

This file has been cleaned of potential threats.

If you confirm that the file is coming from a trusted source, you can send the following SHA-256 hash value to your admin for the original file.

cceaadbad3120c726ffbaffc2530605728de658ac125d9e74ca330826aef7240

To view the reconstructed contents, please SCROLL DOWN to next page.

INDIAN INSTITUTE OF TECHNOLOGY (IIT) KHARAGPUR



CAMPUS PLACEMENT BROCHURE

2019-20



Career Development Centre

Main Building (Ground Floor)
Indian Institute of Technology, Kharagpur
West Bengal - 721302

Website

<http://www.cdc.iitkgp.ac.in/>

E-mail

tnp-off@hijli.iitkgp.ac.in
tnp-off1@hijli.iitkgp.ac.in
tnp-placecom@hijli.iitkgp.ac.in

Phone

+91-3222-282230
+91-3222-282231

Contents

01

^
MESSAGE FROM
DIRECTOR AND
CDC CHAIRMAN

02

^
ABOUT
IIT KHARAGPUR

05

^
ACADEMIC
PROGRAMS
&
DEGREES
OFFERED

11

^
BEYOND
ACADEMICS

22

^
RECRUITING
ORGANISATIONS
& MAJOR
RECRUITERS

THE PURSUIT
OF EXCELLENCE



RESEARCH AND
PROJECTS

04

10

FOREIGN
INTERNSHIPS
13

OUR ALUMNI

14

PAGE
17
CAMPUS
PLACEMENT
PROGRAMME
2019-20

PLACEMENT
STATISTICS
2018-19



19

CONTACT US



23

From the Director's Desk



Prof. Partha Pratim Chakrabarti
Director, IIT Kharagpur

“ IIT Kharagpur stands tall on its promise of being dedicated to the nation. In this respect, we aim to provide the industry with the kind of employee pool that lends itself to the growth of the organization, and indeed, the nation itself. IIT Kharagpur seeks to improve upon this goal every year, the latest developments being addition of micro-specializations and the international Summer and Winter Term, arrangements which ensure that our students learn beyond the boundaries of their own curricula, across disciplinary boundaries. What is also encouraging is the students' participation in various technological and socio-cultural events in national, as well as international events, considering the importance of these experiences in shaping up their personalities as individuals.

IIT Kharagpur invites the recruiters to the Campus Recruitment Programme and give this batch of graduating students an opportunity to prove themselves and add value to the organizations they join. We wish this will be a positive experience for the recruiters and a step forward in improving upon past relations and building new ones.

From the CDC Chairman's Desk



Prof. GP Raja Sekhar
Chairman, CDC, IIT Kharagpur

“ Indian Institute of Technology (IIT) Kharagpur, an Institute of National Importance is one of the premier institutions in the country. IIT KGP attracts top talent at all levels and takes the pride in its academic standards. The Institute provides multiple avenues for the students to learn inter and intra disciplinary subjects during their tenure at this temple of learning. Students of our Institute are being exposed in various courses which are academically acclaimed worldwide. Our students put their best efforts to learn beyond the boundaries. Nurturing the students towards holistic development, shaping their personalities and imbibed them with all the qualities of a good, responsible and ethical citizen of this country is our primary goal. CDC with the support of the faculty members of individual academic divisions of the institute is putting their best efforts to achieve this goal.

The strong commitment of providing quality manpower to the Industry which indirectly helps in the process of nation building attracts our coveted recruiters to visit our campus regularly. We value their partnership and confirming our untiring support to them. Moreover we are also welcoming all our new partners in the Institute and looking for a long healthy mutually beneficial relationship with them.

In the last few years CDC has taken initiatives to value the engagement with a specific company through Company Relation Index that takes into account some of the key points like: internship engagement, PPO conversion, placement engagement, profiles versus number of departments opened, post graduate engagements etc. CDC also took initiative to engage Post Graduate students for a long term projects (one semester / two semesters) at industry. CDC has become an important coordinator to advertise various academic engagements a company can have with IIT Kharagpur like Micro-Credit, Guest Lecture, Chair-Professor etc. Hence, this is to appeal to all the recruiters to spare their valuable time on these aspects also.

On behalf of Career Development Centre, IIT KGP we wish you all a fruitful everlasting association with this Institute.

About IIT Kharagpur

IIT Kharagpur is the birthplace of quality engineering education in India that was set up with the motto “योग: कर्मसु कौशलम्” (meaning: excellence in action is yoga) and that is exactly what we stand for, excellence in action. Every year it takes in the most talented students in our country and sculpts them into the finest technologists, researchers, innovators, entrepreneurs and industry-leaders. It has been able to create a worldwide reputation of being one of the finest institutes in the field of basic sciences, technology, and research because of the dedicated efforts of its distinguished faculty members, state-of-the-art infrastructure and its passion for serving the nation and humankind through constantly redefining what’s possible in this field.

Academic Offerings

IIT Kharagpur has a rich tradition of pursuing excellence and as a result, it has been constantly modifying its curriculum to meet the ever-evolving academic and industrial needs of the diverse pool of students studying here. IIT Kharagpur has 19 departments, 13 schools and 17 research centers with over 60 courses being offered in engineering, science, humanities, management, law and design.

World-class facilities and industrial collaborations further enhance the learning experience by providing a practical aspect to the classroom teaching. The confluence of a multitude of skill sets exhibited by the students helps each of them to have an exponential growth in their learning curve. With such massive diversity in our offerings the only thing you’ll find uniformly throughout is our relentless pursuit of excellence in doing what we do.

19

DEPARTMENTS

13

SCHOOLS

17

RESEARCH
CENTRES

60

COURSES

“योग: कर्मसु कौशलम्”

Faculty



IIT Kharagpur does not merely represent an institution of academic and research excellence, but also symbolizes a greater vision and a life experience. Thus, IIT Kharagpur is one of the most preferred teaching destinations for the topmost dignitaries in the field of science, technology, management, humanities and law. IIT Kharagpur has an impressive student-teacher ratio with a pool of over 500 distinguished faculty members. Several faculty members have been featured in the report as the top researchers in India by Department of Science and Technology. Faculty at IIT KGP has been honoured with Shanti Swarup Bhatnagar award, Friedrich Wilhelm Bessel award, etc. But what differentiates them from the rest is their passion for teaching and in-depth faculty-student interaction resulting into extensive participation of students in the current on-going research and industrial projects undertaken by faculty.

Flexible Curriculum (Minors and Micro-Specializations)



IIT Kharagpur keeps continually re-inventing itself in terms of academic curriculum so that it can stay ahead of its times and provide its students with the best set of skills to excel. Our students today have the flexibility to take cross-departmental courses as additional or even complete a minor degree in another department, in addition to learning the ins and outs of their major degree. We also provide them with the opportunity to complete a Micro-specialization in extremely important aspects of engineering like systems reliability, embedded wireless systems or even biomedical devices. This enables them to undertake interdisciplinary research and be more holistic in their approach towards the industry.

International Participation



IIT Kharagpur always encourages the international participation of its students and faculty. Apart from securing international internships and trainings in reputed institutes and organisations, IIT Kharagpur students have always proven their mettle at International competitions and conferences. Few of the competitions include Hult Prize, KPIT Sparkle, FIRA World cup, SAE competition, etc. IIT Kharagpur students actively participate in international conferences like HPAIR, AIBC, Solvay Business Game WBD, etc. regularly.

International Summer Winter Term



With an aim to provide students with international exposure and an opportunity to learn from the best academicians worldwide, IIT Kharagpur came up with this programme. ISWT included various courses ranging from nano-technology, bio-mechanics, IoT and Robotics to supply chain network modelling. IIT Kharagpur also started its first GIAN courses where national and international participants get an opportunity of seeking experience and knowledge from reputed faculty at the institute.

The Pursuit of Excellence



IIT KGP's NIRF 2019 rankings in **Architecture (1st), Engineering (4th), Law (4th) and Management (6th)** take on specialized schools in their domains.



IIT Kharagpur witnessed tremendous participation by international firms in the 2018-2019 recruitment drive with over 10 offers being made by Japanese firms out of the total **23 international offers**.



Post Graduate Diploma in Business Analytics, ranked 14th worldwide and **2nd in Asia by QS World University** Rankings in business analytics category.

IIT Kharagpur students beat 982 teams to make it to the top 5 in **Shell Ideas360** - a global competition to develop ideas for sustainable lifestyle.



IIT Kharagpur students clinched the third position in **Innovations Summit Bold Ideas Competition** conducted in Paris by **Schneider Electric** by beating over 240 teams from 40+ countries



IIT Students have proven their technical capabilities time and again by participating in hackathons. KGPians have clinched top prizes in **Smart India Hackathon 2019** and **Singapore India Hackathon 2018**.

Autonomous Ground Vehicle (AGV), IIT Kharagpur secured second position in 26th International Ground Vehicle Competition (IGVC) held at Oakland University in Rochester, Michigan by outshining 43 teams



A team of students from IIT Kharagpur beat over 2000 teams from 80+ countries to reach the finals of AM ICPC which is considered as the "Olympics of Programming Competitions"



Winner of the **APICS Supply Chain Case Competition** for South and Western Asia with the distinction of being the only Indian team represented by undergraduate students. They surpassed students of top management schools to clinch the top prize.

IIT Kharagpur students have received 3 out of 14 awards given by the **Honda Foundation** for their academic brilliance in the area of science and technology and promise of leading society towards an eco-technological orientation.

Admission Procedure

The admission procedure for the various programmes at IITs ensures that only the very best of students make it to their campuses. The admission to various programmes is carried out through the following highly competitive national level examinations.

DEMOGRAPHICS OF STUDENTS REGISTERED FOR PLACEMENTS

B. TECH.

479

B. ARCH.

36

DUAL DEGREE

454

INTEGRATED M. SC.

139

M. TECH.

524

MHRM/
MMST/MCP

22

M. SC./MS

104

PHD

127

JEE (Advanced Joint Entrance Examination)

- Bachelor of Technology (B. Tech.)
- Bachelor of Architecture (B. Arch.)
- Dual Degree (Integrated B. Tech. + M. Tech.)
- 5 Year Integrated M. Sc.

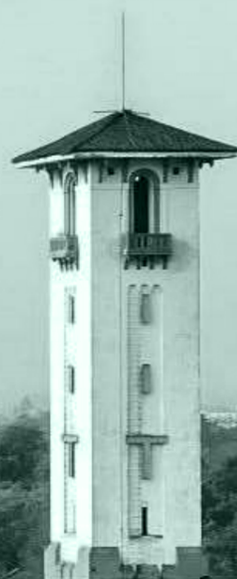
GATE (Graduate Aptitude Test in Engineering)

- Master of Technology (M. Tech.)
- Master of City Planning (M.C.P.)

JAM (Joint Admission Test for M.Sc.)

- Master of Science (M. Sc.)

Admission to the Doctoral Programme (Ph.D)



Undergraduate Courses

Aerospace Engineering

- AEROSPACE ENGINEERING(B.TECH 4Y)
- AEROSPACE ENGINEERING (M.TECH DUAL 5Y)

Agricultural and Food Engineering

- AGRICULTURAL AND FOOD ENGG.(B.TECH 4Y)
- AGR. FOOD ENGG.FOOD PROCESS ENGG. (M.TECH DUAL 5Y)
- AGR. FOOD ENGG.FARM MACHINERY AND POWER(M.TECH DUAL 5Y)
- AGR. FOOD ENGG.AQUACULTURAL ENGG.(M.TECH DUAL 5Y)
- AGR. FOOD ENGG.AGRI SYSTEMS AND MGMT.(M.TECH DUAL 5Y)
- AGR. FOOD ENGG. LAND AND WATER RESOURCES ENGG.(M.TECH DUAL 5Y)
- AGRICULTURAL AND FOOD ENGINEERING DUAL DEGREE IN AVAILABLE SPECIALISATION. (M.TECH DUAL 5Y)

Architecture and Regional Planning

- ARCHITECTURE (B.ARCH 5Y)

Bio Science

- CHEMICAL AND MOLECULAR BIOLOGY(2YR. M.SC.)

Biotechnology

- BIOTECH. AND BIOCHEMICAL ENGG. (B.TECH 4Y)
- BIOTECHNOLOGY AND BIOCHEM. ENGG. (M.TECH DUAL 5Y)

Chemical Engineering

- CHEMICAL ENGG. (B.TECH 4Y)
- CHEMICAL ENGG.(M.TECH DUAL 5Y)

Chemistry

- CHEMISTRY (M.SC. 5Y)
- CHEMISTRY (2YR. M.SC.)

Civil Engineering

- CIVIL ENGG. (B.TECH 4Y)
- CIVIL ENGG. STRUCTURAL ENGG. (M.TECH DUAL5Y)
- CIVIL ENGG. TRANSPORTATION ENGG. (M.TECH DUAL5Y)
- CIVIL ENGG. GEOTECHNICAL ENGG. (M.TECH DUAL5Y)
- CIVIL ENGG. HYDRAULIC AND WATER RESOURCE ENGINEERING (M.TECH DUAL5Y)
- CIVIL ENGG. ENVIRONMENTAL ENGG. AND MANAGEMENT (M.TECH DUAL5Y)
- CIVIL ENGG. DUAL DEGREE IN AVAILABE SPL. (M.TECH DUAL 5Y)

Computer Science and Engineering

- COMPUTER SCIENCE AND ENGG. (B.TECH 4Y)
- COMPUTER SCIENCE AND ENGG. (M.TECH DUAL 5Y)

Electrical Engineering

- ELECTRICAL ENGG. (B.TECH 4Y)
- ELECT. ENGG. CONTROL SYSTEM ENGG.(M.TECH DUAL 5Y)
- ELECT. ENGG. MACH. DRIVES AND POWER ELECT.(M.TECH DUAL 5Y)
- ELECT. ENGG. INSTRUMENTATION AND SIGNAL PROCESSING ENGG.(M.TECH DUAL 5Y)
- ELECT. ENGG. POWER AND ENERGY SYSTEMS(M.TECH DUAL 5Y)
- ELECT. ENGG. DUAL DEGREE IN ANY SPL.(M.TECH DUAL 5Y)
- INSTRUMENTATION ENGG. (B.TECH 4Y)
- INSTRUMENTATION ENGINEERING(M.TECH DUAL 5Y)
- INSTRUMENTATION ENGINEERING/CONTROL SYSTEM ENGINEERING(M.TECH DUAL 5Y)
- INSTRUMENTATION AND SIGNAL PROCESSING ENGINEERING(M.TECH DUAL 5Y)

Electronics and Electrical Communication Engg.

- ELECTRONICS AND ELEC. COMM.ENGG. (B.TECH 4Y)
- ELECT. AND ELEC. COM. ENGG. AUTO. COM. VIS. (M.TECH DUAL5Y)
- ELECT. AND ELEC. COM. ENGG.MICROELECTRONICS AND VLSI DES.(M.TECH DUAL5Y)
- ELECT. AND ELEC. COM. ENGG. RF AND MICROWAVE ENGG. (M.TECH DUAL5Y)
- ELECT. AND ELEC. COM. ENGG. TELECOMM SYSTEM ENGG.(M.TECH DUAL5Y)
- ELECT. AND ELEC. COM. ENGG. VISUAL INFORMN. AND EMBEDDED SYS.(M.TECH DUAL5Y)
- ELECT. AND ELEC. COM. ENGG. FIBER OPTICS AND LIGHT WAVE ENGG.(M.TECH DUAL5Y)
- ELECT. AND ELEC. COM. ENGG. DUAL DEGREE IN ANY SPL.(M.TECH DUAL5Y)

Geology and Geophysics

- EXPLORATION GEOPHYSICS (M.SC. 5Y)
- GEOPHYSICS(2YR. M.SC)
- APPLIED GEOLOGY (M.SC. 5Y)
- GEOLOGY(2YR. M.SC.)

Humanities and Social Sciences

- ECONOMICS (M.SC. 5Y)

Industrial and Systems Engineering

- INDUSTRIAL ENGG. (B.TECH 4Y)
- INDU. ENGG. INDU. ENGG. AND MANG. (M.TECH DUAL 5Y)
- QUALITY ENGINEERING DESIGN AND MANUFACTURING (M.TECH DUAL 5Y)
- QUALITY ENGINEERING DESIGN AND MANUFACTURING (INDUSTRIAL ELECTRONICS VERTICAL) (M.TECH DUAL 5Y)
- QUALITY ENGINEERING DESIGN AND MANUFACTURING (MECHANICAL ENGINEERING VERTICAL) (M.TECH DUAL 5Y)

Mathematics

- MATHEMATICS AND COMPUTING (M.SC. 5Y)
- MATHEMATICS(2YR. M.SC.)
- STATISTICS AND INFORMATICS (M.SC. 5Y)
- STATISTICS AND INFORMATICS (M.SC. 2Y)

Academic Programmes

Undergraduate Courses

Mechanical Engineering

- MECHANICAL ENGG.(B.TECH 4Y)
- MECH.ENGG. MANUF.SCIENCE AND ENGG. (M.TECH DUAL 5Y)
- MECH.ENGG. THER. SCIENCE AND ENGG. (M.TECH DUAL 5Y)
- MECH.ENGG. MECH.SYSTEMS DESIGN (M.TECH DUAL 5Y)
- MECH.ENGG. DUAL DEGREE IN ANY SPL. (M.TECH DUAL 5Y)
- MANUFACTURING SCIENCE AND ENGG.(B.TECH 4Y)
- MANUFACTURING SCIENCE AND ENGG.INDUSTRIAL. ENGG. AND MANAGEMENT. (M.TECH DUAL 5Y)

Metallurgical and Materials Engineering

- METALL. AND MATERIALS ENGG.(B.TECH 4Y)
- METALL AND MAT.ENGG. METALL.ENGG. (M.TECH DUAL 5Y)

Mining Engineering

- MINING ENGG.(B.TECH 4Y)
- MINING.ENGG. (M.TECH DUAL 5Y)
- MINING ENGINEERING SAFETY ENGG. (M.TECH DUAL 5Y)

Ocean Engg and Naval Architecture

- OCEAN ENGG.AND NAVAL ARCH. (B.TECH 4Y)
- OCEAN AND NAVAL ARCH / OCEAN ENGG. NAVAL ARCH. (M.TECH DUAL 5Y)

Physics

- PHYSICS (M.SC. 5Y)
- PHYSICS(2YR. M.SC.)

School of Medical Science and Technology

- MEDICAL PHYSICS (3YR. M.SC.)
- NUCLEAR MEDICINE (2YR. M.SC.)
- MOLECULAR MEDICAL MICROBIOLOGY (2YR. M.SC.)

Rajendra Mishra School of Engg Entrepreneurship (Coordinating Department)

- BTECH IN PARENT DEPARTMENT/MTECH IN ENTREPRENEURSHIP ENGINEERING

Vinod Gupta School of Management (Coordinating Department)

- BTECH IN PARENT DEPARTMENT/MTECH IN FINANCIAL ENGINEERING

Postgraduate Courses

Advanced Technology Development Centre

- EMBEDDED CONTROLS AND SOFTWARE

Aerospace Engineering

- AEROSPACE ENGINEERING

Agricultural and Food Engineering

- FARM MACHINERY AND POWER
- LAND AND WATER RESOURCES ENGINEERING
- FOOD PROCESS ENGINEERING
- AGRICULTURAL BIOTECHNOLOGY
- AQUACULTURAL ENGINEERING
- AGRICULTURAL SYSTEMS AND MANAGEMENT

Architecture and Regional Planning

- CITY PLANNING
- SUSTAINABLE BUILT ENVIRONMENT

Biotechnology

- BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING

Centre For Educational Technology

- MULTIMEDIA INFORMATION PROCESSING

Centre For Oceans,Rivers,Atmosphere and Land Science

- EARTH SYSTEM SCIENCE AND TECHNOLOGY

Chemical Engineering

- CHEMICAL ENGINEERING

Civil Engineering

- HYDRAULIC AND WATER RESOURCES ENGINEERING
- TRANSPORTATION ENGINEERING
- ENVIRONMENTAL ENGINEERING AND MANAGEMENT
- GEOTECHNICAL ENGINEERING
- STRUCTURAL ENGINEERING
- RAILWAY ENGINEERING (CIVIL ENGINEERING VERTICAL)
- RAILWAY ENGINEERING (ELECTRICAL ENGINEERING VERTICAL)
- RAILWAY ENGINEERING (MECHANICAL ENGINEERING VERTICAL)

Computer Science and Engineering

- COMPUTER SCIENCE AND ENGINEERING

Cryogenic Engineering

- CRYOGENIC ENGINEERING

Academic Programmes

Postgraduate Courses

Electrical Engineering

- MACHINE DRIVES AND POWER ELECTRONICS
- CONTROL SYSTEM ENGINEERING
- POWER AND ENERGY SYSTEMS
- INSTRUMENTATION AND SIGNAL PROCESSING
- ELECTRICAL ENGINEERING

Electronics and Electrical Communication Engg.

- FIBRE OPTICS AND LIGHTWAVE ENGINEERING
- MICROELECTRONICS AND VLSI DESIGN
- RF AND MICROWAVE ENGINEERING
- TELECOMMUNICATION SYSTEMS ENGINEERING
- VISUAL INFORMATION AND EMBEDDED SYSTEMS ENGG.
- ELECTRONICS AND COMMUNICATION ENGINEERING

Energy Science and Engineering

- ENERGY SCIENCE AND ENGINEERING (MECHANICAL ENGINEERING VERTICAL)
- ENERGY SCIENCE AND ENGINEERING (ELECTRICAL ENGINEERING VERTICAL)
- ENERGY SCIENCE AND ENGINEERING (CHEMICAL ENGINEERING VERTICAL)

Geology and Geophysics

- EXPLORATION GEOSCIENCES

G.S Sanyal School of Telecommunication

- WIRELESS COMMUNICATIONS AND NETWORKS

Humanities and Social Sciences

- HUMAN RESOURCES MANAGEMENT

Industrial and Systems Engineering

- INDUSTRIAL ENGINEERING AND MANAGEMENT

Materials Science Centre

- MATERIALS SCIENCE AND ENGINEERING

Mathematics

- COMPUTER SCIENCE AND DATA PROCESSING

Mechanical Engineering

- MANUFACTURING SCIENCE AND ENGINEERING
- THERMAL SCIENCE AND ENGINEERING
- MECHANICAL SYSTEMS DESIGN

Metallurgical and Materials Engineering

- METALLURGICAL AND MATERIALS ENGINEERING
- STEEL TECHNOLOGY

Mining Engineering

- GEOMECHANICS FOR MINERAL AND ENERGY RESOURCES
- SAFETY, HEALTH AND ENVIRONMENT

Ocean Engg and Naval Architecture

- OCEAN ENGINEERING AND NAVAL ARCHITECTURE

Physics

- SOLID STATE TECHNOLOGY
- FUNCTIONAL MATERIALS AND DEVICES

Rajiv Gandhi School of Intellectual Property Law

- INTELLECTUAL PROPERTY LAW
- INTELLECTUAL PROPERTY LAW
- MASTERS OF LAWS
- INTELLECTUAL PROPERTY LAW

Ranbir and Chitra Gupta School of Infrastructure Design and Management

- INFRASTRUCTURE DESIGN AND MANAGEMENT

Rubber Technology

- RUBBER TECHNOLOGY

School of Information Technology

- INFORMATION TECHNOLOGY
- INFORMATION AND COMMUNICATION TECHNOLOGY

School of Medical Science and Technology

- MEDICAL SCIENCE AND TECHNOLOGY
- MEDICAL IMAGING AND INFORMATICS
- BIOMEDICAL ENGINEERING

School of Water Resources

- WATER ENGINEERING AND MANAGEMENT

Subir Chowdhury School of Quality and Reliability

- QUALITY AND RELIABILITY ENGINEERING

Vinod Gupta School of Management

- BUSINESS MANAGEMENT
- EXECUTIVE MBA
- BUSINESS ANALYTICS
- BUSINESS MANAGEMENT(2019 BATCH)

Degrees Offered

Bachelor of Technology (B. Tech.)

Duration: 4 years
Internship: 2 months
Minor & Honours: Option to earn an Honours degree (in the same department) or a Minor degree (in another department). This requires taking an additional five specially selected courses

Bachelor of Architecture (B. Arch.)

Duration: 5 years
Internship: 6 months
Minor & Honours: Option to earn an Honours degree (in the same department) or a Minor degree (in another department). This requires taking an additional five specially selected courses

Dual Degree (Integrated B. Tech. + M. Tech.)

Duration: 5 years
Internship: 2 months
Project Duration: 1 year
Minor: Option to earn a Minor degree (in another department). This requires taking an additional five specially selected courses.
Teaching Assistantship: Affiliated to course instructors for a duration of 1 year

5 Year Integrated M. Sc.

Duration: 5 years
Internship: 2 months
Thesis Duration: 1 year
Graduate Programme Assistantship: Affiliated to course instructors for a duration of 1 year

Master of Technology (M. Tech.)

Duration: 2/3 years
Thesis Duration: 1 year
Teaching/Research Assistants: Affiliated to course instructors or research projects for duration of 2/3 years .

Master of City Planning (M.C.P.)

Duration: 2 years
Internship: 6 months
Teaching Assistantship: Affiliated to course instructors for a duration of 1 year

Master of Science (M. Sc.)

Duration: 2 years
Project Duration: 1 year

Masters in Medical Science and Technology (MMST)

LL.B. (Hons) Degree in Intellectual Property Rights

Master of Human Resource Management (MHRM)

Master of Business Administration (MBA)

Doctoral Programme (Ph. D.)

The Ph.D. programme offered by the institute requires an original doctoral thesis that should result in a significant contribution to that field. The aim of this programme is to keep pace with the expanding frontiers of knowledge and provide research training relevant to the country's technological, social and economic objectives. The average duration of the programme is 4-5 years.

Number of Academic Programs Offered

- 15** B.Tech.
- 35** B.Arch, Dual Degree, Integrated Masters
- 67** MBA, MHRM, LLB, MMST, MCP, M.Sc/ M.Tech/ MS

Research and Projects

IIT Kharagpur accords pivotal status to research and development in line with its firm resolve to make a positive contribution to humankind. The Institute is widely acclaimed for the quality and breadth of its research enterprise, and particularly for its openness to multidisciplinary research. Several highly rated initiatives represent a long IIT Kharagpur tradition of cross-disciplinary research and collaboration. In this continuous quest for excellence in our research endeavours, we recognize the importance of modernization in infrastructure and experimental facilities.

State-of-the-art facilities & centres

- Advanced VLSI Laboratory
- Centre for Railway Research
- Central Research Facility
- Centre for Theoretical Studies
- Computer and Informatics Centre
- Kalpana Chawla Space Technology Cell (KCSTC)
- Membrane Separation Laboratory
- Microfluidics and Microscale Transport Processes Laboratory
- National Facility of Stable Isotope Geochemistry (NAFSIG)
- National Facility for Electron Probe Micro-Analysis (NAFEPMA)
- Rural Technology Action Group - Eastern India
- Security of Internet of Things Laboratory
- Centre for Excellence in Robotics
- Centre for Microfluidics
- Centre for Artificial Intelligence for Societal Needs

Highlights

IIT Kharagpur has collaborated with huge industrial names such as Jindal Steel, ONGC, Wipro and others to provide industrial exposure to students and to promote research.



IIT Kharagpur has signed MoUs with top notch foreign universities such as University of Alberta, NTNU Norway and University of Auckland to enhance ties and multiply the opportunities available for the students.



IIT Kharagpur and C-DAC have signed an MoU to set up 1.3 PetaFlop High Performance Computing (HPC) Facility and Data Centre in IIT Kharagpur under the National Supercomputing Mission (NSM).

The Sponsored Research & Industrial Consultancy (SRIC) Cell

The SRIC looks after all the sponsored research activities of IIT Kharagpur starting from project submission, project management including accounting, recruitment of research personnel, interactions with the funding agency, protection of IPR and technology transfer. Additionally, SRIC plays a vital role in the initiation of new research initiatives of the Institute and implementation of various national initiatives.

Innovation and Entrepreneurship

The Institute has engaged in prolonged efforts to promote innovation and entrepreneurship by establishing Rajendra Mishra School of Engineering Entrepreneurship and by providing facilities such as Tinkering Labs, Project and Program Management Spaces, and by supporting student projects and research initiatives.

Student Research Groups

1) **Kharagpur Robosoccer Students' Group:** A research group sponsored by SRIC as part of Centre for Excellence in Robotics with an aim to make autonomous soccer playing robots and participate in international competitions like Robocup and FIRA Roboworld Cup.

2) **Autonomous Ground Vehicle:** AGV participates in Intelligent Ground Vehicle Competition (IGVC) & Mahindra Rise Prize Driverless Car Challenge. The team is divided in embedded electronics, software and mechanical parts.

3) **TeamKART** is a student group who like to explore the practical side of automobile engineering. The team designs, manufactures and tests Formula style prototype, single-seat race cars. It represents IIT Kharagpur at national and international Formula Student competitions, Formula Student, UK and Formula Bharat.

Beyond Academics

The vision of IIT Kharagpur being all round development of a student's personality, it provides the students opportunity to excel in a plethora of extra curricular activities. From sports to social and cultural activities, KGPians have excelled in all. Notwithstanding the rigorous academic schedule, students indulge in music, dramatics, debate, dance, case-studies, b-plans, product design, data analytics and almost all sports and games. The culture of active participation in various inter-hall events have helped our students to prove their mettle in various national and international competitions. The above mentioned activities are managed and organised by the students themselves which provides them with an excellent platform to hone their managerial and leadership skills.



Technology Students' Gymkhana

The Gymkhana is the hub of all extra curricular activities in IIT Kharagpur be it sports, socio-cultural or technology. Gymkhana also looks after the students' welfare ensuring the well being of the students on campus. It acts as a centre for the day to day activities of the societies operating on campus. Regular training and practice sessions takes place to ensure excellence in the performance of the student teams at various inter-varsity competitions across the globe including the inter-iits.

Technology Clubs

The Autonomous Ground Vehicle, Autonomous Underwater Vehicle, Robo-soccer Students' Group and Team Kart are among the technology clubs on campus, where they do everything from making tiny robots that can play soccer to making their own Formula One car. Also, their proficiency ensures that even among the IITs, IIT Kharagpur stands out as a champion.



Case Studies and B-Plans

Our students have proved themselves several times in competitions across the world which includes Hult prize, the world business dialogue, Harvard Programme for Asian and International relations, Solvay business game, global business challenge, Rice B-plan competition. Corporate Valuation & Financial Modelling Competition-London and Brussels Management Challenge.

Socio-Cultural Activities

Being situated in Bengal the blend of art and culture manifests itself deeply within every student. There are various avenues to indulge in such as dramatics, fine arts, photography and filmmaking, literary, music and dance.



Beyond Academics



Spring Fest

Spring Fest is the annual social and cultural fest of IIT Kharagpur. With a footfall of over 30000, Spring Fest is undoubtedly one of the largest of its kind in Asia. Moreover, it is a Non-profit organization solely run by the students. What started in 1960 as an inter college competition has now transformed into an ever-growing festival during its glorious 60-year journey. With the diamond jubilee edition scheduled from 24th January-27th January 2019. The dedication and devotion of the students result in a perfect blend of fun and frolic, of excitement and ecstasy. Spring Fest is not just a festival, it's the spirit that brings life to the 2,100 acre IIT Kharagpur campus.

Kshitij

Kshitij is the largest techno-management fest organized in Asia. World renowned organizations like ACM, IEEE, ASME, ASHRAE and IMechE certify numerous events of the fest, which stands testimony to the quality and participation in the same. Competitions that test the mettle of the students, inspiring guest lectures, technical exhibitions and scintillating mega shows make Kshitij a significant platform for all the technically inclined students of the country, giving it immense visibility and recognition.



Students' Alumni Cell

A body working under the direction of Dean of Alumni Affairs, students in this organization aim to foster the interaction between the institute and its alumni and work to enlist their support in the form of mentorship and financial endowments. The cell has launched initiatives like Student-Alumni Meets, which serve as a platform for present students to learn and grow from the experiences of their alumni.



Student Media Bodies

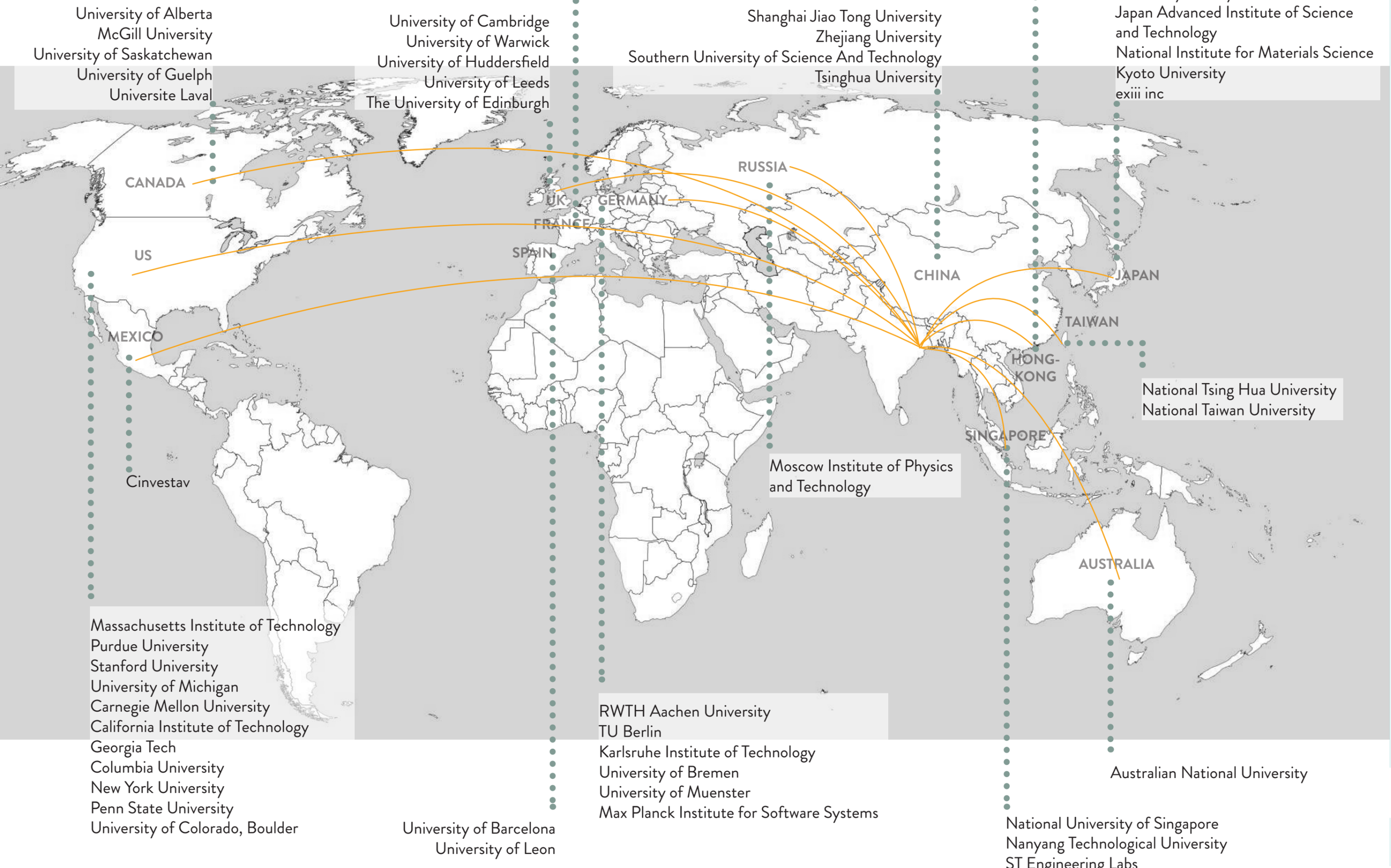
IIT Kharagpur's English and Hindi campus newspapers namely Scholar's Avenue and Awaaz, indulge in hardcore journalism with activities like on-field reporting, special interviews, internet blogging, writing op-eds, conducting opinion polls and ensuring that campus politics is almost as interesting as the country's.



Entrepreneurship Cell

The Entrepreneurship Cell, IIT Kharagpur is a non-profit student organization with a vision to promote entrepreneurship within and beyond the campus. E-Cell targets to help the development of India's entrepreneurial ecosystem and organizes a myriad of events to achieve the end. The Global Entrepreneurship summit is the largest of its kind which hosts students and entrepreneurs from around the globe for three days where they interact with each other through a host of guest-lectures, workshops and competitions.

Foreign Internships





Mr. Sundar Pichai
CEO, Google



Mr. Arjun Malhotra
Co-founder and Vice
Chairman of HCL



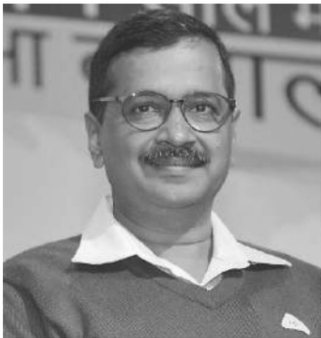
Mr. Vinod Gupta
Founder and Ex-
Chairman, InfoUSA, Inc.



Mr. Duvvuri Subbarao
Former Governor (RBI),
Economist



Mr. Ajit Jain
Vice Chairman,
Berkshire Hathaway



Mr. Arvind Kejriwal
Chief Minister of Delhi



Mr. Arun Sarin
Former CEO,
Vodafone Group



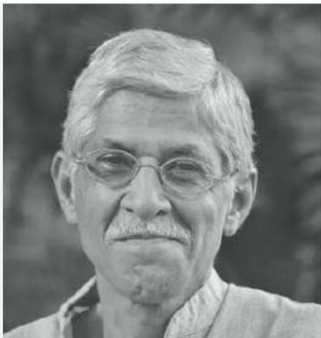
Mr. Ashok Khemka
IAS Officer, Economist



Mr. Mani Lal Bhaumik
Physicist, Padma Shri
Awardee



Mr. Harish Hande
Social Entrepreneur,
Co-founder of SELCO



Mr. Kiran Seth
Academician, Founder,
SPIC MACAY, Padma Shri
Awardee



Mr. Bedabrata Pain
Former Scientist at NASA,
National Award Winning
Film Director



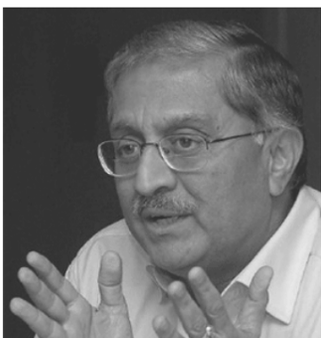
Mr. Pradeep Khosla
Chancellor, University of
California, San Diego



Mr. Purnendu Chatterjee
Executive Director, ISB
Hyderabad



Mr. Subhasis Chaudhuri
Director, IIT Bombay



Mr. R Gopalakrishnan
Executive Director, Tata
Sons Ltd.



Mr. S Rao Kosaraju
Professor of Computer
Science, Johns Hopkins
University



Mr. Srikumar Banerjee
Former Chairman, Atomic
Energy Commission of
India



Mr. K Radhakrishnan
Scientist, Indian Space
Research Organization
(ISRO)



Mr. Amitava H Roy
Former CEO, IFDC

Our Alumni

Since its inception, IIT Kharagpur has produced many illustrious alumni whose contributions at national and international level have been unparalleled. Our alumni have distinguished themselves in almost every field as scientists, academicians, technocrats, industry captains, architects, bureaucrats and have made significant contributions in building modern India. A large no. of them has also made their mark as successful entrepreneurs, academicians or scientists abroad. IIT Kharagpur takes pride in inculcating skills and values that makes them the most sought after candidates for coveted positions in the realm of business, academics and research. Our Alumni have made numerous invaluable contributions to the Institute in the form of endowment or by participating in the advisory and management decisions. They are the foundation on which IIT KGP stands proudly with its head held up high.



4 young KGPians have been honoured by Forbes Asia for their contribution to the field of technology and entrepreneurship by getting mentions in the Forbes Asia 30 under 30 list.

About Career Development Centre

IIT Kharagpur has revamped its Training and Placement (TnP) section to Career Development Centre(CDC) which provides 360 degree career solutions to the students. CDC, through its various activities, envisions to 'Create Game Changer IIT Kgpians'. It has been established with the mission to 'Make every individual IITian a Career Oriented person instead of a Job Oriented Person'.

CDC views all recruiters as partners in developing careers of students at IIT Kharagpur. It is continuously engaged in building relationships with corporate sectors and building careers of IIT students. Several corporate houses have also shown interest in joining this new career orientation program of IIT Kharagpur. CDC, through its orientation programs, aims to develop professional ethics among the students. It facilitates students to decide and pursue their careers in various sectors, which include core engineering, IT, Financial, Banking, Analytics, Consulting jobs, research and development, academic institutions etc.

A new initiative of CDC has been to institutionalize the international internship program through which students of IIT Kharagpur would get opportunities to avail international internships facilitated by the alumni of the institute. Students right from day one can be guided in making a conscious career choice. These various activities of CDC serve as motivation for IIT aspirants who on admission to IIT Kharagpur can avail the unique services offered by the CDC.



- Improve soft skills, professional communication and personality through career counselling by professional agencies/experts.
- Help prepare professional resumes by conducting resume writing workshops.
- Management development programs
- Assisting the departments in organizing Industry oriented workshops, leadership talks, lectures, competitions, Curriculum Oriented Career Prospects (COCP) Workshops including specialized niche areas.

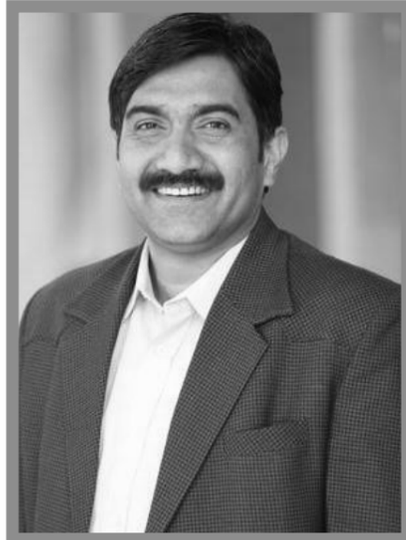


- Conducting internships and placements – both national and international
- Conducting in-house Employability Tests (ET)
- Publishing information in portal/ hard copies and communicating the same with recruiters



- Facilitating meetings between visiting corporate houses and Sponsored Research and Industrial Consultancy Cell and Departments.
- Collecting corporate feedback on what they are looking for in students for different types of jobs.
- Development of further interaction pattern.
- Arranging interaction sessions between corporate leaders and students (Guest lecturers/ talks/ seminars)
- Alumni – Mentoring, Recruitment, Further networking (Through alumni cell, Dean AA&IR)
- Collecting Course content feedback from the industries

From the CDC Vice-Chairpersons



Prof. Uday Shankar
Vice Chairman
Corporate Relations

“At the Career Development Centre, we aim to develop a conducive environment which provides ample opportunities to students to develop themselves in a way suited for the industry. The academic program of the institution is such that it accommodates learning and enhanced research along with personality development, all the while testing students in a challenging way.

The students are prepared for the niceties and rigors of the competitive environment by employability enhancement programs such as talk shows by corporate personalities and employability tests. We encourage our talented alumni pool to constantly visit and interact with our students in the best possible ways. We seek a lot of support from alumni networks to explore internship and job opportunities in India and abroad. We are also closely interacting with industries for various R&D requirements and we share our best possible resources in association with the SRIC (Sponsored Research & Industrial Consultancy Cell) and Alumni Cell beyond recruitments.

We are keen in feedbacks from corporate experts during the recruitment process to make further enhancements in our processes. With great pride we present to recruiting organizations, the widest pool of bright and enthusiastic students to choose from, best suited for their anticipation and demand.



Prof. Parag Deshpande
Vice Chairman
Placement &
Summer Internship

“The Career Development Centre is a fervent proponent of the idea of seeing the career as an on-going process of learning and development, and we make endeavours to imbibe the same in our students. Bearing this principle in mind, we seek to guide the students in developing their personality, right from the start when they set foot into this renowned institution. By organizing industry oriented lecture series/workshops, life skills/ leadership training, career interactions with various main stream engineering experts, we keep our students well abreast with the industrial trends required to excel in their respective professional domains.

By gathering consistent feedback from corporate visitors to CDC, the students attain awareness themselves to set their career path towards excellence. We welcome organizations and experts from various engineering sectors to visit our institute for interaction with CDC and the students. We believe, such programs could motivate young talents towards core engineering sectors in order to meet the demands of the corporate world, requirement for national progress, and beyond.



Prof. Mamata Jenamani
Vice Chairperson
Professional Development

“Our vision of career development is not limited to creating internships and placement opportunities. Rather, we view career development as a continuous process to make the students industry ready right from the day they enter the institute. This process involves creating ample opportunities for the students to develop their personality through soft skill development programs. We facilitate such programs organized by renowned players in the market. By organizing talks of industry experts, we make sure that the students are well aware of the recent trends in the job market and prepare themselves accordingly.

Through our close interaction with both the student community and the industry, we facilitate to convey the expectation of the corporate world to the students and assist the companies to get the finest set of brains suitable for the profiles they are looking for. Our corporate interactions many times lead to further industry academia collaborations in terms of sponsored and consultancy projects. We are committed to improve our corporate interactions and bridge the gap between industry expectation and academic offering at IIT Kharagpur.

Campus Placement Programme 2019-20

Greetings from IIT Kharagpur!

It is with great pleasure that we cordially invite your esteemed organization to participate in our campus placement programme for the students graduating in June 2020.

IIT Kharagpur holds the distinction of being the first, the largest and the most diversified among the IITs. Be it the industry or academia, the alumni of this institute have always made their alma mater proud, being responsible for the growth of multiple corporations throughout the globe. Coming from an institute with a robust academic curriculum, along with a culture of excellence in extra-curricular activities, the typical KGPIan has always played a pivotal role in propelling motivation at the workplace, a habit which is cultivated right here on campus.

We have planned the following schedule at IIT Kharagpur for campus interviews of students for placements and internships:

SCHEDULE FOR INTERNSHIP AND PLACEMENT 2019-20

Pre Placement Talks [PPTs] for Placements / Internships 24th July 2019 onwards	Internship Selection Process - 24th July 2019 onwards until February 2020	Final Placements - First Phase: 1st December 2019 onwards	Final Placements - Second Phase: First week of January 2020 till the end of April 2020
---	---	---	--

- The PPTs will be held in two slots each day after the class hours from Monday through Friday - 5.30 p.m. to 6.30 p.m. and from 6.30 p.m. to 7.30 p.m. While on Saturdays, Sundays and Holidays, we may have around five slots - 9.30 a.m. / 11.00 a.m. / 2.30 p.m. / 4.30 p.m. / 6.30 p.m.

- If you are interested in making an early PPT - you are most welcome to book a slot + date as early as you can. This early PPT with interactive session will allow our students to understand the profile of your esteemed organization, their job profile including job prospects etc. We would request you to kindly ensure your presence in the campus on the allocated slot and date for the PPT as otherwise we will be losing the slot if you make any last moment changes in the agreed schedule.

- In case your company feels it is inconvenient to visit the campus twice - you are most welcome to carry out the entire selection process, including PPT, during final placement season on a mutually agreed date.

Placement Procedure

To support the placement process, the Career Development Centre has an effective online system in place. The procedure for campus placement follows the following plan



Formal invitation with relevant information is sent to the companies from Career Development Centre, IIT Kharagpur to take part in Campus Placement

1



Confirmation from companies through filling up of Internship Notification Form (INF) / Job Notification Form (JNF)

2

Companies confirm their registration and register on the Online Portal at www.cdc.iitkgp.ac.in

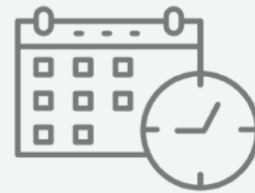


3

Pre-Placement Talk is conducted by Company for students in Campus



4



Final Placement Schedule is finalised by the Career Development Centre Team

5

Access of interested students' resumes is granted to the companies



6



Online Shortlisting Procedure of the company as per respective norms

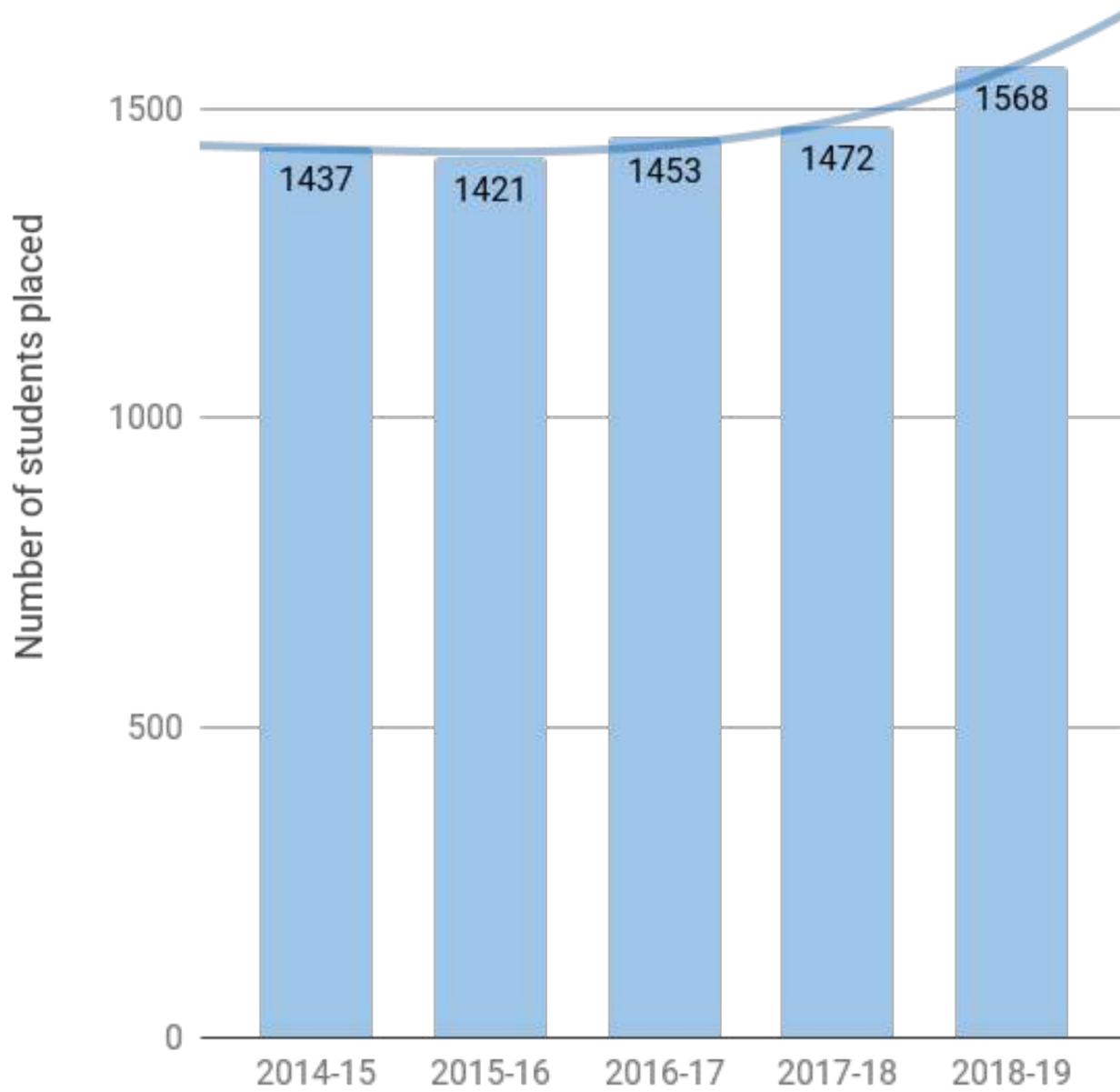
7

The company is required to come down to the campus where it would interview the shortlisted candidates and finally submit the list of selected students. For corporations unable to visit, CDC supports remote recruitment processes via video/ tele-conferencing infrastructure.

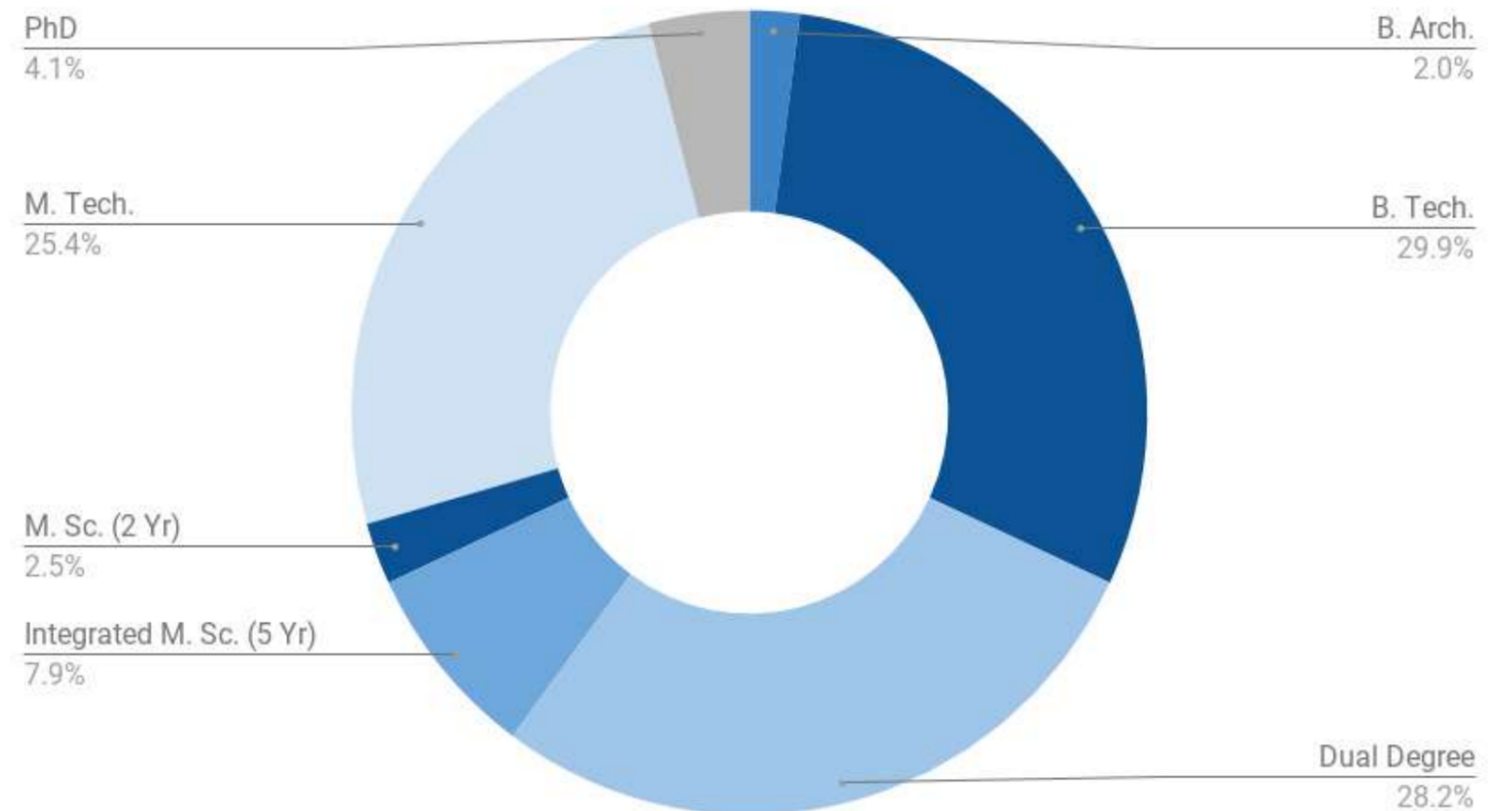


8

Placement Statistics 2018-19



Placements over the years



Demographics of Placed Students 2018-19

Recruiting Organizations 2018-19

AAKASH EDUCATIONAL SERVICES LTD.
ACCENTURE SOLUTIONS PVT LTD
ADITYA IMAGING INFORMATION TECHNOLOGIES
ADOBE SYSTEMS
ADROSONIC IT CONSULTANCY SERVICES PVT LTD
AFFINE ANALYTICS
AIRBUS GROUP INDIA PRIVATE LIMITED
AIR LIQUIDE GLOBAL E&C SOLUTIONS
ALTAIR ENGINEERING
AMAZON INDIA
AMERICAN EXPRESS
APPDYNAMICS
APPLE INDIA PRIVATE LIMITED
APPLIED MATERIALS
AQR CAPITAL MANAGEMENT
ARC DOCUMENT SOLUTIONS INDIA PVT. LTD.
ARWOOD CAPITAL PVT LTD
ARTHDESIGN BUILD INDIA PVT. LTD.
AUCTUS ADVISORS
AXIS BANK
AXTRIA INDIA PVT. LTD.
BACK TO VILLAGE (B2V)
BAJAJ AUTO LIMITED
BAJAJ ELECTRICALS LIMITED
BALAJEE EDUCATION PVT LTD
BARCLAYS GLOBAL SERVICE CENTER
BEEHYV SOFTWARE SOLUTIONS PVT LTD.
BETTERPLACE SAFETY SOLUTIONS PVT. LTD.
BIDGELY TECHNOLOGIES
BIZREACH
BLACKROCK
BLUE STAR LTD
BRIDGE121 ANALYTICS
BRILLIO
CAPGEMINI TECHNOLOGY SERVICES INDIA LTD

CAPILLARY
CAPITAL FIRST LIMITED
CAPITAL ONE SERVICES (INDIA) PRIVATE LIMITED
CDOT
CENTRAL RESEARCH LABORATORY, BHARAT ELEC-
TRONICS LTD
CGI
CIPHER RESEARCH GROUP
CISCO SYSTEMS
CITIBANK
CLUSTR
COGNIZANT
COHESITY
CUBASTION CONSULTING PVT LTD
CVRS EDUCATIONAL SERVICES(INDIA) PRIVATE LIM-
ITED
CYBERMARINE KNOWLEDGE SYSTEM PVT LTD.
DELHIVERY PVT. LTD.
DELTA POWER SOLUTIONS INDIA PVT. LTD.
DHL SUPPLY CHAIN INDIA PVT LTD
DROOM TECHNOLOGY (P) LTD
DR.REDDY S LABORATORIES LTD
DYNAMIC TECHNOLOGY LAB PTE LTD
EATON TECHNOLOGIES PRIVATE LIMITED
ERNST & YOUNG
EXXONMOBIL
EY GDS
FLIPKART
FLYNAVA TECHNOLOGIES
FORD
FRACTAL ANALYTICS PVT. LTD.
FUTURES FIRST INFO SERVICES PVT.LTD.
GE
GE DIGITAL
FORD

FRACTAL ANALYTICS PVT. LTD.
FUTURES FIRST INFO SERVICES PVT.LTD.
GE
GE DIGITAL
GENERAL MILLS
GENPACT
GEP SOLUTIONS
GOLDMAN SACHS
GOOGLE
HCL TECHNOLOGIES
HERO MOTOCORP LTD.
HIVER
HONEYWELL TECHNOLOGY SOLUTIONS
HSBC
HSBC TECHNOLOGY INDIA
IBM RESEARCH LABS
ICICI BANK
INDIAN OIL CORPORATION LIMITED, R&D CENTRE
INDIAN OIL CORPORATION LTD
INDIAN SPACE RESEARCH ORGANISATION
INFOWORKS DATA PVT LTD
INNOPLEXUS
INNOVACER ANALYTICS PVT LTD
INSTITUTE OF ENGINEERING & MANAGEMENT
INTEGRHYTHM INDIA PVT LTD
INTEL TECHNOLOGY INDIA PVT LTD.
ITC LIMITED
ITIVITI INDIA
JAGUAR LAND ROVER INDIA LTD
JAIN IRRIGATION SYSTEMS LIMITED
JINDAL STAINLESS LIMITED
JOHN DEERE INDIA PVT LTD
JOHNSON CONTROLS INDIA PVT LTD.
JPMORGAN CHASE & CO.
KLA-TENCOR

Recruiting Organizations 2018-19

L&T CONSTRUCTION
LTI (L&T INFOTECH)
L&T LIMITED
MAGICPIN (SAMAST TECHNOLOGIES PVT LTD.)
MAHINDRA & MAHINDRA LTD.
MASTERCARD
MATHWORKS INDIA PVT LTD
MBB LABS (MAYBANK)
MENTOR GRAPHICS
MERCARI JAPAN
MERCEDES-BENZ RESEARCH AND DEVELOPMENT INDIA
MERILYTICS
MICROSOFT CORPORATION
MITSUBISHI FUSO TRUCK AND BUS CORPORATION
MORGAN STANLEY
MYNTRA
NETAPP
NUTANIX TECHNOLOGIES
OCEANERGY
ONGC LIMITED
OPTUM, A UNITED HEALTH GROUP COMPANY
ORBEES BUSINESS SOLUTIONS PVT. LTD.
OYO
PANDIT DEENDAYAL PETROLEUM UNIVERSITY
PAYU
PERFECT ACADEMY (FOCOFUTURO EDUCATIONAL SERVICIES LLP)
PERSISTENT SYSTEMS LTD.
PIRAMAL FOUNDATION FOR EDUCATION LEADERSHIP - GANDHI FELLOWSHIP
PUBLICIS SAPIENT
PUMA
PWC PL
QUALCOMM

QUANTILE ANALYTICS PRIVATE LIMITED
QUANTINSTI QUANTITATIVE LEARNING PVT. LTD.
QUANTIPHI
RAO EDUSOLUTIONS PVT. LTD.
RELIANCE INDUSTRIES LIMITED
RELIANCE JIO INFOCOM LIMITED
RELIANCE JIO INFOCOMM LTD
RESONANCE EDUVENTURES LIMITED
ROBERT BOSCH ENGINEERING & BUSINESS SOLUTIONS PRIVATE LIMITED
SALESFORCE.COM
SAMSUNG R&D, BANGALORE
SAMSUNG R&D INSTITUTE INDIA, NOIDA
SAP LABS INDIA PVT LTD
SCHLUMBERGER ASIA SERVICES LIMITED
SEDEMAC MECHATRONICS PVT LTD
SHEOREY DIGITAL SYSTEMS PVT. LTD.
SIEMENS INDUSTRY SOFTWARE (INDIA) PRIVATE LIMITED
SIGMOID
SOCIETE GENERALE
SOLAR ENERGY CORPORATION OF INDIA LIMITED
SPECTRUM TECHNO CONSULTANTS PVT. LTD.
SPRINKLR
SRI CHAITANYA EDUCATIONAL INSTITUTIONS
STANDARD CHARTERED
STERLITE POWER
STERLITE TECHNOLOGIES LIMITED
SUZLON ENERGY LIMITED
SYNOPSIS INDIA (P) LIMITED
TATA ADVANCED SYSTEMS LIMITED
TATA AIG
TATA CONSULTANCY SERVICES LTD.
TATA PROJECTS
TATA STEEL

TCG DIGITAL SOLUTIONS PVT. LTD.
TESCO
TEXAS INSTRUMENTS
THINKBUMBLEBEE ANALYTICS PVT. LTD.
THORNTON TOMASETI INDIA LLP
TIGER ANALYTICS
TORK MOTORS
TOTAL ENVIRONMENT BUILDING SYSTEMS PVT. LTD.
TOWER RESEARCH CAPITAL INDIA PVT. LTD.
TSMC
TVS MOTOR COMPANY
UBER INDIA SYSTEMS PVT. LTD
UDAAN
UNIWORKS DESIGNS PVT. LTD
VCONSTRUCT PRIVATE LIMITED
VEDANTA LIMITED
VEDANTA OIL AND GAS
VEHERE
VIGNANS INSTITUTE OF INFORMATION TECHNOLOGY
VIRTUSA CONSULTING SERVICES PVT LTD
VISA INC.
WALMART LABS
WAYFORWARD
WILLIS TOWERS WATSON
WIPRO
WOLFRAM RESEARCH, INC.
WORKS APPLICATIONS CO., LTD
XILINX INDIA TECHNOLOGY SERVICES PRIVATE LIMITED
YAHOO JAPAN
ZILINGO
ZOMATO MEDIA PRIVATE LIMITED
ZS ASSOCIATES

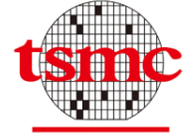
Past Recruiters



ANALYTICS



ELECTRICAL



FINANCE



CONSULTANCY



SOFTWARE & IT



CORE ENGINEERING



Contact Us | Placement Team 2019-20

Professors-in-Charge

Prof. G P Raja Sekhar
Chairperson
Career Development Centre
Chamber: +91-3222-282232 Office: +91-3222-282231
Email: chairmancdc@hijli.iitkgp.ac.in

Prof. Mamata Jenamani
Vice Chairperson
Professional Development
Office: +91-3222-282232

Prof. Parag Deshpande
Vice Chairman
Placement & Summer Internship
Office: +91-3222-282232

Prof. Uday Shankar
Vice Chairman
Corporate Relations
Office: +91-3222-282232

Administrative Staff

Mr. Sourav Sarkar
Senior Executive Officer
Office: +91-3222-282230
Email: tnp-off@hijli.iitkgp.ac.in

Ms. Madhumita Paul
Executive Officer
Office: +91-3222-282231
Email: tnp-off2@hijli.iitkgp.ac.in

Mr. Nirmal Halder
Internships
Office: +91-3222-282231
Email: tnp-off1@hijli.iitkgp.ac.in

Mr. Himanshu Behera
Junior Executive
Office: +91-3222-282231, +91-3222-281851
Email: tnp-off3@hijli.iitkgp.ac.in

Student Placement Coordinators

Email: tnp-placecom@hijli.iitkgp.ac.in

Ninaad Lohakare 
Vice President,
Technology Students' Gymkhana
Mobile: +91-7558513736

Abhrajit Saha 
Mobile: +91-8240879502

Aditya Raj 
Mobile: +91-7478097666

Aditya Tibrewal 
Mobile: +91-9982193048

Akanksha Malhotra 
Mobile: +91-7430088666

Akshay Jain 
Mobile: +91-7828475869

Amlan Kumar Sahu 
Mobile: +91-7205872952
+91-8249351421

Amritash Bharadwaj 
Mobile: +91-7477785888

Bandana Badu 
Mobile: +91-7479088666

Garvit Anand 
Mobile: +91-7427938855

Gurmandeep Singh Sidhu 
Mobile: +91-7318839999

Harshit Garg 
Mobile: +91-7477735444

Vaibhav Khatwani 
Mobile: +91-9351555507

Prakhar Tripathi 
Mobile: +91-7477768222

Raghav Jalan 
Mobile: +91-9001936619

Vasanta Majety 
Mobile: +91-7477745444
+91-7892119015

Yukti Richharia 
Mobile: +91-9407514448



Published By:
CAREER DEVELOPMENT CENTRE
INDIAN INSTITUTE OF TECHNOLOGY (IIT) KHARAGPUR

For further details visit: www.cdc.iitkgp.ac.in