



Indian Institute of Technology Indore

Khandwa Road, Simrol, Indore - 453552

Placement Brochure 2025-26



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From the Director's Desk

At the outset, I would like to thank and congratulate 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 challenges posed by the economic slowdown and other unforeseen circumstances over the past 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, that have shown trust in our students. The conducive academic and research environment of the Institute has ensured the behavioural 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 the 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 are one of the most sought-after data points while going through the profile of the Institute. At IIT Indore, the placement scenario continues to be highly encouraging across both undergraduate and postgraduate programs. Each year, a growing number of reputed organizations visit the campus for full-time hiring and internship opportunities. Additionally, there has been a consistent upward trend in annual compensation, both for domestic and international offers.

We are committed to contributing 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



Dr. Ankur Miglani
Professor-In-Charge

On behalf of IIT Indore, I take this opportunity to invite corporations, 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 is 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.

From the Placement Officer

Dear Recruiters,

It gives me immense pleasure to invite you to participate in the campus recruitment program 2025-26 of IIT Indore. As one of the leading institutions of higher education in India, IIT Indore continues to uphold a legacy of academic excellence, research innovation, and all-round student development.

The Training and Placement Cell at IIT Indore serves as a vital link between the institute and the industry, enabling our students to transition smoothly from academia to professional life. Our students are equipped with a strong technical foundation, analytical acumen, and an eagerness to learn, making them valuable assets to any organization they join.

With a dynamic and diverse pool of talent across undergraduate, postgraduate, and doctoral programs, we invite you to engage with our students through internships and placement opportunities. We remain committed to fostering meaningful and long-term relationships with our recruiting partners.

I extend my sincere gratitude to all our recruiters for your continued trust and support. We look forward to welcoming you to our campus and building fruitful collaborations in the years ahead.



**Mr. Pushpak Kumar
Pemma
Placement Officer**



Why Recruit from IIT Indore?

1st
in QS Ranking
among
2nd Gen IITs

12th
NIRF Ranking
(Engineering)

1:14
Faculty-
Student ratio

800+ Cr.
R&D Funding

90+
Patents
Granted

800+
Sponsored and
Consultancy
Projects

9600+
Publications

130+
MOUs across
Globe

200+
Tech available
for licensing

400+
Foreign
University
Network

- State-of-the-art lab facilities (like **AgriHub MEITY**, **6G lab by DoT**)
- Unique **Makerspace** and **Tinkerer's Lab** to revolutionize engineering education
- **Sophisticated Instrument Center (SIC)** enabled **700+ projects** worth **₹600+ crore**
- International Relations: **40+ bilateral research grants** with foreign institutes and prominent **45+ international fellowships**

Student Achievements

- Secured **1st place** at the **NXP AIM India Challenge**
- Secured **6 times ICPC World Finals Qualifiers**
- Top 5 finalist in **International Quant Championship Global 2024**
- Secured a **Top 5 finalist** spot at the **38th VLSI Design & 24th Embedded Systems Conferences**
- **Gold Medal** at the **Global Best M-GOV Awards 2023** during the World Government Summit

Introduction to the Programs

Bachelor of Technology

Qualifying Exam: JEE Advanced

A 4-year undergraduate engineering degree that builds a strong foundation in core engineering principles. The program emphasizes hands-on learning via labs, projects, and internships, preparing students for roles in industry, research, or higher studies.

Master of Technology

Qualifying Exam: GATE

A 2-year postgraduate engineering program with advanced coursework and a strong project work focus. From the third semester, students pursue industry or research-based projects, enabling practical application and specialization in technical domains.

Master of Science (Research)

Qualifying Exam: GATE + Interview

A 2-year postgraduate engineering program with advanced coursework and cutting-edge research. Students tackle novel research problems with an emphasis on publishing in leading conferences and journals, and can also opt for an M.S. + Ph.D. track.

Master of Science

Qualifying Exam: JAM, GAT-B

A 2-year postgraduate program in core science fields, also offering a pathway to convert to M.Sc. + Ph.D. This degree emphasizes scientific understanding and research capability.

Doctor of Philosophy

Qualifying Exam: GATE, UGC NET/JRF

A doctoral program involving deep, original research across engineering, sciences, humanities, and interdisciplinary areas. Ideal for students aiming for academic, expert-level roles.

Academic Programs (B.Tech)

**Computer Science & Engineering
(CSE)**

**Electrical Engineering
(EE)**

**Space Science & Engineering
(SSE)**

**Mechanical Engineering
(ME)**

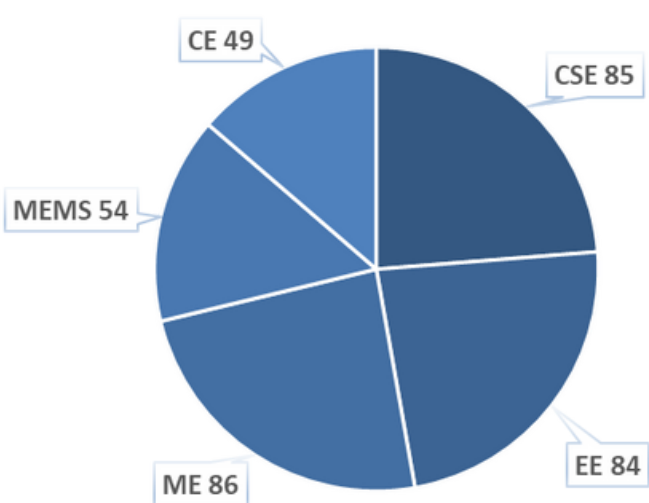
**Mathematics and Computing
(MnC)**

**Metallurgical Engineering &
Material Science (MEMS)**

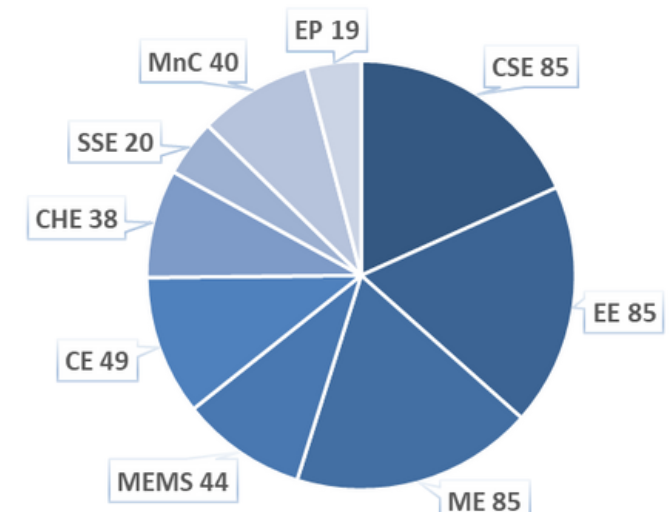
**Chemical Engineering
(ChE)**

**Civil Engineering
(CE)**

**Engineering Physics
(EP)**



**Eligible for
Placement**



**Eligible for
Internship**

Academic Programs (M.Tech)

Computer Science and Engineering (CSE)

- Computer Science Engineering (CSE)

Electrical Engineering (EE)

- VLSI Design and Nanoelectronics (VDN)
- Communication and Signal Processing (CSP)
- Power Systems and Power Electronics

Center for Electric Vehicle & Intelligent Transport Systems (CEVITS)

- Electric Vehicle Technology (EVT)

Mehta Family School of Biosciences and Biomedical Engineering

- Biomedical Engineering (BE)
- Biomedical Devices (BD)

Civil Engineering (CE)

- Water, Climate and Sustainability (WCS)
- Structural Engineering (SE)

Metallurgical Engineering & Material Science (MEMS)

- Materials Science and Engineering (MSE)
- Metallurgical Engineering (ME)

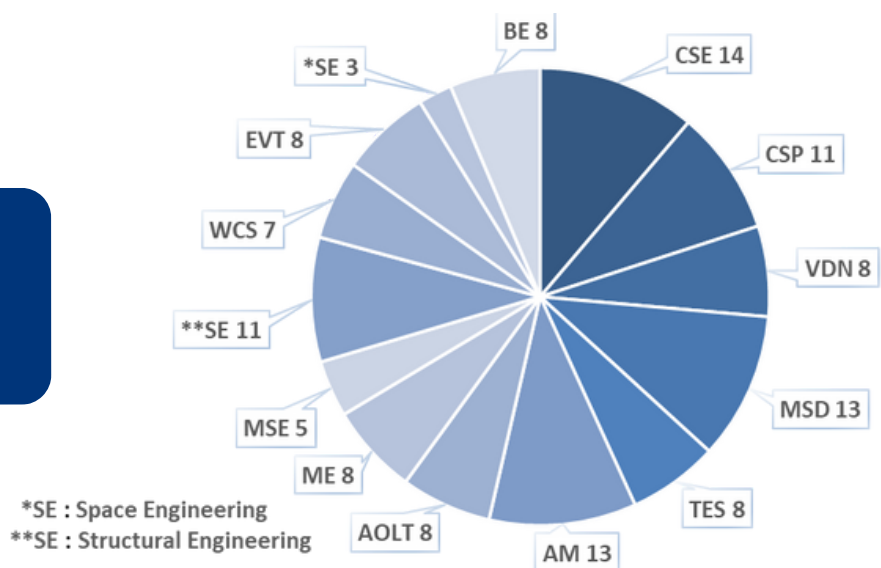
Dept. of Astronomy, Astrophysics and Space Engineering (DAASE)

- Space Engineering (SE)

Mechanical Engineering (ME)

- Mechanical Systems Design (MSD)
- Advanced Manufacturing (AM)
- Thermal Energy Systems (TES)
- Applied Optics and Laser Technology (AOLT)

Eligible for Placement



Academic Programs (M.S. & M.Sc.)

M.S. Research

Computer Science & Engineering (CSE)

Mechanical Engineering (ME)

Electrical Engineering (EE)

Space Sciences & Engineering (SSE)

Humanities & Social Science (HSS)

M.Sc.

Physics

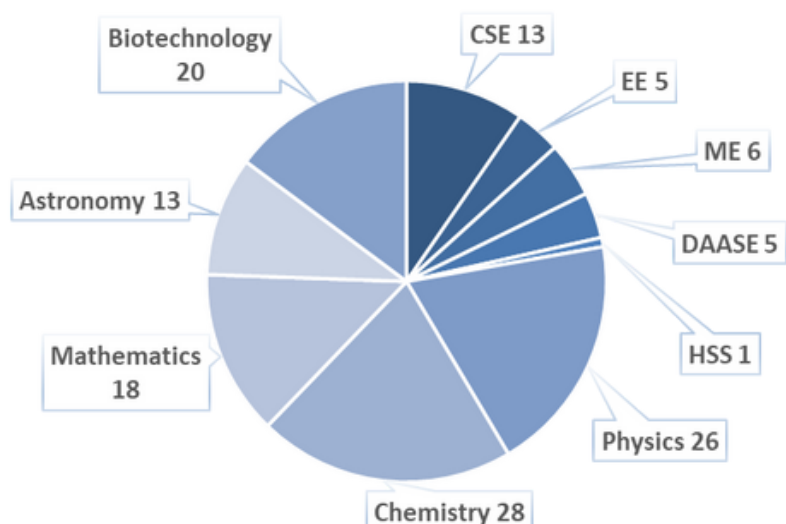
Chemistry

Mathematics

Biotechnology

Astronomy

Eligible for
Placement



Departments

Computer Science & Engineering

- B.Tech projects involve practical applications in various fields such as **ML, Computer Vision, Blockchain, Natural Language Processing**.
- M.Tech projects deal with **Multi-Modal - Multi-Class Sentiment Analysis, Optimising Network Traffic Load, LLM-Powered Theorem Prover with Lean-4, NLP on Social Media**.
- MS Research projects encompass cutting-edge areas such as **Agentic AI, RAG, generative multimodal models, large language models (LLMs), GPU optimization, time-series forecasting, text-to-speech systems, and applications of advanced deep learning techniques in healthcare using tools like Pytorch, MATLAB, etc.**

Department hosted **Asia's largest conference ICCCNT 25**.

Students qualified for
ICPC World
Finals 2025 in
Baku.

Electrical Engineering

- B.Tech students work on **6G, smart grid system, robotics, biomedical devices, IoT, VLSI, and RF systems**. They use **MATLAB, Simulink, Cadence, Python, and FPGA** platforms to build **real-time controllers, protocol converters, RF front ends, healthcare solutions**.
- M.Tech students work on **wireless communication, wireless communication using AI/ML, signal and image processing, embedded and biomedical systems, VLSI, and nanotech** using tools like **Python, MATLAB, and Cadence**. Key projects include **RIS systems, brain-computer interfaces, quantum communication, RF design, FPGA systems, and chip/device fabrication**.
 - MS Research scholars work on **memory computing with SRAM, RRAM, and photonic ICs, time-modulated surfaces, FPGA control system, and renewable energy grid design** using tools like **Synopsys, HFSS, PSCAD, and Python**. They also engage in **sensor fabrication and laser-based micro 3D printing**.

Ericsson
and
Qualcomm
collaborated
courses

Mechanical Engineering

- B.Tech students work on **CFD & FEA, Instrumentation, and Digital twin technologies**. From cooling applications using **synthetic jets to energy harvesting and smart manufacturing solutions**, students apply engineering principles to tackle real-world challenges.
- M.Tech students work on linear, non-linear **computational mechanics, condition monitoring** implementing **deep learning, smart materials, additive manufacturing, digital twins, energy storage and harvesting, refrigeration, quantum optics (including contributions to LIGO-India), non-linear optics, and opto-mechanics**. They use tools like **Ansys, MATLAB Simulink, Comsol, LS-Dyna, Python, Abaqus, Zemax, Finesse, and Vivado** for optical and electronic system design.
- MS Research students work on areas like **predictive maintenance, computational mechanics, energy harvesting using smart materials, CFD**. They use design and simulation tools like **Abaqus, Matlab, Python, NX, Ansys**.

Development
of triboelectric
nanogenerator for
walk to charge tech at DRDO

Departments

Center for Electric Vehicle & Intelligent Transport Systems (CEVITS)

- Students are developing an electric vehicle, which will bring them invaluable hands-on experience across the myriad stages of vehicular development.
- M.Tech students work on advanced projects like **HEV powertrains for drones, battery emulators, and power converter design (DAB, LLC)** utilizing **MATLAB Simulink, LTspice, and Code Composer Studio**. Working on development of **SynRM motors** and **thermal modelling of modern electric drive** with **MotorCAD** and **ANSYS**, and exploring **ISAC systems** using **IRS** for vehicular networks.

1st runner up in SOIL, a VECV Innovation expo

Metallurgical Engineering & Materials Science

- B.Tech students are trained in UTM-based **tensile/compression testing, hardness testing, and impact testing**, along with advanced tools like SEM, XRD, FTIR, UV-Vis, DMA, and EBSD. Thermal analysis (TGA, DSC, DTA) and manufacturing methods like **EDM, cold forging, WAAM, CVD, spark plasma sintering, and friction stir welding** are also covered. Students explore **heat treatment, electrospinning, and molecular dynamics simulations**.
- M.Tech Students working on cutting-edge research on **NiTi Shape Memory Alloys, Wide Band Gap Superconductor, optimizing military grade armor steel, Li Na-ion Battery material, spark plasma sintering** of Advanced Nano Materials, **Molecular Dynamics Simulations** using **Lammps and Abaqus**. Students have complete hands-on experience on sophisticated machines like **SEM, TEM, XRD, EBSD, EDM, WAAM** and many more. Students are highly skilled in **analysing microstructure and material properties** of metals and its alloys.

One of the most advanced lab with facilities like SEM and newly added TEM

Civil Engineering

- B.Tech students work on **structural design, geotechnical analysis, hydrological modeling, and transportation systems** using **PLAXIS, STAAD.Pro, ArcGIS, and MATLAB**. They also perform **numerical modeling and image analysis** using **Python** libraries, engage in field surveys, lab experiments, interdisciplinary projects, and internships for practical exposure and real-world problem-solving experience.
- M.Tech students at IIT Indore work on **automation pipelines, SAR data analysis, hydrologic and hydraulic modeling (SWAT, HEC-RAS), and AI/ML for climate and water forecasting**. They also focus on **sustainability through GHG accounting and Life Cycle Assessment**, and explore **ML in structural engineering, advanced simulations using Abaqus and ANSYS, sustainable materials, composite structures, and recycled-concrete performance enhancement**.

Developed Cement-free, high-strength concrete enabling 80% less CO₂, no curing.

Departments

Department of Astronomy, Astrophysics and Space Engineering (DAASE)

- M.Tech students work on **FPGA-based signal processing, AI/ML-driven antenna design, IoT and SDR systems, and space environment modelling** using tools like **CST, HFSS, MATLAB, Vivado, and STK** to support **satellite communication and mission operations**.
- MS Research scholars focus on advanced **remote sensing for agriculture, CubeSat ADCS solutions, radio astronomy for dark matter study, and X-ray astrophysics** using platforms like **STK, ENVI, CASA, Python, and HEASoft**.
- M.Sc. students explore **statistical modelling, AI/ML, and computational simulations for astronomical data analysis, signal processing, and system optimization** using tools like **Python, MATLAB, R, COMSOL, and TensorFlow**.

A Team secured
2nd place at IEEE
GRSS Hackathon
2025.

Mehta Family School of Biosciences and Biomedical Engineering

- Mtech students work on **Biomechanical Analysis of Limb Movements using Modular Sensor Framework, Drug Discovery using Machine Learning-Based Algorithms, ultrasound Doppler device for detection of microvascular circulatory changes, Bioprinted cardiac micro-physiological unit with active perfusion, nanoparticle doped silk patch for wound healing**
- M.Sc. students work on understanding the **mechanism of action of nanofertilizers, Establishing Zebrafish Model for Study of Hereditary Motor Neuron Diseases, Development of In Vitro Diagnostic (IVD) Kits against Salmonella Infections, Drug discovery for neurological disorders** using cellular and animal models, **Development and validation of Microbial Fuel Cell for wastewater treatment**

Ongoing DBT, DST and SERB funded projects

Basic Sciences

- M.Sc. Mathematics students work on areas including algebra, number theory, topology, graph theory, **optimization, & mathematical modelling** using tools like **MATLAB, SageMath, Mathematica, and Python (NumPy, SciPy, scikit-learn)** for **symbolic computation, PDE solving, numerical simulation, and ML-based modelling**.
- M.Sc. Physics students explore theoretical and experimental areas like **condensed matter (quantum materials, superconductivity, topological systems), high-energy physics (string theory, QGP, ALICE@CERN), & complex systems**. They use **lasers, spectroscopy, nanofabrication tools, detectors, and microscopy**, supported by **NMR, XRD, TCSPC, & mass spectrometry** at SIC.
- M.Sc. Chemistry students work on **organic semiconductors, MOFs for sensing/catalysis, nanomaterial synthesis, & DFT/ML-based property prediction**. They use **NMR, SEM, UV-Vis, AFM, LC-MS, HRMS, rheometers, & fluorescence microscopy** for analysis.

IIT Indore hosted
India's first NetSci-X,
Network Science Society
flagship Conference

New Additions

B.Tech in Engineering Physics (EP)

- The B.Tech program offers strong fundamentals and hands-on skills, preparing students for fields like **Digital and Analog Electronics, Data Science, Statistical Physics, Simulation Methods, Scientific Computing, Photovoltaics, Batteries, Detectors, Spintronics & memory devices, Photonics, Quantum Computing, Medical and Nuclear Physics, and materials**. Students engage in research projects across **Machine Learning, High Energy Physics, String Theory, Electronics, & Robotics**.

B.Tech in Chemical Engineering (ChE)

- B.Tech students pursue interdisciplinary, application-driven projects integrating core chemical engineering with emerging technologies. Key areas include **pyrolysis using hierarchical zeolites, polymer/protein behavior, and cellulase design for biofuels**. AI/ML is used for **process optimization and modeling**. The program goes beyond foundational sciences, with electives in **process control, carbon capture, and energy systems**. Hands-on training is supported by labs in **heat transfer, reaction engineering, materials characterization, & biochemical engineering**.

B.Tech in Mathematics and Computing (MnC)

- The B.Tech in Mathematics & Computing combines rigorous mathematical foundations with cutting-edge computing to develop versatile problem-solvers. Students gain expertise in **AI/ML, data science, algorithms, and modeling** through hands-on projects and interdisciplinary learning. Supported by advanced labs in optimization & computational maths, and electives like cryptography & fintech, the program equips graduates with analytical & computational skills to drive innovation across software, finance, & emerging tech sectors.

B.Tech in Space Science and Engineering (SSE)

- B.Tech students are trained in key domains of electronics and data science. In electronics, they gain hands-on experience in **analog and digital circuit design, FPGA and HDL simulation, microcontroller systems, space instrumentation, signal processing, GNSS navigation, antenna design, and IoT-based space applications**. In the data science domain, students work on satellite image processing, scientific computing, and apply ML and deep learning techniques to remote sensing and satellite data.

Tech labs and Nodes



Tinkerers' & Makerspace lab

These labs are pioneering educational initiatives poised to revolutionize engineering education and meet the demands of modern industry. The B.Tech first-year students have fabricated **80 line follower robots** for various applications (i.e., Agriculture, Household, Household Chores, Industrial works, etc.). Currently, 23 project proposals submitted by faculty members and more than 86 students are working on **19 real-life projects**.



Sophisticated Instrument Center (SIC)

The Sophisticated Instrumentation Centre (SIC) at IIT Indore supports advanced research with cutting-edge facilities accessible to all departments and external users. It has enabled 700+ projects worth **₹600+ crore** and contributed to over **9000 international publications**. SIC has supported 200+ patent filings, with 90+ granted. It also facilitated 5 technology transfers and incubated 11 technologies. The center is moving toward self-sustainability through external services. Departments like Chemistry, Engineering, and Biomedical Sciences actively use its resources.

DRISHTI CPS

IITI DRISHTI CPS Foundation has funded over **94 research projects** and 70+ startups, focusing on Digital Healthcare and Smart Manufacturing. It offers financial aid up to ₹1 crore and connects academia, industry, and government for tech commercialization. The hub has invested **₹30 crore** in tech development and startups. It conducted 35 training programs in AI, IoT, Cloud Computing, and more, training 3,176 individuals. These efforts generated over 1,400 jobs. The foundation plays a key role in advancing CPS technologies through research, incubation, and skill development.



CAE - Centre for Advanced Electronics



The Centre for Advanced Electronics (CAE) at IIT Indore focuses on advanced electronics research and offers a Ph.D. program in areas like nanoelectronics, photonics, and VLSI. It has 12 faculty members and collaborates with **Bharat Electronics Ltd.** on Radar research. Key projects include THz emitter development and advanced materials. IIT Indore also runs **8 sponsored projects** in areas like energy storage and CO₂ capture. Collaborations with IISc and startups support innovation. The institute is active in outreach and has a strong research publication record.

Alumni & Corporate Relations (ACR)

The Alumni & Corporate Relations (ACR) office at IIT Indore aims to strengthen ties with alumni and corporate partners. The institute has secured notable CSR and research funding, including Rs. 50 lakhs from Rajratan Global Wire, Rs. 75 lakhs from CNH Industrial, and Rs. 9 lakhs from SBI for a plantation drive. Mazagon Dock Shipyard and HEFA have also supported research projects with Rs. 37 lakhs and Rs. 14 lakhs, respectively. The committed funding from these initiatives amounts to over **Rs. 13 crores**.



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

Fluxus, IIT Indore's annual techno-cultural fest, proudly wears the crown of "**Central India's Biggest and Most Anticipated Event**". IIT Indore's annual Techno-Cultural Festival endeavors to promote technical innovation and artistic spirit among each and every individual. Fluxus has seen elating performances from both Indian and global artists. Fluxus flaunts guest appearances from personalities like **Sunidhi Chauhan**, **Salim Sulaiman** and **Sonu Nigam** while providing an excellent stage for new and upcoming artists like The Local Train.



E-Summit

E-Summit, IIT Indore's flagship entrepreneurial event, is one of Central India's top platforms for innovation and startup culture. With **100+ startups** and 5,000+ attendees, it unites founders, investors, and students in a high-impact space. Speakers like **Aman Dhatarwal**, **Anupam Mittal**, and **Shraddha Khapra** have inspired many. Featuring pitch competitions, expos, and panels, E-Summit drives bold ideas and entrepreneurial excellence.

A photograph of a panel discussion on a stage. Four people are seated in black armchairs: a woman on the left and three men on the right. They are engaged in conversation. In front of them is a low wooden coffee table with a few water bottles. A large blue banner with the text "E-SUMMIT" is positioned in front of the stage.



TEDxIITIndore

TEDxIITIndore is a vibrant, day-long event celebrating bold ideas and innovation. With themes like "**Trajectory to Pinnacle**" and "**Atomic to Cosmic**," it has featured speakers such as **Ashish Arora**, **Ananya Birla**, and **Colonel Rajiv Bharwan**. The event includes inspiring talks, interactive sessions, and a lively TEDx Fair, fostering curiosity and meaningful conversations. It's a platform where thought leaders, students, and professionals connect—right at the heart of IIT Indore.

A photograph of a man standing on a stage, speaking into a microphone. He is wearing a blue sweater over a dark shirt and jeans. The stage has a large "IIT Indore" logo on the floor. The background is a plain, light-colored wall.

Student Activities

T vs M (IIT vs IIM)



T vs M is 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. This event is exclusive to Indore as it's the 1st city in India with both an IIT and an IIM in the same location.



Model United Nations

Model United Nations (MUN) is an educational simulation of the United Nations where students role-play as diplomats and debate global issues. It's a popular extracurricular activity that helps students develop skills in public speaking, research, writing, and diplomacy. MUN focuses on giving a stage to youthful, budding pioneers and aims to address some of the grave issues of the world. It 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.



Research and Industrial Conclave (RIC)



RIC is the annual event that invites top scientists and Industrialists to ponder over the trending challenges faced by the industry during times and enlighten the students to broaden their horizon on the challenges faced by the industry. Held in January, with an exciting theme each year, this event brings together real-world problems from diverse domains to foster innovation and knowledge exchange.

Student Gymkhana

Tech Clubs

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

Cultural Clubs

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



Notable Alumni



Ashok Pancily Poothiyot
Product Director
Dropbox



Gaurav Parchani
Co-Founder & CTO at Dozee
Forbes 30 U 30 & BW 40 U 40



Ashish Amitabh Bharatwal
Principal
Boston Consulting Group



Anmol Arora
Founder at DocVita
Forbes 30 U 30 Asia



Brahm Pratap
General Manager - R&D
Maruti Suzuki Ind Ltd



Sandeep Bommireddi
Co-founder of Adonmo
Forbes 30 Under30

Training and Placement Cell

The Training & Placement Cell (TPC) of IIT Indore is dedicated to fostering exceptional career opportunities for its students by establishing 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 organizations to facilitate career opportunities for students. A dynamic student team is an integral part of the TPC, which helps organize and execute the activities.

OpportuNEX: Demonstrating its commitment to **industry-academia** engagement, TPC hosted two impactful editions of its **flagship HR Interaction Series**, featuring panel discussions, expert talks, where eminent talent acquisition leaders shared industry insights with students.

Wesite: placement.iiti.ac.in/

LinkedIn Page: linkedin.com/training-and-placement-cell-iit-indore/



Placement Process

STEP-1

STEP-2

STEP-3

STEP-4

STEP-5

Recruiter Engagement

The Training and Placement Cell (TPC) invites organizations to participate in the campus placement process by sharing the Job Announcement Form (JAF). Interested recruiters may also self-register on our placement portal : placement.iiti.ac.in

Job Posting & Student Applications

Once the filled JAF is received and verified, the opportunity is made visible to eligible students. The TPC captures student interest, and a list of applicants is shared with the respective recruiter.

Pre-Placement Talk & Assessment

Recruiters may conduct a Pre-Placement Talk (PPT) to engage with students and clarify job roles. The subsequent assessment / screening process is scheduled in coordination with the TPC.

Interview Slot Allocation

The TPC allocates interview dates to participating organizations based on student interests, preferences, and other relevant parameters.

Final Selection & Results

The recruiters provide the list of selected candidates along with the waitlisted candidates at the end of the interview slot.

Prominent Recruiters



AHEAD OF WHAT'S POSSIBLE™



Futures
First



VE COMMERCIAL VEHICLES
AVOLVO GROUP AND EICHER MOTORS JOINT VENTURE



SEDEMAC



MAQ Software



GlobalLogic®
A Hitachi Group Company



हिन्दुस्तान पेट्रोलियम



Contact Us



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	Jasmer Singh Sanjotra	8788465639
	Ohm Kumar	8340499016
	JL Manaswini	9910293503
CIVIL	Shiv Patel	6396597024
	Kaushal Raj Soni	7489546192
	Yogesh Patidar	8839593625
	Pushkar Singh Kushwaha	7984776847
MECHANICAL	Samruddhi Patil	7588703209
	S Sri Vaishnavi	7842751555
	Prakhar Mishra	9993861832
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	Ashmi Chandak	9329723929
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MnC	Md. Asif Hussain	9989073010
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Placement Team (Post Graduate)

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CEVITS	Electric Vehicle Technology	Mohit Goyal	9501081789
CIVIL	Structural Engineering	Aditya Shukla	8770895034
	Water, Climate and Sustainability	Sanskriti Lohakare	7218010840
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		Tanishq Shah	6355871275
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	Thermal Energy Systems	Siddharth Gupta	8602751442
	Applied Optics and Laser Technology	Nishant Pawar	9834849478
	M.S. Research	Vaibhav Pawar	8169553642
MEMS	Metallurgical Engineering & Materials Science	Aakash Singh	9458423381
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