



Placement Brochure



School of Engineering Tezpur University 2021-2022

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AN INSTITUTE OF EXCELLENCE

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An online interactive session by USIEF topic on "Post Graduate studies in the United States" on 03 Aug. 2021 at 6:00 PM. Total 61 nos students attend the session.

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Important International Collaborations

Queen's University Belfast, UK



Tezpur University

Training & Placement Cell, Engineering

Message from the Vice-Chancellor

I am delighted to know that the students of School of Engineering of our University have taken up an important and much desired initiative of bringing out a Placement Brochure for the benefits of students seeking suitable Placement.

I am sure that while highlighting the achievements of the concerned departments under the School of Engineering, the brochure will provide all such relevant information about our students that would be of assistance to the recruiting companies in considering them for employment. My dear students, the job scenario in the country has never been so good as now with the presence of homegrown companies, startup and multinational with global footprints and PSUs.

In the contemporary national and global context, the right attitude, aptitude, and good skill sets are necessary prerequisites for a job. To this end, I urge upon you to prepare yourselves accordingly with due diligence. I am sure there will be no difficulty in securing befitting employment.

I understand that the placement brochure would highlight our academic strengths including laboratory and class room infrastructure, quality of research and accomplishments of the faculty. The students profile and their achievements shall hopefully be the major focus of the text.

I wish you all a grand success.



Prof. Vinod Kumar Jain
Vice-Chancellor
Tezpur University



Tezpur University

Training & Placement Cell, Engineering

Message from the Dean

I am delighted to know that the students of School of Engineering, Tezpur University, are bringing out a placement brochure highlighting the ecosystem, consisting of infrastructure, academic programmes, faculty and their research etc, in place to add skills to the basket of our engineering graduates. Outcome Based Education framework adds thinking, psychomotor and other skills in the basket. Placement is a phenomenon of matching the skillset acquired by the students with the skill- set required by the employers.

Another dimension is self-placement. Opportunities in this dimension are available through the govt. initiatives under different names, 'start-up India', 'Make in India', 'skill India' etc., leading towards entrepreneurship. We have this in place in our eco-system under

a single umbrella Centre for Innovation, Incubation and Entrepreneurship. I hope our students will strive not only for placement in different organizations, but also for creating scopes of employment through startups. Future of India lies in this.

I appreciate the hard work and the efforts by the Professor-in-charge, Deputy Director, students and the staff of the placement cell of Tezpur University.

I wish you all a grand success.



Prof. Smriti Kumar Sinha
Dean School of Engineering
Tezpur University



Tezpur University

Training & Placement Cell, Engineering

Message from the Prof-In-Charge

Dear Recruiters,

I am privileged to welcome you all to the School of Engineering, Tezpur University, Assam, India. Ever since this Institute was established way back in 2006 it has been playing a very significant role in shaping and moulding the careers of aspiring young minds of engineering students through creation of plethora of thinkers & dreamers for tomorrow.

The academic environment of teaching & learning in our university is unique and very recently it has been ranked 20th position among the small university in the world.

We are striving hard to inculcate in our engineering students to develop a technically innovative and creative mind with high ethical and moral values with utmost commitment to the society.

It is our proud privilege to extend your esteemed organization a cordial invitation to participate in the campus Recruitment process of our institute. However, in a very short spell of about 26 years Tezpur University has turned into a center of excellence both in technical education and higher education to combat the growing need of technological professionals in India as well as in the world.

Our students have continuously been able to excel not only in their field of study but also in cocurricular activities. Training and Placement Cell supports the undergraduate students to undergo an eight weeks training/internship in reputed organizations during the summer vacation in partial fulfilment of the recruitment of their B-Tech curriculum. The alumni of our institute are showing distinction in their respective positions.

We also try our level best to broaden their mindsets create positive attitude so that they can have all qualities required to make them a part of any prestigious organization. At Tezpur University, we take care to groom our students according to the needs of the industry, so that they can easily adjust to the industry environment for a mutual benefit to students and industry.

Training and Placement Cell of Tezpur University has required infrastructure like seminar hall, video conferencing facility, and excellent accommodation arrangement etc. to organize campus placement activities.



We sincerely hope that your esteemed organization will surely visit our campus for the recruitment which will provide a platform to utilize the technical knowledge of our motivated young talented students establishing a synergetic interface. Besides we also invite the companies to take our third year undergraduate students for summer training/internship as well as six-months internship with stipend for BTech, MCA and one year internship for MTech students.

Our Syllabus is regularly being updated with inputs from Industry and inclusion of Industry as well employment oriented modules in our subject is a regular phenomenon in our campus.

I sincerely invite you to visit our institute of higher learning and fulfill our endeavors of nation building.

**Prof. Sankar Chandra
Deka Prof. In-Charge,
T&P Cell Tezpur University**



Tezpur University

Training & Placement Cell, Engineering

Message from the Deputy Director

We would like to extend our sincere gratitude to all the esteemed organizations for their relentless support in transforming Tezpur University to one of the world class universities. It gives us immense pleasure to extend a warm and cordial invitation to participate in the Campus Recruitment Process of Tezpur University.

Our sincere effort in developing a highly collaborative relationship as a part of our Industry Academia effort has further enhanced the skills of our students who come through the reputed Joint Entrance Examination (JEE). Tezpur University is Accredited "A" by NAAC and majority of our Engineering disciplines are NBA Accredited. Internships ranging from two months to one year both for our BTech and MTech are regular feature of our programmes. We add value to our students through effective soft skill and Technical grooming sessions and arrange highly interactive training sessions by industry experts from various domains. We are a reservoir, where dynamic and highly skilled young professionals are moulded in different fields to meet the ever increasing need of the industries and academic institutions. Our students get a lot of industrial exposure by their frequent industrial visits.

We leave no stone unturned to groom our students, not only in their chosen discipline, but also focus to instill in them all the necessary qualities to equip them to be an asset for the industries and the nation with high morale, socially committed and ethical individuals. The Student Placement coordinators of the "Training and Placement Cell" is a team of highly motivated students who forms a strong linkage between the companies & students to ensure a smooth Placement process which in turn develop their student leadership skills. Thus we assure you that future Industry leaders with all the required competencies are available here. Our recruiters include the top global giants both from the Public sector and private sector. All our Technical departments are very open to promote innovative and R&D collaborative industrial problems, as projects to develop a strong liaison with our stakeholders.

We eagerly look forward to host you at our world class University for internships and final campus recruitment process, already started from May 2021 for the batch of 2022.



We invite all our esteemed recruiters to visit our campus and conduct the entire process in person. We also have ample infrastructure to conduct mass online test, Skype interview, video conferencing and telephonic rounds.

Please feel free to contact the "Training & Placement Cell" should you require any further information or clarification.

I wish the Campus recruitment programme a great success and shall always look forward to a mutually beneficial relationship with the recruiters.

Dr. Pijush Chandra Das
T&P Cell
Tezpur University

To
Esteemed Recruiters
Greetings from Tezpur University !

Tezpur University is situated at Tezpur in Central Assam (India) and recently ranked among the 20th best small universities of 2018, published by Times Higher Education World University ranking on 3rd August 2018. The University is NAAC "A" accredited and most of the Engineering programmes are NBA accredited. Our Computer Science and Engineering has been recognized as the Centre of Excellence by UGC for the period 2014 -19. The University also ranked 5th among the top 100 universities by the MHRD Institutional Ranking 2016. The Visitor's "Best University" Award 2016 (among the Central Universities) was also conferred on Tezpur University in 2016.

The School of Engineering, Tezpur University has established itself as a premiere institute of technical education in the country. The School of Engineering, Tezpur University has achieved an **NIRF India Ranking (Engineering) of 104 for 2021**. A good number of our alumni have secured numerous challenging cum managerial high paid positions in many prestigious organizations in India and abroad. The professionalism and abilities of our students are proficiently reflected in the appreciative feedbacks we receive from our recruiters from time to time. The numbers of students graduating in June 2022 along with other relevant information are mentioned herewith:

B. Tech. (Through JEE)

Electrical Engineering:	27 students
Computer Science & Engineering:	55 students
Electronics & Communication Engineering:	44 students
Mechanical Engineering:	46 students
Civil Engineering:	53 students
Food Engineering & Technology:	27 students

Information Technology:	24 students
Civil Engineering (Geotechnical) :	10 students
Electronic Design & Technology:	25 students
Bioelectronics:	11 students
Mechanical Engg (M/C Design, Applied Mechanics, Thermal and Fluid):	20 students
Food Engineering & Technology:	18 students
Energy Technology:	25 students
Computer Science and Engineering	14 students

MCA (Through TUEE)

Computer Application:	96 students
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University has a well equipped state of the art facility for conducting campus recruitment drives with the placement activities for the session 2021 - 2022 commencing from the 1st week of August, 2021 and continuing till May 2022.

We take pride in cordially inviting you/your esteemed organizations to participate in our placement endeavor and look forward to welcome you at our campus.

About Tezpur University



With its classical architecture blending with the tastes of technological advancements and the nature, Tezpur University is unique in itself. Located amidst serene environs, the 262-acre scrolling campus of the university symbolizes the power of an educational institution that transforms people's lives. The campus provides the best possible ambience for the pursuit of education and research with state of art infrastructure. Currently, the university offers 72 carefully chosen programmes at the undergraduate, post graduate and doctoral levels through 27 departments under 4 schools, viz., Engineering, Humanities and Social Sciences, Management and Sciences. Keeping its fingers at the pulse of the changing needs, the university regularly updates its curricula so that the products fit into the new requirements amid the expectations of the recruiters.

Programmes offered

1

Undergraduate

Bachelor of Technology (B.Tech.)

The admission to the B.Tech. programmes is done through JEE by the JOSAA/CSAB counselling. There is also direct admission facility to the state rank holders from NE states.

1. Civil Engineering
2. Computer Science and Engineering (NBA Accreditation) from 2019-2022
3. Electronics and Communication Engineering (NBA Accreditation) from 2019-2022
4. Food Engineering and Technology (NBA Accreditation) from 2019-2022
5. Mechanical Engineering (NBA Accreditation) from 2019-2022
6. Electrical engineering

2

Post Graduate

Master of Technology (M.Tech.)

1. Bioelectronics
2. Electronics Design and Technology
3. Energy Technology
4. Food Engineering and Technology
5. Information Technology
6. Computer Science & Engineering
7. Machine Design
8. Thermal and Fluid
9. Geotechnical Engineering

3

Admission Procedure

The admission procedure to various programmes of the University is designed to ensure that the meritorious and deserving candidates make it to this institute. The sole criterion for obtaining a seat is assessed through reputed national level admission test as given below:

1. JEE (Joint Entrance Examination)
2. GATE (Graduate Aptitude Test in Engineering)
3. TUEE (Tezpur University Entrance Examination)



Department of Civil Engineering

AICTE Approved

About the Department

The department of Civil Engineering was established in 2009 with the B. Tech programme. The department also has been offering PhD since 2010 and M. Tech programme with specialization in Geotechnical Engineering since 2018. The department aims to provide quality education along with research and professional experiences that enable the graduates to become competent leaders in their profession, community and nation and to be competitive in the international scene. All the programmes offered by the department are AICTE approved.

Vision

Continuous movement towards perfection in learning and teaching, and realizing their outcomes through creation of the best human resources in civil engineering and the most appropriate technologies in the discipline.

Mission

1. To stay in the forefront of knowledge in the disciplines of Civil Engineering.
2. To produce excellent human resources in civil engineering through high quality teaching and research programmes
3. To be a major contributor for the technological and social development of the country in general and the North-eastern India in particular.

1. To be a significant contributor to the advancement of knowledge in the civil engineering and allied disciplines through research and development, and by grooming future researchers
2. To promote application of green technology in different areas of Civil Engineering.

The department currently offers three programmes.

1. 4 year B. Tech in Civil Engineering.
2. 2 year M. Tech. in Civil Engineering with specialization in Geotechnical Engineering.
3. Ph.D. in Civil Engineering.

Conferences, workshops and short term courses organised

The department, from time to time has organised National Conferences, workshops and short term courses in order to broaden the knowledge base and to provide the necessary exposure to the students as well as the faculty.

Major Events organized

1. AICTE-NEQIP sponsored 5 day workshop on Current Developments in Engineering, January – February 2017.
2. AICTE – NEQIP sponsored two day National conference on “Advances in Civil and Infrastructure Engineering (ACIE), February 2018.

3. ASDMA sponsored Engineer's Training programme on "Earthquake Resistant Structures and Retrofitting Techniques", 14th to 16th February 2017 and 19-20 November 2019.

Infrastructure, Laboratories and Testing Facilities

The departmental laboratories such as Structural Laboratory, Geotechnical Laboratory, Hydraulics Laboratory, Environmental Laboratory, Transportation laboratory and Surveying Laboratory are equipped with all the basic instruments necessary for the curriculum complemented by a number of advanced instruments such as Triaxial Apparatus, Atomic Adsorption Spectrophotometer, Universal Testing Machine etc. helping in research and consultancy activities. The Computing Facility in the department includes software such as MATLAB and SIMULINK, PLAXIS 2D, Civil FEM for Ansys version 12.1, SAP 2000, ETABS version 9 etc.



Department of Computer Science & Engineering

NBA Accredited, AICTE Approved



About the Department

The vision of the Department is to be a dedicated centre of learning and research in computer science and engineering. It is committed to create competent professionals capable of taking leading roles in industry, academia and application areas of the field. A High Performance Computing Centre was established in the Department in June 2015 in order to provide high end computing facilities to the scientific researchers from the North-East region. The Department has been recently recognized as a Centre of Excellence in Machine Learning and Big Data Analytics by MHRD, Government of India under FAST. The Department is also recognized by UGC under Special Assistance Programme (SAP DRS Phase II). During 2005-2009 and 2018-2023 the Department received support from the Department of Science and Technology (DST), Govt. of India under its FIST- programme. The Department has also been recognized as ISEA member, MeitY, Gol and BRICS-NU Member. The B. Tech programme of the Department in Computer Science & Engineering is accredited by National Board of Accreditation.

The thrust areas of research for the Department have been the following

1. Computer and Network
2. Security
3. Cognitive Robotics
4. Bioinformatics
5. Machine learning and Soft
6. computing
7. Big Data Analytics
8. Mobile and Wireless
9. Networking

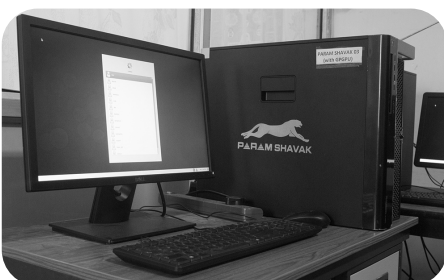
1. Image Processing & Pattern Recognition
2. Information Retrieval Systems
3. Natural Language Processing
4. Speech Processing
5. Workflow analysis
6. Computer Vision
7. Algorithms and Optimization Techniques
8. Software-Defined Networking and Network Function Virtualization

Academic Programmes and Student intake

Programme	Intake
M. Tech (IT)	28
M. Tech (CSE)	18
MCA	45
B. Tech	60
PhD	Variable

Major Facilities and Equipment Available

- High Performance Computing Center (Super Computer "Param Shavak")
- Cluster Computing Facility With Storage
- Interactive Smart classroom
- Bench Mark Lan Trainer/I-Security



- Embedded System Trainer Lab (8085 & Arm) Processor Based (2 Nos)
- IBM X3550 M3 Server
- Dell EMC S-4148-ON SDN switch

RESEARCH PROJECTS: ONGOING AND NEW

Project Title	Funding Agency	Amount(in INR)	Duration	Investigators
Methods for the automatic generation of attribute profiles from hyperspectral data.	AICTE	Rs.17.1 Lakhs	3 Years (2019-2022)	S. Patra
DST-FIST	DST, Govt of India	Rs. 44.0 Lakhs	5 Years (2018-2023)	N. Sarma S. K. Deka, S. Saharia, S. S. Satapathy, U. Sharma
Development of Advanced Techniques for the analysis of remotely sensed images.	SERB-DST	Rs. 21.51 Lakhs	4 Years (2016-2021)	S. Patra
Information Security Education and Awareness. MoU signed between TU and President of India to execute "Information Security Education and Awareness" project.	DeitY	Rs. 65 Lakhs	5 Years (2015-2021)	D. K. Bhattacharyya
Center of Excellence on Machine Learning and Big Data Analysis	MHRD	Rs. 400 Lakhs	6 Years (2014-2021)	D. K. Bhattacharyya
Big Data Analytics- Bioinformatics, Network Security and Robotics.	UGC SAP (DRS-II)	Rs. 77 Lakhs	5 Years (2015-2021)	D. K. Bhattacharyya

SEMINAR/WORKSHOP/SYMPOSIA/INVITED LECTURES ORGANISED

Title	Date/Period, year
AICTE ATAL sponsored Workshop on IoT and Applications	21-25 October 2019
8th International Conference on Pattern Recognition and Machine Intelligence, Tezpur University.	17-19 December 2019,

AWARDS & HONOURS/ NOTABLE ACHIEVEMENTS

Faculty members and Staff

K7 Cybersafe Awards 2019, D. K. Bhattacharyya, K7 Computing Group at Taj Club House, Chennai.

Best paper award, S. S. Satapathy, International Conference on Computer Communication and Internet of Things (ICCCIoT 2021), Tripura University, Agartala.

2nd Best Paper Award, D. K. Bhattacharyya, 3rd ISEA Int’nl Conf on Security and Privacy (ISEA-ISAP 2021) at IIT Guwahati.

2nd Best Doctoral Thesis Award, N.Hoque(Guided by D. K. Bhattacharyya), 3rd ISEA Int’nlConf on Security and Privacy (ISEA-ISAP 2021) at IIT Guwahati.

Research Scholar/Student

Best paper award, P. Sen, International Conference on Computer Communication and Internet of Things (ICCCIoT 2021), Tripura University, Agartala.

2nd Best Paper Award, R. C. Baishya, 3rd ISEA Int’nl Conf on Security and Privacy (ISEA-ISAP 2021) at IIT Guwahati.

OTHER IMPORTANT ACTIVITIES OF THE DEPARTMENT

Department of Computer Science and Engineering is selected for DST-FIST-II for the period 2018-2023

Department of Computer Science and Engineering is selected for setting up MHRD’s Center of Excellence based on Machine Learning and Big Data Analysis, for the period 2014-2021.

Department of Computer Science and Engineering is selected for UGC SAP DRS-II in the area of Big Data Analytics- Bioinformatics, Network Security and Robotics for the period 2015-2021.

The Department is nominated by UGC as a Participant of BRICS Network University.

Tezpur University is selected as a Participating Institute under Ministry of IT’s Information Security Education and Awareness (ISEA) Project for the period 2015-20.

The Department has High Performance Computing Center (Super Computer “Param Shavak”) to carry out collaborative research.



About the department

The Electrical Engineering department started in 2014 under the School of Engineering with the B.TECH program. The prime motive of the department is to impart quality education, training and research at the undergraduate level in forefront areas of Electrical Engineering and its allied technologies. The Department currently offers B.Tech. in Electrical Engineering. This programme aims at producing engineers with sound basic and applied knowledge in electrical engineering.

Department plans to expand its teaching and research infrastructure, enhance its industrial and research collaboration, and implement modern techniques for training to realize the above goal.

The key areas of faculty expertise of the department include Power System Engineering, Power Electronics, Nonlinear Analysis-Theory, Methods & Applications, Control Systems, Fractional Order Chaotic Systems, Converter and Inverter Topologies, Sensor Technologies, Distributed Generation Based System Optimization, Renewable Energy Management, Vehicular Electronics, Instrumentation and its Control, Control techniques in Power Electronics, Electric Vehicle/Hybrid Electric Vehicle and Microgrid.

Vision

To emerge as a centre of academic excellence by imparting quality technical knowledge and executing research activities in frontier areas of Electrical Engineering to produce engineers that are competent to take key roles in Industry and Academia.

Mission

To produce electrical engineers that has strong theoretical foundation, good practical experience and exposure to research and development. To impart quality education, training and research at the undergraduate level in all the areas of Electrical Engineering and create nurturing environment for young minds by involving the students in individual and team projects or solving innovative problems in the applied fronts of Electrical Engineering. Also, to update our technological knowledge base and curriculum as per the changing trends in the Industry and research innovations.

Load frequency control, voltage control, power system operation and control, de-regulated power system, solar photovoltaic, techno economic assessment of hybrid system for rural electrification, Micro grid and smart grid protection, control systems, Electrical Machines, Power Systems, Power Electronics and Analog Electronics.

Industrial Exposure

The students of this department have the industrial exposure in various institutions/organisations namely:

National Thermal Power Corporation Ltd.; Bharat Heavy Electricals Ltd., Bhopal; Tata Steel Limited (TSL), Jamshedpur; National Power Training Institute(NPTI); Indian Oil Corporation (IOCL); Power Grid Corporation of India Limited (PGCIL);

Facilities

Laboratory

Basic Electrical Engineering Laboratory, Network Laboratory(The lab is equipped with number DMM, Analog Voltmeters and Ammeters, DSO, CRO, Function generator and various trainer kits), Measurement and Instrumentation Laboratory, Electrical Machine Laboratory (Sponsored under the AICTE-NEQIP Scheme.

The laboratory is well stocked with Ammeters, Voltmeters, Power Factor Meters, Wattmeters, Tachometers, etc.), Power Systems Laboratory. Addition to these laboratories, Advanced Power Electronics and Drives Lab, the department also offers its students experience in laboratory with the assistance from Electronics and Communication Engineering Department which include Basic Electronics Laboratory, Power Electronics Laboratory, Computer Laboratory (Software), Communication Laboratory, DSP Laboratory, Image Processing Laboratory and Hardware Laboratory.



Delhi Metro Rail Corporation, Delhi; Central Tool Room and Training Centre (CTTC), Bhubaneswar; Assam Power Generation Corporation Ltd.; Assam Power Distribution Corporation Ltd.; Oil and Natural Gas Corporation (ONGC)- Tripura Power Plant; Oil India Limited (OIL), Duliajan

Summer/winter Internship

They undergo 2 months rigorous training in organizations like Powergrid, OIL, IOC, NEEPCO, POSOCO, APDCL etc.

Research Competence

Students Skills

MATLAB
JAVA
PLC
PYTHON

Projects & Publications

A good number of Projects have been funded by Research and Innovation Grants (Tezpur University) & ICAR. Total number of publications in National and International Journals and Conferences till 2018 is 99.

Placement

Powergrid, APDCL, IMEG, TCS Genworks, Bureau Veritas etc.



Department of Electronics and Communication Engineering

NBA Accredited, AICTE Approved

About the department

Established in 1997, the Department of Electronics and Communication Engineering is one of the oldest departments in the University. Starting with an M.Tech. programme in Electronics Design and Technology, the department has subsequently introduced another programme in Bioelectronics under the Teaching and Research in Interdisciplinary and Emerging Areas scheme of the University Grants Commission. The department expanded its academic activities to UG programmes, first with a B. Tech. programme in Electronics and Communication Engineering in 2006 followed by another in Electrical Engineering in 2014 (which, since September 2016, is being offered under the newly formed department of Electrical Engineering).

At present, the department has a student strength of about 400. This department is UGC-SAP and DST-FIST assisted department as recognized by Government of India. The B. Tech course in the department is AICTE approved and NBA accredited and M. Tech courses are AICTE approved.



Vision

To develop as a center of excellence in Electronics and Communication Engineering through creative and innovative practices in teaching, learning and research.

1.To impart quality education, training and research at the undergraduate, post graduate and doctoral levels in all the areas of Electronics and Communication Engineering.

2.To inculcate a perceptive alacrity to observe, identify real life problems, formulate strategies for solution and evolve contextually effective solutions.

3.To deliver theoretical base, advanced technological concepts, teamwork spirit, ethics, human values, practical base, research and development to the students, extension activities to other organizations through creation of advanced facilities and providing platforms for synergy.

Programmes Educational objectives

The program educational objectives (PEOs) of the B. Tech programme in Electronics and Communication Engineering in School of Engineering, Tezpur University are as follows:

Mission

The mission of the department of Electronics and Communication Engineering are

1.To prepare the students with good understanding of the respective subjects with design, analytical and problem solving skills.

2.To train the students with knowledge of latest design trends.

3.To inculcate in students the sense of ethics, morality, professionalism, creativity, leadership, independent thinking, self confidence, good communication skills and prepare them to become successful engineers who can work worldwide in industries and research & development laboratories.

4.To introduce the research world to them so that they feel motivated for higher studies and innovation not only in their own domain but multidisciplinary domain.

The program educational objectives (PEOs) of the M. Tech programme in Bioelectronics and in Electronics Design and Technology in School of Engineering, Tezpur University are as follows:

1. To produce globally capable graduates in the domain of bioelectronics with knowledge in the areas of electronics engineering, design analytics and problem solving skills for success in professional careers in industry, academia and public service.
2. To produce graduates motivated towards research and innovations in the broad area of bioelectronics by providing a stimulating research and learning environment.
3. To encourage the graduates to practice the profession following ethical codes, social responsibility and accountability.
4. To imbibe in the graduates an attitude for life-long learning process.

Laboratory facilities

Department is equipped with enormous number of work station for students in various lab. The general software lab is equipped with design tools like CPLD- FPGA Electronic Design Automation (EDA) software, High Performance Data acquisition- Control- Manipulation Software- GENIE lab View, XILINX, ORCAD, ICCAD, PCB Layout tool. The various labs that have been established in department are:

Basic Electronics Laboratory,
 Design and Prototyping Laboratory (Workshop),
 M. Tech. Project Laboratory,
 Computer Laboratory (Software),
 Communication Laboratory,
 Microwave Laboratory,
 DSP Laboratory,
 Image Processing Laboratory,
 VLSI & MEMS,
 Instrumentation Laboratory ,
 Bioelectronics Laboratory,
 Neuro-bioengineering Laboratory,
 Optical Fiber Laboratory,
 Healthcare Informatics and Management Laboratory,
 Micro fabrication/MEMS Laboratory.

Research Laboratory

This research laboratory is exclusively for Ph.D students. It includes



- 1) Power electronics laboratory
- 2) Microwave engineering laboratory
- 3) Microfabrication laboratory
- 4) Sensor and system laboratory
- 5) Bioelectronics laboratory
- 6) Computer Vision and Image Processing laboratory



Few Specific high impact factor Publication

1.P. P. Sahu, "Theoretical Investigation of All optical switch based on compact surface plasmonic two mode interference coupler", IEEE/ OSA J of Lightwave Technology, 34(4), 1300-1305, 2016.

2.H. Das, D. Das, R. Doley and P. P. Sahu, " Quantifying Demyelination in NK venom treated nerve using its electric circuit model" Scientific reports (Nature), 6:22385, 2016.

3.Bhabesh Deka, Sumit Datta, and Sanjeev Handique, Wavelet Tree Support Detection for Compressed Sensing MRI Reconstruction, IEEE Signal Processing Letters, vol. 25, no. 5, pp. 730-734, May 2018, DOI: 10.1109/LSP.2018.2824251.

4.L Dutta, C Talukdar, A Hazarika, M Bhuyan, A Novel Low-Cost Hand-Held Tea Flavor Estimation System, IEEE Transactions on Industrial Electronics 65 (6), 4983-4990, 2018

Some specific research projects

1	Modeling and Simulation of Bioelectronic Devices-Cylindrical Ion Sensitive Field Effect Transistor (ISFET)and Enzyme Field Effect Transistor (ENFET) –UGC funded	Dr. J. C. Dutta
2	Design, Development and Testing of Planar Waveguide device using Sillica on Silicon Technology for Optical Network = UGC funded	Dr. P. P. Sahu
3	Design of Microstrip Patch Antenna on Profiled Thickness Polymer Sub-stractes for Bandwidth Enhancement – AICTE funded	Dr. S. Bhattacharyya
4	Detection of Nerve Injury Recovery by Intelligent Processing of Nerve Conduction Velocity (NCV) and Electromyogram (EMG) Signals –AICTE funded	Dr. M. Bhuyan
5	Setting up of Facilities for Fabrication of Micro-electro-Mechanical System (MEMS) Devices- DeiTy funded	Dr. P. P. Sahu
6	Modeling and Simulation of Artificial Synapse – AICTE funded	Dr. S. Roy

Interaction with Industry

The department believes in industrial exposure of the students and has strong Industry Academia interaction. Most of the B.Tech and M.Tech projects have applications in the Industries as these deliver issues and problems that arise in the Industries. Some of the Organizations where students get their Summer Internships and Project Trainings are Intel, Synopsis, GE Healthcare, Indian Oil Corp. Limited(IOCL), Oil India Limited(OIL), Indian Academy of Sciences(IAS),CDAC, ECIL, DRDO, Airport Authority of India, Indian Railways, Doordarshan, AMTRON etc.



Workshop and Seminars held (2017-2018)

- “Industry Academia interactive meet on Micro-Nano System Technologies” was organized during March 3-4, 2017.
- Faculty Development Programme on Sensor and Image Processing was organized during February 12-16, 2018.
- Three-day Workshop on “Mentor Graphics ASIC Design Flow”, an Initiative of Ministry of Electronics and Information Technology (MeitY),

Govt. of India and ICT Academy IIT Guwahati with support from CoreEL Technology was organized during April 26-28, 2018.



Our Competencies

Our students are trained with latest development in both software and hardware technology. They are exposed to online and real problems in Industry and technology

Success Stories

Most of students are well placed in both academic and industry. They excels in research and their professional carrier as evident from Alumni base.





Alumini Base

Some notable alumni are in senior position in reputed organizations in the world as given below:

Sl. no.	Name	Programme and Batch	Current Position/achievement(if any)
1.	Mr.Chayan Dutta	M.Tech in Electronics Design and Technology(1999)	Scientist F, ISRO (Deputy Project Co-Ordinator, Digital Section Chandrayan Mission)
2.	Vijayanta Mohan	M.Tech in Electronics Design and Technology(2006)	Managing Director, Zauba Corporation
3.	Mohendra Roy	M.Tech in Electronics Design and Technology(2008)	Former Research Professor, Korea University. Developed a low cost device performing blood cell counting based on lens-free shadow imaging technique
4.	Dhurba Jyoti Sharma	M.Tech in Electronics Design and Technology(1999)	Principal Design Engineer, Microchip Corp, Bangalore
5.	Dr. Tapan Kumar Gandhi	M.Tech in Bioelectronics(2004)	Assistant Professor Department of Electrical Engineering IIT, Delhi
6.	Mr. Nilotpal Saikia	B.Tech, ECE(2010)	Scientist B, DRDO

Department of Energy

AICTE Approved



About the department

Department of Energy started in 1996, with an aim to produce man power pool in the field of energy and has been engaged in teaching and R & D covering the areas of renewable energy, energy management, energy environment interaction, fossil energy systems by multispecialized group of faculty members using state of the art laboratory facilities. Regular scientific meetings (conferences, workshops and seminars) with the involvement of national and international experts organized by the department has been another aspects of attraction besides focused teaching and research.

Department is offering 2-year AICTE approved M Tech programme in Energy Technology from the year 2000. M Tech graduates are working/studying in reputed organizations/institutes including Nagoya Institute of Technology, Japan; GE Energy; METSO; TERI; BOSCH; SGS, India; MNRE; Tezpur University; NEHU; HERIST; SMIT, IISc, Bangalore; IIT, Delhi; IIT, Bombay; IIT, Guwahati; Imperial College, London; NUS, Singapore; NTU, Singapore; University of Exeter, UK; Cardiff University, UK.

One year M Tech project with exposure to variety of real life problems related to energy backed by flexible need based curriculum has been a unique selling point for the graduates of this Department enabling them to get positions in such organizations.

Vision

To emerge as a centre of excellence in education, research and innovation for the changing world in the areas of Energy

Mission

1. To promote academic growth through need based curriculum, state of the art R&D facilities and extension activities in the areas of energy
2. To foster cutting edge research activities in conjunction with industry and society to address the challenges related to energy
3. To train graduates to serve the society by technological intervention, innovation and entrepreneurship development through renewable energy

Facilities

- » Smart IT enabled classrooms
- » Computer Laboratory for Energy Simulation
- » Seminar Hall and Conference Hall
- » Energy Laboratories
- » Entertainment space

Academic & Research Programs

- * Ph.D.
- * MTech in Energy Technology (AICTE Approved).
- * Post Graduate Diploma in Renewable Energy and
- * Energy Management (Distance Mode).
- * BVoc in Renewable Energy Management (Funded by

Thrust Areas of research

- » Solar Energy
- » Biomass Energy
- » Energy Efficient Building
- » Energy Conservation & Management
- » Energy Environment Interaction
- » Decentralized Energy systems
- » Hybrid Energy Systems
- » Instrumentation and Control
- » Internet of Things
- » Hydrogen Energy & Fuel cells
- » Batteries & Electric Vehicles

Research

Around 20-25 high quality research papers are published every year from the Department Scopus Indexed Journals.

The Department has ongoing research projects worth INR502.59 Lakhs funded by various International and National agencies like SERB-DST,DBT,UG,DST,DST-RCUK,IUCER-CE, EPS- RC etc.

Industrial Collaboration

1. Source Facilities, Haryana.
2. Biogen Industries, Jorhat.
3. Cleanopolis,Tezpur.
4. Local Tea Industries (Chandraprabha, Golaghat).
5. Local Food Industries.

Current MTechBatch Profile

There are 21 students in the outgoing Batch with a variety of academic backgroundssuch as

1. B.E./B.Tech in Mechanical Engineering (4)
2. B.E./B.Tech in Electrical Engineering (6)
3. B.E./B.Tech in Chemical Engineering (2)
4. B.Tech in Energy Engineering (8)
5. B.E. in Instrumentation Engineering (1)

Area of Project (No. of ongoing projects)

- » Solar Photovoltaics (5)
- » Biomass and bio-chemicals (7)
- » Energy Storage (1)
- » Energy Conservation and Auditing (2)
- » Micro hydro power generation (1)
- » Hybrid Systems Design (2)
- » Energy Materials (3)

Project Location (No. of Students)

- » IIT Bombay (1)
- » IIT Delhi (2)
- » CSIR Jorhat (2)
- » National Institute of Wind Energy, Chennai (1)
- » Kerala Agricultural University (1)
- » BCPL, Lepetkata, Assam (1)
- » Tezpur University (13)

Students are trained in the laboratory equipment during their M Tech Project, besides hands on experience in simulation, design and analysis tools like PVsyst, ANSYS, MATLAB and HOMER



Skill Set

Apart from the use of latest equipments, M.Tech students also have hands on experience on simulation, design and analysis tools like PVsyst, ANSYS, MATLAB and TRNSYS.

M.Tech. Project

Project work aims to generate new and useful knowledge/technology in the field of energy. The project works related to industry specific problems are also encouraged. The projects can be carried out in the laboratories of the Department or in collaboration with an industry/ re- search organization or other universities.



Photo gallery



Installation of Biomethanation Plant_ A learning



Installation of Biomethanation Plant_ A learning



International Collaboration with KTH Royal Institute of Technology,



International Collaboration with KTH Royal Institute of Technology,



Waste to Energy Learning by Doing



Waste to Energy Learning by Doing



AdaptNET E Learning Lab-Erasmus+2



Learning at Field for Solar PV based Irrigation

Department of Food Engineering and Technology

NBA Accredited, AICTE Approved

About the Department

The Department of Food Engineering and Technology believes in building holistic and endowed individuals through remarkable education. The programme details of the department are as follows

▣ B. Tech.	AICTE Approved	NBA accredited [Tier I (Washington Accord)]
▣ M. Tech.	AICTE Approved	
▣ Doctoral	UGC Approved	



Vision

To create trained and skilled human resources well versed in engineering aspects of food processing to catch the needs of the rapidly growing food processing sector.

Mission

1. To establish itself as the leader in human resource development for supporting the food processing sector.
2. To improve food, produce trained personnel of highest standards for the benefits of the society.

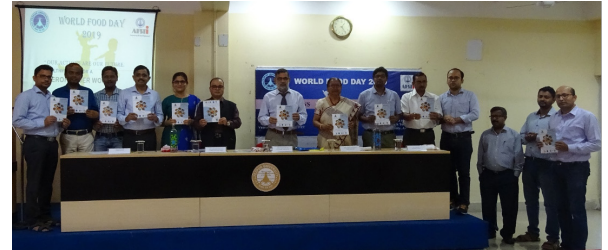
Infrastructure

The Department of Food Engineering and Technology consists of 17 laboratories. The department has a state of the art facility that comprises of Instrumentation laboratories, Food Quality Control Laboratory for North Eastern states of India - NABL accredited and sponsored by the Ministry of Food Processing Industries (MoFPI) and Pilot plant. The highlights of some major equipment include HPLC, FTIR, GCMS, AAS, DSC, Spray drier, Texture Analyser, Rheometer, Encapsulator, Automatic Solvent Extraction System, Super-critical fluid extractor.



Workshop by Adani Wilmer

5. 27th Indian Convention of Food Scientists and Technologists on “Raising Agro-Processing & Integrating Novel Technologies for Boosting Organic Wellness” in association with 30th January -1st February, 2021



World Food Day-2019 Celebration in Department

Industrial Orientation programmes

1. Internal auditor training programme on ISO 22000 was conducted for two days to impart knowledge on Food safety standards to the students.

2. The students of our Department are given the training to operate and control the instrumentation by a finishing school programme at the end of the course

Research Competence

- International Journals: more than 225 papers; Patents File and Award: 08
- Sponsored Research Funding Agencies: DRDO-New Delhi, DST, DST-MoST, GoI, DBT-GoI, DST-MoFPI, AICTE, MSME, ICAR, DRL Tezpur, UGC, MoFPI, SARV-DST.
- Students Scholarships and Awards: UGC/CSIR; Nehru Fulbright, Newton-Bhaba, Split PhD Commonwealth overseas, Chinese Government fellowship, Women fellowship-DST, GATE fellowship, NEQIP fellowship,

Workshops and conferences

1. The Department organised a National Seminar on “Trends and Innovation in Food Processing Technology: Prospects and Challenges (TIFPT)” on Feb 9-10, 2017.
2. UGC SAP sponsored National Seminar on “Research Trends in Food Processing: Value Addition & Enterprise Development (RTiFP)” was organised on March 27th, 2017.
3. Awareness workshops are conducted on World Food Day focusing on “Climate is changing; Food and agriculture must too” in the year 2016.
4. Workshop on “Bakery and Confectionery Products” is conducted by the Department of Food Engineering and Technology in association with Adani Wilmer in the year 2018.



ICFoST-2019 Conference in department



FOOD and Wellness expo in department during ICFoST-2019

Department of Mechanical Engineering

NBA Accredited, AICTE Approved



About the Department

The Department of Mechanical Engineering has principal objective to cater to the latest need for technical man power in manufacturing sectors of the country. Since its inception in 2006, the department has been nurturing its talent through its academic programmes and specialized laboratories complying with the recent technological developments. It has uniquely qualified faculties who mentor the students in their endeavour to stand up for themselves and flourish as the torch bearers of tomorrow's industrial evolution. The department offers AICTE approved B. Tech degree in Mechanical Engineering, M. Tech degree in Mechanical Engineering (with specializations in Applied Mechanics, Thermal and Fluid Engineering and Machine Design) and Ph.D. in Mechanical Engineering. The B. Tech, Mechanical Engineering is provisionally accredited by NBA for the duration 2019-2022.

Vision

To emerge as a centre of excellence producing quality engineers and contributing to cutting edge research for the greater benefit of the society and the corporate world.

Mission

- ▮ To train graduates in handling Mechanical Engineering as well as interdisciplinary problems exploiting their domain knowledge and using latest technologies.

- ▮ To carry out interdisciplinary research addressing critical issues, arising from the dual problem of limited natural resources and environmental hazards, leading to the development of alternative resources, energy management and sustainable systems design.

- ▮ To produce human resource for heavy engineering and manufacturing industries.

- ▮ To imbibe human values, self-confidence and independent thinking in graduates.

Facilities

Departmental Library: The ME department has an individual library of its own apart from having a central library facility for all. It consists of technical books and articles related to Mechanical Engineering, as well as the reports of different projects undertaken by B. Tech. and M. Tech. students under the guidance of the faculty members.

Laboratory and Computing Facility:

Technical education requires hands on training and without practical exposure, the learning can't be considered as complete. To comply with the global educational standards, the department of ME has set up the state of art laboratory and workshop facilities for direct practical exposure/ learning of the students.

The various laboratory courses which are included the course curriculum are: Strength of Materials, Fluid Mechanics, Turbo-Machinery, Metrology, Vibration, Thermal Science, IC Engine, Engineering Mechanics, Renewable Thermal Energy and Theory of Machine

The department of ME also has the state of the art computing laboratory with the a number of design and analysis softwares like Pro-Engineer, ANSYS-Fluent Combo, MATLAB, LabView, CATIA, COMSOL, AUTOCAD and FLOWNEX

Central Workshop Facilities: The Central Workshop which is for the entire school of engineering comes under ME department. It is well equipped with modern machineries such as CNC Lathe and Milling Machines (make MTAB), High speed precision Lathe Machine (make HMT), Conventional Lathe Machines, Shaping Machine, Vertical Milling Machine (make BFW), Horizontal Milling Machine (make BFW), Universal Milling Machine (make HMT). High precision Surface Grinding Machine (make Praga Tools), Universal Tool and Cutter Grinder (make HMT), Radial Drilling Machine, Double ended Pedestal Grinding Machine, Slotting Machine, AC and DC Arc welding Machines, Oxy Acetylene gas welding setup, TIG and MIG welding Machines, Plate bending Machine, Power hacksaw, Pipe Bending Machine etc.

Academic and Research Programs

The B. Tech programme is designed to impart fundamental education and knowledge of Mechanical Engineering as well as contemporary science and technologies. The aim of this programme is also to equip the students with the technical knowledge of the latest design codes and philosophy for addressing critical industrial issues.

The M. Tech. program is designed to impart in the students an ability to independently carry out research/investigation and to develop innovative ideas for synthesizing and analyzing mechanical systems. Having undergone this programme, the students attain an ability to demonstrate a degree of mastery and in depth knowledge in the specialized areas of :

1. Numerical and experimental fluid flow and heat transfer
2. Design, analysis and optimization of Mechanical systems
3. Materials engineering for design
4. Renewable energy

Ph.D. being one of the highest honoured degrees in academics, the ME department also shares the same fame. The department offers Ph. D. programme in various domains of Mechanical Engineering like modeling and analysis of advanced energy systems, solar hybrid power and cooling systems, design and optimization of mechanical systems, material characterization, renewable energy and solar drying technology etc. Through the Ph. D. programme, the doctoral students are also oriented towards understanding of latest scientific and technological development.

Software Skills attained by Student's

The students of ME department get exposure of the following design and analysis software as a part of computational skill.

1. ANSYS
2. Catia
3. Solidworks
4. Hypermesh
5. AutoCad
6. MatLab
7. Project management
8. Microsoft Office
9. Adobe photoshop

Research and Development

The ME department under the school of engineering, Tezpur University, contributes significantly to the overall research and development activities of the school as well as the university . On an average 20-25 research papers are being published every year in esteemed peer reviewed high impact factor international and national journals, international and national conferences. Already a good number of research projects, funded by DST, SERB, MSME, UGC and AICTE etc. have been successfully completed.

Thrust Areas of research:

1. Modeling and analysis solar hybrid multi generation systems
2. Computational fluid Dynamics
3. Optimization/operational research
4. Solar drying technology
5. Machine dynamics

6.Characterization of metallic alloys.

7.Composite Materials

Internship Opportunities

Mercedes R&D Pune, Hindustan Aeronautics Limited (HAL), National Thermal Power Corporation Limited, IOCL- Haldia, Small Arms Factory (under Ministry of Defence) Kanpur, IIT Guwahati, Tata Institute of Fundamental Research (TIFR), Indian Institute of Science (IISC), IIT Kharagpur and other higher esteemed organizations.

Achievements by students

▣ Prestigious Gandhian Young Technological Innovation (GYTI) Award won by Saurav JyotiSarma, Abhjit Nath and Chandeeep S. Gogoi (batch: 2014-18) in 2019. The award was presented by the Vice President of India to the students for developing a panipuri vending machine that produces panipuri faster and in a hygienic manner.

▣ Arindam Sinha, department of mechanical engineering (2016-20) qualified Mathematics Olympiad 2017 organised by National Board of Higher Mathematics and got selected among 75 awardees from North East India to attend a fully sponsored training conducted by Mathematical Training and Talent Search (MTTS) and Department of Atomic Energy India.

▣ Manoj Sharma (batch: 2016-20) participated in the PHOTOTRON event of the ROBOTICS module organised during Techniche 2018 at IIT Guwahati between 30th Aug-2nd Sept and secured the 2nd position. He developed a bot which could navigate its way by recognising hurdles and shapes through the arena and return back home.

Some notable alumni of the department

Name	Present Designation
Dr. Subhajit Das	Asstt. Professor, NIT, Arunachal Pradesh
Dhirukamal Deka	Executive Engineer at Larsen and Turbo Ltd.
Shrutimala Hazarika	Supdtt. Engineer, OIL, Duliajan
Dr. Bijay Lakshmi Saikia	Post Doctoral Fellow at Kentucky University, USA (PhD from IIT Mumbai)
Neelam Kumar Sarma	Senior Engineer at John Deere
Arief Ahmed Choudhury	Senior Engineer at Bharat Heavy Electricals Ltd.
Dr. Shrutidhara Sarma	Asstt. Professor, Indian Institute of Technology, Jodhpur (PhD from IIT Guwahati)
Swagata Borthakur	CAE Analyst at Mercedes-Benz Research & Development (MS from IIT Chennai)
Sabyasachi De	Senior Mechanical Engineer at NF Railways- Maligaon Headquarters (UPSC- IES qualified with AIR 15)
Mayank Pandey	Flow Engineer, ASML, Veldhoven, Netherlands (MS from TU Delft, Netherlands)
Angshuman Deka	Sr. Mechanical Engineer, MIS Instruments, Rochester, New York, USA
Arindam Mahanta	Research and Development Engineer at ZF Group (Germany)
Sudipta Gayan	Indian Air Force Squadron Leader (UPSC CDS exam qualified)
Shamshad Alam	Scientist C at Bhaba Atomic Research Centre (BARC)

Laboratories and Workshop Facilities



Digital Torsion Testing Machine



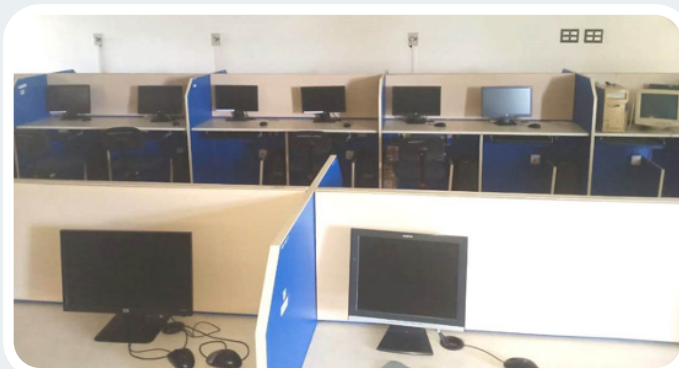
Rotating Fatigue Machine



Universal Vibration Apparatus



Pelton Turbine Apparatus



Computer Lab Facilities



Hydraulic Bench



Computerized Petrol Engine Test Rig



Computerized Diesel Engine Test Rig



Heat Exchanger Units



Biodiesel transesterification unit



Metallography Polishing Machines



Refrigeration Test Rig



Air Conditioning Test Rig



Environmental Chamber



Air Conditioning Test Rig



Metallography Abrasive Cutting Machine

Why recruit from Tezpur University



AN INSTITUTE OF EXCELLENCE - Established with the motto 'Specialized Knowledge Promotes Creativity, the institute is recognized as a center of academic excellence. We encourage our students to push boundaries to explore new horizons of knowledge. Since its foundation, the institute has set many benchmarks in the field of research entirely made possible by its diverse pool of talents.

INDUSTRY ORIENTED CURRICULUM - Tezpur University offers a myriad of choices to its students in the field of engineering, sciences, arts and management. The curriculum is designed to meet the current requirements of the industry and academics. The institute seeks to produce competent graduates who are not only able to shoulder professional responsibilities but are also better individuals as a whole ready to be absorbed into the Global Society.

OUR CULTURE - Notwithstanding the tight schedule, the students of TU actively participate in various extracurricular activities. A host of activities ranging from inter hostel and inter departmental to national and international level competitions, festivals and seminars. Management skills are improvised with various exposures such as TechXetra and various other fests.

RANKINGS - TU has featured in the list of top 20 small Universities in the world by TIMES Higher Education 2018. TU has been ranked among Top 800 Universities in the world by TIMES Higher Education Rankings 2016-17. It was also ranked among the Top 50 Young Universities in the world by TIMES Higher Education Rankings 2016-17. Many of its departments are NBA accredited. NAAC has accredited TU with 'A' grade. It has also been awarded the Visitors Best University award in the year 2016.

SOCIETIES AND COMPETITIONS - We encourage our students to join various societies and clubs. Our students are intimately associated with SAE and IEEE. Our students have brought us accolades in competitions like ROBOCON, EFFICYCLE, BAJA. BOUYGES CONSTRUCTION CHALLENGE and many...

Facilities for Recruiters

The University has created every possible facility required for conducting



campus placement activities, and is well equipped with handpicked Training and Placement officers and a carefully crafted Training and Placement Cell, which is capable of handling and supporting the placement procedure at all stages. Any placement associated activity can be smoothly conducted for around 150 students at a time. Apart from that, the following facilities are available to aid the recruitment process :

1. Infrastructure to support online and written screening tests.
2. Well furnished, air-conditioned rooms for interviews and group discussions.
3. Auditorium close to the office to conduct pre-placement talks and tests.
4. Tele-interview rooms.
5. Video-conferencing facility.
6. Guesthouse with Boarding and Lodging (air-conditioned) facilities with luxury suites available for meeting the needs of guests.
7. Conference Hall (equipped with Audio, multimedia computer and LCD projection facilities) having a seating capacity of 150 for pre-placement presentations.
8. Guest House at Guwahati, where recruiters as well as students can stay.

Life at Tezpur University

Life at Tezpur University is meant to pique your curiosity and stimulate your intellect at every turn. So in spite of the tight academic schedule followed by the students, they eagerly pursue various extra-curricular activities, ranging from inter hostel sports to national and international level competitions. This also includes the mess and hostel infrastructure facilities being managed by the students, clubs and societies to promote technical, managerial and social well-being of the students.





Students' activity Center

The university has an in built section to deal with the welfare of the students presently headed by the Dean of Students Welfare. The section comprises various clubs and centers like the TEDx, Movie Club, Astronomy Club, Philately Club, Drama Club, Nrityangan Dance Club Adventure Sports and Adda - The Quizzing Club, Sports Complex, Gymnasium etc.

Sports complex

The University's Sports Complex has modern facilities for sports like football, cricket, volleyball, lawn tennis, track and field events, basketball and many more.

Swimming Pool

A State of the art Swimming pool was constructed under a special scheme of UGC with a world class ambience and its use by the TU fraternity.

Gymnasium

The students also avail themselves of an excellent mini indoor stadium and also a world class gymnasium equipped with the most modern and state of the art equipments.

Techxetra

The annual technical festival of Tezpur University organized by the students of the School of Engineering during the month of October-November for a period of three days has given a new identity to the University itself. It hosts events like workshops, exhibitions, robotic events, invited lectures, webinars, hardcore quizzing, gaming and cultural extravaganza. Technical issues like Green Technology, Sustainable Energy and Water and their use with wherewithal are discussed over the years by a combination of students from around the country and other senior faculties and new age inventors.

Center of innovation, incubation and entrepreneurship:

The Center Of Innovation, Incubation And Entrepreneurship (CIIE) has started with the objective of promoting specialized knowledge in the field of entrepreneurship development, innovation and creative ideas.

SAE(SOCIETY OF AUTOMATIVE ENGINEERS)

With the prime motto to develop the automotive culture in the university, SAE encourages students to participate in national and international competitions like BAJA, EFFICYCLE etc. Tezpur University is the largest collegiate club of SAE in the entire North East region.



INSCIGNIS

The science fest of Tezpur University organized by the students of the School of Sciences on the occasion of National Science Day. Various competitions and events are held over a period of two days that include eminent talks from renowned personalities, webinars, quizzes and exhibitions.

UNIFEST

The University participates in the inter-university competitions and has won many prizes in cultural and literary events and quizzes.

ANNUAL MEET

Held every year in January, the Annual Meet comprises Inter hostel sports, quiz and various other cultural and literary events.

IEEE

IEEE, Tezpur University conducts weekend classes for the students and has also conducted different activities such as hosting Talk Shows and many more.

Tezpur University Robotics Society(TURS)

Aims to promote exchange of information about robotics to simulate education in sciences and to promote the enjoyment of robotics as a hobby.

NCC

TU has its own NCC unit under 5 Assam Bn. Five National Integration Camps were organized in the campus during 2013 -17, Several students also take active part in the NCC CATC Camps and ATC camps.

NSS

National Service Scheme in Tezpur University intends to involve the students in nation building process by maintaining a link between the campus and the surrounding community.

Placement Process

1. Placement Office send invitations to the Organizations along with relevant information.
2. The organizations interested in recruiting our students are registered with the T&P cell.
3. On confirmation, the Organization sends a job announcement letter showing job details and requirement criteria.
4. If the organization is interested in conducting a PrePlacement Talk (PPT) they can send a request along with the preferred dates.
5. The announcement letter is made available to the students.
6. Listed according to the eligibility criteria.
7. Date(s) for recruitment is/are fixed as per convenience of the company and students.
8. Organizations conduct the events at the campus on the allotted date(s).
9. Offer/joining letters are given to the selected candidates. The placement office also coordinates the signing of offer letters by selected students to ensure that they reach the Organization by the due date.

Past Recruiters

AMAZON
 ACCENTURE
 AGC NETWORKS LTD
 ADANI WILMAR LTD
 ALUFORM INDIA
 ASSAM STATE ELECTRICITY BOARD(ASEB)
 ASHOK LEYLAND
 ASRAY FOOD
 ASIAN PAINTS
 AUTOMOVILL TECHNOLOGIES
 BERGER PAINTS INDIA LTD
 BRITANIA
 BCG
 BSNL
 BOSCH

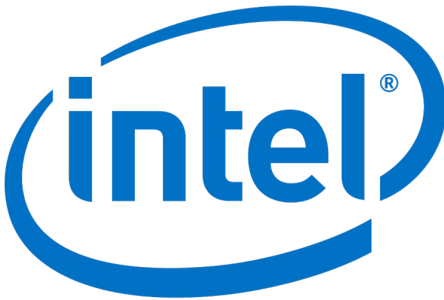
CAPGEMINI
 BIAS COORPORATION
 CG FOODS
 COGNIZANT
 COLABERA
 CONCEPT EDUCATIONS
 CUMMINS INDIA
 DRDO
 IMEG
 DABUR
 LG SPOFT INDIA
 EMC SOFTWARE AND SERVICES
 ERICSSON
 EXILENT TECHNOLOGIES
 FCI
 GANDHI FELLOWSHIP
 GIMT
 HUL
 HCL
 HONEYWELL TECHNOLOGIES
 HP
 HUWAEI TECHNOLOGIES
 ITC FOODS
 IOCL
 IBM
 ICICI BANK
 IDBI
 INFOSYS
 INTEL
 INURTURE
 JINDAL STEEL AND POWER
 KALPATARU POWER TRANSMISSION PVT LTD
 KEC INTERNATIONALS
 KOVID RESEARCH LABS
 LARSEN & TOUBRO(L&T)
 LINNOVATE TECHONOGIES
 MPHASIS
 NEEPCO
 NESTLE
 NETCRACKER ONLINE SERVICES
 NOKIA
 NUCLEAR POWER CORPORATION OF INDIA
 OIL
 ONGC
 ORACLE
 SANMAR
 SAINT GOBAIN
 GE HEALTH CARE
 SYNOPSIS
 SPECTRUM EDUVENTURE

ONYCON INFRASTRUCTURE
 PARKING RHINO
 POWER GRID CORPORATION OF INDIA LTD(PGCIL)
 PHRONESIS
 PRADAN
 PRAGMATIC SOFTWARE
 PY TECHNOLOGIES
 QUAQUA
 REGALIX INDIA PVT LTD
 RELIANCE
 REVERIE LANGUAGE TECHNOLOGIES
 SAP LABS
 SIEMENS
 SIMPLEX INFRASTRUCTURES LTD.
 SONY
 SOFTWARE AG
 SRIRAM TRANSPORT
 STAR CEMENT
 SYNTEL
 TEACH FOR INDIA
 TECH MAHINDRA
 TCS
 TEXAS INSTRUMENTS
 TRIP BORN
 UNISYS
 UNIBOURNE
 UDM GLOBAL SOLUTION
 VIMTA LABS
 VODAFONE
 WIPRO
 WSP
 VANTAG
 JUBILANT FOOD WORKS
 XL DYNAMICS
 ZALONI PVT LTD



HUAWEI





ITC Limited



PLACEMENT CELL ACTIVITIES 2021-22

School of Engineering

Sl no	Date	Activity
1.	12-09-2021	An online interactive session by our alumnus Mr. Prakash Gupta, Data Scientist, Tesco Bengaluru topic on "Get into world of analytics and data science." Total 66 nos students attend the session.
2.	01-10-2021	Webinar on "Career in Data science" held on 01st Oct. 2021 at 8:30 PM to 9:30 PM by Mr Bikram Kachari Data Scientist, An Alumnus BTech CSE 2015
3.	01-11-2021	Webinar on "Strategies and tips -How to face Technical Interview & HR Round in a manufacturing Industry." By Dharma Saikia, Unit Head, Tata Consumers, An Alumnus, M.Sc. Food Processing & Technology, 2008 batch held on 01st Nov. 2021 at 11:00 AM to 12:30 PM.
4.	01-11-2021	Matlab online training started from 01st Nov 2021 to 21st Nov 2021. Total 22 nos students attend the training.
5.	07-11-2021	Webinar on "How to groom oneself for facing IT technical interviews" held on 07th Nov 2021 at 11:00 AM by Mr. Dharmendra Kalita, MCA 2009 batch alumnus, Founder & CEO, The Rook India, COO, Ruralnomics Technologies.
6.	15-12-2021	"Autocad" online training started from 15th Dec 2021 to 02nd Jan 2022. Total 23 nos students attend the training.
7.	16-12-2021	"C" online training started from 16th Dec to 10th Jan 2022. Total 15 nos students attend the training.
8.	12-01-2022	CATIA training started from 02nd Jan 2022 to 15th Jan 2022. Total 25 nos students attend the training.
9.	28-12-2022	Webinar on "Introduction to Powergrid and HVDC Technology" by Sh. M J Bhuyan, Manager, Powergrid HVDC Station, Biswanath Chariali held on 28th Jan 2022 at 5:00 PM to 6:30 PM. Total 55 nos students attend the session.
10.	03-02-2022	Ansys Structure training started from 03rd Feb 2022 to 06th Feb 2022. Total 18 nos students attend the training.
11.	08-02-2022	Ansys CFD & Thermal training started from 08th Feb 2022 to 17th Feb 2022. Total 15 nos students attend the training.
12.	08-02-2022	Webinar on "Indian Navy as a Career Option" by Captain S Ravindra, Command Recruitment Officer, Eastern Naval Command, Visakhapatnam, held on 08th Feb 2022 at 3:00 PM. Total 19 nos student attend the session.

Important International Collaborations

1. Queen's University Belfast, UK
2. University of Bremen, Germany
3. National University of Science & Technology MISIS, Russia
4. Russian State University for Humanities, Moscow
5. Avans University of Applied Sciences, Netherland
6. KTH Royal Institute of Technology Stockholm, Sweden
7. University of Auckland, New Zealand
8. Vietnam Military Medical
9. National Chung Hsing University, Taiwan



RECENT AWARDS/ ACCOLADES

- ▣ NAAC Accreditation-A Grade.
- ▣ QS BRICS University Rankings 2019: 146th
- ▣ Times Higher Education (THE) world's Top 20 Best Small Universities 2018: 20th
- ▣ THE Asia University Rankings 2018: 100th
- ▣ TU tops universities in India, 7th among all Higher Educational Institutions (HEIs), 4th in "Research"
- ▣ NIRF India Rankings 2019: 29th among universities
- ▣ Visitor's Awards in "Research" category: 2017 & 2018
- ▣ Gandhian Young Technological Innovation Awards : 2017, 2018 and 2019



Training and Placement Cell

Prof. Sankar Chandra Deka
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