



INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

PLACEMENT BROCHURE

2015-2016



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ABOUT IIT GUWAHATI

A welcome note

Established in 1994, as the sixth 'Indian Institute of Technology,' IIT Guwahati has since then built an international reputation in the fields of technology, innovation and research earning its accolades as one of the world's topmost dynamic, young universities. The campus is on a sprawling 285 hectares plot of land on the northern bank of the river Brahmaputra around 20 kms away from the heart of the city. With the majestic Brahmaputra on one side, and with hills and vast open spaces on others, the campus provides an ideal setting for learning.

The programmes and courses offered at IIT Guwahati are perpetually evolving to adapt to the ever changing global requirements, with flexibility to ensure students pursue courses to the best of their interests. At present the Institute has eleven departments and three inter-disciplinary academic centres covering all the major engineering, science and humanities disciplines, offering B.Tech, B.Des, MA, M.Des, M.Tech, M.Sc and Ph.D programmes. With the introduction of the 'Minor' degree, open and inter-departmental electives, audit courses and promotion of inter-disciplinary research, our students get a chance to expand their horizon of learning.

The presence of state-of-the-art laboratories and National Centres of Research has helped the institute become one of the nation's nerve centre for research and development as well as technical education. The faculty, besides committing to world class research, ensures that students of the campus are ready to face challenges of the professional world by providing them with a sound conceptual understanding of their respective disciplines. It also plays a huge role in their development as potential pioneers and leaders by encouraging and helping them participate in different global ventures

IIT Guwahati has MoUs (Memorandum of Understanding) signed with institutes of international repute throughout the world with semester-based student exchange programmes, encouraging for global integration and development of a broader outlook for our students. Students also pursue internships in their vacations in industrial, managerial and research domains in leading multinational firms and research labs and contribute substantially to these organisations. The Institute also offers a plethora of opportunities for students to tackle in order to enhance their skills holistically, through the topnotch facilities it possesses for extra-curriculars.



MESSAGE FROM THE DIRECTOR

PROF. GAUTAM BISWAS



IIT Guwahati was established in 1994 by an Act of Parliament. The academic programme started with 65 students in three under -graduate programmes in 1995.

The Institute is growing steadily and the total number of students in eleven departments and three academic centres in numerous undergraduate and postgraduate programmes is now around 5100.

The Institute has excellent infrastructure for all round development of its students. The laboratories are well equipped with modern cutting edge instruments for research and development. The Institute has a very good central library with collection of more than 1.6 lakh printed books and subscribes to more than 500 printed journals. Library has access to over ten thousand online journals. 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. IIT Guwahati helps in shaping up the bright minds with proper perspectives.

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 of Top-100 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. With this India has joined the league of Top 100 for the first time.

Faculty members and the PhD students have been able to demonstrate substantial intrinsic merit of their research. Also some research- activities have excellent connection to Industrial problems.

IIT Guwahati is committed to bring about excellence in all spheres of its activities. The value and importance of the students for the Institute are ubiquitous. The students are the real assets for us and we are proud of our students. We want all students to contribute positively towards self-organisation and self-development. Our emphasis is on creating a strong fundamental base so that our students are able to handle unknown situations with confidences. We are emphatic on technical aptitude development; the necessary soft skill development is viewed as important attribute too.

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

With best wishes,

MESSAGE FROM THE FACULTY INCHARGE, CCD

I take this opportune moment of pride and happiness when IIT Guwahati has entered the elite list of top 100 young universities of the world under 50 years to welcome you.

In a short duration of about 20 years IIT Guwahati has turned into a considerably large institute having all the facilities and resources to guide its tremendously brilliant students. We are well recognised for our research and teaching facilities. The seventeenth convocation held in June 2015 saw the seventeenth batch of undergraduate and the sixteenth batch of postgraduate students totalling to around 1250 receiving their degrees. Around 1550 new students are joining the Institute in July 2014 in various undergraduate and postgraduate programmes.

Our students have continuously been able to display excellent potential and skill in their fields of study and co-curricular activities. Many of the students have visited foreign universities of repute to widen their knowledge and experience. The alumni of IIT Guwahati are showing excellence in their respective areas of work. It therefore, isn't surprising 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. Centre for Career Development looks after all the required activities for this purpose. We have required infrastructure to conduct parallel placement sessions, video conferencing facility, and excellent accommodation arrangement in the guest house, etc. to organize campus placement activities.

We take this opportunity to invite your esteemed organization to visit our campus for recruitment. It will be a privilege for us to welcome you at IIT Guwahati.

Our campus placement activities for the session 2015-2016 will begin from the first week of December 2015 and the process will continue till April 2016. It may be noted that an early date in December may assure you in recruiting the best of the students from our Institute.

With best wishes,

PROF. KAUSTUBHA MOHANTY



NEWS HIGHLIGHTS

ACHIEVEMENTS OF IIT GUWAHATI



Unnat Bharat Abhyan is the vision of the Hon'ble Prime Minister of India for bringing about transformational changes in rural development processes. IIT Guwahati feels proud to announce that Ms. Shweta Gupta, a student of M.Des Programme, won the first prize in the competition for designing the **logo for the Unnat Bharat Abhiyan**. The logo is already in use.



IIT Guwahati alumni initiative **Drishiti got ₹30 cr funding** from Forum Synergies. Drishti, started by three IIT Guwahati classmates Bishal Kumar, Sachin Bhatia and Nayan Jain, in 2003, optimizes omni-channel customer experience, providing contact centre software and realated services in the cloud and on-premise.

Mr. S. Arun, research student, Mechanical Engineering, received

Gandhian Young Technological Innovation Award

(appreciation under MLM – More from Less for Many) at the Festival of Innovation at Rashtrapati Bhawan, New Delhi in March 2015 for his project on 'Injection Mouldable Polymeric Composite Based Passive Polycentric Knee joint'. He also won the Best Innovation Award 2015 by the GHR Labs and Research Centre, Nagpur for the same project.



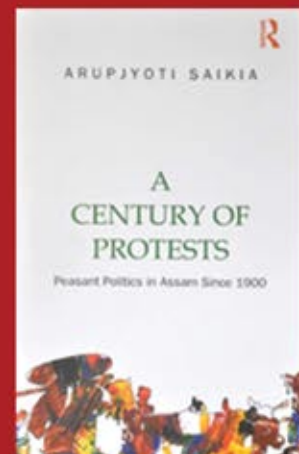
Ministry of Human Resource Development has accorded the **Centre of Excellence status** to the Chemistry Department of IIT Guwahati. This is under the aegis of Training and Research in Frontier Areas of Science and Technology (FAST) of MHRD.



Ishān Vikās, an initiative of the MHRD was started as a comprehensive plan to bring selected school children from the North-Eastern states into close contact with the IITs and IISERs during their vacation periods



Dr. Arupjyoti Saikia, Associate Professor, Humanities and Social Sciences, received **Srikant Dutta Book Award** given by the Nehru Memorial Museum and Library, New Delhi, for the best book on North East India in the period 2009-14 for his book *A Century of Protests: Peasant Politics in Assam*.



Mr. Sandip Chakraborty, research student, Computer Science and Engineering, received Indian National Academy of Engineering (INAE) Innovative Student Projects Award 2014 (Doctoral Level) for his PhD thesis work on 'Capacity Enhancement, QoS and Rate Adaptation in IEEE 802.11s: A Performance Improvement Perspective'.



Undergraduate Programmes

Programmes and Disciplines

Admission to undergraduate programmes

Admissions to undergraduate programmes are done through the IITJEE Advanced, known to be one of the toughest exams all over the world. Students go through a rigorous curriculum consisting of fundamentals and advanced domains, with exposure to research and industry to supplement.

B.Tech (Bachelor of Technology)

4 year programme in the disciplines:

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

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.

B.Des (Bachelor of Design)

4 year programme in the disciplines:

- Design

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 Communication through courses and rigorous project work

Minor Degree Programme: as an auxiliary

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. Thus, students specialize in a field of their choice in addition to their major degree, thus, developing skills well suited for interdisciplinary professions.

Graduate Programmes Programmes and Disciplines

Admissions to graduate programmes are done through the GATE, JAM, CEED followed a rigorous interview process. Students are educated with a rigorous curriculum of specialization in core domains of respective disciplines.

M.Tech (Master of Technology)

2 year programme in the departments:

Biotechnology
Chemical Engineering
Civil Engineering
Computer Science & Engineering
Electronics & Electrical Engineering
Mechanical Engineering

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

Doctoral programme: Ph.D (Doctor of Philosophy)

In the departments:

Biotechnology
Chemistry
Chemical Engineering
Civil Engineering
Computer Science & Engineering
Design
Electronics & Electrical Engineering
Humanities and Social Sciences
Mathematics
Mechanical Engineering
Physics

In the centres:

Energy
Environment
Nanotechnology

Extensive training in research with advances in science and technology. Students publish their thesis in International Journals and Conferences.

Admission to graduate programmes

Admissions to graduate programmes are done through the GATE, JAM, CEED followed a rigorous interview process. Students are educated with a rigorous curriculum of specialization in core domains of respective disciplines.

M.Sc (Master of Science)

2 year programme in the disciplines:

Chemistry
Physics
Mathematics and Computing

Developing a strong theoretical base and expertise in methodological research in the domains of pure sciences, imparting expertise in the related applications.

Dual Degree programme: M.Tech + Ph.D

5 year programme in the discipline:
Computer Science & Engineering

A recent addition to the programmes, this is a comprehensive course which offers a technical as well as research angle

M.Des (Master of Design)

2 year programme in the discipline:
Design

Imparting students a deep understanding of Design research, Industrial Design, Visual Communication and Interaction Design through courses and project work.

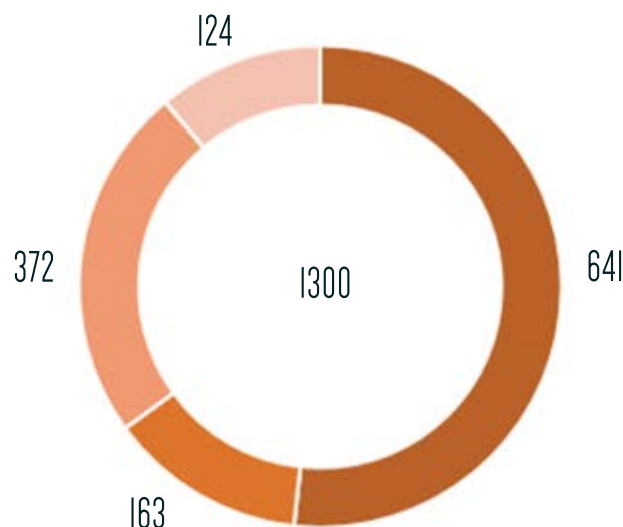
M.A. (Master of Arts)

2 year programme in the discipline:
Humanities and Social Sciences

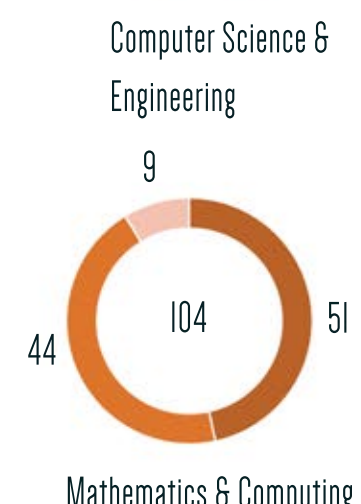
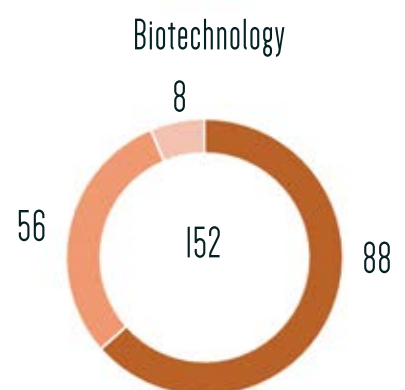
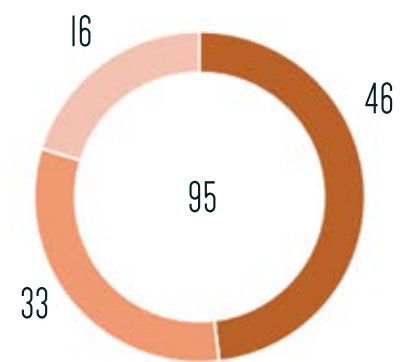
Developing a strong theoretical base and expertise in research in human sciences like Sociology, Psychology and so on.

DEMOGRAPHICS

INSTITUTE PROGRAMME DEMOGRAPHICS
OF STUDENTS GRADUATING IN 2015-16



Total Graduating Students in the year 2015-16



Mathematics & Computing

COLOR INDEX

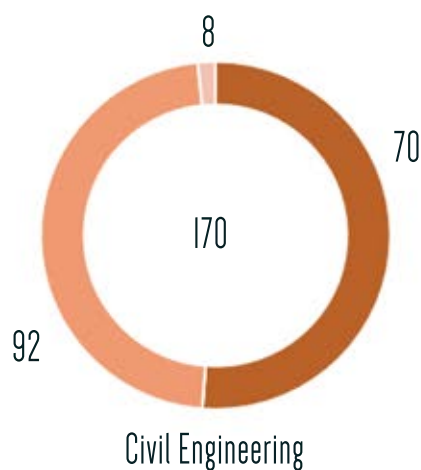
- B.TECH/B.DES
- M.SC/M.A
- M.TECH/M.DES
- PH.D



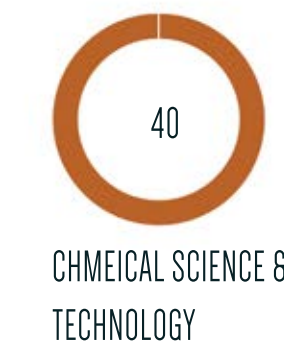
Energy

DEPARTMENT-PROGRAMME DEMOGRAPHICS

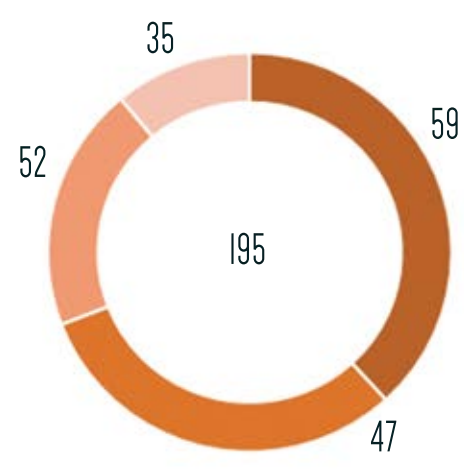
Statistical Data of Graduating Students



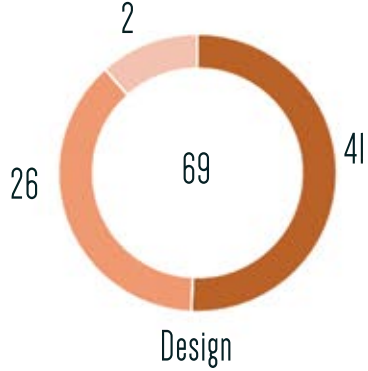
Civil Engineering



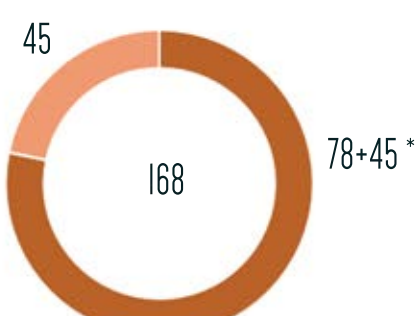
CHMICAL SCIENCE &
TECHNOLOGY



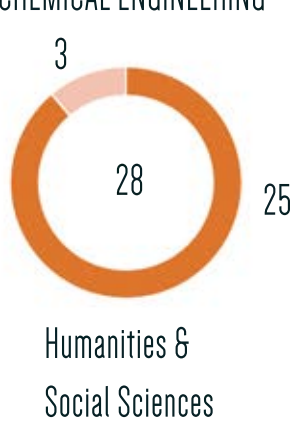
CHEMICAL ENGINEERING



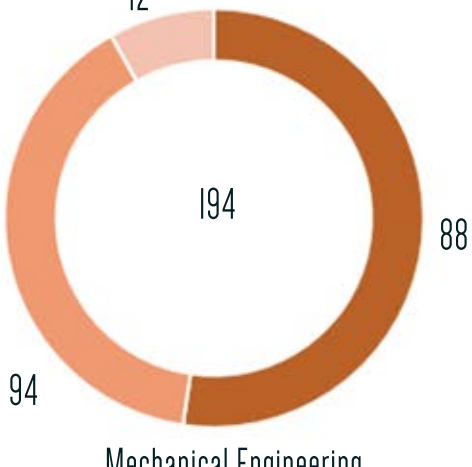
Design



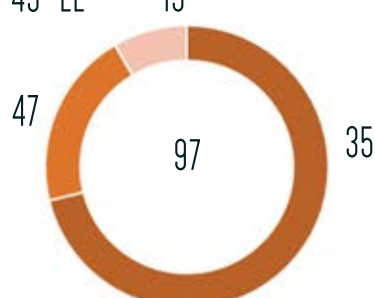
Electronics & Electrical Engineering
*78- ECE
45- EE



Humanities &
Social Sciences



Mechanical Engineering



Engineering Physics



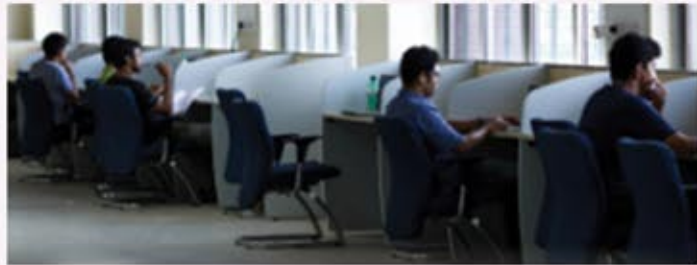
Environment



Nanotechnology

OF STUDENTS GRADUATING IN THE YEAR 2015-16

Research & Development INFRASTRUCTURE



Lecture hall complex & Conference centres

The Institute has four large lecture halls with 300 seating capacity 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 and Computer Centre

Lakshminath Bezbaroa Library has a collection of about 1.55 lakh printed books and bound volumes of journals, 1.46 lakh e-books, and 120 print and 12835 online journals along with a substantial number of other documents.



The Computer and Communication Centre has developed a state-of-the-art data centre with an area of standard 1100 sq. ft. at a total cost of around ₹381 lakhs. This will provide infrastructure for better management and control of data processing and its equipment of the institute.

Academic Complex & Technology 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 advanced technology complex houses the incubation centre which facilitates co-operation and interaction between the Institute and entrepreneurs of various sectors of science and engineering.

R&D EQUIPMENTS

The labs of departments and centres house a number of research equipments and are continually procured every year. Major additions in the year 2015-16

158 LAKHS 250 KN SERVO HYDRAULIC UNIVERSAL TESTING MACHINE

146 LAKHS MALDI-TOF (MATRIX ASSISTED LASER DESORPTION/IONISATION-TIME OF FLIGHT) MASS SPECTROMETER

53 LAKHS TIME-CORRELATED SINGLE PHOTON COUNTING (TCSPC) LIFETIME SYSTEM WITH MICROCHANNEL PLATE (MCP) DETECTION

51 LAKHS HIGH PERFORMANCE COMPUTATIONAL SETUP (BIOSCIENCES AND BIOENGINEERING)

46 LAKHS WARM ISOSTATIC PRESS (MECHANICAL ENGINEERING)

24 LAKHS NANO PARTICLE SIZE, ZETA POTENTIAL, MOLECULAR WEIGHT AND MEASUREMENT FACILITY

ACHIEVEMENTS



Conferences, Seminars and Workshops

Various conferences, seminars, workshops and schools are organised by departments and centres every year. Students participate actively in their proceedings as well as in organising them.



R&D Projects

There are 407 research projects in progress with a total sanctioned value of about ₹ 250 crore. in the year under report we received 82 new projects with a sanctioned value of ₹ 50 crore.

The R&D projects are mainly sponsored by Government Ministries and Departments with major support coming from Ministries of Environment (MoE), Human Resource Development (MHRD), steel, Departments Of Science and Technology (DST), Biotechnology (DBT) Atomic Energy (DAE), Electronics and Information Technology (DeitY), Council Of Scientific And Industrial Research (CSIR) and Defence Research Labs (DRL)

MOUs

Memoranda Of Understanding(MOU) on academic & research collaboration, are an integral part of the Institution's external relations. At present the Institute has 55 active MOUs with various educational and research Institutes across the world

Publications

The faculty members of the Institute have been actively publishing research papers in international and national journals as well as in conference proceedings. The number of publications during the past one year is:

Papers in journals: 763

Papers in conference proceedings: 487

In the previous year 784 papers in journals and 464 papers in conference proceedings were published by the faculty

Funding of Major Projects(in Lakhs)

MHRD (2255.45)



DBT(383.78)



DeitY(330.72)



Govt. of India,
Brahmaputra Board
(282)

STUDENT ACTIVITIES

IIT Guwahati's motto of achieving excellence through the amalgamation of mind body, heart and soul is exhibited through a myriad of extra-curricular activities that range from sports, club activities, hostel events, college fests and other entrepreneurial endeavours. Students develop themselves in various areas as they take up versatile roles, such as managing the entire student body, organizing festivals on an international scale, competing fiercely in national and international competitions and also taking up several social initiatives along the way

Student Gymkhana Council

The Student's Gymkhana Council is the body that promotes the objective of fostering extra-curricular and co-curricular activities along with the welfare of the students during their stay on campus. Being a part of Gymkhana council acts as a simulation for developing managerial and leadership qualities by providing the student with a real-life scenario of managing the functioning of large projects, initiating new ones and allocating budgets accordingly

IIT-G Entrepreneurial Summit

The 'Entrepreneurial Development Cell' organizes this summit annually, bringing together the experience of workshops, lectures and showcases of the most promising entrepreneurs and start-ups of India, thereby promoting a culture of innovation and problem solving.

Sports and Inter-IIT

The Institute is well-equipped with state-of-the-art infrastructure for major outdoor and indoor sports that would rival any national stadium. The exhaustive training students undergo helps them secure a mindset to persevere beyond limitations and develop an insatiable hunger for excellence. Students work rigorously throughout the year for the Inter-IIT Sports Meet which is held in December every year. Students of IIT Guwahati boast exemplary records in these events and also several national level sports competitions.



Holistic Development

Alcheringa

Alcheringa is the annual-cultural festival of IIT-Guwahati and within a short span of 19 years, has grown to become the largest college cultural festival of the North-East India while earning a spot in the top 5 college fests all across the country. It brings together an amalgamation of international culture providing a competitive platform for many aspiring artists.

Managing an event with over 70 events and a footfall of 65,000 is no simple task and it is all up to the students to ensure that the gears run smoothly.

Working on such a huge project provides all the challenges a student would have to face later in their careers. Students gain the ability for planning, execution, handling tense scenarios and making quick, but logical decisions while also learning the importance of teamwork, time and financial management.

Techniche

Techniche has completed 14 successful editions and has emerged amongst the largest Techno-Management Festivals of the country. Techniche constitutes of several modules such as robotics, technical writing, workshops to industrial conclave and lecture series, thus, bringing together best of both worlds in a stimulating environment for inspirational and competitive learning. Interacting with the top-most leaders and hearing their stories first-hand gives much-needed knowledge to the students as they try to craft their own destiny in this world.

“IIT Guwahati has raised my expectation on India’s ability to take on the world.” – Jonar Nader, Australia’s highest paid Consultant and Management Guru and a guest lecturer at Techniche , 2011

Gymkhana Clubs

Imperative to promoting the co-curricular are over 30 active clubs of IIT Guwahati that constantly provide much needed stimulus for growth in their cultural, technical and entrepreneurial endeavours. These clubs are constantly involved in activities spanning from local to international levels. This variety of clubs lead to a well-rounded, versatile and passionate persona of an IIT-G student.

ABOUT CCD

Roles and Responsibilities

The Centre for Career Development Office 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 Faculty In-Charge for Placements in consultation with the student representatives oversee all placement related activities at the institute. The CCD coordinates with recruiting companies and handles the entire placement 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.

Facilities for Companies

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

Air-conditioned Rooms for interviews and Group Discussions

LCD Projectors and PA systems

Institute's auditorium,

Lecture Halls for Pre-placement talks and tests

Computer Centre for written and online tests

Video Conference Facilities including Skype interviews*

*Available under exceptional circumstances

Training Initiatives

The Centre for Career Development also takes the responsibility of training the students of the college 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.

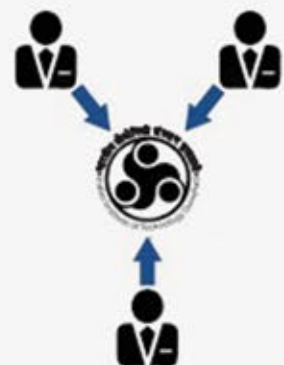
PLACEMENT PROCEDURE

Guidelines

The Placement Office sends invitations to the companies/ organisations along with relevant information.



Companies register and create account on the online placement portal:
<https://auto.iitg.ernet.in/tnp/>
They are given a username and password from the CCD



A Company/Organisation fills an online Job Application Form containing details of the job profile and the offer using their online account.



If the company/organisation is interested in conducting a Pre-Placement Talk (PPT) they can <https://auto.iitg.ernet.in/tnp/> They are given a username and password from send a request along with the preferred dates. PPTs are held after academic hours



The Job Application form is made available to the eligible students, along with ant other information furnished by any company/organidsation.
Students apply online to company job online.



The selected students work in the respective organisations for a maximum period of 11 weeks. Depending on students' performance companies can offer Pre Placement Offers (PPOs) which are coordinated by the CCD.



The recruitment session would begin on the 1st week of December and would continue till May CCD Office allots dates for recruitment procedure by considering factors like student preferences, job profile, etc



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



The company/organisation has to furnish the final list of selected students as soon as 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 company/organisations or apply to other company/organizations.



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



PREVIOUS RECRUITERS

#

3DPLM Software Solutions
64Squares

A

Aarvee Associates
Abzooba India Infotech
Adobe
Altair Engineering India
Altisource Business Solutions
Amazon
Analog Devices India
Analytics Quotient India Services
ARC Document Solutions India
Arkitechno Consultants India
ASC Infratech
Aspiring Minds Assessment
Atkins India
Avanti Learning Centres
Axtria

B

Beehyv Software Solutions
Bosch
BrowserStack

C

CA Technologies
Cactus Communications
Capgemini India
Capillary Technologies
Centre for Social Responsibility and Leadership
Checktronix India

Cisco Systems
Citrix RD India
Clarice Technologies
Cleartax
CodeNation
Cognizant Technology Solutions
Cubastion Consulting
Cummins India

D

Daimler India Commercial Vehicles
Dell International Services
Directi
Doodleblue Innovations

E

Ebay Inc.
Embibe
EMC Software and Services
Energo Engineering Projects
Ericsson India Global Services
EXL Services

F

FICO
Firstouch (Mofirst Solutions)
Flipkart Internet
Frankly.me

G

Glocal University
Goldman Sachs
Google India

H

Haldia Petrochemicals
HCL Technologies
Hero MotoCorp
Hewlett Packard
Hike
Honda Cars India
Hospira Healthcare India
Housing.com (Locon Solutions..)

I

IBM Research India
Idea Cellular .
Impetus Infotech India
Indiamart Intermesh
Indus Insights And Analytical Services
Info Edge India
Informatica Business Solutions
INMOBI
iRunway
ITC

J

Jindal Steel & Power

K

KIIT UNIVERSITY



ALUMNI ENTREPRISES



THIS STARTUP IN THE TRAVEL DOMAIN, CO-FOUNDED BY PRABHAT AND TWO OTHERS MADE REVENUES OF RS 1.2 CROREIN JUST 7 MONTHS. IT WON “NASSCOM TOP 50 EMERGING COMPANIES OF INDIA” AND WAS FEATURED IN ‘10 SUCCESSFUL STARTUPS BY IIT IIM BITS BY ET’.



VIVU INC WAS A COMPANY BY SIVA, JOINED BY SARATH AND SUNDEEP A VIDEO COLLABORATION COMPANY WHICH GOT ACQUIRED BY GLOBAL LEADER POLYCOM IN 2011. VIVU WAS INTEGRATED TO POLYCOM'S REAL PRESENCE PLATFORM.



BAARZO IS THE SECOND SUCCESSFUL VENTURE OF THE VIVU TEAM SIVA, SARATH AND SUNDEEP, JOINED ALSO BY TWO MORE ALUMNI, PRITISH AND ARUN. BAARZO IS BUILDING A SEARCH ENGINE FOR VIDEO WITH A UNIQUE CONCEPT, AND HAS BEEN ACQUIRED BY THE GIANT GOOGLE.



DRUVA, A VERY SUCCESSFUL VENTURE, WAS FOUNDED BY ALUMNUS JASPREET DURING COLLEGE. DRUVA HAS US ARMY, NASA, NIKON, STANFORD & BERKELEY AS CLIENTS. DRUVA RECENTLY RAISED FUNDING OF \$25 MN FROM TENAYA CAPITAL, SEQUOIA CAPITAL AND NEXUS VENTURE

Noteworthy Ventures

17th convocation



FOUNDED AS A PROPERTY SEARCH, THIS MADE REVENUES OF 20 LAKH PER MONTH RIGHT FROM THEIR FIRST LISTING. THE FOUNDER NIMESH HAS ALSO WORKED AT TOP MANAGERIAL POSITIONS IN COMPANIES IN THEIR BUDDING STAGES, LIKE PAYTM, GOIBIBO, RELIANCE BIG , TOMTOM



CASHURDRIVE, SUCCESSFULLY ADVERTISING ON VEHICLES. NOW HAS A NETWORK WITH 20,000+ AIRPORT CABS, 14,500 AUTOS, FOUNDER RAGHU KHANNA WON AWARDS FROM BUSINESSWORLD 2010, FOUNDATIONFOR YOUTH SOCIAL ENTREPRENEURSHIP 2010 AND MORE.



CLEARTAX WAS FOUNDED IN 2011, AND 300,000 PEOPLE FILED TAXES ONLINE THROUGH THEIR WEBSITE IN 2013 AND THEY EXPECT TO GROW RAPIDLY. RECENTLY EVEN YCOMBINATOR BACKED CLEARTAX. IT WAS FOUNDED BY OUR ALUMNI ANUPAM, ARCHIT AND ARCHIT'S FATHER.



DRISHTI IS A LEADING PROVIDER OF COMMUNICATIONS SOLUTIONS THAT EMPOWER ENTERPRISES AND CONTACT CENTERS, FOUNDED BY 2001 ALUMNI, BISHAL, NAYAN AND SACHIN. IT NOW HAS OVER 9 YEARS OF EXPERIENCE IN THE CHALLENGING ICT DOMAIN.



FABFURNISH WHICH IS E-COMMERCE FOR FURNITURE, IS A 2012 LAUNCH AND IS GROWING RAPIDLY. IT IS BACKED BY THE WORLD'S LARGEST INCUBATOR ROCKET INTERNET, AND HAS HIGH TARGETS. IT WAS CO-FOUNDED BY OUR ALUMNUS VAIBHAV AGGARWAL AND TWO OTHERS.

INTERNSHIPS ORGANISATIONS & PROGRAMMES

MAJOR COMPANIES

ADOBE
ALTAIR
AMAZON
ARISTA NETWORKS
D E SHAW DIRECTI
FACEBOOK
FURTURES FIRST
GOLDMAN SACHS
GOOGLE
HERO MOTOCORP LTD.
INFOSYS
IRUNWAY
ITC
MAHINDRA & MAHINDRA
MICROSOFT
MICRSOFT
NETAPP
NTPC
ORACLE
QUALCOMM
RIL
S&P CAPITAL IQ
SAMSUNG SEL
SAMSUNG SISO
SAPIENT
SCHLUMBERGER
SHELL TECHNOLOGY CENTRE
STATE BANK OF INDIA
TATA MOTORS
TATA STEEL

MAJOR UNIVERSITIES

MASSACHUSETTS INSTITUTE OF TECHNOLOGY
CARNEGIE MELLON UNIVERSITY
UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN
UNIVERSITY OF SOUTHERN CALIFORNIA
UNIVERSITY OF CALIFORNIA, BERKELEY
ETH ZURICH GEORGIA INSTITUTE OF TECHNOLOGY
ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE
SEOUL NATIONAL UNIVERSITY
UNIVERSITY OF TOKYO
UNIVERSITY OF TEXAS
IMPERIAL COLLEGE LONDON
MAX PLANCK INSTITUTES
TECHNICAL UNIVERSITY OF BERLIN
THE UNIVERSITY OF BRITISH COLUMBIA
UNIVERSITY OF TORONTO
MCGILL UNIVERSITY
LUND UNIVERSITY
UNIVERSITY OF ARIZONA
GHENT UNIVERSITY
UNIVERISITY OF NOTTINGHAM
KAIST
Bhabha Atomic Research Center
NORTHWESTERN UNIVERSITY

MAJOR SCHOLARSHIP PROGRAMMES

MITACS CANADA
DAAD GERMANY
SN BOSE SCHOLARS PROGRAMME
VITERBI-INDIA PROGRAMME
CHARPAK SCHOLARSHIP

On the map



Domains in which students did internships in 2015

Academic/ Research	151
Engineering	109
Consultant/ Analyst	28
Volunteer	4

NOTE: THIS INFORMATION IS DERIVED FROM AN INTERNSHIP SURVEY WITH PARTICIPATION FROM AROUND 300 STUDENTS, CONDUCTED IN SUMMERS 2015, HENCE THE ABOVE MAP LISTING IS NOT EXHAUSTIVE.

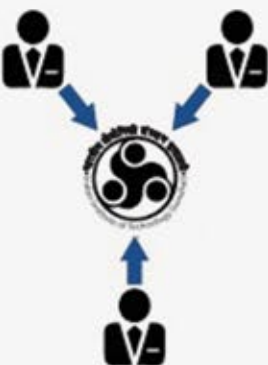
INTERNSHIP PROCEDURE

Guidelines

The CCD Office sends invitations to the companies/ organisations along with relevant information.



Companies can register by Online Registration Process through the CCD portal, or by sending the completed Internship Application Form (IAF) to placement@iitg.ernet.in. The IAF can be downloaded from the CCD website.



Companies are given suitable date(s) for their internship selection procedure.



Resumes of all eligible students are made available to the company. The company can shortlist candidates for further selection procedure from the list of eligible students.



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



The selected students work in the respective organisations for a maximum period of 11 weeks. Depending on students' performance companies can offer Pre Placement Offers (PPOs) which are coordinated by the Placement Cell.



GENERAL FAQs

Frequently Asked Questions



How well is Guwahati connected with rest of the country ?

Guwahati is well connected by air, rail and road with the rest of the country. There are direct air and train services from/to Mumbai, New Delhi, Kolkata, Bangalore and other metros & major cities. Also, there is good connectivity to all major cities in the country with direct train services.



How do we reach the institute ?

The institute is a 45 minute drive from the airport and prepaid taxis can be availed of directly at the airport. Depending on the available transport resources with the placement cell, and provided the visiting company intimates the placement cell about their schedule for arrival and stay on the campus, transport could be provided to the delegates from the company. The institute also has a bus service with buses plying from the institute to the city centre and back at regular intervals.



Where will we be accommodated ?

Subject to availability of rooms in the institute guest house, accommodation could be arranged at a nominal rate for delegates from a company if they do intimate their requirements to us well in advance. As a second option, there are plenty of good hotels in Guwahati city.



When does the placement session begin and for how long does it continue ?

The Placement Session would begin in the 1st week of December 2015 and continue till May 2016. Companies are encouraged to visit the campus before the placement session begins to give Pre-Placement Talks to our students and introduce them to the job profiles and job culture of their company. This does have a direct bearing on the interest shown by students when the company visits the campus later for placements.

CONTACT US

THE PLACEMENT TEAM

placement@iitg.ernet.in

internship@iitg.ernet.in

Contact Numbers

Placement Officials

HEAD	PROF. KAUSTABH MOHANTY	0361 2692173
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OFFICIAL	MR. KALYAN BORO	0361 2582175
OFFICIAL	MR. SHYAMAL M. BARUAH	0361 2692175

Overall Placement Coordinators (OPC)

GENERAL SECRETARY	HARISH BOHARA	8473994902	B.TECH
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ASST. GENERAL SECRETARY (PG)	VIBHUTI VADGAMA	9085728283	M.TECH
GENERAL SECRETARY (INTERNSHIPS)	AMAN ROONWAL	8473994866	B.TECH
GENERAL SECRETARY (TRAINING)	ANUVRATA CHITRANSI	8822631422	B.TECH

Company Relations Team (CRT)

CR CO-ORDINATOR	ABHIJEET SINHA	8472063107	B.TECH
CR CO-ORDINATOR	SAYANTAN DUTTA	7896366416	B.TECH
CR CO-ORDINATOR	SHIVENDRA SINGH	8474864794	B.TECH
CR CO-ORDINATOR	SURABHI BHARGAVA	8473995734	B.TECH

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CHEMICAL SCIENCE AND TECHNOLOGY	PANKAJ VERMA	7896364073	B.TECH
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