



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

Placement Brochure

2024-25



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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. A. SRINIVASAN
DIRECTOR
CIT KOKRAJHAR

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. Since assuming my additional charge as the Director of CIT Kokrajhar, I have come to know that many of our alumni are pursuing MTech and PhD in IISc/IITs and abroad, and that many are placed in various prestigious positions in the industry. These achievements are the pride of CIT Kokrajhar, and we can learn a lot from these accomplishments of the alumni.

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.



DR. AGILE MATHEW
TRAINING & PLACEMENT
CELL OFFICER
CIT KOKRAJHAR

Message from THE FACULTY In-CHARGE

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

Academic Programs

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)

B.Des (4 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)

M.Tech (2 Years)

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

M.Des (2 years program)

Multimedia Communication and Design

PHD

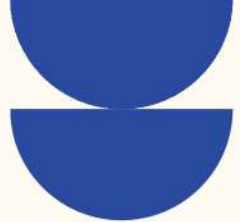
For all departments engineering and design

ADMISSION

The world at Central Institute of Technology, Kokrajhar is designed to build fundamentals and cater to industry needs. Exposure to real industry problems is emphasized with the main coax being acknowledgement and enlightenment of students.

DEPARTMENTS

Computer Science and Engineering



The Department of Computer Science and Engineering of Central Institute of Technology, Kokrajhar is ready to prepare well qualified, motivated, application oriented young and dynamic Computer Science graduates. Over the last three years department of Computer Science & Engineering is also generating a good number of diploma students in Computer Science & Engineering branch.

The department is looking forward to get the national as well as international recognition. We will diversify our knowledge in interdisciplinary courses and collaboration with other institutes (like NITs and IITs) and R&D Labs of some well known Software Industries. We are preparing ourselves for organizing and attending different workshops and seminars. With the help of vocational training we will definitely serve the purpose of the society.

We are determined to achieve these goals only by the help of committed and long-term effort by our faculty and students.

Book Chapters/Conferences/Journals :

A rule-based approach for Protein Secondary Structure Prediction

Dr. Pankaj Pratap Singh

Foreign Animation and Indian Kids Behaviour: an Innovative Survey

Dr. Apurbalal Senapati

Computational Model for Webpage Aesthetics using SVM.

Ranjan Maity

Invited lectures/Talks of Faculty :

"Satellite Image Processing with various aspects" in TEQIP-III funded National Seminar of Applications of Computational Tools in Science and Technology (ACTST-2018)

Dr. Pankaj Pratap Singh, Bineswar Brahma Engineering College Kokrajhar

"Tomorrow's Edge: Driving Digital Equality in the Digital Age" in Business Innovation Tour Series.

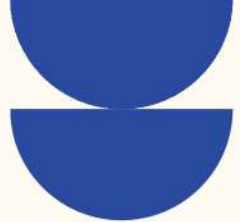
Dr. Pankaj Pratap Singh, The Guild in association with VMware (global leader in virtualization)

Lecture series on Computer Organization and Architecture

Dr. Pankaj Pratap Singh, NIT Sikkim, INDIA



Multimedia Communication and Design



The department, formerly known as Department of Animation and Multimedia Technology started in the year 2009. Initially the department offers 3 year diploma programme in Animation and Multimedia Technology to prepare students to make a career in the field of Animation and other related industries. Many students successfully passed out from the department and are doing well in their respective fields.

The department has been upgraded and renamed as the Department of Multimedia Communication and Design (MCD) in 2015 to widen up its scope and started its Under Graduate Bachelor of Design programme from July 2016. In the year 2019, the department started its Post Graduate programme as part of the DeNovu category specialization. The department currently offers diploma programme of 3 year / 6 semester with specialization in Animation and Multimedia Technology, Bachelor of Design (B.Des.) programme of 4 year / 8 semester with specialization in Multimedia Communication and Design and Master of Design (M. Des.) of 2 year / 4 semester with specialization in Multimedia Communication and Design.

Publication :

An Empirical Study on Grooming Trends and Enhancements with Concept of Augmented Reality

Sandipan Bhattacharjee and Dr. Bhaskar Saha

Exploring pedagogical influence and cognitive learning on children by implementing innovative instructional design methodology for learning English alphabet writing from drawing. HWWE.

Abhay Verma, Dr. A. Padun

A Review: Representation of women in commercial advertising and impact in Indian Society

Swarnadeep Nath and Dr. Bhaskar Saha

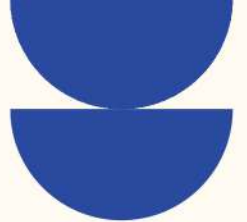
Previous Events/Workshops :



Design Degree Show 2023



Electronics and Communication Engineering



The Department of Electronics and Communication Engineering (ECE) at our institute, established in 2008, offers comprehensive programs at Diploma, B.Tech and Ph.D. levels. With a strong focus on technical excellence, the department provides students with cutting-edge knowledge in areas like VLSI design, embedded systems, communication systems and signal processing. Our well-equipped laboratories, experienced faculty, and industry-relevant curriculum ensure that students gain hands-on experience and practical skills. The department also emphasizes research and innovation, preparing students to tackle real-world challenges in the ever-evolving electronics and communication field, making them industry-ready professionals.

Publications :

Design of transient enhanced output-capacitor-less flipped voltagefollower based LDO regulator with a fast control loop for wide range of capacitive loads.

A. Panigrahi, A. Mathew

Segmentation-based Registration of Pre and Intra-operative Brain Ultrasound Images Using Particle Swarm Optimization.

Chel Haradhan, P. K. Bora, and K. K. Ramchiaray

HEART Shaped Broadband Hybrid Patch Antenna.

Smarajit Maity, Tapas Tewary, Avisankar Roy, Kaushik Mondal, Sunandan Bhunia

Workshops :

Organized a one day workshop on Nanotechnology "Amazing Nano"

Bornali Bora Patowary and Arindum Mukherjee

Workshop on "Recent trends of research in computer vision"

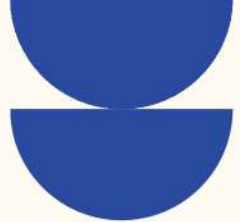
Haradhan Chel and Rajib Chetia

Workshop on "Technical Paper Writing"

Arindum Mukherjee



Food Engineering and Technology



Recognizing the growing demand for skilled professionals in Food Process Technology, BTC-Bodoland launched a B.Tech. course in 2009 with an annual intake of 32 students. The curriculum balances theory, practical sessions, and project work, and includes visits to food processing industries. Students also complete a semester-long in-plant training, gaining hands-on industry experience that prepares them to take on responsibilities in food processing. The program aims to train top talents to support the nation's food security. It offers state-of-the-art lab facilities, thanks to support from the Ministry of Human Resources and BTC. Students benefit from hands-on training, project work, exposure to seminars, and a multidisciplinary approach. The course fosters a research-driven environment that promotes excellence, diversity, and innovation, preparing graduates to excel in the food science industry at both national and international levels.

Book Chapters/Conferences/Journals :

Process optimization of thermosonicated modhusuleng (*polygonum microcephalum*) leaf juice for quality enhancement using response surface methodology.

Punam Sri Das, Puja Das, Prakash Kumar Nayak, Anuck Islary, Radha Krishnan Kesavan

Essential oil-nanoemulsion based edible coating: Innovative sustainable preservation method for fresh/fresh-cut fruits and vegetables.

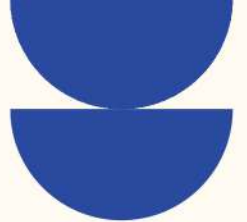
Ramesh Sharma, Pinku Chandra Nath, Puja Das, Sarvesh Rustagi, Minaxi Sharma, Natarajan Sridhar, Tridip Kumar Hazarika, Priya Rana, Prakash Kumar Nayak, Kandi Sridhar

Artificial neural networks (ANN)-genetic algorithm (GA) optimization on thermosonicated achocha juice: kinetic and thermodynamic perspectives of retained phytochemicals.

Puja Das, Prakash Kumar Nayak, Radha Krishnan Kesavan



Civil Engineering



The Department of Civil Engineering at Central Institute of Technology, Kokrajhar (CITK) was established in 2009, initially offering a 3-year Diploma in Construction Technology for 30 students. Since 2011, it has offered a 4-year B.Tech. in Civil Engineering, admitting 66 students annually. Our vision is to become a center of excellence, producing skilled professionals who address social and environmental needs. We focus on delivering comprehensive technical education, fostering research, and promoting industry-academia collaboration. The department features 10 specialized labs, a computer center, library, and modern classrooms, along with workshops and site visits for hands-on learning.

International Journals :

Geotechnical behaviour of lateritic soil reinforced with brown waste and synthetic fibre

Dr. Neelu Das

Adsorption of anionic azo dye Congo Red from aqueous solution onto NaOH-modified jute fibre

Amit Kumar Dey, Upendra Kumar

Design of an Overhead Tank for the Newly Built Guest House in CIT (Central Institute Technology (UGC listed Journal) of Technology, Assam)

Amit Kumar Dey, Abhijit Dey, Mawfungra Brahma

Works :

Strength and Stiffness Response of Itanagar Soil Reinforced With Areca nut Fiber

Muni, T., Jeram, Y., Padu, K., Omo, Y., & Singh, H.P.

Improvement in CBR value of Soil-Fly Ash Mix Reinforced with Glass Fibers

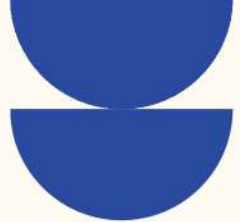
Yachang Omo, Ajanta Kalita

California Bearing Ratio and Unconfined Compressive Strength of Soil-Fly Ash-Glass Fiber Mixture

Yachang Omo, Ajanta Kalita



Instrumentation Engineering



The Instrumentation Engineering Department of CIT Kokrajhar was established in the year 2007, initially started with Diploma programme in Control and Instrumentation with an annual intake of 30 students. The Degree programme was introduced in the year 2009 with an annual intake of 66 students (45 Direct entry +15 Vertical entry + 06 Lateral entry). The Department incorporates all the modern facilities, well established laboratories and sophisticated instruments to provide latest technological know-hows to the future technocrats. The faculties and the staffs are involved in dedicated learning, teaching, and research and in pursuit of excellence following the current trend in the industry and research. The Department is committed to the overall development of the institute. The objective of the Department is to produce quality individuals who can fulfil the ever increasing demand of skilled professionals in the area of Instrumentation and Control Engineering.

Publications :

Drying kinetics of black turmeric (*Curcuma caesia*) with optimal controller assisted low cost solar dryer

Kondareddy, R., Sivakumaran, N. and Nayak, P.K.

Performance analysis of solar tunnel dryer with thermal storage and Photovoltaic system for drying star fruit.

Kondareddy, R., Sivakumaran, N., Radhakrishnan, K. and Nayak, P.K.

Performance evaluation and economic analysis of modified solar dryer with thermal energy storage for drying of blood fruit (*Haematoxylum campechianum*).

Kondareddy, R., Sivakumaran, N., Radha Krishnan, K., Nayak, P.K., Sahu, F.M. and Singha, S.

Funding Projects :

Design and Fabrication of Photovoltaic/Thermal Hybrid Solar Tunnel Dryer for Value Addition to Underutilized Agro Produce of NER-India.

Dr. Rajesh Kondareddy



STUDENT'S LIFE





Techcracy : Annual Tech Fest

Techcracy 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, Techcracy 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.



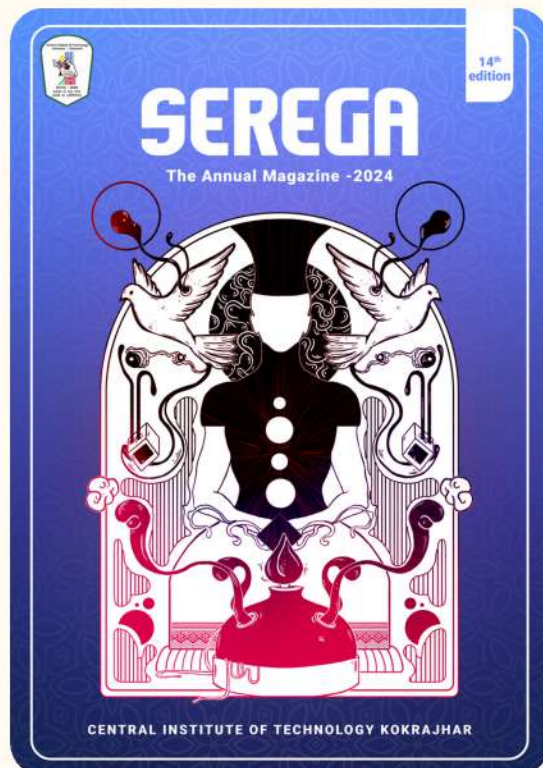
Anuva : Annual Design Fest

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.



Serega: Annual College Magazine

Serega, the annual magazine of CIT kokrajhar, offers a space to express their thoughts, ideas, and perspectives on a wide range of topics. It allows them to hone their writing skills, improve their communication abilities, and contribute to the intellectual discourse within the institute. The magazine provides a balanced mix of content, including articles, paintings, opinions, technical write-ups, and other intricate elements, making it an engaging read for both the students and casual readers.



CAREER ORIENTED CLUBS



The VLSI club is aimed at up-skilling the knowledge base related to domain of VLSI Chip Design with the help of several activities such as invited talks, webinars, demo sessions, problem solving, workshops, hands-on sessions etc. in collaboration with the several industries and pioneering institutes and bodies to facilitate the maximum exposure to the happenings around. This way we make ourselves aligned to the vision of our country "India Semiconductor Mission".



The Coding Club CITK is all about imparting and assimilating Coding knowledge among the interested. It aims to conduct events related to the field and focuses on activities such as Competitive Programming, Coding Competitions, Seminars, Industry Talks, etc. The club regularly organizes coding competitions on various platforms to help the students strengthen their coding skills. The club serve as platforms for enthusiasts to come together, learn, collaborate, and grow in the field of coding and programming. It fosters a sense of community, provide learning opportunities, and facilitate personal and professional development in the coding realm.



The Google Developer Group (GDG) at CIT Kokrajhar is an inspiring community of tech enthusiasts and learners who come together to foster innovation, collaboration, and skill development. With a strong foundation of students passionate about technology, GDG CIT Kokrajhar serves as a hub for knowledge sharing, hands-on workshops, and engaging events. In essence, GDG CIT Kokrajhar is a vibrant platform that nurtures the talents of students, fosters a culture of continuous learning, and contributes to the growth of both individuals and the tech community as a whole.

CAREER ORIENTED CLUBS



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 is the cyber security club of CIT Kokrajhar and its primary mission is to build a community and provide a common platform to learn locally and compete globally. Key Activities of the club include organizing various talks, seminars, workshops and hackathons as well as summer and winter schools. The club mainly focuses on Cyber Security, Pen Testing, Web Security, App Security, Artificial Intelligence in Security, and Blockchain domain.



The Robotics Club is a community of individuals passionate about robotics and automation. It provides a platform for students to explore, learn, and collaborate in the field of robotics. The club typically consists of students from various disciplines who come together to share their knowledge and enthusiasm for robotics. The club often invites experts and professionals from the industry to deliver talks, conduct workshops, or mentor the members. These interactions provide valuable insights into the current trends, challenges, and opportunities in the field of robotics.



The AI Club welcomes students to the exciting and fast-growing world of Artificial Intelligence. The club serves as a place for the members to discuss the recent trends related to Artificial Intelligence and Machine Learning. The focus will be on developing and strengthening systems thinking, problem-solving, analysis, design, research, teamwork and readiness for lifelong learning in areas of Artificial Intelligence, Machine Learning, and DeepLearning.

CAREER ORIENTED CLUBS



The Astrophysics Club is a vibrant and enthusiastic community that brings together students with a shared passion for the mysteries of the cosmos. Comprised of astronomy enthusiasts, physics majors, and curious minds alike, the club serves as a platform for exploring the wonders of the universe. Regular meetings involve engaging discussions, guest lectures from esteemed professors and researchers, and exciting stargazing sessions using the college's telescope. The club also organizes field trips to observatories and space-related events, fostering a deeper understanding of astrophysical phenomena and the latest developments in the field.



DevComm is the Developers Club of CITK which focuses on the field of Web and App Development among the interested. The Club aims to 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.



KONSTRUCT is a thriving Civil Engineering club at the Central Institute of Technology Kokrajhar. The club is dedicated to promoting knowledge, innovation, and practical skills in the field of civil engineering among its members. It provides a platform for students interested in civil engineering to come together, collaborate, and expand their knowledge of the subject outside of the classroom. Throughout the academic year, the club organizes a variety of activities and events, including workshops, seminars, guest lectures, and hands-on practical sessions. The Club goes beyond the classroom, building bridges to the community with impactful projects that uplift locals, showcase civil engineering's power, and craft the future of social responsibility.



The Entrepreneurship Development Club (E-Cell/EDC) 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 E-Cell 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.

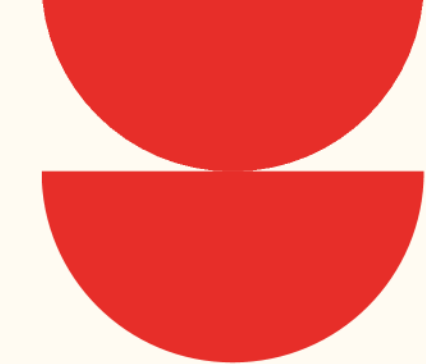
MoUs and COLLABORATIONS



Swedium Global



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 projects undertaken and the participation in sports and cultural events. This is evident from the wide repositories of projects that they have done as well as their participation in sports and cultural events.

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, gaining practical insights and skills needed to implement their knowledge effectively.

Infrastructure

CITK boasts one of the most advanced infrastructures in the North East region. The campus features well-equipped laboratories, cutting-edge research centers, and spacious classrooms. The Central Library at CITK offers a dynamic and supportive environment for learning and research. Equipped with over 1,11,000 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

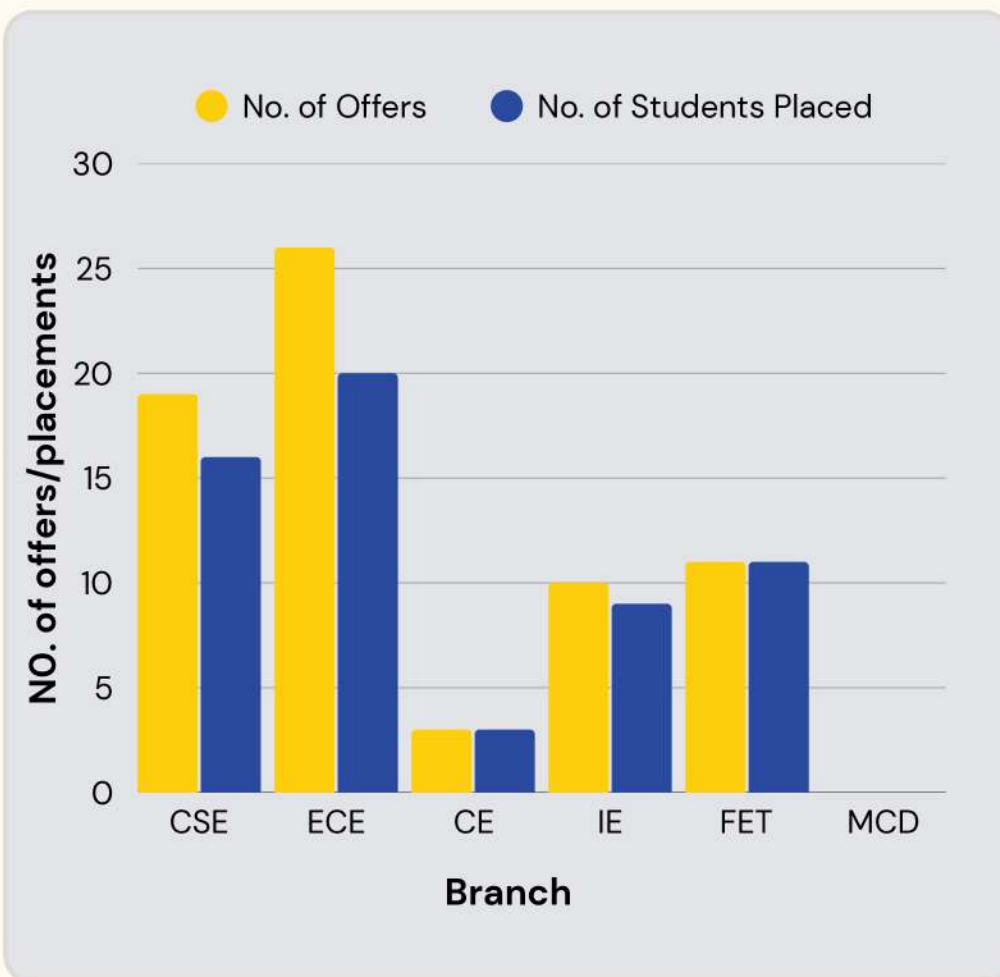
Most of our faculty have achieved doctorates from top IITs and NITs; our curriculum is constantly updated to match and reflect the current industrial scenario and technologies in use; and we are deemed to be a university, having complete autonomy on our syllabus with no external influence.

Diversity and Balance

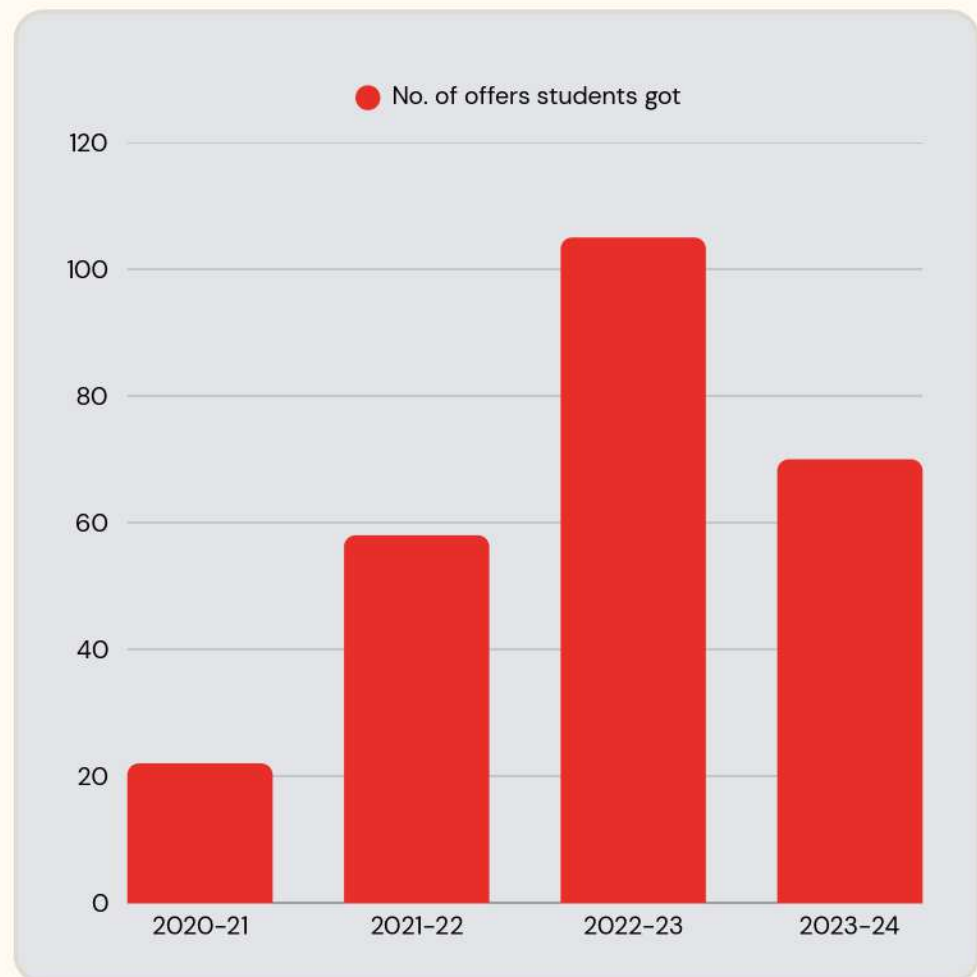
CIT Kokrajhar welcomes students from across the country, embracing diversity, including a balanced male-to-female ratio. Our students excel in both academics and extracurriculars, showing enthusiasm in technical skills, internships, cultural activities, and social volunteering.

PLACEMENT STATISTICS

Placement Statistics for 2023-2024 :



• General Placement Statistics of previous years :



Student Strength Of Final Year, 2024-25

Undergraduate Programme

Course Name	Male	Female	Total
Computer Science & Engineering	81	26	107
Electronics & Communication Engineering	38	11	49
Civil Engineering	54	23	77
Food Engineering & Technology	20	9	29
Instrumentation Engineering	31	10	41
Multimedia Communication & Design	15	5	20

Diploma Programme

Course Name	Male	Female	Total
Electronics & Communication Engineering	16	2	18
Computer Science & Engineering	24	8	32
Control and Instrumentation (CAI)	9	4	13
Food Processing Technology (FPT)	2	3	5
Civil Engineering (CE)	25	8	33
Animation & Multimedia Technology (AMT)	1	2	3

Masters Programme

Course Name	Male	Female	Total
Computer Science and Engineering	2	0	2
Food Engineering and Technology (FET)	1	3	4
Green Energy Technology (GET)	0	1	1
Water Resources and Hydraulic Engineering (WRH)	10	3	13
Master of Design (M. Des)	6	2	8

HOW TO REACH US ?

ROADWAYS



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.

RAILWAYS



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.

AIRWAYS



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.



**Fully furnished AC rooms
for interview**



Seminar Hall for PPT



Guest House for recruiters

The placement office ensures its best hospitality to the recruiters. Accommodation and conveyance can be arranged by the institute on prior notification.

OUR ALUMNI ARE AT



T&P Faculty Members



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Student Co-ordinators



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HEAD COORDINATOR
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Subhash Wary
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Gomasa Nageshwari
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Prashant Chettri
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Shamim shahnur rahman
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For recruitment purposes, Industry HR is requested to reach out to the following individuals, providing the necessary job description details.



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