



INDIAN INSTITUTE OF INFORMATION TECHNOLOGY LUCKNOW

TRAINING AND PLACEMENT CELL placements.iiitl.ac.in

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CONTENTS_

03

About Us

15

Technical Society

04

Director's Message

18

Clubs and Societies

05

TPO's Message

20

Campus and Facilities

06

Our Mission

21

Achievements

07°

Our Programs

25

Placement Procedure

08

Admissions

26

Why recruit at IIITL?

09

Demographics

27

Previous Year Statistics

10

Course Structure

29

Top Recruiters

14

Student life

31

Contact US

ABOUT US_

Indian Institute of Information Technology, Lucknow is an institute of national importance. IIITs have a tradition of producing best-in-class human resources in IT and connecting multi-dimensional aspects of IT such as manufacturing, design, and management. IIIT Lucknow is an emerging institute that takes this initiative further in leaps and bounds by providing world-class education in Engineering, Technology, and Business.

We have a team of the best educators and industrialists who teach contemporary topics and bring real-life scenarios to the classroom. With this kind of training, our students enter the real world with full awareness and become adept in problem-solving.

Graduating from a college is like a venture where students invest their efforts and dreams in anticipation of a life-transforming future. It is, therefore, essential that they choose the right career path. While you consider various courses that we offer, our support team will help you make an optimal choice to achieve your goals.

The campus is based in the IT city of Lucknow which will soon be alive with multinational companies. We have invited many companies to set up their centers on our campus too and we are open to more such collaborations in near future. We provide a conducive environment for all students and we have a zero-tolerance policy against any kind of ragging practice or gender insensitivity.

DIRECTOR'S MESSAGE __



DR. ARUN MOHAN SHERRY DIRECTOR, IIIT LUCKNOW

Evolving a brand name takes years of nurturing, hard work, and passion. IIIT Lucknow, which started its journey in 2015, has brought in a culture of innovation among its students. These students have received 'deep in depth' training, yet 'wide in breadth'. Such training has molded them into better-qualified professionals.

At the Indian Institute of Information Technology Lucknow, we are committed to playing a pivotal role in creating an ambiance for creating new ideas, knowledge, and graduates who will be tech leaders of tomorrow.

We are convinced that in order to make significant contributions to the development of the country and to the improvement in the quality of life of its citizens, we will need to pursue a strategy that fosters creativity, and supports interdisciplinary research and education. This will provide the students with an understanding and appreciation not only of the process of knowledge creation but also of the process by which technology and knowledge may be used to create wealth as well as achieve social and economic goals.

Therefore, I am quite confident that our students shall perform their best on any platform and do justice to the trust placed on them.

TPO'S MESSAGE



DR. ABHINESH KAUSHIK
TRAINING & PLACEMENT OFFICER,
IIIT LUCKNOW

The Training and Placement Cell of the Indian Institute of Information Technology, Lucknow is an integral part of academics. It helps in shaping the careers of our students in the field of Information Technology.

The Training & Placement Cell works diligently to provide a working environment to the students that enable them to understand the requirements of the corporate & Industrial world. It aims to find an appropriate place for students in the corporate world. The Cell continuously explores different areas of opportunities in the field of IT for placement.

The soft skill & personality development workshops help students to polish their communication skills and build confidence to make them industry-fit professionals. We organize guest lectures, and industrial visits & are always striving to strengthen Industrial Interface. I express my sincere gratitude to all the organizations that have extended their active co-operation to the T & P Cell in accomplishing its endeavor successfully. I feel privileged to present our students to your esteemed organizations.

I look forward to your cooperation in the placements of our students.

OUR MISSION.

The institute aims to bring transformation to every individual's life. Education brings change to your career and so does IIIT Lucknow. We here at IIIT Lucknow insert cultural values in you & become a new "you".

We want to generate professionals in the field of Information Technology and Digital Business thus contribute to the development of our nation



OUR PROGRAMS_

Bachelor of Technology (4 Yr. Program)

Information Technology Computer Science

Computer Science & Artificial Intelligence

Computer Science and Business

Masters of Technology (2 Yr. Program)

Masters of Business Administration (2 Yr. Program)

Computer science spc. in Data Science & Artificial Intelligence

Digital Business

Masters of Science (2 Yr. Program)

Doctor of Philosophy (3-5 Yr. Program)

Data Science

Mathematics

Economics and Management

Computer Science

Artificial Intelligence and Machine Learning

Management

ADMISSIONS

B.TECH

ONLY THE **TOP 0.5%** QUALIFIERS OF THE JOINT ENTRENCE EXAMINATION (MAINS) IN B.TECH.

M.TECH

IIITL ENSURES THE QUALITY OF THE STUDENT. THE STUDENTS CAN GET ADMISSIONS VIA GATE EXAM

MBA

THE ADMISSION IS ONLY OPEN TO STUDENTS WHO
HAVE EXCELLED IN THE NATIONAL LEVEL
CUET EXAMINATION

MSC

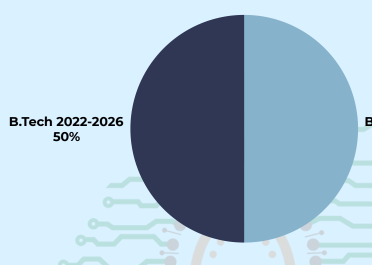
WELCOMED ONTO THE CAMPUS, PRIMARILY WITH REXPECT TO THEIR THEIR IIT-JAM SCORES

PH.D.

ADMISSION TO THE PRESTIGIOUS PH.D. PROGRAM INVOLVES RIGOROUS SELECTION VIA APPLICATION SHORTLISTING, GATE EXAM, CODING ROUND, AND INTERVIEW/PRESENTATION

DEMOGRAPHICS

UNDERGRADUATE



BATCH OF 2022-2026

B.Tech.

Total students: 226

Gender Ratio: 1:4

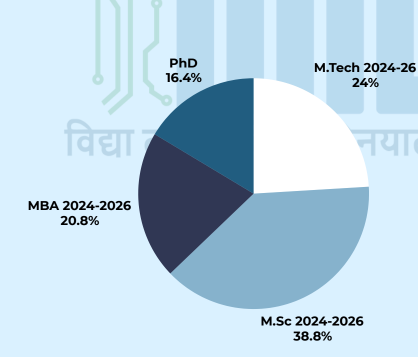
B.Tech 2023-2027 50%

BATCH OF 2023-2027

B.Tech.

Total students: 226 Gender Ratio: 1:4

POSTGRADUATE



Ph.D.

Total students: 30 Gender Ratio: 1:3

BATCH OF 2024-2026

M.Tech.

Total students: 44
Gender Ratio: 1:14

BATCH OF 2024-2026 MBA IN Digital Business

Total students: 38 Gender Ratio: 1:2

BATCH OF 2024-2026

M.Sc.

Total students: 71 Gender Ratio: 1:3

COURSE STRUCTURE

B.TECH

First Semester

- Computational Thinking through Programming
- Database Management System
- System Programming & Scripting
- Web Design & Application Development-I
- Professional Communication I
- Sports I

Second Semester

- Object Oriented Programming & System Design
- Data Structures
- Computer Organization & Architecture Web Design & Application Development-II
- Professional Communication II
- Sports II

Third Semester

- Software Engineering
- Theory of Automata
- Data Communications
- Probability and Statistics for CS
- Design Analysis and Algorithm
- Competitive Coding I
- Sports III

Fourth Semester

- Compiler Design
- Mathematics for CS I (Discrete Mathematics)
- Operating System
- Computer Networks
- Advanced Programming Language
- Competitive Coding II

Fifth Semester

- Foundations of Cryptography
- Cloud Computing
- Computer Graphics
- Soft Computing
- Elective I
- Competitive Coding II

Sixth Semester

- TechnoEntrepreneurship
- Elective II
- Mini Project-II
- Industrial Training / Internship

Seventh Semester

- Elective III
- Elective IV
- Professional Ethics / Advanced Competitive Coding
- Mini Project-III

Eighth Semester

• Major Project

3 MINI & 1 MAJOR PROJECT

COURSE STRUCTURE.

M.TECH

First Semester

- Machine Learning (Linear Algebra and Probability & Statistics) with Python
- Advanced Computer Algorithms
- Research Methodology & Technical Writing
- Computational Linguistics
- Competitive Coding I
- Yoga and Fitness

Second Semester (Specialization in DS)

- Data Mining and Warehousing
- Natural Language Processing
- Deep Learning
- Big data Analytics and Visualization
- Competitive Coding II
- Thesis I

Second Semester (Specialization in AI)

- Artificial Intelligence
- Natural Language Processing
- Deep Learning
- Image and Vision Processing
- Competitive Coding II
- Thesis I

Third Semester

- Elective I
- Elective II
- Optimization Techniques
- Thesis II

Fourth Semester

• Thesis - III

COURSE STRUCTURE.

M.SC

ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

ECONOMICS & MANAGEMENT

DATA SCIENCE

First Semester

- omputational thinking through programming
- AI & ML with Python
- Mathematics for AI & ML
- Probability & Statistics Professional Communication
- · Competitive coding
- Yoga & Fitness

First Semester

- Microeconomics
- Marketing Management People Management
- Business Decision Making
- Professional Communication

First Semester

- Computational Thinking through Programming
- AI & ML with Python
- Mathematical Methods for Data Science Probability and Statistics
- Professional Communication Competitive Coding - I
- Yoga & Fitness I

Second Semester

- Deep Learning
- Data Structures
- Design & Analysis of Algorithms
- Database Management System Competitive coding
- Research Methodology & Technical Writing III

Second Semester

- Macroeconomics
- Business Analytics
- Managerial Finance
- Human Resource
 Management
- Techno Entrepreneurship

Second Semester

- Big Data Analysis
- Deep Learning
- Linear Algebra & Its Applications
- Regression & Classification
- Competitive Coding II
- Research Methodology & Technical Writing

Third Semester

- Natural language processing Advance Computer Algorithms Optimization Techniques Elective-I
- Thesis-I

Third Semester

- Econometrics
- Mathematical Economics Consumer and Industrial
- Buying Behaviour
- Public Economics
- Operations Management

Third Semester

- Design and Analysis of Algorithms Bayesian Data Analysis
- Data Minning and Warehousing Reinforcement Learning
- Flective I

Fourth Semester

- Image & Vision processing Elective -II
- Thesis-II

Fourth Semester

- International Business and Economics
- Digital Business strategy
- Indian Economy Development and Demographic

Fourth Semester

• Thesis / Industrial project

COURSE STRUCTURE.

MBA

First Semester

- Business Environment Marketing Management Project Management
- People Management
- · Business Decision Making
- Professional Communication

Second Semester

- Digital Transformations
- E-Business Strategy
- Innovation and Design thinking
- Techno Entrepreneurship
- Business Analytics
- Managerial Finance

Third Semester

- Digital Discruptions in Banks And Financial Institutions
- Fintech
- Digital Payments
- Blockchain Technology (Crypto Assets and Tokens)
- Advanced Business Analytics

Fourth Semester

- Digital- Business Strategy
- Digital and Social Media Marketing
- Data Mining and Web Scraping
- Business Intelligence and Website Analytics
- Artificial Intelligence and Machine Learning Using R - Big Data and Cloud Computing

विद्या ददाति विनयं विनयाद् याति पात्रताम्

STUDENT LIFE_



IIIT Lucknow hosted the fifth edition of its annual techno-cultural fest, Equinox 2024, featuring over 40 diverse events blending technical and cultural themes. Open to global participants, the fest offered prizes worth ₹3 lakhs and brought together all campus societies to showcase talent and foster learning. With a focus on skill-building and engagement, this year's edition was the most ambitious yet, providing something for everyone.



E-Summit is an initiative to form a community of like-minded people in order to encourage and support startups. The focus of our efforts is aimed at providing a platform for the growing entrepreneurial mindset of students. We hope to establish an ecosystem by which the students, as well as the entrepreneurs, will benefit, a wonderful networking opportunity for the young aspiring minds to interact with the experienced hands of the industry.



Infinito is the Annual Intra College Sports Fest organized by Eifer-The Sports Society of IIITL. INFINITO encompasses a wide range of sports from action-filled cricket to strength and agility-driven athletics to intellect-driven chess. It saw a total participation of over 400+ students, setting a huge milestone for Eifer.



Hackofiesta 6.0 - AlSpire UP Hackathon, hosted by IIIT Lucknow and the Government of Uttar Pradesh, challenged participants to solve realworld issues using AI, from women's safety to agriculture and urban development. With a ₹3 lakh prize pool, mentorship, and a high-stakes offline Grand Finale, top solutions were chosen for pilot implementation by the state, making it a platform for real impact and innovation.



The first edition of LucknowFOSS was held on April 12 at IIIT Lucknow, co-organized with FOSS United, Axios, and Equinox. With 230+ attendees from across India and beyond, the event featured talks from notable speakers like Kailash Nadh and Shivani Bhardwaj. It brought together a diverse crowd-from students to professionals-celebrating open-source collaboration and community learning.

TECHNICAL SOCIETY___

AXIOS

CP WING

The Competitive Programming (CP) Wing at IIIT Lucknow fosters a strong problem-solving culture through contests, workshops, and peer-led sessions. Focused on platforms like Codeforces, LeetCode, and CodeChef, it helps students sharpen their algorithmic skills and prepare for technical interviews. Its flagship global contest, Dream in Code, drew top-rated Red and Orange coders, while campus events like Code Arena and SpeedForces added engaging competition. With Candidate Masters and Experts on the team, the CP Wing continues to cultivate technical excellence and a passion for programming.

WEB WING

Web Wing at Axios trains students in full-stack development through sprints, masterclasses, and build-athons. Members build responsive apps using React, Vue, and Next.js, and have excelled at events like Hackofiesta v5, Techkriti (IIT Kanpur), Kiichain (\$3,000 prize), and BetBlitz (\$14,000 total). With top finishes at LaunchHacks III, Sonic Defi, and Adobe GenSolve, the wing blends skill with consistent success. Members have interned at Google, Adobe, Zomato, and Uber, and a GSoC contributor leads its open-source efforts—turning bold ideas into real-world web innovation.

FOSS WING

FOSS Wing is the core of open-source culture at Axios, where students learn, build, and contribute through coding sessions, workshops, and collaborative projects. It has cultivated strong talent, with 21 GSoC and 3 SoB achievers. The wing has also organized major events in partnership with Django India and LucknowFOSS, featuring notable speakers like Zerodha CTO Kailash Nadh, encouraging knowledge sharing and greater student involvement in open source.

TECHNICAL SOCIETY___

AXIOS

ML WING

ML Wing is Axios's center for Al and machine learning, uniting students through coding sprints, research seminars, and open-source work. It conducts advanced workshops and data challenges to build practical skills. The wing has earned global recognition, placing in the Top 50 at Adobe GenSolve '24, Top 100 in the Google Solution Challenge 2024, and winning at events like Tea × Pkgx, Ready Layer 2, and UP Al Spire. Members have also secured Kaggle Bronze medals and contributed to GSoC, showcasing consistent excellence in both competitions and open source

WEB3 WING

Web3 Wing is Axios's hub for blockchain innovation, bringing together students interested in decentralization, crypto, and Web3. It promotes hands-on learning through workshops, hackathons, and projects. Notable initiatives include Hackofiesta 6.1 and Sphereon Hackathon, with state-wide participation. Two members were selected for the Summer of Bitcoin, and the wing's project Eventory was incubated by Plurality Network. Members have also secured wins at events like Hack Web3 Conf Goa and Error 404 Hackfest, making the wing a driving force in shaping decentralized tech leaders.

DESIGN WING

Design Wing is Axios's creative powerhouse, bringing together students passionate about design and user experience. Through workshops, design sprints, and collaborative projects, the wing nurtures creativity and innovation. It gained global recognition by hosting a Figma event with over 250 participants, in partnership with Icons8. Members continuously push the boundaries of creativity and design excellence, contributing to impactful design systems and fostering hands-on expertise in the design community.

TECHNICAL SOCIETY___

AXIOS

APP WING

The App Development Wing at Axios focuses on mobile innovation using Kotlin, Swift, Flutter, and React Native. It offers hands-on learning, mentorship, and real-world projects. The Android team contributes to open source through organizations like Oppia, with members achieving 10+ and 7+ merged PRs. Notable milestones include a Google STEP internship and GSoC 2025 selection. Students have built real-user apps, including a college social app with 500+ monthly users and an iOS app launched during a 6-month internship at Odisoft, which won "Best Social Impact" at AlSpire - UP Hackathon. The wing emphasizes user-driven, impactful development

INFOSEC WING

The Infosec Wing is Axios's leading cybersecurity club, with members holding certifications from Google and Cisco, and excelling in CTFs and bug bounty programs. The team specializes in areas like penetration testing, forensics, reverse engineering, and cryptography. It hosted Incognito V6, a global CTF with 1,000+ participants from over 70 countries, and regularly conducts workshops and labs to mentor peers and promote cyber awareness. Members also contribute to campus security—such as responsibly disclosing a college website vulnerability—showcasing both technical skill and community impact.

CLUBS AND SCIETIES ___

CULTURAL



AFTERDARK

AfterDark at IIIT Lucknow is the photography society, aiming to promote and cultivate interest in photography, editing, and cinematography. It offers a platform for students to hone their skills and showcase their talents. As the most followed cultural club at IIITL, members enhance their abilities through editing tips and advanced photography techniques, elevating the quality of their work to professional standards.



GOONJ

Goonj, the dramatics society of IIIT Lucknow, ignites passion for theatre among students. From humor to social issues, they educate and entertain through plays, street performances, and more. The name symbolizes students' voices resonating on social and political matters, reflected in their performances.



ZEPHYR

Zephyr, the dance society of IIIT Lucknow, is a haven for self-expression through dance, providing an escape from academic pressures. In just two years, it has fostered a tight-knit community, creating cherished memories and nurturing a shared passion for dance.



UTKRISHT

Utkrisht, the fine arts society at IIIT Lucknow, offers a creative outlet and relaxation for students, fostering a culture of artistic expression. It provides a platform for showcasing incredible art skills and has blossomed into a close-knit community of likeminded individuals.



ESTRELLA

Estrella, the music society of IIIT Lucknow, unites music lovers to celebrate their passion and escape the monotony of academic life. By fostering diversity, harmony, and support, it creates a tight-knit community dedicated to spreading the joy of music and bringing smiles to everyone's faces.



CROTONIA

Crotonia, the literary society of IIIT Lucknow, shines as a platform for budding writers, poets, and speakers to showcase their talents and discover their individuality. From organizing events like MUNX to Qurbat, it achieves impressive milestones, bringing literature to the forefront in a short span.

CLUBS AND SOCIETIES_



E-CELL

Entrepreneurship Cell (E-Cell) is a non-profit organisation run by the students of IIIT Lucknow. We create awareness among students about Entrepreneurship through our various programs like workshops, speaker sessions and other such events. We support the upcoming Entrepreneurs by providing them necessary resources such mentors, consultancy, seed fund and networking.





Seraphim, the social awareness club of IIIT Lucknow, is driven by a mission to inspire compassion, responsibility, and action among students. From educating girl children and conducting donation drives to organizing cleanliness campaigns and awareness sessions, Seraphim leads initiatives that make a tangible impact on society. The club fosters a spirit of empathy and volunteerism, encouraging students to be changemakers both on and off campus. Through teamwork and dedication, Seraphim continues to create ripples of positive change, one meaningful effort at a time.



NIVESH

The Finance club of IIIT Lucknow, with its motto: "Investing for a better tomorrow" helps students build a strong understanding of stock markets, managing assets, improving financial strategies, and business models. The club provides valuable content that covers topics like analyzing investments, studying companies, evaluating finances, and assessing portfolios.

CAMPUS AND FACILITIES ___

The new campus of the Indian Institute of Information
Technology, Lucknow spans across 50 acres in the burgeoning
I.T. City of Ahmamau, Lucknow. Nestled in the heart of Uttar
Pradesh's IT hub, it offers a modern university experience
amidst towering structures and lush greens. Designed with
modern architecture and accessibility features for the
physically challenged, the campus serves as a home away
from home for students hailing from across the nation and
abroad.

Currently, the campus boasts a fully functional academic and administrative block, representing the completion of phase one of construction. The air-conditioned facilities include state-of-the-art classrooms and labs, providing students with an enriching learning environment. Additionally, plans are underway for a sprawling sports ground to facilitate various activities. For student accommodation, a co-educational hostel featuring 102 fully furnished rooms has been meticulously constructed, ensuring comfort and convenience for residents.



ACHIEVEMENTS IN COMPETITVE PROGRAMMING



12 ICPC REGIONALISTS



3 CANDIDATE MASTER

30+ EXPERTS
120+ SPECIALISTS



THREE 6 STAR CODERS

15+, 5 STAR CODERS 70+, 4 STAR CODERS



10+ GUARDIANS 25+ KNIGHTS



4 STUDENTS IN TOP 400 IN IICPC PRELIMS



2 ACHIEVERS IN ROUND 2

STUDENTS QUALIFIED



7 in GSOC

AND

3 in SOB



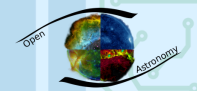
GSOC 2025 CONTRIBUTIONS IN

Z









MAINTAINERS/ CONTRIBUTORS AT

















HACKATHONS EXCELLED IN

- · Google chrome built in Al
- · Meesho Dice Challenge
- TOP 50 in Adobe gensolve
- Google girl hackathon
- U-hack with NexLayer
- Kiichain Hackathon
- · Dapathon
- Sonic DEFAI hackathon
- RTF hackathon
- Raptors
- Mode defi hackathon
- UP Alspire
 - Service Now Women Code to Win Hackathon
 - Hackathon Error 404
 - Codess Cafe OS Hackathon 5
 - AptosxSpheron Hackathon
- ML Hackathon at @Techkriti IIT Kanpur
 - · AlFinance Hackathon at @Techkriti IIT Kanpur
 - Ready layer 2 Hackathon
 - Hachofiesta V4
 - Hackofiesta V5
 - SCH 2.0
 - Chaincode BOSS-25
 - UP Tech Hackathon 2024
 - Hack Web3 Conf Hackathon
 - Aptos Supermove Tour
 - CosmoCloud Hackathon Ideation
 - Securiquest 2024

















WOMEN IN TECH

- Qualifiers in Amazon ML Summer School
- 3 Qualified for Linkedin coachin
- 6 Qualified for Desis
- Reliance Foundation Scholars
- Students in NXP WIT
- Flipkart Runway
- Microsoft Campus Connect
- · Various WE Scholars
- . GHC Scolars
- SheFi Scholar
- Reliance Foundation Scholar
 - Codess.Cafe Mentee
 - · Code; Without Barriers Mentee
 - Google TalentSprint WE Scholar
 - Desis Ascend Educare Mentee
 - · AFE FEE Scholar
 - Winter of Blockchain Mentee
 - AWS AI/ML Scholar
 - · LiFT Scholar 2024



PLACEMENT PROCEDURE







01

The Training and Placement Office, IIITL sends invitations along with Job Notification For (JNF) to organizations to participate in the campus placements.

The organization details along with job offer is made available to the students on a private group, requesting them to apply.















The list of the students who have applied is provided to the organization along with their Resumes.

Organizations come to campus on the allotted date(s) and conduct tests and/or interviews as per their recruitment process..

04









The organization is expected to furnish the list of selected candidates at the end of the assigned interview slot, preferably on the day of campus visit.

The Training and Placement Office, IIITL sends invitation training and Placement Office, IIITL also coordinates the signing of offer letter by students who has been selected to ensure that they reach the organization/company asap. along with Job Notification For (JNF) to organizations to participate in the campus placements..

06









WHY RECRUIT AT IIITL

01

CODERS AT WORK

Our students take part in many renowned programming competitions like ACM-ICPC and our students are honing their skills on websites like Topcoder, SPOJ, Codechef, etc. In various languages.

02

TALENT SPEAKS FOR US

The students taking their education under the IIITL banner are of a wide variety, many excel in Dramatics, while others make an impact in the sports field. As the students are admitted through the esteemed JEE Mains, they are handpicked from the garden of knowledge and critical thinking.

03

WORLD CLASS CURRICULUM

The academic curriculum of the institute is one of the best in our country and is designed by academicians and industry experts keeping in mind the dynamically changing world of technology. Dexterously following the legacy of the prestigious institute of IIIT Allahabad, our institute has further always had the advantage of world-class faculty with a meticulous curriculum.

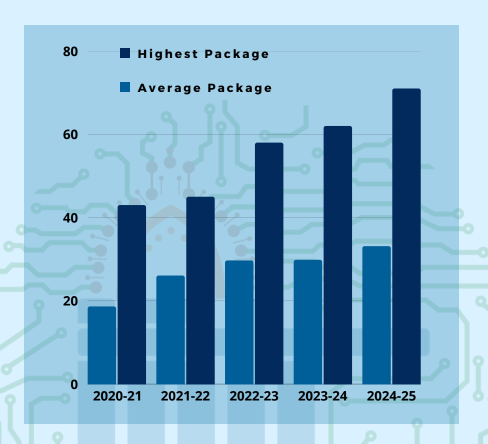
04

CREAMY LAYER MAKING IT

The students of B.Tech IT are admitted through JEE Mains and represent the top 0.5% of the candidates that appear for the exam nationwide. These are enriched with both qualitative and quantitative skills, thus they make up for the best in class. The creamy layer of students possesses excellent analytical skills and has thirst for knowledge.

PREVIOUS YEAR STATISTICS____

UNDERGRADUTE



2020-21

B.Tech

Average Package: 18.65 LPA

· Highest Package: 43 LPA

· Percentage Placed: 100%

2023-24

B.Tech

· Average Package: 29.85 LPA

· Highest Package: 62 LPA

• Percentage Placed: 91.36%

2021-22

B.Tech

Average Package: 26.07 LPA

· Highest Package: 45 LPA

Percentage Placed: 100%

2024-25

B.Tech

· Average Package: 33.13 LPA

· Highest Package: 71 LPA

· Percentage Placed: 95.21%

2022-23

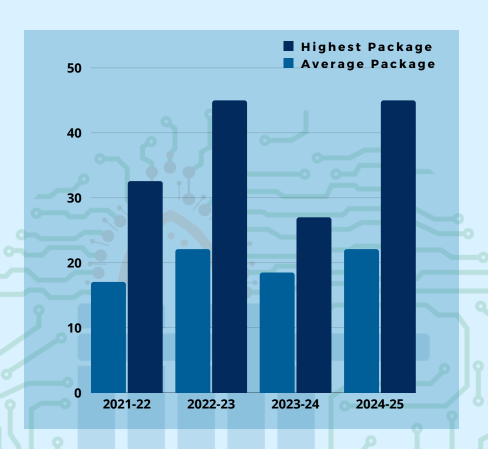
B.Tech

Average Package: 30.52 LPAHighest Package: 59 LPA

• Percentage Placed: 100%

PREVIOUS YEAR STATISTICS____

POSTGRADUTE



2021-22

M.Tech

Average Package: 17.05 LPA
Highest Package: 32.57 LPA
Percentage Placed: 100%

2023-24

M.Tech

Average Package: 18.5 LPA
Highest Package: 27 LPA
Percentage Placed: 100%

M.Sc

Average Package: 8 LPAHighest Package: 15 LPA

2022-23

M.Tech

Average Package: 22.10 LPAHighest Package: 45 LPA

PhD

· Highest Package: 29 LPA

2024-25

M.Tech

Average Package: 22.10 LPA
Highest Package: 45 LPA

PhD

· Highest Package: 29 LPA

MBA

Average Package: 10.75 LPAHighest Package: 48 LPA

TOP RECRUITERS



















Deloitte.

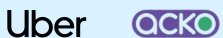
















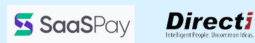
































A ATLASSIAN

















TOP RECRUITERS

infoedge TEKION









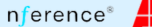














































































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