap and promote vocational education in the state of Assam, India. The main objective of the department is to make the students practically skilled along with strengthening the academic and technical knowledge, industry-relevant knowledge through various technologies, teaching-learning activities. The department is also prioritizing industry collaborations and on-job-training to the student to explore latest technologies and practices in the field. The department is well equipped with centre of excellence and state of the art laboratories and has highly qualified, dedicated and experienced faculty and staff members. Through holistic approach to education, the department aims to empower individuals to succeed in a dynamic and globally competitive environment.

Programs offered:

Program	Duration	Intake capacity	Minimum Qualification
Integrated B. Tech in Mechanical Engineering (Specialization in CAD-CAM) in collaboration with L&T EduTech		30	Passed the H.S.L.C. or its equivalent examination in a single sitting, without grace marks in Science and Mathematics. The candidate must also pass both theory and practical/internal assessment separately in these subjects. Mathematics and Science shall be compulsory subjects, and the candidate must secure a minimum average of 40% marks in Mathematics and Science for General candidates, 35% for SC candidates, and 33% for ST candidates. Compartmental candidates shall not be eligible.
Certificate Course in Welding Technology in collaboration with Pentapolis Foundation Course Highlights: 1) Job role: Welder 2) One-month classroom teaching at ASU 3) 11-month on the job training (OJT) in industries 4) Stipend during OJT (StartingRs. 12,500) 5) Lunch at nominal rate during OJT	1 Year	25	1) ITI holders (non-computer trade) 2) Diploma holder (Mechanical, Production, Automobile, electrical etc.) 3) Graduate with any degree
Certificate course in CNC turning in collaboration with Omnitech Engineering Limited Course Highlights: 1) Job role: CNC turner 2) Assured placement after successful completion	3 months	15	1) ITI holders (Machinist) 2) Diploma (Mechanical, Production) 3) B. Tech (Mechanical, Production)
Certificate course in CNC turning in collaboration with Omnitech Engineering Limited Course Highlights: 1) Job role: CNC Machinist 2) Assured placement after successful completion	3 months	15	1) ITI holders (Machinist) 2) Diploma (Mechanical, Production) 3) B. Tech (Mechanical, Production)

Program	Duration	Intake capacity	Minimum Qualification
Certificate course in Welding in collaboration with JBM group Course Highlights: 1) Job role: Welder 2) Assured placement after successful completion	3 months	12	1) ITI holders (Machinist) 2) Diploma (Mechanical, Production) 3) B. Tech (Mechanical, Production)
Welding	1 month	15	1. Pursuing Diploma (Non-Computer streams such as Mechanical, Automobile, Production, Electrical or allied branches; 2. Pursuing B.E/B.Tech in Mechanical or allied branches
CNC Turning	1 month	20	1. Pursuing Diploma (Non-Computer streams such as Mechanical, Automobile, Production, Electrical or allied branches; 2. Pursuing B.E/B.Tech in Mechanical or allied branches
CNC Milling	1 month	20	1. Pursuing Diploma (Non-Computer streams such as Mechanical, Automobile, Production, Electrical or allied branches; 2. Pursuing B.E/B.Tech in Mechanical or allied branches
3D Printing	1 month	20	1. Pursuing Diploma (Non-Computer streams such as Mechanical, Automobile, Production, Electrical or allied branches; 2. Pursuing B.E/B.Tech in Mechanical or allied branches
3D Printing	15 days	25	School students of standard VII and above

Laboratory:

Information on infrastructure, laboratories, workshops or any other relevant facilities are:

ASU Guwahati Campus

- CNC Milling Machine
- CNC Lathe
- Conventional Lathe
- Conventional Milling
- CNC Simulation
- Portable CNC

ASU Campus Mangaldoi

- Engineering Mechanics Lab
- Computer Graphics Lab
- Design Lab
- Central Workshop
- Machine Section | Fabrication Section (Welding) | Foundry & Casting Section Forging & Smithy Section | Sheet Metal Work Section | Carpentry & Woodwork Section Fitting & Plumbing Section
- Environmental, Fire & Safety Lab
- Material Science Lab
- Metrology & Calibration Lab
- HVAC Lab
- Non-Traditional Machining Lab
- CNC Lab
- Additive Manufacturing Lab
- Automation & Robotics Lab
- Smart Manufacturing Lab





List of Faculty and Staff Members



Prof. (Dr.) Anil Borah

Professor & Head of Department

Qualification: Ph.D

Research Area: Advance Manufacturing, Materials Science



Dr. Shubhajit Das

Assistant Professor

Qualification: Ph.D

Research Area: Digital Manufacturing, Additive Manufacturing, Material Science, Tribology, Optimization



Dr. Sasanka Kakati

Assistant Professor

Qualification: Ph.D

Research Area: Finite Element Analysis, Composite Materials, Fracture, Damage of FRP structures, Impact analysis, Fiber Metal Laminates



Dr. Ritukesh Sharma

Assistant Professor

Qualification: Ph.D

Research Area: Aluminum Composite, High Temperature alloys, Corrosion, Friction Stir Welding, Microstructure-property correlation



Dr. Nazrul Islam Khan

Assistant Professor

Qualification: Ph.D.

Research Area: Self-Healing Composites; Phase Change Materials; Additive Manufacturing; Nanotechnology and nano-materials; Carbon/Glass Fiber Reinforced Polymer (CFRP/GFRP) Composites, Adhesive Joining of Similar and Dissimilar Substrates



Mr. Kishor Jyoti Deka

Senior Instructor

Qualification: M.Tech

Research Area: Manufacturing, Design and Analysis



Mr. Rizwan Siddik Choudhury

Junior Instructor

Qualification: B.Tech

Research Area: Digital Manufacturing, CAD/CAM, CNC, Additive Manufacturing



Mr. Biswajit Mallick

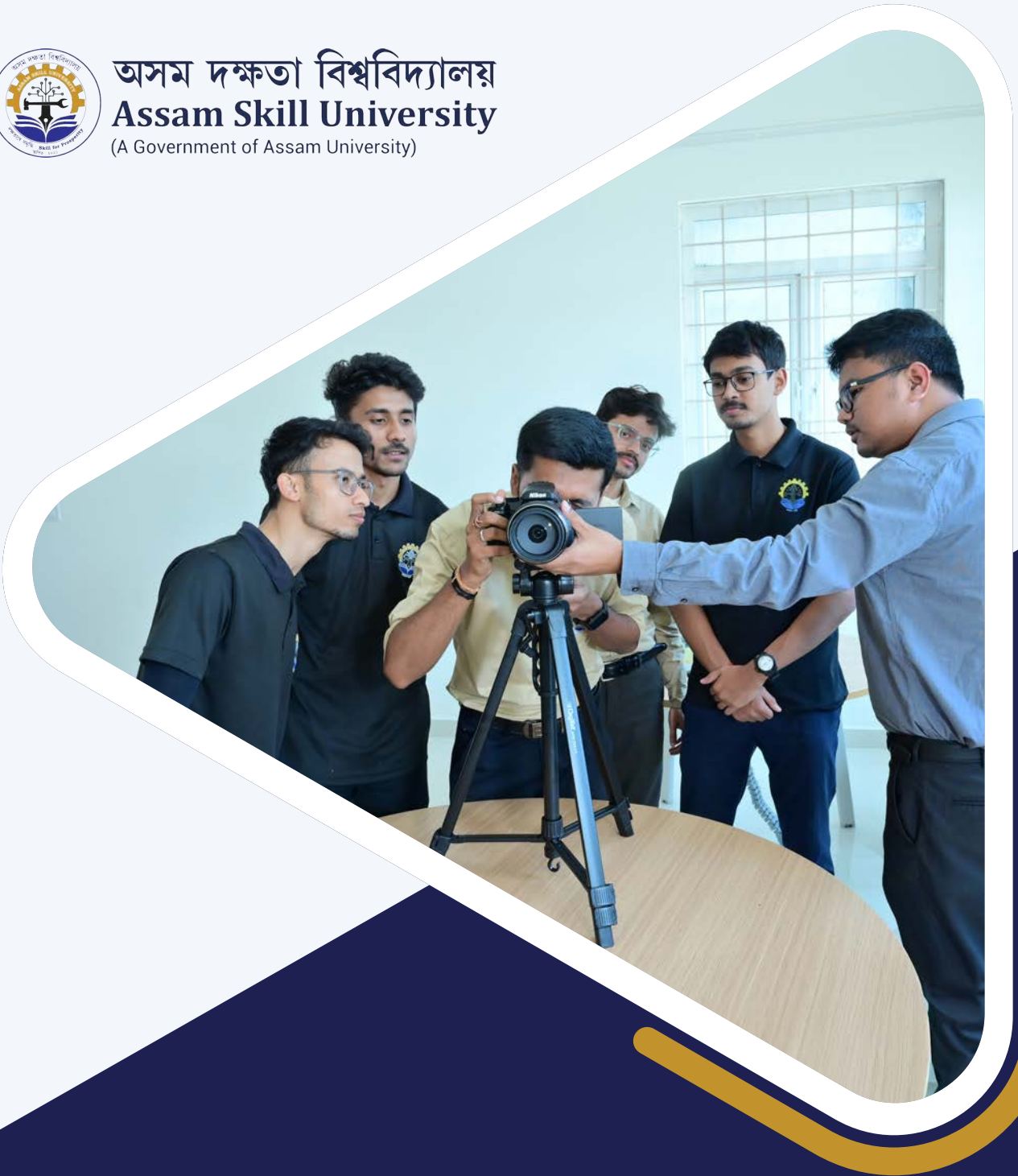
Junior Instructor

Qualification: B.Tech

Research Area: Advance Manufacturing, CAD/CAM, CAE, Additive Manufacturing



অসম দক্ষতা বিশ্ববিদ্যালয়
Assam Skill University
(A Government of Assam University)



Department of Tourism

School of Tourism, Hospitality and Wellness

DEPARTMENT OF TOURISM

The Department of Tourism at Assam Skill University (ASU), is a pioneering academic unit dedicated to developing skilled professionals for the dynamic and ever-evolving tourism and hospitality industry. Nestled in the culturally rich and ecologically diverse landscape of Assam, the department leverages the region's immense tourism potential to offer immersive, practice-oriented, and interdisciplinary education. We are committed to creating a new generation of tourism professionals who are not only academically sound but also industry-ready from day one. With a strong focus on



skill development, the department offers an **industry-integrated curriculum** where **60% of the learning is practical**, immersive, and hands-on. This approach ensures students acquire the real-world skills, confidence, and adaptability required to thrive in diverse sectors of the travel, tourism, and hospitality industry.

At the heart of the department's pedagogy lies a vision of **holistic education**—blending theoretical understanding with experiential learning, local insights with global trends, and professional competence with ethical values. The curriculum is designed to meet **national and international tourism standards**, with strategic inputs from industry experts and academic leaders.

Programmes offered:

Sl No	Name of the Course	Duration	Minimum Qualification	Eligibility Criteria	Application Fee (Rs..)	Admission Fee (Rs..)
1.	Five Year Integrated Post Graduate program in Travel & Tourism Management (BTTM+MTTM)	5 yrs	Pass in Higher Secondary (10+2) or equivalent from a recognised board	<ul style="list-style-type: none"> Minimum 45% marks in aggregate (40% for reserved categories as per Government of Assam norms). 	As per University Norms	15000/- per Semester
2.	Master of Travel & Tourism Management	2 yrs	Graduation (Bachelor's Degree) in any discipline from a recognised university	<ul style="list-style-type: none"> Minimum 45% marks in aggregate (40% for reserved categories as per Government of Assam norms). Preference may be given to candidates with background in Tourism, Management, or related fields. Written Entrance Test and Personal Interview based admission as per university norms 		20,000/- per Semester

SI No	Name of the Course	Duration	Minimum Qualification	Eligibility Criteria	Application Fee (Rs..)	Admission Fee (Rs..)
Short Term Course						
3.	Home Stay Operation	2 months	Pass in Higher Secondary (10+2) or equivalent from a recognised board		-	9000/-
Internships						
4.	Airlines Reservation System	1 month	Pass in Higher Secondary (10+2) or equivalent from a recognised board/ Pursuing UG/PG degree		-	2000/-
5.	Tour Operations	1 month	Pass in Higher Secondary (10+2) or equivalent from a recognised board/ Pursuing UG/PG degree		-	2000/-
6.	Soft Skill and Professional Etiquette in Tourism	1 month	Pass in Higher Secondary (10+2) or equivalent from a recognised board/ Pursuing UG/PG degree		-	2000/-

Laboratory:

- State-of-the-Art tech-enabled Tourism and Hospitality Labs
- Computerized Reservation System (CRS) Training to operate platforms like Amadeus, Galileo, etc.
- Itinerary Planning & Tour Packaging Desk
- Use of virtual reality (VR), digital maps, and multimedia content to promote tourism destinations for Destination Planning
- Technology Workshops for exposure to emerging technologies in tourism—AI in travel, e-ticketing platforms, blockchain in tourism, and tourism mobile apps
- Labs for culinary arts, housekeeping, front office, and wellness practices
- Labs specifically designed to simulate real-world industry environments and nurture job-ready professionals
- Expert Faculty & Industry Mentors with rich academic and professional backgrounds
- Internship Opportunities with reputed travel organisations hotels, resorts, spas, and wellness centers
- Guest Lectures & Workshops by industry leaders and wellness experts
- Soft Skills & Personality Development to enhance communication, grooming, and professional etiquette
- Opportunities for community engagement to practice sustainable tourism principles
- Entrepreneurship & Career Guidance
- Placement Assistance through university’s industry network and training partners



Faculty Information:



Prof. (Dr.) Mahesh Uniyal

Dean-Tourism, Hospitality & Wellness

Professor Qualification: Ph.D

Specialization: Medical & Wellness tourism, Sustainable tourism, MICE, Tour Operation & Hospitality, Area of Research: Sustainable & Eco tourism, Medical tourism, Community based tourism



Dr. Shapna Medhi

Assistant Professor

Qualification: Ph.D Specialization: Community based Tourism, Community based eco-tourism, Designing Packages and Itineraries, Area of Research: Sustainable tourism, community-based tourism, Eco-Tourism, Designing niche itineraries and packages



Dr. Paridhi Brahma

Assistant Professor

Qualification: MTTM Specialization: Tourism Geography, MICE, Adventure Tourism,

Area of Research: Wildlife Tourism, Sustainable Tourism, Community-Based Tourism, Avi tourism



Bobby Bora

Senior Instructor

Qualification: MTTM

Experience: Hospitality, Tourism & rich industry experience

MoUs Signed:



finderbridge



SHISHU
SAROTHI





অসম দক্ষতা বিশ্ববিদ্যালয়
Assam Skill University
(A Government of Assam University)



**Department of
Basic Science and
Humanities**



Department of Basic Science and Humanities

*Empowering future leaders through inquiry, innovation, ethical learning
and core skill development*

About the Department

The Department of Basic Science and Humanities forms the academic foundation for all technical and engineering programmes. The department integrates fundamental sciences with communication and analytical skills to develop well-rounded professionals.

The department consists of four core disciplines: Physics, Mathematics, Chemistry, and Communication and soft skill.

Through interdisciplinary teaching and research, the department cultivates scientific thinking, problem-solving ability, and effective communication among students.

Courses Taught



Engineering Physics

Mechanics,
Electromagnetism, Optics,
Modern Physics



Engineering Mathematics

Calculus, Linear Algebra, Probability &
Statistics



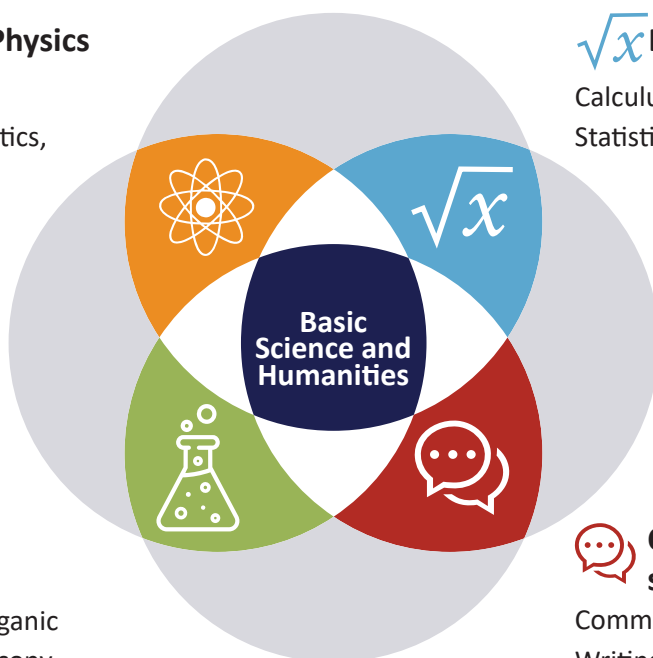
Engineering Chemistry

Organic, Physical, Inorganic
Chemistry, & Spectroscopy



Communication and soft skill

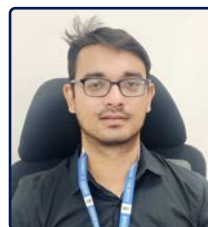
Communication Skills, Technical
Writing, Soft Skills, Aptitude skill for
Employability, Value based learning



Faculty Members



Dr. Mridusmita Phukan
*Assistant Professor (Physics)
& HoD (I/C)*
Qualification: Ph.D. (GU)



Dr. Abhishek Sarma
Assistant Professor
Qualification: (Mathematics)
PhD (Tezpur University)



Mridupaban Patowary
Senior Instructor (Physics)
Qualification: M.Sc in
Instrumentation & Applied Physics



Diganta Bordoloi
Senior Instructor
Qualification: M.Sc
(Mathematics)



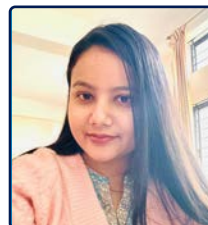
Dr. Bhaskar Sarmah
Assistant Professor (Chemistry)
Qualification: Postdoc (IIT
Guwahati and NIPER)



Dr. Daijee Kalita
Assistant Professor
Qualification:
(Communication & Soft Skill)
PhD (G.U.)



Banasmita Bhattacharyya
Senior Instructor (Chemistry)
Qualification: M.Sc in
Chemistry



Sibani Das
Senior Instructor
Qualification:
(Communication & Soft Skill)
MA in English

Laboratory:

- Physics Laboratory
- Mathematics Laboratory
- Chemistry Laboratory
- Language Lab/ Soft Skill Lab



HOSTEL AND ACCOMMODATION

The Mangaldoi, ASU campus is being developed to include comprehensive hostel facilities that will accommodate both male and female students, ensuring a comfortable and secure residential experience. Hostel facilities are being made available to students for this upcoming session 2026-27 for all the courses. The state of the art hostel facilities for both girls & boys includes common room, separate beds with almirah and dining area. The administration is committed to maintaining adequate living arrangements and ensuring a conducive learning environment in and around the campus.

Sl. No.	Room Type	Rent (Per Semester)
1	Single Room (for Master's & PhD Students)	₹24,000
2	Double Sharing Room	₹18,000
3	Triple Sharing Room	₹12,000
4	Six-Seater / Dormitory	₹6,000



ACADEMIC CALENDER (AY: 2026-27)

TENTATIVE ACADEMIC SCHEDULE FOR THE YEAR

Month	Date	Description	No. of Holidays	No. of Working Days	Total No. of Holidays	Total No. of Working Days
August 2026	1	Commencement of Classes		1	9	22
	2	Sunday	1			
	3-7	Induction Program		5		
	8-9	Saturday & Sunday	2			
	10-14	Class		5		
	15-16	Saturday & Sunday / Independence Day	2			
	17-21	Class		5		
	22-23	Saturday & Sunday	2			
	24-28	Class		5		
	29-30	Saturday & Sunday	2			
	31	Class		1		
September 2026	1	Tirubhav Tithi of Sri Sri Madhabdeva	1		11	19
	2-3	Class		2		
	4	Janmashtami	1			
	5-6	Saturday & Sunday	2			
	7-11	Class/1st Sessional		5		
	12-13	Saturday & Sunday / Tirubhav Tithi of Srimanta Sankardeva	2			
	14-18	Class		5		
	19-20	Saturday & Sunday	2			
	21	Janmotsav of Srimanta Sankardeva	1			
	22	Class**	0	1		
	23-25	Class		3		
	26-27	Saturday & Sunday	2			
	28-30	Class		3		
October 2026	1	Mid Semester Examination		1	13	18
	2	Birthday of Mahatma Gandhi	1			
	3-4	Saturday & Sunday	2			
	5-9	Mid Semester Examination		5		
	10-11	Saturday & Sunday	2			
	12-16	Class		5		
	17-18	Saturday & Sunday / Kati Bihu & Durga Puja	2			
	19-21	Durga Puja & Vijaya Dashami	3			
	22-23	Class		2		
	24-25	Saturday & Sunday	2			
	26-30	Class		5		



Month	Date	Description	No. of Holidays	No. of Working Days	Total No. of Holidays	Total No. of Working Days
	31	Saturday	1			
November 2026	1	Sunday	1		11	19
	2-6	Class		5		
	7-8	Saturday & Sunday / Kali Puja & Diwali	2			
	9-10	Class		2		
	11	Sunday**	1	0		
	12-13	Class		2		
	14-15	Saturday & Sunday **	2			
	16-20	Class/2nd Sessional		5		
	21-22	Saturday & Sunday	2			
	23	Class				
	24	Guru Nanak's Birthday & Lachit Divas	1	1		
	25-27	Class				
	28-29	Saturday & Sunday	2	3		
	30	End Semester Lab Examinations		1		
December 2026	1	End Semester Lab Examinations		1	10	21
	2	Asom Divas (Su-Ka-Pha Divas)	1			
	3-4	End Semester Lab Examinations		2		
	5-6	Saturday & Sunday	2			
	7-9	End Semester Lab Examinations		3		
	10-11	End Semester Theory Examinations		2		
	12-13	Saturday & Sunday	2			
	14-18	End Semester Theory Examinations		5		
	19-20	Saturday & Sunday/Varsity Week	2			
	21-24	Varsity Week		4		
	25	Christmas Day	1			
	26-27	Saturday & Sunday/Semester Break	2			
	28-31	Semester Break		4		
January 2027	1	Commencement of Classes for Even Semester/ Renewal of next semester admission		1	13	18
	2-3	Saturday & Sunday	2			
	4-8	Classes / Renewal of next semester admission		5		
	9-10	Saturday & Sunday	2			
	11-13	Classes/Renewal of next semester admission		3		
	14-16	Magh Bihu	3			
	17	Sunday	1			
	18-22	Classes / Renewal of next semester admission / Admission Process for Certificate Program, Short Term Courses		5		

Month	Date	Description	No. of Holidays	No. of Working Days	Total No. of Holidays	Total No. of Working Days
	23	Saturday/Netaji's Birthday	1			
	24	Sunday	1			
	25	Class		1		
	26	Republic Day	1			
	27-29	Class		3		
	30-31	Saturday & Sunday	2			
February 2027	1-5	Class		5	8	20
	6-7	Saturday & Sunday	2			
	8-12	Class		5		
	13-14	Saturday & Sunday	2			
	15-19	Class		5		
	20-21	Saturday & Sunday	2			
	22-26	Class and 1st Sessional		5		
	27-28	Saturday & Sunday	2			
March 2027	1-3	Class		3	9	22
	4	Holi/Dol Jatra	1			
	5	Class		1		
	6-7	Saturday & Sunday	2			
	8-12	Class		5		
	13-14	Saturday & Sunday	2			
	15-19	Mid-Semester Examination		5		
	20-21	Saturday & Sunday	2			
	22-26	Class		5		
	27-28	Saturday & Sunday	2			
	29-31	Class		3		
April 2027	1-2	Class		2	11	19
	3-4	Saturday & Sunday	2			
	5-9	Class		5		
	10-11	Saturday & Sunday	2			
	12-13	Class		2		
	14-16	Bohag Bihu	3			
	17-18	Saturday & Sunday	2			
	19-23	2nd Sessional		5		
	24-25	Saturday & Sunday	2			
	26-30	Class		5		
May 2027	1-2	Saturday & Sunday / May Day	2		11	20
	3-7	Class		5		
	8-9	Saturday & Sunday	2			



Month	Date	Description	No. of Holidays	No. of Working Days	Total No. of Holidays	Total No. of Working Days
	10-14	End Semester Lab Examinations		5		
	15-16	Saturday & Sunday	2			
	17-19	End Semester Lab Examinations		3		
	20-21	End Semester Theory Examinations		2		
	22-23	Saturday & Sunday	2			
	24-28	End Semester Theory Examinations		5		
	29-30	Saturday & Sunday	2			
	31	Semester Break	1			
June 2027	1-15	Examination Copy Checking/Internship	*	*		
	16-30	Summer Break/Internship	15			
July 2027	1-15	Summer Break/Internship	15			
	16-31	Internship/Preparation for next admission	*			

Notes:

1. For the period from 01 August 2026 to 31 December 2026, holidays have been incorporated from the Assam State Government holiday list.
2. For the period from 01 January 2027 to 31 July 2027, holidays have been retained on the same dates/pattern as reflected in the State Holiday List of Year 2026. Upon release of the 2027 Holiday List by the State Govt., Assam the new dates will be adopted.
3. Results of all the sessional tests/class tests may be declared within ten days from the date of test.
4. Results of the end semester examination may be published within one month of the completion of the examination.
5. Academic activities have been arranged considering a five-day working week (Monday to Friday), except notified examinations/admission processes and others University works.
6. *The period shall be counted as normal working days. Normal holidays shall be observed as per the Government of Assam holiday list.
** These are (22/09/2026: Karam Puja; 08/11/2026: Bhatri Dwitiya; 15/11/2026: Chhath Puja) proposed as Restricted Holidays and will be placed at Skill Council and Executive Council for discussion and necessary actions.
7. The total number of working days is 198 (minimum required is 190). Some additional working days will be added from the first half of June and the last half of July.
8. This tentative calendar is subject to approval from Executive Council

APPLICATION FORM DIPLOMA/ INTEGRATED B.TECH

Academic Details

Academic Year*

APR26

Programme Details

Programme ID*

1

Programme*

- Diploma/Integrated B. Tech

Personal Information

UAN#

APR26DIP1100154

Name of the Candidate as per Certificate or Marksheet:*

Name as per Certificate or Marksheet

Father's Name*

Father's Name

Mother's Name*

Mother's Name

Date of Birth*

(DD/MM/YYYY)

Age on 1 January, 2026*

Years / Months / Days

Guardian Name*

Guardian Name

Guardian Contact Number

Guardian Contact Number

Parent's contact number*

Parent's contact number

Blood Group*

-- Select Blood Group

AADHAAR Card Number*

AADHAAR Card Number

Identification Marks*

Identification Marks

Gender*

Male Female Other

Are you Permanent Resident of Assam?*

Yes No

Are you Physically Disabled?*

Yes No

Category

Category*

[SELECT] 

Address for Communication

Address Line*

Address line no.1 Address line no.2 Address line no.3 Pin Code

City*

City

District

District

State*

[SELECT] 

Nationality*

[SELECT] 

Alternate Mobile No.:

Alternate Mobile No.

Mobile No.*

0000000000

Email ID

admission@asu.ac.in

Exam Center

Exam Center Preference 1

[SELECT] 

Exam Center Preference 2

[SELECT] 

Exam Center Preference 3

[SELECT] 



Education Qualifications*

Exam Passed	Stream / Subject	Overall Obtained Marks/GPA	Overall Total Marks/GPA	Overall Percentage	Roll No	Year of Passing	Board / University	Name of Institute
HSLC (10th) or equivalent*		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	[SELECT] ▼	<input type="text"/>
	English Marks	<input type="text"/>	<input type="text"/>	<input type="text"/>				
	Science Marks	<input type="text"/>	<input type="text"/>	<input type="text"/>				
	Mathematics Marks	<input type="text"/>	<input type="text"/>	<input type="text"/>				
	% of all subject			<input type="text"/>				
HSSLC (10+2) or equivalent	[SELECT] ▼	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	[SELECT] ▼	<input type="text"/>

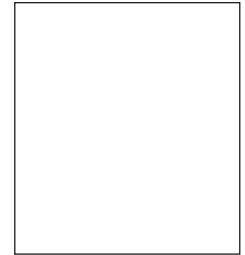
Hostel Preference

Do you need Hostel Accommodation?*

Yes No

Instruction For Photograph:

- Size of photograph must be less than 35 kb.
- Height of photograph must be between 250 pixel and 320 pixel.
- width of photograph must be between 150 pixel and 220 pixel.



[Click here](#)

Instruction For Signature:

- Size of photograph must be less than 35 kb.
- Height of photograph must be between 250 pixel and 320 pixel.
- width of photograph must be between 150 pixel and 220 pixel.



[Click here](#)

Candidate's Declaration:

I declare that the entries in the Online Application Form have been filled up and the entries made are correct as per my documents and to the best of my knowledge and belief. I have verified my eligibility criteria from information brochure. I fulfilled the conditions with the same.

I agree that if any statement is proved to be false then the Authority shall have the right to take legal action against me for submitting false information or statement.

I further declare that there is no allegation of misconduct against me and I have never been convicted for any offence involving moral turpitude.

I undertake to pay the fees as per fees structure mentioned in the Information Brochure.

APPLICATION FORM B.TECH

Academic Details

Academic Year*

APR26

Programme Details

Programme ID*

1

Programme*

Under Graduate (UG) - Bachelor of Technology (B.Tech)

Personal Information

UAN#

APR26DIP1100154

Name of the Candidate as per Certificate or Marksheet:*

Name as per Certificate or Marksheet

Father's Name*

Father's Name

Mother's Name*

Mother's Name

Date of Birth*

(DD/MM/YYYY)

Age on 1 January, 2026*

Years / Months / Days

Guardian Name*

Guardian Name

Guardian Contact Number

Guardian Contact Number

Parent's contact number*

Parent's contact number

Blood Group*

-- Select Blood Group

AADHAAR Card Number*

AADHAAR Card Number

Identification Marks*

Identification Marks

Gender*

Male

Female

Other

Are you Permanent Resident of Assam?*

Yes

No

Are you Physically Disabled?*

Yes

No

Category

Category*

[SELECT] 

Address for Communication

Address Line*

Address line no.1

Address line no.2

Address line no.3

Pin Code

City*

City

District

District

State*

[SELECT] 

Nationality*

[SELECT] 

Alternate Mobile No.:

Alternate Mobile No.

Mobile No.*

0000000000

Email ID

admission@asu.ac.in

Entrance Examination Selection

JEE

CEE

ASUEE

(If you select CEE/JEE, a separate link will be sent to collect your marks later)

Exam Center

Exam Center Preference 1

[SELECT] 

Exam Center Preference 2

[SELECT] 

Exam Center Preference 3

[SELECT] 



Education Qualifications*

Exam Passed	Stream / Subject	Overall Obtained Marks/GPA	Overall Total Marks/GPA	Overall Percentage	Roll No	Year of Passing	Board / University	Name of Institute
HSLC (10th) or equivalent*		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	[SELECT] ▼	<input type="text"/>
HSSLC (10+2) or equivalent	Select Stream ▼	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	[SELECT] ▼	<input type="text"/>
	English Marks	<input type="text"/>	<input type="text"/>	<input type="text"/>				
	Physics Marks	<input type="text"/>	<input type="text"/>	<input type="text"/>				
	Mathematics Marks	<input type="text"/>	<input type="text"/>	<input type="text"/>				
	Chemistry / Computer Science / Biology / Biotechnology marks	<input type="text"/>	<input type="text"/>	<input type="text"/>				
Diploma	[SELECT] ▼	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Hostel Preference

Do you need Hostel Accommodation?*

Yes No

Instruction For Photograph:

- Size of photograph must be less than 35 kb.
- Height of photograph must be between 250 pixel and 320 pixel.
- width of photograph must be between 150 pixel and 220 pixel.

[Click here](#)

Instruction For Signature:

- Size of photograph must be less than 35 kb.
- Height of photograph must be between 250 pixel and 320 pixel.
- width of photograph must be between 150 pixel and 220 pixel.

[Click here](#)

Candidate's Declaration:

I declare that the entries in the Online Application Form have been filled up and the entries made are correct as per my documents and to the best of my knowledge and belief. I have verified my eligibility criteria from information brochure. I fulfilled the conditions with the same.

I agree that if any statement is proved to be false then the Authority shall have the right to take legal action against me for submitting false information or statement.

I further declare that there is no allegation of misconduct against me and I have never been convicted for any offence involving moral turpitude.

I undertake to pay the fees as per fees structure mentioned in the Information Brochure.

APPLICATION FORM B.TECH [LATERAL ENTRY]

Academic Details

Academic Year*

APR26

Programme Details

Programme ID*

1

Programme*

Under Graduate (UG) - Bachelor of Technology (B.Tech) [Lateral Entry]

Personal Information

UAN#

APR26DIP1100154

Name of the Candidate as per Certificate or Marksheet:*

Name as per Certificate or Marksheet

Father's Name*

Father's Name

Mother's Name*

Mother's Name

Date of Birth*

(DD/MM/YYYY)

Age on 1 January, 2026*

Years / Months / Days

Guardian Name*

Guardian Name

Guardian Contact Number

Guardian Contact Number

Parent's contact number*

Parent's contact number

Blood Group*

-- Select Blood Group

AADHAAR Card Number*

AADHAAR Card Number

Identification Marks*

Identification Marks

Gender*

Male

Female

Other

Are you Permanent Resident of Assam?*

Yes

No

Are you Physically Disabled?*

Yes

No

Category

Category*

[SELECT] 

Address for Communication

Address Line*

Address line no.1

Address line no.2

Address line no.3

Pin Code

City*

City

District

District

State*

[SELECT] 

Nationality*

[SELECT] 

Alternate Mobile No.:

Alternate Mobile No.

Mobile No.*

0000000000

Email ID

admission@asu.ac.in

Exam Center

Exam Center Preference 1

[SELECT] 

Exam Center Preference 2

[SELECT] 

Exam Center Preference 3

[SELECT] 



Education Qualifications*

Exam Passed	Stream / Subject	Overall Obtained Marks/GPA	Overall Total Marks/GPA	Overall Percentage	Roll No	Year of Passing	Board / University	Name of Institute
HSLC (10th) or equivalent*		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	[SELECT] ▼	<input type="text"/>
HSSLC (10+2) or equivalent	Select Stream ▼	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	[SELECT] ▼	<input type="text"/>
	English Marks	<input type="text"/>	<input type="text"/>	<input type="text"/>				
	Physics Marks	<input type="text"/>	<input type="text"/>	<input type="text"/>				
	Mathematics Marks	<input type="text"/>	<input type="text"/>	<input type="text"/>				
	Chemistry / Computer Science / Biology / Biotechnology marks	<input type="text"/>	<input type="text"/>	<input type="text"/>				
	% of all subject			<input type="text"/>				
Graduation	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	<input type="text"/>	<input type="text"/>
Diploma	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	<input type="text"/>	<input type="text"/>

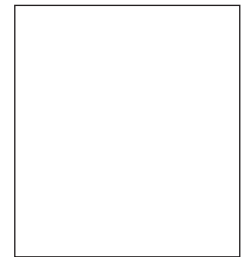
Hostel Preference

Do you need Hostel Accommodation?*

Yes No

Instruction For Photograph:

- Size of photograph must be less than 35 kb.
- Height of photograph must be between 250 pixel and 320 pixel.
- width of photograph must be between 150 pixel and 220 pixel.



[Click here](#)

Instruction For Signature:

- Size of photograph must be less than 35 kb.
- Height of photograph must be between 250 pixel and 320 pixel.
- width of photograph must be between 150 pixel and 220 pixel.



[Click here](#)

Candidate's Declaration:

I declare that the entries in the Online Application Form have been filled up and the entries made are correct as per my documents and to the best of my knowledge and belief. I have verified my eligibility criteria from information brochure. I fulfilled the conditions with the same.

I agree that if any statement is proved to be false then the Authority shall have the right to take legal action against me for submitting false information or statement.

I further declare that there is no allegation of misconduct against me and I have never been convicted for any offence involving moral turpitude.

I undertake to pay the fees as per fees structure mentioned in the Information Brochure.

APPLICATION FORM

5 YEARS INTEGRATED PROGRAMME IN TRAVEL & TOURISM MANAGEMENT

Academic Details

Academic Year*

APR26

Programme Details

Programme ID*

1

Programme*

Post Graduate (PG) - Five Year Integrated Programme in Travel & Tourism Management

Personal Information

UAN#

APR26DIP1100154

Name of the Candidate as per Certificate or Marksheet:*

Name as per Certificate or Marksheet

Father's Name*

Father's Name

Mother's Name*

Mother's Name

Date of Birth*

(DD/MM/YYYY)

Age on 1 January, 2026*

Years / Months / Days

Guardian Name*

Guardian Name

Guardian Contact Number

Guardian Contact Number

Parent's contact number*

Parent's contact number

Blood Group*

-- Select Blood Group

AADHAAR Card Number*

AADHAAR Card Number

Identification Marks*

Identification Marks

Gender*

Male Female Other

Are you Permanent Resident of Assam?*

Yes No

Are you Physically Disabled?*

Yes No

Category

Category*

[SELECT] 

Address for Communication

Address Line*

Address line no.1

Address line no.2

Address line no.3

Pin Code

City*

City

District

District

State*

[SELECT] 

Nationality*

[SELECT] 

Alternate Mobile No.:

Alternate Mobile No.

Mobile No.*

0000000000

Email ID

admission@asu.ac.in

Exam Center

Exam Center Preference 1

[SELECT] 

Exam Center Preference 2

[SELECT] 

Exam Center Preference 3

[SELECT] 



Education Qualifications*

Exam Passed	Stream / Subject	Overall Obtained Marks/GPA	Overall Total Marks/GPA	Overall Percentage	Roll No	Year of Passing	Board / University	Name of Institute
HSLC (10th) or equivalent*						[SELECT] ▼	[SELECT] ▼	
HSSLC (10+2) or equivalent*	Select Stream ▼					[SELECT] ▼	[SELECT] ▼	

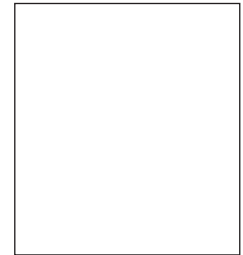
Hostel Preference

Do you need Hostel Accommodation?*

Yes No

Instruction For Photograph:

- Size of photograph must be less than 35 kb.
- Height of photograph must be between 250 pixel and 320 pixel.
- width of photograph must be between 150 pixel and 220 pixel.



[Click here](#)

Instruction For Signature:

- Size of photograph must be less than 35 kb.
- Height of photograph must be between 250 pixel and 320 pixel.
- width of photograph must be between 150 pixel and 220 pixel.



[Click here](#)

Candidate's Declaration:

I declare that the entries in the Online Application Form have been filled up and the entries made are correct as per my documents and to the best of my knowledge and belief. I have verified my eligibility criteria from information brochure. I fulfilled the conditions with the same.

I agree that if any statement is proved to be false then the Authority shall have the right to take legal action against me for submitting false information or statement.

I further declare that there is no allegation of misconduct against me and I have never been convicted for any offence involving moral turpitude.

I undertake to pay the fees as per fees structure mentioned in the Information Brochure.

APPLICATION FORM BACHELOR OF BUSINESS ADMINISTRATION

Academic Details

Academic Year*

APR26

Programme Details

Programme ID*

1

Programme*

Under Graduate (UG) - Bachelor of Business Administration (BBA)

Personal Information

UAN#

APR26DIP1100154

Name of the Candidate as per Certificate or Marksheet:*

Name as per Certificate or Marksheet

Father's Name*

Father's Name

Mother's Name*

Mother's Name

Date of Birth*

(DD/MM/YYYY)

Age on 1 January, 2026*

Years / Months / Days

Guardian Name*

Guardian Name

Guardian Contact Number

Guardian Contact Number

Parent's contact number*

Parent's contact number

Blood Group*

-- Select Blood Group

AADHAAR Card Number*

AADHAAR Card Number

Identification Marks*

Identification Marks

Gender*

Male Female Other

Are you Permanent Resident of Assam?*

Yes No

Are you Physically Disabled?*

Yes No

Category

Category*

[SELECT] 

Address for Communication

Address Line*

Address line no.1 Address line no.2 Address line no.3 Pin Code

City*

City

District

District

State*

[SELECT] 

Nationality*

[SELECT] 

Alternate Mobile No.:

Alternate Mobile No.

Mobile No.*

0000000000

Email ID

admission@asu.ac.in

Exam Center

Exam Center Preference 1

[SELECT] 

Exam Center Preference 2

[SELECT] 

Exam Center Preference 3

[SELECT] 



Education Qualifications*

Exam Passed	Stream / Subject	Overall Obtained Marks/GPA	Overall Total Marks/GPA	Overall Percentage	Roll No	Year of Passing	Board / University	Name of Institute
HSLC (10th) or equivalent*		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	[SELECT] ▼	<input type="text"/>
HSSLC (10+2) or equivalent	Select Stream ▼	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	[SELECT] ▼	<input type="text"/>
Graduation	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	<input type="text"/>	<input type="text"/>

Hostel Preference

Do you need Hostel Accommodation?*

Yes No

Instruction For Photograph:

- Size of photograph must be less than 35 kb.
- Height of photograph must be between 250 pixel and 320 pixel.
- width of photograph must be between 150 pixel and 220 pixel.

[Click here](#)

Instruction For Signature:

- Size of photograph must be less than 35 kb.
- Height of photograph must be between 250 pixel and 320 pixel.
- width of photograph must be between 150 pixel and 220 pixel.

[Click here](#)

Candidate's Declaration:

I declare that the entries in the Online Application Form have been filled up and the entries made are correct as per my documents and to the best of my knowledge and belief. I have verified my eligibility criteria from information brochure. I fulfilled the conditions with the same.

I agree that if any statement is proved to be false then the Authority shall have the right to take legal action against me for submitting false information or statement.

I further declare that there is no allegation of misconduct against me and I have never been convicted for any offence involving moral turpitude.

I undertake to pay the fees as per fees structure mentioned in the Information Brochure.

APPLICATION FORM MASTER OF TECHNOLOGY/ POST GRADUATE DIPLOMA

Academic Details

Academic Year*

APR26

Programme Details

Programme ID*

1

Programme*

Post Graduate (PG) - Master of Technology (M.Tech)/Post Graduate Diploma

Personal Information

UAN#

APR26DIP1100154

Name of the Candidate as per Certificate or Marksheet:*

Name as per Certificate or Marksheet

Father's Name*

Father's Name

Mother's Name*

Mother's Name

Date of Birth*

(DD/MM/YYYY)

Age on 1 January, 2026*

Years / Months / Days

Guardian Name*

Guardian Name

Guardian Contact Number

Guardian Contact Number

Parent's contact number*

Parent's contact number

Blood Group*

-- Select Blood Group

AADHAAR Card Number*

AADHAAR Card Number

Identification Marks*

Identification Marks

Gender*

Male Female Other

Are you Permanent Resident of Assam?*

Yes No

Are you Physically Disabled?*

Yes No

Category

Category*

[SELECT] 

Address for Communication

Address Line*

Address line no.1

Address line no.2

Address line no.3

Pin Code

City*

City

District

District

State*

[SELECT] 

Nationality*

[SELECT] 

Alternate Mobile No.:

Alternate Mobile No.

Mobile No.*

0000000000

Email ID

admission@asu.ac.in

Choice of Entrance Examination*

GATE

ASUEE

Exam Center

Exam Center Preference 1

[SELECT] 

Exam Center Preference 2

[SELECT] 

Exam Center Preference 3

[SELECT] 



Education Qualifications*

Exam Passed	Stream / Subject	Overall Obtained Marks/GPA	Overall Total Marks/GPA	Overall Percentage	Roll No	Year of Passing	Board / University	Name of Institute
HSLC (10th) or equivalent*		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	[SELECT] ▼	<input type="text"/>
HSSLC (10+2) or equivalent*	Select Stream ▼	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	[SELECT] ▼	<input type="text"/>
Graduation*	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	<input type="text"/>	<input type="text"/>
Diploma	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	<input type="text"/>	<input type="text"/>
Post Graduation	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	<input type="text"/>	<input type="text"/>

Hostel Preference

Do you need Hostel Accommodation?*

Yes No

Instruction For Photograph:

- Size of photograph must be less than 35 kb.
- Height of photograph must be between 250 pixel and 320 pixel.
- width of photograph must be between 150 pixel and 220 pixel.

[Click here](#)

Instruction For Signature:

- Size of photograph must be less than 35 kb.
- Height of photograph must be between 250 pixel and 320 pixel.
- width of photograph must be between 150 pixel and 220 pixel.

[Click here](#)

Candidate's Declaration:

I declare that the entries in the Online Application Form have been filled up and the entries made are correct as per my documents and to the best of my knowledge and belief. I have verified my eligibility criteria from information brochure. I fulfilled the conditions with the same.

I agree that if any statement is proved to be false then the Authority shall have the right to take legal action against me for submitting false information or statement.

I further declare that there is no allegation of misconduct against me and I have never been convicted for any offence involving moral turpitude.

I undertake to pay the fees as per fees structure mentioned in the Information Brochure.

APPLICATION FORM MASTER OF TOURISM AND TRAVEL MANAGEMENT

Academic Details

Academic Year*

APR26

Programme Details

Programme ID*

1

Programme*

Post Graduate (PG) - Master of Tourism and Travel Management (MTTM)

Personal Information

UAN#

APR26DIP1100154

Name of the Candidate as per Certificate or Marksheet:*

Name as per Certificate or Marksheet

Father's Name*

Father's Name

Mother's Name*

Mother's Name

Date of Birth*

(DD/MM/YYYY)

Age on 1 January, 2026*

Years / Months / Days

Guardian Name*

Guardian Name

Guardian Contact Number

Guardian Contact Number

Parent's contact number*

Parent's contact number

Blood Group*

-- Select Blood Group

AADHAAR Card Number*

AADHAAR Card Number

Identification Marks*

Identification Marks

Gender*

Male Female Other

Are you Permanent Resident of Assam?*

Yes No

Are you Physically Disabled?*

Yes No

Category

Category*

[SELECT]



Address for Communication

Address Line*

Address line no.1

Address line no.2

Address line no.3

Pin Code

City*

City

District

District

State*

[SELECT]



Nationality*

[SELECT]



Alternate Mobile No.:

Alternate Mobile No.

Mobile No.*

0000000000

Email ID

admission@asu.ac.in

Choice of Entrance Examination*

CAT

MAT

GMAT

National Level Management Entrance Test

ASUEE



Education Qualifications*

Exam Passed	Stream / Subject	Overall Obtained Marks/GPA	Overall Total Marks/GPA	Overall Percentage	Roll No	Year of Passing	Board / University	Name of Institute
HSLC (10th) or equivalent*		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	[SELECT] ▼	<input type="text"/>
HSSLC (10+2) or equivalent*	Select Stream ▼	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	[SELECT] ▼	<input type="text"/>
Graduation	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	<input type="text"/>	<input type="text"/>

Hostel Preference

Do you need Hostel Accommodation?*

Yes No

Instruction For Photograph:

- Size of photograph must be less than 35 kb.
- Height of photograph must be between 250 pixel and 320 pixel.
- width of photograph must be between 150 pixel and 220 pixel.

[Click here](#)

Instruction For Signature:

- Size of photograph must be less than 35 kb.
- Height of photograph must be between 250 pixel and 320 pixel.
- width of photograph must be between 150 pixel and 220 pixel.

[Click here](#)

Candidate's Declaration:

I declare that the entries in the Online Application Form have been filled up and the entries made are correct as per my documents and to the best of my knowledge and belief. I have verified my eligibility criteria from information brochure. I fulfilled the conditions with the same.

I agree that if any statement is proved to be false then the Authority shall have the right to take legal action against me for submitting false information or statement.

I further declare that there is no allegation of misconduct against me and I have never been convicted for any offence involving moral turpitude.

I undertake to pay the fees as per fees structure mentioned in the Information Brochure.

APPLICATION FORM MASTER OF BUSINESS ADMINISTRATION

Academic Details

Academic Year*

Programme Details

Programme ID*

Programme*

Post Graduate (PG) - Master of Business Administration (MBA)

Personal Information

UAN#

Name of the Candidate as per Certificate or Marksheet:*

Father's Name*

Mother's Name*

Date of Birth*

Age on 1 January, 2026*

Guardian Name*

Guardian Contact Number

Parent's contact number*

Blood Group*

AADHAAR Card Number*

Identification Marks*

Gender*

Male
 Female
 Other

Are you Permanent Resident of Assam?*

Yes
 No

Are you Physically Disabled?*

Yes
 No

Category

Category*

Address for Communication

Address Line*

<input type="text" value="Address line no.1"/>	<input type="text" value="Address line no.2"/>	<input type="text" value="Address line no.3"/>	<input type="text" value="Pin Code"/>
--	--	--	---------------------------------------

City*

District

State*

Nationality*

Alternate Mobile No.:

Mobile No.*

Email ID

Exam Center

Exam Center Preference 1

Exam Center Preference 2

Exam Center Preference 3



Education Qualifications*

Exam Passed	Stream / Subject	Overall Obtained Marks/GPA	Overall Total Marks/GPA	Overall Percentage	Roll No	Year of Passing	Board / University	Name of Institute
HSLC (10th) or equivalent*		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	[SELECT] ▼	<input type="text"/>
HSSLC (10+2) or equivalent*	Select Stream ▼	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	[SELECT] ▼	<input type="text"/>
Graduation	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	[SELECT] ▼	<input type="text"/>	<input type="text"/>

Hostel Preference

Do you need Hostel Accommodation?*

Yes No

Instruction For Photograph:

- Size of photograph must be less than 35 kb.
- Height of photograph must be between 250 pixel and 320 pixel.
- width of photograph must be between 150 pixel and 220 pixel.

[Click here](#)

Instruction For Signature:

- Size of photograph must be less than 35 kb.
- Height of photograph must be between 250 pixel and 320 pixel.
- width of photograph must be between 150 pixel and 220 pixel.

[Click here](#)

Candidate's Declaration:

I declare that the entries in the Online Application Form have been filled up and the entries made are correct as per my documents and to the best of my knowledge and belief. I have verified my eligibility criteria from information brochure. I fulfilled the conditions with the same.

I agree that if any statement is proved to be false then the Authority shall have the right to take legal action against me for submitting false information or statement.

I further declare that there is no allegation of misconduct against me and I have never been convicted for any offence involving moral turpitude.

I undertake to pay the fees as per fees structure mentioned in the Information Brochure.

PhD PROGRAM

Sl. No.	Name of the Department	Intake (Tentative)	Area of Specialization
1	Applied Management	5	Finance, Marketing, Production and Operation, Human Resource, General Management, Tourism, Entrepreneurship
2	Civil	12	Transportation Engineering, Structural Engineering, Water Resources Engineering, Construction Materials, Applied Mechanics
3	Electrical	3	Solar photovoltaic system optimization, Solar PV reliability and degradation, Electric Vehicle, Power Electronics, Underwater Technology
4	Electronics	22	Wireless communication, Signal Processing and Computer Vision, Biomedical Signal Processing, Microstrip Antenna, VLSI and Microelectronics, Nanotechnology and Communication Engineering, Low Power VLSI, Communication System and Networks
5	Food Technology	7	Food processing technology, Fruits & vegetables processing, Protein Chemistry, Food Nanotechnology, Food Biochemistry, Nutrition Biochemistry, Food Extrusion Technology, Cereal and Millet processing technology, Waste valorization and Value addition of agricultural by products, sustainable food processing and circular bio-economy, functional food development from cereals and plant sources
6	Information Technology	22	Speech Technology, AI, Agri-Informatics, Agricultural NLP, Health-Informatics, AI in Education, Natural Language Processing, Machine Learning, Computer Networks, Bioinformatics, Deep Learning, Computer Vision, Medical Imaging, Health Informatics, Cyber Security, Wireless Communication, Machine Learning, Mobile Ad hoc Networks, Wireless Networks, AI and ML
7	Mechanical	13	Design, Manufacturing, Additive Manufacturing, Material Science
8	Tourism	6	Tourism and Hospitality

ACTIVITY PHOTOS



Field Visit to Guwahati Biotech Park organised by Department of Food Technology



Celebration of Independence Day, August 2025



Industry Conclave, August, 2025



Academic Admission cum Counselling, July, 2025



RegiCON, 2026 Organised Jointly By Department of Information Technology, Gauhati University And Assam Skill University



Advantage Assam, February 2025



NSS Activity

ACTIVITY PHOTOS



Indiaskills Assam 2025 State Level Competitions



Indiaskills Assam 2025 State Level Competitions



Sports Day, 2025



Start Up Connect, 2025



Student Achievement at MANTHAN 1.0 (Business Relay)



Heritage Essence of Guwahati – A storytelling walk organised by Department of Tourism



Valedictory Session, Varsity Week, 2026



E-waste Awareness and Collection Drive, 2025



CONTACT US

 9864202593, 8638934294

 admission@asu.ac.in

For Admission log in to

 www.admission.asu.ac.in

SCAN ME FOR LOCATION



Bidya Nagar, Chengeliapara
Mangaldai, Assam, Pin: 784125



Guwahati City Campus,
ITI Guwahati, Rehabari

Connect with us on : 