



भारतीय सूचना प्रौद्योगिकी संस्थान, कोटा  
Indian Institute of Information Technology, Kota

# Placement Brochure

2026-2027



# Contents

<b>About IIIT Kota</b>	<b>03</b>	<b>Why Recruit At IIIT Kota</b>	<b>15</b>
<b>Industrial Collaborations And Research</b>	<b>04</b>	<b>Our Alumni</b>	<b>16-17</b>
<b>Facilities</b>	<b>05-07</b>	<b>Star Achievers</b>	<b>18-22</b>
<b>Programs Offered</b>	<b>08</b>	<b>Our Esteemed Recruiters</b>	<b>23-24</b>
<b>Academic Curriculum</b>	<b>09-10</b>	<b>Placement Procedure</b>	<b>25</b>
<b>Student Life</b>	<b>11-12</b>	<b>Our Team</b>	<b>26</b>
<b>Placement Highlights</b>	<b>13</b>	<b>Student Placement Co-ordinators</b>	<b>27</b>
<b>Placement Statistics</b>	<b>14</b>	<b>How To Reach Us</b>	<b>28</b>

# ABOUT IIT KOTA

- Established under the **IIIT (PPP) Act 2017** as a joint venture between the **Govt. of India, Govt. of Rajasthan & Industrial Partners**
- Offers highly competitive B.Tech programs in **AI & Data Engineering**, Computer Science & Engineering, and Electronics & Communication Engineering.
- Features an industry-aligned curriculum focused on cutting-edge technology, innovation, and research-driven learning.
- **Operational since 2013 (mentored by MNIT Jaipur)**; now functions from its permanent, fully equipped campus in Ranpur, Kota.
- Features state-of-the-art AV classrooms, high-speed Wi-Fi, advanced laboratories, and comprehensive residential facilities.

## OUR MISSION

- To empower students through education.
- To foster an environment that encourages curiosity, creativity, and critical thinking.
- To equip students with the skills necessary for success in a rapidly changing world.

## OUR VISION

- To provide high quality education.
- To help students grow personally, academically, and professionally.
- To create a positive impact in the community.
- To promote lifelong learning.
- To foster innovation and leadership skills.

## DIRECTOR, IIT KOTA



**Prof. Narayana Prasad Padhy**



# INDUSTRIAL COLLABORATIONS & RESEARCH

The collaborative ecosystem provides students with **hands-on experience, industry exposure, and research opportunities** to prepare them as future technology leaders.

## Core Industry Partnerships

- **Founding Industry Partners:** Collaborations driving institutional growth with Cairn India Ltd., NEI Ltd. (NBC Bearings), Vakrangee Ltd., Genpact India Ltd, Rajasthan Centre of Advanced Technology
- **Academic Mentorship:** Strategically mentored by elite national institutions including MNIT Jaipur and supported by proactive government MoUs.

## Sponsored Research & Defense R&D

- **ISRO-Funded Research:** Active faculty-led projects specialized in high-frequency Optical Communication.
- **Bharat Electronics Ltd. (BEL):** Collaborative development of an IoMT (Internet of Medical Things) Robotic Glove.
- **State-Government Initiatives:** Strategic back-end development for regional initiatives in AI and E-Learning. (E-LDA LABS)

## Innovation & Entrepreneurship

- **National Level Competitions:** Intensive student track records in prestigious hackathons including the **Smart India Hackathon** and the **Microsoft Azure Startup Hackathon**.
- **Incubation Infrastructure:** **Direct student integration** with premier regional startup incubation pipelines and resources like **iStart Nest (Government of Rajasthan)**

## Esteemed Collaborators



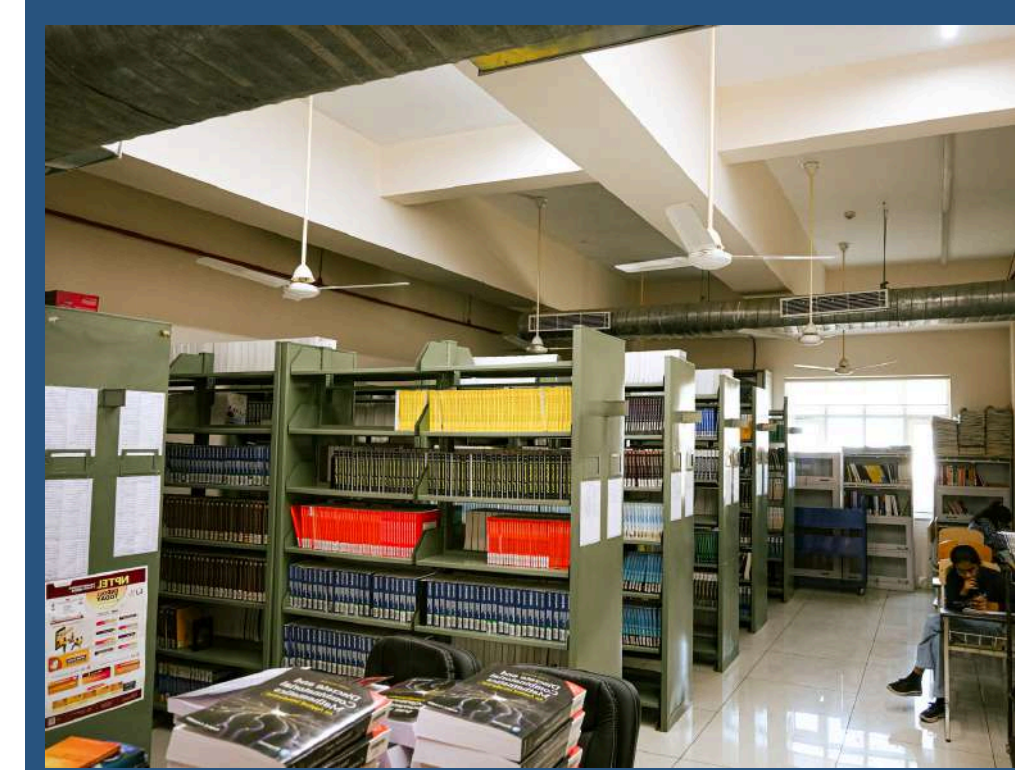
# FACILITIES

## Recruiter-Ready Facilities

- **Interview Suites:** Private, air-conditioned cabins equipped with high-speed internet to facilitate seamless physical and virtual interviews.
- **Group Discussion Rooms:** Dedicated, professional spaces designed specifically to host group discussions and team activities.
- **Online Assessment Centre:** A 90-node Central Computing facility capable of handling large-scale online placement tests and coding rounds.

## Campus Infrastructure

- **Library & e-Resources:** Extensive book collection managed via KOHA, with access to national digital research consortia like e-Shodh Sindhu.
- **Lecture Theatres:** Air-conditioned, smart classrooms equipped with advanced audio-visual systems and podiums for interactive learning.
- **Auditorium:** A dedicated, fully-equipped venue designed for hosting national conferences, expert guest lectures, and academic events.
- **Hostels:** Two separate, well-maintained hostels provide secure and comfortable on-campus accommodation.
- **Dining Facilities:** Hygienic mess and canteen services offer nutritious meals and vibrant social spaces for students.



# FACILITIES

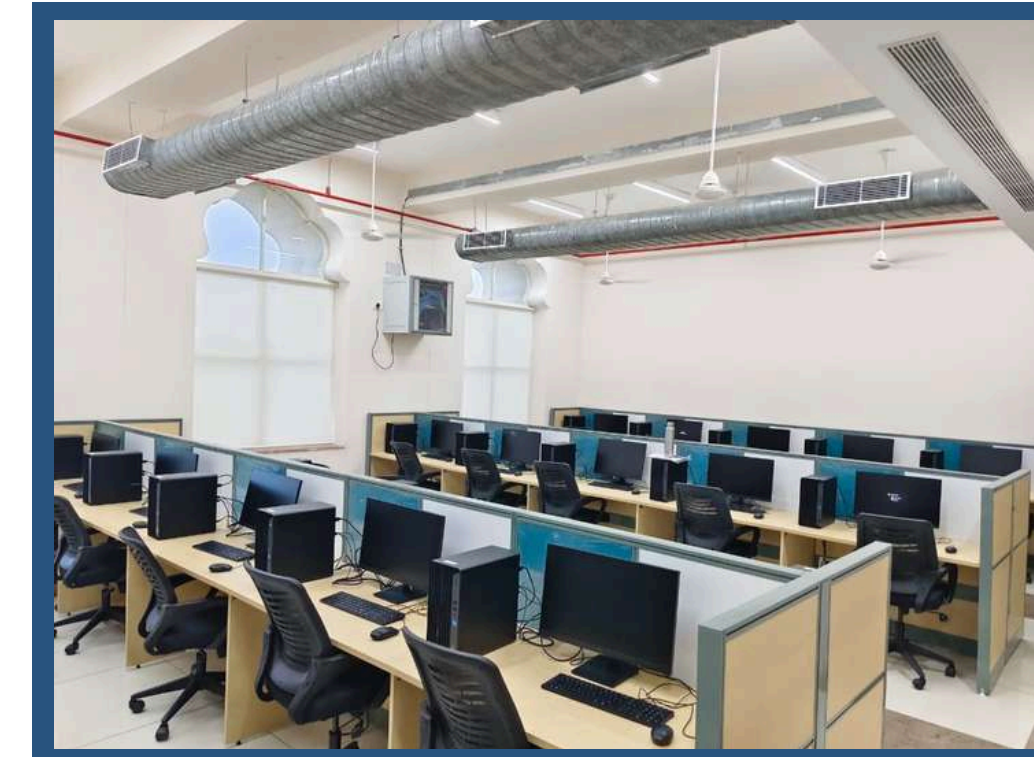
## CSE DEPARTMENT:

### Department Infrastructure Scale

- 615+ High-End Systems
- 470 Core Workstations (Dual-boot Virtualized Environment: ~250 Linux & ~220 Windows nodes)
- 8 Dedicated Labs accommodating 30 students each.

### Workstation Hardware Specs

- **Processor:** Intel Core i7 (Latest Generation)
- **Memory:** 16GB DDR5 High speed RAM for intensive multitasking
- **Storage:** Dual Storage Solution (512 GB SSD + 1 TB HDD)
- **Display:** 24-inch High-resolution professional monitors



### Core Specialized Domains Lab

- Artificial Intelligence & Machine Learning Lab
- Data Science & Analytics Lab
- Data Analysis & Algorithms Lab
- Network Simulation & Advanced Systems Center
- Research Lab

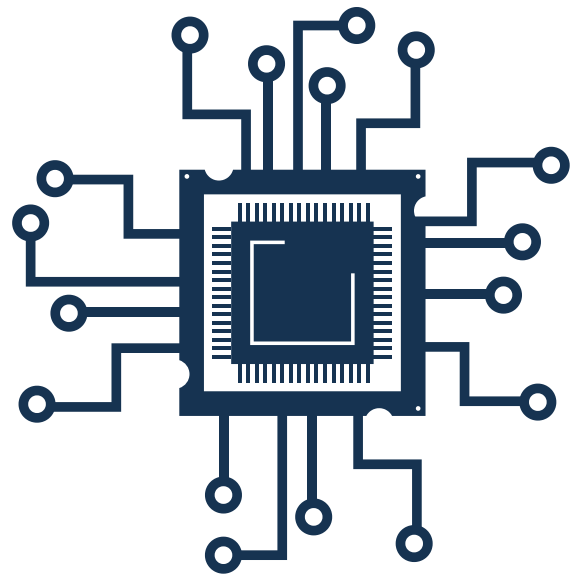
### Network & Connectivity

- Primary Connectivity: Dedicated 1 Gbps Lease Line
- Seamless high-speed internet access integrated across all computing nodes.
- Redundant network setup for reliable connectivity.



# FACILITIES

## ECE DEPARTMENT:



### State-of-the-Art Electronics & Communication Infrastructure

A comprehensive lab ecosystem spanning 6 key engineering domains

- VLSI • Embedded Systems • Signal Processing
- Optical Communication • Instrumentation • Drone Systems.



### Advanced Hardware Equipment

- High-Frequency Spectrum Analyzers
- Microwave Engineering Test Benches
- Digital Storage Oscilloscopes (DSOs)
- UAV-based customized drone systems

### Design & Simulation Software

- 111 Dedicated Workstations pre-loaded with production-grade engineering suites:
- LTspice Circuit Simulation
- SciLab Numerical Computing
- Python for signal modeling

### Future-Ready R&D Pipelines

- Active Procurement & Integration of Industry-Standard Toolsets:
  - CST Studio Suite (Electromagnetic Simulation)
  - OptiSystem
  - ZYBO FPGA Boards (Hardware Prototyping)

# PROGRAMS OFFERED

## B.Tech (4 yrs)

CSE      ECE      AIDE

## M.Tech (2 yrs)

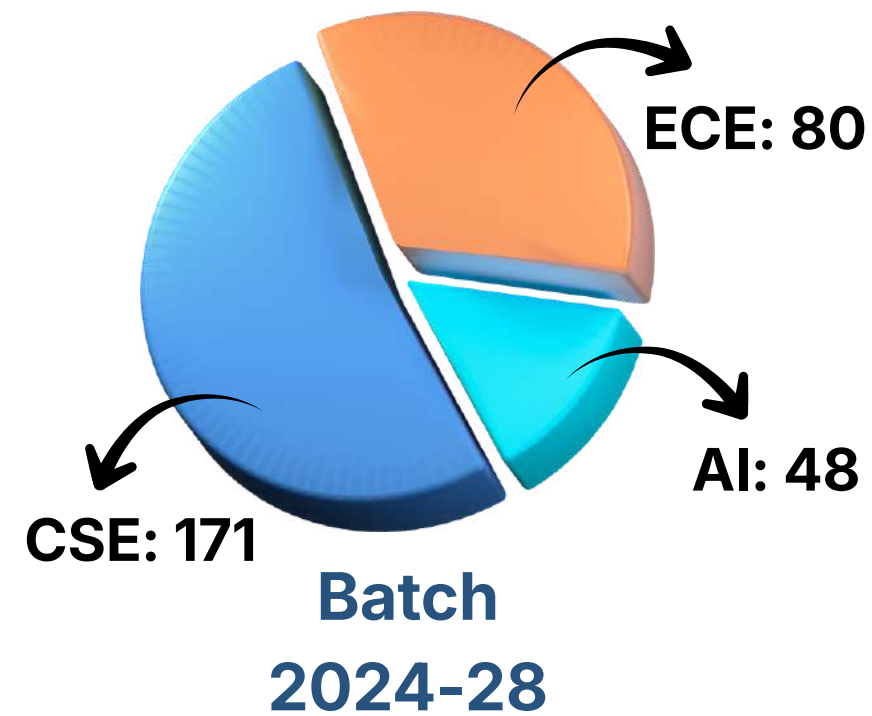
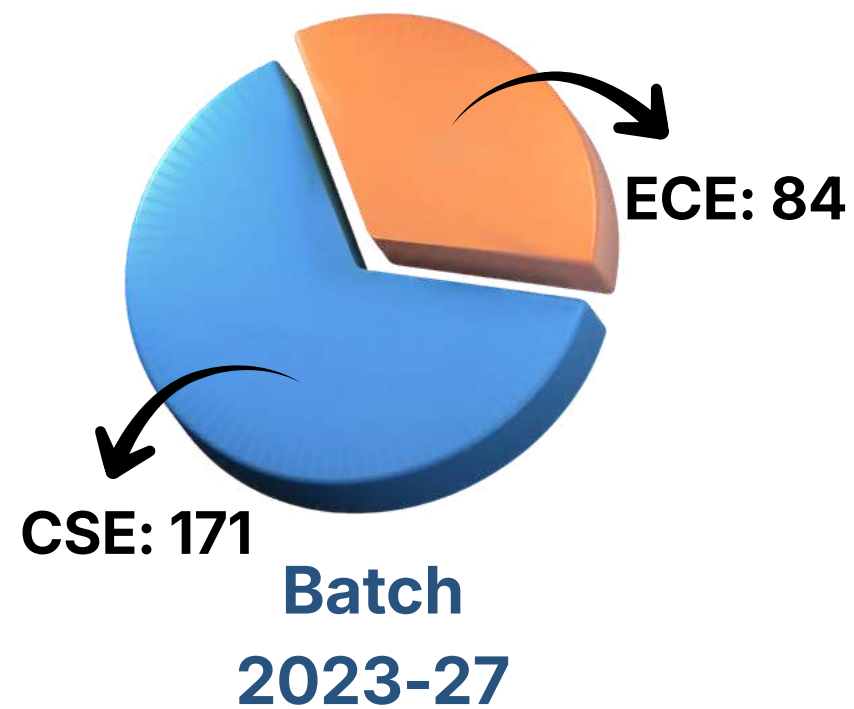
CSE

ECE

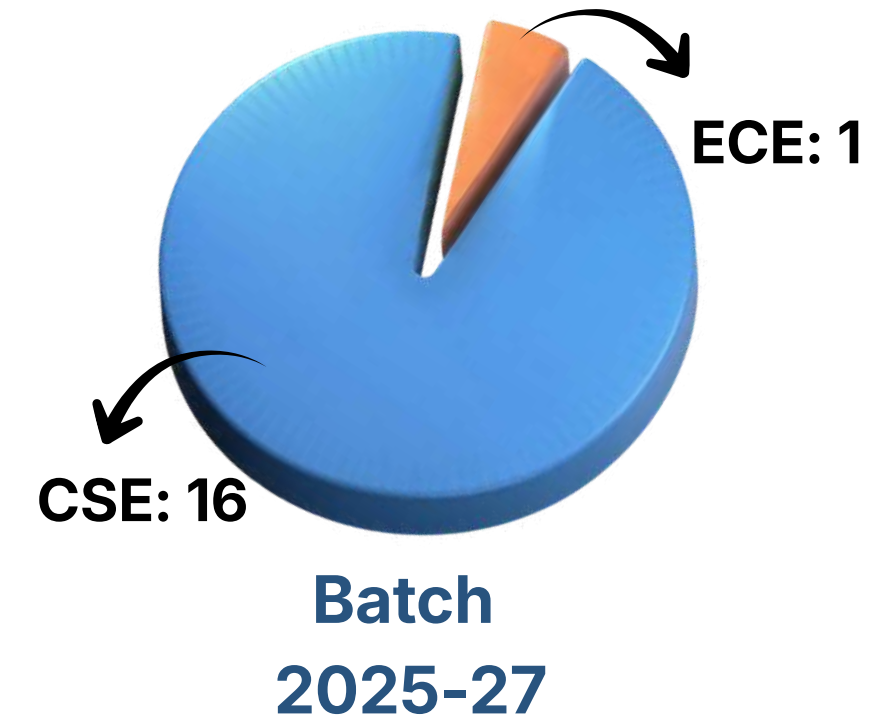
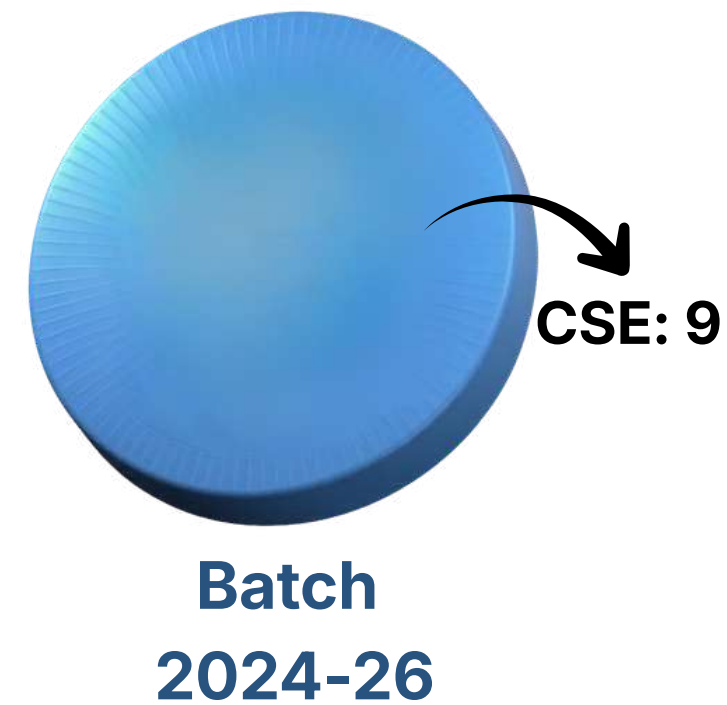
Specialization in Artificial Intelligence and Data Science

Specialization in Semiconductor Technology

# BATCH SIZE



# BATCH SIZE



# ACADEMIC CURRICULUM - BTECH PROGRAM

## Prepared for Roles In:

- Software Engineer (SWE) • Full Stack Engineers • Data Scientist • AI/ML Engineer • Cybersecurity Analyst
- VLSI Design Engineer • Embedded Systems Engineer • Network Architect



## CSE SPECIALIZATION

### • Data & AI:

- Machine Learning
- Artificial Intelligence
- Database Management Systems

### • Systems & Security:

- Operating Systems
- Compiler Design
- Cryptography & Cybersecurity

### • Core Theory:

- Design & Analysis of Algorithms (DAA)
- Software Engineering
- Theory of Computation



## INTERDISCIPLINARY TECH ESSENTIALS

### • Computing Foundations:

- Data Structures and Algorithms
- Object-Oriented Programming (OOP)
- Database Management System
- Operating Systems
- Computer Networks
- Computer Architecture & Organization

### • Advanced & Emerging Tech:

- AI & Machine Learning
- Data Science
- Compiler Design
- Cyber-Physical Systems
- Cybersecurity



## ECE SPECIALIZATION

### • Core Hardware & Silicon:

- Digital MOS IC Design
- Digital System Design
- Analog Integrated Circuits

### • Communication Systems:

- Digital & Analog Communication
- Optical, Wireless & Mobile Communications
- RF & Microwave Engineering

### • Signal Processing:

- Signals and Systems
- Digital Signal Processing
- Control Systems

# ACADEMIC CURRICULUM - MTECH 2 YRS PROGRAM

## Prepared for Roles In:

- AI/ML Engineer • Data Scientist • Data Analyst • Research Scientist • Big Data Engineer • Generative AI Engineer
- VLSI Design Engineer • Silicon Validation Engineer • Physical Design Engineer • Embedded Systems Engineer



## CSE AIDS SPECIALIZATION

### • AI Foundations & Intelligent Systems

- Artificial Intelligence
- Machine Learning
- Deep Learning

### • Data Science, Analytics & Optimization

- Big Data Analytics
- Statistical Computing
- Information Retrieval

### • Advanced AI, Vision & Language Systems

- Computer Vision
- Applied Natural Language Processing
- Advanced Algorithms



## ADVANCED R&D TECH

### • Real World Application

- Open Ended Industrial Projects
- Research Seminars
- Research Dissertation
- Industrial Research Internship

### • Advanced & Emerging Tech:

- ML & Deep Learning
- Nature Inspired Algorithms
- Semiconductor Devices for RF Electronics
- Digital System Design using FPGA



## ECE SEMICONDUCTOR TECH

### • IC Design & VLSI Core

- Digital & Analog CMOS IC Design
- VLSI Physical Design
- CMOS Circuits & Systems Lab

### • Fabrication & Devices

- Advanced Semiconductor Devices
- Nanofabrication Technology
- MEMS Design & Fabrication

### • Systems & Manufacturing

- Semiconductor Characterization & Testing
- Semiconductor Manufacturing
- Embedded System Design

# STUDENT LIFE

## Thriving Technical Clubs (under TechKnow Council):



**Algorithmus** : premier competitive programming club hosting Codeforces contests & advanced algorithmic training sessions

**ARC Robotics** : Dynamic hub for robotics innovation, proudly winning zonals across multiple national-level competitions.



**CodeBase** : Software development and product-building powerhouse organizing major student hackathons and development bootcamps.

**GFG Campus Body IIIT KOTA**: Comprehensive training body offering technical domain skill-building and interview preparation.



**CYPH3R** : Dedicated cybersecurity collective focusing on ethical hacking and core digital defense strategies.

**Google Developer Groups (GDG)**: Vibrant tech community hosting hands-on workshops on Google tools and modern frameworks.



**TnP x Alumni x IIIT Kernel**: Collaborative powerhouse driving alumni relations, industry training, and career opportunity creation.



# STUDENT LIFE

## Flagship Events:

- **TechSummit:** Annual technical festival organized by the TechKnow Council, featuring hackathons, workshops (e.g., IoT, AI for HPC, Quantum Computing, Wearable Robotics), and competitions, fostering a dynamic and innovative environment.
- **Cultural Celebrations:** Events like Garba Gravity 2.0, organized by the Creative Arts & Cultural Society (CACS), promote a vibrant cultural atmosphere on campus with music, dance, and festivities.
- **Alumni Meet:** A prestigious gathering that reconnects alumni with the institute, encouraging networking, mentorship, and the exchange of professional experiences.

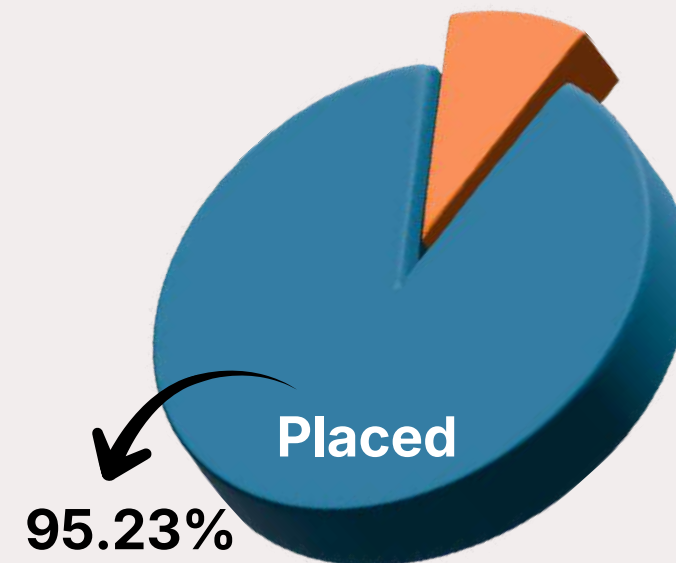
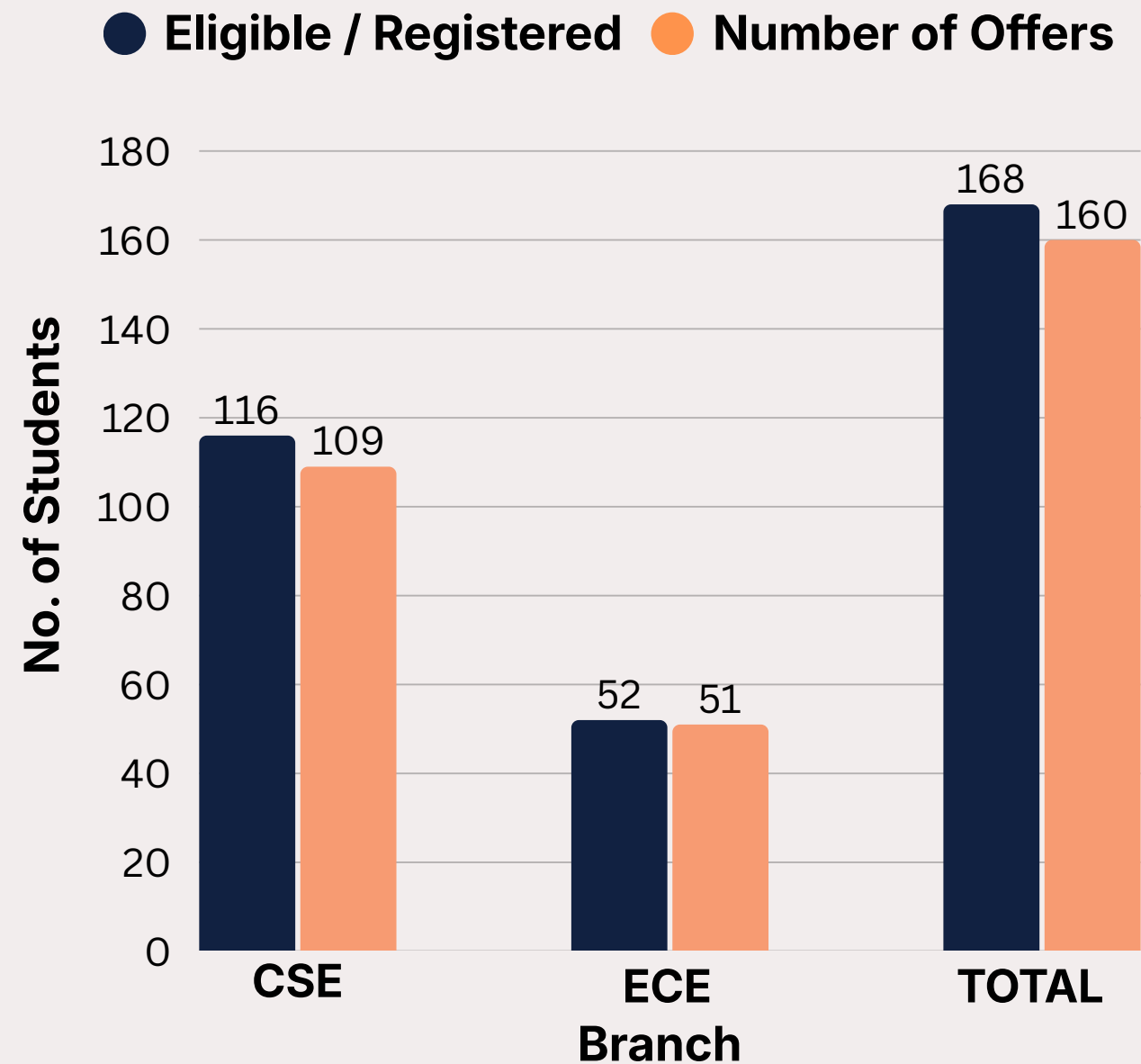
## Holistic Development:

- **Creative Arts & Cultural Society (CACS):** Organizes annual cultural festivals and collaborates with various clubs.
- **Sports Society:** Promotes physical fitness and sportsmanship through events, tournaments, and fitness activities.



# 2026 PLACEMENT HIGHLIGHTS

## Department-wise Placement Summary



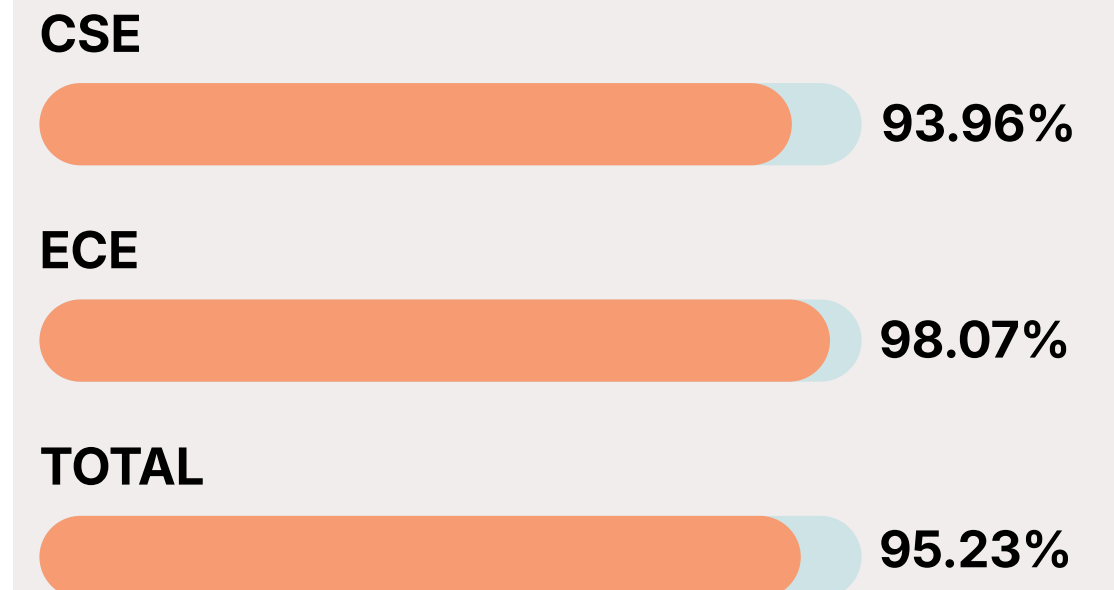
OVERALL PLACEMENT PERCENTAGE

Highest Offer: 56 LPA

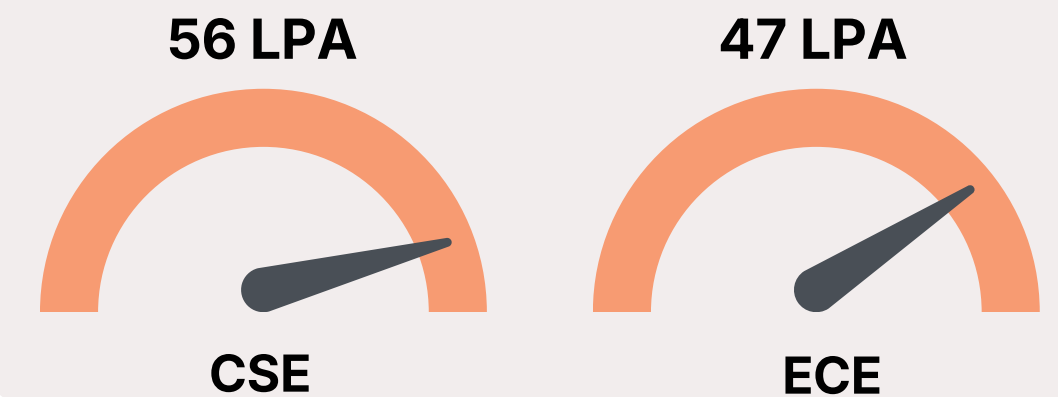
Average Package: 18.66 LPA

Median Package: 14 LPA

## Placement Percentage of Registered Students

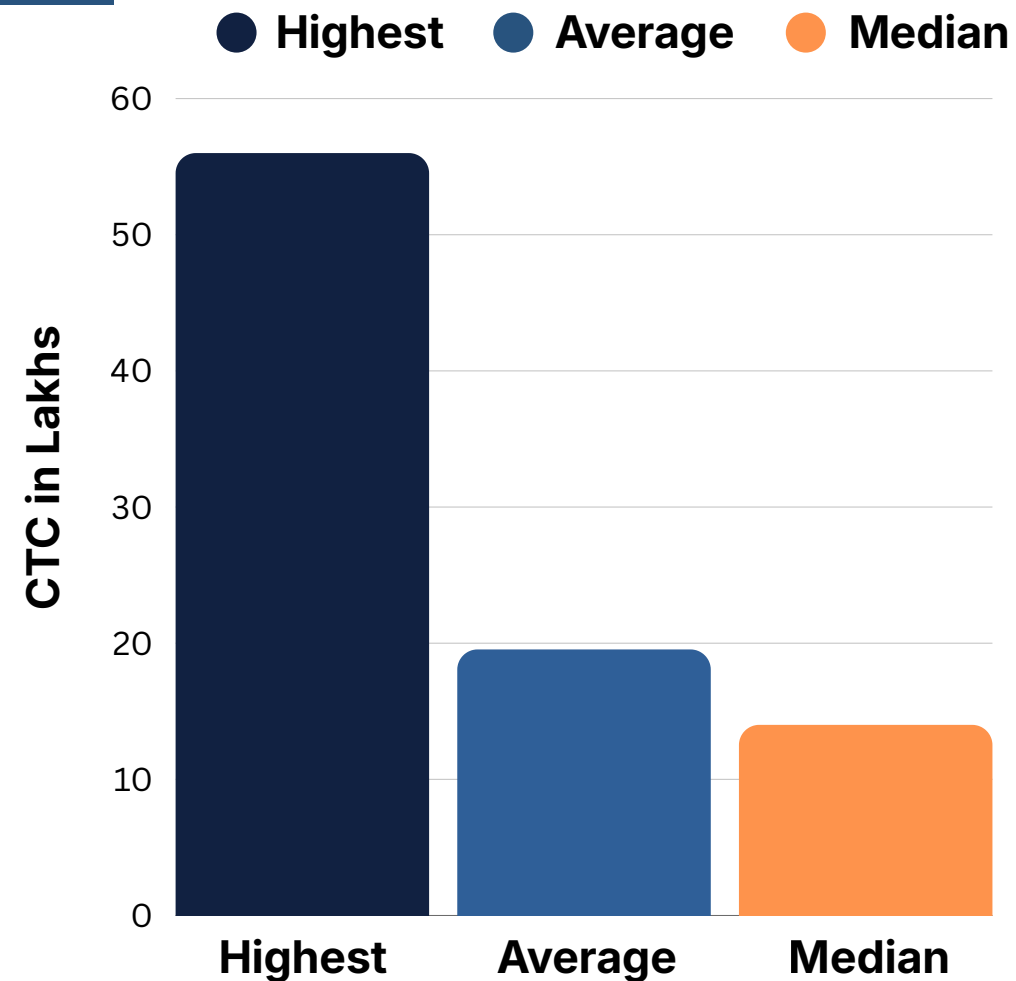


## Highest Package Branch Wise



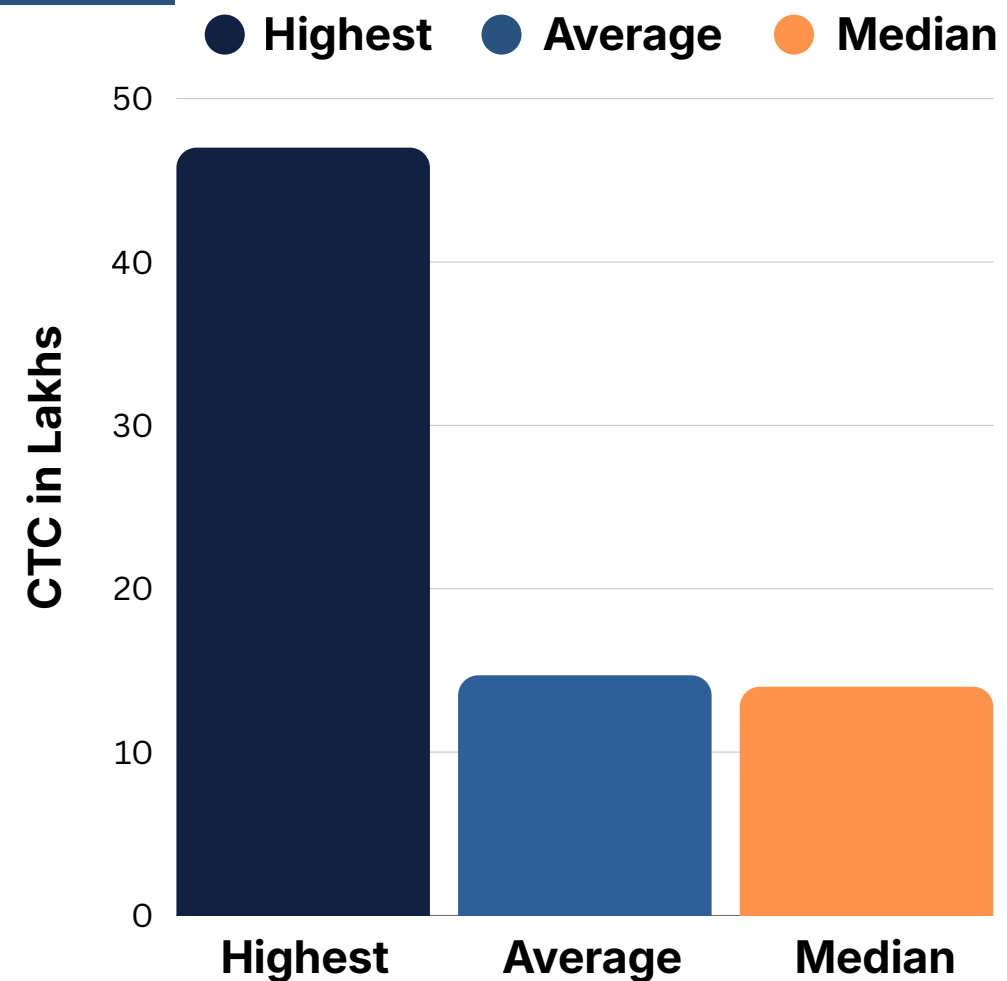
# 2026 PLACEMENT STATISTICS

## CSE



- Highest CTC: 56 LPA
- Average CTC (Mean): 20.09 LPA
- Median CTC: 14 LPA

## ECE

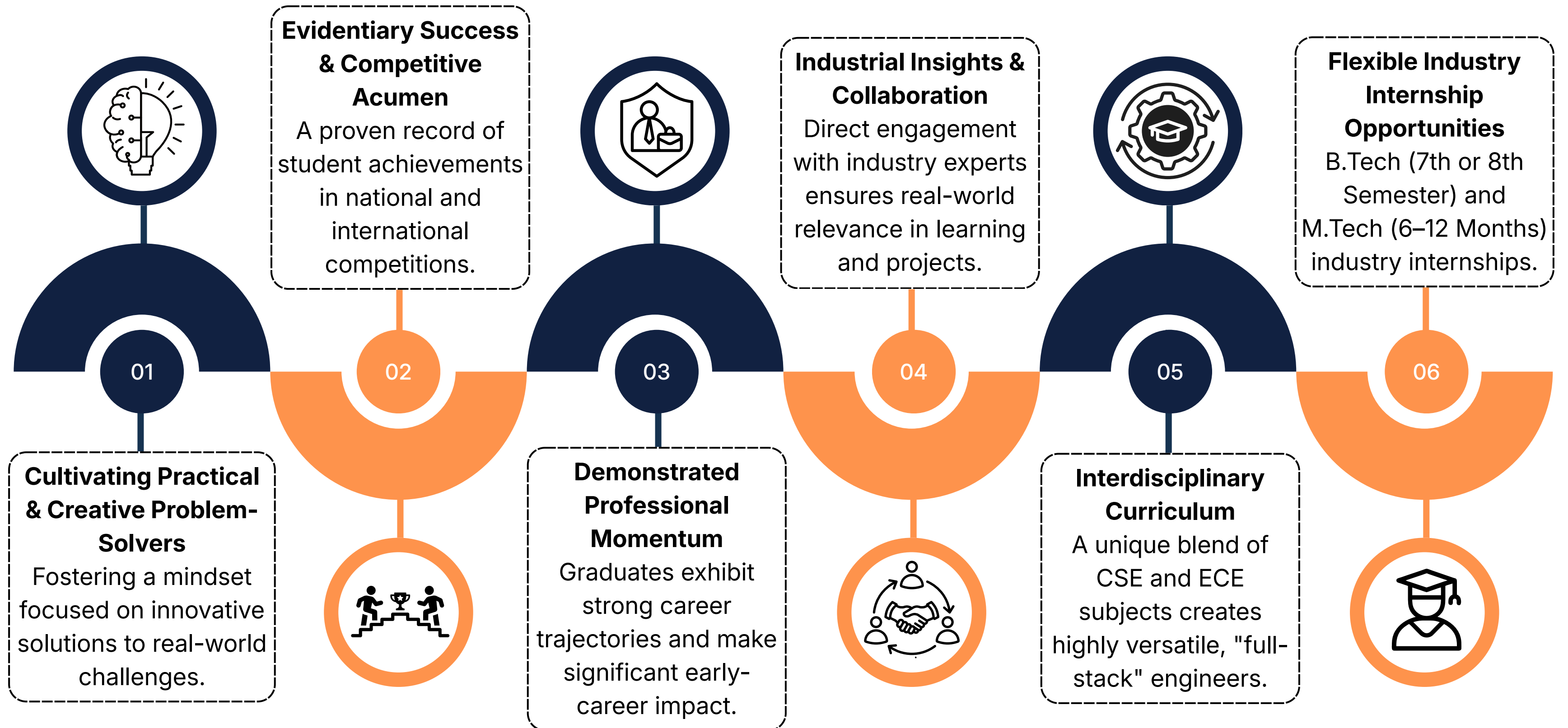


- Highest CTC: 47 LPA
- Average CTC (Mean): 14.73 LPA
- Median CTC: 14 LPA

## Top Placements

Company	CTC in Lakhs
• Zomato	56.0
• Skylattice	53.0
• Nvidia	47.0
• Amazon	47.0
• Highspot	40.0
• Writesonic	38.0
• Moveinsync	37.0
• Tekion	36.0
• Vardhman Global	30.0
• Goldman Sachs	29.0
• Cisco	25.0
• Juspay	25.0
• Typeface	25.0
• Headout	25.0
• Meesho	23.5
• OpenText	20.0
• Cashfree Payments	18.0
• Upstox	18.0

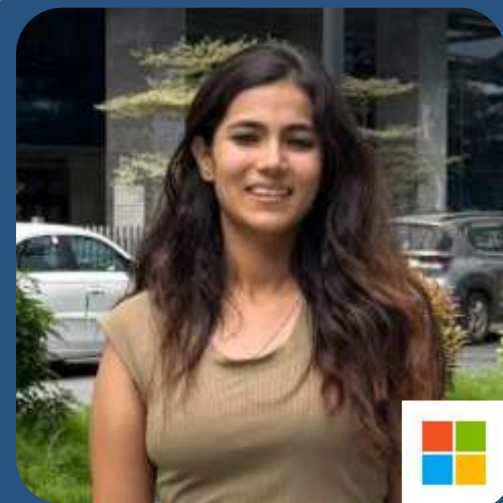
# WHY RECRUIT AT IIT KOTA



# OUR ALUMNI



**ASHPREET KAUR**  
SDE III @Google



**DISHA KALA**  
SDE II @Microsoft



**SARANSH JAIN**  
SDE II @Amazon



**DIVYANSH SINGH**  
Director @Global Brain



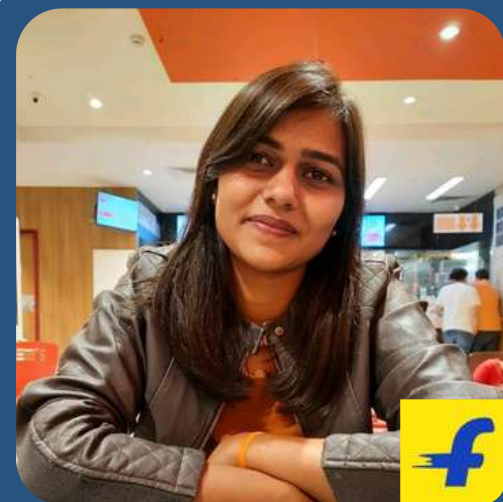
**RAIS ALI**  
SDE III @DMG



**GAURI SHANKAR**  
Scientist B @CDOT



**BHUPESH SONI**  
Officer @Government Of India



**ANITA GADHWAL**  
SDE III @Flipkart



**NISHCHAY SHAKYA**  
Senior Analyst @Capgemini



**GAURAV AGARWAL**  
Founder & CEO, TejasAI



**KUNAL VERMA**  
Founder & CEO, InfraHive



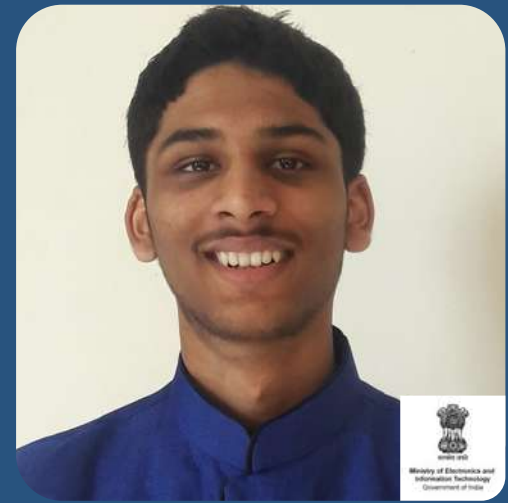
**PRASHRYA RAO**  
Asst. Manager, BOA

*"Discipline turns ordinary effort into extraordinary achievement."*

# OUR ALUMNI



**YASHASH JAIN**  
ISRO Scientist @SAC



**DEEPENDRA NYATI**  
Assistant Officer, MeitY



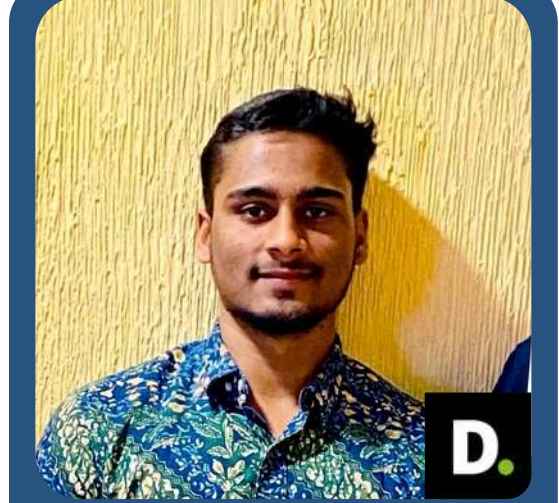
**AKARSHIT GUPTA**  
SDE III @Expedia



**ANKUR AGARWAL**  
SDE II @Coinbase



**BILAL HASSAN**  
Senior TC @Sprinklr



**ASHWINI KUMAR**  
DC Consultant @Deloitte



**SURAJ SAINI**  
SDE III @CashKaro



**MUKESH MAHADEV**  
SDE III @BitGo



**HIMANSHU GOYAL**  
SDE III @Nykaa



**ABHINAV JAIN**  
SDE @Motive



**SANCHIT GOYAL**  
Category Manager @Flipkart



**LOKESH GOME**  
Senior SDE @Paisabazaar

*"The harder the struggle, the more glorious the triumph."*

# STAR ACHIEVERS - BATCH OF 2026



**SHIWANG ARYAN**  
SDE @Amazon



**BONGI SATYENDRA**  
SDE @Skylattice



**TARSH SWARNKAR**  
SDE @ Writesonic (YC S21)



**PARTIK MALASI**  
SDE @Zomato



**VIKRANT KUMAR ROY**  
SDE @Amazon



**AYUSH KUMAR SINGH**  
SSE @ NVIDIA



**BHUVNESH SAHU**  
SDE @MoveInSynC



**MANAS SINGH**  
SDE @Highspot



**JEEVAN CHOUDHARY**  
SE @Tekion



**ANANY SRIVASTAVA**  
SDE @Tekion



**ABHISHEK PANT**  
SDE @Amazon



**DHAIRYA MAJMUDAR**  
SDE @HackerRank

*"Proof that dedication yields extraordinary results."*

# STAR ACHIEVERS - BATCH OF 2026



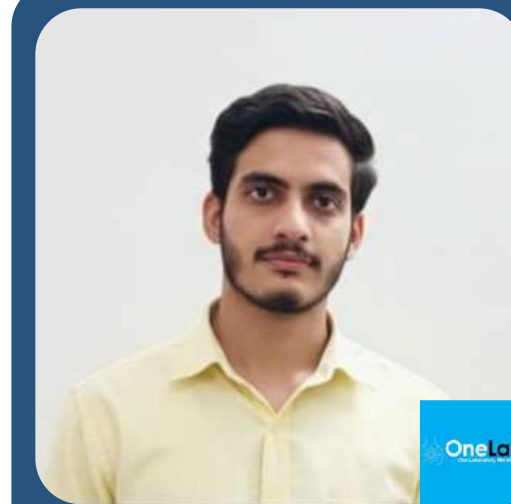
**HITESHWAR KAUSHIK**  
BA @Meesho



**VANSH NIGAM**  
BA @Meesho



**HARI MEENA**  
Backend @Juspay



**NIKHIL KUMAR**  
TC @Onelab



**ADITYA GANGWAR**  
SDE @Typeface



**BHAVESH PAREEK**  
AI R&D @ OpenText



**RAUNAK AGARWAL**  
SDE @ LumberFi



**HARMEET SINGH**  
SDE @Headout



**MOHIT MEERCHANDANI**  
BA @Meesho



**AARYAN KUMAR**  
SDE @Cashfree Payments



**KANISHQ TAHALYANI**  
SWE @Cisco



**AMAN KHARE**  
Product Analyst @Shipsy

*“Focused hard work is the key to success  
—stay determined and keep moving  
toward your goal.”*

# STAR ACHIEVERS - BATCH OF 2026



**PRIYANSHU MISHRA**  
SDE @Truestate



**KUNAL SHARMA**  
SDE @Samsung



**UDAY KUMAR GUPTA**  
SDE @CoinSwitch



**ROHAN SAINI**  
SDE @DataFlow



**UTKARSH PRADHAN**  
SDE @FinacPlus



**Devesh Agarwal**  
SDE @Goldman Sachs



**ANKIT SINGH CHANDEL**  
SDE @Groww



**KRATIN AGGARWAL**  
SDE @OpenText



**VARAD KULKARNI**  
SDE @NVIDIA



**DHAIRYA MAJMUDAR**  
GSoC'25, LFX'25 & GSoD'24



**AMDOCS GENAI  
RANK-1**



**Noorin Nasir Khot**  
SWALAMBAN WINNER

*"Hard work eventually puts everyone where talent alone cannot."*

# STAR ACHIEVERS - BATCH OF 2027



**Pranam Srivastava**  
*SWE Intern @Google*



**Srishti Singh**  
*Google Summer Intern*



**Sumit Goyal**  
*GSoC'26 JSON Schema*



**Piyush Bhatt**  
*GSoC'25 Rocket Chat*



**Amit**  
*GSoC'26 GNU Mailman*



**Mehak Verma**  
*Salesforce Intern*



**Myntra Weforshe**  
*HackerRamp 2025*



**SIH'25 Winners**



**ICPC Rank 69**



**SIH'25 Finalist**



**TEAM TWIX**  
*Odoo Hackathon Winner*



**Team Kaalashtra**  
*1st Runner-up Reckon 6.0*

*"Great results come from consistency,  
not just motivation."*

# STAR ACHIEVERS - BATCH OF 2027

- **Amazon SDE Internships:** 20 students selected for Amazon SDE roles.
- **Amazon ML School:** Multiple students selected in '25 & '26 from 90,000+ applicants (Top 3%).
- **Google STEP Achievements:** Students cracked Google STEP Internship Program.
- **Google Feature Recognition:** Visually impaired developer's journey featured by Google, reaching 500K+ viewers.
- **Global Hackathon Excellence:** Top 30 Global Rank in Shell.ai Hackathon and Top 50 in redBus Data Decode.
- **Reliance Foundation Scholar:** Multiple students selected among top 5,000 scholars from 100,000+ applicants.
- **Trilogy Innovations Internship:** Student secured Summer Internship opportunity at Trilogy Innovations.

- **Sponsored Research Participation:** Contributed to projects funded by Science and Engineering Research Board and Bharat Electronics Limited.
- **Research Publications:** Papers published in ICEFEET-2026 and IEEE conferences.
- **Robotics Prowess:** Top 3 positions at IIT Bombay Techfest Meshmerize Zonals and MNIT SPHINX.
- **Magicpin AI Hackathon:** Students secured Internship + FTE opportunities through the challenge.
- **Winner - Inerve 9.0 (AIT Pune) '25:** Secured 1st Place in the sponsored problem statement.
- **OpenAI Academy × NxtWave Buildathon:** Students emerged as finalists in India's largest GenAI innovation challenge.
- **Flipkart GRiD 7.0:** Students became National Semi-Finalists in India's flagship engineering campus challenge.

*"Dedication today becomes the success people admire tomorrow."*

# OUR ESTEEMED RECRUITERS



## OUR ESTEEMED RECRUITERS

**DELHIVERY**  **BYJU'S**  **AUTODESK**

fampay  **meesho**  **Tally** **Infosys** **NeoSOFT**<sup>®</sup>  
POWER OF SIMPLICITY TECHNOLOGIES  **NEWGEN**

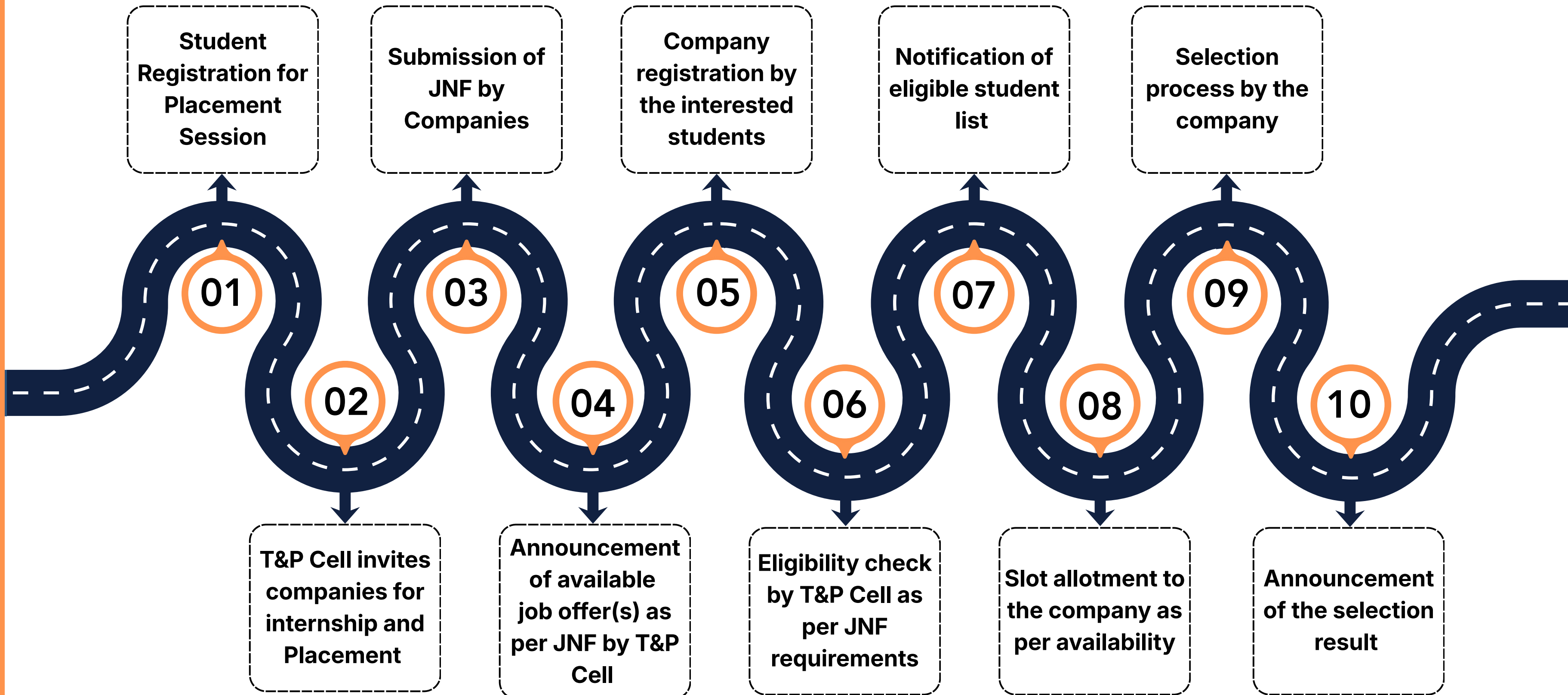
 **Icertis**  **FiftyFive**  
TECHNOLOGIES  **nagarro**  **pinclick** **publicis**  
**sapient**  **TRILOGY**  
INNOVATIONS

**servicenow**  **D E Shaw & Co** **cvent** **OneLab**<sup>®</sup>

**orange**<sup>™</sup>  **accops** **Xebia**  **Fanatics**<sup>®</sup>  **ERICSSON**

**CGI TOSHIBA** **virtusa** **MAQ** Software

# PLACEMENT PROCEDURE



# OUR TEAM

## Dean, Training and Placements



**Prof. K K Sharma**  
E-mail : dean.tnp@iiitkota.ac.in

## Associate Dean, Training and Placements



**Dr. Chetna Sharma**  
E-mail : ad.tnp@iiitkota.ac.in  
Phone number : +91 95496 50234

## Faculty Co-ordinator, Training and Placements



**Dr. Shivang Tripathi**  
E-mail : shivang.aide@iiitkota.ac.in  
Phone number : +91 96260 65668

TNP Cell E-MAIL : placements@iiitkota.ac.in

TNP Cell LinkedIn : <https://www.linkedin.com/in/tnpcell-iiitkota>

# STUDENT PLACEMENT CO-ORDINATORS



**Nitesh Kumar**  
+91 89577 54513



**Arijit Ajay Kumar**  
+91 74510 16676



**Rajesh Kumar**  
+91 88680 29745



**Devina Yadav**  
+91 70733 81092



**Mehak Verma**  
+91 98178 71305



**Ritika Mittal**  
+91 73104 33888



**Aayansh Chaudhary**  
+91 78952 52271



**Gourang Jain**  
+91 90799 38651



**Parth Sharma**  
+91 83026 19541



**Lalit Chaudhary**  
+91 63788 50328



**Tanveer Singh**  
+91 77195 38411



**Piyush Garg**  
+91 79880 34887



**Harsh Gupta**  
+91 88084 77272

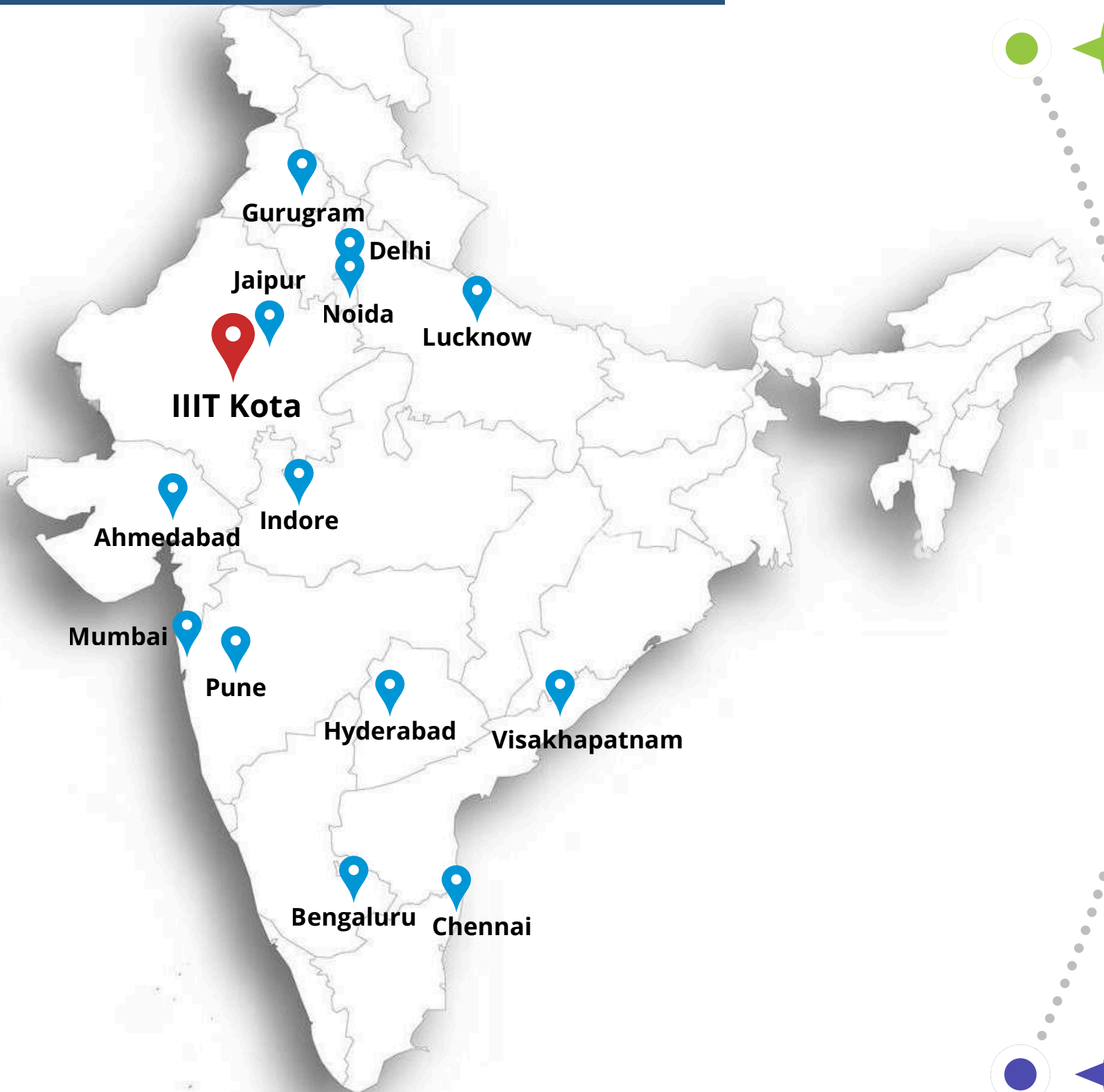


**Gaurav Patil**  
+91 84118 06972



**Om Upadhyay**  
+91 87368 03609

# HOW TO REACH US



## By Air

The nearest major airport is Jaipur International Airport, approximately 250 km away. From Jaipur, you can take a bus/train to Kota.



## By Train

Kota Junction is a major railway station on the Delhi-Mumbai main line and is well-connected to most cities across India. From Kota Junction, you can hire an auto-rickshaw or taxi to reach the IIIT Kota campus in Ranpur (approximately 15-20 km).



## By Road

Kota is well-connected by road via National Highways. From Jaipur: Take NH52 (approx. 4-5 hours drive). From Delhi: Take NH48 towards Jaipur, then NH52 to Kota (approx. 8-10 hours drive).



[Click to open Directions in Google Maps](#)



# भारतीय सूचना प्रौद्योगिकी संस्थान, कोटा Indian Institute of Information Technology, Kota

## TRAINING AND PLACEMENT CELL, IIIT KOTA

### Phone

+91 0141 274 3494 / +91 95496 50234

### Website

<https://tpcell.iiitkota.ac.in/>

### Email

placements@iiitkota.ac.in ( Training and Placement Cell )  
ad.tnp@iiitkota.ac.in ( Associate Dean, Training and Placement Cell )

### Location

IIIT Kota Office  
Ground Floor, Academic Block, IIIT Kota  
RIICO Industrial Area, Kuber Extension,  
Ranpur, Kota, RJ 325003