

PROSPECTUS

2025-2026



Call us: 03613511532/03613511533/8638934294

Address: Assam Skill University, Mangaldai, Darrang, Assam – 784125

Website link: www.asu.ac.in | Admission Portal link: admission.asu.ac.in



CONTENTS

Message from the Chancellor	02
Message from the Vice Chancellor	03
Message from the Registrar	04
Message from the Academic Head	05
About the University	06
Vision, Mission	07
Courses for Academic Session 2025-26	08-11
About Assam Skill University Project	12
Accelerations & Collaborations	13
Cells & Committees (for Students' Welfare)	14-17
Academic Infrastructure	18
Scholarships & Financial Aid	19
Student Services	19
Department of Applied Management	20-25
Departmet Of Civil Engineering	26-30
Department of Electrical	31-33
Department of Electronics	34-37
Department of Food Technology	38-40
Department of Information Technology	41-48
Department of Mechanical Engineering	49-57
Department of Tourism	58-62
Academic Calender	63-67
Application Forms	68-76
Picture Gallery	77-90
Site Layouts	91-92





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 Mangaldai 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

Honourable Chief Minister, Assam





One of the most important attributes to make our young population productive is to make them skilled. Vocational or the skill education is the most common way to achieve it. In some of the developed nations like, Singapore, Germany, Switzerland etc., around 40% of the youths opt for vocational education (ITI level), around 30% goes for Polytechnique level technical skill training and the rest 30% goes for general higher education after class 10th standard. Thus, there is availability of skilled manpower with very high level of employment opportunities. This also results in maintaining a balance between supply and demand of the general higher education graduates. However, In India, it is observed that bulk of students go for general higher education rather than vocational or skill training. But the general higher education system has not been able to provide employment to majority of our youths. The reason for unemployment of the graduates of the general higher education system is mainly two, (i) lack of skills among the graduates, and (ii) the disbalance between demand and supply of general graduates.

It is also seen that youths do not opt for vocational, or skill education is due to the social inhibitions attached to vocational or skill education. This is also not considered to be an alternative to general higher education and perceived as lower than that of general higher education degrees. But in reality, the scope of employment for skilled youths are much higher than that of general education degree holders. Even not all the engineering graduates do not get gainful employment.

Only students with academic excellence and / or with the inclination towards research & development activities should ideally pursue general higher education. Skilled manpower ensures gainful employment at young age. And the advantage of skilled youths are that, even while working, the interested may choose to go for higher education.

Keeping in mind the Skill Vision of 2015 and The New Education Policy of 2020 (NEP-2020), Government of Assam established Assam Skill University (ASU) through The Assam Skill University Act, 2020.

ASU aims at building a robust Skill Ecosystem linked to Employment, Industrialization and Entrepreneurship integrated to the education system. Youths to be trained at ASU would be equipped with right skills to ensure gainful employment and / or become a successful entrepreneur.

State-of-the-Art infrastructure, industry linked up-to-date programs and curriculums, focus on rigorous on-the-job training and highly rated trainers would be the four pillars of ASU. Thus, it is obvious that 'quality skill training' would be the single most important agenda of ASU.

ASU has plans to become one of the best skilling hubs not only in India but in entire South East Asian countries and the team ASU is leaving no stone unturned towards its journey to achieve this objective.

I extend my invitation to the aspiring students to join ASU and assure that with the skill education at this University, you shall have a bright and successful future. True to ASU's punch line 'Skill for Prosperity', ASU promises prosperity of the youths through quality skill training.

Come and be part of this amazing skill training experience!

Shri Subhash Chandra Das, IAS (Retd.)
Vice-Chancellor





Dear Students,

It is a matter of great pride and joy to welcome you all to Assam Skill University. As we commence our academic session, we are filled with excitement and optimism for the journey ahead — a journey that promises growth, learning, and new opportunities.

Assam Skill University has been established with a clear vision: to nurture talent, develop skills, and create a workforce ready to meet the demands of the ever-evolving global economy. Our focus is on providing a holistic education that integrates academic excellence with practical skill development, thereby empowering our students to excel in their chosen fields.

As one of the esteemed batches, you hold a special place in the history of this institution. Your energy, aspirations, and achievements will help shape the culture and traditions of the University for years to come. We are committed to providing you with a conducive environment for learning, innovation, and personal growth.

I encourage you to make full use of the resources, guidance, and opportunities that the University offers. May your time here be marked by curiosity, perseverance, and a commitment to excellence.

Wishing you success, fulfillment, and a bright future ahead.

With best wishes, Hanif Noorani, ACS Registrar Assam Skill University





With the primary objective of developing skilled human resources, achieving self-reliance to overcome unemployment, and producing technically equipped officers and employees with a professional mindset at various levels for industries, Assam Skill University was established. In alignment with the Hon'ble Prime Minister of India, Narendra Modi's vision of building a 'Skilled India,' several states have established Skill Universities. Established in 2020, Assam Skill University officially commenced its academic activities from June 2024.

The students studying here must learn things through hands-on experience. The curricula are designed in such a way that more time will be invested in practical classes than in theory classes. Efforts have been made to modernize and upgrade the laboratories to a very high standard. Special teaching methods have been implemented, starting from the classroom to the examination hall, to enhance the quality standards of the students. Along with the teaching methodology, the evaluation methods also emphasize practical knowledge.

Each curriculum has been prepared in consultation with relevant industries. After the curricula are prepared, they are further reviewed by other related industry experts and educationists. Almost every course will be taught and trained by the university's own teachers as well as by industrial experts.

Every degree and diploma course includes provisions for industrial visits and training. By fostering healthy industrial practices and an entrepreneurial spirit among students, the initiative seeks to drive a transformative wave in employment, investment, and industrialization across the state in the near future.

Prof. (Dr.) Manoj Kumar Deka, Academic Head, 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.

A city campus has been established at Birubari, Guwahati, within the ITI-Guwahati campus, and the University commenced sessions for the academic year 2024-25 from this city campus.

The main campus at Mangaldai will be operational from the academic session 2025-2026. Located in Mangaldai (Darrang district), approximately 74 kilometers east of Guwahati, 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.





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
- Holistic learning experience for the students
- To commit to equality, diversity and inclusion as a fundamental part of the university

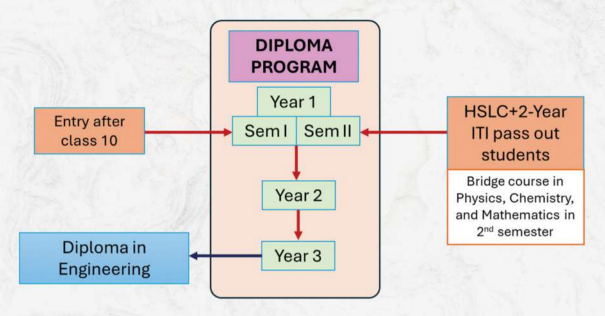
COURSES FOR ACADEMIC SESSION 2025-26

SI. No.	Name of Program	Duration	Minimum Qualification	Eligibility Criteria	Application Fee (Rs.)	Admission Fee (Rs.)
1	Diploma in Digital Manufacturing Technology with specialization in Outsourced Semiconductor Assembly and Test (OSAT)	3 Years	Pass in HSLC (Class 10) or its equivalent from a recognized board	 Candidates must have studied Mathematics and Science in Class 10. Minimum 40% marks in aggregate (35% for reserved categories as per Government of Assam norms). 	500	20,000
2	Diploma in Electric Vehicles	3 Years	Pass in HSLC (Class 10) or its equivalent from a recognized board	 Candidates must have studied Mathematics and Science in Class 10. Minimum 40% marks in aggregate (35% for reserved categories as per Government of Assam norms). 	500	20,000
3	B. Tech in Computer Science and Engineering with Honours in Artificial Intelligence and Machine Learning (collaboration with IBM)	4 Years	Pass in Higher Secondary (10+2) or its equivalent with Physics, Mathematics, and Chemistry/Computer Science/Biology/Biotec hnology 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	500	30,000
4	B. Tech in Computer Science and Engineering with Honours in Cyber Security (collaboration with IBM)	4 Years	Pass in Higher Secondary (10+2) or its equivalent with Physics, Mathematics, and Chemistry/Computer Science/Biology/Biotec hnology 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	500	30,000
5	B. Tech in Civil Engineering with Honours in Digital Transformation in Construction (collaboration with L & T EduTech)	4 Years	Pass in Higher Secondary (10+2) or its equivalent with Physics, Mathematics, and Chemistry	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	500	30,000
6	Integrated B. Tech in Mechanical Engineering with specialization in CAD/CAM (collaboration with L&T EduTech)	6 Years (3Years in Diploma, 3 Years in B. Tech after Diploma)	Pass in HSLC (Class 10) or its equivalent from a recognized board	Candidates must have studied Mathematics and Science in Class 10. Minimum 40% marks in aggregate (35% for reserved categories as per Government of Assam norms).	500	20,000
7	Integrated M.Sc in Food Technology	5 Years (4 Years in Bachelor in Science and 1 year in Master of Science)	Pass in Higher Secondary (10+2) or equivalent examination from a recognized board	Should have studied Science stream with subjects like Physics, Chemistry, and Biology/Mathematics/Computer Science. Minimum 45% marks in aggregate (40% for reserved categories as per Government of Assam norms)	500	30,000

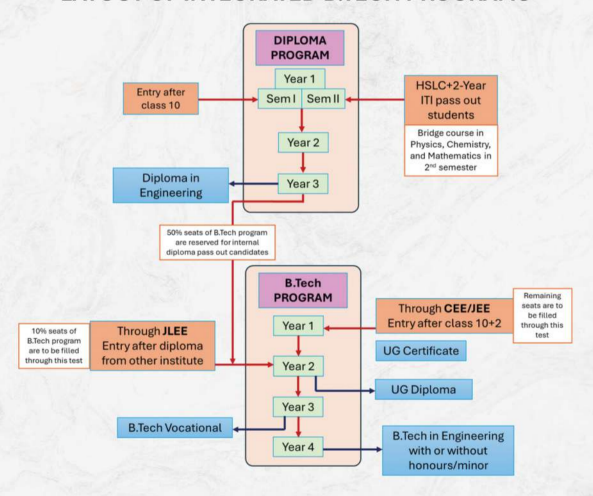
Sl. No.	Name of Program	Duration	Minimum Qualification	Eligibility Criteria	Application Fee (Rs.)	Admission Fee (Rs.)
8	Master of Business Administration (MBA)	2 Years	Graduation (Bachelor's Degree) of minimum 3 years duration in any discipline from a recognized university.	 The candidate must have completed graduation in any discipline (except fine arts) with minimum 50% marks in aggregate or honours/major. Relaxation of 5% marks is applicable for candidates for 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/ ATMA etc. during the period 2024 to May, 2025. The candidates need to submit the score sheet of the Management Entrance Test at the time of filling up the application form. Final year candidates, who are appearing for exams, and not having any back paper are also eligible to appear. 	500	30,000
9	Master in Travel and Tourism Management (MTTM)	2 Years	Graduation (Bachelor's Degree) in any discipline from a recognized university.	 Minimum 45% marks in aggregate (40% for reserved categories as per Government of Assam norms). Preference may be given to candidates with a background in Hospitality, Tourism, Management, or related fields. Written Entrance test and Personal Interview based admission as per university norms 	500	15,000
10	Certificate Course in Hospitality - Housekeeping		12 th Pass (Age limit: 17 to 25 years)		2 ·) (Total Tuition Fee of
11	Certificate Course in Beauty & Wellness		12 th Pass (Age limit: 17 to 25 years)	Admissions shall be on first come first		16,200/- (Non- Refundable)
12	Certificate Course in Retail Services	1 Year	12 th Pass (Age limit: 17 to 25 years)	serve basis. Admissions to specific courses to be done after counselling of candidate by the Counsellors and	500	has to be deposited on quarterly
13	Certificate Course in Food & Beverage Services		12 th Pass (Age limit: 17 to 25 years)	- Course Managers/ Principal.		basis (@ 4,050/- × 4)

N.B. : The 1st Semester classes will be held in the Guwahati City Campus, from the 2nd Semester onwards classes will be conducted at the Main Campus of Assam Skill University.

LAYOUT OF DIPLOMA PROGRAMS



LAYOUT OF INTEGRATED B.TECH PROGRAMS



ITI: Industrial Training Institute

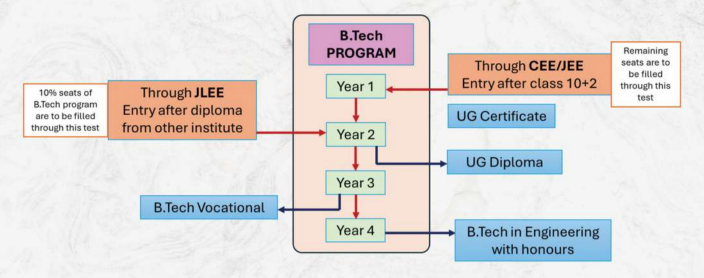
CEE: Combined Entrance Examination

JEE: Joint Entrance Examination

JLEE: Joint Lateral Entrance Examination

UG: Undergraduate

LAYOUT OF B.TECH PROGRAMS

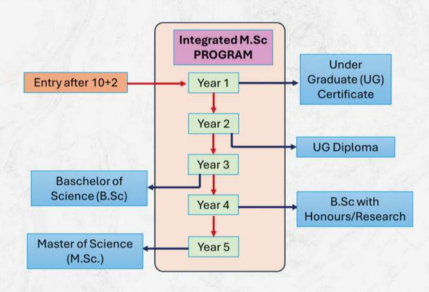


JEE: Joint Entrance Examination

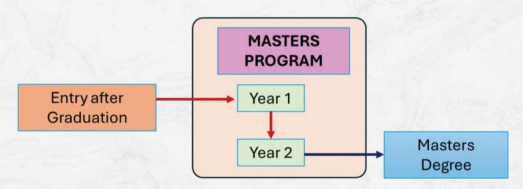
JLEE: Joint Lateral Entrance Examination

CEE: Combined Entrance Examination **UG:** Undergraduate

LAYOUT OF INTEGRATED M.Sc PROGRAMS



LAYOUT OF MASTER 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.

This project is a crucial step towards promoting industry-aligned skills education and training programs in Assam.

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



CELLS & COMMITTEES (FOR STUDENTS' WELFARE)

Internal Quality Assurance Cell (IQAC)

SI No	Name	Designation	Position in the Committee
1	Shri S. C. Das, IAS(Retd.)	The Vice Chancellor, ASU	Chairperson
2	Prof. (Dr.) Manoj Kumar Deka	Professor, Department of IT & Academic Head, ASU	Director
3	Hanif Noorani, ACS	Registrar, ASU	Member from Senior Administrative Officials
4	Prof (Dr.) Shikhar Kr. Sarma	Dean of Technology, Professor & Head, Department of IT, Gauhati University	External Experts
5	Prof. (Dr.) Chandana Goswami	Former Prof. & Head, Department of Business Administration, Tezpur University	External Experts
6	Prof. (Dr.) Pranjal Saikia	Professor, Department of Applied Sciences, Gauhati University	External Experts
7	Dr Anil Borah	Professor & HoD, Department of Mechanical, ASU	Member
8	Dr. Shubhajit Das	Assistant Professor, Department of Mechanical, School of Manufacturing and Construction, ASU	Member
9	Dr. Abdul Hannan	Assistant Professor, Department of IT, School of Technology, ASU	Member
10	Dr. Deep Jyoti Gurung	Assistant Professor, Department of Applied Management, School of Management & Finance, ASU	Member
11	Mr. Bibhuti Bhushan Bhardwaj	Assistant Professor, Department of Civil, School of Manufacturing and Construction, ASU	Member

Anti Ragging Committee

Name	Designation	Position in the Committee
Md. Hanif Noorani, ACS	Registrar	Chairperson
Dr. Jagadish Nath	Dy Registrar	Convenor
Dr. Deep Jyoti Gurung	Asst. Professor, Department of Applied Management	Member
Mr. Bibhuti B. Bhardwaj	Asst. Professor, Department of Civil	Member
Ms. Barshneya Talukdar	Jr. Instructor, Department of Information Technology	Member

Student Grievance Redressal Committee

Name	Designation	Position in the Committee
Prof. Manoj Kumar Deka	Academic Head and HoD, Dept. of IT	Chairperson
Dr. Abdul Hannan	Asst. Prof, Dept. of IT	Member
Dr. Shubhajit Das	Asst. Prof, Dept. of Mechanical	Member
Dr. Deep Jyoti Gurung	Asst. Prof, Dept. of Applied Management	Member
Bibhuti B. Bhardwaj	Asst. Prof, Dept. of Civil	Member
Barshneya Talukdar	Jr. Instructor, Dept. of IT	Women Member
A Representative from Student (As nominated by Academic Head)		Special Invitee
Prof. Munim Kakati	Former VC. ARGUCOM	Ombudsperson

Equal Opportunity Center and ST/SC/OBC Cell

Name	Designation	Position in the Committee
Md. Hanif Noorani	Registrar	Chairperson
Prof. Manoj Kumar Deka	Academic Head cum HoD, Dept. of IT	Member from SC
Prof. Anil Borah	HoD, Dept. of Mechanical	Member from OBC
Dr. Kamaleswar Boro	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

Name	Position
Smt. Mousumi Sen, OSD Training & Industry Collaboration	Presiding Officer
Dr. Kashyap Mahanta, Deputy Controller of Examination, ASU	Internal Member
Smt. Sewali Patowari, Assistant Librarian, ASU	Internal Member
Dr. Sikha Rani Baishya, Senior Instructor, ASU	Internal Member
Smt. Barshneya Talukdar, Junior Instructor, ASU	Internal Member
Smt. Syeda Mehzebin Rahman, Gender and Indigenous Peoples Specialist, ASUP	Internal Member
Smt. Jagrota Purkayastha, Student ASU	Internal Member
Mr. Kishor Jyoti Deka, Research Scholar, ASU	Internal Member
Smt. Anurita P Hazarika, Executive Director I/c, North East Network, Guwahati	External Member

Institution -Industry Cell

SI No	Name	Designation	Position in the Committee
1	Prof. Manoj Kumar Deka	Academic Head	Chairperson
2	Smt. Mousumi Sen	OSD, Training and Industry Collaboration	Convenor
3	Abdul Hannan	Asst. Prof. (IT)	Member
4	Shubhajit Das	Asst. Prof. (Mechanical)	Member
5	Dr. Deep Jyoti Gurung	Asst. Prof. (Applied Management)	Member
6	Shri Bibhuti B. Bharadwaj	Asst. Prof. (Civil)	Member

Research and Development Cell

SI No	Name and Designation
1	Prof. (Dr.) Manoj Kumar Deka, Academic Head and HoD, Dept. of Information Technology
2	Prof. (Dr.) Anil Borah, HoD, Dept. of Mechanical

Right to Information Act

SI No	Name	Designation	Position in the Committee
1	Md. Hanif Noorani	Registrar	First Appellate Authority
2	Dr Jagadish Nath	Deputy Registrar	Public Information Officer
3	Dr Kashyap Mahanta	Deputy Controller of Examinations	Public Information Officer (for Examination related matter only)
4	Raktimabh Kakati	Administrative Officer	Nodal Officer

List of Key Administrative Officers

Registrar: Md. Hanif Noorani, ACS

Controller of Examinations (is being filled up shortly)

Finance Officer (is being filled up shortly)

Deputy Registrar: Dr. Jagadish Nath

Dy. Controller of Examination: Dr. Kashyap Mahanta

Assistant Librarian: Sewali Patowari

Assistant Registrar (is being filled up shortly)

Administrative Officer: Raktimabh Kakati

Program cum System Analyst: Rupankar Sarma

ACADEMIC INFRASTRUCTURE

Campus Overview

The Assam Skill University Interim Campus, located at Birubari, Inside ITI Guwahati Campus, offers a dynamic and enriching environment that fosters both academic excellence and personal growth. Our state-of-the-art infrastructure ensures that students have access to the best resources to thrive in their chosen fields.

The campus features cutting-edge classrooms equipped with projectors and smartboards, enabling interactive and engaging learning experiences. Our well-equipped labs cater to a range of disciplines, with advanced computers for IT students, CNC machines and simulators for Mechanical department, and specialized instruments for Civil departmentlabs. These facilities allow students to not only learn but also gain practical experience, ensuring they are industry-ready.

For students pursuing applied management courses, we provide access to financial analysis and accounting tools. These resources equip them with the skills to analyze, manage, and interpret financial data, preparing them for success in today's fast-paced business world.

We believe that education extends beyond the classroom. Students have the opportunity to actively participate in a wide array of co-curricular activities, from workshops and seminars to cultural festivals and sports events. The campus is buzzing with life as students come together to celebrate various festivals and organize events that foster creativity, teamwork, and leadership skills.

Assam Skill University, where learning meets opportunity, and every day is a chance to explore, grow, and create lasting memories.



SCHOLARSHIPS & FINANCIAL AID

- ASU encourages students from all backgrounds to enrol in skills education and training programs at NSQF Level 4 and above. ASU commits to enrol at least 40% women and 10% candidates from disadvantaged groups, ensuring equal opportunities for all.
- Meritorious students may be provided scholarship/fellowships that can be availed under different Nationally Sponsored Schemes and the Director of Higher Education, Assam.
- Provisions for institutional fellowship for the selected PhD scholars.

STUDENT SERVICES

- Hostel Accommodation (Separate Hostel Facilities for Boys & Girls in Mangaldai Campus)
- Medical and Health Services
- Career Counselling Cell
- Gender Sensitization Cell
- Training and Workshop Programs
- Industrial visits
- On Job Training
- Internships Opportunities
- Career Development Initiatives
- Entrepreneurship and Start Up Support
- Placement Support



DEPARTMENT OF APPLIED MANAGEMENT ASSAM SKILL UNIVERSITY

(A Government of Assam University)
Announces

MBA ADMISSION 2025-2026

For more details visit: www.asu.ac.in

DEDICATED LABORATORIES

- 1. Business Analytics Laboratory
- 2. Trading and Finance Laboratory
- 3. Digital Marketing Laboratory
- 4. People Analytics Laboratory

DUAL SPECIALIZATION

Finance, Marketing, Human Resource
With

Deep Dive into Analytics

TEACHING PEDAGOGY

- Experiential Learning by engaging with industry, Theory 40% Practical 60%
- · Solving Real Life Problems, Peer Learning, Service Learning
- · Faculty members having Industry and Academic experience
- Student Centric

COLLABORATIONS





FINDERBRIDGE















LOCATION

Main Campus: Mangaldoi, District: Darrang, Assam, Pin-784125 Email:dept.apmgmt@asu.ac.in Interim Campus:
ITI Guwahati Complex
Opposite B. Borooah Cancer Institute
Guwahati- 781016

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.



Vision

To be a premier hub of applied management excellence, fostering innovation and experiential learning to develop industry-ready, socially responsible global leaders who drive sustainable impact across industries.

Mission

Promote Specialized Education: To offer cutting-edge, industry-aligned education in Marketing, Human Resources, Banking, and Finance, preparing our students to meet the demands of the evolving business landscape.

Foster Skills Development: To enhance the practical skills and theoretical knowledge of our students in these specific disciplines, with a focus on real-world applications.

Encourage Ethical Leadership: To instill in our students the principles of ethical leadership and corporate responsibility, preparing them to make a positive impact in their chosen fields.

Facilitate Livelihood: To create pathways for career progression or entrepreneurial venture, making it rewarding and fulfilling.

Support Sustainable Development: To contribute to the Sustainable Development Goals 2030.

Programmes Offered

Program Name	Duration	Specializations	Eligibility
Post Graduate Certificate Course in Financial Services and Insurance	6 Months	Financial Services and Insurance	Any Graduate
Masters in Business Administration	2 Years	Marketing/HR/Financ e 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

Facilities

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 Lab

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.

Data Analytics Lab

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.

HR Analytics Lab

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.

Faculty Information



Prof. (Dr.) Chandana Goswami
Professor and Head of the Department
Qualification: Ph.D

Areas of Research: Finance and Banking, Knowledge Management



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: PhD

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

Department Achievements

a) One Week FDP on Advancing Careers Through Technology, Management, and Skill Based Learning 3 – 7 March 2025

The Faculty Development Program (FDP), initiated by the department and organized under the banner of Assam Skill University, was to empower educators with the knowledge and skills required to integrate technology into education effectively, enhance skill-based learning, and bridge the gap between academia and industry. It aimed at equipping faculty with innovative teaching methodologies, digital literacy, and career development strategies to improve student outcomes and professional growth. The FDP focused on implementing the National Education Policy (NEP) at Higher Educational Institutions (HEIs) with the objective of empowering participants on integrating NEP guidelines into their institutional frameworks, aligning curriculum structures with skill-based learning, and fostering collaboration between academia and industry.

b) Mock Group Discussion & Personal Interview 11 April 2025

The Department of Applied Management conducted a Mock Group Discussion & Personal Interview session at the City Campus, Guwahati. The session featured MBA aspirants from various institutions like Assam Don Bosco University, Darrang College, Royal Global University, LPU, Dispur College, to name a few. A panel of esteemed evaluators, including internal faculty members and external industry experts Prachurya Saikia, National Program Manager, CPM India and Bidisha Sarma, HR, Indradhanush Gas Grid Limited assessed the participants performance. The session comprised two rounds of mock Group Discussions with a 7-evaluator panel, followed by Personal Interviews with Industry Experts and ASU Assistant Professors. The event concluded with personalized feedback and tailored action plans for future improvement. This initiative aims to enhance students' skills and employability, aligning with Assam Skill University's mission to foster skill development and industry readiness.

c) Industry collaborations or partnerships

The Department of Applied Management actively engages in strategic industry partnerships and collaborations to enhance practical learning, research, and career opportunities for students. Notably, the department has established strong ties with National Institute of Securities Management (NISM), Shevaroys Viruthambal Charitalbe Trust, Finderbridge Tourism Private Limited and Stock Holding Company Pvt. Ltd. These collaborations will facilitate hands-on training, OJTs, industry-driven workshops, and real-time project experiences, bridging the gap between academic learning and industry expectations. Furthermore, the department is exploring placement support collaborations with several reputed firms such as ICICI Bank, HDFC, Aditya Birla Fashion Pvt. Ltd., Bandhan Bank, among others. These potential partnerships aim to provide students with access to quality employment opportunities, campus recruitment drives, and industry mentorship, thereby fostering career readiness and professional growth of students at Assam Skill University.

d) Resource Persons

Prof. Chandana Goswami, Head, Department of Applied Management invited as resource person on 21st of March, 2025 by IIIT, Guwahati for Entrepreneurship Awareness Programme, sponsored by NEHSDC, Government of India.

Prof. Chandana Goswami, Head, Department of Applied Management invited as resource person on 20st of March, 2025 by RCB College, Guwahati for Entrepreneurship Awareness Programme, sponsored by NEHSDC, Government of India.

Prof. Chandana Goswami, Head, Department of Applied Management invited as resource person on 14th of February, 2025 by USTM, Meghalaya for Entrepreneurship Awareness Programme, sponsored by NEHSDC, Government of India.

Prof. Chandana Goswami, Head, Department of Applied Management invited as resource person on 19th of March, 2025 by IIBM, Guwahati for EDP on Building Leadership Competence. Dr. D.J. Gurung, Assistant Professor, Department of Applied Management invited as Resource Person on 13th July seminar on the topic Systematic Literature Review organized by Indian Economic Association in collaboration with International Goodwill Society of India.

Dr. D.J. Gurung, Assistant Professor was invited as a guest in a radio program by All India Radio (Akashvani, Itanagar) on the occasion of World Youth Skills Day. • Dr. D.J. Gurung, Assistant Professor, was invited as teacher trainers by Yuvaan Enterprises LLP, a partner of the National Skill Development Corporation (NSDC).

Dr. K. Boro, Junior Instructor was invited as teacher trainers by Yuvaan Enterprises LLP, a partner of the National Skill Development Corporation (NSDC). • Dr. D.J. Gurung, Assistant Professor,

Department of Applied Management was invited as a resource person for a workshop titled "Al Based Fintech Solution for Bodoland Territorial Region (BTR)," organized by the Central Institute of Technology, Kokrajhar. • Dr. D.J. Gurung, Assistant Professor, Department of Applied Management was invited as a resource person for an expert session with Innovation and Startup Ecosystem Enablers of the Region, organized by the Institution's Innovation Council and the Department of Accountancy of R.G. Baruah College, Guwahati.

e) Expert Panel Appointment

Dr. D.J. Gurung, Assistant Professor, has been appointed as an expert panel member by Arunachal Pradesh University, Pasighat, Arunachal Pradesh.

Students Success Stories

Hilloljyoti Sarmah – Postgraduate Certificate in Financial Services and Insurance Student

After completing my B.Com and while pursuing CMA, I realized the importance of gaining industry-oriented knowledge to stay relevant and competitive in the financial services sector. That's when I decided to enroll in the Post Graduate Certification in Financial Services and Insurance from Assam Skill University.

The six-month journey proved to be an immensely valuable experience. The course not only equipped me with practical skills but also provided me with direct exposure to the financial industry. I had the opportunity to interact with seasoned industry professionals, which broadened my perspective and deepened my understanding of real-world financial operations.

The faculty members were exceptionally supportive and knowledgeable. They guided me throughout the program and ensured I gained hands-on expertise in areas that matter most in today's dynamic financial environment.

One of the highlights of the program was the On-the-Job Training (OTJ) I underwent at Stock Holding Corporation of India, a well-reputed Public Sector Undertaking (PSU) in the financial domain. This training gave me firsthand experience of working within the financial ecosystem and further reinforced my learning.

Overall, this certification has been a turning point in my professional journey, bridging the gap between academic knowledge and industry expectations. I wholeheartedly recommend it to anyone aspiring to build a strong career within the finance industry.

অসম দক্ষতা বিশ্ববিদ্যালয় **ASSAM SKILL UNIVERSITY**

(A Government of Assam University)

Admission opens from 30th April, 2025

> Visit www.asu.ac.in for more details

launches 4-year UG program in

B.Tech in Civil Engineering (with Honours)

In collaboration with





Eligibility:

As per AICTE guidelines and with a valid CEE/JEE score

Fee: ₹ 30,000/per semester. **Excluding**

Hostel fees

Key features:

- Curriculum aligned with the latest GATE, APSC, and AESRB syllabi as well as AICTE
- Six advanced industry-oriented courses including Building Information Modelling Geospatial Techniques, Deep Excavations, Foundations, Tunneling, and more — to be taught by experts from L&T
- Along with the B.Tech degree, students will earn an Honours in Digital Transformation in Construction by completing six additional specialized courses offered by L&T.
- Teaching methodology: 40% theoretical learning and 60% practical application.
- Extensive industry exposure, internship, and job opportunities facilitated by L&T
- · Laboratories to include state-of-the-art equipment such as Robotic Total Stations, Unmanned Aerial Vehicles (UAVs), Falling Weight Deflectometer, Ground Penetrating Radars, Electrical Resistivity Imaging Systems, Single and Multichannel Seismographs, Non-Nuclear Density Gauges, Microtremor Equipment, LiDAR 3D Scanner, and many more.
- Courses to be delivered by experienced and highly qualified faculty from IITs and other premier institutions.





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.

Vision

To be a regional leader in civil engineering skill education, research, and innovation driving sustainable development and societal impact through hands-on training, practical application, and real-world problem-solving.

Mission

- Deliver industry-aligned, occupation-ready skill courses to prepare individuals for immediate employment opportunities.
- Create a paradigm of enterprise-institution cooperation to ensure that skill education and industry demands are aligned and to promote strong industry links and collaboration.
- Provide real-world problem-replicating genuine learning environments that support the development of practical skills and experiential learning.
- Identify, nurture, and empower individuals to fulfil local and national talent needs through specialized skill education, strategic partnerships, STEM promotion, innovation encouragement, support, and lifelong learning opportunities.

Facilities

Currently, the department has two advanced state-of-the-art laboratories at the city campus viz.

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

Upcoming laboratories at the main campus

Cement and Concrete Lab, Material Testing Lab, Advanced Structural Testing Lab, Transportation & Highway Lab, Geotechnical Lab, Hydraulics cum Fluid Mechanics Lab, Environmental Lab, Advanced Survey Lab, CAD Lab, Scaffolding Lab, and Masonry Lab.

Faculty Information



Bibhuti Bhushan Bhardwaj
Assistant Professor & HoD (i/c)
Qualification: M.Tech (IIT Guwahati)
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)

Programs offered

Program Name	Duration	Eligibility	Remarks
B.Tech in Civil Engineering	4 years	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	The students will also get an honours in Digital Transformation in Construction
		subjects (for reserved categories as per Government of Assam norms). · Valid score/rank in Assam CEE/ JEE Mains/Assam Skill University Entrance Examination (ASUEE)*	Internship and Job opportunities will be facilitated by L&T
Certificate Course in Road Construction Technology	3 months	B.Tech/B.E. in CivilEngineering orDiploma in Civil Engineering	One cycle completed

Department Activities



MoU with Assam Road Research & Training Institute



Site visit to road construction sites

Student Success Stories



Manash Pratim Deka
Course: Road Construction Technology
Placed at "The Design Room"



Bhargov Haraika
Course: Road Construction Technology
Placed at "The Design Room"



Bakyrpang Synteng Nongdhar
Course: Road Construction Technology
Site Engineer at "M/s Pathaw and Pristo
Lyngdoh Nongbri Construction"



Samborlang Lyngdoh
Course: Road Construction Technology
Site Engineer at
"MegLIFE JICA"















Three Years Diploma in Electric Vehicle

ADMISSION OPENS FROM 30TH APRIL, 2025



ELIGIBILITY

Candidates must have to passed H.S.L.C. or equivalent examination

KEY FEATURES

- State of the art laboratory facility
- Hands-on skill centric learning
- Industry aligned curriculum
- On job training facilitated by industry
- Experienced and high quality faculty mentorship
- Direct progression from diploma to B. Tech

Interim Campus

Inside ITI Guwahati Campus, Opp. Dr. B Borooah Cancer Institute Birubari, Guwahati - 781016



Main Campus

Bidya Nagar, Mangaldoi, Chengeliapara, Darrang - 784125

For More Details visit: www.asu.ac.in



DEPARTMENT OF ELECTRICAL

About the Department: A brief overview, including the department's overall mission

The Department of Electrical offers specialized programs in Electric Vehicles (EV) and Renewable Energy, aligned with the university's mission to cultivate a skilled workforce for the evolving clean energy and mobility sectors. The department integrates core electrical engineering principles with advanced studies in EV technologies, battery management systems, power electronics, and sustainable energy solutions. The curriculum emphasizes both theoretical understanding and practical, hands-on learning through well-equipped laboratories and industry-relevant projects. Students engage with real-world applications, gaining experience in smart grid systems, EV charging infrastructure, and the integration of renewable energy sources into electric mobility platforms. The program empowers students to enhance their skills and competencies in the transportation and energy sectors. This specialization directly contributes to several United Nations Sustainable Development Goals (SDGs), notably: SDG 7 - Affordable and Clean Energy, by advancing renewable energy technologies and promoting energy efficiency; SDG 11 - Sustainable Cities and Communities, by fostering the development of sustainable transportation systems and infrastructure; and SDG 13 - Climate Action, by reducing greenhouse gas emissions through the adoption of clean energy and electric mobility. The department remains committed to equipping students with strong industry-focused expertise in electric mobility applications and renewable energy technologies, fostering both theoretical knowledge and practical skills.

Programmes Offered: Details about the programs including course curriculum and specializations.

3 Years Diploma in Electric Vehicle

Facilities: Information about the department's infrastructure, laboratories, workshops, or any other relevant facilities.

The department is equipped with the following facilities to support the ongoing courses and practical training:

- Electric 2-wheeler and 4-wheeler demonstration models
- Hybrid Electric Vehicle (HEV) demonstration kit
- · Programmable battery testing machine
- Battery Management System (BMS) training setup
- Spot welding machine
- Buck-Boost and Bidirectional Converter training kits
- Four-Quadrant DC Machine Trainer Kit with controlled rectifiers
- BLDC/PMSM Motor Trainer Kit
- Software tools: Ansys, AutoCAD, MATLAB-Simulink
- PV Module and Renewable Energy Trainer Kits

Faculty Information

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



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.



Eligibility:

- 1 Must have passed HSLC or Equivalent Examination
- 2 Minimum 40% marks for Unreserved
- 3 Minimum 35% marks for reserved categories

30 SEATS

ENROL NOW TO GET ONE SPOT

Key Facilities:

- · Industry Aligned Curriculum
- · Skill Based Learning
- Internship/On Job Training Facilitated by Industry
- · Experienced Faculty Members
- Sophisticated Lab Facilities
- ICT-Enabled Classrooms



For More Info Visit: www.asu.ac.in

Main Campus

Bidya Nagar, Mangaldoi, Chengelipara, Darrang, Assam-784125

Interim Campus

ITI Guwahati, Opposite Dr. B. Barooah Cancer Institute, Guwahati-781016

DEPARTMENT OF ELECTRONICS

About the department

The Electronics 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

Details about the programs including course curriculum and specializations.

3 Years Diploma in Digital Manufacturing Tech with specialization in Outsourced Semiconductor Assembly and Test

Facilities

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.) Anwar Hussain Professor

Qualification: Ph.D (Jadavpur University)

Area of Research: Routing & Scheduling in Multi-hop Wireless Networks, Key Distribution in Sensor Networks, Multimedia Data Encryption and Security, Mobile Computing and Security, Credit/Debit Card Fraud Detection, Time-series Data Modelling and Prediction, Climate Change and Modelling, Low Power VLSI Design, Architecture and Routing for Network on Chip (NOC), High Data Rate Communication System, Massive MIMO.



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. Dhrubajyoti 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







ADMISSION 2025-26

Integrated Master of Science in Food Technology

Admission starts from 30th April 2025

Admission link :https://admission.asu.ac.in/Index/instituteindex/ins/ASU

Key Features

- · Industry aligned course curriculum
- Skill Based Learning
- Internship/On-Job-Training (OJT) facilitated by Industries
- Experienced faculty members
- Sophisticated Lab facilities
- Instrumentation facilities-enabled classrooms

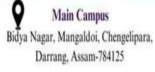




Eligibility

- Candidates must have completed Senior Secondary examination (10+2) or equivalent from a recognized board.
- Candidates must have studied in science stream with subjects Physics, Chemistry, and Biology/Mathematics/Computer Science.
- Minimum 45% marks in aggregate (40% for reserved categories as per Government of Assam norms).

For More Info Visit: www.asu.ac.in



Interim Campus

ITI Guwahati, Opposite Dr. B. Barooah Cancer Institute, Guwahati-781016



DEPARTMENT OF FOOD TECHNOLOGY

About the department

The Department of Food Technology of 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.



Vision

- To be a leading center of excellence in food science and technology education, research, and innovation, contributing to a sustainable and efficient food industry.
- To empower students with the knowledge and skills to become leaders and innovators in the food sector, addressing regional and global demands.

Mission

- To provide high-quality education and practical training in food technology.
- To foster innovation, sustainability, and efficiency in food systems through research and collaboration.
- > To equip graduates with technical and soft skills for the food industry

Programs Offered

Integrated Masters of Science

Facilities:

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 Meat, fish and poultry processing 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
- Oilseeds and oleoresin processing unit

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 Technology and Food Processing

Qualification: Ph.D.



Sibo Boro Senior Instructor Qualification: M.Tech



Kalyani Sarmah Junior Instructor Qualification: M.Voc



Department of

INFORMATION TECHNOLOGY

Admission Open for the session 2025-26

Bachelor of Technology(B.Tech) in Computer Science and Engineering Collaboration with

Honours offered in:

- Artificial Intelligence and Machine Learning (intake capacity: 30)
- **Cyber Security**

(intake capacity: 30)

Salient Features:

- First Government Skill University in Northeast India.
- maximum 40% Theory.

Collaborations:











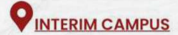




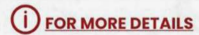








inside ITI Guwahati Campus, Opp. Dr. B Borooah Cancer Institute, **Guwahati, 781016**





Scan the QR or https://asu.ac.in/



Bidya Nagar, Mangaldoi, Chengeliapara, Darrang, Assam 784125

DEPARTMENT OF INFORMATION TECHNOLOGY

About the department

The Department of Information Technology of 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 B.Tech in Computer Science & Engineering with Honors in cutting edge technologies such as Artificial Intelligence-Machine Learning and Cyber Security. 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.

Vision

Our vision is to be a leading academic department in information technology education, recognized for excellence in teaching, research, and service. The department aspire to produce graduates who are not only proficient in technical skills but also possess strong problem-solving abilities, effective communication skills, and a commitment to lifelong learning. Through collaboration with industry partners and continuous innovation, the department aims to shape the future of IT education and contribute to the advancement of the field. The department commits to establish a centre of excellence for higher studies and research in information technology, fostering innovation and contributing to the development of industries based on modern technologies.

Mission

- To cultivate a vibrant learning community within the Information Technology Department of Assam Skill University, dedicated to fostering technical expertise, critical thinking, and creativity in our students.
- To provide innovative, industry-relevant education, research opportunities, and hands-on experiences to empower our graduates for success in diverse IT fields.
- To organize undergraduate and postgraduate programs in information technology, aiming to produce technologists of high calibre capable of contributing to academic institutions and industry development.
- > To develop centres of excellence for higher studies and research in information technology.
- To organize continuing education programs for updating the knowledge and skills of working professionals.
- To offer consultancy services to the industry and other organizations desiring such assistance.
- > To undertake activities necessary to fulfill the mission of sustaining emerging areas of information technology.

Programmes Offered

Programme Name	Duration	Specializations	Eligibility	Remarks
Post Graduate Certificate Course in Artificial Intelligence and Machine Learning	6 Months	Artificial Intelligence and Machine Learning	Science or Engineering Graduate	2 nd batch class is going on
Post Graduate Certificate Course in Data Science	6 Months	Data Analytics	Science or Engineering Graduate	2 nd batch class is going on
B. Tech in Computer Science and Engineering	4 Years with multiple entry and multiple exits facilities	Artificial Intelligence and Machine Learning	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).	Admission process is going on for this course
B. Tech in Computer Science and Engineering	4 Years with multiple entry and multiple exits facilities	Cyber Security	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).	
Ph.D	As per UGC norms	Computer Science and Engineering	NET/JRF/GATE Or Exam conducted by ASU	1 st batch course work class is going on

Facilities

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 24×7 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 and Machine Learning Laboratory: This facility is equipped with high-performance computing systems, featuring powerful Graphics Processing Units (GPUs) optimized for intensive computational tasks. The lab is designed to support large-scale data processing, training of complex machine learning and deep learning models, and the execution of sophisticated AI algorithms. Students and researchers have access to cutting-edge hardware and software platforms necessary for experimentation in domains such as computer vision, natural language processing, and autonomous systems.
- Cyber Security and Networking Laboratory: The Cyber Security and Networking Lab is outfitted with advanced simulation and real-world network infrastructure to deliver hands-on experience in network design, configuration, monitoring, and defence mechanisms. It includes dedicated firewalls, intrusion detection systems (IDS), intrusion prevention systems (IPS), and virtualized environments for cybersecurity practice. The lab enables students to engage with topics such as ethical hacking, digital forensics, cryptographic protocols, and secure network architecture, bridging theoretical knowledge with practical application.

Faculty Information



Prof (Dr.) Manoj Kumar Deka Professor Academic Head 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, Al in Healthcare, Health-Informatics, Al

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. Mazida Akhtara Ahmed

Assistant Professor Qualifications: Ph. D

Specialization: Soft Biometrics, Natural Language Processing (Low

Resourced).

Area of Research: Computer Vision, Natural Language Processing.



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. Richa Sarma Assistant Professor Qualifications: Ph.D

Specialization: IoT, Information Security
Area of Research: Cyber Security



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.

Department Achievements



Faculty Development Program on Data Analytics



Visit to Infosys, Bengaluru for Industry Collaboration



Participated on National Workshop on Vikshit Bharat@2047, NIT Meghalaya



University has organized multiple FDPs, workshops and training programs where department of IT actively collaborated and participated



Prof. (Dr.) Manoj Kumar Deka as one of only five jury members across India at The National Science Seminar (NSS) 2024, Mumbai.



Prof. (Dr.) Manoj Kumar Deka shared his knowledge at Science Discussion Circle 2024 as jury member organized by National Science Centre, Assam



Prof. (Dr.) Manoj Kumar Deka at five-day course on Direct Trainer Skills (DTS), Assam Administrative Staff College, Khanapara, Guwahati.



Dr. Abdul Hannan worked as session chair at 3rd International Conference on Data Science and Management (ICDSM 2024).



Prof. (Dr.) Manoj Kumar Deka at IIT Guwahati as panellist to a panel discussion at Indian Science Festival-2024.



Prof. (Dr.) Manoj Kumar Deka joined as expert speaker for the Training of Teachers organized in accordance with the NCFSE at IIE, Guwahati.



Departmental representative at Career Guidance Workshops organized by employment exchange offices across various districts in Assam



On-the-job training to the ASU Students.



MoU Signed with National Institute of Electronics & Information Technology, Guwahati



MoU signed with Tata Consultancy Services Ltd.



MoU signed with various renowned Industries

Student Success Stories



Naina Gupta
Placed at Indus Towers
Course: PG Certificate course
on Artificial Intelligence



Khwrwmkhang Basumatary
Work Based Learning
Internship Programme at
NIELIT,Guwahati
Course: PG Certificate course
on Data Science



Janifa Mahenus
Work Based Learning
Internship Programme at
NIELIT,Guwahati
Course: PG Certificate course
on Data Science



ASSAM SKILL UNIVERSITY

(A Government of Assam University) offers

Integrated B. Tech in Mechanical Engineering with specialization in CAD/CAM (Diploma + B.Tech) in collaboration with

> L&T EduTech

Eligibility

Candidates must have passed the H.S.L.C. or an equivalent examination.

Admission opens from 30th April, 2025

For More Details

visit: www.asu.ac.in







Key Features

- State-of-the-art Workshop & Lab
- · Hands on, skill centric learning
- Industry Aligned Curriculum
- Internship/ On Job Training facilitated by L&T
- Experienced & Highly Qualified Faculty
- · Direct progression from Diploma to B.Tech

Industry collaboration & partnership





















Interim Campus

inside (Ti Guwanati Campus, Opo. Dr. B Baraoah Cancer Institute. Guwahati 781018



Bidya Nagar, Mangakto , Chengeliopara Darrong, Assam 784125

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.



Vision

To be a pioneering Department of Mechanical Engineering at Assam Skill University, committed to excellence in skill-based education, research, and innovation, nurturing globally competitive professionals and contributing to the socio-economic development of the region.

Mission

- Provide skill-centric education that integrates theoretical knowledge with practical applications and problem-solving skills required to excel in the field of Mechanical Engineering.
- Develop and implement a dynamic and industry-relevant curriculum that aligns with current and emerging trends in Mechanical Engineering to meet the demands of the global workforce.
- Fostering experiential learning opportunities through hands-on projects, internships, and industrial training programs which will help students to gain real-world experience of Mechanical Engineering.
- Cultivate a culture of research and innovation within the department, encouraging faculty and students to engage in cutting-edge research projects.
- Establish industry collaborations to facilitate knowledge exchange, technology transfer for the benefit of both academia and the industry.
- Promote ethical practices, environmental sustainability leading a sense of ethics and environmental consciousness.

- Promote professional development of our students by providing opportunities for leadership, entrepreneurship and empowering them to successful careers in Mechanical Engineering.
- Actively engage with the community through local challenges and contribute to the overall development and well-being of society.
- By adhering to our vision and mission, the Department of Mechanical Engineering at Assam Skill University aims to emerge as a centre of excellence in skill-based education and research, producing competent and socially responsible Mechanical Engineers who are capable of making significant contributions to the advancement of society and the economy.

Programmes offered

- Integrated B.Tech programme in Mechanical Engineering with specialization in CAD/CAM (Diploma+B.Tech); Industry partner L&T EduTech
- PhD in Mechanical Engineering

Integrated B. Tech programme in Mechanical Engineering with specialization in CAD/CAM (Diploma+B.Tech)

I.Diploma Programme

The 3-year Industry Integrated Diploma Program in collaboration with L&T EduTech includes a comprehensive 5th semester earmarked for the On-the-Job Training (OJT)/ internships within relevant industries to bridge the gap between academic learning and industry requirements. During this phase, students will gain valuable hands-on experience and practical exposure in their chosen field. In addition, students will receive a stipend throughout their in-plant training, embodying the "Earn and Learn" concept.

The OJT integrated diploma Programme aligns with the vision of the National Education Policy (NEP) 2020, which emphasises holistic and practical learning. By combining academic knowledge with hands-on industry experience, it is expected to create a more job-ready engineer. The programme not only imparts industry-relevant skills but shall also fosters greater collaboration between the educational and industrial sectors, reducing the education-to-employment gap.

Core Subjects

Production Technology, Material Technology, Metrology, Jigs & Fixture, Advanced Manufacturing Technology, CNC technology, Advanced Welding Lab etc.

L&T EduTech core subjects: Engineering Graphics and Design, Digital Enablement Basics for Engineers, Manufacturing Processes Technology, Heavy Manufacturing Engineering, Digital Technologies with CPS, IIOT and Cloud in Manufacturing, Collaborative Robotics in Manufacturing with AI, ML and IIoT, Additive Manufacturing.

More hands-on/practical

The course will focus more on hands-on, practical classes with approximately 30% theory hours and 70% practical hours to ensure effective skill development.

Software Skills

AutoCad, Solidworks, CNC programming & operation, Mastercam, ANSYS, ABAQUS etc.

Life Skills

Communication, Environmental science, Industrial visits, Entrepreneur skills, Exposure to real time situation in industries.

High-Quality Education

High-Quality, Industry-Relevant Education with partnerships and collaborations with reputed industries enabling learners to acquire skills that are in demand in the job market, thereby increasing their employability and facilitating upward mobility.

Suitable Type of Industrial Sectors

Automotive, Design of Mechanical Systems, Manufacturing, Medical, Consumer Electronics products & aerospace.

Number of seats

Total number of seats = 30

Eligibility for the course

Educational Qualification

The candidate must pass the H.S.L.C. or equivalent examination with Mathematics and Science as compulsory subjects and also have to pass individually in both theory and practical/Internal Assessment with minimum:

- > 55% marks on Average in Mathematics and Science for General/OBC/MOBC candidates.
- > 50% marks on Average in Mathematics and Science for SC/ST candidates.

Facilities

Information on infrastructure, laboratories, workshops or any other relevant facilities.

Interim Campus



CNC Milling Machine



CNC Lathe



Conventional Lathe



Conventional Milling



CNC Simulation



Portable CNC

Upcoming lab in Main Campus:

- 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



Kishor Jyoti Deka Senior Instructor Qualification: M.Tech

Research Area: Manufacturing, Design and Analysis



Rizwan Siddik Choudhury Junior Instructor Qualification: B.Tech

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

Manufacturing



Biswajit Mallick Junior Instructor Qualification: B.Tech

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

Manufacturing

Department Activities & Achievements



Bharat Steam Boiler Expo 2024, March 2024



JBM Group Electric Vehicle Plant, Haryana, May 2024



One Week Induction Program at SVSU, Haryana, May 2024



CNC Turning & Milling training at Central Tool Room & Training Centre, BBSR, June 2024



World Skill Centre, Bhubaneswar, June 2024



Construction Project Management Program , Aug 2024



Workshop and collaborative discussion with HAMK University of Applied Sciences, Finland, Oct 2024



Two-Week FDP (Train-the-Trainer) on CNC Technology, Feb 2025



Skill Development Institute, Bhubaneswar, June 2024



One Week Faculty Development Program (FDP) on Data Analytics, Sep 2024



Train-the-Trainer – Welding Technology" program by Fronius India Pvt. Ltd, Nov 2024



1st Board of Studies (BoS) meeting, March 2025

- Faculty & Staff of the department participated in the Bharat Steam Boiler Expo 2024 held > onMarch 2024, representing the department to explore recent developments in steam boiler technologies.
- > Faculty & Staff of the department attended One Week Induction Program for officers/employees of Assam Skill University, conducted from 20th to 24th May 2024 at Shri Vishwakarma Skill University, Haryana.
- Faculty& Staffundergone training in CNC Turning & Milling training at Central Tool Room & > Training Centre, Bhubaneswar (29th May – 14th June 2024), including practical sessions and project execution.
- Faculty & Staff of the department underwent exposure visits to premier institutions like World Skill Centre, Bhubaneswar and Skill Development Institute, Bhubaneswar duringJune 2024.
- > Participated in the Construction Project Management Program from 28th to 30th August 2024 to enhance institutional project handling capabilities.
- Conducted a One Week Faculty Development Program (FDP) on Data Analytics during September 2024.
- Hosted a workshop and collaborative discussion with HAMK University of Applied Sciences, Finland, from 14th to 16th October 2024, to explore international academic cooperation.
- Facilitated faculty training under the "Train-the-Trainer Welding Technology" program by Fronius India Pvt. Ltd., Pune (11th - 22nd November 2024), focusing on advanced welding technologies.
- Conducted a Two-Week FDP (Train-the-Trainer) on CNC Technology during February 2025, wherein departmental faculty served as resource persons and coordinators.
- > Organized and held the 1st Board of Studies (BoS) meeting of the department on 26th March 2025 to review and approve the curriculum for skill-integrated Mechanical Engineering programs in line with NEP 2020 and industry needs.

Industry collaboration or partnership





















F L&T EduTech

Assam Skill University has signed an MoU with L&T EduTech to offer an Integrated B.Tech (Hons.) in Mechanical Engineering with specialization in CAD/CAM. This collaboration aims to provide industry-aligned education, incorporating practical training and advanced curriculum to enhance student employability in the design and manufacturing sectors.

Government Tool Room and Training Centre, Bangalore

Assam Skill University collaborates with GTTC Bangalore as a knowledge partner for support in training, curriculum design, and practical skill development, ensuring industry-aligned technical education.

ABB Ltd.

MoU established to promote training in automation and robotics, offering students hands-on experience with ABB technologies and enhanced job readiness in industrial automation.

Tool Room & Training Centre (TRTC), Guwahati

Collaboration supports CNC and machining training for faculty and students, improving lab-based learning and aligning student skills with industry standards.

Fronius India Pvt. Ltd.

Partnership under the FACT Program provides advanced welding training, enabling students to learn modern techniques using industry-grade equipment.

International Automobile Centre of Excellence (iACE)

MoU enables automotive-focused skilling programs and internships, giving students access to high-end diagnostic tools and real-world vehicle systems.

Phillips Machine Tools India Pvt. Ltd.

Collaboration enhances CNC and digital manufacturing exposure, with workshops and equipment access boosting students' hands-on technical skills.

Kemppi India Pvt. Ltd.

MoU offers modern welding technology integration into academics, benefiting students through updated labs and expert-led training.

Micromatic Machine Tools Pvt. Ltd.

Focuses on CNC and smart manufacturing training, helping students gain industry-relevant competencies and project experience.

JBM Auto Ltd.

Provides students with industrial exposure in automotive manufacturing through internships, plant visits, and skill-based learning.

Upcoming activities

Summer Internship on CNC Turning & CNC Milling from mid of June 2025

(https://asu.ac.in/index_page_details.php?page=91&title=mechanical).



ASSAM SKILL UNIVERSITY

(A Govt. of Assam University)



MASTER IN TRAVEL AND TOURISM MANAGEMENT

2025 ADMISSIONS NOW OPEN

Highlights of the programme

- Skill-based program (60% practical component)
- Experienced faculty members
- On-the-job training in collaboration with leading tourism organisations
- Hands-on training (GDS), experiential learning, social internship, and outdoor-based activities
- Workshop and seminars by industry experts
- Placement assistance

ENROLL NOW AT

www.asu.ac.in

Contact Us

- 03613511533/7002418175
- admission@asu.ac.in/ mcuniyal@asu.ac.in
- Assam Skill University, Interim Campus, ITI-Birubari, Guwahati

DEPARTMENT OF TOURISM

Introduction

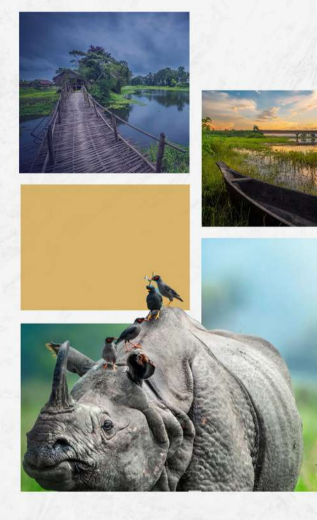
Nestled in the heart of Northeast India, the School of Tourism, Hospitality and Wellness at Assam Skill University is a dynamic hub of experiential learning, innovation, and skill-based education. With a vision to transform the region into a global tourism and wellness destination, the school is committed to nurturing future-ready professionals equipped with cutting-edge knowledge, practical expertise, and a deep understanding of sustainable practices.

Our industry-aligned curriculum, modern training infrastructure, and partnerships with tourism and hospitality brands ensure that students gain hands-on experience and global exposure. Whether it's managing world-class hotels, curating immersive travel experiences, or promoting holistic wellness, our programs empower students to lead with confidence and creativity in the ever-evolving service landscape.

Department of Tourism

The Department of Tourism at Assam Skill University (ASU), slated to start it's Masters programme from the academic session 2025-26, 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.



Vision

To be a center of excellence in tourism education and skill development in North East India, fostering innovative, inclusive, responsible, globally competent, and sustainable tourism practices.

Mission

- To impart quality skill education in tourism and hospitality with a strong emphasis on experiential learning, industry exposure, and entrepreneurial skill development.
- To nurture human capital that projects high degree of professionalism while being ethically grounded, environmentally conscious, and socially responsible.
- To integrate sustainable tourism principles into skill education, ensuring that learners develop expertise in hospitality and tourism while respecting the cultural heritage, ecological balance, and economic vitality of Assam and the Northeast.
- To engage in impactful research and community outreach that contributes to the development of local tourism destinations and indigenous communities sustainably.
- To build strategic partnerships with government bodies, industry stakeholders, and international institutions for knowledge exchange and capacity building.

Programmes Offered

Master in Travel & Tourism Management

This program provides a robust academic foundation coupled with specialized, skill-driven training. It equips students with managerial, operational, and entrepreneurial competencies required to navigate the complexities of the modern tourism industry.

Key Courses & Learning Modules

Principles & Practices of Tourism

Tourism Resources of India

Tour Guiding & Local Handling

Tourism Geography & Computerized Reservation Systems (CRS)

Soft Skill Development & Communication

Management in Tourism

Sustainable Tourism Development

Computer Applications for Tourism Professionals

Research Methodology in Tourism

Tour Operations & Management

Foreign Language Proficiency (e.g., French/Spanish/German)

Service Marketing & Customer Relationship Management

MICE and Event Management

Legal Formalities & Documentation in Tourism

Hotel Operations & Accommodation Services

Entrepreneurship Development in Tourism

Skill-Based Enrichment

- Field Trip & Viva-Voce (destination visits, case studies, and presentations)
- · On-the-Job Training in collaboration with leading tourism organizations
- Social Internship (Summer Break) in rural/urban tourism initiatives
- Workshops
- Outdoor-Based Learning, and Interdisciplinary Activities

1 Year Certificate Course

Certificate course in Hospitality- Housekeeping Certificate Course in Food & Beverage Service Certificate Course in Beauty & Wellness

Highlights of Certificate course

- Skill-Based Curriculum aligned with industry standards and National Skill Qualification Framework (NSQF)
- Hands-on Training in hospitality operations, wellness therapies, and customer service excellence

Facilities Offered

- 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 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



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

Events Organized

- Inter- Institutional Quiz Competition on 30 April 2025
- One day Workshop for the faculties from other institution/universities on Skill Education on 2 May 2025

MoUs Signed:

- Finderbridge: A leading tourism company specializing in responsible travel in the North-East India.
- Shevaroys Virutambal Charitable Trust: A partnership to focus on Hospitality, Catering Technology and General Management.
- Groom India Salon and Spa Pvt. Ltd.: A collaboration to bring cutting-edge beauty and ellness training directly to our students.

ACADEMIC CALENDER

Tentative Academic Schedule for the Year

A. Road-Map for Admission Process (2025)

a. Adm	ission Procedure	
3	Opening of ASU admission portal	30 th April, 2025
4	Closing of ASU admission portal	15th June, 2025
5	First counseling	16th - 20th June, 2025
6	Second counseling	23rd-27th June, 2025
7	Commencement of classes	1st August, 2025
b. For	MBA program	20th A: 1 2025
	Opening of ASU admission portal	30 th April, 2025
9	Closing of ASU admission portal (for MBA)	15th June, 2025
10	Group Discussion and Personal Interview	21st - 28th June, 2025
11	Declaration of result	1st week of July, 2025

B. Academic Calender

Month	Date	Description	No. of Holidays	No. of Working Days	Total No. of Holidays	Total No. of Working Days
	1	Commencement of Classes		01	- 3	
	2-3	Saturday & Sunday	02	7 - FF 7, 11		
	4-8	Induction Program	S : A	05		
	9-10	Saturday & Sunday	02		1.000	
	11-14	Class	LAG.	04		
August	15	Independence Day	01		10	10
2025	16-17	Saturday & Sunday	02		12	19
	18-22	Class		05		
	23-24	Saturday & Sunday	02	1/41/4		
	25	Tirubhav Tithi of Srimanta Sankardeva	01		The same	13: /·
	26-29	Class	article and	04		
	30-31	Saturday & Sunday	02			
	1-2	Class/1st Sessional	25000	02		TIRM FR
	3	Karam Puja	01		4 30	
4-5		Class		02		
6-7 8-11	Saturday & Sunday	02	STORY,			
	Class		04			
September	12	Tirubhav Tithi of Sri Sri Madhabdeva	01			
2025	13-14	Saturday & Sunday	02		12	18
	15-19	Class		05	They in a	
	20-21	Saturday & Sunday	02			7; 1 m
	22-26	Mid Semester Examination/Class	N.C.	05		
	27-28	Saturday & Sunday	02	P. 87	J. Phys., 1	
	29-30	Durga Puja	02			
	1-2	Durga Puja/ Vijoya Dashomi	02			
	3	Class		01		
	4-5	Saturday & Sunday	02			
0.1	6-10	Class		05		
October	11-12	Saturday & Sunday	02		13	18
2025	13-17	Class		05		
	18-19	Saturday & Sunday	02			
	20	Kali Puja & Diwali	01			
	21-22	Class	2 4 7 4 4	02		
	23	Bhatri Dwitiya	01			

	24	Class		01		
	25-26	Saturday & Sunday	02			
	27	Class		01		
	28	Chhat Puja	01			
	29-31	Class		03		
	1-2	Saturday & Sunday	02	F 8. 5 1 , 5 1		
	3-4	Class		02		
	5	Guru Nanak's Birthday	01			
	6-7	Class		02	20 10 10 10	
	8-9	Saturday & Sunday	02			
November	10-14	Class	81 :/	05	10	10
2025	15-16	Saturday & Sunday	02		12	18
	17-21	Class	Bai.	05		
	22-23	Saturday & Sunday	02	Par Tra		
	24	Lachit Divas	01		1 - 1 M	
	25-28	Class/2nd Sessional		04	7.4	
	29-30	Saturday & Sunday	02	- F. F. 19.55		
	1	End Semester Lab Examinations		01		327
	2	Asom Divas	01			
3-	3-5	End Semester Lab Examinations		03		
	6-7	Saturday & Sunday	02			
		End Semester				
	8-12	Examinations		05		
December	13-14	Saturday & Sunday	02			
2025 15-19		End Semester Examinations		05	14	17
	20-21	Saturday & Sunday	02			
	22-24	Admission Process for Certificate Programs/Short term courses		03		
	25	Christmas Day	01	P. St.	" I Plyg. !	
	26-31	Semester Break		06		
	1	Commencement of classes for Even Semester/ Renewal		01		
	2	Class		01		
January	3-4	Saturday & Sunday	02			
2026	5-9	Classes for Even Semester/ Renewal		05	22	9
			02			
	10-11	Saturday & Sunday	02			
	10-11	Saturday & Sunday Class	02	02		

	17-18	Saturday & Sunday	02			E State
	19-22	Classes for Even Semester/ Renewal/Admission Process for Certificate Program, Short Term Courses		04		
	23	Netaji's Birthday	01			
	24-25	Saturday & Sunday	02		77 2 39	
	26	Republic Day	01			
	27-30	Class		04		
	31	Saturday	01			
10.172	01	Sunday	01		1 2 2 1 1 1	
	02-06	Class		05		
	7-8	Saturday & Sunday	02	FEET STA		
F.1	9-13	Class		05	M. MAR	111
February	14-15	Saturday & Sunday	02		8	20
2026	16-20	Class		05		
	21-22	Saturday & Sunday	02		The said	-0-7
	23-27	Class/ 1st Sessional	Treat St.	05		
	28	Saturday	01			
All A	1	Sunday	01		A AFRICA	113.12
	2-3	Class		02		
	4	Holi	01	New York		14 7
	5-6	Class		02		
	7-8	Saturday & Sunday	02			
March	9-13	Class/Mid semester		05		
2026	14-15	Saturday & Sunday	02		10	21
	16-20	Class		05		
	21-22	Saturday & Sunday	02		12-5	
	23-27	Class	N. C. A. L.	05	A	
	28-29	Saturday & Sunday	02			
	30-31	Class		02		
	1-3	Class/Preparation for new admission		03		-30
	4-5	Saturday & Sunday	02			21/
	6-10	Class	14-13	05		F 34
	11-12	Saturday & Sunday	02			1.1
April	13	Class		01		
2026	14-16	Bihu	03		11	19
	17	Class		01		
	18-19	Saturday & Sunday	02			-1: 10:
	20-24	2 nd Sessional		05		the sear I had
	25-26	Saturday & Sunday	02			1 1 1
	27-30	Class		04		44.

P S	1	May day	01			ES II VI
	2-3	Saturday & Sunday	02			
	4-8	Lab End Semester		05		
	9-10	Saturday & Sunday	02	A STATE		
M 2026	11-15	Lab End Semester		05		20
May 2026	16-17	Saturday & Sunday	02	医生物 在1	11	20
	18-22	End Semester		05		
	23-24	Saturday & Sunday	02			
	25-29	End Semester		05		
	30-31	Saturday & Sunday	02			
June 2026	1-30	Summer Break/Internship				
July 2026	1-31	Summer Break/Internship				

Notes:

- 1. Prepared as per notification for list of holidays for the year 2025 in the state of Assam as per No. E-221561/337 dated 6th December 2024.
- 2. Holidays for the year 2026 will be as per Govt. of Assam notification.
- 3. Results of all the sessional tests/class tests will be declared within ten days from the date of test.
- 4. Results of the end semester examination will be published within one-month of the completion of the examination.
- 5. No. of working days for the odd semester: 90
- 6. Academic activities will be entertained for five days (Monday to Friday) in a week.
- 7. During the summer break of 2026, the admission process will continue as per the roadmap of 2025, as mentioned above.



Under Graduate Admission Application Form B. TECH IN COMPUTER SCIENCE AND ENGINEERING WITH HONOURS IN

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

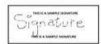
SESSION 2025-2029

UAN# MAY25UG10100011

Appl. Date: 29-04-2025 08:19 AM

Full Name:	SAMPLE NAME		
Mobile:	4567843456	Email:	le3iy@chefalicious.com
Alternate Contact Number:		Father Name:	HARPAL DAS
Contact Number:	+91 1234567890	Mother Name:	GIRIJA DAS
Guardian Name:	BIPUL DAS	Guardian Contact Number:	+91 9876543210
Relationship:	UNCLE	Gender:	F
Date of Birth:	2005-05-02	Age:	19
AADHAAR:	******9012	Blood Group:	O+
Category:	ОВСМОВС	Nationality:	IND
Physically Disabled:	No	Identification Mark:	Mole on Left Ear
Department:	Information Technology	School:	School of Technology
Session:	MAY-2025	0 /0	3 100





Address for Correspondence:	Permanent Address
Birubari	Birubari
Guwahati	Guwahati
Kamrup Metro	Kamrup Metro
Assam	Assam
781016	781016

Education Details

Matriculation Details

School/Institute Name	JNV	10th Board	CBSE
Year of Passing	2017	Total Marks	100
Obtained Marks	67	Overall Percentage	67.00
Science Marks	67	Math Marks	60

Higher Secondary

School/Institute Name	JNV	12th Board	CBSE
Year of Passing	2019	Total Marks	100
Obtained Marks	89	Overall Percentage	89.00
Physics Marks	68	Math Marks	60
Computer Science Marks	78		To be

Examination

Did you appear for the JEE Mains?	yes	Score	67
Year of Passing	2025	Did you appear for the Assam CEE Exam?	yes
Score	78	Year of Passing	2025

Document Checklist

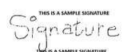
Note: Mark the number of documents (Photocopy/Xerox) attached by the candidate during form submission to the University.

✓ 1. Caste Certificate	✓ 2. Aadhar/Voter ID/Driving License/Passport of Applicant
✓ 3. 10th Mark Sheet	✓ 4. 12th Mark Sheet
✓ 5. JEE Mains Score Card	✓ 6. Assam CEE Score Card

Declaration

I hereby declare that I have never been convicted of any criminal offense, nor is there any pending case against me in a court of law. I also affirm that I have never been caught using unfair means, nor has any disciplinary action been taken against me. In the event that I was previously charged with using unfair means, the punitive period has ended, and all charges have been cleared. I have carefully read and understood all the rules outlined in the University Rules and Admission Brochure. Furthermore, I declare that if my application is found to contain any incorrect or false information regarding my name, date of birth, gender, religion, domicile, weightage, caste, horizontal reservation, marks obtained, or any other field, my application is subject to cancellation, and I will have no objection to being disqualified from admission to the respective course or University.

দক্ষতাৰে সমৃত্যি



Full Signature of the Aplicant



Diploma Admission Application Form DIPLOMA IN ELECTRIC VEHICLES SESSION 2025-2028

UAN# MAY25DP10200007

Appl. Date:29-04-2025 08:08 AM

Full Name:	SAMPLE NAME			
Mobile:	4567843456	Email:	le3iy@chefalicious.com	Ī
Alternate Contact Number:		Father Name:	HARPAL DAS	1
Contact Number:	+91 1234567890	Mother Name:	GIRIJA DAS	7
Guardian Name:	BIPUL DAS	Guardian Contact Number:	+91 9876543210	Ī
Relationship:	UNCLE	Gender:	T	7
Date of Birth:	2005-05-02	Age:	19	Ī
AADHAAR:	*****9012	Blood Group:	O+	ī
Category:	ОВСМОВС	Nationality:	IND	ī
Physically Disabled:	No	Identification Mark:	Mole on Left Ear	Ī
Department:	Electrical	School:	School of Manufacturing and Construction	1
Session:	MAY-2025			100





Address for Correspondence:	Permanent Address
Birubari	Chengeliapara
Guwahati	Mangaldai
Kamrup Metro	Darrang
Assam	Assam
781016	784125

Education Details

Matriculation Details

School/Institute Name	JNV	10th Board	CBSE
Year of Passing	2017	Total Marks	100
Obtained Marks	67	Overall Percentage	67.00
Science Marks	67	Math Marks	60

Higher Secondary

School/Institute Name	JNV	12th Board	CBSE
Year of Passing	2019	Total Marks	100
Obtained Marks	78	Overall Percentage	78.00

Document Checklist

Note: Mark the number of documents (Photocopy/Xerox) attached by the candidate during form submission to the University.

✓ 1. Caste Certificate	✓ 2. Aadhar/Voter ID/Driving License/Passport of Applicant
✓ 3. 10th Mark Sheet	✓ 4. 10th Certificate

Declaration

I hereby declare that I have never been convicted of any criminal offense, nor is there any pending case against me in a court of law. I also affirm that I have never been caught using unfair means, nor has any disciplinary action been taken against me. In the event that I was previously charged with using unfair means, the punitive period has ended, and all charges have been cleared. I have carefully read and understood all the rules outlined in the University Rules and Admission Brochure. Furthermore, I declare that if my application is found to contain any incorrect or false information regarding my name, date of birth, gender, religion, domicile, weightage, caste, horizontal reservation, marks obtained, or any other field, my application is subject to cancellation, and I will have no objection to being disqualified from admission to the respective course or University.

Signature

Full Signature of the Aplicant





Certificate Admission Application Form

1 YEAR CERTIFICATE COURSE IN RETAIL SERVICES

SESSION 2025-2026

UAN# MAY25CT10200005

Appl. Date: 29-04-2025 08:06 AM

SAMPLE NAME Full Name: 4567843456 Mobile: Email: le3iy@chefalicious.com Alternate Contact HARPAL DAS Father Name: Number: Contact Number: +91 1234567890 GIRIJA DAS Mother Name: **Guardian Contact** BIPUL DAS +91 9876543210 **Guardian Name:** Number: Relationship: UNCLE Gender: M Date of Birth: 2005-05-02 19 Age: ******9012 AADHAAR: 0+ **Blood Group:** Category: ОВСМОВС Nationality: IND Identification Physically Disabled: Mole on Left Ear Mark: School of Tourism, Hospitality and Department: Tourism, Hospitality and Wellness School: Wellness MAY-2025 Session:





Address for Correspondence:	Permanent Address	
Birubari	Chengeliapara	
Guwahati	Mangaldai	
Kamrup Metro	Darrang	
Assam	Assam	
781016	784125	

Education Details

Matriculation Details

School/Institute Name	JNV	10th Board	CBSE
Year of Passing	2017	Total Marks	100
Obtained Marks	67	Overall Percentage	67.00

Higher Secondary

School/Institute Name	JNV	12th Board	CBSE
Year of Passing	2019	Total Marks	100
Obtained Marks	78	Overall Percentage	78.00

Document Checklist

Note: Mark the number of documents (Photocopy/Xerox) attached by the candidate during form submission to the University.

✓ 1. Caste Certificate	✓ 2. Aadhar/Voter ID/Driving License/Passport of Applicant
✓ 3. 10th Mark Sheet	✓ 4. 12th Mark Sheet

Declaration

I hereby declare that I have never been convicted of any criminal offense, nor is there any pending case against me in a court of law. I also affirm that I have never been caught using unfair means, nor has any disciplinary action been taken against me. In the event that I was previously charged with using unfair means, the punitive period has ended, and all charges have been cleared. I have carefully read and understood all the rules outlined in the University Rules and Admission Brochure. Furthermore, I declare that if my application is found to contain any incorrect or false information regarding my name, date of birth, gender, religion, domicile, weightage, caste, horizontal reservation, marks obtained, or any other field, my application is subject to cancellation, and I will have no objection to being disqualified from admission to the respective course or University.

Signature

Full Signature of the Aplicant





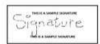
Post Graduate Admission Application Form MASTER OF BUSINESS ADMINISTRATION SESSION 2025-2027

UAN# MAY25PG10200009

Appl. Date: 29-04-2025 08:25 AM

Full Name:	SAMPLE NAME		
Mobile:	4567843456	Email:	le3iy@chefalicious.com
Alternate Contact Number:		Father Name:	HARPAL DAS
Contact Number:	+91 1234567890	Mother Name:	GIRIJA DAS
Guardian Name:	BIPUL DAS	Guardian Contact Number:	+91 9876543210
Relationship:	UNCLE	Gender:	T
Date of Birth:	2005-05-02	Age:	19
AADHAAR:	*****9012	Blood Group:	O+
Category:	ОВСМОВС	Nationality:	IND
Physically Disabled:	No	Identification Mark:	Mole on Left Ear
Department:	Applied Management	School:	School of Management and Finance
Session:	MAY-2025		-0





Address for Correspondence:	Permanent Address
Birubari	Birubari
Guwahati	Guwahati
Kamrup Metro	Kamrup Metro
Assam	Assam
704046	704046

Education Details

Matriculation Details

School/Institute Name	JNV	10th Board	CBSE
Year of Passing	2017	Total Marks	100
Obtained Marks	67	Overall Percentage	67.00

Higher Secondary

School/Institute Name	JNV	12th Board	CBSE
Year of Passing	2019	Total Marks	100
Obtained Marks	89	Overall Percentage	89.00

Graduation Details

Institute Name	B. Borooah College	Board/University	GU
Year of Passing	2023	Total Marks	100
Obtained Marks	78	Overall Percentage	78.00
Do you have any backlog?	No		

Examination

Exam	CAT	Score	89
Year of Passing	2025		

Document Checklist

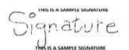
Note: Mark the number of documents (Photocopy/Xerox) attached by the candidate during form submission to the University.

✓ 1. Caste Certificate	✓ 2. Aadhar/Voter ID/Driving License/Passport of Applicant
✓ 3. 10th Mark Sheet	✓ 4. 12th Mark Sheet
✓ 5. Graduation Mark Sheet	✓ 6. CAT/MAT/CMAT/Other Score Card

Declaration

I hereby declare that I have never been convicted of any criminal offense, nor is there any pending case against me in a court of law. I also affirm that I have never been caught using unfair means, nor has any disciplinary action been taken against me. In the event that I was previously charged with using unfair means, the punitive period has ended, and all charges have been cleared. I have carefully read and understood all the rules outlined in the University Rules and Admission Brochure. Furthermore, I declare that if my application is found to contain any incorrect or false information regarding my name, date of birth, gender, religion, domicile, weightage, caste, horizontal reservation, marks obtained, or any other field, my application is subject to cancellation, and I will have no objection to being disqualified from admission to the respective course or University.

দক্ষতাৰে সমৃত্যি



Full Signature of the Aplicant

Examination

Exam	CAT	Score	89
Year of Passing	2025		

Document Checklist

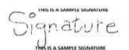
Note: Mark the number of documents (Photocopy/Xerox) attached by the candidate during form submission to the University.

✓ 1. Caste Certificate	✓ 2. Aadhar/Voter ID/Driving License/Passport of Applicant
✓ 3. 10th Mark Sheet	✓ 4. 12th Mark Sheet
✓ 5. Graduation Mark Sheet	✓ 6. CAT/MAT/CMAT/Other Score Card

Declaration

I hereby declare that I have never been convicted of any criminal offense, nor is there any pending case against me in a court of law. I also affirm that I have never been caught using unfair means, nor has any disciplinary action been taken against me. In the event that I was previously charged with using unfair means, the punitive period has ended, and all charges have been cleared. I have carefully read and understood all the rules outlined in the University Rules and Admission Brochure. Furthermore, I declare that if my application is found to contain any incorrect or false information regarding my name, date of birth, gender, religion, domicile, weightage, caste, horizontal reservation, marks obtained, or any other field, my application is subject to cancellation, and I will have no objection to being disqualified from admission to the respective course or University.

দক্ষতাৰে সমৃত্যি



Full Signature of the Aplicant



1st Executive Council Meeting of Assam Skill University held on 27th May, 2022



Asian Development Bank conducted a Loan Inception Mission for the Assam Skill University Project led by Ms. Asako Maruyama, Senior Education Specialist, Mission Leader, South Asia Human and Social Development Mission on 20-22 June 2022



ADB'S Loan inception mission for Assam Skill University led by Asako Maruyama, June 2022



Bangladesh delegation visited Assam Skill University for knowledge sharing on 1st December, 2022



A snapshot from a monthly review meeting of Team ASU



Two of the faculty members completed a 5-day course on Direct Trainer skills (DTS)
Sponsored by the Department of personnal & Training Government of India) at Assam
Administrative Staff College, Khanapara, 12th-16th February, 2024



Visit of ASU Team to TATA Electronics, Tamil Nadu for industrial collaboration on 21/02/2024



Visit of ASU Team to Infosys Campus, Bengaluru for industrial collaboration on 21/02/2024



The status of the main campus situated at Mangaldai as on 20th March, 2024. The Campus is expected to be ready by August 2025



Meeting for digital Campus of ASU at Gauhati University on 02/04/2024









First Skill Council Meeting of ASU held on 26/04/2024



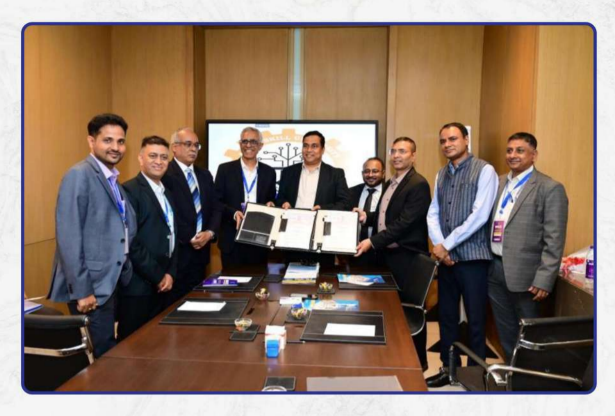
Faculty Development Program on Data Analytics



Assam Skill University, in collaboration with SAS India Pvt. Ltd., organized a one-week faculty development program on Data Analytics at the City Campus in Birubari,
Guwahati on 23rd-27th September, 2024



First Board of Studies Meeting of Dept. of Information Technology (13th November, 2024)



Assam Skill University signed landmark MOUs with industry leaders at the Industry Meet on December 3, fostering industry-aligned training and global skill development



Glimpse of the Industry Meet held on December 3, on skills, Employment and Enterprenurship





Hon'ble Minister Shri Prasanta Phukan, Skill Employment and Entrepreneurship Department, Government of Assam visited the University site at Mangaldai to review the progress on 27th Dec, 2024





Shri J.P. Nadda visited Assam Skill University campus at Mangaldai and reviewed the progress work of the University in the presence of Hon'ble Chief Minister of Assam, Dr. Himanta Biswa Sarma on Jan 8, 2025



First Board of Studies Meeting of Dept. of Civil on 24th January, 2025



First Board of Studies Meeting of Dept. of Applied Management on 27th January, 2025



First Ph.D entrance examination of ASU on 29th January, 2025





Assam Skill University (ASU) participated in Advantage Assam 2.0 and showcased its vision and plans through a 3D architectural model, digital kiosk, and communication materials.

MoUs were signed with ITEES (Singapore) and CUTM (Odisha) in the presence of Hon'ble CM Dr. Himanta Biswa Sarma





Assam Skill University organized a one-week Faculty Development Program (FDP) on "Advancing Careers Through Technology, Management, and Skill-Based Learning





Assam Skill University hosted a crucial training session on the Prevention of Sexual Harassment of Women at Workplace Act, 2013 on March, 29, 2025





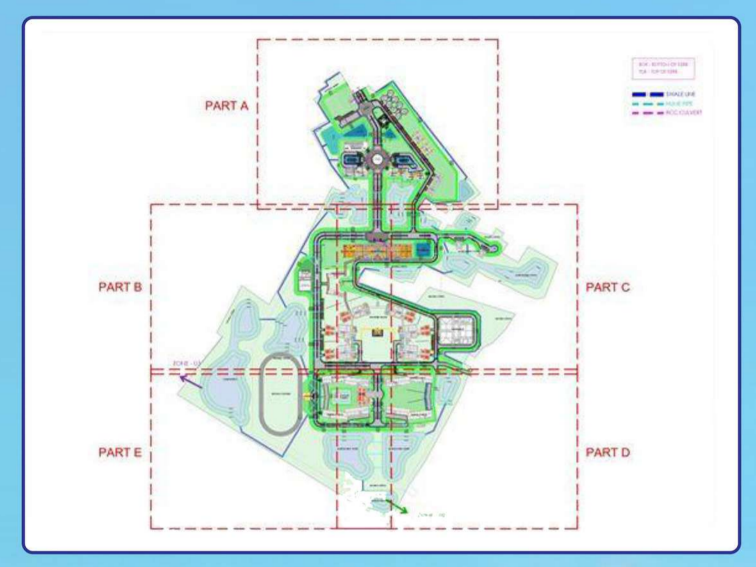
An orientation program was organized from 7 April to 11 April, 2025 to welcome the newly appointed faculty members to the university.





Assam Skill University, the Department of Applied Management conducted a Mock Group Discussion & Personal Interview session for the MBA Aspirants at the City Campus

SITE LAYOUTS



Site Layouts- Main Campus, Mangaldai



SITE LAYOUTS

View of the main campus as on 31st January, 2025













03613511532

03613511533/8638934294



admission@asu.ac.in

For Admission log in to www.admission.asu.ac.in



SCAN ME FOR LOCATION



Bidya Nagar, Mangaldai, Chengeliapara, Assam Pin: 784125

Guwahati City Campus, ITI Guwahati, Rehabari

Connect with us on:









