



केन्द्रीय प्रौद्योगिकी संस्थान कोकराझार
CENTRAL INSTITUTE OF TECHNOLOGY KOKRAJHAR
Deemed to be University under MoE, Govt. of India

PLACEMENT BROCHURE 2025-26



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ABOUT US *

Central Institute of Technology (CIT) Kokrajhar, is an esteemed technical institution (Deemed to be university under MoE. Govt. of India) located in Kokrajhar, Assam, India. It was established in 19 December, 2006 as one of the premier institutes under the Ministry of Education, Government of India. The Institute is an autonomous body registered under the Societies Registration Act., 1860 and functions under a Board of Governors (BOG).

It operates under the mentorship of the Indian Institutes of Technology (IITs) and receives substantial support from the Government of India. The institute is dedicated to promoting excellence in education and aims to create competent professionals who can contribute to the development of the nation. The institute is known for its focus on technical education, research, and innovation, and it offers undergraduate and postgraduate programs in various fields of engineering, technology, and applied sciences. The institute has well-equipped laboratories, modern classrooms, a well-stocked library, and advanced research facilities. It also emphasizes practical learning and industry exposure through internships, industrial visits, and collaborative projects. The institute also invites guest lectures and organizes seminars, workshops, and conferences to keep the students updated with the latest developments in their domains.

The institute has various clubs and societies catering to cultural, technical, and sports interests. Students actively participate in events and competitions at the national and international levels, showcasing their talents and skills. CIT Kokrajhar has developed strong ties with industries, research organizations, and other academic institutions, facilitating collaborations, internships, and placements for its students. The institute has a dedicated placement cell that assists students in securing job opportunities in leading companies and organizations. CIT Kokrajhar is a prestigious technical institute known for its commitment to providing quality education, fostering innovation, and nurturing wellrounded professionals. With its strong academic foundation, state-of-the-art infrastructure, and industry collaborations, the institute aims to contribute to the advancement of technology and promote socio-economic development in the region and beyond.



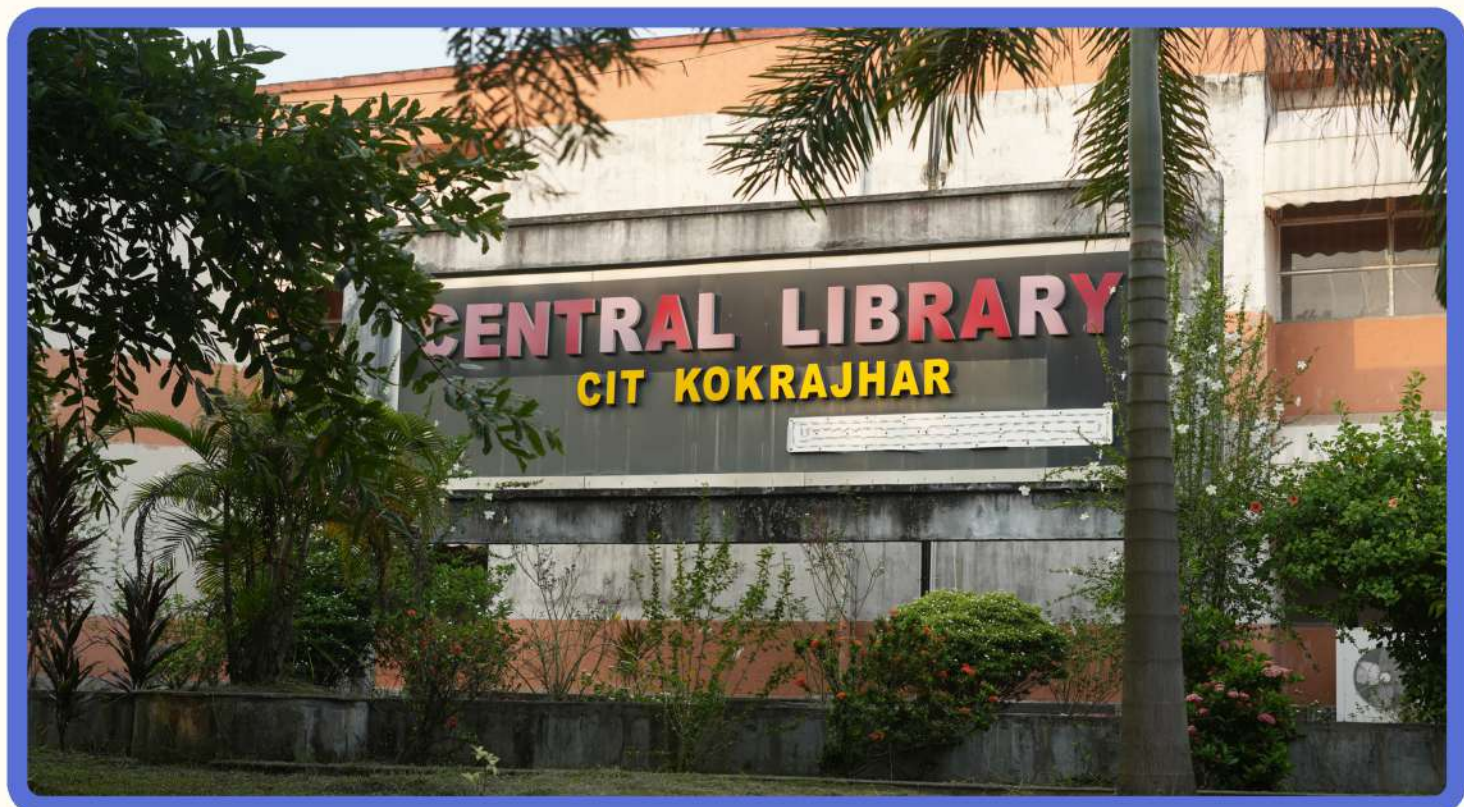


OUR VISION

Foster skills development with innovative teaching techniques and learning technologies such as e-business and e-learning. Ensure access to education, training, knowledge and technology for promoting skills and innovations to all. Establish a world class Institute for education, career, technology and vocational training. To promote a two-cycle modular degree structure with the objective to make students free from a single career path by enabling them to opt for alternatives at different stages of their study. Empower the people to fulfill their aspirations by fostering know how in technology and vocational training to produce skilled and trained manpower from the area by serving as a link between education, industry and economic self-reliance.

OUR MISSION

To promote a two-cycle modular degree structure with the objective to make students free from a single career path by enabling them to opt for alternatives at different stages of their study. Establish a world class Institute for education, career, technology and vocational training. Address challenges in rapid shifts in the nature of demand for skills by emphasizing on research, development, commercialization and industrialization with necessary thrust to shift from traditional mass approaches to provide more customized training. Empower the people to fulfill their aspirations by fostering know how in technology span vocational training to produce skilled and trained manpower from the area by serving as a link between education, industry and economic self reliance.





Message from THE DIRECTOR

Prof. Devendra Jalihal
Director, CITK

Dear Recruiters, The Training and Placement Cell of the Central Institute of Technology Kokrajhar serves as a bridge between academia and industry, facilitating a seamless transition for our students into the professional realm. We understand the pivotal role of that recruiters play in identifying and harnessing talent, and we are eager to forge lasting partnership that benefit both our students and your organization.

CIT Kokrajhar is a center of skills, innovation, and human resource development, focusing especially on fulfilling the needs of vocational and technical education in the Bodoland Territorial Region. I am glad to inform you that the majority of students at this institute are from BTR and NE India with a good number of students from other states of India too. CIT is mandated to impart technical vocational education, such as Information Technology, Construction Technology, Food Processing Technology, Electronics and Communication Engineering, Instrumentation Engineering, Multimedia Communication and Design, etc.

CIT started its first batch of students with a Diploma module in 2006 and has now grown into a Deemed University offering BTech/BDes/MTech/MDes/PhD programs in various departments. I would like to remind you all that it is next to impossible to live and cope up with the present-day world without technical knowledge. So, to help society and the country, we still need many young technical graduates and researchers. While we have IITs, NITs, IISc, and other institutes of national importance in the country, institutes like CIT Kokrajhar fulfill the aspirations and needs of many under-privileged students and students from remote places.

I encourage you to explore the detailed profiles of our students, the academic programs we offer, and the various success stories that highlight the caliber of talent that emerges from CIT Kokrajhar. We look forward to the opportunity to welcome your organization to our campus, providing a platform for meaningful interactions between your representatives and our aspiring young professionals.

Thank you for considering CIT Kokrajhar as a source of talent for your esteemed organization.

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Message from THE FACULTY In-CHARGE

**DR. AGILE MATHEW
T&P OFFICER ,CITK**

Dear Esteemed Recruiters, Welcome to CIT Kokrajhar, your premier destination for top-tier talent in engineering and technology. Located in the prestigious Bodoland Territorial (BTR) of India, we have established a solid reputation in both Assam and the North eastern region (NER). Our accomplished alumni are living proof of our tradition of excellence, excelling across diverse domains from engineering to research and development.

Since 2006, CIT Kokrajhar has been dedicated to producing diploma holders graduates and post graduates who possess not only strong theoretical knowledge but also practical skills. Our students' unwavering commitment to innovation, problem solving, and adaptability sets them apart. As the training and placement officer, my team and I are committed to bridging the academia industry gap. We ensure our students are industry ready through rigorous training, workshops and internships, fostering holistic development.

Our students excel not only academically but also in co-curricular and extracurricular activities, developing leadership teamwork and communication skills essential for a thriving career. Partnering with us connects you to some of the finest technical minds and contributes to shaping the future of engineering and technology landscape.

Thank you for considering CIT Kokrajhar as your recruitment destination. We eagerly anticipate a mutually beneficial partnership, confident that our students will elevate your organization's growth and success. For inquiries or recruitment activities, please contact our Placement Cell. Welcome to CIT Kokrajhar, where talent meets opportunity!

Warm Regards

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ACADEMICS PROGRAM

The Institute offers meticulous opportunities for students to explore interdisciplinary subjects and achieve a comprehensive education. Its curriculum includes significant courses in Engineering and Designing, providing students with exposure to a wide range of subjects. The Institute upholds high academic standards, emphasizing quality education and research opportunities for its students.

Diploma

- Computer Science and Engineering (CSE)
- Electronics and Communication Engineering (ECE)
- Animation and Multimedia Technology (AMT)
- Civil Engineering (CE)
- Control and Instrumentation (CAI)
- Food Processing Technology (FPT)



M.Tech (2 Years)

- Computer Science and Engineering (CSE)
- Water Resources and Hydraulics
- Green Energy Technology
- Food Engineering and Technology (FET)

B.Des (4 years program)

- Multimedia Communication and Design



M.Des (2 years program)

- Multimedia Communication and Design

B.Tech (4 years program)

- Computer Science and Engineering (CSE)
- Electronics and Communication Engineering (ECE)
- Civil Engineering (CE)
- Instrumentation Engineering (IE)
- Food Engineering and Technology (FET)

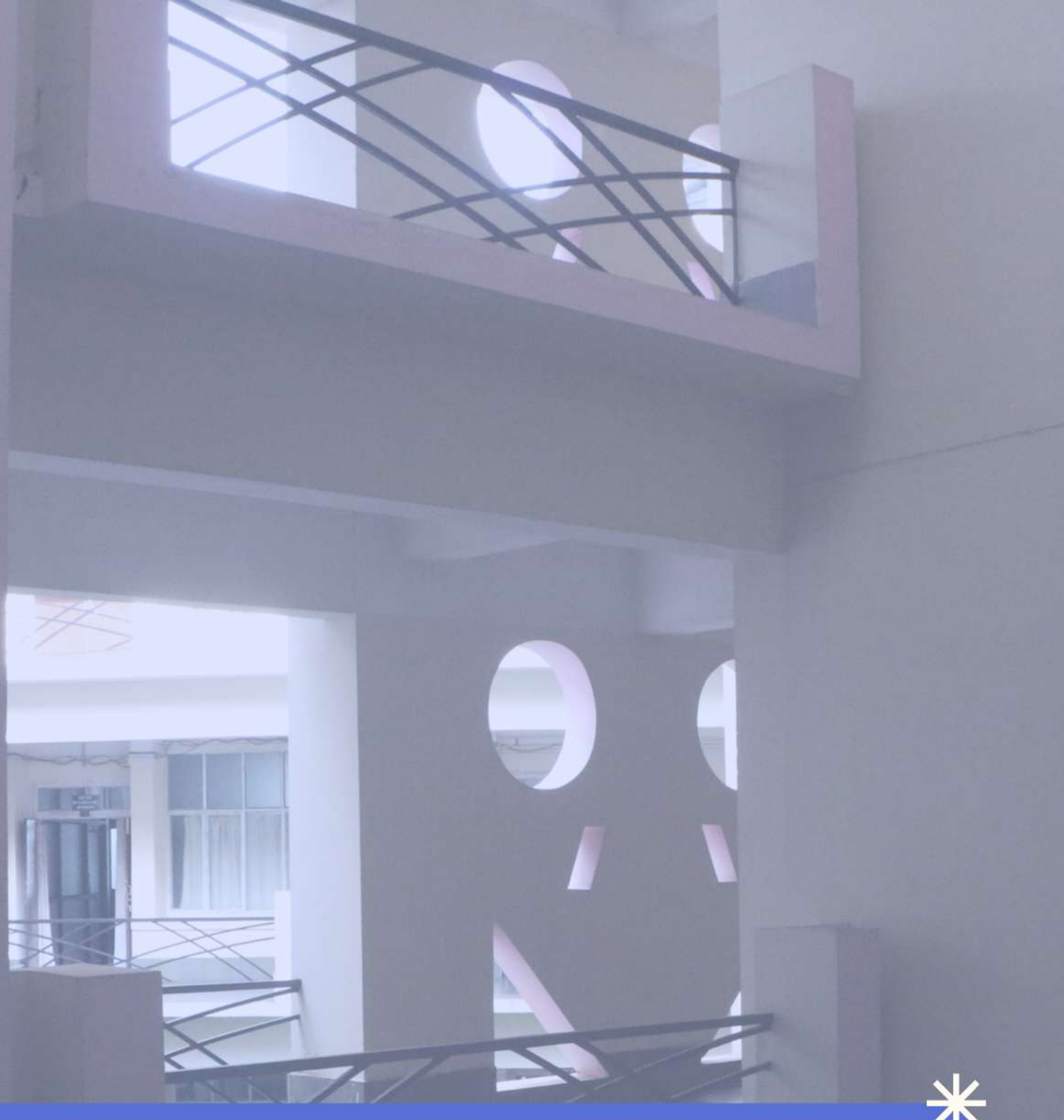


PHD

- For all departments engineering and design

ADMISSION

Admissions to Diploma, Undergraduate, Postgraduate, and Ph.D. programs are offered through CIT's own entrance examination (CITKEE) as well as national-level tests such as JEE (Mains), PAT, UCEED, CEED, and GATE. Diploma and Degree programs also provide vertical and lateral entry, with seat allocations varying by program.



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DEPARTMENTS

Computer Science and Engineering :

The Department of Computer Science and Engineering (CSE) at CIT Kokrajhar is committed to excellence in education, research, and innovation. The department offers a robust curriculum designed to equip students with the theoretical foundations and practical skills required to excel in the rapidly evolving field of computing. With state-of-the-art infrastructure, dedicated faculty, and a focus on holistic development, the department prepares students for careers in industry, academia, and entrepreneurship.

Core Courses:

- Programming and Data Structures
- Discrete Mathematics
- Computer Organization and Architecture
- Algorithms Design and Analysis
- Operating Systems
- Database Management Systems
- Computer Networks
- Software Engineering
- Theory of Computation
- Compiler Design
- Object-Oriented Programming
- Web Technologies



Laboratory Facilities:

- **The Core Laboratories** provide hands-on training in programming, databases, computer networks, hardware, and software engineering using high-end systems, compilers, simulation tools, and project-management platforms.
- **The Specialized Laboratories** focus on emerging technologies such as IoT, remote control/vision, and GPU-based AI frameworks, giving students access to advanced sensors, development kits, and cutting-edge software environments

Electronics and Communication Engineering :

The ECE Department at CIT Kokrajhar, established in 2006 (Diploma) and 2009 (B.Tech), is a center of excellence offering Diploma, B.Tech, and Ph.D. programs. With ten expert faculty members and advanced laboratories, the department equips students with skills to meet the demands of emerging technologies and industry.

Core Courses:

- Signal Analysis & Linear System Design
- Electronic Devices & Analog Circuits
- Digital Systems & Embedded Design
- CMOS IC and VLSI Design
- Analog/Digital & Wireless Communication
- Electromagnetic Theory & Antenna Design
- Information Theory, Coding, Machine Learning, Quantum Computing.



Laboratory Facilities:

- **Electronics Devices & Circuits Lab** – Function generators, CROs/DSOs, power supplies, trainers, and discrete components for circuit analysis and design.
- **Digital Electronics & Systems Lab** – Trainer kits, TTL ICs, breadboards, and CPLD development platforms for digital circuit verification.
- **Microcontroller & Embedded Systems Lab** – ARM Keil, MPLAB X IDE, KiCAD, Eagle, and 8-bit MCU development boards for embedded system design.
- **Communication Systems Lab** – Analog/digital trainer kits with Multisim, MATLAB, and Optiwave for modeling and simulation.
- **VLSI Lab** – Tanner Tools, Silvaco TCAD, process design kits, and Linux workstations for chip and SoC design. Through the C2S (Chips to Startup) project, the department has also procured Cadence and Synopsys EDA tool licenses for 3 years, enabling industry-grade VLSI and semiconductor design.
- **Microwave & Antenna Lab** – Spectrum analyzer (8 GHz), VNA (26.5 GHz), anechoic chamber, X-band test bench, and antenna trainers for RF/microwave applications.
- **Signal Processing Lab** – TI DSP hardware, Micro Tutor DSP boards, and MathCAD tools for real-time signal processing applications.

Food Engineering and Technology:

The Department of Food Engineering and Technology at the Central Institute of Technology, Kokrajhar, BTAD, is dedicated to advancing education, research, and innovation in the field of food science and engineering. Established with the vision of promoting sustainable food processing and value addition to locally available resources, and to meet the rising demand for skilled professionals in food process engineering, the B.Tech. programme in Food Processing Technology was introduced at CIT Kokrajhar, BTC in 2009 with an annual intake of 32 students. The curriculum is designed with a balance of theory, practical training, and project-based learning, including industrial visits and a semester-long in-plant training to build confidence and industry readiness among students. The department offers a strong academic foundation integrated with practical training. Supported by state-of-the-art laboratories established with the assistance of the Ministry of Human Resource Development, Government of India, and BTC, the programme emphasizes hands-on training, multidisciplinary exposure, and participation in seminars at both national and international levels. The ultimate objective of this programme is to nurture skilled food technologists who will strengthen food security, contribute to reducing post-harvest losses, and enhance the nation's standing in the global food sector. In addition to academic excellence, the department actively engages in research on regional food products, traditional processing techniques, and novel technologies, thereby contributing to the growth of the food sector both locally and nationally.

Core Courses:

- Food Product Technology
- Principles of Food Processing and Preservation
- Food Engineering Operation
- Food Analysis Quality Control and Management
- Food Product Development and Entrepreneurship
- Fermentation Technology
- Food Industry Waste Management



Laboratory Facilities:

- **Food Processing & Product Development Lab:** Food Processing Technologies for various foods like Cereals, Bakery, Dairy, Fruits & Vegetables as part of Course Curriculum
- **Food Quality Analysis Lab:** Quality aspects of foods are analysed and data are interpreted as part of Course Curriculum
- **Food Microbiology Lab:** Microbiological quality aspects of foods are analysed and data are interpreted as part of Course Curriculum
- **Food Chemistry and Biochemistry Lab:** Proximate analysis of food items are carried out using sophisticated instruments.
- **Food Engineering Lab:** Design and operation of Machines, Equipment and Instruments which are used to study food products.
- **Packaging Lab:** This laboratory has instruments such as Fill-Form-Seal (FFS) machine, double seamer, crown capper, can former, flunger, etc. that are used for flexible packaging and making of cans.

Civil Engineering :

Civil engineering is a professional engineering discipline that deals with the design, construction and maintenance of the physical and naturally built environment, including works such as bridges, roads, canals, dams and buildings. Civil engineering is the oldest engineering discipline after military engineering. It is traditionally broken into several sub-disciplines including environmental engineering, geotechnical engineering, structural engineering, transportation engineering, water resources engineering, materials engineering, coastal engineering, surveying, and construction engineering. Civil engineering takes place on all levels: in the public sector from municipal through to federal levels, and in the private sector from individual homeowners through to international companies. The Department of Civil Engineering at CIT Kokrajhar is committed to excellence in education, research, and innovation. The department offers a full-bodied curriculum designed to equip students with the theoretical and practical skills required to excel in the rapidly evolving field of Civil engineering. With state-of-the-art infrastructure, dedicated faculty, and a focus on holistic development, the department prepares students for careers in industry, academia, and entrepreneurship.

Core Courses:

- Concrete Technology
- Fluid Mechanics
- Solid Mechanics
- Civil Engineering Materials, Testing & Evaluation
- Transportation Engineering
- Surveying and Geomatics
- Geotechnical Engineering
- Construction Engineering & Management
- Structural Design
- Environmental Engineering
- Engineering Economics, Estimation & Costing
- Hydrology & Water Resources Engineering
- Foundation Engineering

Laboratory Facilities:

- **Surveying Laboratory** – Equipped with modern instruments for precise land surveying and measurement.
- **Geotechnical and Cement Testing Laboratory** – Facilitates testing of soil, cement, and related geotechnical properties.
- **Concrete and Material Testing Laboratory** – Provides facilities to assess the quality and strength of concrete and construction materials.
- **Transportation Engineering Laboratory** – Enables testing and analysis of materials and systems used in transportation engineering.
- **Computer Laboratory** – Offers software and tools for design, analysis, and project management in civil engineering.
- **Environmental Engineering Laboratory** – Equipped for testing and analysis of water, soil, and environmental parameters.



Instrumentation Engineering :

The Department of Instrumentation Engineering at CIT Kokrajhar was established in 2007 with the aim of imparting quality education, research, and innovation in the field of instrumentation and control. The department initially started with a Diploma program in Control and Instrumentation, followed by the B.Tech. program in 2009. Ph.D. programs were introduced in 2019, and from 2024, the department has been offering an M. Tech. program in Green Energy Technology.

The department is committed to excellence by equipping students with technical knowledge, practical skills, and professional values, preparing them for careers in industry, research, and academia.

Core Courses:

- Industrial Instrumentation
- Process Control and Instrumentation
- Control Systems
- Embedded Systems
- Power Electronics
- Microprocessors and Microcontrollers
- Electronic Devices and Circuits
- Digital Electronics
- Signals and Systems
- Transducers and Signal Conditioning
- Digital Signal Processing



Laboratory Facilities:

- **Basic Circuits & Devices Lab** – Provides hands-on training in electrical circuits, digital electronics, and microprocessors using DSOs, trainer kits, and microcontroller boards.
- **Sensors & Transducers Lab** – Offers practical experience with advanced sensors, instrumentation kits, and data acquisition systems for measurement and biomedical applications.
- **Computer & Process Control Lab** – Integrates simulation software with PLC, SCADA, DCS, and industrial trainers for process control and automation learning.
- **Transportation Engineering Laboratory** – Enables testing and analysis of materials and systems used in transportation engineering.
- **Project & Research Lab** – Supports robotics, smart sensing, mechatronics, and e-Yantra projects with CNC-PCB machines, sensor kits, and microcontroller platforms.

Multimedia Communication and Design:

Since its inception in 2009, the Department of Multimedia Communication and Design (MCD) has undergone a remarkable transformation—from offering a diploma program to now proudly presenting a full academic spectrum that includes B. Des, M. Des, and Ph.D. in Multimedia Design. With a thriving alumni base spanning 14 Diploma batches, 6 Bachelors' batches, and 5 Master's batches, MCD has firmly established itself on the national map, attracting students from across India. Our alumni have made their mark in top institutions like IDC IIT Bombay, IIT Delhi, NID Gandhinagar and Bangalore, IIT Guwahati, IIT Jodhpur, IIT Kanpur, IIT Hyderabad, and MICA Ahmedabad, where they are pursuing advanced studies and research. This presence is a testament to our growing influence in the design education landscape. Professionally, our graduates have ventured into diverse industries—from news channels and advertising to 3D animation, gaming, software, IT, and prestigious design schools—continuing to carry the department's legacy with pride. Our flagship national-level design festival, "ANUVA," brings together vibrant minds through interdisciplinary seminars and workshops led by renowned national and international speakers, enriching the student experience. With a comprehensive curriculum that blends creativity with communication and technology, we empower our students to become industry-ready professionals, innovative entrepreneurs, and future educators. Our commitment to inspiring and holistic design education remains at the heart of everything we do, shaping the creative leaders of tomorrow.

Core Courses:

- Animation Design
- Graphic and Communication Design
- Game Design
- Documentary and Film making



- **2D Lab (Pre-production):** Equipped with light boxes and digitization tools for hand-drawn 2D classical animation and line testing.
- **3D Lab1 (Production):** Space for Flash animation, web design, Photoshop, and 3D modeling, texturing, and rigging using Adobe and Autodesk software.
- **Maya 3D Lab2 (Post-production):** Advanced hardware lab for final-year students focusing on 3D animation, lighting, rendering, compositing, VFX, and simulations.
- **Chroma Lab:** Green screen studio with lights and cameras for learning VFX fundamentals and performance-based shoots.
- **Audio and Video Editing Lab:** iMac-based lab with Final Cut Pro for non-linear audio and video editing training.
- **Design Workshop:** Workshop with tools for character design, clay modeling, and four studio rooms for hands-on design sessions.
- **Design Studio Lab:** Lab for clay modeling, crafting, drawing, painting, and related project work.

STUDENT'S LIFE *



Techracy : Annual Tech Fest

Techracy is an annual tech fest at the Central Institute of Technology Kokrajhar. The event showcases innovation, including workshops, lectures, and model competitions like Jouga. It features robotics, coding, gaming, and cultural events. Since 2013, it has gained nationwide recognition and attracts participants from various states. With lectures, challenges, and exhibitions, Techracy is a platform for self-expression and growth.



Ecstasy : Annual Cultural Fest

Ecstasy is the cultural fest of Central Institute of Technology Kokrajhar and one of the largest fests in lower Assam and has been attracting thousands of students, artists, and attendees from all over the country.

It is a two days which consists of many competitions including art, literacy, performing arts etc. Also enthusiastic evenings of music, dance and culture embraces it.



Anuva : Annual Design Fest

Anuva is the annual design festival hosted by the Design Circle Club in association with the Department of Multimedia Communication and Design at the CIT, Kokrajhar. Anuva aims to bring a platform to showcase talents from art and culture to design and innovation. It consists of various design competitions, events, workshops, exhibitions and networking sessions. Some of the sponsors for the events are XP Pen, Huion, Nikon, Sobha Electronics, etc.



Udbhav: Annual E-Summit

Udbhav is the annual e-summit organized by the Entrepreneurship Development Club of CIT, Kokrajhar. Udbhav aims to bring all the business minds and young entrepreneurs together in a single place. It has various competitions i.e CEO Roleplay, Stock Market Simulation, IPL Auction, Shark Tank CITK along with panel discussion, workshops, stall exhibitions and networking sessions. Udbhav is started in year 2024 with the help of sponsors like BTC Government, Assam Startup, Web3Assam, G Plus, Fybros , STIHUB CITK etc.

CAREER ORIENTED CLUBS



The VLSI Club is aimed at spreading awareness and foundational knowledge about VLSI technology among college students. Through workshops, seminars, hands-on sessions and guest lectures, the club introduces students to the principles and tools used in chip design and fabrication. By bridging the gap between academic curriculum and real-world applications, the club aims to cultivate interest in semiconductors technology, prepare students for careers in hardware design.



Being Coding Club of a technical institution, we do each and every stuff related to coding. Coding events, Workshops, Query sessions, contests are just to name a few. We believe in "Coding like poetry should be short and concise. Spreading knowledge and growing of competitive coding culture is at the root of the existence of this club. We provide a mutual helping platform for the students and guide them in their journey of programming."



Google Developer Groups on Campus – CIT Kokrajhar is a student community chapter under Google's global GDG program, aimed at exploring and building with modern technologies. It connects learners with the latest in Google technologies and beyond. The club actively engages students in exploring cutting-edge technologies such as Cloud, Web, Mobile, UI/UX and AI/ML through workshops, hackathons, study jams, and speaker sessions. By being part of the global GDG network, students gain hands-on experience, industry exposure, and the opportunity to build impactful projects, fostering both technical expertise and professional growth while being connected to a worldwide network of developers



Design Circle Club is a creative community dedicated to exploring and promoting various aspects of design. It brings together individuals who share a passion for design and offers a platform for collaboration, learning, and inspiration. In Design Club, members engage in activities such as workshops, design challenges, and discussions, where they can enhance their design skills and knowledge. They explore different design disciplines, including graphic design, user experience (UX) design, product design, and more.



Cyber X Secure Club established in 2021 at CIT Kokrajhar, we are a community of passionate students dedicated to exploring together various domains within cybersecurity through learning, innovation, and hands-on practice. Our club provides a platform to gain skills, share knowledge, and tackle real-world challenges in the digital security space.



The Montage Society Club of CIT Kokrajhar is a vibrant student-driven initiative that celebrates the world of cinema and visual arts. Dedicated to the love of films, the club brings together passionate students who explore filmmaking, editing, cinematography, and storytelling. Through film screenings, workshops, and creative collaborations, the club inspires members to appreciate cinema as both an art form and a medium of expression. It provides a platform for students to showcase their talent, learn industry skills, and transform their cinematic vision into reality.



AI Club, CITK is a community of AI enthusiasts, researchers, and professionals dedicated to advancing the field of artificial intelligence and making it accessible to everyone. Guided by our mission to promote understanding, development, and ethical application of AI, we value diversity, inclusivity, and collaboration. Through events, workshops, and seminars, we foster knowledge sharing and innovation. We welcome all AI enthusiasts to join us and contribute to building a vibrant AI-driven community.

CAREER ORIENTED CLUBS



The Astrophysics Club at CITK offers a welcoming space for anyone captivated by the universe and its profound secrets. Whether you're a seasoned stargazer or just starting your cosmic journey, this club is the place to explore the wonders of stars, galaxies, and cosmology. Through engaging discussions, insightful talks, exciting projects, and opportunities for stargazing, members can learn and discover the universe together.



The Model United Nations Club (MUN) of CIT Kokrajhar is a club dedicated to simulating, with proper realism and procedure, the happenings and the seriousness of the United Nations. This initiative provides students with a medium to speak out on geopolitical issues that affect our country and the entire diplomatic world. It provides a platform to foster interest in geopolitics and to practice said geopolitics. It aims to bring awareness regarding geopolitical issues, their solutions, and awareness towards the current diplomatic standing between nations. It cultivated confidence, public speaking, decision-making, teamwork, leadership, and diplomacy.



The Governance and Public Policy Club (GPPC) of CIT Kokrajhar is a student-driven initiative that provides a platform for students to explore governance, public policy, and socio-political issues. The club is committed to fostering awareness, dialogue, and action on matters that influence society while cultivating leadership, critical thinking, and civic responsibility among its members.



The Entrepreneurship Development Club of CIT Kokrajhar is a dynamic and vibrant student-driven initiative that fosters entrepreneurship and innovation within the campus community. Comprising a group of dedicated and passionate students, the EDC aims to inspire, educate, and empower budding entrepreneurs by organizing workshops, seminars, and networking events. It provides a platform for students to transform their innovative ideas into viable businesses, offering mentorship, guidance, and resources along the way. With motto of "Empowering Visionaries, Shaping Tomorrow", the club continues to inspire students to convert bold visions into sustainable and scalable ventures.



The CITK Developers Club focuses on the field of Web and App Development among the interested. We conduct events related to the field and focuses on activities such as Web/App Development, Competitions, Seminars, Industry Talks, etc. The Club aims to contribute to the society on Web/App Development from the members with their skills and talent.



The Game Design and Development Club (GDDC) of CIT Kokrajhar is a creative platform for students interested in exploring the art and technology of games. The club encourages innovation through hands-on projects in both digital and tabletop game design, covering areas like storytelling, programming, art, and mechanics. By organizing workshops, collaborative projects etc GDDC helps students develop creativity, problem solving, and teamwork skills while preparing them for careers in interactive media and related industries.



Saogari Photography Club is a creative platform for students passionate about capturing the world through their lenses. Its motive is to inspire observation, nurture creativity, and encourage storytelling through photography. Through photo walks, workshops, contests, and exhibitions, the club offers opportunities to learn, experiment, and showcase talent. At its core, Saogari values every frame and believes photography is about freezing emotions, celebrating diversity, and seeing art in every moment.

MoUs and COLLABORATION



WHY RECRUIT AT CIT KOKRAJHAR ?

* Vibrant Student Community

CIT Kokrajhar encourages its students to balance their academics and co-curricular activities. This allows for an all-round development, as evidenced by the numerous participation in sports and cultural events. This is evident from the wide repositories of projects that they have done well.



* Strong Industry Exposure

Our students gain hands-on experience through mandatory industrial training during their UG program. Interning with top private and public organizations in various sectors, they are exposed to real-world industrial challenges.



* Infrastructure

CITK boasts one of the most advanced infrastructures in the North East region. The campus features well-equipped laboratories, and spacious classrooms. The Central Library at CITK offers a dynamic and supportive environment for learning and research. Equipped with over 111,000 physical books and more than 2,88,000 digital resources.



* Research-Oriented Learning

B.Tech and M.Tech students undertake research projects under faculty supervision. Their projects are not only academically rigorous but also geared toward application-oriented outcomes, making our graduates adept at solving contemporary industrial problems.



* Curriculum and academics

Most of our faculty have achieved doctorates from top IITs and NITs; our curriculum is constantly updated to match and reflect the current industrial scenario and technologies in use; and we are a deemed to be university, having complete autonomy on our syllabus with no external influence.



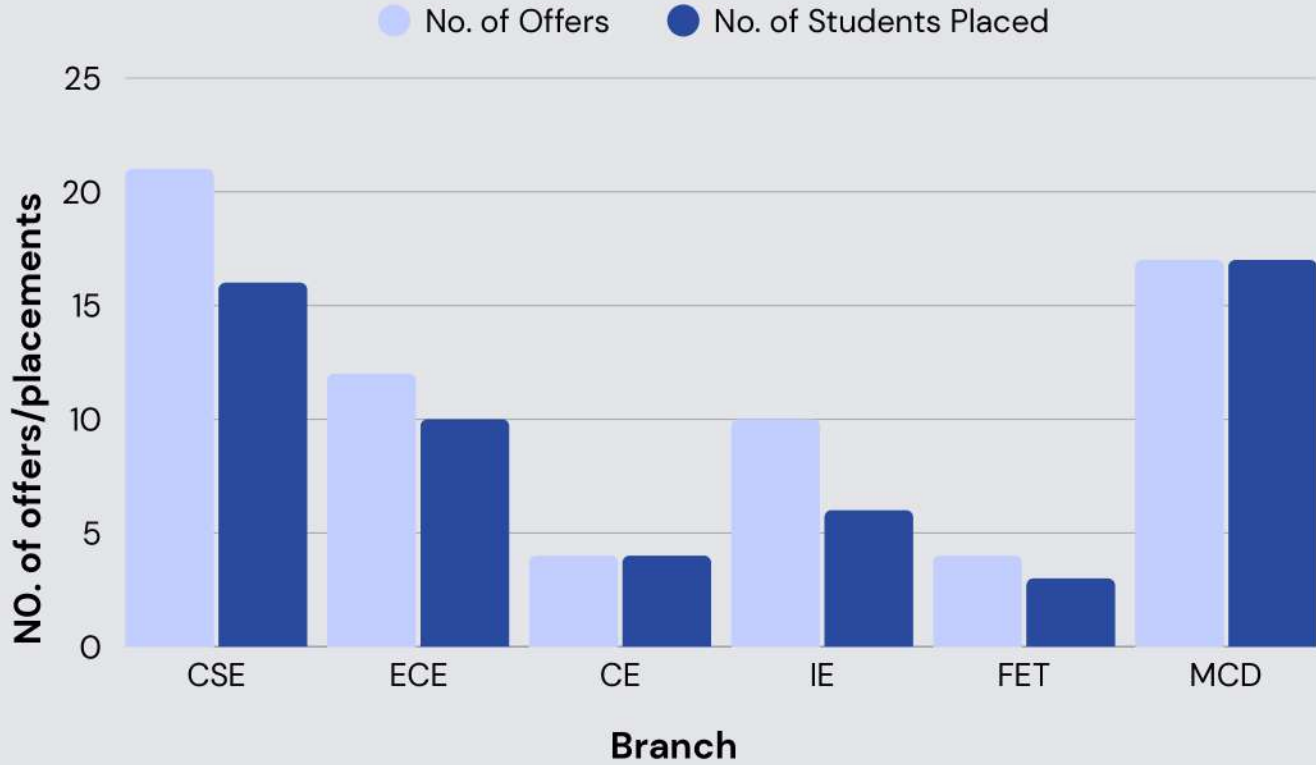
* Diversity and Balance

CIT Kokrajhar welcomes students from across the country, embracing diversity, including a balanced male-to-female ratio. Our students excel in both academics and extra-curriculars, showing enthusiasm in technical skills, internships, cultural activities, and social volunteering.

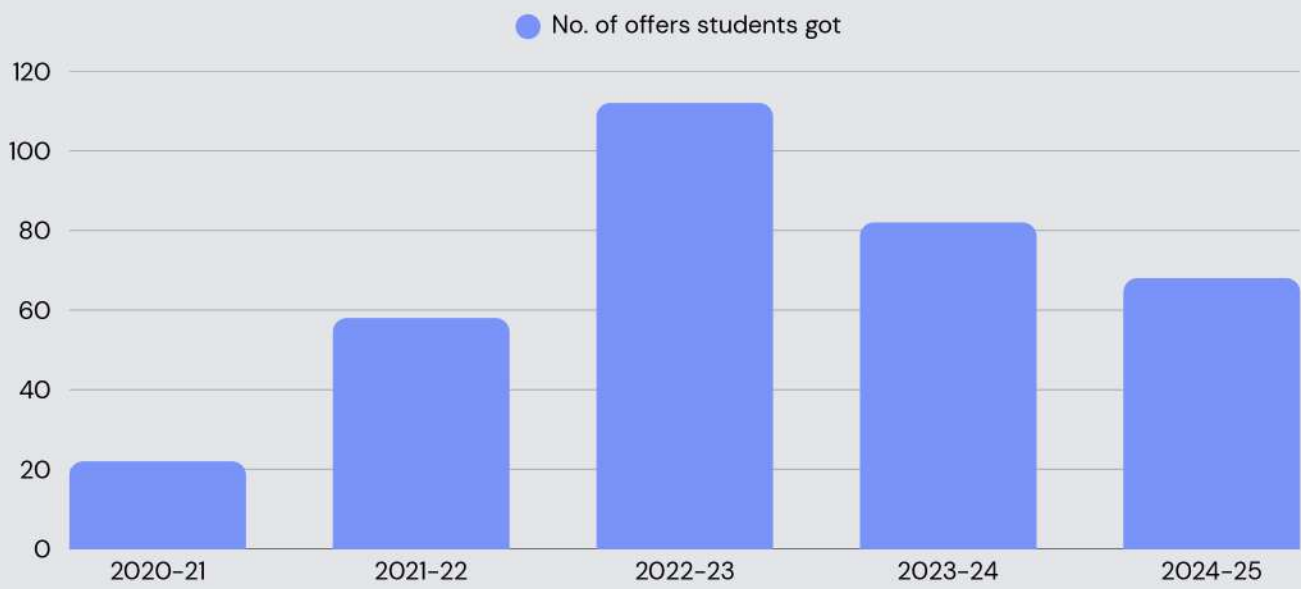


PLACEMENT STATISTICS

Placement Statistics for 2024-2025 :



- General Placement Statistics of previous years :



Student Strength Of Final Year, 2025-26



Undergraduate Programme

Course Name	Male	Female	Total
Computer Science & Engineering	70	29	99
Electronics & Communication Engineering	38	18	56
Civil Engineering	53	25	78
Food Engineering & Technology	30	17	47
Instrumentation Engineering	38	12	50
Multimedia Communication & Design	18	10	28

Diploma Programme

Course Name	Male	Female	Total
Electronics & Communication Engineering	12	2	14
Computer Science & Engineering	21	7	28
Control and Instrumentation (CAI)	22	5	27
Food Processing Technology (FPT)	10	3	13
Civil Engineering (CE)	21	11	32
Animation & Multimedia Technology (AMT)	3	3	6

Masters Programme

Course Name	Male	Female	Total
Computer Science and Engineering	8	3	11
Food Engineering and Technology (FET)	1	1	2
Green Energy Technology (GET)	1	1	2
Water Resources and Hydraulic Engineering (WRH)	7	4	11
Master of Design (M. Des)	1	1	2

HOW TO REACH US ?



BY ROAD

The nearest major highway to CIT Kokrajhar is **NH27 (national highway 27)**. This well-connected highway plays a crucial role in connecting various regions and provides a convenient route to reach CIT Kokrajhar.



BY RAIL

The nearest railway station to CIT Kokrajhar is the Kokrajhar Railway Station. It is situated just 10 Kilometers away from the institute Premises. The station serves as a vital Gateway for students, faculty, and Visitor.



BY AIR

Reaching CIT Kokrajhar by air is convenient with rupsi airport, located 75 kilometres from the campus, being the nearest option. Guwahati airport (GHY) is an alternative, from which travelers can continue their journey using buses, trains, or private vehicles to reach CIT Kokrajhar.

FACILITIES for RECRUITERS

CIT Kokrajhar provides excellent facilities for recruiters visiting the campus. The institute offers a comfortable guest house for accommodation, ensuring a pleasant stay. For presentations and pre-placement talks, spacious and well-equipped seminar halls are available. Additionally, air-conditioned rooms are provided for conducting interviews, ensuring a professional and comfortable environment for recruiters. These facilities, combined with the institute's supportive staff, create an efficient and welcoming experience for companies during their campus visits.



Alumni adding values at



Alumni adding values at



Agilent Technologies



ERICSSON



Deloitte.



JPMorganChase



Our *

Journey

Foundation Stone for the Main Campus was laid by Sri L.K. Advani on 10th February 2003.

Founded on 6th December 2006, Classes commenced in Gauhati University Kokrajhar Campus (present Bodoland University)

Internet Networking started in October 2008

Shifted to the Main Campus from 2009 July

B.Tech Degree Programme were started in Dec. 2009 in ECE, CSE

B.Tech Degree Programme were started in 2010 in IE and FET. In 2012 in CE and IT.

Under deemed to be university STATUS, CITK started 17 programmes autonomously. At Diploma, UG and PG levels. PhD programs were also started from 2019 onwards.

CITK was declared Deemed-to-be-University on 13-12-2018 under De-Novo category

Dedicated 33KV Power line to CITK was successfully installed in Aug, 2022 and it became operative by the following year.

In 2024, curriculum of all the programmes were revised in aligned with NEP 2020.

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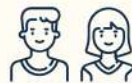


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