ABOUT US

Dhemaji Engineering college was established in the year 2020 as a prestigious institution by Government of Assam in Dhemaji District with an aim to generate technical graduates of highest standards which could provide technical leadership in the region. Our goal is to provide students with high-quality technical education and the information and abilities needed to pursue careers in engineering.

From Principal's Desk

At Dhemaji Engineering College, we are resolute in our commitment to creating a learning environment that transcends traditional boundaries. We don't just educate; we inspire. Our students are encouraged to think critically, foster their creativity, and face challenges with confidence. We provide state-of-the-art facilities, an accomplished faculty, and an array of dynamic academic programs, ensuring a well-rounded education that prepares our graduates for the ever-evolving professional landscape.

As the Principal, I am dedicated to facilitating the success of our students and fostering productive collaborations. The possibilities that arise from such partnerships are boundless, and I believe that together, we can create a thriving ecosystem.

Thank you for considering Dhemaji Engineering College as a potential collaborator and source of talent. Please don't hesitate to reach out, we are ready and excited to explore the possibilities of a meaningful partnership.

-Dr. Dilip Kumar Bora

Academic Programmes

COMPUTER SCIENCE AND ENGINEERING (CSE)

Computer Engineering in DEC bridges the worlds of hardware and software, educating students in designing and optimizing computing systems, from microprocessors to software applications. It's a dynamic field that empowers students to create the technological foundations of our digital age.

MECHANICAL ENGINEERING (ME)

The Mechanical Engineering branch of DEC is a hub of innovation, teaching students the principles of designing and manufacturing machinery that powers industries, transports people, and improves everyday life. It nurtures problem-solving skills and fosters creativity in the development of mechanical systems and technologies.

CIVIL ENGINEERING (CE)

The Civil Engineering branch of DEC equips students with the knowledge and skills to tackle complex challenges in urban development, environmental sustainability, and infrastructure design. It paves the way for future engineers to build resilient and sustainable communities.

MEET THE TEAM

FACULTY COORDINATORS



Mr. Bhrigu Kumar Kataky Training & Placement Coordinator bhrigu.kataky@dec.ac.in +91-7002107853



Mr. Hemanta Kumar Pathak Training & Placement Officer hemanta@dec.ac.in +91-9707765557



Mr. Hemanta Kalita
Training & Placement Coordinator
hemantak613@gmail.com
+91-8638344639

STUDENT COORDINATORS



Ashish Kumar Pathinnya (CSE) ashishpathinnya100@gmail.com +91 8794034178



Kamal Nayan Medhi (ME) kamalnayan.medhi16@gmail.com



Progyasree Borthakur (CE) progyasreeborthakur@gmail.com +91-6900860250



Nita Rani Toppo (CSE) nitaranitoppo@gmail.com +91-9957890331



Rashmi Saikia (ME) rashmisaikia88959@gmail.com +91-9365959435



Jyotishmita Deka (CE) jdeka6014@gmail.com +91-6001751811

CONTACT US



No. 5 Tekjuri, Dhemaji, Assam, PIN: 787057



tpo@dec.ac.in



dec.ac.in



tpc-dec

Designed by Jyotishman, Hrishikesh, Debanga, Ashis



PLACEMENT BROCHURE 2023-2024

No. 5 Tekjuri, Dhemaji Assam, PIN: 787057





ACADEMIC LABORATORIES

COMPUTER SCIENCE AND ENGINEERING (CSE)

- 1. Computer Networking Laboratory
- 2. Data Structure and Computer Graphics Laboratory
- 3. Digital Communication and Information
 Technology Laboratory
- 4. Electronics Device Laboratory
- 5. Electronics Circuit Laboratory
- 6. Microprocessor and Embedded System Laboratory
- 7. Digital System
- 8. Microprocessor and Embedded System

CIVIL ENGINEERING (CE)

- 1. Environmental Engineering Lab
 - 2. Engineering Survey Lab
 - 3. Hydraulics Lab
 - 4. Structural Engineering Lab
 - 5. Material Testing Lab
- 6. Transportation Engineering laboratory
 - 7. Geotechnical Engineering laboratory
 - 8. Concrete Technology Laboratory

MECHANICAL ENGINEERING (ME)

- 1. Dynamics of Machinery Laboratory
- 2. Material Testing Laboratory
- 3. Mechanics of Material Laboratory
- 4. Instrumentation Laboratory
- 5. Refrigeration and Air-Conditioning Laboratory
- 6. Fluid Mechanics Laboratory
- 7. Heat Transfer Laboratory
- 8. Thermodynamics and IC Engine Laboratory
- 9. Workshop
- 10. Robotics
- 11. CNC and Automation
- 12. Metrology

WHY RECRUIT AT DEC?

- State of the art Infrastructure and facilities
- Center for Excellence
- Experienced Faculty Members
- Clubs & Activities
- **✓** Internship Programmes
- **Holistic Development**

INDUSTRIAL EXPOSURE

Our students underwent training programs in association with the following companies which includes Central, state as well as private sector entities:







































OUR VISION

To be the one of the premier technical institution for it's academic excellence and innovative research to meet the future needs of the society

CLUBS & ACTIVITIES



SPORTS CLUB CODING CLUB
ECO CLUB NSS

