

# 2023-24

## PLACEMENT BROCHURE



# INDIAN INSTITUTE OF TECHNOLOGY INDORE



# Index

- Message From the Director's Desk
- Message from the Professor-In-Charge, Training & Placement
- About Us
- Achievements
- Academic Programmes
- School of Engineering
- School of Basic Sciences
- School of Humanities
- DAASE
- International Tie Ups
- Facilities at IIT Indore
- Collaborations
- Student Activities
- Placement Statistics and Demographics
- Prominent Recruiters
- The Placement team
- Placement Process
- Contact Us

# From the Director's Desk

At the outset, I would like to thank and congratulate the IIT Indore community and our esteemed recruiters for their contribution and support to the Institute. I commend the students for living up to the expectations of our recruiters, especially during the pandemic over the last two years.



I firmly believe that the Institute has certainly carved a niche for itself and is poised to scale even greater heights in the near future. It is evident from the distinguished list of Overseas and Indian companies including PSUs who have shown trust in our students. The conducive academic and research environment of the Institute has ensured the behavioral development of inquisitiveness, innovativeness, and entrepreneurship amongst students. Through our experienced faculty, world-class facilities, and higher teaching standards, IIT Indore graduates are excelling socially, technically, and humanely.

The Institute has a geographical advantage as it rests amidst traditional textile, oil, transport, and one of the biggest food industries, contemporary pharma, and auto industries. We are constantly looking into the possibilities of establishing Industry-Academia connectivity (consortia approach) with the industries in the vicinity to understand their needs.

This will help us in preparing the students who are well-read with the latest and provide technological solutions. Similarly, we are also having a consortia-type approach to collaborate with the country-wide industries.

Placement statistics is one of the most sought-after data, whilst going through the profile of the Institute. The placement has been very encouraging with around 94% in both UG and PG, respectively. With new entrants every year, around 110 companies have visited IIT Indore for full-time hiring and Internships. We have also been seeing a constant rise in the annual compensation both on the domestic as well as the overseas front.

We are committed to contribute to the massive re-skilling of industrial communities all over the country through Edu-Tech programs as identified by NEP 2020, which would help make our teaching and research more relevant.

Prof. Suhas Joshi  
**Director**

# From the **Professor-In-Charge, Training & Placement**

On behalf of IIT Indore, I take this opportunity to invite corporates, academia, and research organizations to interact with our vibrant students for Internships, Training, and conducting Campus Placements.

The institute focuses on producing top-quality technocrats and scientists for

the growth of our modern society and caters to the needs of corporates and institutions alike.

IIT Indore aims to nurture students holistically by giving them a learning environment that helps them succeed in their profession. The dynamic curriculum has allowed students to understand and develop various technologies and pursue research as per the needs of the industries and society. Apart from academic pursuits, students participate enthusiastically in various technical, sports, and literary activities throughout the year. IIT Indore has also equipped with many states of art research labs, with the aid of national and international collaborations and research funds for our bachelor and research students.



IIT Indore has completed a decade journey and has already made a mark with its highly skilled students and focus on intensive research. We now intend to forge long-term relationships with the companies through the campus placements. I would like to request companies to visit our institute and make full use of the available opportunity to scout the country's finest minds as per their requirements. We will ensure that the recruiting process goes smoothly and proves mutually productive for both the institute and the companies.

Dr. Pavan Kumar Kankar

**Professor-in-Charge, Training & Placement**

# About Us

Indian Institute of Technology Indore (IIT Indore or IITI), located in Madhya Pradesh, is one of the Institutes of Technology established by the Government of India in 2009 and was ranked 10 among engineering colleges in India by the National Institutional Ranking Framework in 2020. It was also ranked 64th amongst the young institutes emerging best in India. In the same ranking, it was ranked in the bracket of 351-400 universities in the world outperforming all other IITs.

Indore is the commercial capital of Madhya Pradesh with many industries in the area of mechanical engineering, pharmacy, and electronics. This gels perfectly with the disciplines of study provided in the institution. Indore is also an educational hub and apart from a young and a vibrant student population, also has institutes of international repute like Raja Ramanna Center for Advanced Technology (RRCAT), IUCAA (Inter-University Center for Astronomy and Astrophysics), and IIM (Indian Institute of Management) This environment has proved perfect for setting up an esteemed institution and has helped us in making great strides in recent times.

## Our Mission

To become a premier institution in the world and to play an active role in this task of propelling India on her growth-trajectory by focusing on education, research, and development, and to function as a crucible of ideas for the young emerging talents of the country in the context of larger humanistic concerns

.

## Our Vision

To create a gem for our nation in the realms of higher education having world class facilities and world changing minds.

## **WHY RECRUIT AT IIT INDORE?**

- **Stands in top 15 in Engineering- NIRF Rankings**
- **Ranked 396 in QS World University Rankings**
- **9 students selected for GSoC (Google Summer of code)**
- **Highest H-Index in 2nd Generation IITs**
- **IIT Indore students qualified for World finals in ACM-ICPC more than 5 times in past years and ranked absolute 1 in ICPC Amritapuri 2022 Regional**
- **IIT Indore students emerged 1st in India, 9th globally in cyber security contest CSAW CTF organised by NYU**
- **The institute has been successful in securing 82 externally sponsored research projects worthover Rs. 220 million**
- **IIT Indore team wins gold in 'Global Best M-GOV Awards' at the World Government Summit (WGS 2023)**
- **Winner of Inter IIT Civil Conclave 2022 hosted by IITR**
- **Ranked 6th in Inter IIT Tech Meet 2023 and 11th in 2022**
- **Opening rank for JOSAA is 671**



# Academic Programmes

The Programmes offered at IIT Indore are curated keeping in mind the needs of the industry. The courses taught are designed to keep the real-life problems faced by the industry at bay. IIT Indore also encourages its undergraduate students to engage in research providing them exposure to the technology on which the world functions. The Undergraduate courses also have a provision that enables the students to get a minor degree in other disciplines. Numerous opportunities allow for cross-disciplinary and inter-disciplinary learning. Following are the courses offered at IIT Indore:



## **Bachelor of Technology (B. Tech)**

**(with the provision of converting to M. Tech. Dual Degree at the end of 5th semester)**

### **Departments**

- Computer Science and Engineering
- Electrical Engineering
- Mechanical Engineering
- Civil Engineering
- Metallurgical Engineering and Materials Science

## **Master of Technology (M. Tech.)**

**(with the provision of converting to M. Tech. + Ph.D. Dual Degree at the end of 3rd Semester)**

### **Departments and Specializations**

- **ELECTRICAL ENGINEERING**
  - Specialisation in Communication and Signal Processing
  - Specialisation in VLSI Design and Nano-electronics
- **MECHANICAL ENGINEERING**
  - Specialisation in Advanced Manufacturing
  - Specialisation in Mechanical Systems Design
  - Specialisation in Thermal Energy Systems
- **METALLURGICAL ENGINEERING AND MATERIALS SCIENCE**
  - Specialisation in Materials Science and Engineering
  - Specialisation in Metallurgical Engineering
- **ELECTRIC VEHICLE TECHNOLOGY from CEVITS**
- **SPACE ENGINEERING from DAASE**

## **Two-year Master of Science (M. Sc.)**

**(with the provision of converting to M. Sc. - Ph.D. Dual Degree at the end of 3rd Semester)**

### **Departments**

- Chemistry
- Physics
- Mathematics
- Biotechnology
- Astronomy

# MS (Research) Programme

## Departments

- MS (Research) in Computer Science and Engineering
- MS (Research) in Electrical Engineering
- MS (Research) in Mechanical Engineering
- M.S. (Research) in Space Science and Engineering
- M.S. (Research) in Humanities and Social Science

## Ph.D. Program

## Departments

1. Computer Science and Engineering
2. Electrical Engineering
3. Mechanical Engineering
4. Civil Engineering
5. Metallurgical Engineering and Materials Science
6. Bio-sciences and Bio-medical Engineering
7. Chemistry
8. Physics
9. Mathematics
10. English
11. Philosophy
12. Economics
13. Psychology
14. Sociology
15. Astronomy

# School of Engineering

The engineering programs of IIT Indore are designed to incorporate young students with knowledge varying from the fundamentals of professional engineering to the highly sophisticated ones.

The program is well known for its state-of-the-art coding culture that has enabled the students to master a must-needed skill of the 21st century, irrespective of their branch.

The development of research-related work and the BTP projects in the final years has also facilitated undergraduate students to get hands-on experience in the technology, and cutting edge research undertaken in the institute.

Apart from these, students also get to develop their non-core skills through various secondary courses and non-technical clubs. Undergraduate courses also have a provision that enables the students to get a minor degree in other disciplines.

So, all-in-all, the curriculum helps the students graduate with professional skills and prepares them to face real-life problems in the best possible way.



# School of Basic Sciences

## **Mathematics:**

In view of exchanging mathematical ideas, which are fundamental to the progress of society, IIT Indore started the Discipline of Mathematics. The faculty members of the Discipline conduct research programmes in broad areas of Mathematics-Algebra, Analysis, and Differential. Equations, Rough Set Theory & Modal Logics, Information, Statistics and Probability, Machine Learning and Optimization. The Discipline offers a Ph.D. Programme and M.Sc. programme in Mathematics.

## **Physics:**

The Department of Physics at IIT Indore aims to educate the students by giving them a blend of knowledge of fundamental and applied physics. The faculty members are from diverse streams and specializations. Apart from the basic courses offered to undergraduate students, the discipline offers a Ph.D. program and an M.Sc. program for postgraduate students. Major research areas in the Discipline of Physics are Experimental Condensed Matter Physics, Nonlinear Dynamics & Complex Networks, Theoretical High Energy Physics, and Experimental High Energy Physics.

## **Chemistry:**

The Department of Chemistry at the Indian Institute of Technology Indore currently has an M.Sc. program and a research program for the degree of Doctor of Philosophy. The department carries out research in various frontier areas of catalysis, drug discovery, main group chemistry, materials chemistry, nanotechnology, organic light-harvesting materials, organo-metallics, pharmaceuticals, asymmetric synthesis, biosensor metal clusters, molecular fluorescence spectroscopy, computational aspects of materials/alloys and molecular inhibitors for disease targets.

# School of Humanities

The School of Humanities and Social Sciences aims to equip the Institute's Technology and Engineering students with the tools needed to empower their technical education with humanistic goals. This includes developing and sharpening their skills of critical inquiry and widening their insights through studies in Economics, Politics, Literature, Sociology, Psychology and Philosophy. Faculty members have social engagement projects and students are able to use this platform to participate in these activities. The Department believes that a comprehensive grounding in the humanities contributes to widening students' perspectives and enables them to imagine their role in creating a better world. The School of Humanities provides minor courses for B.Tech students and also offers PhD programs in Economics, English, Philosophy and Psychology and Sociology.

The school carries out research in several areas, few of which are Moral and Political Philosophy, Epistemology, History of Philosophy, Philosophical Foundations of Social Sciences, Agricultural Economics, Development Economics, International R&D Spillovers, Technology Transfer, Intellectual Property Rights, Indian Writing in English, African American Fiction, Post colonial Theory, Comparative Literature, Urban Narratives and Event Studies. The discipline has STATA and Archview software. It has databases like CMIE, Research Facilities State Analysis and World Development Indicators. The discipline also has Human Factors & Applied Cognition Lab with the facilities of Eye Tracker, Video VBOX, Emotive etc.

# Department of Astronomy, Astrophysics and Space Engineering (DAASE)

The Master's degree (M.Tech. in Space Engineering, MS in Space Science and Engineering and M.Sc. in Astronomy) offered by DAASE, IIT Indore aims to ensure ample exposure to young aspirants to cater to the industry and research organization's needs like data science (data engineering, machine learning, data analytics, etc.), communication engineering, RF and microwaves, navigation, geospatial, remote sensing and related fields through this program.

Some current projects include:

1. Artificial Intelligence and Machine Learning applications in Space.
2. Deep Learning Applications in Atmospheric Sciences and Research.
3. Data Science Applications in Astrophysics and Astronomy.
4. Statistical Analysis in Computational and Observational Cosmology.
5. System Design and Digital Signal Processing on Advanced FPGA boards.
6. Satellite Payload design and related instrumentation.

The laboratory exercises, projects, and research work taken by the students aim to provide hands-on experience in these emerging fields. Students have dedicated coursework and 2-3 semesters for their project thesis and research work to implement project ideas and focus on novel research themes.

# International Tie-Ups

## Indo-French Initiative

IIT Indore has established collaborations with French Universities since the early years of its inception. This includes regular exchange of faculty and students as well as work on joint research projects. Some of the French Universities involved in this collaboration are EISTI, ENSAI, ParisTech-University of Paris and ISAE Toulouse. IIT Indore signed MoU with IMT Atlantique in March 2018 to enhance this relationship further.



## Indo - German Collaboration

The Indo-German research network comprising the TU9-an alliance between Germany's leading technical universities, and the emerging IITs is being expanded. TU9 president, Prof. Wolfram and IIT Indore have signed a Memorandum of Understanding (MoU) regarding this cooperation. RWTH Aachen, Technische Universität Braunschweig, Leibniz Universität Hannover, Technische Universität Berlin, Technische Universität Dresden, Universität Stuttgart are the TU9 universities with which IIT Indore is doing joint supervision of students and with which the institute has signed individual MoUs.





# Facilities at IIT Indore

## Virtual Classroom

It is a state-of-the-art Pan-India network that envisages connecting all higher centers of learning and research by bringing together all stakeholders from science, technology, higher education, healthcare, agriculture and governance to a common platform. It has features like live video streaming presentations, shared internet access, a virtual whiteboard, a media center, an application, file and desktop sharing and public and private text chat.

## CAE - Centre for Advanced Electronics

The CAE is established in 2020 to educate students to become future leaders and innovators. It's mission is to expand knowledge and technology in specialized areas in Advanced Electronics through research and training. The CAE aims to develop materials, devices & technologies for multidisciplinary applications including computing, communication & medical. It is also enabling the platform for hands-on training to internal and external UG & PG students in the nationally important area of electronics.

## TEQIP incubating knowledge

The Project, Third period of Technical Education Quality Improvement Program (alluded to as TEQIP-III) is completely incorporated with the Twelfth Five-year Plan objectives for Technical Education as a key segment for improving the quality of Engineering Education in existing institutions with a special consideration for Low Income States and Special Category States (SCS) and backing to strengthen few affiliated technical universities to improve their policy, academic and management practices.

## Sophisticated Instrument Center (SIC)

The SIC's mission is to support and foster research enterprise in the Schools of Basic Science and Engineering, by providing state-of-the-art instrumentation and ancillary equipment, and expertise in its use and application. The SIC at IIT Indore is equipped with the following facilities: Single Crystal X-ray Diffraction, Nuclear Magnetic Resonance, Mass Spectroscopy, Atomic Force Microscopy (AFM), Element Analysis, Single-Molecule Imaging and other Spectroscopic under one roof to provide the very highest quality of data analysis to academics and industries. A significant advantage of SIC is its accessibility to the students within the institute and a very healthy ratio of students to the time availability on instruments.



## Advanced Centre for Entrepreneurship (ACE)

Advanced Centre for Entrepreneurship (ACE) IIT Indore, is an umbrella setup at IIT Indore Campus for fostering entrepreneurship and nurturing the start-ups. It administers a business incubator which provides 'Start to scale' support for technology based entrepreneurship and facilitates the conversion of research activity into entrepreneurial ventures. We aims to transform knowledge and innovation into creation of successful innovative entrepreneurs. Mentoring and developing competitiveness, Innovation, enhancing links between Industry and students to enable them develop emerging technology and be the best entrepreneurs.

## DRISHTI CPS

The Technology Innovation Hub (TIH) at IIT Indore has been established under the aegis of the National Mission on Interdisciplinary Cyber-Physical Systems (NM-ICPS). Christened DRISHTI CPS for DRiving Innovation through Simulation Hub for Technologies in Interdisciplinary Cyber Physical Systems (DRISHTI CPS), the hub is invested in becoming a single stop shop for CPS design and modelling and their applications thereof. The overarching goal of DRISHTI CPS is to develop an eco-system that will enable knowledge generation through basic and applied research and foster an interactive environment where innovative products can be developed through joint efforts of the industry and academia.

## Alumni & Corporate Relations (ACR)

ACR Department is working to connect institute's own Alumni and also the corporates for the growth of the institute. Institute organises several programs to connect with the alumni and also invites them to the institute in several functions. An Alumni book is also released every year with thoughts of alumni which helps the present students. It provides a favourable ecosystem for corporates/industries through various projects for technology solutions as well as through Corporate Social Responsibility (CSR) activities. Several industry/ corporate meets, industry visits, and discussions are being held regularly which brings them closer to the IIT.

# Collaborations

## MoU with Centre for Development of Advanced Computing

Centre for Development of Advanced Computing, An Autonomous Scientific Society of the Department of Information Technology, Ministry of Communication and Information Technology, Government of India signed an MoU(Memorandum of Understanding) with the Indian Institute of Technology Indore in March 2018 to enhance the field of academics and research. Collaboration between CDAC and IIT Indore is to proceed in the field of Information Technology further.

## MoU between CSIR

Central Electronics Engineering Research Institute (CEERI), Pilani MoU between CSIR - Central Electronics Engineering Research Institute (CEERI), Pilani, and Indian Institute of Technology Indore in September 2016 created a collaborative research and academic environment in the field of advanced electronics and mechatronics.

## Research collaboration with Purdue University of US

Research collaboration by the Indian Institute of Technology (IIT) Indore and Purdue University of the US can open new avenues in the field of energy storage and make batteries thermally safe, which is the primary purpose of this collaboration. The collaboration is based on making batteries more effective and ensuring more energy storage at economical rates

## Collaboration with Oregon State University

IIT Indore has established collaborations with Oregon State University, US. This collaboration includes the Exchange of students, faculty members for research work, discussion and lectures; Joint research activities; and academic materials exchange.

## Collaboration with Kyushu Institute of Technology, Japan.

The collaboration of the Indian Institute of Technology Indore with Graduate School of Life Science and Systems Engineering, Kyushu Institute of Technology, Japan includes Exchange of students, faculty members for research work, discussion and lectures; Joint research activities; and Exchange of academic materials.

## MoU with ISRO

MoU between Space Applications Centre, Indian Space Research Organization Department of Space, Government of India, Ahmedabad and Indian Institute of Technology Indore, to create a collaborative research environment in the field of space and technology.

### **Collaboration with University of technology Sydney**

The collaboration of Indian Institute of Technology Indore with University of Technology Sydney includes the Exchange of administrative staff and Exchange of students Joint participation in internationally funded research projects.

### **Collaboration with Basic Internet Foundation Norway**

To sponsor Ph.D. Fellowships in the area of Content Delivery and Management over the Mobile/Wireless Networks for Digital Inclusion (DigI), Indian Institute of Technology Indore signed a collaboration with Basic Internet Foundation Norway.

### **Collaboration with Royal Academy of Engineering**

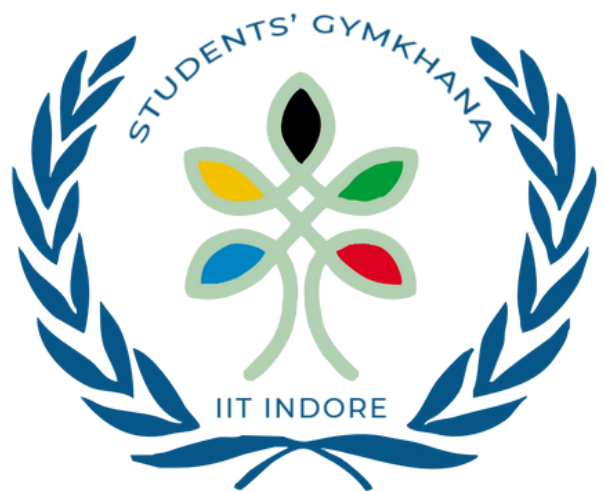
The collaboration of the Indian Institute of Technology Indore with the Royal Academy of Engineering is to support the aims of the UK government's Newton Fund by facilitating international visits and exchanges between industry and academic partners in the UK and their counterparts in elected Newton Fund Partner Countries.

# Student Activities

With a panoply of activities organized under the standard of social, cultural, and technical events, to a large number of clubs that help the students follow their interests, the students get an impressive repertoire of skills to show for, aside from academic excellence. Whether it be the performance at inter-IITs, at yearly IIT vs IIM Indore, or global competitions, the students at IITI have reliably shone with full brilliance. With a close-knit community of more than 1800 students, students here form strong and lasting friendships forever

## Students' Gymkhana

Student gymkhana is the student body of IIT Indore. The senate comprises two wings i.e., the executives and councilors. The students' elected representatives endeavor to cultivate development and leadership among the students coordinating various events, helping to extract the maximum of one's ability. For promoting co-curricular activities and interests, the gymkhana has numerous clubs and groups devoted to students' interests.



## Fluxus

Fluxus, IIT Indore's Annual Techno-Cultural Fest endeavors to promote technical innovation and artistic spirit among each and every individual who is related with the festival. Fluxus is the part of IIT Indore and is a legitimately recognized organization.

With shows from eminent artists like Farhan Akhtar, Sunidhi Chauhan, Shirley Setia and Amit Trivedi up-and-coming performers like The Local Train, Fluxus has seen elating performances from both Indian and global artists alike.



## Model United Nation IIT Indore

Model United Nations IITI focusses on giving a stage to youthful, budding pioneers and pacesetters, IITI aims to address some of the extremely grave issues immersing the world. This Model United Nations endeavors to promote healthy conversation and discussion on different conflicts and obstructions from a young perspective and give reasonable and attainable fixes to the same. Our pool of committed MUN group will deliver the most captivating movements planned to encourage the highest caliber of discussion.





## E-Cell Meetup

E-Cell IIT Indore conducted E-cell Meet-up, on 12th Jan 2020, with more than 10 E-cells from various colleges coming up. The event was an experience worth remembering. E-Cell Meet-up is all about how other e-cells are working and promote start-up culture in their campuses. Kunal Chandiramani was the guest speaker of the event and shared his valuable thoughts on present start-up culture.



## Netritva

Netritva is a student leadership conclave which gives student leaders across Indore a common forum to discuss matters related to student welfare and plan collaborative cultural, technical and social events. It is a one day conference where student leaders engage in formal and informal discussions over student life and culture in their respective institutes. Student leaders from medical, engineering and management institutes are a part of the conclave.



## Euristica

Euristica is the annual coding festival of IIT Indore. A variety of events ranging from competitive programming and application development to cybersecurity and machine learning are conducted in the coding festival. Euristica deals with real-world problems and how students would solve them with their technical skills.

# EURISTICA

## TEDx IIT Indore

TEDx IIT Indore is an annual event with a plethora of knowledge, planting seeds of ideas and inspiring young minds. It is a one-day long talks event wherein the speakers, leaders and champions of their fields give inspirational speeches based on the theme of the TEDx chosen for that year. This provides food for thought for the audience and nurtures their ideas.

A few of the notable speakers were Mrs Rachana Ranade, Mr Soumesh Pandey, Mrs Sarita Ahlawat and Mr Nirmal N.R., who indeed gave out speeches so powerful and empowering that the whole of the IIT Indore community did get a motivation to brainstorm.

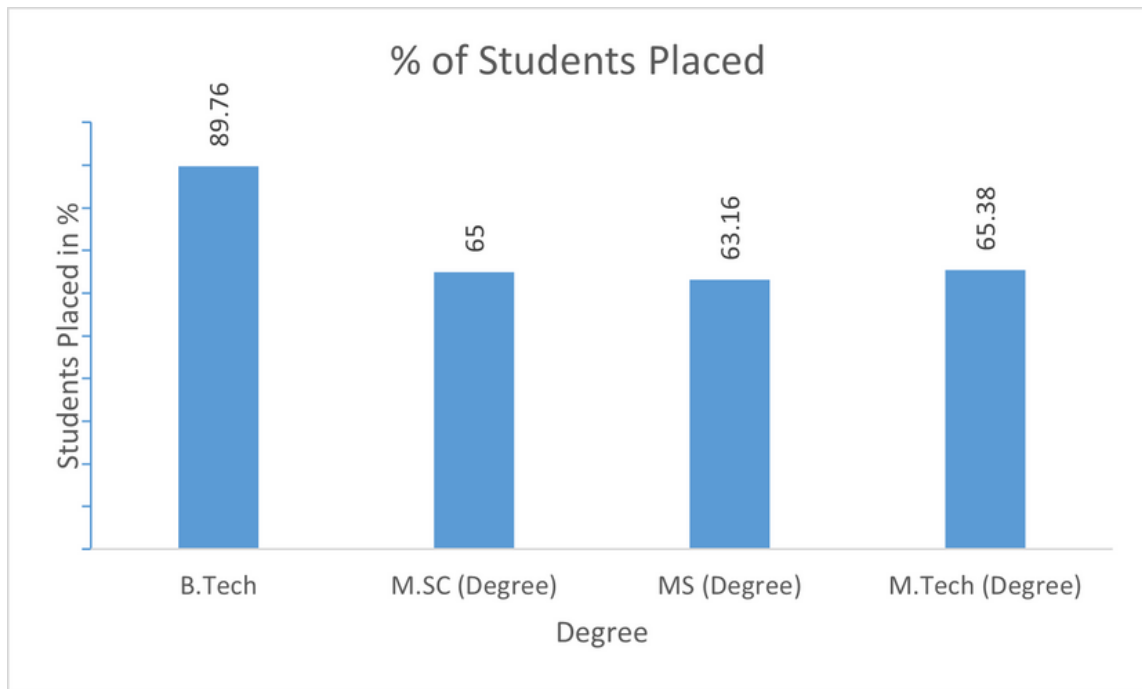


## Research and Industrial conclave

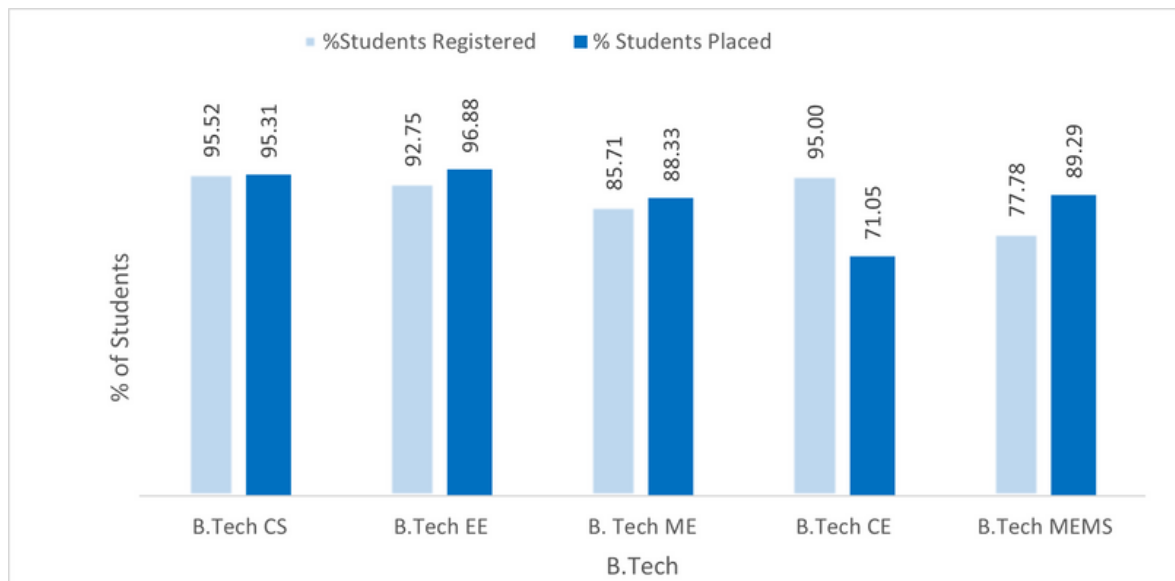
The Research and Industrial Conclave 2023, organized by the Academic Council of Indian Institute of Technology Indore, aimed to showcase ongoing research activities of various educational institutions, providing a platform for the exchange of thoughts and promoting industry-academia interaction. It encouraged undergraduate and postgraduate students to pursue research careers while nurturing their minds toward innovation and entrepreneurship. The Conclave was designed to address academic research challenges and harness innovative ideas through interdisciplinary activities and expert talks by distinguished personalities. The event also included programs for students to propose solutions to global problems, making it a blend of thought-provoking activities and interactive sessions.



# Placement Statistics

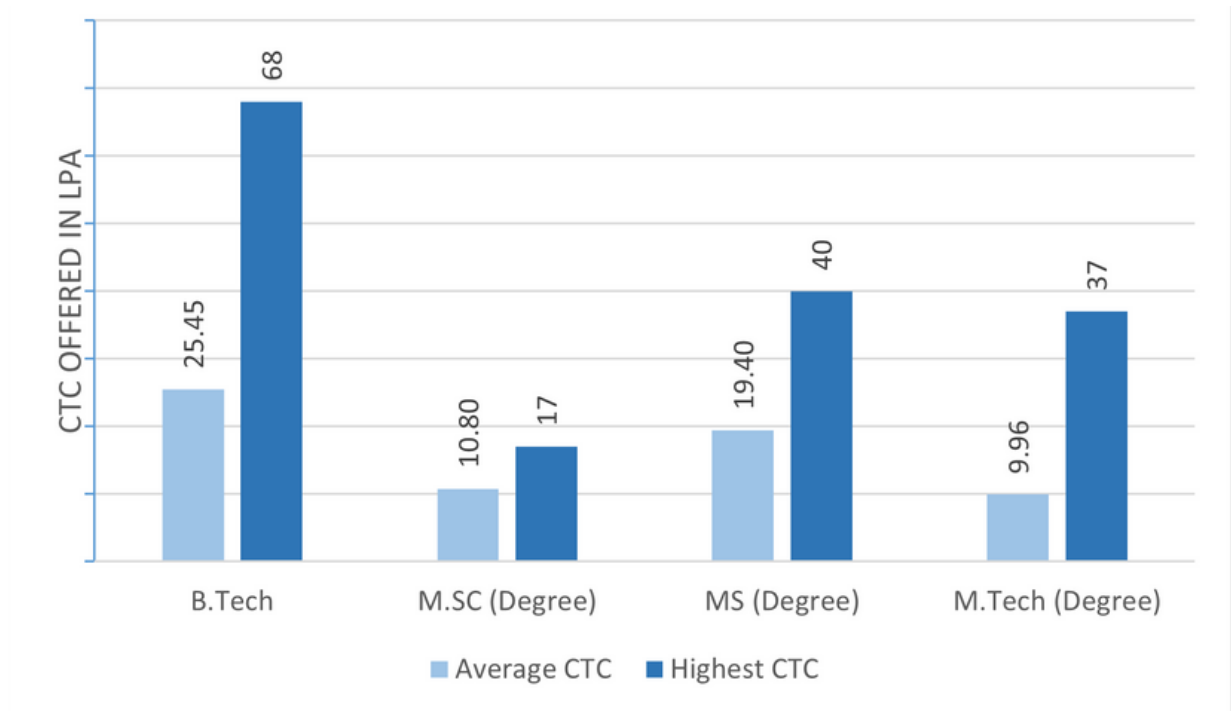
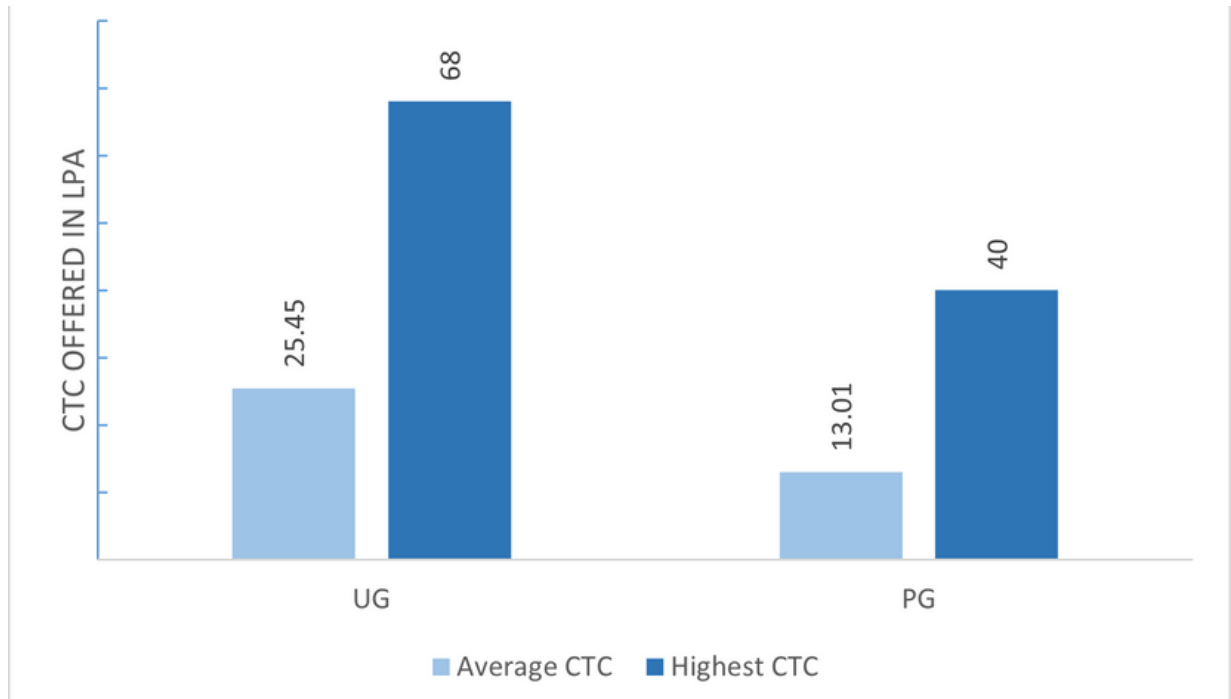


## 2022-23 Overall

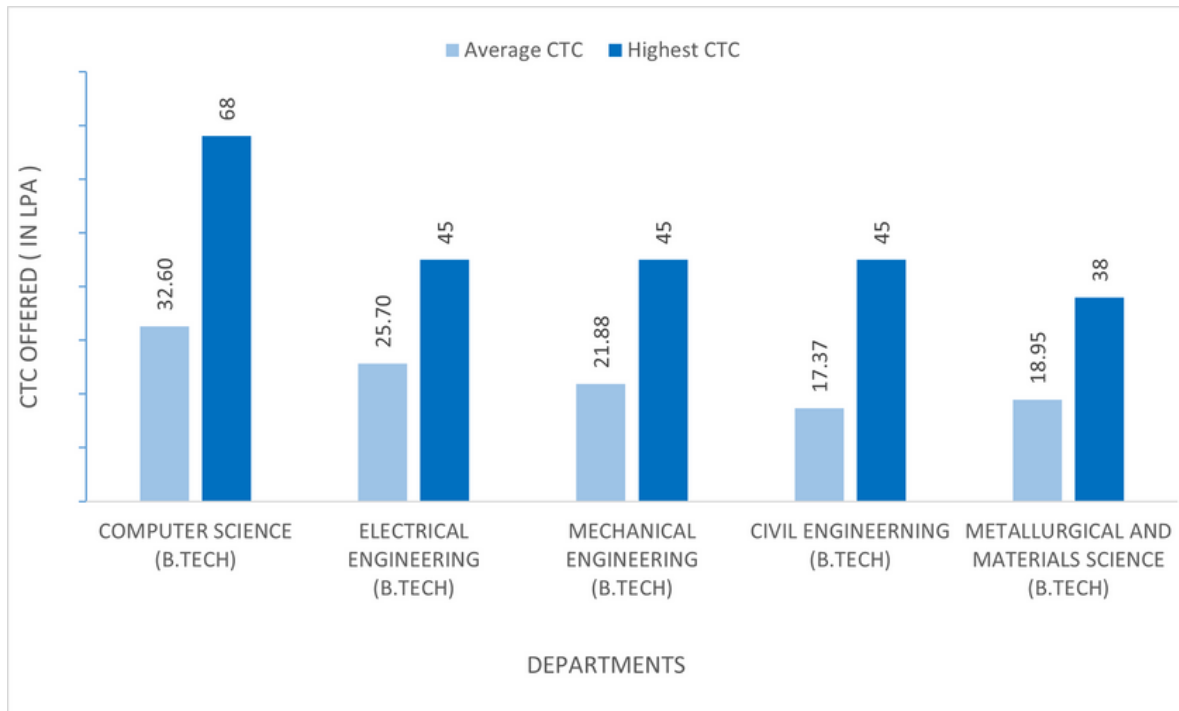


## 2022-23 B.Tech

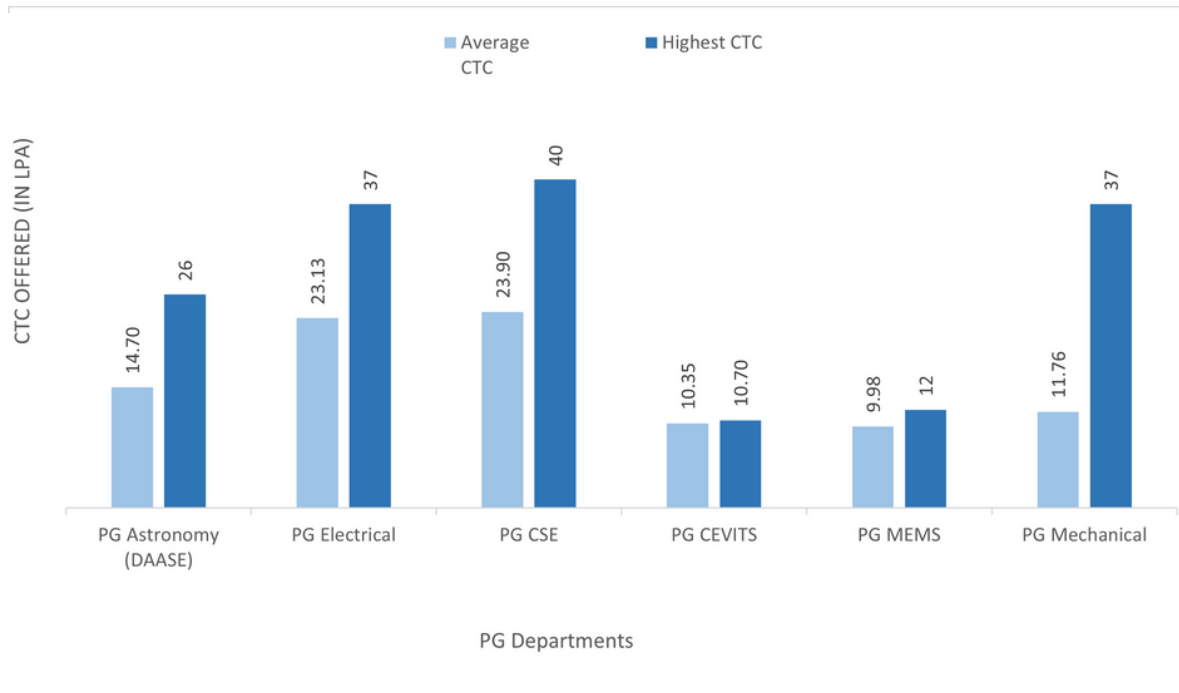
# Placement Demographics



# Placement Demographics



## 2022-23 B.Tech



## 2022-23 PG

# Prominent Recruiters

## Software

amazon



DE Shaw & Co



zomato

Flipkart



Rakuten

Razorpay



ORACLE



BNY MELLON

Walmart



SAMSUNG



Arcesium



publicis  
sapient



MathWorks

accenture



Fynd



RIPPLING

media.net

Optum



## PSUs



# Prominent Recruiters

## Core

Qualcomm

ANALOG  
DEVICES



BOSCH TEXAS INSTRUMENTS

NXP

MICROCHIP LARSEN & TOUBRO

MARUTI  
SUZUKI

TVS HERO TATA STEEL

## Non-Tech

Deloitte.

ZS

fractal

pwc

appointy

Futures  
First

PerceptiveAnalytics

AXXELA

merilytics



# Placement Team

The Training and Placement Office of IIT Indore handles all activities related to the campus placement of the graduating batch, which includes interacting with the HR representatives of Corporate Organizations, arranging necessary infrastructure to conduct the placement drive, and conducting and holding the on and off campus placements.

The Office is managed by a motivated and dedicated team consisting of the Head, Training & Placement, the Staff and the student representatives of each discipline.

The team ensures that it invites reputed companies to our college that can provide desired placement offers to students based on their personal field of interest.

It also tries to assist the recruiters in every possible aspect and makes the placement drive run smoothly and efficiently.

# Placement Process

Contact with TPC is established and after understanding the requirement Job Announcement Form (JAF) is exchanged

Recruiter reads the guidelines and fill in the JAF

Once Placement Office receives the required information (JAF, JD etc), SPOC is assigned

After checking the eligibility, students' data is shared. A mutual feasible date is fixed for the processes

The drive is scheduled and the result is declared.

All communication has to be done while keeping the SPOC and APO in the loop until the process is completed.

# Contact Us

**Dr. Pavan Kankar**

**Associate Professor, Mechanical Engineering  
Professor-In-Charge, Training and Placement,  
Training & Placement Office, IIT Indore**

**Email: [head-tnp@iiti.ac.in](mailto:head-tnp@iiti.ac.in)**

**Phone: 0731-660 (Extn. 3413)**

Mr.Pushpak Kumar Pemma

Placement Officer , Training and Placement Office, IIT Indore

Email: [placementofficer@iiti.ac.in](mailto:placementofficer@iiti.ac.in)

Phone: 0731-660 (Extn. 3572)| +91-9000431899

Ms. Apeksha Rajpurohit (Primary Contact)

Jr.Superintendent , Training and Placement Office, IIT Indore

Email: [apo@iiti.ac.in](mailto:apo@iiti.ac.in)

Phone: 0731-660 (Extn. 3431)| +91-9660537489

## Faculty Coordinators

Prof. Vivek Kanhangad, Dept. of Electrical Engineering

Dr. Ankur Miglani, Dept. of Mechanical Engineering

Dr. Debayan Sarkar, Dept. of Chemistry

Dr. Onkar Game, Dept. of Physics

Dr. Charitha, Dept. of Mathematics

Dr. Mirza Saquib Baig, Dept. of Biosciences and Biomedical  
Engineering

Dr. Narendranath Patra, Dept. of Astronomy, Astrophysics and  
Space Engineering

Dr. Shomik Dasgupta, Dept. of Humanities and Social Sciences

Dr. Mayur Jain, Dept. of Civil Engineering

Dr. Nisheeth Prasad, Dept. of Metallurgical and Material  
Sciences

Dr. Chandresh K. Maurya, Dept. of Computer Science

# Placement Team (Undergraduate)

## **Computer Science and Engineering Team:**

Anushka Nile (B.Tech) (Phone: +91-9423592986)  
Sarvagya Kanungo (B.Tech) (Phone: +91-7879937800)  
Vipul Mahajan (B.Tech) (Phone: +91-9109739116)  
Mukul Jain (B.Tech) (Phone: +91-8586985911)

## **Electrical Engineering Team:**

Abhijit Panda (B.Tech) (Phone: +91-9337640718)  
Divnoor Kaur (B.Tech) (Phone: +91-9755590456)  
Alan Jose (B.Tech) (Phone: +91-8884943992)  
Aayushi Choubey (B.Tech) (Phone: +91-7067731833)

## **Mechanical Engineering Team:**

Bhavya Dalal (B.Tech) (Phone: +91-+8823998405)  
Jitendra Kumar (B.Tech) (Phone: +91-8709112517)  
Poosarla Lahari (B.Tech) (Phone: +91-7670928976)  
Het Maheshkumar Sekhalia (B.Tech) (Phone: +91- 99099 55140)

## **Civil Engineering Team:**

Garvit Gupta (B.Tech) (Phone:+91-9660177364)

## **Metallurgical Engineering and Material Sciences Team:**

Aditya Handa (B.Tech) (Phone:+91-9911634415)  
Nikita singh (B.Tech) (Phone:+91-7817832942)  
Yash Kumar(B.Tech) (Phone:+91-6207358951)

## **Non-Core Team**

Vanshika Tibrewal (B.Tech) (Phone: +91-9001088684)  
Anshuman Das (B.Tech) (Phone:+91-9928664557)  
Aditi T (B. Tech) (Phone: +91-9908095472)

# Placement Team

## (Post-graduate)

### **Computer Science and Engineering Team:**

Nisha Kumari Barsha (M.S Research) (Phone: +91-6206 137 687)

Amit Raj (M.S Research) (Phone: +91-79036 64997)

### **Electrical Engineering Team:**

Anjana Emani (M.Tech CSP) (Phone: +91-7382101371)

Prakhar Keshari (M.Tech CSP) (Phone: +91-6260625390)

Radheshyam Sharma (M.S Research) (Phone: +91-97625 30063)

### **Mechanical Engineering Team:**

Rajshree Singh (M.Tech MSD) (Phone: +91-6264469679)

Prasanna Santosh Bairagi (M.Tech AM) (Phone: +91-7057313411)

Deepak Kumar (M.S Research) (Phone: +91-9309754609)

### **Metallurgical Engineering and Material Science Team:**

Shantanu Gagare (M.Tech MSE) (Phone: +91-9075527769)

Azaharuddin Shaikh (M.Tech MSE) (Phone: +91-7447440154)

Abhinav Singhal (M.Tech ME) (Phone: +91-7509464184)

### **CEVITS Team:**

Pavan Kumar Mangiri (M.Tech EVT) (Phone: +91-7032565385)

### **Space Engineering/Astronomy (DAASE) Team:**

Sudhanshu Gavade (M.Tech) (Phone: +91-9969867151)

### **M.Sc Team:**

Shubham Alte (Mathematics) (Phone: +91-9960852641)

Mohini Singh (Biotechnology) (Phone: +91-9667033160)

Kairamkonda praveenkumar (Physics) (Phone: +91-8186895129)



**IIT INDORE  
WELCOMES  
YOU**