



IIIT BHOPAL

TRAINING & PLACEMENT

BROCHURE

2022-2023



INTRODUCTION

The Indian Institute of Information Technology, Bhopal (IIIT Bhopal) is an eminent educational institute established by the Ministry of Education, Government of Madhya Pradesh, and RGPV (Bhopal) as Not-for-profit Public Private Partnership (N-PPP) Institution. The institute has been recognized as an "Institute of National Importance" by the Government of India under the IIIT Act of 2020.

From its humble origins, IIIT-Bhopal has strived to flourish as a well-blown and diversified organization. Since its establishment in 2017, we consistently aim to create an ideal ambiance for budding technocrats and allow them to come up with flying colors. IIIT-Bhopal envisions nurturing intellectual capital by transforming aspiring students into competent professionals and leaders contributing to societal development. Our mission is to integrate quality learning and research transcending cultural boundaries and nurturing talent with a holistic approach. The 650-acre campus is equipped with Wi-Fi connectivity and CCTV surveillance as well as excellent amenities for sports and recreational activities.

IIIT Bhopal offers various undergraduate programs in Computer Science, Electronics & Communication Engineering, Information Technology, and their industrial applications.

Our students boast diverse skill sets including Blockchain, Internet of Things, Data Science & Analytics, Artificial Intelligence & Machine Learning, Big Data, Cloud Computing, Web Development, Android / IOS development, UI/UX design, Project Management, System Design, VLSI, Wireless Communication, Embedded Systems, and Signal Processing, etc. Our academic scheme resonates with that of the mentor institute, NIT Bhopal, and academic mentor IIIT Hyderabad. IIIT Bhopal is an Open-to-Industry institute, and so we are always ready to change our curriculum as per the requirement of the Company.

The training and placement cell at IIIT Bhopal aims to bring recruiters and students together to launch the journey of a new alliance. IIIT Bhopal has outshone itself by giving over 90% placements with the highest package offered being 46 LPA and the average package of 15.5 LPA in the academic session 2021-22 with the top picks by Microsoft, Tekion, and Samsung.



Director's Message

“Indian Institute of Information Technology, Bhopal is an institute of national importance, with Maulana Azad National Institute of Technology as its mentor. We aspire to establish the traditions that reflect the vision and determination of the institute works to bring out the professionals who become the assets of your companies tomorrow. The atmosphere of the institute is very inspirational with each entity striving to prosper and be a reason for society's prosperity. The institute targets producing technical professionals embellished with tactful logical skills and synchronous management skills. It focuses on developing a culture of hard work and great team spirit amongst the students. We highly value the attention of all the interested companies and are committed to make the recruitment experience tremendous and futuristic. I, on behalf of our institute, graciously invite your company for campus recruitments and other purposeful academic activities.”



**Dr. N.S.
Raghuwanshi**



From TNP cell head's pen

It is a great privilege for our institute to reach out to your organisation with the most warm greetings for campus recruitment. It gives me colossal joy to accentuate that our recently settled organization, with its regarded modern accomplices, has sent off the third group of undergraduates as the hopeful experts of tomorrow. At the outset, I would like to thank and compliment the IIIT Bhopal community group and our regarded selection representatives for their commitment and backing to the Institute. I compliment the undergraduates for satisfying the hopes of our selection representatives. 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. The excellent academic programme at IIIT Bhopal, in accordance with MANIT Bhopal, as well as the extracurricular activities, prepare students for today's reality and real-world challenges. I want to guarantee every one of the partners that IIIT Bhopal comprehends the high speed of changes happening in the field of data innovation. To adapt to the speed of progress, we embrace the audit of the scholastic educational plan consistently. Fine-tuning of the course and educational plan, presentation of new courses, and modifications of course contents are being done regularly in accordance with the recommendations and suggestions provided by the Board of Studies and approved by the Senate. I feel overwhelmed to welcome you to IIIT Bhopal for the Campus Placement of Batch 2023. I'm certain you will get the best talent to support your business requirements. Looking forward to a mutually beneficial association for a long time to come.



**Prof. Ajay
Shrivastava**



Why recruit from IIT Bhopal?

TOP NOTCH MENTOR INSTITUTE

MANIT Bhopal, the mentor institute of IIT Bhopal, is one of the country's top technological institutes. The mentor institute's experienced faculty and facility have always encouraged students to grow and flourish. It has a large alumni network and a well-established Training and Placement Cell (T&P) that oversees the IIT Bhopal T&P Cell.

CULTURE WORTH PRESERVING

The institute began with lofty goals, the fulfilment of which manifests itself in placements across several platforms. The close-knit culture of the college has opened doors to holistic development and fostered great opportunities for getting practical hands-on experience in technological advancements and innovations.

AN INSTITUTE OF NATIONAL IMPORTANCE

The IIT Amendment Act of 2020, enacted by the parliament, designates IIT Bhopal as an institute of national importance. The institute fulfills a significant role by preparing future technologists to become respected and responsible citizens who will eventually launch startups and contribute to the nation's technological advancement.

ACADEMIC EXCELLENCE

The brilliantly constructed system of IIT Bhopal is primarily concerned with the technological development of students. The academic programme is mirrored from its mentor institute, MANIT Bhopal.

CHOICE OF CURRICULUM

The institute provides a wide range of course options as well as non-academic activities. Computer Science and Engineering (CSE), Information Technology (IT), and Electronics and Communication Engineering (ECE) are the three courses available. Various clubs and Societies are there such as Codame, Kratigence, GDSC, etc. which are working to equip students with tactful skill sets to prepare them for future challenges.



Campus

Indian Institute of Information Technology, Bhopal was laid out in the year 2017. Since its inauguration, it has been a lofty establishment of higher picking, creating worthy undergraduates with incredible professional development and general acknowledgment. At present, IIIT-Bhopal is operating from its makeshift campus at Maulana Azad National Institute of Technology (MANIT), Bhopal, until its new campus is made operational at Bhopal, Madhya Pradesh.

The entrancing, widely inclusive grounds is of 650 acres of land, incorporated by limit divider and a ring street. The foundation of grounds comprises authoritative and scholarly structures, studios, public venue, and neighbourhood for the convenience of undergraduates and staff. In addition to the broad framework, it incorporates rudimentary conveniences like a mailing station, shopping complex, a school for kids, a dispensary, a grounds sanctuary, an amphitheater with seating of thousands of individuals and a sports complex with immense stretches of open region.

The students get the best of opportunities in the form of highly advanced courses, eminent faculty members, well-equipped laboratories, library, hostels and extensive facilities to excel in research and development.

Apart from academics, there are a plethora of societies such as Codame, Pikazo, Kratigence, Harfbaz, GDSC, Linux and Inspire.

At the Bachelor's level, we have B.Tech. Programs in Computer Science and Engineering, Information Technology and Electronics and Communication Engineering. The students for these programs are selected through JEE Mains who are by and large amongst the top students from various places in the country.





Departments

INFORMATION TECHNOLOGY

Information Technology (IT) is a relatively new engineering branch. Despite its late entry, the course has a vast field associated directly with industrial technologies. Information technology facilitates storing and regaining large amounts of information quickly with the help of hardware and software networks and workstations at lower costs. Students who are interested in web and internet technologies set lofty goals and objectives for themselves.

ELECTRONICS & COMMUNICATION

Electronics and Communications engineers conceptualize and oversee the manufacturing of communications and broadcast systems. This branch is mostly effective for students interested in core courses like VLSI, Embedded Systems, Signal Processing, Controls Engineering, Wireless Communication, and so on. Students want to have futuristic ambitions that will improve the world by making it a more comfortable place to live in and strengthening the national economy.

MATHEMATICS DEPARTMENT

The mother of all sciences is mathematics. The mathematics department has highly competent advisors and professors who make an effort and provide students with the necessary mathematical tools.

COMPUTER SCIENCE

Computer Science Engineering is one of the most sought-after disciplines that comprise several topics related to computation, programming languages, program design, computer hardware, and software, and integrates several fields of computer science. It is also considered as a better career option for students who want to enhance their analytical and problem-solving skills. CS engineers can build their careers in numerous domains like artificial intelligence, embedded systems, ethical hacking, wireless networks, computer manufacturing, database systems, mobile application development, data science, network administration, etc.

HUMANITARIAN DEPARTMENT

The department guarantees that the institute creates not only talented technocrats, but also good and responsible people. The department encourages students to conduct society-related research, and its effectiveness has been well recognised.

PHYSICS DEPARTMENT

Not an expert, but science always tries to find answers to the questions that philosophy creates. Physics is the basis for most modern technology, and for the tools and instruments used in scientific, engineering, and medical research and development. Physics students study a wide range of fascinating topics such as matter, energy, and their interactions. Physics is an international enterprise, which plays a prominent role in the future progress and survival of humanity.



ADVANTAGES FOR RECRUITERS

Despite a limited placement record of 2 years, IIIT Bhopal has shimmered with great pomp and show, not only in the national but also in the international sphere of learning, opportunities, innovations, and technological advancements. With the highest placement statistics among all the IIITs established at the same time, the college is well-known for its resilience and versatility in manifold career roles like VLSI engineer, SDE, Data Analyst/Scientist, Cyber Analyst, R&D, ML/AI, and many more.

WHY CHOOSE US?

01

HOME TO THE BEST MINDS

The students here at IIIT Bhopal are amongst the top ingenious minds of India. These scholars are among the top 3% of the aspirants who qualified for the most prestigious JEE Mains examination, which is considered one of the toughest entrance examinations in India.

02

STELLAR MENTOR INSTITUTE

MANIT Bhopal, the mentor of IIIT Bhopal, is one of the top technological institutes in India with a spectacular NIRF ranking of 60. The mentor institute's remarkable faculty and facilities have been an aid to our institute's development in terms of academics, extra-curricular as well as placements.

03

SPLENDID PLACEMENTS

IIIT Bhopal has shown stupendous growth in placements over the last few years thus proving its worth and mettle as an institute of national importance. IIIT Bhopal has the best placements among all IIITs established around the same time.



Roles

SDE

The close-knit coding culture and dynamic club activities in the college have fostered great opportunities for getting practical hands-on experience and opened doors to new learning pathways and professional development. The institute has programmers who have been recognized as global rankers in different coding competitions, with work experience in companies like Microsoft, Cred, Tekion, Samsung, Airtel, Cars24, etc.

VLSI Engineer

The students in this domain have worked diligently upon various projects in the field of GDSII and IoT, the work of which has also been appreciated by the Ministry of Electronics and Information Technology at the national level. The companies which came for recruitment at the institute include Qualcomm, Nvidia, GreyOrange, Comviva, Logic Fruit Technologies, Analog devices, etc.

R&D

The scholars of IIIT Bhopal have strived hard to work upon the current technologies, making them better and developing innovations that strengthen an organization's position in the marketplace. Samsung R&D showed great interest in the students and recruited them.

ML/AI

Students in this niche have contributed in AI systems which develop algorithms capable of learning and eventually making business decisions that affect the entire organization. Companies which came to campus include Ericsson, Airtel Wynk, Observe.ai and Analog Devices which offered a package of 20 LPA.

Roles



Higher studies & research

A large strata of students showed great interest in research, 7 of which were admitted in prominent foreign universities such as University of Maryland College park, University of Southern California, Indiana University Bloomington, University of California, Davis along with 21 recruitments from Samsung alone.

Cyber Analyst

Students from the institute have also shown active engagement in cybersecurity and network systems, understanding the latest cyber threat landscape and bringing practical out of box solutions to real world problems.

Business Analyst

An analyst is responsible for the success of a business by providing data-driven insights. It not only involves the technical part of using SQL and Excel to analyse data, but also involves planning and business skills so as to maximise the outputs of the company. Students of IIIT Bhopal have bagged astounding offers in field of business analytics through their diverse skills involving technical as well as business knowledge.

Consultant

Consultants offer advice and expertise in a particular field to organizations to help them improve their business performance. The work stretches across a variety of areas, including management, strategy, IT, finance, marketing, HR and supply chain management. Apart from IT, research and analytical skills, it also involves communication skills. With communication skills as a part of curriculum in addition to analytical and technical training, undergraduates of IIIT Bhopal have bagged extraordinary placements in field of consultancy.

Events

Aarambh

With fear of new beginnings in mind, hopes and dreams in heart, away from home and out of their comfort zones, students start a new life in college. To make them feel welcome and comfortable with the new surroundings, none of the seniors left any stone unturned in gearing up the freshmen for their college life and thus organized this event. It basically marked the Aarambh or a start of a new phase in the life of students. It was an occasion to celebrate the diverse clubs and events of the college and introduce the freshers to them. The orientation focussed majorly on the clubs, their activities and their contributions to the college. The orientation also had an interesting session of questions and answers with the seniors, who got phenomenal placements in companies like Tekion, Airtel, Samsung, etc., to talk to them about their college life and share their experiences with their juniors. The event concluded with the fresher feeling more confident about this new beginning and also enthusiastic to be a part of these clubs.

HackWithGDSCIITB

GDSC IIIT Bhopal launched a seven-day long series of events and workshops as a part of "Web Development Week" that began from 3 April. Speakers shared experiences on how one can upgrade their profession in the tech domain. Students were taught about web development through hands-on approaches and implementation. To improve learning, Web Dev Week GDSC IIIT Bhopal facilitated a 2-day hackathon, HackWithGDSCIITB, solely for students of the Indian Institute of Information Technology, Bhopal, searching for inventive personalities with an adoration for development. It enabled learners by bringing out their inventive capacities and abilities in the fields of Web Development, IOT, Blockchain, and AI/ML. It gave a chance for youthful personalities to advance their thoughts and ideas, which were improvised by specialists. Top performers were granted cash prizes and swags to motivate them to perform even better.

Resolution '22

What could be better than to start a new year with a 'resolution' to start the coding for building better future prospects! Codame, the ever-enthusiastic coding club of IIIT, which never leaves a stone unturned in helping the students in betterment of their programming skills, organized an introductory contest to give a kickstart to competitive programming among the students. The main aim of the contest was to encourage more and more students to pursue competitive programming as it is vital in making career in any technological department. The problems, prepared by the Codame society, intended to increase the analytical and logical capability of the participants besides being a kind of fun sport.

Flutter Festival

Starting from March 15, GDSC IIIT Bhopal launched a three-day exclusive event teaching freshmen about building Android apps in Flutter by following a series of live hands-on sessions. The valuable skills taught enabled students to design beautiful UI using Flutter and make a fully functional project with Firebase integration as the backend. Freshmen were provided complete exposure to app development, which helped students explore different domains of the tech world.

Events

CODE-DE-CODE

Codame, IIIT Bhopal's coding society, hosts a number of contests and seminars, one of which is code-de-code, a competition that helps students hone their competitive coding abilities while also exposing them to an international level contest atmosphere. Club members pose questions that assist students to improve their analytical thinking. Code-de-Code is an instructive drive by Codame - Competitive Programming Club of IIIT Bhopal to further develop the coding society of the institute and to assist learners in accomplishing their actual potential.

National Conference on AECIT

The conference aimed to promote the advancement of themes, cutting-edge research, and various applications in the fields of advanced mechanics, data security, mechanisation innovation, and Artificial Intelligence, ranging from traditional establishments to novel investigations. This gathering invited specialists, academicians, researchers, and industrialists to share their knowledge, experiences, and hypotheses on various aspects of the advancements in gadgets, computers, and data innovation. Forthcoming creators were welcomed to present their thoughts online within a restricted time-frame. The occasion saw great support from IIIT Bhopal as well as from different establishments, which gave a decent stage to youthful personalities to introduce their thoughts. The gathering incorporated a feature address, welcome talks by prominent speakers, and introductions by members. The occasion sparked an interest in the research field among the undergraduates.

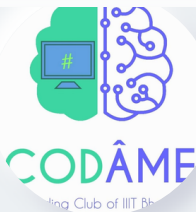
TECHNEEV

TechNeev is an entry level seminar where the new students are acquainted with different circles of Software engineering and Data Innovations. To add to the magnificence of cake, the undergrads are given the possibility where they are told by specialists about the meeting encounters, the right methods of groundwork for interviews and the environment that they would be following for a long time from this point in the corporate world so they can get intellectually ready for things which could come up in future. They are informed about scope in different developing fields and are persuaded to begin their journeys with ease.

Clubs



CODAME



Codame, where “AME” is a French term that means “soul”, implies where “the soul codes”. Codame assists in the maintenance of a coding environment in which students can receive support and mentorship in order to improve their coding abilities. Coding competitions, webinars, and hackathons are among the events that are held. Students are encouraged and guided to participate in global coding events such as Google Kickstart, Hash Code, Dare2code, and others by the club. The club also works with ECPC educational, Unstop pulse (Dare2Code) Competition, and Code Chronicles. It hosts a variety of challenges for students and the general public on platforms such as Codechef and Codeforces, such as Code-de- code.

The Google Developer StudentClub connects, educates, and empowers students. It is a community club geared toward college and university students interested in learning new technologies. The group encourages students to broaden their horizons and provide solutions for local companies and communities. GDSC holds sessions and activities for freshmen on a regular basis, such as an Info session, an Exploring Machine Learning session, a hands-on Workshop for Web and App Development, Android Development, a speaker session, and so on. Web Dev Week, a three-day Flutter course, and other activities were hosted this year. It facilitates Google mentorship and the development of a professional connection.

GDSC



KRATIGENCE



Artificial intelligence is designed to tackle real-world problems. Kratigence, a technological organization at IIT Bhopal, provides a venue for students interested in artificial intelligence, IOT (Internet of Things), robotics, and other related fields. This is a group that embraces all new technologies. The club hosts a variety of tournaments, workshops, quizzes, and other activities. Speakers from many fields are invited to encourage and help students on their AI and IOT journeys. Students are also encouraged to work on both small and large-scale projects in order to reach their full potential.

Our brain is like an ocean in terms of knowledge acquisition. Harfbaz is a quizzing club at IIT Bhopal that provides students with a solid intellectual foundation as well as opportunity to explore and improve their knowledge. With a profusion of stimulating quizzes, the club also aids students' communication abilities and critical thinking. Its goal is to make at IIT Bhopal, a healthy and competitive learning environment. It aids in the development of confidence and the proper attitude for learning.

HARFBAZ



Clubs



PIKAZO



In a place with such diversity, people of different places and culture meet and have different skills and creativity. The purpose of the PIKAZO club here is to create a platform for aesthetic and creative development of aspiring engineers. The club hosts a variety of courses and competitions for students to display their photographic skills. As a result, it aids children in the development of their abilities, creativity, personality and imagination. During events, members also strive hard to capture unforgettable moments of various activities taking place among student.

INSPIRE CLUB

Chanting is the foundation of spirituality, and INSPIRE is the club that ties us to it. It's a club that helps us develop both our character and our personalities. It holds many sessions on various themes, such as spiritual sessions, technical sessions, and other competitive activities, to help individuals gain confidence and competence. It holds doubt sessions throughout examinations to assist students with their studies. Competitions are held on a regular basis for all INSPIRE members, and winners are awarded.

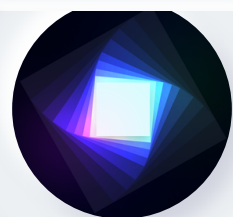


SRIJAN



Everyone works on coding, but pupils' unique abilities encourage them to learn more. As a result, we have a unique society for our cultural activities. We have a cultural club where students can express themselves through activities such as dancing, singing, sketching, writing, debate, and theater. College is for developing extracurricular talents and maturing as an individual rather than becoming a one-dimensional technocrat. Cultural clubs encourage students to engage in real-world activities and provide them with a stage to express themselves.

GNU



Technology is the field where changes are made every second. So to cope with these changes, we need to update ourselves and our computing systems. The Linux kernel is the foundation for a range of free and open-source operating systems. It offers several characteristics that are beneficial to programmers. IIT Bhopal's GNU/Linuxclub provides a community where all learners may share their expertise of using Linux to solve any problem, as well as teach others about solving new and existing difficulties. Members of the club put out their best efforts. Many sessions are held to keep students informed and to assist them in moving forward. Over 70% of users in India currently use LINUX on their DEV- β server. It intends to concentrate on additional areas like cybersecurity, DevOps, networking, and Bash scripting among others.



SPORTS

► Sporlumina

A yearly event held at IIIT Bhopal, Sporlumina is most awaited inter-branch competition in which students actively participate with full vigour and enthusiasm. It includes umpteen sports like Athletics, Kabaddi, Badminton, Table Tennis, Football, Volleyball, Arm Wrestling, Basketball, Chess, Carrom and Cricket. This annual sports fest witnessed the participation of a multitude of zealous students, thriving sportsmanship, teamwork between teams and a healthy competition besides good wholesome fun. It was also the perfect opportunity for girls to showcase their talent, robustness, strength and stamina and prove that they are no less than anyone, as this event beheld extensive participation by girls.



► Inter IIIT sports meet

Like many other Inter IIIT events, our students were able to outshine their talents in the Sports field as well. Inter IIIT sports tournaments that were held at IIIT Allahabad (2019) and IIIT Jabalpur (2020) proved a good platform for IIIT Bhopal students to establish their foot among all other national institutes.



PLACEMENT PROCEDURE & POLICIES

➤ Classification of Companies

The companies visiting the campus are divided in the following two categories:

A+ Category: CTC \geq 10 LPA

A Category: CTC $<$ 10 LPA

➤ Dream Status Policy

Based on their market reputation and the profile offered to students, certain companies would be given "Dream Status" by the institute whose eligibility lies solely in the hands of the T&P Cell.

Only if a student gets 40% to 60% hike on base pay, he/she will be allowed to sit for next placement offer.

JOB OFFER FOR STUDENTS

01

As soon as the student secures a job in Category A+, he/she will not be allowed to appear for any other company in any category except the dream status companies.

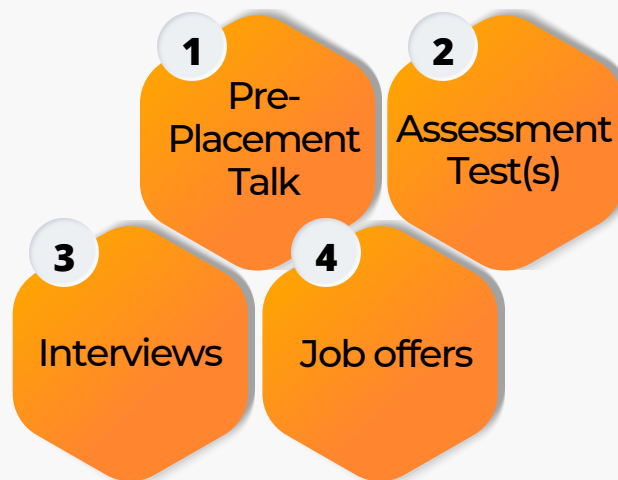
02

If a student is placed in a company of Category A, he/she will not be eligible to reappear in a placement drive for the same or any lower category. Students will be permitted to appear for a higher category, only when the package is 40-60% higher than the already placed package.



PLACEMENT PROCEDURE & POLICIES

PROCEDURE



GENERAL RULES

01

If a student secures an internship in any category and the company offers a PPO, the student will be considered as placed. If that internship doesn't end in a PPO, the student is eligible to reappear in the placement drive.

02

If a student is not interested in the company offering PPO, he/she must not participate in the internship test procedure as well.

03

In any unavoidable case of a clash of procedures during parallel recruitment of two or more companies, the student may be asked to choose between the companies and can only continue in the procedure with the selected company. No change in the decision in this regard will be accepted in any case after advancement in the selection procedure from that point.

04

Student withdrawing after being shortlisted by a company at any stage will be debarred from participating in the recruitment process of next 3-4 companies he/she has applied to and been shortlisted.

05

Student should not disclose any information regarding the placement process including company, package offered etc., in any public forum/social media without taking consent from the placement cell.



FACILITIES FOR RECRUITERS

The institute features a well-equipped auditorium, computer centre and smart classrooms for conducting pre-placement lectures, analytical examinations and a guest house with conference rooms for Group Discussions and Personal Interviews. Assisted by Student Placement Coordinators, facilities like video conferencing are also available for conducting one-to-one interviews. The old Student Activity Centre (SAC), presently known as Dr. S. Radhakrishna Auditorium is furnished with an advanced JBL Hi-Tech SurroundSound System and can accommodate around 800 individuals. The computer centre ceaselessly offers sustained services of power supply, simultaneous examinations and online tests to on-campus students, thereby facilitating their studies and research work.

WE ARE OPEN FOR

01

B.Tech. Final year (CSE/IT/ECE) (2023 Graduate): Full Time Employment (FTE) and/or 6 months internship (semester-long internship in 8th semester).

02

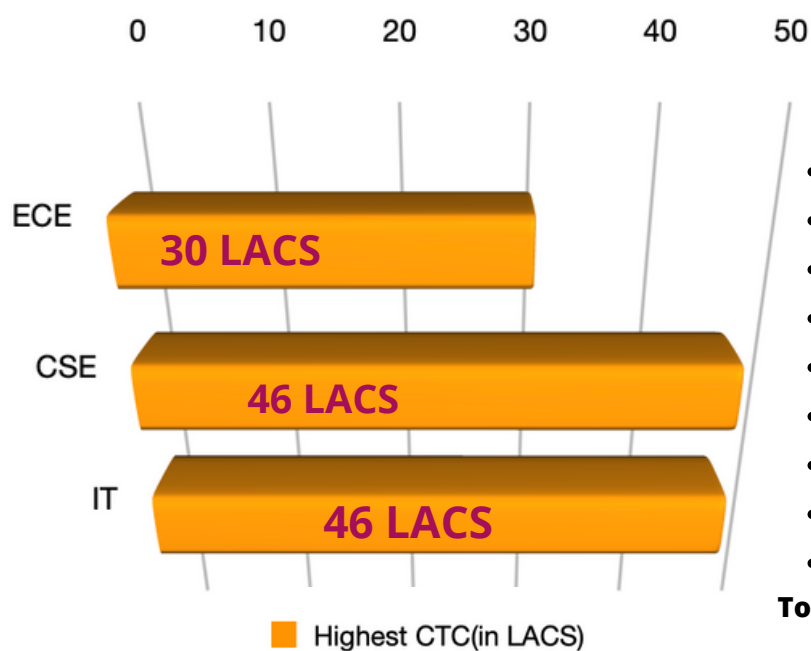
B.Tech. Pre-final year (CSE/IT/ECE) (2024 Graduate): 2 months summer internship and pre-placement offer during the internship.

03

The remote internship can be pursued anytime during the year unless it affects the academics of students.



Placement Stats



Maximum placement

- 14 by Tekion,
- 15 by Cognizant,
- 21 by Samsung R&D,
- 20 by Persistent,
- 14 by Capgemini,
- 11 by Publicis Sapient
- 11 by Infosys
- 10 by Airtel
- 10 by GEP

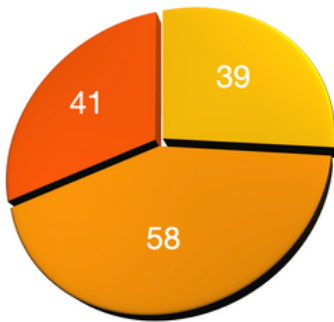
Total placement drive conducted = 90+

- Highest package: **46 LPA** (by Microsoft, 2 students)
- Second Highest package: **30 LPA** (by Tekion, 14 students)
- Average package offered to student: **14.58 LACS**
- Median package offered to student: **14.5 LACS**

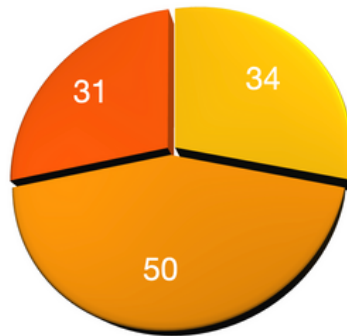
Details Of Placement	CSE	IT	ECE	TOTAL
Total No. Of Students	58	39	41	138
Total Eligible Students	50	34	31	115
Total Jobs Offered	103	64	44	211
Placement %	94%	83.4%	76.2%	85%
Average CTC	15.12	16.75	10.85	14.58



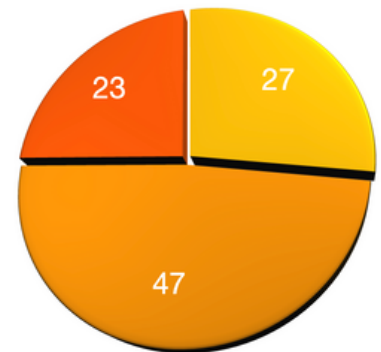
Placement Stats



Total Students Registered

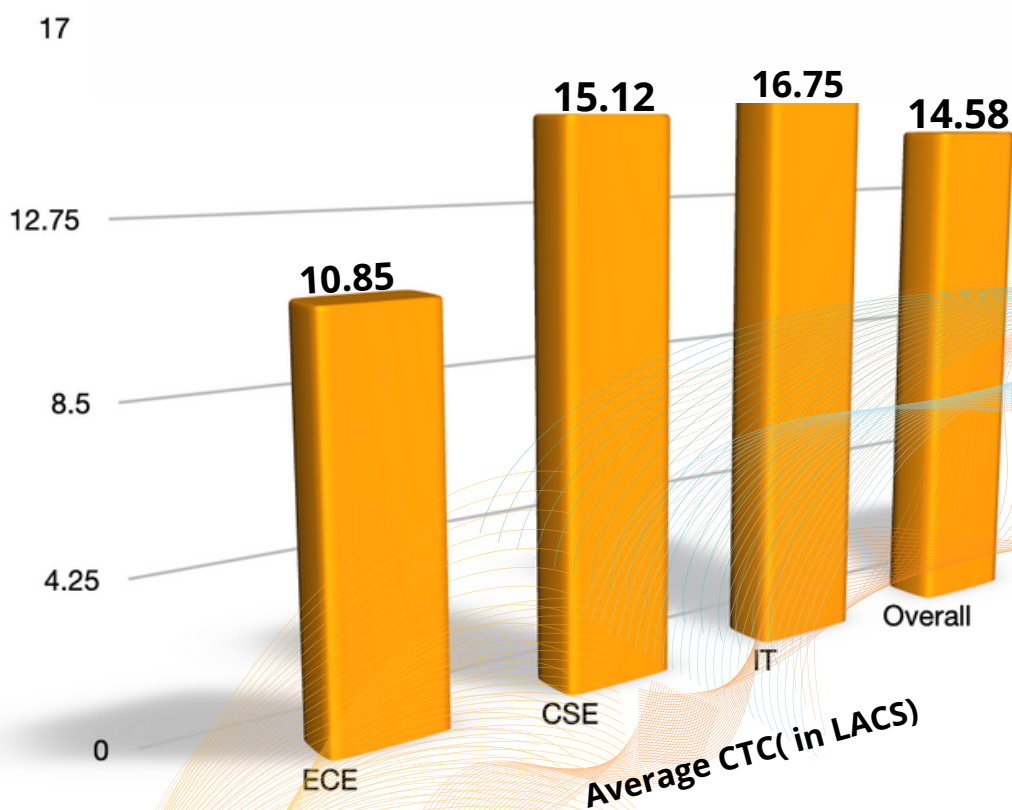


Total Students Participated (Approx.)



Total Students Placed

● IT ● CSE ● ECE



Average CTC (in LACS)

RECRUITERS



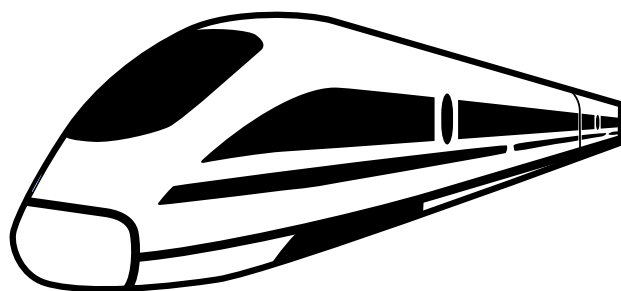
RECRUITERS





How to Reach us

Bhopal junction is one of the pivotal railway stations of central India located on the Delhi-Chennai main route and serves as a junction for south India as well as the western part of our nation. It links all major cities like Delhi, and Indore via fast running trains like Shatabdi Express and Rajdhani Express ensuring smooth and comfortable travel. It takes less than 20mins to reach IIIT Bhopal from Bhopal junction (7 km) and less than 15mins (5 km) from Habibganj Station.



Bhopal is connected to all key cities by Madhya Pradesh state bus service which provides a healthy and convenient travel experience. Delhi (750 km from the city) and Indore (160 km from the city) are well connected to the city by proficiently maintained bus service. It takes less than 15 mins to reach IIIT Bhopal from ISBT Bhopal (6 kms).

Raja Bhoj international airport is one of the prominent airports in India. It connects Bhopal with all major commercial cities like Delhi, Bengaluru, Hyderabad, and Mumbai through non-stop flights. Located at 15 km from IIIT Bhopal it takes less than 30mins to reach the college campus.



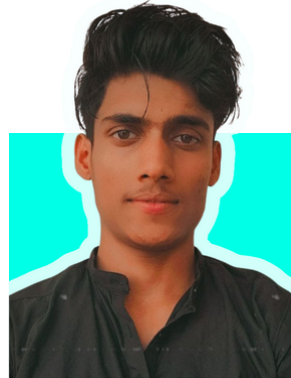
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Pin code : 462003**



Our TNP Team



**AYUSH
CHOUDHARY**



**ANIKET KUMAR
ARYA**



T&P Representative



**KASHISH
GOYAL**



**SEJAL
NAYAK**



**DARSHAN
PATIDAR**



**AYUSH
SINGH**



**JAY
SAPKAL**



**NIKHIL
RATHORE**



**RAHUL
SHARMA**



T&P Coordinator



**HIMANSHU
TWARI**



**HEMANT
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**ASMIT
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MANASVI

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