

# BINESWAR BRAHMA ENGINEERING COLLEGE

A GOVT. OF ASSAM INSTITUTION APPROVED BY AICTE



অসম চৰকাৰ



GOVERNMENT OF ASSAM

# PLACEMENT BROCHURE

YEAR 2025-2026



## Contact Us



Bijuleebari, Chandrapara,  
Kokrajhar-Assam 783370



[infotpc@bbec.ac.in](mailto:infotpc@bbec.ac.in)



<https://bbec.ac.in>



+91-9085805488

+91-9707406040



Prof. Kamal Kr. Brahma

Principal, BBEC, Kokrajhar

## Message from The Principal

The Bineswar Brahma Engineering College(BBEC), Kokrajhar is the 3<sup>rd</sup> Engineering College of Govt. of Assam located in a beautiful place adjacent to Kokrajhar town.

Earlier the college started functioning from the academic session 2010-11 with 81 students at Bodoland University Campus, Debargaon (Kokrajhar) with Bachelor of Engineering Courses in two branches e.g. Chemical & Process Control Engineering and Electrical & Instrumentation Engineering, but the branches were convert as Chemical Engineering and Electrical Engineering later on. The institute started two new branches on 2018 respectively Mechanical Engineering and Civil Engineering after receiving the NOC from Govt. of Assam and Assam Science and Technology University, Assam. The approval of the new two branches also approved from AICTE. Now the college consists of four full-fledged braches with 60 intake capacity each.

The College is very fortunate that the first batch students are pass out in the year 2014 and very glad to mention that; the 1<sup>st</sup> Class 1<sup>st</sup> secured from this college in Chemical Engineering from Gauhati University, Guwahati among other affiliated colleges. Presently 11<sup>th</sup> batches of students are undergoing Bachelor of Engineering Courses in four branches e.g. Chemical Engineering, Electrical Engineering, Mechanical Engineering and Civil Engineering at own campus.

In the changing contemporary context, BBEC needs a shared vision for creating ecological literate, professionally competent and socially responsible engineers. I welcome you to BBEC and hope BBEC will give the best.



**Dr. Medalsan Ronghang**

Training & Placement Officer  
BBEC, Kokrajhar

## Message from The Training and Placement Officer

It gives us immense pleasure to extend to you a most cordial invitation to participate in the Campus Recruitment Programme of the Bineswar Brahma Engineering College (BBEC), Kokrajhar. With an increasing thrust being placed on Institute-Industry Interaction, it is my sincere belief that your esteemed organization and BBEC, Kokrajhar stand to gain immensely from this symbiotic relationship. Our Institute holds the pride of place being pioneers in the field of engineering and technical education, our constant pursuit of excellence has made our institute a focal point in technical education for students and faculty members in Assam. At BBEC, Kokrajhar we take care to groom our students according to the needs of the industry.

We seek to open frontiers of knowledge and reveal new horizons of change, to broaden mindsets and to create positive attitudes in our students. Our students are actively participant in various outreach programs like Unnat Bharat Abhiyan, Smart India Hackathon, NSS etc.

Looking forward to a mutually beneficial relationship and creating new age leadership for industries.

# CONTENTS

**01**  
About The Institution

---

**02**  
Department of Chemical Engineering

---

**04**  
Department of Electrical Engineering

---

**06**  
Department of Civil Engineering

---

**08**  
Department of Mechanical Engineering

---

**10**  
Campus Life And Facilities

---

**12**  
Clubs

---

**13**  
Technisia

---

**14**  
Event Gallery

---

**15**  
Training And Placement Office

---

**16**  
Statistics

---

**17**  
Notable Alumni

---

**18**  
Why BBECIANS?

---

**19**  
Placement Procedure

---

**20**  
T&P Members

---

**22**  
Our Alumni At Reputed Organizations

---

**23**  
Reach Us

---





# About The Institution

Bineswar Brahma Engineering College (BBEC) is a Government of Assam institute approved by the All India Council for Technical Education (AICTE). In 2006, the Government of Assam announced the establishment of an engineering college in Kokrajhar, and the foundation stone was laid on 16 August 2008 by the then Chief Minister, Shri Tarun Gogoi. The college was named in honour of Bineswar Brahma. It is the third government engineering college in Assam and was originally the second government engineering college under Gauhati University after Assam Engineering College. The college is now affiliated with Assam Science and Technology University (ASTU). Since 2020, BBEC has been covered under the Technical Education Quality Improvement Programme (TEQIP) as a project of the National Project Implementation Unit (NPIU), Government of India.

The institute began functioning in the 2010-11 academic session with two undergraduate branches, Chemical & Process Control Engineering and Electrical & Instrumentation Engineering each with an intake capacity of 60 students. In 2013-14, these branches were upgraded, and in 2018-19, two additional branches were introduced. At present, BBEC offers four B.Tech programs:

1. Chemical Engineering
2. Electrical Engineering
3. Civil Engineering
4. Mechanical Engineering



# DEPARTMENT OF CHEMICAL ENGINEERING

রাসায়নিক অভিযান্ত্রিক বিভাগ

## Department of Chemical Engineering

The Chemical Engineering Department at Bineswar Brahma Engineering College, Kokrajhar started in the year 2008, & strives for excellence in research & high quality education. The department is a major academic host offering B. Tech, in Chemical Engineering. Our academic programme is meticulously designed to equip students with fundamental understanding on the subjects of Chemical Engineering. We keep good balance between theoretical and laboratory based practical courses. Apart from this, the department is also engaged in various R&D and consultancy projects in various organizations. The department is endowed with young, vibrant and dynamic faculty well qualified to impart high quality teaching and research in conventional and frontier areas of Chemical Engineering. Our alumni have distinguished themselves both in academia and industry, and continue to inspire our current generation of students

## VISION THE DEPARTMENT

- To provide quality technical education experience that will prepare graduates to assume leadership positions within electrical and allied industries
- To facilitate quality learning blended with practical Engineering skills.

## Program Offered

Bachelor of Technology in Chemical Engineering

*(Affiliated with Assam Science and Technology University)*

Duration: 4 years (8 semester)

Intake: 60 seats through CEE in 1<sup>st</sup> year; 6 seats through JLEE in 2<sup>nd</sup> year

Internship: Social internship - After 2<sup>nd</sup> semester (Summer vacation, 2-3 weeks)

Academic Internship - After 4<sup>th</sup> semester (Summer vacation, 2-3 weeks)

Industrial Internship - After 6<sup>th</sup> semester (Summer vacation, 4-6 weeks)

Projects: Project I - 7<sup>th</sup> Semester (Practical/ Research -based)

Project II - 8<sup>th</sup> semester (Comprehensive Design/ Implementation Project)



## CORE SUBJECT OFFERED

- Material Science and Corrosion
- Chemical Process Industries
- Energy Engineering
- Process Calculation
- Mechanical Operation
- Fluid Flow Operation
- Chemical Engineering Thermodynamics
- Chemical Reaction Engineering
- Mass Transfer Operation
- Heat Transfer Operations
- Process Control and Instrumentation
- Petroleum Refining and Petrochemicals
- Process Equipment Design
- Polymer Science Engineering
- Transport Phenomena

## ELECTIVE SUBJECTS OFFERED

- Process Utilities
- Environmental Pollution Control
- Petroleum Production Technology
- Alternative Energy Resources
- Biochemical Engineering
- Advanced Separation in Processes
- Safety in Chemical Industry

## OTHER SUBJECTS

- Introduction To Computational Method
- Constitution of India
- Process Engineering Economics and Optimization
- Engineering Economics
- Accountancy
- Principles of Managements

## LABORATORIES

- Mechanical operation lab (MO)
- Process control lab (PC)
- Heat transfer operation lab (HTO)
- Chemical reaction engineering lab (CRE)
- Fluid flow operation lab (FFO)
- Mass transfer operation lab (MTO)
- Energy and Petroleum engineering lab (E&P)
- Computer lab (CS)
- A High Pressure Reactor lab.

# ELECTRICAL

# ENGINEERING

## Department of Electrical Engineering

The Electrical Engineering Department was started in the year 2010 with the B.E program. Now under the provision of ASTU The intake of the B. Tech course has increased to over 60 students. The undergraduate course primarily aims at providing all the facilities for producing energetic engineers with sound knowledge in all the subjects such as Electrical machines, Power systems, Instrumentation, Control system etc. The Department also focuses in creating nurturing environment for young minds by involving the students in individual and team projects for solving innovative problems. The curriculum of the department is mainly oriented to cater the needs of IT Industry, Software Controlled Heavy and Light Electrical and Power Systems. The Department is also equipped with machines of advanced technology to give an overview of the practical scenario based on the theoretical knowledge gained as per the course curriculum

## VISION OF THE DEPARTMENT

- To provide quality technical education experience that will prepare graduates to assume leadership positions within electrical and allied industries
- To facilitate quality learning blended with practical Engineering skills.

## Program Offered

Bachelor of Technology in Electrical Engineering

(Affiliated with Assam Science and Technology University)

Duration: 4 years (8 semester)

Intake: 60 seats through CEE in 1<sup>st</sup> year; 6 seats through JLEE in 2<sup>nd</sup> year

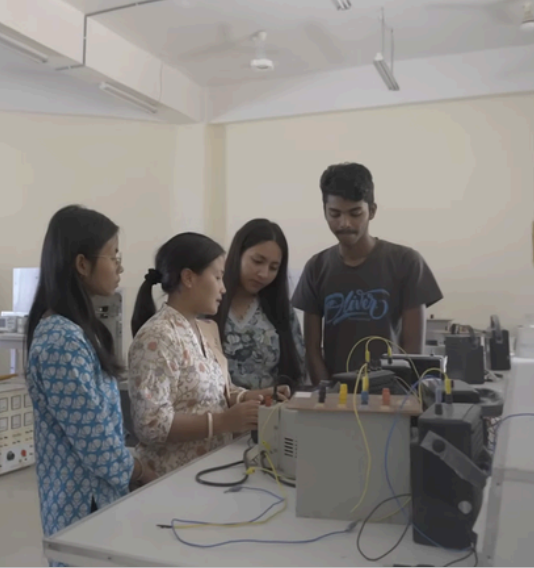
Internship: Social internship - After 2<sup>nd</sup> semester (Summer vacation, 2-3 weeks)

Academic Internship - After 4<sup>th</sup> semester (Summer vacation, 2-3 weeks)

Industrial Internship - After 6<sup>th</sup> semester (Summer vacation, 4-6 weeks)

Projects: Project I - 7<sup>th</sup> Semester (Practical/ Research -based)

Project II - 8<sup>th</sup> semester (Comprehensive Design/ Implementation Project)



## CORE SUBJECT OFFERED

- Electrical Machines
- Analog Electronics
- Digital Electronics
- Control System
- Network and Circuit Analysis
- Electrical Measurements and Measuring Instruments
- Power System
- Power Electronics
- Microprocessor
- Electromagnetic Field Theory
- Signal and Systems
- Electric Drives

## ELECTIVE SUBJECTS OFFERED

- Principles of Telecommunication engineering
- Operating System
- Embedded System
- High Voltage Engineering
- Advanced Electrical Measurements
- Computer Oriented numerical Methods
- Renewable Energy Sources
- Electrical and Hybrid Vehicles
- Optimization Techniques in Engineering

## LABORATORIES

- Basic Electrical Engineering Lab
- Electrical Machines Lab
- Analog Electronics lab
- Microprocessor Lab
- Digital Electronics Lab
- Power System Lab
- Power electronics Lab
- Electronics Design Lab
- Electrical Simulation Lab
- Instrumentation Lab



# DEPARTMENT OF CIVIL ENGINEERING

ESTD-2018

## Department of Civil Engineering

The Department of Civil Engineering at Bineswar Brahma Engineering College began its journey in 2018, initially affiliated with Gauhati University before coming under Assam Science and Technology University, Guwahati. Since its inception, the department has steadily grown and is now producing a strong network of alumni contributing in diverse fields. It actively engages in research projects supported by both public and private sector organizations, and its faculty and students participate in consultancy works that strengthen ties with industry. The department also organizes seminars, workshops, and symposia that promote professional interaction, knowledge sharing, and innovation, shaping a vibrant learning and research environment.

## VISION OF THE DEPARTMENT

- Provide Quality Education: Equip students with the knowledge and skills to excel in civil engineering.
- Foster Key Principles: Promote innovation, research, and collaboration with the industry.

## Program Offered

Bachelor of Technology in Civil Engineering

*(Affiliated with Assam Science and Technology University)*

Duration: 4 Years (8 Semesters)

Intake: 60 seats through CEE in 1st Year; 6 seats through JLEE in 2nd Year

Internship: Social Internship – After 2nd Semester (Summer Vacation, 2–3 weeks)

Academic Internship – After 4th Semester (Summer Vacation, 2–3 weeks)

Industrial Internship – After 6th Semester (Summer Vacation, 4–6 weeks)



## CORE SUBJECTS

- Building construction and planning
- Strength of materials
- Engineering survey
- Engineering geology
- Construction materials and concrete technology
- Fluid mechanics
- Hydraulics and hydraulics machines
- Structural analysis
- Structural design
- Environmental engineering
- Geotechnical engineering
- Transportation engineering
- Engineering hydrology
- Open channel flow and irrigation engineering
- Quantity survey and estimation
- Construction project management

## ELECTIVE SUBJECTS

- Ground improvement technique
- River engineering
- Environmental impact assessment
- Geotechnical in situ
- Water power
- Solid waste
- Remote sensing
- Construction project management

## LABORATORIES

- Transportation Lab
- Geotechnical Lab
- Environmental Lab
- Concrete Technology Lab
- Hydraulics Lab
- Surveying Lab
- Structural Lab
- Computer Lab



# Department of Mechanical Engineering

The Department of Mechanical Engineering was established in 2018. It provides a dynamic environment for learning core mechanical subjects alongside modern computational tools. The department features well-equipped laboratories with advanced machinery and software to support hands-on learning and research. A team of young, energetic, and highly qualified faculty members is dedicated to delivering quality education and fostering innovation in both traditional and emerging areas of Mechanical Engineering.

## VISION OF THE DEPARTMENT

- To produce competent mechanical engineers with strong technical knowledge and a global outlook.
- To instill professionalism, work ethics, and a sense of social responsibility among students.
- To promote research, innovation, and industry collaboration for sustainable development.

## Program Offered

Bachelor of Technology in Mechanical Engineering

*(Affiliated with Assam Science and Technology University)*

Duration: 4 Years (8 Semesters)

Intake: 60 seats through CEE in 1st Year; 6 seats through JLEE in 2nd Year

Internship: Social Internship – After 2nd Semester (Summer Vacation, 2–3 weeks)

Academic Internship – After 4th Semester (Summer Vacation, 2–3 weeks)

Industrial Internship – After 6th Semester (Summer Vacation, 4–6 weeks)

Projects: Project I – 7th Semester (Practical/Research-based)

Project II – 8th Semester (Comprehensive Design/Implementation Project)



## CORE SUBJECT OFFERED

- Engineering Mechanics
- Engineering Drawing
- Theory of Machines
- Thermodynamics
- Workshop Theory
- Mechanics of Materials
- Fluid mechanics
- Materials Science
- Heat Transfer
- Engineering Inspection and Meteorology
- Industrial Engineering and Management

## ELECTIVE SUBJECTS OFFERED

- Computational Fluid Dynamics
- Compressor and Gas Turbines
- Internal Combustion Engines
- Machining and Machine Tools
- Refrigeration
- Renewable Energy Sources
- Hydraulic Machines

## WORKSHOP FACILITIES

- Welding Shop
- Machine Shop
- Carpentry Shop
- Fitting Shop

## LABORATORIES

- Theory of Machines Lab
- Fluid Mechanics Lab
- Mechanics Lab
- Heat Transfer Lab
- CAD and CAM Lab

# Campus Life And Facilities

9

## Smart Classrooms



All classrooms are equipped with modern teaching aids, including smart boards. Each classroom has its own dedicated computer and reliable power backup to ensure uninterrupted learning. Final-year classrooms are additionally air-conditioned to provide a comfortable learning environment.

## Library Facilities

The BBEC Central Library serves as the academic hub of the college. It offers over 21,950 books along with magazines, newspapers, and resources for competitive exams. The library is fully air-conditioned and also features a separate study room to provide students with a quiet, focused environment.



## Hostel Facilities

The college currently has two hostels: Boys' Hostel-1 and Girls' Hostel-2. Girls' Hostel-2 started functioning from this session, and each hostel can accommodate up to 180 students. Both hostels are equipped with 24x7 water supply, proper mess facilities, and generator backup. One more hostel is under construction, and two additional hostels have been sanctioned to further enhance accommodation capacity. Basic recreational and fitness facilities are also available for students.



# Campus Life And Facilities

## Dispensary

The college dispensary, inaugurated on 20 August 2025, provides basic medical services and first-aid support within the campus, ensuring accessible healthcare for students.



## Sports Facilities

The college offers playgrounds for cricket, football, volleyball, basketball, and other outdoor sports, along with indoor facilities for games like table tennis, chess, carrom. These facilities not only support student recreation but also enable the institution to host various competitions in the region.



## Bus Facilities

The college operates three buses that provide daily transportation between the campus and the town for the convenience of students.



## Auditorium

The college has a well-equipped auditorium with a seating capacity of around 200 people, where events such as Teachers' Day, farewell functions, and various seminars are organized. A new state-of-the-art auditorium is currently under construction and will be functional soon, offering a seating capacity of approximately 900 to accommodate larger events and gatherings.



# Clubs



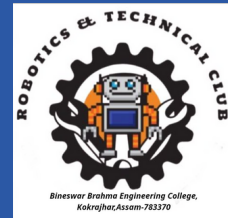
The BIS (Bureau of Indian Standards) Club of BBEC familiarizes students with national and international quality standards. Through seminars on ISO practices, it provides valuable insights into standardization while also offering opportunities for research and internships. The club helps students connect classroom learning with real-world industry expectations.



SproutUp Startup Council is the Entrepreneurship Club of BBEC. It inspires innovation and leadership by organizing seminars, workshops, and events that nurture entrepreneurial skills. The club provides students with a platform to share ideas, learn from industry experts, and develop the confidence to turn their vision into reality.



Capturecult is the Photography and Videography Club of BBEC. With a keen eye for detail and creativity, the club documents campus life, events, and festivals, portraying the college in its best light. Through powerful visuals, Capturecult not only preserves memories but also showcases the spirit and achievements of BBEC to the wider community.



The Robotics Club of BBEC helps students learn and explore robotics through practical sessions and teamwork. It organizes workshops and fun events like Robo Soccer during Technisia, encouraging creativity, innovation, and technical skills among students.



The National Service Scheme (NSS) unit of BBEC works to promote social responsibility and community service among students. It encourages youth to participate in activities like cleanliness drives, blood donation camps, awareness programs, and rural development projects. Through these initiatives, the NSS Club helps students develop leadership, teamwork, and a spirit of service toward society.



The Fourth Wall is the Drama and Film Society of BBEC, a vibrant space for students to express their creativity through theatre, film-making, and performance arts. From stage productions and street plays to short films and acting showcases, the club provides a dynamic platform for students to bring stories to life and share their passion with the community.



# TECHNISIA

Technisia is the annual three-day tech fest of Bineswar Brahma Engineering College. It brings together technology, culture, and celebration on a single platform. The first day is dedicated to cultural programs, the second to technical events and competitions, and the third to an evening of music, parties, and DJ performances. Alongside this, the fest also hosts sports tournaments and technical competitions that attract participants from across the region. These include Robo Soccer, Bridge Design contests, the Blueprint Competition, where participants use AutoCAD to design house plans and structural layouts and many more. Technisia gives students a stage to showcase their skills, creativity, and talents across different fields.

# Event Gallery



Struct Bridge



Beat The Loop



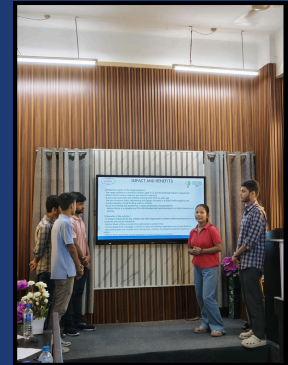
Art Competition



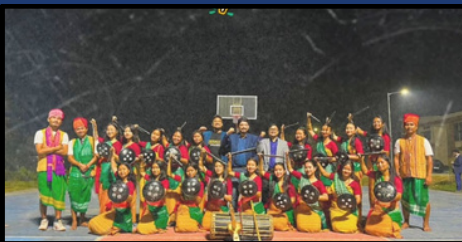
Robo Soccer



ACT O MANIA



SIH



Bodo Dance Group



NAHOR



Drama



Mr. Brawn



Ramp Walk



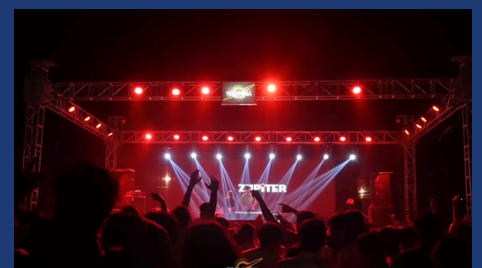
Flashmob



TECHNISIA 2025



ZUBEEN GARG  
TECHNISIA 2014



DJ Night

and more.....



Bineswar Brahma Engineering College  
**Training & Placement Office**  
Partner For The Future

Training & Placement Office (TPO) is an apex body constituted by Bineswar Brahma Engineering College (BBEC), Kokrajhar in 2022 for facilitating and conducting training and placement activities to connect the young engineering minds of BBEC with opportunities in the industrial sector. Along with placement support, the TPO also helps students improve their communication and interpersonal skills through various workshops and seminars, preparing them to face industry challenges with confidence.

## Vision

To create a dynamic platform that connects talent with opportunity by promoting innovation, skill enhancement, and meaningful collaboration between academia and industry leaders.

## T&P Office Facilities For Recruiters

Conference Room



Rest Room

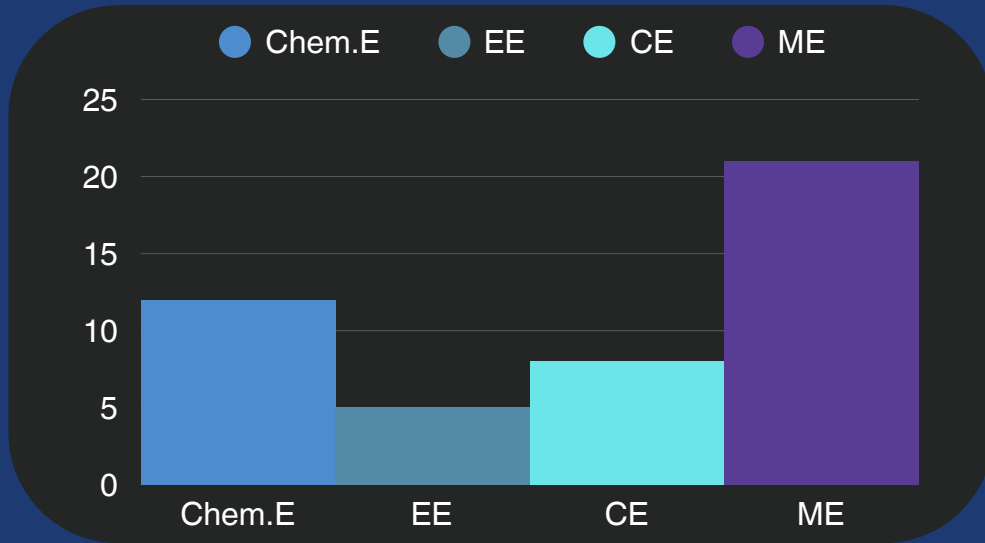


Interview Room

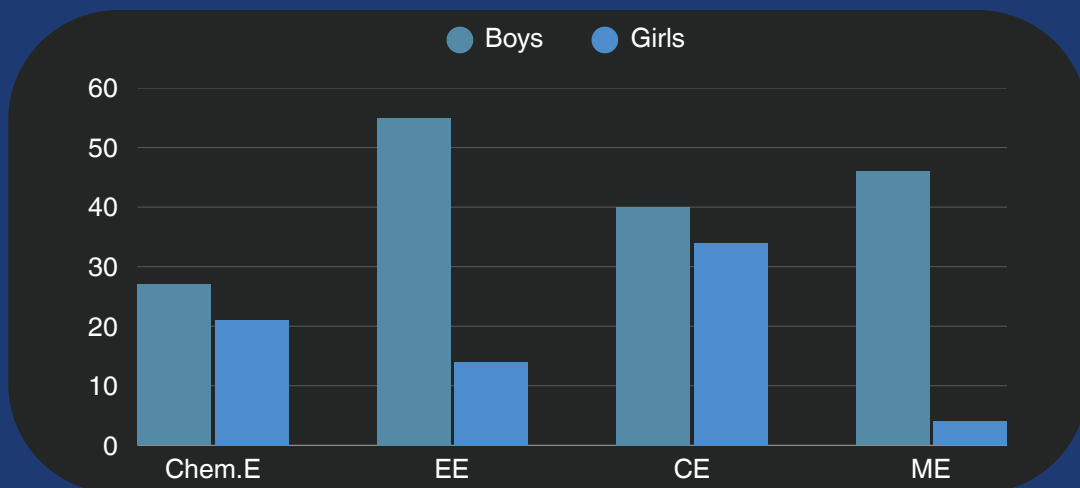


# Statistics

## Placement Statistics For Session 2024-2025



## Student Statistics For Session 2025-2026



# Notable Alumni



## Ajit Sutradhar

- Current- Manufacturing Manager for North East Unit at Hector, Mangaldai, Assam
- Former Senior Executive Planning at ITC Ltd., Bengaluru, Karnataka

## Nahid Imtiaz

- Current- Senior Executive Engineer at Oil India Ltd.
- GATE ME-2024 with an AIR 162
- Cracked IOCL with GATE score



## Jushmita Choudhury

- Current- Deputy Superintendent of Police (P)
- Rank 16 in Assam Police Service (APS) 2024



## Kankana Deka

- Current- Business Execution Consultant at Wells Fargo, Hyderabad, Telangana, India
- Former Operations Specialist at Amazon, Hyderabad, Telangana, India



## Smriti Rekha Konwar

- Current- Lecturer in Assam Engineering Institute, Chandmari
- University topper (ASTU)
- GATE 2024(CH) with an AIR 199
- M.Tech, IIT Delhi (Dropout)



# WHY BBECIANS?

At Bineswar Brahma Engineering College, we take pride in shaping talented and motivated engineers who combine strong technical knowledge with practical problem-solving abilities. Our students are guided by experienced faculty, supported by active industry exposure, and driven by a culture of innovation and integrity. BBEC graduates are not only technically sound but also adaptable and ready to contribute meaningfully in any professional environment.

## ACADEMIC EXCELLENCE



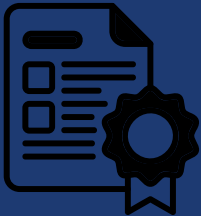
Our students consistently achieve high grades, showcasing their dedication to academic excellence and a strong foundation in engineering principles.

## INNOVATIVE MINDSET

Encouraged to think creatively, our graduates approach challenges with curiosity and design-oriented thinking. They are well-versed in emerging technologies and industry trends.



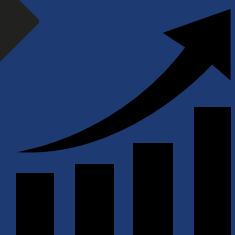
## PRACTICAL EXPERIENCE



Through internships, industry projects, and workshops, BBECians gain valuable hands-on experience that connects theory to real-world applications.

## PROFESSIONAL GROWTH

We prepare students for lifelong learning and career development. Whether pursuing higher studies or joining reputed organizations, BBECians are equipped to grow, adapt, and lead.



# Placement Procedure

01

## CONTACT

Interested organizations or companies contact the training and placement office of Bineswar Brahma Engineering College through email at [infotpc@bbec.ac.in](mailto:infotpc@bbec.ac.in)



02

## FORMAL INVITE

Invites are sent to the companies/Organizations with relevant info along with the Job-information through email



03

## MUTUAL INFORMATION SHARING

Company/Organization fills the online Job Application Form containing details of the job profile, descriptions, eligibility criteria, CTC and the selection process. which are notified to the students. The Training and Placement Cell allots dates based on the availability and convenience.



04

## PRE-PLACEMENT TALKS & PLACEMENT PROCESS

If the company/organization is interested in conducting a Pre-Placement Talk they can send a request. which are presentations organized by the recruiting companies themselves to give the students a first-hand impression of the company. This is followed by the different stages of the placement process as per the recruiter's requirements.



05

## FINAL DECLARATION

After the completion of the selection procedure, the company is required to give the list of selected students along with the offer letter to the Training & Placement Cell. And finally the placement session ends



# T&P Members

## Faculty Members



Dr. Medalsong Ronghang  
Designation: Associate Prof. (CE)  
Head T&P Officer  
Contact No: 9085805488  
e-mail: medalsong@yahoo.ca



Dr. Akash Pratim Bora  
Designation: Asst. Prof. (Chem. E)  
Associate T&P Officer  
Contact No: 9707406040  
e-mail: akashpbora@gmail.com



Mrs. Bonty Halo  
Designation: Asst. Prof. (EE)  
Associate T&P officer  
Contact No: 9678485261  
e-mail: bonty.by@gmail.com



Dr. Dhrijit Kr. Deka  
Designation: Asst. Prof. (ME)  
Associate T&P officer  
Contact No: 9101342966  
e-mail: dhrijitdeka@gmail.com



Mr. Pranjal Kumar Sarma  
Designation: Asst. Prof. (CE)  
Associate T&P Officer  
Contact No: 7635898866  
e-mail: sarma.pranjal170@gmail.com

# T&P Members

## Student Members



Srijana Sarmah  
T&P Student Secretary  
EE- 7<sup>th</sup> Semester  
Contact No: 9577620564  
e-mail: srijanasarmah26@gmail.com



Erina Narzary  
Student Co-ordinator  
EE- 7<sup>th</sup> Semester  
Contact No: 9365706106  
e-mail: erinanarzary5@gmail.com



Prajna Pratim Acharya  
Student Co-ordinator  
EE- 7<sup>th</sup> Semester  
Contact No: 6000456711  
prajnapratimacharya007@gmail.com



Parvez Rahman  
Student Co-Ordinator  
EE- 7<sup>th</sup> Semester  
Contact No. - 8822751556  
e-mail: zevrapnamhar456@gmail.com



Amlan Sarmah  
Student Co-Ordinator  
ME- 7<sup>th</sup> Semester  
Contact No. - 9707151246  
e.mail -amlansarma@zohomail.in



Ronit Yadav  
Student Co-Ordinator  
ME- 7<sup>th</sup> Semester  
Contact No. - 6002957337  
e-mail: ronityadav454@gmail.com



Trishita Kaushik  
Student Co-Ordinator  
Chem. E- 7<sup>th</sup> semester  
Contact No. - 9365771145  
e-mail: Kaushiktrishita8@gmail.com



Manjeeta Nath  
Student Co-Ordinator  
Chem. E- 7<sup>th</sup> semester  
Contact No. - 9101137113  
e-mail: manjeeta2004@gmail.com



Deepshikha Deka  
Student Co-Ordinator  
CE- 7<sup>th</sup> Semester  
Contact No. - 8011785498  
e-mail: deepshikhadeka123@gmail.com



Sweety Ahmed  
Student Co-Ordinator  
CE- 7<sup>th</sup> Semester  
Contact No. - 8822740343  
e-mail: nuncyyahmed16@gmail.com

# Our Alumni At Reputed Organizations

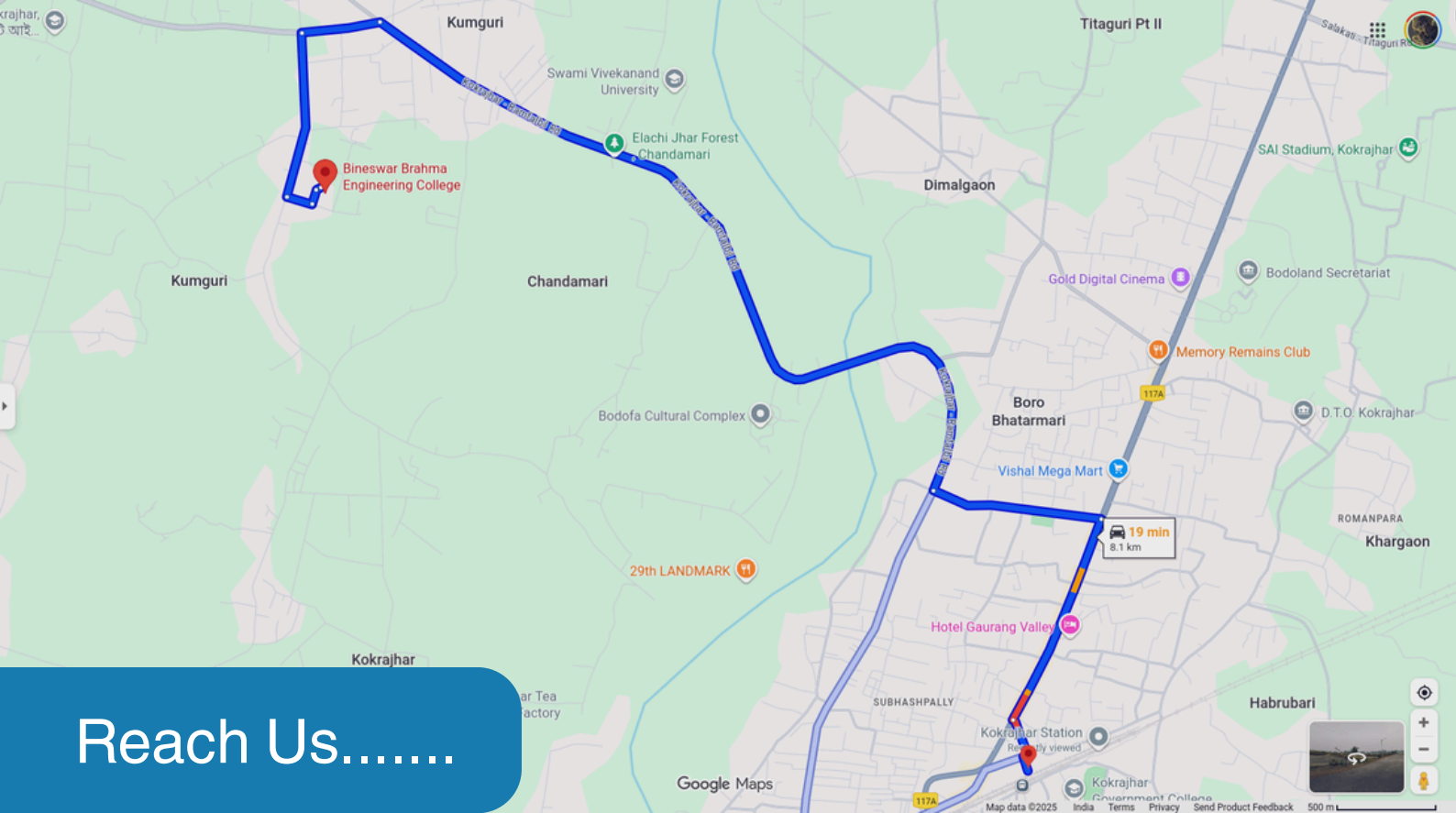
## Govt. & Public Sector



## Private Sector



and more.....



## Reach Us.....

### By Air

The nearest airports to Bineswar Brahma Engineering College are Rupsi Airport (around 105 km away) and Lokpriya Gopinath Bordoloi International Airport, Guwahati (around 225 km away). Comfortable taxi and bus services operate regularly from both airports, ensuring smooth travel to the college campus.



### By Rail



Kokrajhar Railway Station, situated approximately 8 km from the institute, links BBEC to major destinations across the region. Local taxis and auto-rickshaws are easily available for a quick ride to the campus.

### By Road

Located along National Highway 27, BBEC enjoys excellent road connectivity with Guwahati, Bongaigaon, and nearby towns. Well-maintained routes and frequent public transport make reaching the campus simple and convenient.

