

PLACEMENT BROCHURE

2024-25



Indian Institute of Technology Indore,
Khandwa Road, Simrol,
Indore 453552

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From the Director's Desk

Indian Institute of Technology Indore (IIT Indore), established in 2009 as a second-generation IIT in Indore, India, is renowned for its excellence in education and research. Offering a diverse array of programs, the institution's hallmark is its rigorous curriculum, which blends theory and practical and strongly emphasizes research and innovation.

IIT Indore maintains a strong global presence, having established over 100 MoUs worldwide and securing more than 35 bilateral research grants with foreign institutes.

IIT Indore has around 210 Faculty members, including experienced senior members from established IITs and young, vibrant scholars with global academic backgrounds, many of whom are listed among the top 2% of scientists in the world. Additionally, a mega project worth Rs 100 Cr under the DST National Mission on Cyber-Physical Systems is dedicated to developing cutting-edge technologies and training a skilled workforce in this domain. This project stands as a testament to IIT Indore's commitment to fostering advancements in critical technological spheres.

In alignment with the New Education Policy (NEP) objectives, IIT Indore has embraced a flexible approach to its BTech programs, welcoming qualified industry professionals and allowing flexibility in course selection and program duration. A joint MS degree program in Data Science and Management, conducted in collaboration with the Indian Institute of Management Indore, has garnered significant popularity. To further support entrepreneurial endeavors, the institute has registered the Section 8 Company Advanced Centre for Entrepreneurship (ACE) Foundation, which has incubated 52 startups till date. IIT Indore has actively fostered collaborations on national and international fronts through Memoranda of Understanding (MoUs). Notable partnerships include one with the Maker Bhavan Foundation and the Centre for Translational Research (CTR) which aims to modernize STEM education in Indian science and engineering by promoting a culture of making and active learning and nurturing talent.

IIT Indore stands as a beacon of academic excellence, looking forward to collaborations with leading Indian and multinational companies, public sector organizations, financial institutions, and others. Our commitment to fostering partnerships and pushing the boundaries of knowledge ensures its position as a premier institution in India's educational landscape. We place high importance on our relationship with the industry and are dedicated to making your time spent interviewing at IIT Indore fruitful and enjoyable.



Prof. Suhas Joshi
Director

From the

Professor-In-Charge, Training & Placement

On behalf of IIT Indore, I extend a cordial invitation to all corporates, academic institutions, and research organizations to engage with our vibrant students for internships, training, and campus placements.

At IIT Indore, we prioritize holistic student development by providing a conducive learning environment that sets our students up for success in their chosen professions. Our dynamic curriculum empowers students to grasp and innovate across various technologies and conduct research that aligns with industry and societal needs. Beyond academics, our students actively participate in a wide range of technical, sporting, and literary activities throughout the year.

Our institute boasts state-of-the-art research labs bolstered by national and international collaborations and funding that support our undergraduate and research students. Within a span of 15 years, IIT Indore is ranked 8th among all IITs in India (source: QS World Rankings 2024) and has established itself through the exceptional skills of our students and our commitment to rigorous research. We now seek to build enduring partnerships with companies through campus recruitment initiatives.

I warmly invite your company to visit our campus and leverage this opportunity to discover some of the nation's brightest minds. We are committed to ensuring a seamless and mutually beneficial recruitment process for both the institute and our corporate partners.



Prof. Pavan Kumar Kankar
Professor-in-Charge

Why Recruit AT IIT INDORE

- Characterized by a steady rise in rankings across all categories.
- Promotes an industry-responsive curriculum coupled with a modern infrastructure.
- Has an admirable allocation of educational resources due to an optimum teacher-student ratio.
- Holds over 100 sustained and ever-increasing MoUs with national and international corporate firms, universities, and industries.
- Facilitates regular interaction of the talent pool with industry personnel through various engagement activities
- Has significant contributions to research, with more than 7500 journal publications, sponsored projects worth more than 585 crore, and the filing of 150 patents (62 granted)
- Students at IIT Indore consistently excel on global stages. They recently won a gold medal at the Global Best M-GOV Awards 2023 for their blockchain-based receipt application, Blockbill. Their competitive programming skills earned them a spot in the ICPC World Finals in 2023 and 1st place in India at the CSAW CTF finals
- IIT Indore is known for its research prowess with frequent selection for the Mitacs Globalink Research Internship. The students also contributed to reputed open-source contributions through opportunities, including GSoC, leading to their holistic development.
- IIT Indore has obtained top positions in Inter-IIT Tech meets.



U.S. News and Rankings
Best Global University,
India



NIRF, 2024



QS World Rankings,
Among all IITs



THE Asia University
Rankings

INTRODUCTION TO THE PROGRAMS

B.Tech

This 4 year engineering program is designed to lay a solid foundation of professional engineering principles for aspiring students. It culminates in a one semester project during the final year. This project is a significant educational experience, designed to encourage a culture of original research. This initiative strives to foster an environment of original research and innovation.

M.Tech

This comprehensive four-semester program equips graduates with an integrated blend of industry-focused coursework and advanced research opportunities. Meticulously designed academic curriculum provides core courses and a diverse range of electives. This is complemented by an ambitious final-year project and a scholarly seminar, culminating the learning experience.

M.S. Research

This advanced postgraduate research program, spanning 2 years, is crafted to prepare students for intellectually demanding roles across both industrial and academic landscapes. Students are exposed to cutting-edge research across various domains resulting in scholarly excellence. Students also show contribution in prestigious national and international conferences and journals.

M.Sc

This program is a rigorous academic journey spanning 2 years, designed to deepen the expertise and enhance the qualifications of those who aspire to excel in the realm of science. The curriculum offers a balance between coursework and hands-on research. Students undertake innovative projects, contributing to their field and presenting findings in prestigious publications and conferences.

Ph.D

This 4 to 5-year research program assesses candidates' research capabilities & prepares them for careers in industry or specialized laboratories. Its focus is on publishing student research in esteemed national and international conferences and journals, showcasing significant contributions to the scientific community. Graduates typically bring valuable prior work experience, enriching their research perspective.

Qualifying Examinations

JEE Advance (B.Tech)

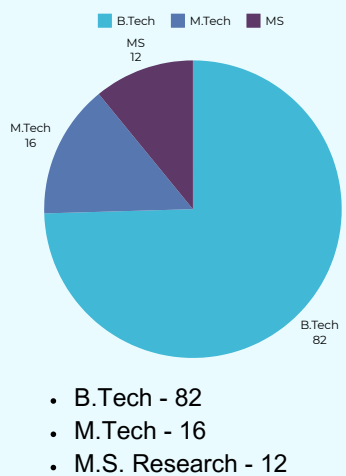
GATE (M.Tech MS, Ph.D)

JAM, GAT-B (M.Sc)

UGC NET/JRF (Ph.D)

DEPARTMENTS

Computer Science Engineering (CSE)

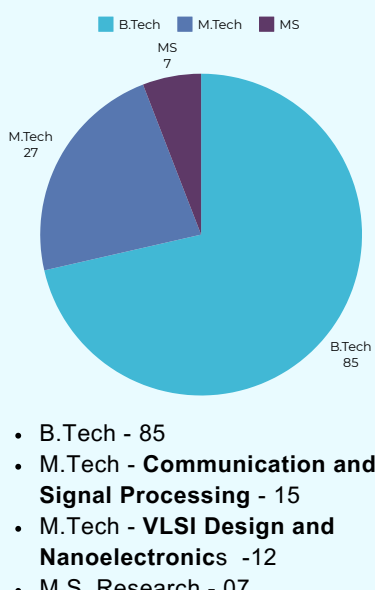


The department of Computer Science Engineering offers relevant and extensive courses with projects that lay a strong foundation in computer science.

- B.Tech projects involve practical applications in various fields such as machine learning, computer vision, blockchain, natural language processing etc.
- M.Tech projects deal with quantum networking, DNN optimizers, Multimodal Sentiment Analysis, anomaly detection using GAN and network optimisation.
- MS(R) students work on projects involving AI/ML, computer vision, natural language processing, pattern recognition, cryptography, network security and cloud computing.

The department encourages students to engage in seminars and departmental activities to bridge theory with real-world applications.

Electrical Engineering (EE)



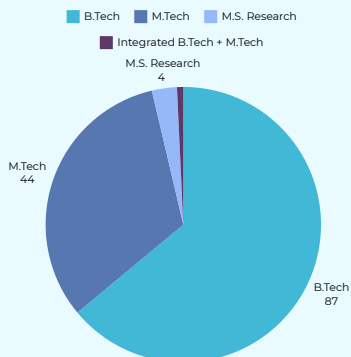
The department of Electrical Engineering provides dedicated courses with elective and audit options, allowing students to create flexible course structures tailored to their career aspirations.

- B.Tech students address challenges in microcontroller-based projects, designing electronic devices, and researching renewable energy, power systems, and wireless communication.
- M.Tech students work in wireless communications, advanced signal processing, machine learning, VLSI technology, and nano-technology, using industry-standard tools like MATLAB, OpenCV, and Cadence.
- MS Research scholars develop novel technologies in memory design, FPGA applications, memristor modelling, power systems, and integrated photonics. Their work is published in esteemed journals and conferences.

The department prepares students to excel in their careers and advance in the field of electrical engineering.

DEPARTMENTS

Mechanical Engineering (ME)



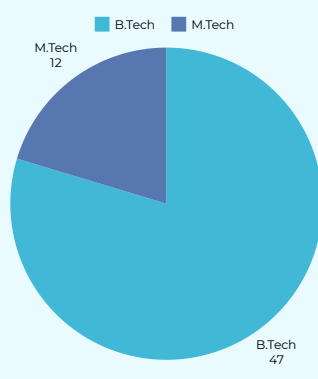
- B.Tech - 87
- M.Tech - **Mechanical Systems Design** - 15
- M.Tech -**Thermal Energy Systems** - 08
- M.Tech - **Advanced Manufacturing** - 13
- M.Tech - **Applied Optics and Laser Technology** - 10
- M.S. Research: 04

The department of Mechanical Engineering offers a set of dedicated courses including electives which enables students to have a flexible course structure that best suits their career interests.

- B.Tech students work to address innovative fuel needs, exhaust, and allied problem statements, as well as perform CFD simulations and make engineering designs to further the research in their labs.
- M. Tech students tackle projects requiring in-depth knowledge in the fields of health monitoring, NVH characteristics, AI/ML implementations, additive manufacturing, and product life cycle management. Additionally, we have a course in collaboration with RRCAT Indore, under whose direct supervision we work on various projects, some of which involve industry partnerships.
- MS Research scholars devote sincere efforts to developing novel technologies in noise control, condition monitoring, digital twins, and Lab-on-a-chip that are effective in industrial growth and biomedical applications.

The department facilitates the students to strengthen their command of analytical methods, simulation tools, and experimental techniques alike.

Metallurgical Engineering and Materials Science (MEMS)



- B.Tech - 47
- M.Tech - **Metallurgical Engineering** - 07
- M.Tech -**Materials Science Engineering** - 05

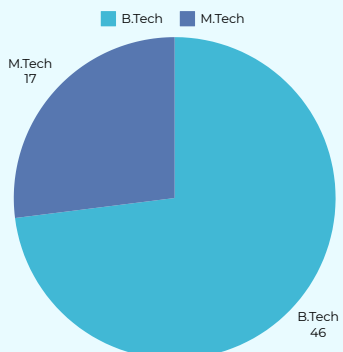
The department of Metallurgical Engineering and Materials Science offers 49 courses and 12 labs for students to gain theoretical and practical expertise in this field.

- B.Tech program provides comprehensive training in advanced research areas such as Al-Air batteries, iron-based sacrificial anode for cathodic protection, and steel coating techniques, ensuring they are well-prepared for diverse roles.
- M.Tech program equips students with specialized expertise in cutting-edge research areas such as alloy development, solar cells and solid lubrication techniques. Graduates honed their skills in advanced metallurgical processes, computational modelling, and materials design, making them highly sought-after for leadership roles in industry and academia.

Two of the department's professors are currently listed in the World's Top 2% Scientists in the study carried out by Prof. John Loannidis at Stanford University, USA, October 2023.

DEPARTMENTS

Civil Engineering (CE)



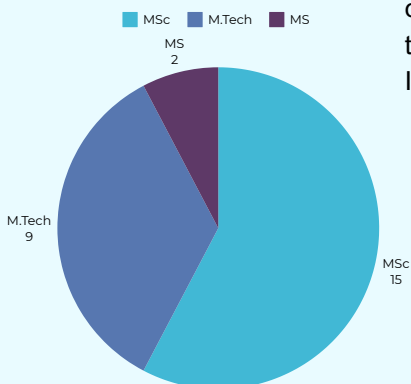
- B-Tech - 46
- M.Tech - **Structural Engineering** - 09
- M.Tech- **Water, Climate and Sustainability** - 08

The department of Civil Engineering at IIT Indore aims to play an active role in propelling India in its growth trajectory through innovative interdisciplinary research and educational programs at postgraduate levels.

- B. Tech students have received multiple grants from the IITI Drishti CPS Foundation and ACE Foundation at IIT Indore to work on projects for the prevention of accidents in hilly routes by virtue of automated technology and for the use of waste tyre rubber as a constituent of bricks.
- M.Tech program provides rigorous training in diverse research areas, including seismic behaviour of structures, enhancing concrete properties by sustainable approach, flood analysis and predictions, and water modelling.

With its updated courses and projects, the department ensures that students develop strong fundamentals in civil engineering.

Department of Astronomy, Astrophysics and Space Engineering (DAASE)



- M.Tech - 09
- M.S. Research - 02
- M.Sc. - 15

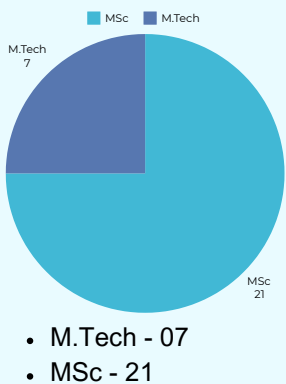
The department of DAASE has students working on industry-oriented projects under the guidance of faculty and scientists from top organizations and institutions of the world like NASA, Oxford, ISRO, etc.

- M.Tech students focus on projects involving FPGA-based signal processing, satellite structural analysis, UAV technology, global navigation systems, computer vision and autonomous navigation, hyperspectral remote sensing and antenna design.
- MS Research scholars work on getting inferences from complex astronomical data sets using statistical, computational and analytical methods.
- MSc students work with statistics, computational methods, and simulations utilized in astronomical studies.

The department allows students the liberty to choose elective courses to ensure balanced learning.

DEPARTMENTS

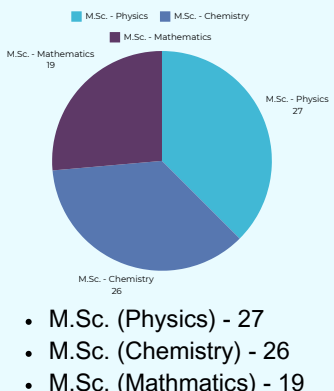
Biosciences and Biological Engineering (BSBE)



The department of Biosciences and Biomedical Engineering (BSBE) at IIT Indore, established in 2012, aims to be a centre of excellence in human resource development and research in Biosciences, Bioengineering, and Biomedical Engineering.

- Current projects include drug discovery for neurodegenerative diseases, nanoparticle-mediated drug delivery and disease theranostics, molecular immunology, cancer research, and musculoskeletal tissue engineering.
- Additional research focuses on algal biomass for aquatic feed, 2D and 3D cell culture systems, and neuro-robotics.

Department of Basic Sciences

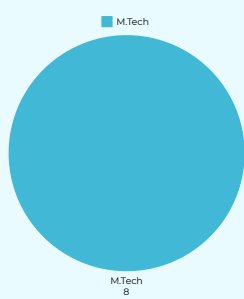


At IIT Indore, we pride ourselves on our diverse and dynamic research portfolio, which spans various frontier areas of basic sciences, catering to the ever-evolving demands of scientific exploration and societal needs. Students gain technical and teaching skills, enabling success in academia, research, and industry.

The curriculum includes core courses, electives, and a final-year project for the practical application of basic sciences. Notably, the syllabi of the laboratory courses have been meticulously revised from traditional standards.

Students engage in seminars and departmental activities to bridge theory with real-world applications.

Center for Electric Vehicle & Intelligent Transport Systems (CEVITS)



- M.Tech - 08

Students from various backgrounds like mechanical, electrical and production opt for this Masters course, where they study various concepts pertaining to the emerging field of Electric Vehicles.

- Students are engaged in developing an electric vehicle, which will bring them invaluable hands-on experience across the myriad stages of vehicular development.
- A plenitude of research work like the development of HEV powertrain controller, BMS development, electric scooter charger design, vehicle diagnostic using IOT, DAB converter design, modelling and analysis of V2X communication, multiphase machine design for EVs is diligently performed by the students under this course.

TECH LABS & NODES

Tinkerers' & Makerspace lab

These labs are pioneering educational initiatives poised to revolutionize engineering education and meet the demands of modern industry. By seamlessly integrating hands-on, practical learning experiences with traditional coursework, we equip students with the skills necessary for success in the workforce. Our interdisciplinary projects prepare students for entrepreneurship and equip them to tackle modern challenges. We're revitalizing engineering education to meet global standards and industry needs, fostering innovation and leadership. Industry partners hire our skilled graduates to shape the future workforce.



Sophisticated Instrument Center (SIC)



The SIC at IIT Indore is a powerhouse for research excellence, dedicated to supporting the Schools of Basic Science and Engineering. Our cutting-edge facilities, including Single Crystal X-ray Diffraction, NMR, Mass Spectroscopy, PL spectroscopy, SEM, AFM, and more, offer top-tier instrumentation and expertise for academics and industries. What sets us apart is our accessibility to students and a favourable student-to-instrument time ratio, ensuring seamless access to high-quality data analysis.

DRISHTI CPS

The Technology Innovation Hub (TIH) at IIT Indore is powered by the National Mission on Interdisciplinary Cyber-Physical Systems (NM-ICPS). DRISHTI CPS is our innovation hub that is driving breakthroughs in cyber-physical systems. With a focus on design, modelling, and real-world applications, they are our one-stop destination for CPS solutions. Their mission is to cultivate a collaborative ecosystem where industry and academia join forces to pioneer cutting-edge products through advanced research and innovation.



CAE - Centre for Advanced Electronics

CAE, established in 2020, is a dynamic hub of innovation and leadership dedicated to advancing knowledge and technology in specialized areas. Our mission encompasses pioneering research and comprehensive training in materials, devices, and technologies, with applications spanning computing, communication, and medicine. Committed to nurturing the next generation of leaders, we offer hands-on training to undergraduate and postgraduate students, fostering excellence and innovation in the nationally significant field of electronics.

Alumni & Corporate Relations (ACR)

The ACR Department at our institute bridges the gap between alumni, corporates, and the institution's growth. Through regular programs and alumni-invited functions, we foster a strong connection with former students, releasing an annual Alumni book to inspire current students. We also provide a conducive environment for corporates through technology projects and CSR initiatives. Our industry meets, visits, seminars, and discussions ensure a close relationship between the corporate world and IIT, enhancing collaboration and opportunities for all involved. Join us in building a brighter future together.



INTERNATIONAL RELATIONS

IIT Indore has proven its effectiveness in internationalizing its teaching and research worldwide with partnerships in higher education.

We have a total of more than 100 MoUs with renowned institutions around the globe. Recently, we are partnered with Taipei Economic and Cultural Centre (TECC) India, Julius-Maximilians University Würzburg, Nagaoka University of Technology Japan, National Taiwan University Taiwan, Purdue University West Lafayette Indiana USA, Institute for Catalysis (ICAT) Hokkaido University Japan, The University of Sussex Brighton UK, National Research Lobachevsky State University of Nizhny Novgorod, DAAD and many other world-renowned organizations.

In the year 2023, IIT Indore hosted many international students in our degree & exchange programs from 20+ countries like Russia, Cameroon, Ethiopia, Nepal, and other SAARC & ASEAN, African, and Middle East regions.

This year, an IIT Indore BTech student has been awarded the Charpak Exchange Scholarship 2024. 39 IIT Indore UG students received the Shraman Scholarship. One student from PhD has been awarded the Taiwan Experience Education Program (TEEP) scholarship by Taiwan's Ministry of Education for a session in 2024. One B.Tech (ME) student has been awarded the prestigious scholarship "IJRA fellowship" of the University of Sussex, UK, this year for Summer 2024. Many IIT Indore students have received prestigious fellowships and went on global visits like the JASSO Scholarship, NCPOR fellowship, SING IGSTC Project, PITHIA-NRF Project, etc.

In connection with pursuing academic/research activities, we have launched various international programs such as Short-term Collaborative Research Programs for PhD Students through short-term visits of PhD students from foreign institutions to IIT Indore and vice versa. The Semester Exchange Program for IIT Indore UG/PG Students will provide international exposure to UG/PG students of IIT Indore and allow students from foreign institutions to pursue a semester at IIT Indore.



STUDENT ACTIVITIES

At IIT Indore, diverse activities and clubs cultivate student's skills beyond academics, fostering strong friendships within a close-knit community of over 2200 students. Their excellence is evident in performances at Inter-IITs, IIT vs IIM Indore events, and global competitions, showcasing their impressive repertoire of skills.



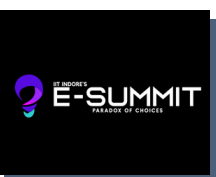
Fluxus

IIT Indore's annual Techno-Cultural Festival endeavours to promote technical innovation and artistic spirit among each and every individual. Fluxus has seen elating performances from both Indian and global artists alike.



Research and Industrial Conclave

Held in January, with an exciting theme each year, this event brings together esteemed experts from diverse domains to foster innovation and knowledge exchange.



E-Summit

The event features inspiring speakers, interactive sessions, and opportunities for networking, showcasing ideas, and connecting with mentors. With a unique theme every year, E-Summit addresses the challenges of decision-making in entrepreneurship, emphasizing the need to make informed choices amidst many options for success.



TEDxIITIndore

A day-long event wherein the speakers, leaders and champions of their respective fields give inspirational speeches based on the theme chosen for that year. This provides food for thought for the audience and nurtures their ideas.



Model United Nations, IIT Indore

MUN focuses on giving a stage to youthful, budding pioneers and aims to address some of the grave issues of the world. It endeavours to promote healthy conversation and discussion on different conflicts and obstructions from a young perspective and give reasonable and attainable fixes to the same.



T vs M

It's a platform where the worlds of technology and management meet, collide, and intertwine in the most creative and artistic ways. This event aims to bring together our IIT Indore and IIM Indore communities for an unforgettable evening of entertainment, innovation and inspiration.



Sports:

IIT Indore conducts various sports events like Josh(for freshers), Shaurya (inter-hostel event), Lakshya (annual inter-college sports meet) and General Championship (year-long sports event). IIT Indore has received the tremendous responsibility of hosting the 38th Inter IIT Aquatics meet and co-host the 57th Inter IIT Sports meet in collaboration with IIT Kanpur as the host.



STUDENTS' GYMKHANA

The Student Gymkhana at IIT Indore is led by the Senate, consisting of executives and councillors. Elected representatives focus on fostering student development and leadership through coordinating events and maximizing individual potential. Numerous clubs and groups cater to diverse co-curricular interests.

Tech Clubs:

- Google Developer Student Club
- Programming Club
- MetaCryst Club
- Aeromodelling club
- Electronics Club
- Quantum Computing Club
- IEEE Student Chapter
- Robotics Club
- CAE Club
- Cynaptics Club
- Concreate Club
- Astronomy Club
- Intelligent Vehicle Design and Control Club
- CFA Club (Consulting, Finance and Analytics)



Cultural Clubs :

- Kalakriti Club (Fine arts)
- Music Club
- D_alphaZcrew (Dance)
- Mystic Hues (Photography)
- Aaina (Dramatics)
- Literary Club
- Prakriti (Wildlife)
- Cinephiles (Movie Making)
- Debating Society
- Avana (Social Welfare)
- VLR (Animation and Post-production)

Sports Clubs :

- Aquatics Club
- Basketball Club
- Cricket Club
- Volleyball Club
- Squash Club
- Chess Club
- Athletics Club
- Football Club
- Table Tennis Club
- Badminton Club

TRAINING & PLACEMENT CELL



The Training & Placement Cell (TPC) of IIT Indore is dedicated to fostering exceptional career opportunities for its students by establishing robust relationships with top multinational companies, research organizations, and public sector undertakings (PSUs). Serving as the central point of contact for campus placements, the Cell orchestrates a seamless recruitment process. The TPC has a dedicated team of faculty and staff to interact with various leading Indian and international organisations to facilitate career opportunities for students. A dynamic student team is an integral part of the TPC, which helps organise and execute the activities.



PLACEMENT PROCESS



The Training & Placement Cell (TPC), IIT Indore sends invitations to companies along with relevant information and Job Announcement Form(JAF). The recruiters also can send an email expressing their interest to participate in the campus recruitment program of IIT Indore on placementofficer@iiti.ac.in / apo@iiti.ac.in



Companies interested in recruiting can fill the JAF for each profile they wish to hire for.



Once the filled JAF with all required details is received, companies are considered to be registered and will be contacted for further processes.



Companies interested in conducting a pre-placement talk can send a request along with the preferred date(s)



The Job Announcement Form of the company will be made available online to all the eligible students. Interested students may apply online to each of the job roles offered by the company within a specified period.



The company can shortlist the students based on their shortlisting criteria like CV screening/assessment/GD.



Further The TPC office allots the dates for campus interviews considering factors like students preference, job profile, compensation, association with the institution, etc.



The company is required to submit the list of selected and waitlisted (if any) candidates to the TPC office on the same day itself.

PROMINENT RECRUITERS

amazon

Google

media.net

accenture



MathWorks

ORACLE®

Goldman
Sachs

AM/NS
INDIA

Walmart

DOLAT

publicis
sapient

Flipkart



DE Shaw & Co

Hero
FINCORP

paloalto



NVIDIA.

EXL

ZS

TEXAS
INSTRUMENTS



PerceptiveAnalytics

Futures
First



Groww

ANALOG
DEVICES

Deloitte.

Qualcomm

merilytics
AN ACCORDION COMPANY

AXXELA

Bharat
Petroleum

हिन्दुस्तान पेट्रोलियम

HP

गौल
GAIL

MECON
मेकान
ISO 9001 Company

सी-डॉट
C-DOT

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Chemistry	Dr. Debayan Sarkar	sarkard@iiti.ac.in
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PLACEMENT TEAM

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Computer Science and Engineering	Agrima Bundela	9354201077
	G Aakash	8281545699
	Mihir Patel	6354336973
	Prajakta Darade	9022406734
Electrical Engineering	Ebrahim Rampurawala	99207 02153
	Ishaan Mittal	9971260556
	Mansi Choudhary	8420994387
	Prakhar Goel	8178782328
	Purav Biyani <small>(Non Tech.)</small>	89995 48299
Mechanical Engineering	Abhishek Ranjan	9523248823
	Monil Pitliya	9116612623
	Pulkit Gupta	8267939100
	Sai Abhinav	8143941409
Metallurgical Engineering and Materials Science	Ananya Pathak	9179053456
	Pranjali Jaiswal	9918490730
	Tanvi Warvadekar	8179602363
	Prachee Yadav <small>(Non Tech.)</small>	9589098768
	Chirag Gour <small>(Non Tech.)</small>	79741 25762
Civil Engineering	Anshu Ratan	9973438636
	Tarun Soni	7007323641

PLACEMENT TEAM

(Postgraduate)

Department	Name	Phone Number
CSE (M.S. Research)	Aditi Rao S	8095152355
CSE (M.Tech)	S Deepak Raam	7795195088
EE (M.S. Research)	Anand Kachale	9011820196
EE (M.Tech VDN)	Atharv Limaye	6265762982
EE (M.Tech CSP)	Saish Kajrolkar	9834053674
ME (M.Tech AM)	G. T. Manoj Krishna	9110793311
ME (M.Tech MSD)	Rasika Kalokhe	9604322720
ME (M.Tech MSD)	Varade Tejas Deelip	9403316388
ME (M.Tech AOLT)	Vivek Ranjan Singh	7470900964
MEMS (M.Tech ME)	Aditya Girge	9404149459
MEMS (M.Tech MSE)	Sourabh Goswami	8403855652
CE (M.Tech SE)	Aditya Bhandakkar	9075232410
CE (M.Tech WCS)	Nakka Naveen Kumar	7702003707
CEVITS (M.Tech EVT)	Dhruv Gavande	9284601350
BSBE (M.Tech BE)	Advait Sohani	8975289476
DAASE (M.Tech SE)	Katta Rajat	6300775706
Physics (M.Sc)	Divyansh Mishra	6264657794
Chemistry (M.Sc)	Dhairya Kumar Srivastava	9125676452
Mathematics (M.Sc)	Anshul	9350761297

