



Centre for Career Development,
Indian Institute of Technology Guwahati

Class of
2024

- Bachelors
- Masters
- PhD

Placement Brochure

About Indian Institute of Technology Guwahati

A Welcome Note



07 Engineering
Ranking 2023

09 Overall Ranking
2023

09 Research
Category 2023



032 QS World Ranking
by research citation
per faculty 2024

365 QS World Ranking



07 Engineering
Ranking 2023

Since 1994, when it was founded as the sixth Indian Institute of Technology, IIT Guwahati has become one of the world's most dynamic universities in technology, innovation, and research. The campus lies on a 285-hectare parcel of land on the northern bank of Brahmaputra 20km from the city centre. The curriculum and courses at IIT Guwahati are constantly changing to meet global needs and allow students to explore their interests.

The Institute offers B.Tech, B.Des, MA, M.Des, M.Tech, MS(R), MBA, M.Sc, and Ph.D programmes in 11 Departments, 9 Centres, and 5 Schools in all major engineering, science, and humanities areas. Our students can broaden their studies with a 'Minor' degree, open and interdepartmental electives, audit courses, and inter-disciplinary research. The institute's state-of-the-art laboratories and National Centres of Research have made it a hub for research and technical education. Apart from world-class research, the faculty prepares students for professional problems by teaching them their fields conceptually. It also helps students participate in worldwide projects, which helps them become pioneers and leaders.

IIT Guwahati has MoUs (Memoranda of Understanding) with top international institutes for semester-based student-exchange programmes and summer internships, boosting global integration and broadening our students' perspectives. In their holidays, students intern in industrial, managerial, and research fields at top international corporations and research labs, contributing greatly. The institute provides excellent extracurricular opportunities to help students develop holistically.

Director's Message

Indian Institute of Technology Guwahati was established in 1994 by an Act of Parliament. The academic programme started with 65 students in three undergraduate programmes in 1995. The Institute is growing steadily and the total number of students in eleven departments, nine academic centres and five schools in numerous undergraduate and postgraduate programmes is now around **8600**.

The Institute has excellent infrastructure for the all round development of its students.

The Institute has a very good *Lakshminath Bezbaroa* central library which provides library and information services to support teaching, learning, research activities by creating state-of-the-art facilities. The library is a window to world of latest information in sciences, engineering, technology, humanities & social sciences with a fast growing collection of books, journals, magazines both in print and digital format. It is housed on a four-storey building having a floor area of about **7500 sq. meter**. In-house services of the library are fully computerized and wi-fi facility is provided within library building for connecting to internet and accessing Institute's electronic resources.

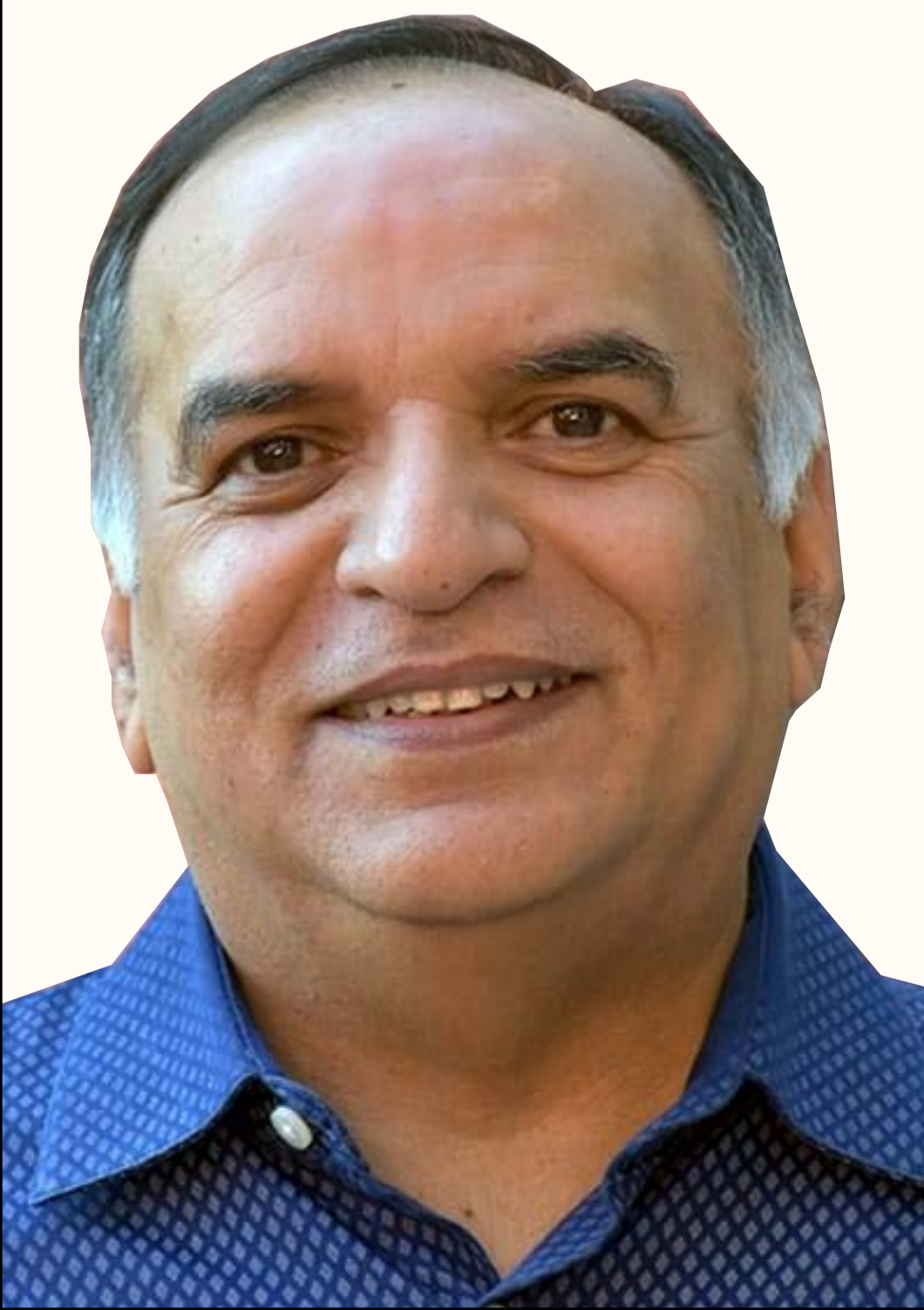
The sports facilities of the Institute are of international standard. The students graduating from this institute are motivated, bright, and very eager to perform after they graduate. Institute provides them quality education both in the classroom, and outside. IIT Guwahati has extensive facilities for cultural and creative activities too. For example, Technical Board promotes technology, creativity and innovation. IIT Guwahati helps in shaping up the bright minds with proper perspectives.

IIT Guwahati hosts two supercomputing facilities **PARAM-Kamrupa, 838 TF & PARAM-ISHAN, 250TF**, to carry out research activities in various scientific domains including forecasting weather and climate, bioinformatics, computational chemistry, molecular dynamics, artificial intelligence (AI) and machine learning and especially data science etc.

Because of the excellent performance of the students of IIT Guwahati in all the fields of study and research, guided by the dynamic faculty members and with full support of the non-teaching employees, IIT Guwahati could feature in the coveted list young universities (under 50 years of age) of the world selected by the Times Higher Education (THE) magazine. IIT Guwahati is the only Indian entry to this elite list. IIT Guwahati continues to maintain its superior position even today in various International and national Rankings. IIT Guwahati gained **rank 32 globally** in the 'Research Citations per Faculty' category and overall **364 rank** in the **QS World University Rankings 2024** released recently. IIT Guwahati has retained the 7th position among the best engineering institutions of the country in the 'India Rankings 2023' declared by the National Institutional Ranking Framework (NIRF) of the Union Ministry of Education. IIT Guwahati has been also ranked 2nd in the '**Swachhata Ranking**' conducted by the Govt. of India. IIT Guwahati has been ranked as the top-ranked University in 2019 for IT developers by HackerRank in the Asia-Pacific region. Also, IIT Guwahati ranks 6th globally in Sustainable Development Goal 7 (Affordable and clean energy) of the Times Higher Education Impact Rankings 2023.

*I cordially invite all prospective employers to visit **IIT Guwahati** and to participate in the on-campus placement and internship processes.*

*With Best Wishes,
Prof. Rajeev Ahuja*



Message of head

IIT Guwahati entered the elite list of the top 100 young universities of the world under 50 years in 2014. It is the best ranking for any Indian institute in the world university rankings. IIT Guwahati has been ranked 7 under the 'Engineering' category in the NIRF 2023 Ranking. IIT Guwahati gained rank 32 globally in the 'Research Citations per Faculty' category and overall 364 rank in the QS World University Rankings 2024. At this moment of pride and happiness, I take this opportunity to welcome you all.

In a short duration of over two decades, IIT Guwahati has been able to develop world-class facilities and resources. We are well recognized for our research and teaching facilities in India and abroad. IIT Guwahati has a vibrant academic ambience with a total student population of about 8600. There are eleven academic departments, five schools and nine interdisciplinary centres. The undergraduate programmes include B.Tech and B.Des. while postgraduate programmes comprise M.Tech, M.Des, MS(R), M.Sc., MA and MBA. In addition, all the academic departments/centres/schools offer PhD program.

Our students have continuously been able to display excellent potential and skill in their fields of academics and extra-curricular activities. Many of the students have visited foreign universities of repute to widen their knowledge and experience. The IIT Guwahati alumni are showing excellence in their respective fields. It is worth mentioning that recruiters from varied fields have responded very enthusiastically and rated our students very high. Their abilities are well attested by the excellent reports we receive from the recruiting companies.

We provide continuous support to the graduating students registered for placement by offering information and guidance. The Centre for Career Development (CCD) centrally handles all aspects of campus placements for graduating students. CCD looks after all the necessary activities for their placement. We have the required infrastructure to conduct parallel placement sessions, pre-placement talks, written tests, motivational talks, excellent accommodation arrangement in the guest house, etc., to organize campus hiring activities. Pre-final year undergraduate and postgraduate students participate in short-term (up to ten weeks) as well as long-term association (six months) internships. CCD also organizes regular training sessions, webinars and seminars for students on soft-skill development.

Our CCD team take this opportunity to invite your esteemed organization to visit our campus for the recruitment of our students. It will be a great privilege for us to welcome you at the IIT Guwahati.

Thanks for your kind cooperation.

With best wishes,
Lalit Mohan Pandey



Departments

1. Biosciences & Bioengineering
2. Chemical Engineering
3. Chemistry
4. Civil Engineering
5. Computer Science and Engineering
6. Design
7. Electronics & Electrical Engineering
8. Humanities and Social Sciences
9. Mathematics
10. Mechanical Engineering
11. Physics

Centres

1. Disaster Management and Research
2. Drone Technology
3. The Environment
4. Indian Knowledge Systems
5. Intelligent Cyber Physical Systems
6. Linguistic Science and Technology
7. Nanotechnology
8. Sustainable Polymers
9. Sustainable Water Research

Schools

1. School of Agro and Rural Technology
2. School of Business
3. School of Data Science and Artificial Intelligence
4. School of Energy Sciences and Engineering
5. School of Health Sciences and Technology

Undergraduate Programme

Programmes and Disciplines

Entrance Exam

B.Tech: JEE Advanced

B.Des: UCEED

Bachelor of Technology (B.Tech)

- Biosciences and Bioengineering
- Chemical Engineering
- Civil Engineering
- Chemical Science and Technology
- Computer Science and Engineering
- Electronics and Electrical Engineering
- Electronics and Communication Engineering
- Mathematics and Computing
- Mechanical Engineering
- Engineering Physics

Bachelor in Design (B.Des)

An interdisciplinary Design programme and the only one of its kind in the IITs. Focuses on imparting deep understanding of prime domains in Design: Design research, Interaction Design, Industrial Design, and Visual Comm. through courses and rigorous project works.

A rigorous course structure which imparts comprehensive understanding of a particular field of study, training for practical problems of design and development through course work and active research.

Minor Discipline

- Biotechnology
- Chemical Science and Technology
- Computer Science and Engineering
- Electronics and Communication Engineering
- Engineering Physics
- Language and Literature
- Mathematics Product Design
- Robotics and Artificial Intelligence
- South and South-East Asian Civilisation

Minor Degree Programme

- Auxiliary minor programme for all disciplines. In 2010, the institute started a provision for a minor degree in the B.Tech and B.Des programmes.
- Students pursue additional courses in their Minor degree department.
- Students specialize in a field of their choice in addition to their major degree thus developing skills well suited for interdisciplinary professions.

Postgraduate Programme

Programmes and Dicipines

Entrance Exam

M.Tech: GATE

M.Des: CEED

MSC:JAM

Master of Technology (M.Tech)

- Biomedical Science and Engineering
- Biotechnology
- Chemical Engineering
- Civil Engineering
- Computer Science Engineering
- Electronics and Electrical Engineering
- Mechanical Engineering
- Rural Technology
- Robotics and Artificial Intelligence
- Data Science (Interdisciplinary)
- Food Science and Technology

Comprehensive understanding in specialized domains of engineering through course work and active research

Master of Science by Research [MS(R)]

- Energy
- Disaster Management & Risk Reduction
- E-Mobility (Interdisciplinary)
- Sustainable Polymers

Master Of Arts (M.A)

2 Year programme in the disciplines

- Development Studies
- Liberal Arts

Master in Design (M.Des)

2 Year programme in the disciplines

- Design - EPD (Electronic Product Design)
- Design

Deep understanding of Design research, Industrial Design, Visual Communication & Interaction Design through courses & projects

Master in Business Administration (MBA)

2 Year programme in the disciplines

- Finance
- Marketing
- HR
- Operations

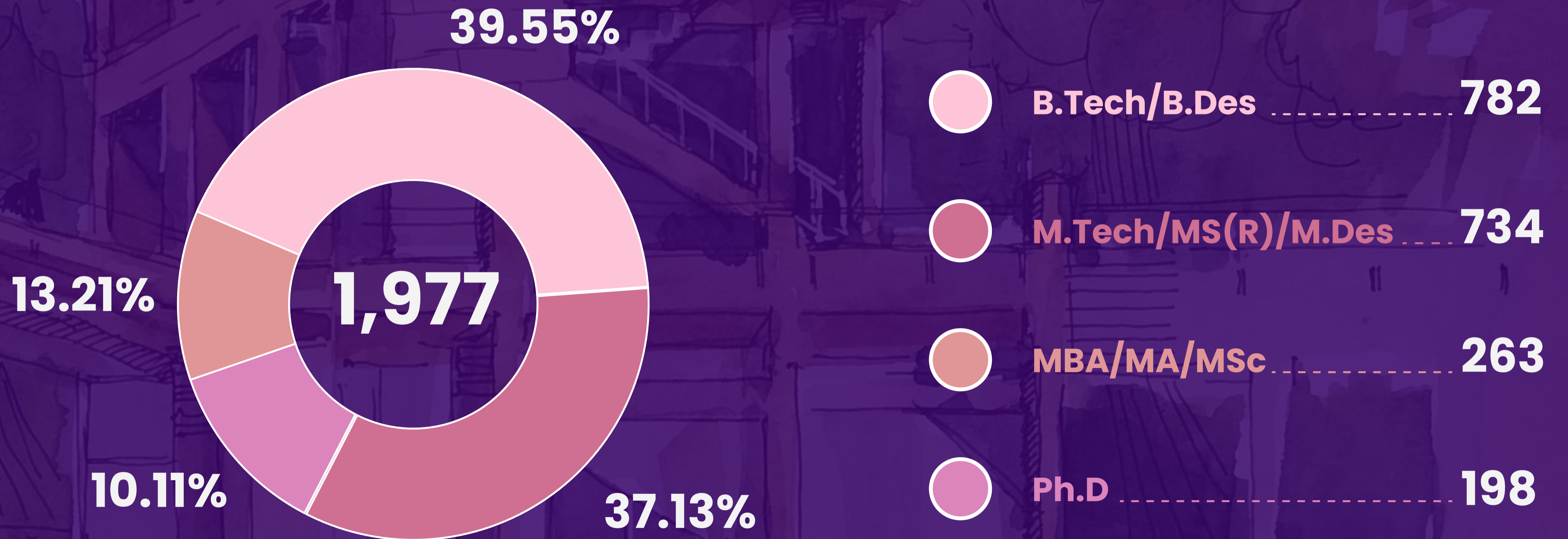
Master of Science (M. Sc)

- Mathematics and Computing
- Chemistry
- Physics

Doctoral Programme

Ph.D (Doctor of Philosophy in all the departments, schools and centres)

Programme wise Demographics



Demographics

Number of students

Biosciences and Bioengineering	63	B.Tech	53	M.Tech	15	MS(R)	Energy Science and Engineering
Computer Science & Engineering	124	B.Tech	68	M.Tech	22	M.Tech	Data Science
Chemical Engineering	85	B.Tech	71	M.Tech	71	M.A	Humanities and Social Sciences
Mechanical Engineering	122	B.Tech	126	M.Tech	20	M.Tech	Cyber Physical System
Chemistry	55	B.Tech	59	M.Tech	20	M.Tech	School of Health Science
Design	51	B.Des	62	M.Des	16	MBA	School of Business
Civil Engineering	104	B.Tech	131	M.Tech	9	MS(R)	Polymer Science and Engineering
Electronics & Communication	114	B.Tech	101	M.Tech	8	MS(R)	Disaster Management & Research
Electronics and Electrical	68	B.Tech	101	M.Tech	9	MS(R)	E- Mobility
Mathematics and Computing	79	B.Tech	59	M.Sc	10	M.Tech	Rural Technology
Physics	57	B.Tech	56	M.Sc			

Academic Infrastructure



Academic Complex

- The Majestic Academic Complex of 74000 Square Meters Houses All The Departments, Centres For Research, Laboratories And Department Libraries, Equipped With Modern Audio-Visual Aids.
- The Institute Has Four Large Lecture Halls With 300 Seating Capacity Each And A New Conference Centre With 4 Conference Rooms Of Global Stature. There Are Plans For 6 Lecture Halls Of 200 Capacity And 18 Class Rooms Of 120 Capacities For Future Provision.



Central Library & Computer Center

- Presently, Lakshminath Bezbaroa Central Library has a collection of more than 1.84 Lakh printed books & bound volumes, 2.37 Lakh e-Books, about 71,000 Online Standards and 2,338 online Ph.D. theses. In addition, Library has access to more than 26,000 e-journals including current & backfiles of which 15,693 are subscribed and rest are provided by e-Shodh Sindhu Consortium and DeLCON: Consortium.
- IIT Guwahati hosts two supercomputing facilities PARAM-Kamrupa, 838 TF & PARAM-ISHAN, 250TF



CIF (Central Instruments Facility)

- CIF at IIT Guwahati provides access to advanced research equipment and instruments.
- It supports researchers and students in their experimental work.
- Houses a wide range of analytical and testing instruments for various research domains.
- Enhances the research capabilities of the institute and facilitates high-quality research.

Research and Development

R&D (Research and Development)

- IIT Guwahati's R&D activities span across various disciplines, including science, engineering, and technology.
- It actively participates in national and international research projects.
- Promotes interdisciplinary research to address complex societal challenges.
- Contributes to the advancement of knowledge and technology through research initiatives.

II&SI (Industrial Interactions and Special Initiatives)

- II&SI encourages industry consultancy and research, as well as short-term courses for industry and academia.
- Special Initiatives focus on innovation, entrepreneurship, start-ups, and industry-funded projects.

Technology Incubation Center (TIC)

- TIC is an initiative at IIT Guwahati aimed at fostering innovation and entrepreneurship.
- It provides infrastructure, mentorship, and support for startup companies.
- Focuses on nurturing tech-based startups and helping them scale.
- Collaborates with industry, academia, and government agencies.

Research Park



IITG Research Park

- The Research Park serves as a hub for collaborative research projects.
- Facilitates interactions between researchers, industry, and academia.
- Promotes innovation and technology transfer.
- Hosts research centres and labs working on cutting-edge projects.



Institute Activities

MOUs

Memoranda of Understanding (MOU) on academic & research collaborations, are one of the integral part of the institution's external relations.

87 Total MOUs

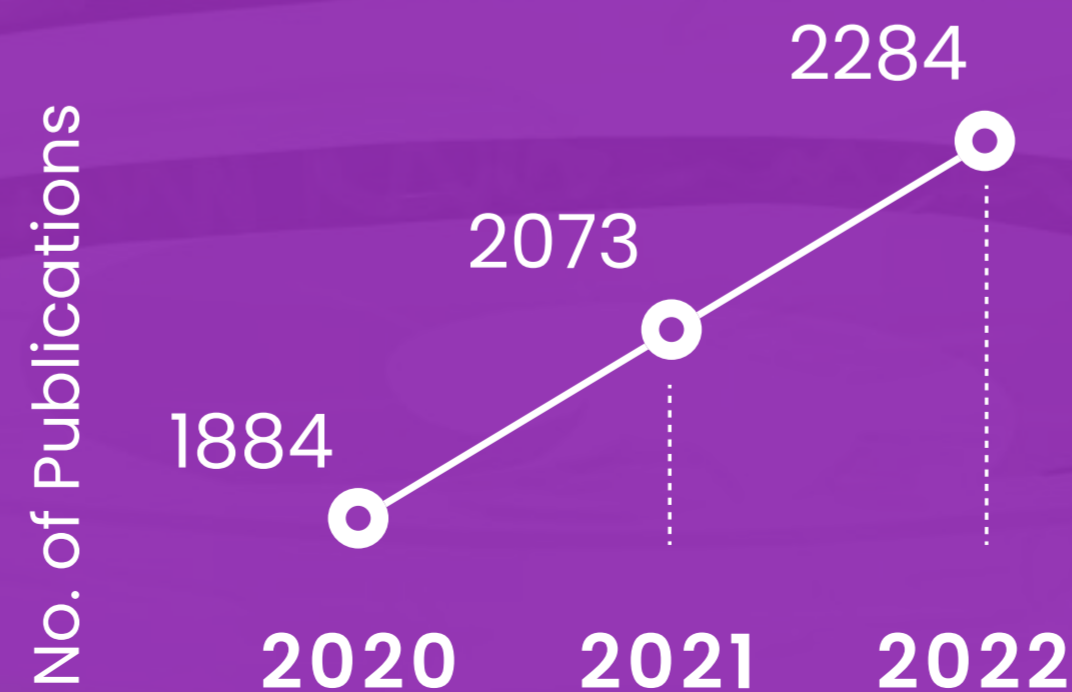
51 Patents Applied (2022-23)

Publications

Students actively collaborate with faculty in research projects, publishing research papers in international and national journals and conferences. The Institute has so far applied for 69 patents out of which 6 have been granted.

32 QS World Ranking by research citation per faculty 2024

2284 Total Publications	5.2 Publication Per Faculty
--------------------------------	------------------------------------



Conferences, Seminars & Workshops

Many conferences, seminars, workshops along with School of Thought are organised by Departments and Centres every year. Students participate actively in their proceedings as well as in organising them.

Students' Activities

Holistic Development

IIT Guwahati exemplifies its commitment to excellence by fostering a diverse array of extracurricular activities that encompass sports, club engagements, hostel events, college festivals, and entrepreneurial initiatives. Students at the institute actively cultivate their skills and talents by assuming multifaceted roles. These roles include overseeing the student community, orchestrating large-scale international festivals, participating vigorously in national and international competitions, and championing various social causes throughout their academic journey.



Sports Board



Cultural Board



Technical Board



Students' Welfare Board



Student Gymkhana Council



Hostel Affairs Board



Student Academic Board

Students' Activities

Students' Gymkhana Council

- The Students' Gymkhana Council plays a pivotal role in advancing the goal of cultivating extracurricular and co-curricular pursuits, as well as ensuring the well-being of students during their campus tenure.
- Membership in the Gymkhana Council serves as a practical training ground for honing managerial and leadership skills, offering students a hands-on experience in overseeing significant projects, launching new initiatives, and effectively managing budgets.
- The Council provides students with real-world exposure to managing and coordinating large-scale activities and events.

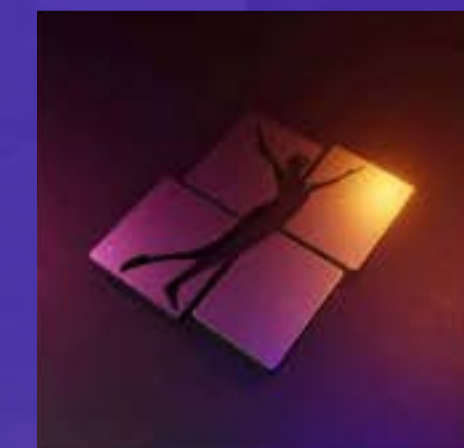


Gymkhana Clubs

- Over 30 vibrant clubs at IIT Guwahati play a crucial role in nurturing co-curricular activities, contributing significantly to the cultural, technical, and entrepreneurial growth of students.
- These clubs maintain an active presence and engage in a wide range of activities, spanning from local to international platforms.
- The diversity of these clubs collectively shapes the character of an IIT-G student, fostering a well-rounded, versatile, and passionately engaged individual.

Alcheringa (IITG Annual Cultural Festival)

- Alcheringa, IIT Guwahati's annual cultural fest, grew remarkably in 27 years.
- It's now the largest in North-East India and ranks top three nationwide.
- The fest embraces international culture and provides a competitive stage for artists.
- Students manage the complex event with 70+ activities and 1.3 lakh attendees.
- This experience equips them with real-world career skills in planning, execution, decision-making, and handling high-pressure situations.



Students' Activities

Techniche (IITG Annual Tech. Festival)

- Techniche, a prominent Techno-Management Festival, has successfully completed 25 editions, establishing itself as one of the largest events of its kind in India.
- The festival encompasses various modules, including robotics, technical writing, workshops, industrial conclave, and lecture series, offering a dynamic and stimulating environment for both inspiration and competition.
- Techniche effectively combines the best of both technological and managerial worlds, providing students with a comprehensive learning experience.
- One of its unique features is the opportunity for students to interact with and learn from top industry leaders, gaining valuable insights and firsthand knowledge that can guide them in shaping their own destinies.



Spirit

- The annual Sports Festival of IIT Guwahati.
- Spirit is the biggest Sports festival of North East India.
- SPIRIT is a great platform for college teams to exhibit their exceptional sporting spirit, and compete for glory!
In the last edition of Spirit, we were graced by the legendary cricketer Brett Lee, Durga Boro.



Sports & Inter IIT

- IIT Guwahati boasts state-of-the-art infrastructure for both outdoor and indoor sports, comparable to national stadiums.
- The rigorous training that students receive not only enhances their physical abilities but also instils a mindset of pushing beyond their limitations and striving for excellence.
- Throughout the year, students dedicate themselves to intense preparations for the Inter-IIT Sports Meet, an annual event taking place in December.
- IIT Guwahati students have an impressive track record in the Inter-IIT Sports Meet as well as various national-level sports competitions, showcasing their commitment to sports excellence.



Students' Activities

Research and Industrial Conclave 2023:

Our flagship event is the best of its kind in India, attracting participants from across the globe. In 2023, our objectives are clear:

- Showcase ongoing research activities from institutions nationwide.
- Foster industry-academia collaboration by discussing problems and solutions.
- Provide a platform for students, innovators, and entrepreneurs to pitch concepts and ideas to investors.
- Inspire and nurture a culture of research and innovation.



UDGAM (IITG Annual Entrepreneurial Summit)

- The 'Entrepreneurial Development Cell' hosts an annual summit that serves as a platform for innovation and problem-solving.
- This summit combines workshops, lectures, and showcases to provide a comprehensive experience.
- It features some of India's most promising entrepreneurs and startups, offering valuable insights and inspiration.
- The primary aim of this event is to foster a culture of innovation and entrepreneurial thinking among participants.



Student's Web Committee

- Founded in 2016 with a focus on creating valuable products for campus residents.
- Demonstrated leadership in developing various campus utilities.
- Inspired by major tech giants in its operational approach.
- Committed to enhancing existing products and exploring new opportunities.
- Key products include: Placement portal, Internship portal, OneStop, Election portal and more.



About

Centre for Career Development

Centre for Career Development (CCD) of the Institute centrally handles all aspects of campus placements for the graduating students of all Departments. CCD is well equipped with excellent infrastructure to support each and every stage of the placement processes. CCD staff members assist in arranging Pre-Placement Talks, Written Tests, Group Discussions, and Interviews etc. are made as per the requirements of the Organizations.

Roles & Responsibilities

The Centre for Career Development at IIT Guwahati handles all aspects of campus placements for graduating students. The cell is responsible for mediating between the company and the students. Arrangements for every stage of the recruitment process are made by officials at the office. The Head, CCD in consultation with the student coordinators oversee all placement related activities at the institute. CCD coordinates with recruiting companies and handles the entire internship hiring and on campus recruitment process. The scheduling process is handled accommodating both the needs of the students and the department to ensure that the recruitment process is carried out in the most comfortable and satisfying manner possible.

Training Initiatives

Training Initiatives

Centre for Career Development also takes the responsibility of training the students of the Institute and strengthening their concepts by building on the fundamental principles while also accommodating the needs of the industrial market within realistic constraints such as economic, environmental, social, health and safety. The Centre ensures complete revision of basic concepts so that students can identify, formulate and solve engineering problems with the understanding of professional and ethical responsibility. CCD also organizes regular training sessions for students on soft skill development.

Activities

- Campus placements
- Short Term Internships
- Long Term Association Internship
- Webinars, Seminars, Training and Skill Development

Facilities

The office has excellent facilities and infrastructure for placement activities, which include:

- a) Online Platforms for Interviews
- b) Registration portal for Companies & Students
- c) Institute auditorium, Lecture Halls for Pre-placement talks and tests
- d) Computer Centre and Departmental Labs for written and online tests
- e) Video Conference Facilities including Skype interviews

Placement Procedure



Step 1

Invites are sent to organizations with relevant information



Step 2

Companies **register and create account** on the online placement portal.



Step 3

Company **fills** the online **Job Application Form (JAF)** containing details of the job profile



Step 5

The JAF is **made available online to the eligible students**, along with any other information furnished by company. **Students apply online** to companies' job profiles.



Step 4

If the company is interested in conducting a **Pre Placement Talk (PPT)** they can send a request along with the preferred dates. The talk can be held **after academic hours**.

Placement Procedure

Guidelines



Step 6

The **resumes of all interested students** become available to the company (view/download) on their portal account. Organisations can **short-list students**. Companies are also requested to **maintain a waitlist of students** who can be interviewed in the event of non-availability of some of the shortlisted students.



Step 7

Companies **visit the campus** on the **allotted date(s)** and conduct tests and/or interviews according to their **selection procedure**.



Step 9

The CCD Office also **coordinates the signing of offer letters** by students who have been selected to ensure that they reach the company/ organisation as early as possible.



Step 8

The company has to **furnish the final list of selected students** soon after the **completion of the selection** procedure. As per the placement policies of the institute, as soon as a student is offered a job, he or she is ineligible to continue in the selection processes of other companies.

Understanding the Jargon

Explanation to common event jargon used in the Placement Season.

PPT-Pre Placement Talk

PPT is conducted by the company to the possible campus hires. It is usually in the form of a presentation followed by a Q&A. The presentation includes an introduction to the company, showcasing the work culture, an introduction to the intern program, an explanation of benefits, and other relevant information regarding the internship or placement position offered. These talks are crucial for students as they help them make a decision when it comes to filling out the preference form.

JAF-Job Application Form

A Job Application Form is a primary document to be filled out by the company. It is used to register a particular role to be offered during the internship/placement hiring season. The form contains Job Details, Eligibility, Salary details, selection processes, Bond/contract details, and other relevant details. This form serves the information required for the CCD to host the hiring drive for that specific role.

Slot with Spot-On Offer

Slots with a spot-on offer system enable companies to present offers to students during their allocated slots, with immediate exclusion from the processes of other parallel companies upon student selection.

Some of the Past Recruiters

- A.P.T PORTFOLIO PRIVATE LIMITED
- AB InBev
- Accenture
- ACCENTURE JAPAN LTD.
- Adani Group
- Adform India LLP
- ADLOID Technologies
- Adobe
- ADP Private Limited
- ADROSONIC IT Consultancy Services Pvt. Ltd
- Air Liquide Global E&C Solutions
- Airbus
- Alphagrep
- AlphaGrep Securities
- Alstom Group
- Amazon
- AMD India Pvt. Ltd.
- American Express
- ANZ Support Services India Pvt Ltd
- Apna
- Apple India Private Limited
- ARGA Investment Management, LP
- Aris Global
- Arpwood Capital
- Arthur D. Little India
- Astrome Technologies Pvt Ltd
- Atkins
- Auronova Consulting
- Avaada Energy Pvt. Ltd.
- AXIS BANK
- AxisMyIndia
- Axxela Advisory Services
- Bajaj
- BAJAJ AUTO
- Bank of America
- Barclays Global Service Center
- BCG
- BeeHyv Software Solutions Pvt Ltd
- BergerPaints
- BHARAT ELECTRONICS LIMITED
- Bidgely
- BizAcuity Solutions Pvt Ltd
- Blackrok
- BNY Mellon
- BRIDGEI2i Analytics Solutions
- Brigosha Technologies
- Brillio Technologies
- BYJU'S - The Learning App
- Capgemini Technology Services India Ltd
- CAPILLARY TECHNOLOGIES
- CarDekho
- Cashfree
- CBS Techno Co Ltd
- Centre of Excellence in Wireless Technology IIT Madras (CEWIT)
- CEREMORPHIC INDIA PRIVATE LIMITED
- Chainalytics
- Cisco Systems
- Citi
- Citymall.live
- Cobblestone Energy Limited
- Cogo Freight Pvt. Ltd
- CoinDCX
- CreditSuisse
- Cybertech Systems And Software Ltd
- Da Vinci Derivatives
- Daiwa Corporate Advisory India Pvt. Ltd.
- Delhivery
- Delloite
- Deloitte India
- Delta Electronics
- Delta Exchange
- Deutsche Bank
- Deutschebank
- DevRev
- Digit Insurance
- DIGITE INFOTECH PVT LTD
- DMI FINANCE
- Dolat Capital Market Pvt Ltd
- DP World
- DREAMII
- EATON TECHNOLOGIES PRIVATE LIMITED
- Ecozen Solutions Pvt. Ltd.
- e-Emphasys Systems
- EliteFit.AI
- eMeasurementics
- Engineers India Limited
- ENPHASE ENERGY PVT. LTD.
- E-Ring IT Solutions Private Limited
- Eversana
- Everwell Health Solutions Pvt Limited
- EXL SERVICE
- Exxonmobil
- EY GDS
- EY India
- EY Parthenon
- Fareye
- FCS Software Solutions
- FICO
- Fidelity
- FIITJEE LTD.
- FinBox
- Fiserv India Private Ltd.
- Flipkart
- Flipspaces Technology Labs Private Limited
- FPL Technologies Private Limited
- Fractal
- Fractal Analytics
- Fullerton India Credit Company Ltd
- GAIL
- GE Healthcare
- GENERAL MILLS
- Genpact Pvt Ltd
- Glean
- GOLDMAN SACHS
- Google
- Graviton Research Capital LLP
- grofers india pvt. ltd.
- Groww, India
- GulfTalent
- HAPPAY
- HCL
- HealthPlix Technologies Pvt Ltd
- Helium Consulting Private Limited
- Hero MotoCorp Limited
- Hero MotoCorp Ltd
- HFCL
- HINDUSTAN UNILEVER LTD.
- Hitachi
- Honeywell
- Housing.com
- HPCL
- HSBC
- ICICI Bank
- ICICI Lombard GIC Ltd.
- IEM UEM Group
- Impact Analytics
- Indian Political Action Committee
- Indus Insights And Analytical Services Pvt. Ltd.
- Infinite Civil solution pvt ltd
- Infinite Uptime
- Info Edge India
- INFOGEN LABS PVT LTD
- Infoworks Data Pvt Ltd
- Infurnia Technologies
- Innominds
- Innovaccer Analytics Pvt Ltd
- Inshorts
- Integral Ad Science
- Intel
- ITC
- Jaguar Land Rover India Limited
- JaneStreet
- Jindal Stainless Ltd

Some of the Past Recruiters

- Jio Platforms Limited
- JLR
- JP Morgan Chase
- JPMorgan
- Jubilant FoodWorks
- Justdial
- Kanan Park Technologies LLP
- Kepler Cannon
- KLA Tencor
- KONICA MINOLTA, Inc.
- KOTAK MAHINDRA BANK
- Kotak Securities limited
- L&T
- L&T infotech
- Laaminar Aviation Infotech
- Larsen & Toubro
- LatentView Analytics Ltd
- Legato Health Technologies
- Linecraft AI
- Lumenci
- Luminous Power Technologies
- Machani Group
- Mareana Inc.
- Mastercard
- MATHWORKS INDIA PVT LTD
- Maverick Derivatives
- Mckinsey
- Meesho
- Menon & Menon limited
- Mentor Graphics - A Siemens Business
- Merilytics
- Microland Limited
- Micron Technologies India Operation LLP
- Microsoft
- Microsoft India Pvt. Ltd.
- Millennium Management
- Mobilewalla
- Morgan Stanley
- Mphasis Ltd
- MTX GROUP INC
- MX Player
- Nagarro Software (P) Ltd
- Nation with Namu
- Netradyne
- NK Securities Research
- Nomura
- Nucleus Software
- Nutanix
- NVIDIA
- NXP Semiconductors
- O9 Solutions
- OIL
- OilIndia
- Ola
- OLA ANI TECHNOLOGIES
- OPPO Mobiles India Pvt Ltd (Parent company of OnePlus)
- Oracle
- Oracle India Private Limited
- Oriserve
- ORMAE LLP
- Paypal
- PayU
- Perceptive Analytics Pvt.Ltd.
- Persistent Systems
- Piramal Pharma Solutions
- Plutus Research Pvt Ltd
- PROCTER & GAMBLE
- Provakil Technologies
- Providence
- Publicis Sapient
- Purplle
- PWC
- Quadeye
- Qualcomm India Pvt Ltd
- QuantBox Research Pvt Ltd
- Quantiphi
- Quantsapp Private Limited
- Quasistatics Inc. (10xAR)
- Qube Research & Technologies India LLP
- QuillBot
- Rakuten Group, Inc.
- Rakuten Mobile, Inc.
- Rakuten Securities, Inc.
- RazorPay
- Reliance Industries Limited
- Relianceenergy
- RIA Insurance
- Rivigo
- Robert Bosch Engineering and Business Solutions Private Limited (RBEI), India
- Rubrik
- Saavn Media Limited
- SAMSUNG R&D INSTITUTE INDIA- DELHI
- Samsung Research Institute, Bangalore
- Sap Labs
- Schlumberger
- Schlumberger
- Schneider Electric
- Searce Cosourcing Services Private Limited
- SecPod Technologies Private Limited
- ShareChat
- Shell
- SIEMENS PLM SOFTWARE
- Sigmoid
- Silicon Labs
- Simpl (One Sigma Technologies Pvt Ltd)
- Skan.ai
- Slice
- Sling Media Pvt. Ltd. A Dish Network Company
- SLK Software Private Limited
- Snapdeal
- Societe Generale Group
- Spinny
- Sprinklr India Pvt. Ltd.
- Squarepoint Capital
- Standard Chartered
- Sterlite Technologies Limited
- Swiggy
- Synopsis
- TAIWAN SEMICONDUCTOR MANUFACTURING COMPANY
- Talent Recruit Software Private Limited
- TATA IMG Technologies Pvt. Ltd.
- Tata AIG General Insurance Company Limited
- Tata Consultancy Services
- Tata Projects Limited
- Tech Mahindra
- Technoforte Software Pvt. Ltd
- Testbook Edu. Solutions Pvt. Ltd.
- Texas Instruments
- TexasInstruments
- ThirdAI Corp.
- TIGER ANALYTICS
- Times Internet
- TREXQUANT (INDIA) BUSINESS CONSULTING LLP
- Trilogy Innovations
- TruKker Technologies Private Limited
- Truminds Software Systems
- TVS Credit Services Limited
- TVS MOTOR
- UBER INDIA SYSTEMS
- Udaan
- United Breweries Limited
- Urban Company
- Verizon
- Verse Innovation Private Limited
- Vintage research
- VMock
- VMware
- WalerPMoore
- Walmart
- Walmart Global Tech India
- WELLS FARGO INDIA
- Winzo
- Wipro
- WSP
- XILINX INDIA TECHNOLOGY SERVICES PRIVATE LIMITED
- Zee Entertainment Enterprises Limited
- And many more...

Meet The Team

Faculty Head and Co-ordinators



Dr. Lalit Mohan Pandey

Head of the Centre

hocccd@iitg.ac.in

lalitpandey@iitg.ac.in

Phone: +91-361-258-2171/3201



Dr. Indrani Kar

Faculty Coordinator for Placement

fc1ccd@iitg.ac.in

indranik@iitg.ac.in

Phone: +91-361-258-3234



Dr. Vivek Padmanabha

Faculty Coordinator for Internship

fc2ccd@iitg.ac.in

vivekp@iitg.ac.in

Phone: +91-361-258-3234

Meet The Team

Student Placement Coordinators



Prakhar Pandey
+91 7587246531



Umang Jain
+91 7043624754



Deep Shikha
+91 8790385384



Rethyam Gupta
+91 7599507092



Ankush Patanwal
+91 8826031449



Zainab Sariya
+91 9870035399



Shubham Kumar
+91 7016758277



Pankaj Sharma
+91 76918 38831



Bhavesh Solanki
+91 88473 93995



Abhijeet Patnaik
+91 87631 15185



Krunal Patel
+91 70219 01567



Ishaan Agrawal
+91 70450 17190



Sajal Gupta
+91 73894 54578



Chiranjeet Mishra
+91 98903 46479



Samarth Khanna
+91 99196 00663



কেৰিয়াৰ বিকাশ কেন্দ্ৰ
কैरियर विकास केंद्र
CENTRE FOR CAREER DEVELOPMENT

Contact Us

Phone

+91-361-258-2175/2171

Email

ccd@iitg.ac.in (CCD office)

placement@iitg.ac.in (Placement coordinator)

hocco@iitg.ac.in (Head of the centre)

Location

1st Floor, Administrative Building, Office of the Centre for Career Development,
Indian Institute of Technology Guwahati, Assam, India - 781039