

Prof. Virendra Kumar Tewari Director, IIT Kharagpur

Being the first and the largest IIT of the country, IIT Kharagpur stands tall as the flag bearer of the nation building, training the Young Aspirational Indians who celebrate the spirit of Atmanirbhar Bharat. With more than 1650 plus placement offers and 1270 plus internship offers for the session 2023-24, the tremendous skill set of the students and extraordinary support from the recruiting companies have upheld the legacy of IIT Kharagpur, the mother of all IITs.

IIT Kharagpur strives persistently to enhance its performance by introducing new advancements that includes micro- specializations, industry-academia collaborations, comprehensive arrangements to facilitate interdisciplinary, transdisciplinary and multidisciplinary learning, enabling students to excel the confines of their respective curricula. 23 offers in the CTC range of 0.5-1.69 crore with 36 plus international offers were received by the students of the Institute. This year 2 foreign students also secured jobs in this campus placements. More than 300 companies have participated in this placement season across all sectors including software, high level coding, analytics, consulting, core engineering companies, banking/finance, high frequency trading etc.



Companies including Airbus, Adobe, Accenture Japan, DE Shaw, Da Vinci Derivatives, EXL, Google, Microsoft, Qualcomm, Databricks, Nomura, N. K Securities, Nvidia, Intel, Tata Steel, Texas Instruments, Bajaj Auto, Jaguar Land Rover etc. and many more have been valuable partner recruiters this year from IIT KGP. What is also encouraging is that students' participation in various technological and socio-cultural events in national as well as international events shaping up their personalities as individuals.

Ranking the 3rd IIT of the country in the latest QS World University Ranking 2025. The Institute invites various business houses to the Campus Recruitment Programme and Entrepreneurship Summits to give the graduating students an opportunity to prove themselves and add value to the organizations they desire to be a part of. CDC also organized "Academia Industry Conclave" during the initial days of internship and placement session. This new initiative will surely build a strong connection between the Industry and Academia will surely boost the acceptance index of our students in the industry in near future. Not only that, it has created a forum for the academic units to showcase various pioneering activities/research works being undertaken by this Institute before the industry representatives.

We are delighted to acknowledge that most of our corporate recruiters have shown immense trust in our institution, strengthening our bond as the academic partner. We prepare the students for solving the problems which have a direct or indirect bearing on the society. CDC at IIT Kharagpur performs in a very transparent and cohesive manner involving senior students, faculty and staff members creating an environment of opportunities who work hard to train the students according to the requirement of the recruitment market among the recruiters by creating a positive experience, extending our relations and building new ones. I thank all the CDC members and recruiters for their valuable support, contribution and participation. We wish the students a bright future ahead.





Prof. Rajib Maity Chairperson, CDC

"Yogah Karmasu Kaushalam" (Excellence in action is Yoga) is the moto of IIT Kharagpur. We aspire excellence through our action in all facets of IIT Kharagpur. The Career Development Centre (CDC) of IIT Kharagpur is not an exception. We nurture the idea of seeing career as a continuously evolving process. Keeping this principle in mind, we seek to guide the students in developing their personality and awareness towards excellence from their very first day in the campus. We organize industry oriented lecture series/workshops, life skills/leadership training, and interactions with experts to keep our students ready to excel in their respective professional domains. We believe such programs and interactions could motivate the young talents, and help them to get ready to accept the challenges towards our national progress and to meet the demands of the corporate world, and beyond. We welcome organizations and experts from various sectors to visit us and provide their valuable, constructive feedback for improvement.

Vice Chairperson CDC



Prof. Monalisa Sarma Vice Chairperson, CDC

Our vision of career development is not 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 into 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 and market 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 Kharaapur.



Prof. Ajay M Sidpara Vice Chairperson, CDC

The Career Development Centre (CDC) puts untiring efforts to assimilate the idea of career development in our students through continuous and progressive learning. CDC provides guidance to the students in developing their personality right from their joining this renowned Institution. We welcome organizations and experts from various sectors to visit our Institute for interaction with CDC and the students. Various industryoriented lecture series/ workshops, life skills/ leadership training, and interactions with various experts are organized to keep our students abreast with the industrial trends required to excel in their respective professional domains.

The students attain awareness to set their career path towards excellence by gathering consistent and constructive feedback from the corporate visitors. The activities of CDC include equipping the students to hone their professional skills, acquiring the best in-class capabilities in their respective disciplines, and motivating young talents for interdisciplinary learning.



Prof. Jitendra K Jha Vice Chairperson, CDC

Indian Institute of Technology (IIT) Kharagpur is widely regarded as the pioneer and the first institute in the IIT system and has played a crucial role in setting up the blueprint for technical education in India. With a sprawling campus and state-of-the-art facilities, it is known for its rigorous academic programs, cuttingedge research and innovation across various disciplines. It offers a wide range of undergraduate, postgraduate, and doctoral programmes in various disciplines and has garnered a robust international standing for nurturing exceptional engineers, scientists, and entrepreneurs. Our comprehensive and flexible curriculum ensures that our students are equipped with both theoretical knowledge and practical skills, empowering them to navigate the challenges of the professional world effectively. We extend our heartfelt wishes for your continued success and enduring partnership with IIT Kharagpur. We believe that your organization's valuable presence for the internship and placement process will provide our students with exceptional opportunities and contribute to their professional growth while offering your organization access to top-tier talent and fostering a mutually beneficial partnership.

Contents

01	About IIT Kharagpur	05	Beyond Academics	09	Recruitment Drive
02	Degrees Offered	06	Events	10	Courses Available
03	Academic Programmes	07	Our Alumni	11	Past Recruiters
04	Pursuit of Excellence	08	About CDC	12	Contact Details

About IIT Kharagpur

At IIT KGP, our academic programs are designed to empower your aspirations. Beyond teaching, we focus on helping the students learn and innovate.

A wide variety of disciplines (19 Departments, 13 Schools and 9 Centres of Excellence) are offered which are also amalgamated, thus making available a plethora of multidisciplinary courses.

Students are encouraged to explore the options which suit them the best, irrespective of the discipline to which they have been admitted. This improves their industry worthiness and knowledge base and helps them emerge as well-rounded graduates, equipped for any career either in academics or the corporate world.

Opportunities for research, fellowships, internships and networking are boundless.

Our admission criteria are among the most rigorous in the country. But on admission, students are supported with

- Best-in-class Technical Facilities
- Virtual Learning Environment
- Use of Learning Management Tools, viz. Moodle
- Discussion Forum
- Web-enabled Classrooms

Academic programs

MBA, MHRM, LLB, MMST, MCP, M.Sc/ M.Tech/ MS (67 programs)

B.Tech. (15 programs)

B.Arch. Dual Degree (35 programs)

Ph.D programs









Degrees Offered

Bachelor of Technology (B.Tech.)

Duration: 4 years Internship: 8 weeks

Bachelor of Architecture (B.Arch.)

Duration: 5 years
Internship: 4 months

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

Duration: 5 years Internship: 8 weeks Project Duration: 1 year

Option to earn an Honours degree (in the same department) or a Minor degree (in another department). This requires taking additional five specially selected courses

Masters of Technology (M.Tech.)

Duration: 2 years Internship: 8 weeks*

(*)- The 6-month internship duration is subject to approval by the respective department

Masters of City Planning (MCP)

Duration: 2 years Internship: 8 weeks

Teaching/Research Assistants: Affiliated to course instructors or research projects

Doctoral Programme (PhD)

Duration: 4-5 years along with Teaching Assistantship

The Ph.D. programme offered by the institute requires an original doctoral thesis that should result in a significant contribution to that field

Integrated M.Sc.

Duration: 5 years Internship: 8 weeks

Masters of Science (M.Sc.)

Duration: 2 years Internship: 8 weeks

Masters in Medical Science & Technology (MMST)

Masters of Human Resource Management (MHRM)

Masters of Business Administration (MBA)

LLB with Honours in Intellectual Property & Law

Bachelor of Education (B.Ed.)

Student Pool

Admission

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.

JEE Advanced

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

GATE (Graduate Aptitude Test in Engineering)-

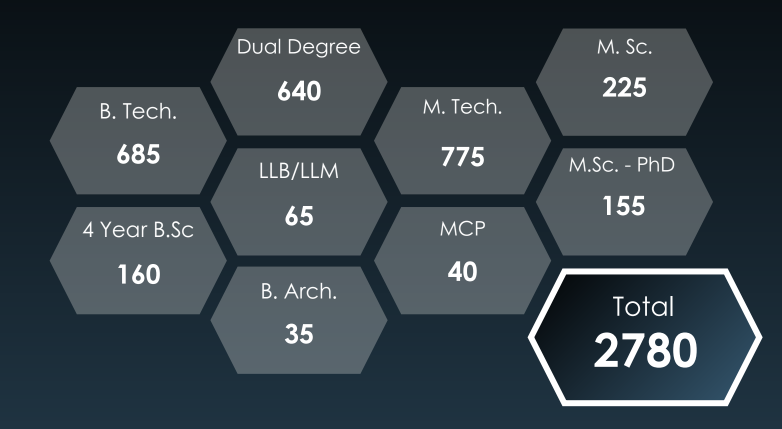
- Master of Technology (M. Tech.)
- Master of City Planning (M.C.P.)

JAM (Joint Admission Test for M.Sc.)

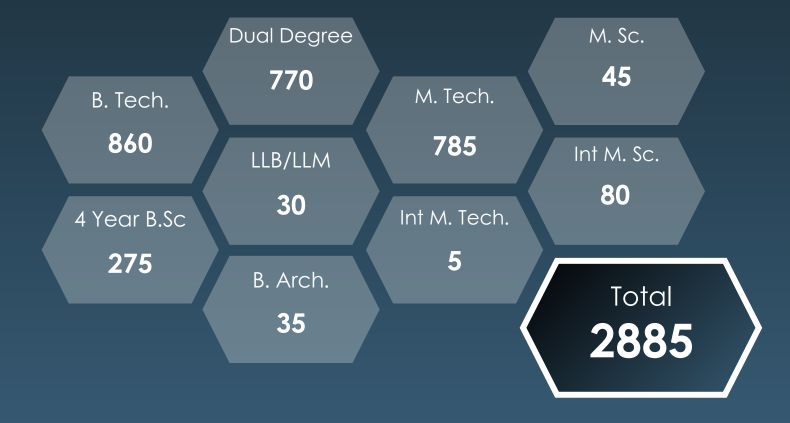
Master of Science (M. Sc.)

Admission to the Doctoral Programme (Ph.D)

Tentative (~) Pool of students for placements



Tentative (~) Pool of students for internships



Academic Programmes

Interdisciplinary Dual Degree Program

- M.Tech in Financial Engineering
- M.Tech in Engineering Entrepreneurship
- M.Tech in Transdisciplinary Programme in Petroleum Engineering
- Dual Degree Program in Quality Engineering (Mechanical engg.)
- Dual Degree Program in Engineering Design (Industrial Electronics)

Other Avenues

- Minor degree
- Additional subjects
- Microcredit
- Entrepreneurship break
- Professional grooming through exposure in Law,
- Management, Entrepreneurship and Finance

New Initiatives

- Introduction of a Mandatory Course on Gender Sensitization. Completion of this course will be a prerequisite for obtaining a degree.
- IIT Kharagpur has introduced an innovative new four-year BTech program in Artificial Intelligence, providing an extensive and comprehensive exploration of AI topics and practical applications.
- The undergraduate students admitted through JEE starting with the academic year 2024-2025 will have an opportunity to earn a double major.
- The Senate has combined the Semester Away Internship Program (SAIP) and Semester Away Project Program (SAPP) into a single Semester Away Program (SAP). This means students can now earn full academic credit for a semester spent gaining experience at an institution or company.

Pursuit of Excellence

Students

- Our research scholars Ms. Aundhati Singh Roy and Ms. Neha Rai have been awarded best paper award at the Young Scholars' Workshop organised by Dept. of Economics and Politics, Visva Bharati Santiniketan
- A team comprising of Ms. Nimisha Singh, Mr. Akash Agarwal, Mr. Aniruddh Solanki, Ms. Kasis Lundia, and Mr. Ranabir Basu from IIT Kharagpur, the only UG team at the competition won the Finals of CFA Institute Research Challenge 2023-24 held in Mumbai
- A team consisting of our UG student, Ms. Madhvi Dubey, won
 the first prize at the national level in the 2023 Invention Factory
 competition, where they designed a wearable breast pump
 integrated into a bra with a milk refrigeration container
- Research scholar Mr. Manish Kumar Sharma, Department of Humanities and Social Sciences, secured the first position in Doctoral Colloquium -2024 organized by BIT Mesra
- IIT Kharagpur team
 IT_WORKS_ON_LOCAL
 received first prize in
 the Dark Pattern
 Buster Hackathon
 organized by the
 Ministry of Consumer
 Affairs, GOI



Professors

- Prof Raj C Retna, Department of Chemistry, has been awarded fellowship of the Academy - 2024 by the council of the Indian Academy of Sciences, Bengaluru
- IIT Kharagpur was conferred the Governor's Award of Excellence by Dr. CV Ananda Bose, Governor of West Bengal

Internationalization

- A Letter of Intent was signed by IIT Kharagpur with the Technical University of Munich (TUM) on the Indo-German Collaborative Research Centre of Intelligent Transportation Systems (IGCRCoITS) at IIT Kharagpur
- IIT Kharagpur will align and collaborate with the University of Cyberjaya, which will act as a host and local partner in establishing IIT Malaysia. This important step will help IIT Kharagpur establish a global footprint in the domain of international higher education by following universal education standards
 - Various MoUs have been signed with prestigious foreign universities, including the University of California, Los Angeles (UCLA), The University of Warwick (WMG), Purdue University, National Tsing Hua University (NTHU), the University of Torino on institutional collaborations & academic exchanges.



Pursuit of Excellence

Corporate Social Responsibility

IIT KGP was awarded the CSR Top Institute of India 2024 Award

We have an assortment of 30 different innovative projects that are aligned to areas like:

- Hunger, Poverty, Malnutrition and Health, for details
- Education, for details
- Rural Development Projects, for details
- Gender Equality and Women Empowerment, for details
- Environmental Sustainability, for details
- National Heritage, Art and Culture, for details

AI4ICPS

The IIT Kharagpur AI4ICPS I Hub Foundation and the Robert Bosch Centre for Cyber-Physical Systems at IISc Bangalore organized CyPhySS, India's largest annual Cyber Physical System summit. The event attracted professionals, researchers, and academics globally to discuss AI advancements in CPS. The summit was inaugurated by Prof. V K Tewari, Director of IIT Kharagpur, with Shri Sudhanshu Mani, CEO of Vande Bharat, as the Chief Guest. Key figures included Prof. Pabitra Mitra, Head of the Centre for Computational and Data Sciences; Mr. Bhat Dittakavi, CEO of AI4ICPS; and Captain Amit Jain (Retd.), Registrar of IIT Kharagpur.

Industry Collaborations

- The Indian Institute of Technology, Kharagpur, and the University of Melbourne are enhancing their partnership through the Melbourne India Postgraduate Academy (MIPA).
- This initiative promotes research collaboration in fields like engineering,
 IT, science, medicine, and health sciences. A recent visit by a University of Melbourne team to IIT Kharagpur aimed to establish up to three pairs of supervisors (Pls), each supporting a joint PhD candidate
- Prof. Sudipta Seal, a Distinguished Alumnus of IIT Kharagpur, is Chair of Materials Science and Engineering at the University of Central Florida. He is a leader in nanotechnology research, focusing on surface-engineered nanomaterials for catalysis, energetics, and biomedicine. With over 400 publications and 48 US patents, his work includes developing antioxidant nanoceria for cancer therapy
 - Prof. Seal's innovations have significant applications in aerospace and environmental cleanup, exemplifying a strong blend of academic and technological excellence





Autonomous Ground Vehicle

A multidisciplinary research group working under the Centre of Excellence for Robotics Research working towards building a full-stack self-driving car with Level 5 Autonomy. Ventures of the group have been supported by industry standards such as SolidWorks, VectorNav Solutions, and Clearpath Robotics. AGV has also participated in international competitions like the Intelligent Ground Vehicle Competition (IGVC) and made the institute proud by securing second place

Team Kart

TeamKART is the official Formula Student team of IIT Kharagpur. The team designs, manufactures and tests formula-style prototype race cars and participates in various Formula Student competitions across India and abroad. TeamKART secured an overall 10th position in Formula Bharat'20 and overall 5th place in FSEV Concept Challenge 2020

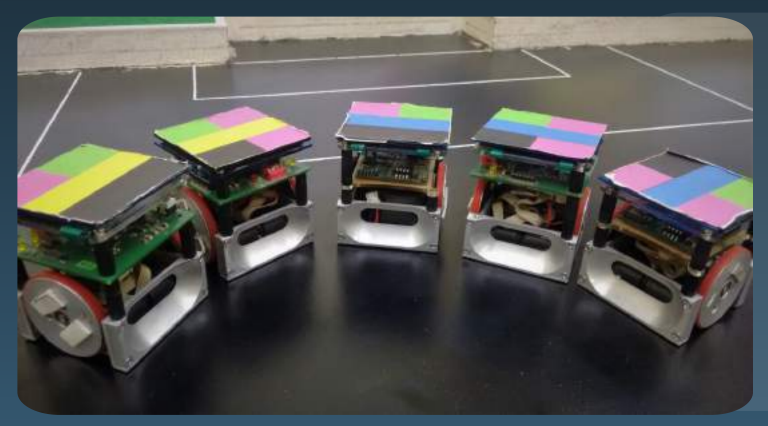


Aerial Robotics Kharagpur

A student research group working towards building autonomous aerial vehicles by developing drones that are capable of autonomous flight, localization in GPS denied environments, tracking, and interaction with mobile ground robots as well as other drones. The team has successfully collaborated and completed a project with ICMR for vaccine delivery in remote locations using drones.

ARK also participates in international drone competitions like IMAV and IARC. In 2019, the team bagged the First position in the International Micro Aerial Vehicle Competition held in Spain





Kharagpur Robosoccer Students Group

A research group sponsored by the Centre for Excellence in Robotics with an aim to make autonomous soccer playing robots, participate in and secure podium finishes in international tournaments like the RoboCup Small Size League and Humanoid Simulation League



Entrepreneurship Cell

The Entrepreneurship Cell at IIT Kharagpur is India's largest student-run non-profit organization, fostering the spirit of entrepreneurship. E-Cell impacts thousands of students and startups through initiatives like the Global Entrepreneurship Summit and Empresario. Annually, over 2000+ startups pitch to investors, and over 30 active campus startups receive support. E-Cell's flagship events achieve record participation, contributing significantly to the startup ecosystem.

International Relations Cell

The International Relations Cell at IIT Kharagpur, under the Office of Alumni Affairs & International Relations, enhances the institute's QS ranking and global presence. It implements initiatives like the Foreign Training Program, Global Hult Prize competition, and various seminars. These efforts have led to significant collaborations with prestigious universities such as the University of Cambridge (QS Ranking-2), Stanford University (QS Ranking-5), and the University of Sydney (QS Ranking-19).



Students' Branding and Relations Cell

The Students' Branding and Relations Cell, under Dean Outreach, aims to position IIT Kharagpur as a global leader in science and technology, elevate its brand value, and enhance public relations. Its prominent initiative, the Young Innovators Program, is recognized by the President of India. Other initiatives include Spotlight, highlighting student achievements; KGP Directory, introducing IIT KGP's legacy and culture to new batches; and UG Achievers Directory, showcasing notable undergraduate achievements.





The Students' Alumni Cell

The voluntary student body under Dean Outreach and Alumni Affairs aims to strengthen relationships between IIT Kharagpur and its alumni. It hosts annual reunions for Golden, Ruby, and Silver Jubilee batches and leads initiatives like the Leadership Summit, Alumni Talks, and Affinity and Mentorship Programs. Additionally, it plays a pivotal role in the Students' Pan IIT Alumni Relations Cell (SPARC).

Academia Industry Conclave (AIC) 2024

Tentative timeline for conduction: 1st Week of December, 2024

This year the Career Development Centre has organized "Academia Industry Conclave (AIC)-Prelims" for the second time, where the basic motto is to bridge the gap between Academic and industry experts. Prof. Rajib Maity, Chairperson of Career Development Centre (CDC), IIT Kharagpur had come up with the concept of AIC, its central idea being providing a platform for the Departments/Centres/Schools to showcase their strengths and achievements infront of potential industry partners and recruiters.





Highlights from AIC 2024

Keynote Addresses: Esteemed speakers from academia and industry delivered insightful presentations on the latest developments and emerging trends.

Panel Discussions: Participants engaged in thought-provoking discussions led by experts, exploring the convergence of academic research and industry practice.

Innovation Showcase: Attendees discovered pioneering research and innovations that effectively bridged the gap between theoretical knowledge and practical application.

Networking Opportunities: Professionals, researchers, and industry leaders connected and established valuable collaborations throughout the event.

Inter IIT Tech Meet



The 12th Inter-IIT Tech Meet at IIT Madras concluded with IIT Kharagpur achieving a historic hat trick by claiming the top spot on the leaderboard for the third consecutive time. IIT Kharagpur demonstrated outstanding performance, securing gold medals in five events, as well as silver and bronze medals in two events each











Kshitij

The annual techno-management Symposium of IIT Kharagpur. Since its inception, it has celebrated & instilled the true spirit of science and technology with a strong belief in the cycle to think, create and enjoy. An exponential increase in participation holds testimony to the mark it is creating and the aim it stands upon. Congregating students from all over India to showcase their scientific and managerial dexterity, it is known to provide an assorted mix of a galaxy of events with synchronized conduction of workshops, technical exhibitions, guest lectures, technology summits & more.

Inter IIT Cultural Meet



IIT Kharagpur has once emerged victorious, third time in a row bagging Gold at Inter IIT Cultural Meet 6.0. Following two wins away from home, and now triumphing on our own turf, IIT Kharagpur has secured the trophy for the third consecutive time, marking a record-breaking achievement in the history of the Cultural Meet.



S7 th Inter IIT Aquatics Meet

Inter IIT Sports Meet



IIT Kharagpur showcased remarkable performance at the 56th Inter IIT Sports Meet. Emerging as the overall runner-up, IIT Kharagpur secured 2nd place in the General Championship for Women and 4th place in the General Championship for Men.

Spring Fest

Spring Fest, IIT Kharagpur's annual cultural extravaganza since 1960, has become one of Asia's largest and most anticipated events, providing a colossal platform for students to showcase their immense talent and embody the 'True Spirit of Youth'. With over 100 diverse events across various genres, Spring Fest captivates its audience with an array of engaging experiences. This dynamic festival, driven by the unwavering dedication and boundless enthusiasm of students, weaves together joy, delight, and a touch of magic, creating an extraordinary tapestry of unforgettable moments. Spring Fest, a testament to greatness, continues to enchant and surprise each year.













Shaurya

Shaurya, the annual sports fest of IIT Kharagpur, celebrates athleticism and sportsmanship, drawing participants from across India. After an 11-year break, Shaurya returns, offering students a platform to showcase their skills in various sports, fostering healthy competition and unity. The latest edition, featuring in-person and virtual events, emphasizes fitness, discipline, and teamwork. Alongside the competitions, Shaurya includes workshops, expert talks, and demonstrations by renowned sports personalities. This year's revival has generated immense excitement and anticipation among the student community.

Our Alumni

Since its inception, IIT Kharagpur has produced many illustrious alumni whose contributions at the 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 significant contributions in building modern India. A large number of them have also made their mark as successful entrepreneurs, academicians or scientists abroad. IIT Kharagpur takes pride in teaching skills and values that make them the most sought after candidates for coveted positions in business, academics and research. Our Alumni have made numerous invaluable contributions to the Institute in the form of endowment or by participating in advisory and management decisions. They are the foundation on which IIT KGP stands proudly with its head held up high.



6 of KGP's alumni were featured in the highly coveted Forbes 30 under 30 Asia: Class of '21, for their contribution to the field of technology and entrepreneurship.



Mr. Sundar Pichai CEO, Google



Mr. Arjun Malhotra Co-founder & VC of HCL



Mr. Vinod GuptaFounder & ExChairman, InfoUSA



Mr. Duvvuri Subbarao Former RBI Governor



Mr. Arjit Jain
Vice Chairman,
Berkshire Hathaway



Mr. Rohan Nayak Co-Founder, Pocket FM



Mr. Arun SarinFormer CEO, Vodafone
Group



Mr. Amod Malviya Mr. Raja Co-founder, Udaan Founder &



Mr. Rajan BajajFounder & CEO, Slice



Mr. Abhinav Sinha
COO, OYO Rooms



Mr. Kiran SethAcademician, Padma
Shri Awardee



Mr. Bedabrata PainFormer NASA Scientist,
NAWF Director



Mr. Prabhjeet SinghPresident India & SEA,
Uber



Mr. Purnendu Chatterjee Executive Director, ISB Hyderabad



Mr. Pradeep Khosla Chancellor, UC San Diego



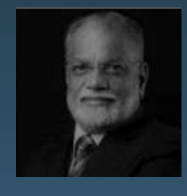
Mr. Gopalakrishnan
Executive Director,
Tata Sons Ltd.



Mr. Bipul Sinha Co-founder, Rubrik



Mr. Rahul JaminiCo-founder, Swiggy



Mr. K Radhakrishnan Scientist, ISRO



Mr. Amitava H Roy Founder CEO, IFDC

About Career Development Center

IIT Kharagpur has revamped its Training and Placement (TnP) section to the Career Development Centre (CDC), which provides 360-degree career solutions to its students. CDC, through its various activities, envisions 'Creating Game Changer IIT Kapians'. It has been established with a mission to 'Make every IITian a Career Oriented person instead of a Job Oriented Person'. CDC views all recruiters as partners in developing the careers of students at IIT Kharagpur. It is continuously engaged in building relationships with corporate CDC, through its orientation sectors. programs, aims to develop professional ethics among the students. It facilitates students to make decisions and pursue their careers in various sectors, including 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 avail of international internships facilitated by the institute's alumni. Students right from the day are guided in making a conscious career choice. These various activities of CDC serve as a motivation for IIT aspirants who, on admission to IIT Kharagpur, can avail the unique services offered by the CDC.

Career Development Programme



- 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

Internships and Placements

- 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

Corporate Relations



- 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 Outreach).
- Collecting Course content feedback from the industries

Campus Recruitment Drive [2024-25]

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 2025.

IIT Kharagpur holds the distinction of being the first, the largest and the most diversified among all the ITs. 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

Internship Recruitment

Aug '24 - Apr '25

Placement (Phase-01)

01 Dec '24 onwards

Placement (Phase-02)

Jan '25 - Apr '25



Recruitment Process

To support the placement process, CDC has an effective online system in place.

The procedure for campus placement is as follows

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

Companies confirm their registration and register on the online portal at www.cdc.iitkgp.ac.in

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

Pre-Placement Talk (PPT) is conducted by company for students



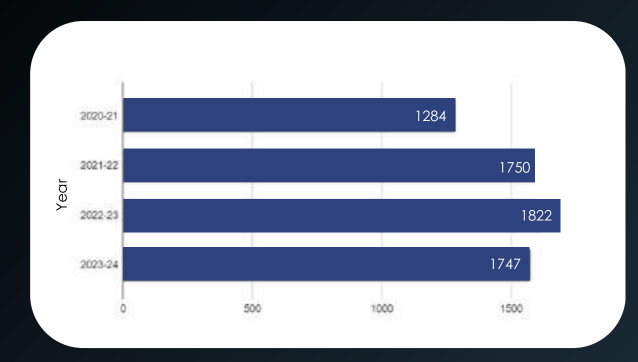
Interview of the shortlisted candidates and submission of final list of selected students by the company

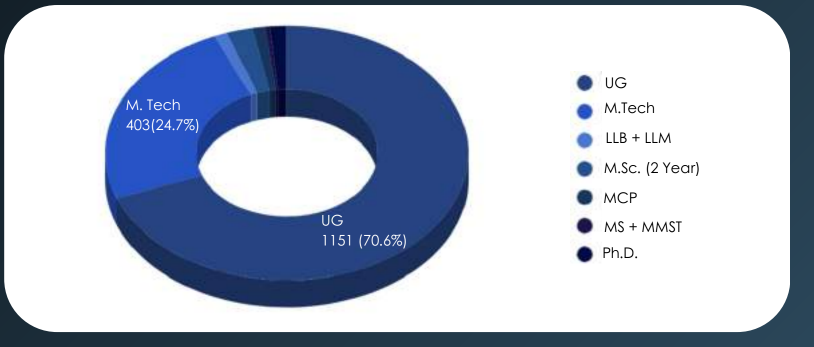
Online shortlisting procedure of the company as per respective norms

Access of interested students' resumes is granted to the companies

Final placement schedule is finalized by the CDC Team

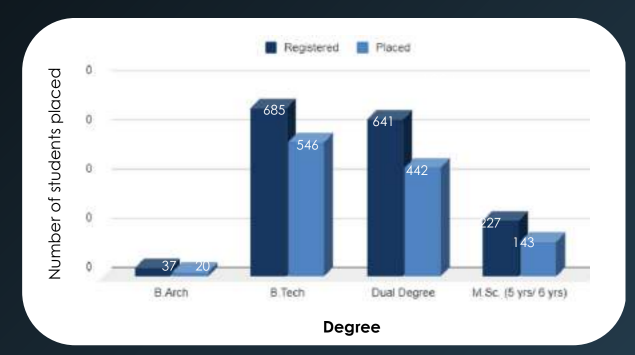
Placement Statistics [2023-24]





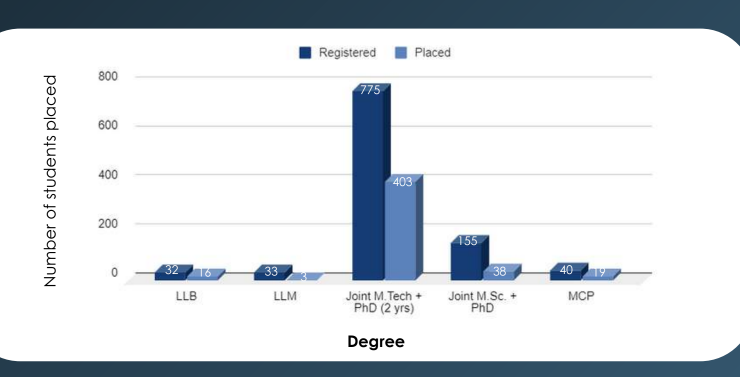
Placements Over the Years

(Number of Students Placed)



Demographics of Placed Students 2023-24

(Degree-wise distribution)



Registered vs Placed Students (2023-24)

UNDERGRADUATE COURSES

Aerospace Engineering

- AEROSPACE ENGINEERING (B.TECH 4Y)
- AEROSPACE ENGINEERING (M.TECH DUAL 5Y)
- AEROSPACE ENGINEERING/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND APPLICATIONS
- AEROSPACE ENGINEERING/FINANCIAL ENGINEERING
- AEROSPACE ENGINEERING/ENGINEERING ENTREPRENEURSHIP

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/ARTIFICIAL INTELLIGENCE MACHINE
 ARRIVAL AND ARRIVALENCE

LEARNING AND APPLICATIONS

- AGRICULTURAL AND FOOD ENGINEERING DUAL DEGREE IN AVAILABE SPECIALISATION. (M.TECH DUAL 5Y)
- AGRICULTURAL AND FOOD ENGINEERING/FINANCIAL ENGINEERING
- AGRICULTURAL AND FOOD ENGINEERING/ENGINEERING ENTREPRENEURSHIP

Architecture and Regional Planning

ARCHITECTURE (B.ARCH 5Y)

Bio Science

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

Bioscience and Biotechnology

- BIOTECH. AND BIOCHEMICAL ENGG. (B.TECH 4Y)
- BIOTECHNOLOGY AND BIOCHEM. ENGG. (M.TECH DUAL 5Y)
- BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND APPLICATIONS
- BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING/FINANCIAL ENGINEERING
- BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING/ENGINEERING ENTREPRENEURSHIP

Centre of Excellence in Artificial Intelligence (AI)

- ARTIFICIAL INTELLIGENCE(B.TECH 4Y)
- BTECH IN PARENT DEPARTMENT/MTECH IN ARTIFICIAL INTELLIGENCE

Chemical Engineering

- CHEMICAL ENGG. (B.TECH 4Y)
- CHEMICAL ENGG.(M.TECH DUAL 5Y)
- CHEMICAL ENGINEERING/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND APPLICATIONS
- CHEMICAL ENGINEERING/FINANCIAL ENGINEERING
- CHEMICAL ENGINEERING/ENGINEERING ENTREPRENEURSHIP
- CHEMICAL ENGINEERING/PETROLEUM ENGINEERING

Chemistry

- CHEMISTRY (M.SC. 5Y)
- CHEMISTRY (B.S.4Y)
- CHEMISTRY (BS-MS 5Y)
- CHEMISTRY (2YR. M.SC.)
- CHEMISTRY/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND APPLICATIONS

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 ENGINEERING/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND APPLICATIONS
- CIVIL ENGG. DUAL DEGREE IN AVAILABE SPL. (M.TECH DUAL 5Y)
- CIVIL ENGINEERING/FINANCIAL ENGINEERING
- CIVIL ENGINEERING/ENGINEERING ENTREPRENEURSHIP

Computer Science and Engineering

- COMPUTER SCIENCE AND ENGG. (B.TECH 4Y)
- COMPUTER SCIENCE AND ENGG. (M.TECH DUAL 5Y)
- COMPUTER SCIENCE AND ENGINEERING/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND APPLICATIONS
- COMPUTER SCIENCE AND ENGINEERING/FINANCIAL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING/ENGINEERING ENTREPRENEURSHIP

Deysarkar Centre of Excellence in Petroleum Engineering

• BTECH IN PARENT DEPARTMENT/MTECH/MSC IN PETROLEUM ENGINEERING

UNDERGRADUATE COURSES

Education

- ITEP MATHEMATICS (B.SC.-B.ED.)
- ITEP PHYSICS SECONDARY STAGE OF 9 AND 10 MINOR IN MATHEMATICS
- ITEP PHYSICS SECONDARY STAGE OF 9 AND 10 MINOR IN CHEMISTRY
- ITEP PHYSICS SECONDARY STAGE OF 9 AND 10 MINOR IN ECONOMICS
- ITEP CHEMISTRY SECONDARY STAGE OF 11 AND 12
- ITEP CHEMISTRY SECONDARY STAGE OF 9 AND 10 MINOR IN MATHEMATICS
- ITEP CHEMISTRY SECONDARY STAGE OF 9 AND 10 MINOR IN PHYSICS
- ITEP CHEMISTRY SECONDARY STAGE OF 9 AND 10 MINOR IN ECONOMICS
- ITEP ECONOMICS SECONDARY STAGE OF 11 AND 12
- ITEP ECONOMICS SECONDARY STAGE OF 9 AND 10 MINOR IN MATHEMATICS
- ITEP ECONOMICS SECONDARY STAGE OF 9 AND 10 MINOR IN PHYSICS
- ITEP PHYSICS (B.SC.-B.ED.)
- ITEP ECONOMICS SECONDARY STAGE OF 9 AND 10 MINOR IN CHEMISTRY
- ITEP CHEMISTRY (B.SC.-B.ED.)
- ITEP ECONOMICS (B.SC.-B.ED.)
- ITEP MATHEMATICS SECONDARY STAGE OF 11 AND 12
- ITEP MATHEMATICS SECONDARY STAGE OF 9 AND 10 MINOR IN PHYSICS
- ITEP MATHEMATICS SECONDARY STAGE OF 9 AND 10 MINOR IN CHEMISTRY
- ITEP MATHEMATICS SECONDARY STAGE OF 9 AND 10 MINOR IN ECONOMICS
- ITEP PHYSICS SECONDARY STAGE OF 11 AND 12

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. POWER AND ENERGY SYSTEMS(M.TECH DUAL 5Y)
- ELECT.ENGG. INSTRUMENTATION AND INTEGRATED ELECTRONICS(M.TECH DUAL 5Y)
- ELECT.ENGG. SIGNAL PROCESSING AND MACHINE LEARNING (M.TECH DUAL 5Y)
- ELECTRICAL ENGINEERING/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND APPLICATIONS APPLIED GEOLOGY (B.S.4Y)
- ELECT.ENGG. DUAL DEGREE IN ANY SPL.(M.TECH DUAL 5Y)
- ELECT.ENGG/FINANCIAL ENGINEERING
- ELECT.ENGG/ENGINEERING ENTREPRENEURSHIP
- INSTRUMENTATION ENGG. (B.TECH 4Y)
- INSTRUMENTATION ENGINEERING/CONTROL SYSTEM ENGINEERING(M.TECH DUAL 5Y)
- INSTRUMENTATION ENGINEERING/INSTRUMENTATION AND INTEGRATED

ELECTRONICS (M.TECH DUAL 5Y)

• INSTRUMENTATION ENGINEERING/SIGNAL PROCESSING AND MACHINE LEARNING (M.TECH DUAL 5Y)

- INSTRUMENTATION ENGINEERING/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND **APPLICATIONS**
- INSTRUMENTATION ENGINEERING/FINANCIAL ENGINEERING
- INSTRUMENTATION ENGINEERING/ENGINEERING ENTREPRENEURSHIP

Electronics and Electrical Communication Engg.

- ELECTRONICS AND ELEC. COMM.ENGG. (B.TECH 4Y)
- ELECT.ANDELEC.COM.ENGG.RF AND MICROWAVE ENGG. (M.TECH DUAL5Y)
- ELECT.AND ELEC.COM.ENGG. MICROELECTRONICS AND VLSI CIRCUITS (M.TECH DUAL5Y)
- ELECT.AND ELEC.COM.ENGG. COMMUNICATIONS AND SIGNAL PROCESSING (M.TECH DUAL5Y)
- ELECT.AND ELEC.COM.ENGG. VISION AND INTELLIGENT SYSTEMS(M.TECH DUAL5Y)
- ELECTRONICS AND ELEC. COMM. ENGINEERING/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND APPLICATIONS
- ELECT.ANDELEC.COM.ENGG.DUAL DEGREE IN ANY SPL.(M.TECH DUAL5Y)
- ELECTRONICS AND ELECTRICAL COMMUNICATION ENGG./FINANCIAL ENGINEERING
- ELECTRONICS AND ELECTRICAL COMMUNICATION ENGG./ENGINEERING **ENTREPRENEURSHIP**

Geology and Geophysics

- EXPLORATION GEOPHYSICS (M.SC. 5Y)
- EXPLORATION GEOPHYSICS (B.S.4Y)
- EXPLORATION GEOPHYSICS (BS-MS 5Y)
- GEOPHYSICS(2YR. M.SC)
- EXPLORATION GEOPHYSICS/PETROLEUM ENGINEERING
- EXPLORATION GEOPHYSICS/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND **APPLICATIONS**
- EXPLORATION GEOPHYSICS/PETROLEUM ENGINEERING
- APPLIED GEOLOGY (M.SC. 5Y)
- APPLIED GEOLOGY (BS-MS 5Y)
- GEOLOGY(2YR. M.SC.)
- APPLIED GEOLOGY/PETROLEUM ENGINEERING
- APPLIED GEOLOGY/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND APPLICATIONS
- APPLIED GEOLOGY/PETROLEUM ENGINEERING

Humanities and Social Sciences

- ECONOMICS (M.SC. 5Y)
- ECONOMICS (B.S.4Y)
- ECONOMICS (BS-MS 5Y)
- ECONOMICS/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND APPLICATIONS

UNDERGRADUATE COURSES

Industrial and Systems Engineering

- INDUSTRIAL ENGG. (B.TECH 4Y)
- INDU. ENGG. INDU. ENGG. AND MANG. (M.TECH DUAL 5Y)
- INDUSTRIAL ENGINEERING/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND APPLICATIONS
- INDUSTRIAL ENGINEERING/FINANCIAL ENGINEERING
- INDUSTRIAL ENGINEERING/ENGINEERING ENTREPRENEURSHIP
- 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 AND COMPUTING (B.S.4Y)
- MATHEMATICS AND COMPUTING (BS-MS 5Y)
- MATHEMATICS(2YR. M.SC.)
- STATISTICS AND DATA SCIENCE (BS-MS 5Y)
- MATHEMATICS AND COMPUTING/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND APPLICATIONS

Mechanical Engineering

- MECHANICAL ENGG.(B.TECH 4Y)
- MECH.ENGG. MANUF.SCIENCE AND ENGG. (M.TECH DUAL 5Y)
- MECH.ENGG. MECH.SYSTEMS DESIGN (M.TECH DUAL 5Y)
- MECH.ENGG. THERMAL AND FLUIDS ENGINEERING (M.TECH DUAL 5Y)
- MECHANICAL ENGINEERING/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND APPLICATIONS
- MECH.ENGG. DUAL DEGREE IN ANY SPL. (M.TECH DUAL 5Y)
- MECHANICAL ENGINEERING/FINANCIAL ENGINEERING
- MECHANICAL ENGINEERING/ENGINEERING ENTREPRENEURSHIP
- MECHANICAL ENGINEERING/PETROLEUM ENGINEERING
- MANUFACTURING SCIENCE AND ENGG.(B.TECH 4Y)
- MANUF. SCI AND ENGG.IND. ENGG.MAN. (M.TECH DUAL 5Y)
- MANUFACTURING SCIENCE AND ENGINEERING/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND APPLICATIONS

- MANUFACTURING SCIENCE AND ENGINEERING/FINANCIAL ENGINEERING
- MANUFACTURING SCIENCE AND ENGINEERING/ENGINEERING ENTREPRENEURSHIP

Metallurgical and Materials Engineering

- METALL. AND MATERIALS ENGG.(B.TECH 4Y)
- METALL AND MAT.ENGG. METALL.ENGG. (M.TECH DUAL 5Y)
- METALLURGICAL AND MATERIALS ENGINEERING/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND APPLICATIONS
- METALLURGICAL AND MATERIALS ENGINEERING/FINANCIAL ENGINEERING
- METALLURGICAL AND MATERIALS ENGINEERING/ENGINEERING ENTREPRENEURSHIP

Mining Engineering

- MINING ENGG.(B.TECH 4Y)
- MINING.ENGG. (M.TECH DUAL 5Y)
- MINING ENGINEERING SAFETY ENGG. (M.TECH DUAL 5Y)
- MINING ENGINEERING/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND APPLICATIONS
- MINING ENGINEERING/FINANCIAL ENGINEERING
- MINING ENGINEERING/ENGINEERING ENTREPRENEURSHIP
- MINING ENGINEERING/PETROLEUM ENGINEERING

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)
- OCEAN ENGINEERING AND NAVAL ARCHITECTURE/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND APPLICATIONS
- OCEAN ENGG. AND NAVAL ARCHITECTURE/FINANCIAL ENGINEERING
- OCEAN ENGG. AND NAVAL ARCHITECTURE/ENGINEERING ENTREPRENEURSHIP

Physics

- PHYSICS (M.SC. 5Y)
- PHYSICS (B.S.4Y)
- PHYSICS (BS-MS 5Y)
- PHYSICS(2YR. M.SC.)
- PHYSICS/ARTIFICIAL INTELLIGENCE MACHINE LEARNING AND APPLICATIONS

Rajendra Mishra School of Engg Entrepreneurship

• BTECH IN PARENT DEPARTMENT/MTECH IN ENTREPRENEURSHIP ENGINEERING

POSTGRADUATE COURSES

Advanced Technology Development Centre

- EMBEDDED CONTROLS AND SOFTWARE
- ELECTRIC TRANSPORTATION

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 ENVIRONMENTS

Bioscience and Biotechnology

BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING

Centre For Educational Technology

MULTIMEDIA INFORMATION PROCESSING

Centre for Ocean, River, Atmosphere and Land Sciences (CORAL)

EARTH SYSTEM SCIENCE AND TECHNOLOGY

Centre of Excellence in Artificial Intelligence (AI)

ARTIFICIAL INTELLIGENCE

Centre of Excellence on Safety Engg. & Analytics (COE-SEA)

SAFETY ENGINEERING AND ANALYTICS

Chemical Engineering

CHEMICAL ENGINEERING

Civil Engineering

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

Charles Inter-

Computer Science and Engineering

COMPUTER SCIENCE AND ENGINEERING

Cryogenic Engineering

CRYOGENIC ENGINEERING

Electrical Engineering

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

Electronics and Electrical Communication Engg.

- MICROELECTRONICS AND VLSI CIRCUITS
- RF AND MICROWAVE ENGINEERING
- COMMUNICATIONS AND SIGNAL PROCESSING
- VISION AND INTELLIGENT SYSTEMS

Energy Science and Engineering

RENEWABLE ENERGY TECHNOLOGIES

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
- OPERATIONS RESEARCH AND DATA ANALYTICS

Materials Science Centre

MATERIALS SCIENCE AND ENGINEERING

Mathematics

COMPUTER SCIENCE AND DATA PROCESSING

Mechanical Engineering

- MANUFACTURING SCIENCE AND ENGINEERING
- THERMAL AND FLUIDS 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

Rajendra Mishra School of Engg Entrepreneurship

TECHNOLOGY INNOVATION AND ENTREPRENEURSHIP

Rajiv Gandhi School of Intellectual Property Law

- MASTERS OF LAWS
- INTELLECTUAL PROPERTY LAW

Ranbir and Chitra Gupta School of Infrastructure Design and Mngt.

INFRASTRUCTURE DESIGN AND MANAGEMENT

Rubber Technology

RUBBER TECHNOLOGY

School of Medical Science and Technology

- MEDICAL SCIENCE AND TECHNOLOGY
- MEDICAL IMAGING AND INFORMATICS
- BIOMEDICAL ENGINEERING
- MEDICAL SCIENCE AND TECHNOLOGY WITH MICRO SPECIALIZATION IN MEDICAL IMAGING, INSTRUMENTATION AND INFORMATICS
- MEDICAL SCIENCE AND TECHNOLOGY WITH MICRO SPECIALIZATION IN MOLECULAR AND REGENERATIVE MEDICINE

School of Water Resources

WATER ENGINEERING AND MANAGEMENT

Subir Chowdhury School of Quality and Reliability

QUALITY AND RELIABILITY ENGINEERING

Vinod Gupta School of Management

- EXECUTIVE MBA
- BUSINESS ANALYTICS
- BUSINESS MANAGEMENT

Other Academic Units

Schools

Subir Chowdhury School of Quality and Reliability

Rajendra Mishra School of Engg Entrepreneurship

School of Medical Science and Technology

School of Water Resources

G.S Sanyal School of Telecommunication

Vinod Gupta School of Management

Ranbir and Chitra Gupta School of Infrastructure Design and Mngt.

Rajiv Gandhi School of Intellectual Property Law

Academies

Academy of Classical and Folk Arts

Partha Ghosh Academy of Leadership

Centres

Centre for Computational and Data Sciences

Centre for Railway Reserach

Centre of Excellence in Advanced Manufacturing

<u>Technology</u>

Centre of Excellence in Advanced Transportation

Centre of Excellence in Artificial Intelligence (AI)

Centre of Excellence in Precision Agriculture & Food Nutrition

<u>DRDO Industry Academia - Centre of Excellence</u>
(<u>DIA-CoE</u>)

M. N. Faruqi Centre for Innovation

<u>Centre for Rural Development and Innovative</u> <u>Sustainable Technology</u>

Rekhi Centre of Excellence for the Science of Happiness

Centre of Excellence in Affordable Healthcare

Centre of Excellence on Safety Engineering & Analytics (COE-SEA)

<u>Deysarkar Centre of Excellence in</u> <u>Petroleum Engineering</u>

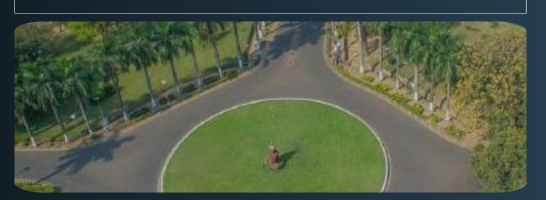
Dr B C Roy Multi Speciality Medical Research
Centre

<u>P.K. Sinha Centre for Bioenergy and Renewables</u>

<u>Centre for Ocean, River, Atmosphere and Land Sciences (CORAL)</u>

<u>Advanced Technology Development Centre</u>

<u>Centre of Excellence for Indian Knowledge</u>
<u>Systems</u>





CORE ENGINEERING



ExonMobil States O Halma











































ANALYTICS

SOFTWARE









Groww

INANCE











Google @databricks IRM













Microsoft ORACLE









DVIDIA



























Qualcom SONY



























onsemi

CONSULTANCY

<u>A</u>

AAKASH EDUCATIONAL SERVICES LTD

ABINBEV

ACCENTURE

ACCENTURE JAPAN LTD.

ACE TURTLE

ADDVERB TECHNOLOGIES

ADITYA BIRLA SCIENCE & TECHNOLOGY COMPANY PVT LTD

ADOBE

ADROSONIC IT CONSULTANCY SERVICES PVT LTD

ADVANCED STRUCTURAL ENGINEERING CONSULTANTS INC.

AECOM

AGANITHA COGNITIVE SOLUTIONS PVT LTD

AIR INDIA

AIRBUS

AKER SOLUTIONS

ALPHAGREP SECURITIES

ALTAIR

AMAZON

AMERICAN EXPRESS

ANICCA DATA SCIENCE SOLUTIONS

ANTINO LABS

ANZ SUPPORT SERVICES INDIA PVT LTD

APOLLO 247

APPDYNAMICS TECHNOLOGIES INDIA PRIVATE LIMITED

APPLE INDIA PRIVATE LIMITED

APPLIED MATERIALS INDIA PVT LED

APT PORTFOLIO

ARPWOOD CAPITAL

ARTH DESIGN BUILD PVT. LTD.

ARTHUR D. LITTLE INDIA

ATHER ENERGY

ATOMBERG

AURONOVA CONSULTING

AVERY DENNISON

AXIS BANK

AXTRIA

AXTRIA INDIA PVT. LTD.

AXXELA RESEARCH & ANALYTICS PRIVATE LIMITED

<u>B</u>

BAIN & COMPANY

BAJAJ AUTO

BANK OF AMERICA

BEEHYV SOFTWARE SOLUTIONS

BERT LABS

BIDGELY

BIZACUITY SOLUTIONS PVT LTD

BLACKROCK

BLINKIT

BLUEYONDER

BNY MELLON

BORGWARNER

BOSCH GLOBAL SOFTWARE

BOSTON CONSULTING GROUP

<u>C</u>

CAIRN OIL & GAS VEDANTA LIMITED

CAMBRIDGE TECHNOLOGY ENTERPRISES PVT LIMITED

CAPITAL ONE

CARDEKHO

CARS24

CASHE

CENTRAL RESEARCH LABORATORY, BHARAT ELECTRONICS LIMITED

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

CENTRE OF EXCELLENCE IN WIRELESS TECHNOLOGY (CEWIT) IIT

MADRAS RESEARCH PARK

CEREMORPHIC TECHNOLOGIES

CESC LIMITED

CISCO

CITI - MUMBAI

CITIBANK PUNE

CITRIX SYSTEMS

CNH INDUSTRIAL

COGOPORT PVT LTD

COHESITY

COLLINS AEROSPACE

CREDIT SUISSE

CUBASTION CONSULTING PVT. LTD.

CYBERTECH SYSTEMS AND SOFTWARE LTD

CYIENT LTD

D

DATABRICKS

D. E. SHAW

DA VINCI

DAIWA CORPORATE ADVISORY INDIA PRIVATE LIMITED

DATAEAZE SYSTEMS PVT LTD

DBS BANK INDIA LIMITED

DEALSHARE

DELHIVERY

DELOITTE INDIA

DELOITTE US INDIA

DELTA ELECTRONICS

DEUTSCHE BANK

DEVREV

DIGIT INSURANCE

DIGITE INFOTECH PVT LTD

DISNEY+HOTSTAR

DOLAT CAPITAL MARKET PVT LTD

DR.REDDY'S LABORATORIES LTD

DSP INVESTMENT MANAGERS PVT. LTD.

DSS IMAGETECH PVT. LTD.

DTDC

Е

EATON TECHNOLOGIES

EDFLWEISS

EDFORA INFOTECH PVT LTD

EDGEQ

ENPHASE ENERGY PVT. LTD.

E-RING IT SOLUTIONS PRIVATE LIMITED

ESSEX LAKE GROUP

EVERSANA

EXL SERVICE

EXXONMOBIL INDIA

EY GDS

EY-INDIA

FICO

FISERV

FLIPKART

FORD INDIA PRIVATE LIMITED

FRACTAL ANALYTICS

FUJITSU R&D INDIA

FULLERTON INDIA CREDIT COMPANY LIMITED

G GE BENGALURU **GE DIGITAL** GENERAL MILLS GIRNAR SOFT/CAR DEKHO GKN AEROSPACE ENGINE SYSTEMS INDIA PVT LTD GLEAN GODREJ CONSUMER PRODUCTS LIMITED GOLDMAN SACHS GOOGLE GRAVITON RESEARCH CAPITAL LLP **GROWTH SOURCE FINANCIAL TECHNOLOGIES** GROWW H HAVELLS INDIA LTD. HCL HERO FINCORP HEWLETT PACKARD ENTERPRISE HIGHFLYERS ACADEMY HINDALCO INDUSTRIES LIMITED HINDUSTAN UNILEVER LTD. HONEYWELL HOULIHAN LOKEY HOUSING.COM HSBC (INDIA) ICICI BANK ICICI LOMBARD GIC LTD. IDFC FIRST BANK IEM UEM GROUP IMBESIDEYOU INC. INDIAN POLITICAL ACTION COMMITTEE INFINEON TECHNOLOGIES INFO EDGE INTEGRAL AD SCIENCE INTEL INDIA LTD INTTL ADVOCARE INTUIT ITC LIMITED ITTIAM SYSTEMS PRIVATE LIMITED

J.P MORGAN CHASE AND CO. JAGUAR LAND ROVER INDIA LIMITED
JINDAL STAINLESS LIMITED JM FINANCIAL LTD. JOHN DEERE PVT LTD JPMORGAN CHASE & CO.
JSW GROUP JUNIPER NETWORKS JUSTDIAL LTD
KEPLER CANNON KHAITAN & CO.
KHURANA & KHURANA ADVOCATES & IP ATTORNEYS, IIPRD KIIT UNIVERSITY KLA KOTAK MAHINDRA BANK
L
L S DAVAR & CO. L.E.K. CONSULTING LARSEN & TOUBRO LATENTVIEW ANALYTICS LEGATO HEALTH TECHNOLOGIES LIME.AI LIMECHAT
LINECRAFT AI LIMITED LINKEDIN
LOG9 MATERIALS SCIENTIFIC PVT LTD
MACHANI GROUPS MACLEODS PHARMACEUTICALS MAHINDRA AND MAHINDRA MAKE MY TRIP MAREANA INC. MASTERCARD
MATHWORKS INDIA PRIVATE LIMITED MAVERICK DERIVATIVES MCKINSEY & COMPANY MEDIATEK BANGALORE PRIVATE LIMITED MENTOR GRAPHICS - A SIEMENS BUSINESS

MERCEDES-BENZ R & D MICRON MICROSOFT MIPS EMBEDDED TECHNOLOGIES PRIVATE LIMITED MIT WORLD PEACE UNIVERSITY MOBILEWALLA MOODY'S CORPORATION MORGAN STANLEY MPHASIS LTD MRF MYNTRA

NATION WITH NAMO NATIONAL HEALTH AUTHORITY NAVI TECHNOLOGIES PVT. LTD. NEWZERA NINE EDUCATION NINJACART NK SECURITIES RESEARCH NOBROKER TECHNOLOGIES SOLUTIONS PVT LTD NOCCARC ROBOTICS NOKIA SOLUTIONS & NETWORKS INDIA PVT. LTD. NOMURA NPCI NUTANIX

OCEANEERING
OLA ELECTRIC
ONECODE.IN
OPPO INDIA R&D CENTER
OPTUM
OPTYM INDIA PRIVATE LIMITED
ORACLE
ORMAE

NXP SEMICONDUCTORS

NVIDIA

P

PANDG

PATHFINDER

PAYPAL

PINE LABS

PIRAMAL PHARMA LIMITED

PRAGMATIC PLAY INDIA PVT. LTD.

PROVIDENTIAL PLATFORMS PRIVATE LIMITED

PUBLICIS SAPIENT

PWC INDIA

Q

QUADEYE

QUALCOMM

QUALCOMM INDIA PVT LTD

QUANTBOX RESEARCH

QUANTIPHI ANALYTICS SOLUTIONS PVT. LTD.

QUANTSAPP

QUEST GLOBAL ENGINEERING SERVICES PVT. LTD

<u>R</u>

RAKUTEN GROUP, INC.

RAKUTEN MOBILE, INC.

RELIANCE INDUSTRIES LIMITED

RELIANCE JIO 5G

REMFRY & SAGAR

RUBRIK

<u>S</u>

SALESFORCE

SAMSUNG R&D INSTITUTE - BANGLORE

SAMSUNG R&D INSTITUTE - DELHI

SAMSUNG R&D INSTITUTE - NOIDA

SAMSUNG RESEARCH INSTITUTE, DELHI.

SAMSUNG SEMICONDUCTORS

SAP LABS

SCHLUMBERGER

SCHNEIDER ELECTRIC

SEDEMAC MECHATRONICS

SENDFAST [DCART LOGISTICS PVT. LTD.

SIEMENS EDA (MENTOR GRAPHICS)

SIEMENS INDUSTRY SOFTWARE (I) PVT. LTD

<u>S</u>

SIGMOID ANALYTICS

SIKSHA 'O' ANUSANDHAN UNIVERSITY

SLB

SLICE

SOCIETE GENERALE

SOLUTIONEC PVT LTD

SPECTRUM TECHNO CONSULTANTS PVT LTD

SPRINKLR INDIA PVT. LTD.

SQUAREPOINT CAPITAL

STANDARD CHARTERED GBS PVT LTD

STARTOON LABS PRIVATE LIMITED

STMICROELECTRONICS

STRATEGY& (MIDDLE-EAST)

SUN PETROCHEMICALS PVT.LTD.

SUNFLAG IRON & STEEL CO.LTD.

SUZLER INDIA PRIVATE LIMITED

Τ

TAIWAN SEMICONDUCTOR MFG COMPANY

TATA ADVANCED SYSTEMS LIMITED

TATA AIG GENERAL INSURANCE COMPANY LIMITED

TATA COMMUNICATIONS LIMITED

TATA CONSULTANCY SERVICES

TATA PROJECTS LIMITED

TATA STEEL

TCG DIGITAL SOLUTIONS PVT. LTD.

TECHNIPFMC

TECHNOFORTE SOFTWARE PVT. LTD

TEREX INDIA PRIVATE LIMITED

TERUMO CORPORATION

TEXAS INSTRUMENTS

THE ECEOS SDN BHD

THIRD AI

TIGER ANALYTICS

TIMES INTERNET

TRILOGY INNOVATIONS

TRUCKX

TRUMINDS SOFTWARE SYSTEMS

TVS MOTOR COMPANY LIMITED

<u>U</u>

UBER

UBS

UDAAN

UGRO CAPITAL

UIPATH

UNACADEMY

UNIQUE IDENTIFICATION AUTHORITY OF INDIA (UIDAI)

UPL LTD

V

VCONSTRUCT PVT LTD

VE COMMERCIAL VEHICLES LTD.

VEDANTA LIMITED

VISA

VODAFONE IDEA

W

WALMART GLOBAL

WCB ROBOTICS INDIA PVT LTD

WELLS FARGO

WWW.COLORTOKENS.COM

WWW.RAZORPAY.COM



XION MULTIVENTURES

<u>Z</u>

ZEPTO

ZL TECHNOLOGIES INDIA PVT LTD

ZOMATO

ZORANG TECHNOLOGIES

Contact Details

CHAIRPERSON



Prof. Rajib Maity

Office: +91 3222 282232 E-mail ID: chairmancdc@hijli.iitkgp.ac.in

VICE-CHAIRPERSON



Prof. Monalisa Sarma

+91 3222 281850



Sidpara +91 3222 281850

Prof. Ajay M.



Prof. Jitendra K. Jha +91 3222 281850

ADMINISTRATIVE STAFF



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



Mr. Sumonta Dey
Junior Assistant
+91 3222 281851
tnp-off3@hijli.iitkgp.ac.in

STUDENT PLACEMENT COORDINATORS

E-mail ID: tnp-placecom@hijli.iitkgp.ac.in



Aditya Raj +91-6239747361



Advait Gokhale +91-9821500165



Anmol Tripathi +91-8850598437



+91-9827236605



Anurag Gupta +91-7980624858



Aparna Sharma +91-9716305175



Archie Avirati +91-7024385271



Arya Vardhan Singh +91-9651526430



Bishanka Seal +91-7439750769



Chirag Agarwal +91-8638595832



Debansh Assawa +91-9083755103



+91-9571375240 in







Jatin Motwani +91-9424533623



Kushal +91-9102133441



Madhavakrishna B +91-6383274106



Mayur Tank +91-9022286471



Pranjal P. Khare +91-9158352050



Pulakurthi Vinuthna +91-6301654436



Saptarshi Pramanik +91-7047633385



Shameek Saha +91-8900623185



Shashi P.S.S. +91-7014709785



Shreeya Mishra +91-9831843108



