Placement Brochure
2020-21

The Recruiter’s Guide
Since its inception in 1994 as the sixth ‘Indian Institute of Technology,’ IIT Guwahati has achieved an international reputation in the fields of technology, innovation and research earning its accolades as one of the world’s topmost young and dynamic universities. The campus is located on a sprawling 285-hectare plot of land on the northern bank of Brahmaputra about 20km away from the heart of the city.

The programmes and courses offered at IIT Guwahati are perpetually evolving to adapt to the ever changing global requirements, with a flexibility to ensure that 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 a ‘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 centres 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 for semester based student-exchange programmes and summer internships, thus encouraging global integration while developing a broader outlook among our students. Students pursue internships in their vacations in industrial, managerial and research domains in leading multinational firms and research labs and contribute substantially to these organizations. The institute also offers top-notch facilities for extra-curricular activities to ensure a holistic development of the students.
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 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.

I cordially invite all prospective employers to visit IIT Guwahati and to participate in the on-campus placement process.
IIT Guwahati has recently entered the elite list of top 70 young universities of the world under 50 years. It is the best ranking for any Indian institute in the world university rankings. 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 recognised for our research and teaching facilities in India and abroad. 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. Centre for Career Development (CCD) looks after all the necessary activities for their placement. We have the required infrastructure to conduct parallel placement sessions, pre-placement talks, excellent accommodation arrangement in the guest house, etc. to organize campus placement activities. Our CCD team take this opportunity to invite your esteemed organization to visit our campus for recruitment of our students. It will be a great privilege for us to welcome you at the IIT Guwahati.

Prof. Abhishek Kumar
News Highlights
Achievements of IIT Guwahati

Contribution towards COVID-19
IIT Guwahati developed high quality and affordable Sterile SPILD VTM kits, RT-PCR kits and RNA isolation kits.
A total of 38 research initiatives taken by IIT Guwahati.
https://www.iitg.ac.in/covid-19/research.html

Retained rank 7 in NIF Rankings
IIT Guwahati has ranked 7th in overall as well as in Engineering category in the ‘India Rankings 2020’ of National Institutional Ranking Framework (NIRF), Ministry of Human Resource Development, Government of India.

Nature Index Annual Ranking 2020
IIT Guwahati ranked 350th in the Overall World Category and 6th in Overall India Category in the Nature Index Annual Ranking 2020.
Researchers make biofuel from non-edible seeds


Dronetech startup helping Telangana Government

Founded by IIT Guwahati alumni, Hyderabad based Marut Dronetech is working with the Telangana government to deploy drones for public safety applications in eight districts. The drones can be used for disinfection and public monitoring.
Departments

Biosciences and Bioengineering
Chemical Engineering
Chemistry
Civil Engineering
Computer Science and Engineering
Design
Electronics and Electrical Engineering
Humanities and Social Sciences
Mathematics
Mechanical Engineering
Physics
Data science (M.Tech)
Undergraduate Program
Programmes and Disciplines

B.Tech (Bachelor of Technology)
4 year programme in the disciplines:

1. Biosciences and Bioengineering
2. Chemical Engineering
3. Civil Engineering
4. Chemical Science and Technology
5. Computer Science and Engineering
6. Electronics and Electrical Engineering
7. Electronics and Communication Engineering
8. Mathematics and Computing
9. Mechanical Engineering
10. 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:

1. 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 Comm. through courses and rigorous project works.

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. Students specialize in a field of their choice in addition to their major degree thus developing skills well suited for interdisciplinary professions.
Graduate & Post-Graduate Programs
Programmes and Disciplines

M.Tech (Master of Technology)
2 year programme in the department:
1. Biosciences and Bioengineering
2. Chemical Engineering
3. Civil Engineering
4. Computer Science and Engineering
5. Data Science
6. Electronics and Electrical Engineering
7. MA
8. Mathematics and Computing (MSc)
9. Mechanical Engineering
10. MS(R)
11. Rural Technology
Comprehensive understanding in specialized domains of engineering through course work and active research.

M.Des (Master of Design)
2 year programme in the discipline:
1. Design
Imparting students a deep understanding of Design research, Industrial Design, Visual Communication and Interaction Design through courses and project works.

Doctoral programme:
Ph.D (Doctor of Philosophy)

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

In the centres:
1. Energy
2. Environment
3. Nanotechnology
Extensive training in research with advances in science and technology. Students publish their thesis in International Journals and Conferences.
Graduate & Post-Graduate Programs
Programmes and Disciplines

M.Tech (Master of Technology)
2 year programme in the department:
1. Biosciences and Bioengineering
2. Chemical Engineering
3. Civil Engineering
4. Computer Science and Engineering
5. Data Science
6. Electronics and Electrical Engineering
7. MA
8. Mathematics and Computing
9. Mechanical Engineering
10. MS(R)
11. Rural Technology

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

M.Des (Master of Design)
2 year programme in the discipline:
1. Design

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

Doctoral programme:
Ph.D (Doctor of Philosophy)

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

In the centres:
1. Energy
2. Environment
3. Nanotechnology

Extensive training in research with advances in science and technology. Students publish their thesis in International Journals and Conferences.
Graduate & Post-Graduate Programs
Programmes and Disciplines

M.Sc (Master of Science)
2 year programme in the department:

1. Chemistry
2. Mathematics
3. Physics
Demographics
Department-wise demography

TOTAL: 1684

B.Tech/B.Des: 622
M.Tech/M.Des: 216
M.Sc/MA/MS(R): 208
P.hD: 693
## Demographics

**Department-wise demography**

<table>
<thead>
<tr>
<th>Course</th>
<th>B.Tech</th>
<th>M.Tech</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Biosciences and Bioengineering</strong></td>
<td>54</td>
<td>44</td>
</tr>
<tr>
<td><strong>Chemical Engineering</strong></td>
<td>64</td>
<td>69</td>
</tr>
<tr>
<td><strong>Chemistry</strong></td>
<td>42</td>
<td>56</td>
</tr>
<tr>
<td><strong>Energy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS(R)</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td><strong>Civil Engineering</strong></td>
<td>86</td>
<td>144</td>
</tr>
<tr>
<td><strong>Computer Science &amp; Engineering</strong></td>
<td>88</td>
<td>59</td>
</tr>
<tr>
<td><strong>Data Science</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M.Tech</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td><strong>Humanities &amp; Social sciences</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MA</td>
<td>51</td>
<td></td>
</tr>
</tbody>
</table>
## Demographics
### Department-wise demography

<table>
<thead>
<tr>
<th>Department</th>
<th>B.Tech</th>
<th>M.Tech</th>
<th>MSc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
<td>43</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>Electronics and Communication Engineering</td>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electronics and Electrical Engineering</td>
<td>47</td>
<td>94</td>
<td></td>
</tr>
<tr>
<td>Engineering Physics</td>
<td>42</td>
<td>47</td>
<td></td>
</tr>
<tr>
<td>Mathematics &amp; Computing</td>
<td>61</td>
<td>53</td>
<td>46</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>86</td>
<td>107</td>
<td></td>
</tr>
</tbody>
</table>
Research & Development
Infrastructure

Lecture hall complex & Conference centres
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 and Computer Centre
With more than 1.64 lakh volumes, presently we are subscribing to 525 titles including 306 online journals & 12350 online journals through ‘IND-EST-AICTE Consortium’ and ‘DeLCON: DBT – Electronic Library Consortium’.

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.
Memoranda of Understanding (MoU) on academic & research collaborations, are one of the integral part of the institution’s external relations. At present the institute has 48 active MoUs with various universities from all over the world.

Many conferences, seminars, workshops alongwith school of thought are organised by departments and centres every year. Students participate actively in their proceedings as well as in organising them.

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- ed. 19 patents were applied in the previous academic year only.
## R&D Projects

<table>
<thead>
<tr>
<th>Projects</th>
<th>Dept./Centre</th>
<th>Funding agency</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scheme for financial assistance for setting up of Electronics and ICT academics</td>
<td>Centre for Educational Tech.</td>
<td>DeitY</td>
<td>1750 Lakhs</td>
</tr>
<tr>
<td>E-Kalpa-2 creating digital environment for design in India</td>
<td>Centre for Educational Tech.</td>
<td>MHRD</td>
<td>840 Lakhs</td>
</tr>
<tr>
<td>Unnat Shikshak – Unnat Bharat, centre for excellence in science and mathematics education</td>
<td>Centre for Educational Tech.</td>
<td>MHRD</td>
<td>339 Lakhs</td>
</tr>
<tr>
<td>Fundamental molecular investigations in biotechnology</td>
<td>Biosciences and Bioengineering</td>
<td>DBT</td>
<td>237 Lakhs</td>
</tr>
</tbody>
</table>
# R&D Projects

<table>
<thead>
<tr>
<th>Projects</th>
<th>Dept./Centre</th>
<th>Funding agency</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scheme for financial assistance for setting up of Electronics and ICT academics</td>
<td>Electronics &amp; Electrical Engineering</td>
<td>Media Labs, Asia</td>
<td>156 Lakhs</td>
</tr>
<tr>
<td>Development of abiotic stress resilient tropical pulses through tailoring of ABA receptor genes</td>
<td>Biosciences and Bioengineering</td>
<td>DBT</td>
<td>151 Lakhs</td>
</tr>
<tr>
<td>Development of abiotic stress resilient tropical pulses through tailoring of ABA receptor genes</td>
<td>Centre for Energy</td>
<td>ONGC</td>
<td>145 Lakhs</td>
</tr>
</tbody>
</table>
Workshop & Seminars

Some Recognized events

- Capacity building programme on 'Becoming a Plant Doctor' from July 15 to July 19, 2019.
- Consultation Workshop for Sustainable Agriculture in NorthEastern region on 17th February, 2018
- 22nd National Conference on Communications (NCC-2016), March 2016.
- 2nd National Workshop on NEMS/MEMS and Theranostics Devices (NWNTD-2016), March 2016.
- Workshop on Tone and Intonation-3, January 2016.
- Regional Celebration of Women in Computing, East and North-East, November 2015.
- South Asian Workshop on Optics and Photonics 2015 under UNESCO IYL Celebration (SAWOP 2015), November, 2015.
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.

Students’ Gymkhana Council

The Students’ Gymkhana Council is a 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.

Gymkhana Clubs

Imperative to promoting the co-curricular activities, 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. A few clubs like the Finance Club, Red Ribbon Club, Analytics and Consulting Club and Rights and Responsibility Club have grown manifolds since their inception. This variety of clubs lead to a well-rounded, versatile and passionate persona of an IIT-G student.
Student Activities

Holistic development

Alcheringa (IITG Annual Cultural Festival)

Alcheringa is the annual-cultural festival of IIT-Guwahati and within a short span of 20 years, has grown to become the largest college cultural festival of the North-East India while earning a spot in the top 3 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 1.3 lac 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 (IITG Annual Tech. Festival)

Techniche has completed 15 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.
Student Activities
Holistic development

Sports & 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.

UDGAM (IITG Eentrepreneurial 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.
About CCD

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
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.
About CCD

Some Recognized events

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

Guidelines

1. Invites are sent to organizations with relevant information

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

3. Company/Organisation fills the online Job Application Form containing details of the job profile and the offer using portal

4. If the company/organisation 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

5. The Job Application Form is made available online to the eligible students, along with any other information furnished by company/organisation. Students apply online to companies’ job profiles.

6. The resumes of all interested students become available to the organisation (view/download) on their portal account. Organisations can short-list students. Organisations 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.

7. Company/Organisation fills the online Job Application Form containing details of the job profile and the offer using portal.

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

Guidelines

9. The company/organisation 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 company/organisations or apply to other company/organizations.

10. 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.
Previous Recruiters
Growing connections

3D Solid Compression
4am Design and Tech. Labs

Abzooba India Infotech Pvt. Ltd.
Accenture
Ace Thought Tech.
Adobe
Air Bus
Airvana Networks
Aizant Drug Research
Allseas India
Altair
Amazon
Analog Devices
Ansys
Fluent
Aricent
Arista Networks
ASC Infratech
Ashok Leyland
Assam Down Town University
Atomic Labs
AVA Corp.

Bank of America
Bank of India
BARCLAYS : Global Markets
Beehyv
BEL
Belzabar Software
Bentley Systems
BGR Energy Systems
BGT
Bharat Dynamics
BHEL
BILT
BOC India
Bosch Limited
Boston Consulting Group
BPCL
British Telecom
Broadcom
Byte Consulting
CA Technologies
Cadila
Capgemini
Capital IQ
C-DOT
Centurylink Technologies
CGI group
Chembiotech
Cisco
Citrix R&D
Clarice Tech
Coal India Limited
Coca Cola
Cognizant
Comassites Software
Conexant
Contata Solutions
Convonix
Cordys
Cosmic Circuits
Covansys
Credit Suisse
Crisil Ltd.
Cubastion Consulting
Cummins

Dark Horse
DE Shaw
Degremont
Dell R&D
Delmia
Deloitte
Digital Soft.
Directi
Dolcera
Dr. Reddy’s Labs
DRDO
Drisht

Ebay
EMC
Emergent Ventures
Emmeskay
Energo India
Ericsson
Evaluseserve EXL Service

Facebook
Fair Isaac
FICO
Finisar
Flextronics Software
Flipkart

GE India Technology
GAIL India
GE
GE - Global Research
GEIPER
Geodesic
Geometric Ltd.
Global Analytics
Global Logic
Godrej
Godrej Agrovet
Goldman Sachs
Google
HAL
HCL
Headstrong
Hero Moto Corp.
Hewlett Packard Enterprise
HLL
Honda R&D
Honeywell (Design)
HP Global
HPCL
Housing
Huawei
Hughes Systique

I
Ibibo Web Pvt. Ltd.
IBM
IDEB Projects
Impetus
iNautix
Induslogic
Informatica

Infosys
InMobi
Innoplexus
Inzane Labs
IOCL
Ircon
iRunway
Ispat Industries
ISRO
ITC Infotech
ITC Ltd.

J
Jindal
John Deere
Johnson Matthey
JSPL
July Systems

K
K. L University
Kanbay
KIIT

Kotak Secs. Ltd.
Kaziranga University

L
L&T
L&T ECC
Lehman Brothers
LG Electronics
Libsys
Linkedin India
Lovely Professional Univ.
LSI Logic

M
M M University
M.N. Dastur
Mahindra & Mahindra
MakeMyTrip
Manhattan
Mewar Univ
Microsoft
MindTree
Moonraft
Morgan Stanley
Mphasis
Mu Sigma

Nagarro Software
NALCO
NetApp
Nevis Network
Nextgen Innovation
Labs NHAI
nhance Engineering
Nielsen
Niksun
NKG Infra
NMDC
Nomura Service NRL
NTPC
Nutanix
Nvidia

OIL India
ONGC
OnMobile
Oracle

Pangea3
PayPal
PCS
PDPU
Persistent Systems
Pitney Bowes
Polaris
Power Alstom
Power Grid
PricewaterhouseCopers

Qualcomm
Qwest Software Telecom

Redpine Signals
Reliance Com
Reliance Industries
Reliance Infocom
Reliance Power

S N Bhobe
S S Software
SAI
SAIL
Samsung R&D
SAP Labs India
Private Limited
Sapient Satyam
SCATech
Schlumberger Asia
Seclore
Sharda University
Shell Technology
Snapdeal
Sokarati
Sony India
Sprinklr Solution Pvt Ltd
Steelwedge Technologies Pvt Ltd
Stratbeans Consulting Pvt Ltd

Uber
Unitech
Visa Inc.
Verizon
Veveo
Videocon
Vodafone India Limited
W.S. Atkins Global
Walmart Labs
Wapcos Ltd.
Wipro
Worksapp

Xerox Research Centre India
Y Media Labs
Yahoo
YASU Technologies
Zeus Numerix
Zostel Hospitality and Zo Rooms
ZS Associates
Alumni undertaking

Noteworthy achievements

PLAYMENT, Founded - August, 2015

Founder - Ajinkya Malasane (IIT Guwahati), Siddharth Mall and Akshay Lal (IIT-Kharagpur)

Playment is a two side marketplace that helps large companies bring cost-effectiveness and speed to their operations, and on the other side helps smartphone users supplement their income on the go. The platforms power lies in the ability to generate direct and recurring cash earnings for anyone with a smartphone within minutes of coming on the platform. The major clients include Flipkart, Myntra, Paytm, Voonik, ibhejo and more.

CLEARTAX, Founded - 2011

Founder - Archit Gupta (B.Tech CSE, Class of 2006)

ClearTax has raised $2 million (Rs 13.3 crore) from FF Angel, the angel investing arm of Peter Thiel-led Founders Fund, and Sequoia Capital, a month after Bengaluru-based ClearTax secured $1.3 million in a seed funding round from a group of Silicon Valley investors including PayPal cofounder Max Levchin and Scott Banister, an early investor in Facebook and Uber. ClearTax also counts One97 Communications, the parent company of mobile digital payments and ecommerce platform Paytm, as an early investor, with the latter having reportedly invested about $50,000 last year.
ALUMNI UNDERTAKING

Noteworthy achievements

BLINGE, Founded-September, 2015

Founder-Pooja Dubey (B.Tech CSE, Class of 2012, IIT Guwahati), Sashwat Gopal(IIT Bombay), Shikhar Khanna (IIT Delhi)

Blinge is a rental platform that provides designer wear, branded outfits and accessories on rent. It follows a marketplace model and has a community of over 20 designers on its platform. The startup claims to be catering to over 1,000 customers. It has been funded by Livspace co-founder and CEO Anuj Srivastava and Ankit Nagori, who quit Flipkart as chief business officer in February. Blinge is creating a market that has a huge potential to disrupt the fashion industry.

TEXCO.CC, Founded-June, 2014

Founder-Sachin Bhatia (B.Tech, CSE, Class of 2001)

TexoCC, now called InsideSalesBox is an all-in-one inside sales software to help businesses-big and small-to have Faster Connects, Better Engagement and Predictable Sales Process. Built by inside sales expert for inside sales teams, Inside Sales Box helps you engage with your prospects across the entire marketing sales journey. The Sales Prospecting Software is built upon multimedia, advanced analytics, personalization, and gamification, to support high performance sales teams deliver predictable revenue, month after month.
According to an earlier study by the World Health Organisation (WHO), Indians are among the worst hit by depression, with nearly 36 percent of the population having a major depressive episode. While one person in India commits suicide every four minutes, younger Indians are among the worst hit. That’s why Richa Singh, an IIT Guwahati alumnus, started www.yourdost.com, an emotional support system for people to discuss problems with qualified and experienced individuals, in anonymity. Available as a free service both through its web portal and mobile app, YourDOST, according to Inc 42, has close to 70,000 users which is growing at about 40% month-on-month basis.

MindTickle Inc. promises to cut training time for sales people who need to be kept up-to-date on rapidly changing products and to make them more effective in handling potentially difficult sales situations. It recently raised $12.5 million for cloud-based software that promises to fix some of those problems in a Series A round led by New Enterprise Associates.
A fitness and wellbeing start-up, Cure.fit has under its umbrella eat.fit, cult.fit, mind.fit and care.fit offering digital and offline experiences in fitness, nutrition, and mental well-being. Cure.fit has raised over $170 million in its first two years of operations. On September 5th 2019, Cure.fit announced the launch of its sportswear brand Cultsport. Cultsport offers apparel which is functional for workout formats like running, field training and gym Ankit Nagori, Co-founder of Curefit, who is a cricket-crazy sportsman and a fitness enthusiast himself, says that it was always their goal to offer a multi-category health platform.

**Cure.Fit, Founded - 2016**

Founder - Ankit Nagori (IIT Guwahati), Mukesh Bansal (IIT-Kanpur)

Zilingo is a commerce platform that enables businesses across the fashion value chain to be more efficient and scale faster. The platform connect businesses with tools and services to operate in fashion - sourcing, selling wholesale or retail, marketing services, software services and financial services. Zilingo is on its path to becoming a fashion platform with a valuation approaching $1 billion.

**ZILINGO-Founded - 2015**

Founder - Dhruv Kapoor (B.tech, ECE, Class of 2012, IIT Guwahati), Ankiti Bose
He is a member of the LIGO Scientific Collaboration (LSC), a group of more than 1000 scientists from universities around the United States and in 14 other countries. He is one of the youngest PhD students at The Max Planck Institute for Gravitational Physics. On February 11, 2016, The Laser Interferometer Gravitational-Wave Observatory (LIGO) released a press statement that Gravitational Waves were detected 100 Years after Einstein's prediction in 1916. For the first time, scientists have observed ripples in the fabric of spacetime called gravitational waves, arriving at the earth from a cataclysmic event in the distant universe. This confirms a major prediction of Albert Einstein’s 1915 general theory of relativity and opens an unprecedented new window onto the cosmos.
Head, Centre for Career Development

Prof. Abhishek Kumar
fc1ccd@iitg.ac.in
0361-258 3329

Faculty Co-ordinators

Placement co-ordinator
Prof. Bithiah G. Jaganathan
fc1ccd@iitg.ac.in
0361-258 3329

Internship co-ordinator
Dr. Suresh Sundaram
fc2ccd@iitg.ac.in
0361 258 2276
Student Co-ordinators

Abhinav Singh  
7906746990

Jayant Bhasker  
8959950152

Krishnakant Singh  
7379438136

Kushal Paudel  
9911537186

Milan Rayat  
8474872877

O mang Saxena  
8878439167

Sanchit Khess  
9934767040

Shubham Rohilla  
8053029160

Unmesh Desale  
7663892492

Mail us at
placement@iitg.ac.in
internship@iitg.ac.in

Website
www.iitg.ac.in/ccd