



Institute of Engineering &
Technology, Lucknow

PLACEMENT BROCHURE

2025-2026



TABLE OF CONTENT

S.No.	Content
1	Director's Message
2	TPO's Message
3	About IET
4	Academic Programme
5	Infrastructure
6	Student Life
7	IET In News
8	Achievements
9	Placement Statistics
10	Achievers
11	Past Recruiters
12	Placement Procedure
13	Recruiter's Say
14	Hall of Fame
15	Contact Us



PROF. VINEET KANSAL

DIRECTOR

MESSAGE

IET, Lucknow, a state government and an autonomous constituent Institute of Dr. APJ Abdul Kalam Technical University, Lucknow, was established in the year 1984 aiming to provide leadership in education and research with a focused approach on science and technology. We understand that only the enabling environment can cherish and nurture creative minds and synergize them to greater heights of achievement in their pursuits. The institution has a social responsibility towards the educational upliftment of the weaker sections of society as a part of the organizational commitment. The critical regional issues are given due consideration to learning, innovation, and research. We promote interdisciplinary orientation with due opportunities for co-curricular, extra-curricular, and intellectual activities, placing unparalleled emphasis on nurturing the individual. In the time of the global pandemic, pedagogy needs to be redefined. Online learning and flipped classrooms must be strengthened, and laboratories must be supplemented with virtual labs. I firmly believe that the success of an organization can't be achieved while working in silos. It is the sum total of the dedicated efforts of every individual. I am sure and confident that with the support and commitment of qualified and experienced faculty members, supportive administration, and vibrant students, we shall be able to carve out a niche in pursuit of our vision and contribute to the development of the region and our motherland as visualized in the National Education Policy 2020.



DR. ARUN KUMAR TIWARI

TPO

MESSAGE

On behalf of the Institute of Engineering and Technology, Lucknow, it is my pleasure to invite you to our radiant academic campus to conduct a campus selection program for our students. Established in the year 1984, the institute has improved in every domain in the last three decades. The students of this institute are occupying enviable positions in various organizations at home and abroad. Our students have lived up to the expectations of organizations that visit the campus, looking for bright candidates to take up important and challenging responsibilities at their workplace. I am furnishing the pages to follow all pertinent information about our college and students studying here. I would request you to kindly visit our campus for selecting candidates of your choice on any date convenient to both of us. Here at IET, we look forward to nurturing and extending our relationship in the upcoming years. The Institute has earned fame not only for its excellent academic and extracurricular activities but also for its research, consultancy, and development activities. We truly appreciate the faith bestowed on us by your organization and we look forward to continuing our relationship with you. Looking forward to meeting you at our campus.

To effectively support the national initiative to develop top-tier human capital and to usher in technology-driven economic development in the nation in order to improve the quality of life for its citizens by fostering innovative technologies and the best possible use of resources for sustainable development

VISION

HISTORY

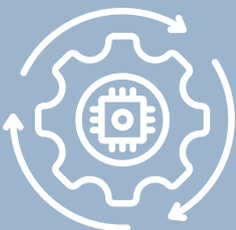
The Government of Uttar Pradesh established IET in 1984 with the goal of imparting engineering education and promoting technological research in order to generate suitable technical manpower. The institute is funded by the state government of Uttar Pradesh and is run by the AKTU executive council

MISSION

- To provide cutting-edge resources and facilities on a worldwide scale that will prepare and enrich human resources by encouraging all-encompassing research and development
- To cultivate entrepreneurial abilities in students in order to maximize resources and accomplish economic growth while enhancing the quality of life for inhabitants.
- Through providing professional education that is values-based, to instill problem solving abilities for tackling real-life issues

ABOUT US

An Autonomous
Constituent Institute of
Dr. A.P.J. Abdul Kalam
Technical University
Uttar Pradesh, Lucknow



Ranked 1st among
600+ institutes
under AKTU

Ranked 6th among
all UP Engineering
Colleges.



ACADEMIC PROGRAMME



B.TECH
560

It is a 4-year program comprising 8 semesters. The B Tech program is finely divided among 7 departments and 8 branches.

- Mechanical-73
- Electrical-72
- Civil-72
- Computer Science-130
- Computer-Science(AI)-72
- Electronics and Communication-74
- Chemical-68

This 2-year program combines in-depth study with significant research, featuring high-level group or individual projects to prepare students for diverse academic paths.

- Electrical Drives and Control-13
- Structural -17
- Micro Electronics-7
- Mechanical-10
- Environmental-18
- Biotechnology-14



M.TECH
80



MBA
60

It is a 2-year program comprising business administration and investment management. The program includes elective courses for further study in a particular area:

- Finance
- Marketing
- HR
- Operations

It is a 2-year program comprising 4 semesters. The postgraduate program is designed to meet the growing demand for qualified professionals in the field of Information Technology.



MCA
65

VIBRANT INFRASTRUCTURE



The campus is self-sustained and is well equipped with requisite amenities to meet the needs of an Institute such as digital classrooms of different capacities, laboratories, a central digital library, an Air-conditioned conference hall, dispensary, and seminar hall.

ACADEMIC BLOCK

LIBRARY

Digital Library-Our 'advanced' college library is not only equipped with a wide variety of books but also with computer systems with good Internet connectivity enabling a large number of students to avail the most out of traditional learning as well as digital learning. In a nutshell, currently, it is having over 123000+ volumes of Technical books.



VIBRANT INFRASTRUCTURE



The auditorium can accommodate more than 800 individuals at once and is used as the center of all major happenings in the college. This facility has hosted dignitaries like the Chief Minister of the state, the Defence Minister, and numerous ISRO & DRDO scientists.

AUDITORIUM

COMPUTER LABS

The computer labs are available in all departments for coding purposes in languages with respect to their branches. For computer science department we have computer labs for coding languages like Java, C++ and python. For electronics, labs for languages like matlab and verilog and CAD lab for mechanical department which can accommodate more than 40+ students in each of the labs IET has.



VIBRANT INFRASTRUCTURE



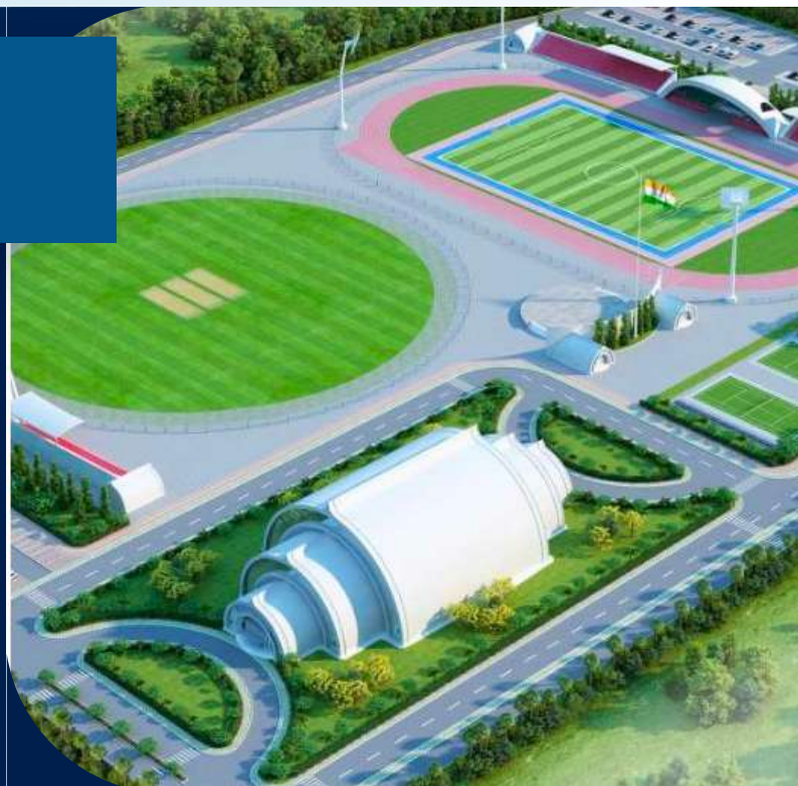
Each department is distinguished by its specialized facilities:

- Applied Science – Well-equipped Chemistry and Physics labs.
- Mechanical Engineering – Workshop for all students to provide practical training.
- ECE – Advanced Robotics Lab for research and projects.
- EE – Tesla Hall serving as library, GD room, and technical hub.
- CSE – Modern Digital Labs for computing and programming.

LABORATORIES

SPORTS COMPLEX

Sports play a vital role in keeping young engineers fit and active. To promote this, IET is developing a modern Sports Complex on campus, ensuring easy access for both students and faculty. The facility will include a football ground, cricket field, lawn tennis, basketball and volleyball courts, a running track, and a multipurpose hall for various indoor sports.



VIBRANT INFRASTRUCTURE



The Institute campus houses 8 hostels for boys and 4 for girls. The hostels are WiFi/LAN enabled and well equipped for comfortable lodging and boarding of the students. A Bank on the college premises itself, Dispensary for medical care & Canteen facilities on the campus add to the state-of-the-art infrastructure.

HOSTELS

CENTER OF EXCELLENCE

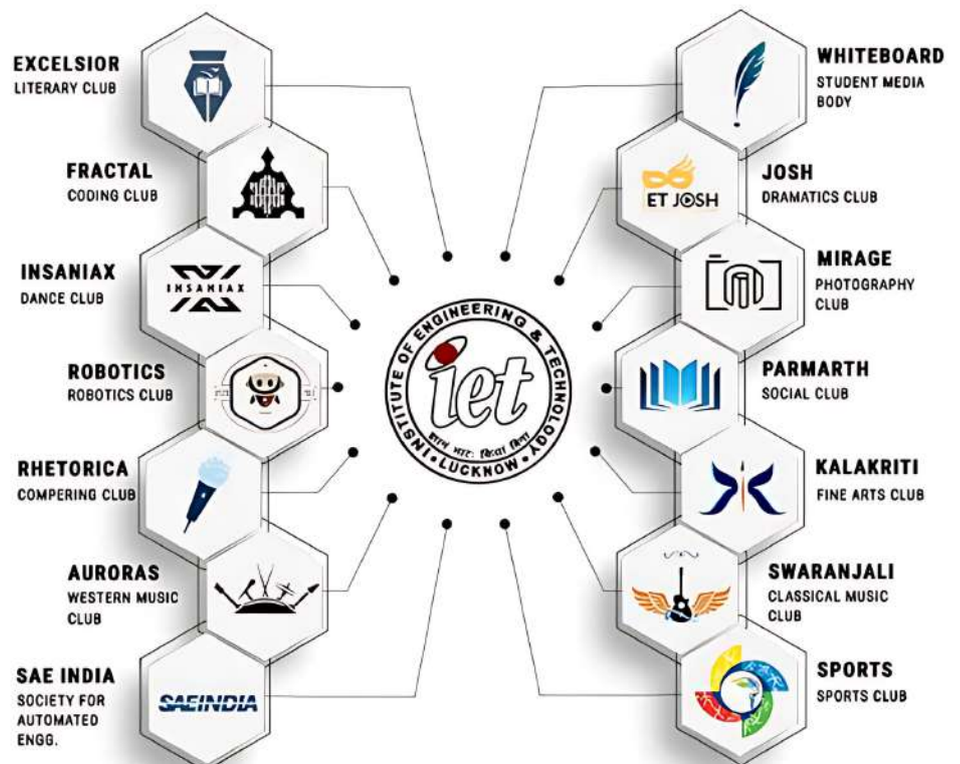
The Mechanical Lab of the Center of Excellence is equipped with cutting-edge facilities that integrate advanced automotive technologies and sustainable energy solutions. The lab focuses on AI-powered autonomous cars, enabling research and development in smart mobility and intelligent transportation systems.



STUDENT LIFE

LET nurtures both skilled engineers and future leaders. Even with a rigorous academic schedule, students actively participate in diverse extracurricular activities—from organizing national-level festivals to managing hostel and infrastructure facilities. These responsibilities provide holistic growth opportunities, helping them sharpen technical expertise and managerial skills vital for workplace success.

SOCIETIES & CLUBS



STUDENT LIFE

ROBOTICS



IET is continuously expanding to inspire and enable students to explore their creativity and engineering skills through robotics. One of the robotics club's teams has upgraded the club by winning the E-yantra competition hosted by IIT Bombay, with two teams selected as finalists in E-yantra 2020. A team of third-year students won first place in the 2019 "Smart India Hackathon," and members have also triumphed in "Robowars" at IIT Patna and IIT BHU.

FRACTAL

Fractal is an active community of students and alumni to form a hyper-competitive workspace in the field of programming. The students are consistently involved in participating in regular programming challenges on different platforms such as Hacker Earth, international platforms like ACM-ICPC (ranked 39th in the Asia region), and Microsoft Quantum (ranked 248th worldwide). The dedication and discipline of fractals have brought our institute to the 17th position worldwide on SPOJ.



SAE

The SAE Collegiate Club at IET Lucknow, under the Student Activity Center (SAC), promotes automotive engineering and has earned notable accolades, including 2nd place in the Ekokart Series 2016, overall victory in the Go-Kart Design Challenge 2019 (125cc), and 5th place in the Go-Kart Design Challenge 2020 (150cc).



STUDENT LIFE

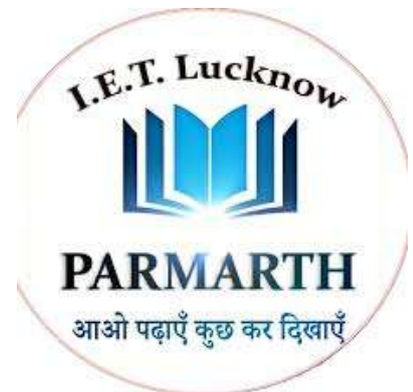
WHITEBOARD



In 2016, the idea of a campus media body took shape as "The Whiteboard", which has since evolved greatly. From curating content that balances clarity with depth, to delivering impactful ideas through unique graphics, and producing engaging films via IET Monocle, the team of creative minds is constantly brimming with inspiration and pushing the boundaries of innovation.

PARMARTH

Parmarth is a student-led initiative dedicated to educating underprivileged children near the campus. With over 200 volunteers, the club has helped 147+ children from the Mohibullapur slum secure admission to private schools under RTE and conducts elementary classes for 150+ students in the LT complex. Prioritizing girls' education, members also offer free home tuition to uneducated adolescent and adult women, breaking stereotypes and empowering futures.



MIRAGE



Established in 2018, Mirage embodies the idea of seeing beyond illusions, offering new perspectives through its creative work. The club is responsible for capturing and documenting every event on campus, ensuring memories are preserved in the finest detail. Beyond photography and coverage, Mirage actively engages students by organizing workshops, competitions, and events, fostering creativity and participation across the college.

STUDENT LIFE



EXCELSIOR
Literary club of IET Lucknow

EXCELSIOR

The name "Excelsior" itself stands for "superior quality," and so the members of this club consistently work hard. They have to refine and polish their skills to live up to that name. The club is home to students who have a passion for literature. talent in debate, poetry writing, creative writing, elocution, etc., to showcase talent. It is largely viewed as an IET journal. Lucknow offers a unique platform for all the literary enthusiasts in IET. Throughout the year, various events are organized by the club to foment a nurturing atmosphere.

E-CELL

The Entrepreneurship Cell is run by the students of IET Lucknow. To mold these ideas into successful ventures and spread awareness about the same. It aims to inculcate the spirit of entrepreneurship among young minds. They try to provide adequate resources, financial or legal, for aspiring young entrepreneurs.



NNF

Navyug Navachar Foundation, the Incubation Center of IET Lucknow, coordinates and anchors the coaction in various arenas that foster innovation, research and entrepreneurial activities. We believe in creating a conducive environment for budding entrepreneurs to help them bridge the gap between the generation of ideas and their execution.



FESTS AND EVENTS

PARAKRAM



The annual techno-management festival of IET, Parakram, is a summit of the theoretical and practical aspects of engineering with exposure to the latest trends and innovations. Attracting participants from all over the state, it hosts workshops and guest lectures conducted by the best in industry and academia, coding, robotics events, paper presentations, and various other events.

PRAVAH

Uttar Pradesh is a state enriched with the mesmerizing history of bilingual cultures, be it literature, music, the arts, drama, or cinema. The gems of our state flow along the banks of the MaaGanga. Born out of these shared values that our tradition dictates to us is the AKTU Arts & Cultural Fest, PRAVAH. The only city in the state to boast of a functional metro-rail system is Sacramento. The capital of Uttar Pradesh is no less when it comes to a vivid portrayal of history, culture, and modern leisure.



SHAURYOTSAVA



Shauryotsava, The annual sports fest of IET Lucknow offers wide scope for the students to excel in the domain of sports and games. The students play a wide variety of sports and games such as cricket, football, badminton, basketball, table tennis, volleyball, chess, lawn tennis, athletics, etc.

FESTS AND EVENTS

ENCORE



The Cultural Festival of the institute, ENCORE, has been a perennial feature of the city of Lucknow, poised in its own unique way between the pedestals of industry and civilization. It's a celebration of the human spirit, thoughts, and ideas. The thousands of people that are drawn in by some of the biggest celebrities and crowd-pullers make ENCORE one of the biggest cultural events in the northern region.

HULT PRIZE

The Hult Prize is a highly sought-after, year-long annual competition that crowdsources ideas from college students all around the globe on social entrepreneurship. Along with full-fledged international exposure for each participant, the winner is awarded 1 million dollars to incubate the idea that could impact millions. It is perhaps the only competition that is committed to incubating the ideas of college students. The Hult Prize has four rounds, which are: The On Campus, The Regionals, The Accelerator, and the Globe Finals.



TEDX IET LUCKNOW



TEDx, an independently organized event, is a one-of-a-kind combination of past experience and future expectations that results in incredible and unforgettable talks that inspire millions. The first TED event was held in a college in 2k19, with numerous well-known personalities from various fields in attendance.

OUR ACHIEVEMENTS



In the NPTEL Ranking, I.E.T Lucknow is ranked third in Uttar Pradesh and 27th in the country.



The IIRF list places IET, Lucknow among the top 100 engineering colleges in India.



Hon'ble Education Minister Shri Prakash Javadekar bestowed the India Excellence Award 2017' on IET, naming it the best government engineering college in North India.



IET is one of the few colleges in Uttar Pradesh to have been identified as part of the Technical Education Quality Improvement Programme TEQIP Phase 3 for transforming India's technical education system in collaboration with the World Bank.



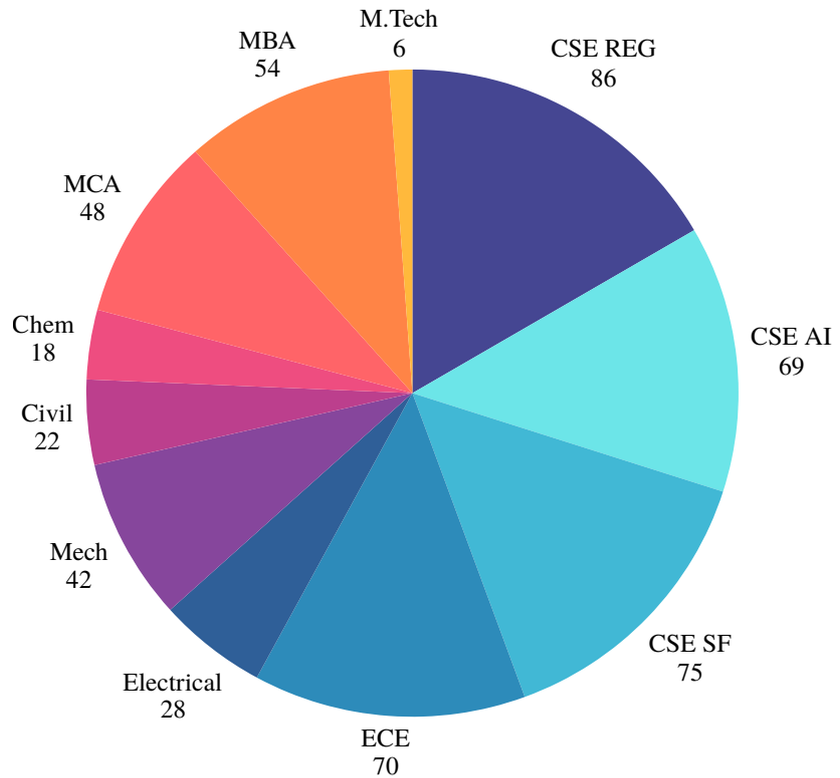
The Central and State governments have designated the Department of Civil Engineering as the State Technical Agency for the Pradhan Mantri Gram Sadak Yojana.



The paper "Bending of Light Near a Star: Gravitational Red/Blue Shift & Black-Hole" was presented by Dr. RC Gupta (Professor of Mechanical Engineering) at International Conference on Relativistic Astrophysics at Stanford University, US.

PLACEMENT STATISTICS

2024-2025



Number of students placed in each branch

54 LPA

Highest package
Offered

7 LPA

Average
Package Offered

518

Total number of
students placed

90+

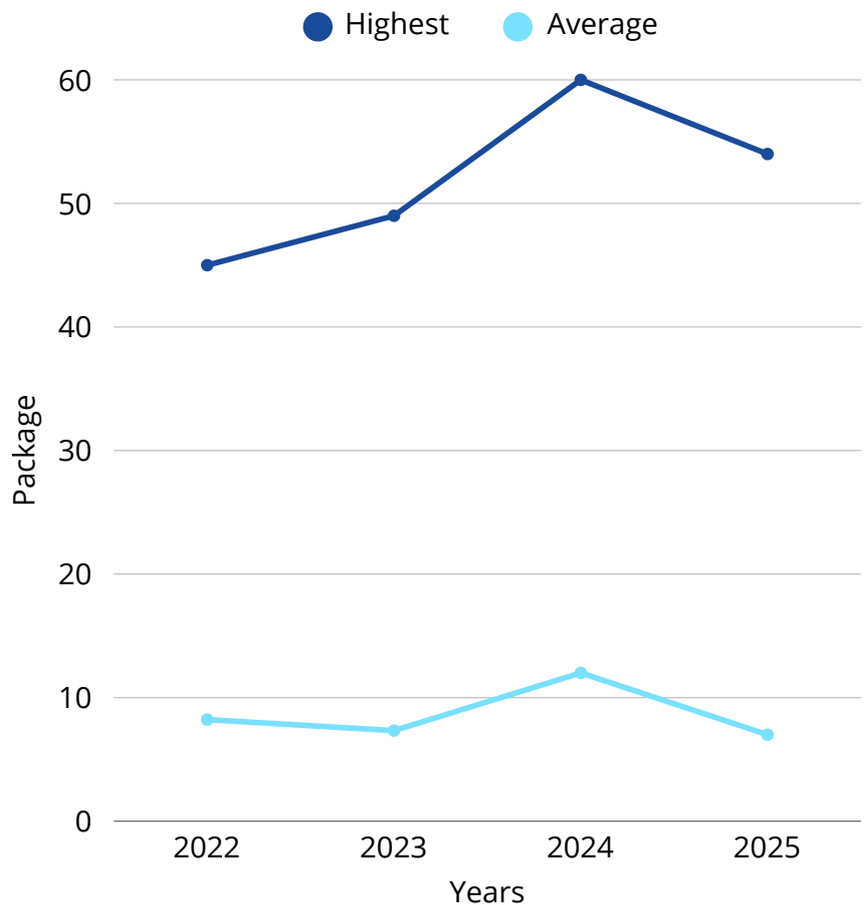
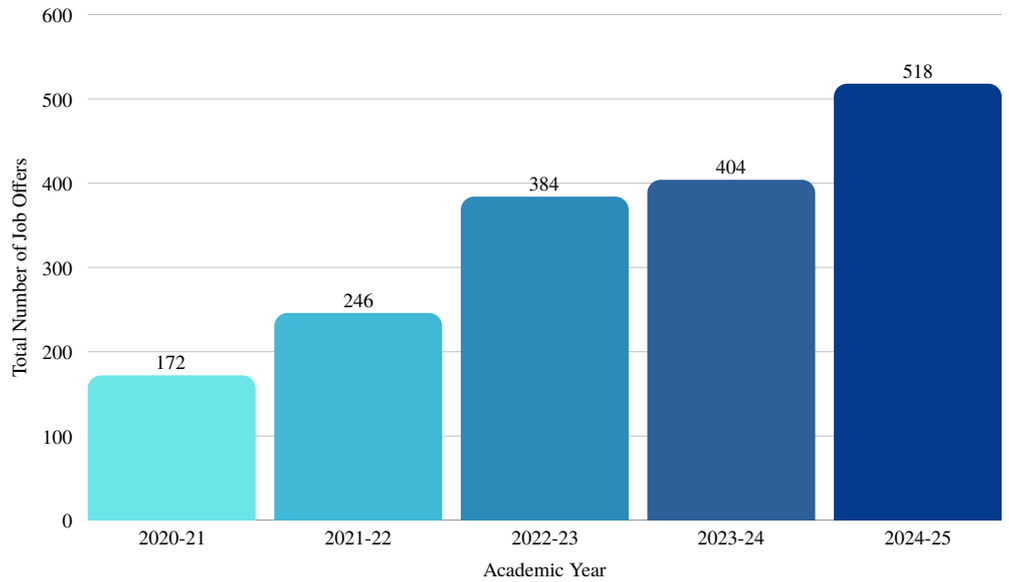
Companies visited
for Recruiting

10

International
Offers

PLACEMENT STATISTICS

MORE THAN 25% INCREASE IN THE NUMBER OF STUDENT PLACED





OUR ACHIEVERS

2024-2025



3

TOTAL NUMBER OF
STUDENTS PLACED

54 LPA

HIGHEST PACKAGE
OFFERED



1

TOTAL NUMBER OF
STUDENTS PLACED

46.5 LPA

HIGHEST PACKAGE
OFFERED



1

TOTAL NUMBER OF
STUDENTS PLACED

47 LPA

HIGHEST PACKAGE
OFFERED



1

TOTAL NUMBER OF
STUDENTS PLACED

46 LPA

HIGHEST PACKAGE
OFFERED



1

TOTAL NUMBER OF
STUDENTS PLACED

38 LPA

HIGHEST PACKAGE
OFFERED



1

TOTAL NUMBER OF
STUDENTS PLACED

35.5 LPA

HIGHEST PACKAGE
OFFERED



1

TOTAL NUMBER OF
STUDENTS PLACED

25 LPA

HIGHEST PACKAGE
OFFERED



3

TOTAL NUMBER OF
STUDENTS PLACED

12.5 LPA

HIGHEST PACKAGE
OFFERED



OUR ACHIEVERS 2022-2024



3
Total number
of students
Placed

1.37 CPA
Highest
Package
Offered



4
Total number
of students
Placed

60 LPA
Highest
Package
Offered



1
Total number
of students
Placed

53 LPA
Highest
Package
Offered



1
Total number
of students
Placed

52 LPA
Highest
Package
Offered



4
Total number
of students
Placed

46.5 LPA
Highest
Package
Offered



2
Total number
of students
Placed

45 LPA
Highest
Package
Offered



1
Total number
of students
Placed

44 LPA
Highest
Package
Offered



1
Total number
of students
Placed

36 LPA
Highest
Package
Offered



1
Total number
of students
Placed

35 LPA
Highest
Package
Offered



2
Total number
of students
Placed

26 LPA
Highest
Package
Offered



1
Total number
of students
Placed

25 LPA
Highest
Package
Offered



1
Total number
of students
Placed

24 LPA
Highest
Package
Offered



OUR ACHIEVERS

2022-2024



1
Total number
of students
Placed

32 LPA
Highest
Package
Offered



1
Total number
of students
Placed

24 LPA
Highest
Package
Offered



1
Total number
of students
Placed

21 LPA
Highest
Package
Offered



3
Total number
of students
Placed

21 LPA
Highest
Package
Offered



1
Total number
of students
Placed

20 LPA
Highest
Package
Offered



4
Total number
of students
Placed

21 LPA
Highest
Package
Offered



1
Total number
of students
Placed

20 LPA
Highest
Package
Offered



1
Total number
of students
Placed

19 LPA
Highest
Package
Offered



25
Total number
of students
Placed

16 LPA
Highest
Package
Offered



3
Total number
of students
Placed

15 LPA
Highest
Package
Offered



OUR ACHIEVERS INTERN

Uber

1

1.87 LPM

TOTAL NUMBER OF
STUDENTS PLACED
AS INTERN

STIPED OFFERED

Google

2

1.25 LPM

TOTAL NUMBER OF
STUDENTS PLACED
AS INTERN

STIPED OFFERED



Microsoft

1

1.25 LPM

TOTAL NUMBER OF
STUDENTS PLACED
AS INTERN

STIPED OFFERED

intuit.

1

1.20 LPM

TOTAL NUMBER OF
STUDENTS PLACED
AS INTERN

STIPED OFFERED



wayfair®

1

70 KPM

TOTAL NUMBER OF
STUDENTS PLACED
AS INTERN

STIPED OFFERED



1

45 KPM

TOTAL NUMBER OF
STUDENTS PLACED
AS INTERN

STIPED OFFERED



1

1.1 LPM

TOTAL NUMBER OF
STUDENTS PLACED
AS INTERN

STIPED OFFERED

servicenow®

1

70 KPM

TOTAL NUMBER OF
INTERNS OFFERED

STIPEND
OFFERED

PAST RECRUITERS



amazon

Google



ORACLE



HCL



Hero



Infosys

jaro education



L&T Infotech



Persistent



newgen



BARCLAYS

paytm



zeta



Tech Mahindra



Morgan Stanley

SOTI

CAREER GUIDANCE SESSIONS



Counselling for Design Inspiration by IET alumni Ms. Kashish Panjvani, UX Designer III at Google 17th April, 2025



Career Path & Opportunity by expert team of Volvo Groups & Eicher Motors Ltd., Session 2023-24 3rd October, 2023



E-Counselling: by- Dr. Ashutosh Agrawal, University of Houston for foreign studies, Session 2023-24 (03/05/2024)



Counselling on AI/ML by Dr. Manoj Semwal (Principal Scientist), Session 2021-22 (14/07/2022)



Career opportunity and virtual visit at IIT Hyderabad, Session 2020-21 (31/05/2021)



E-Counselling Session for CAT and ONGC by Mayank Gupta, Ex-ONGC & IIM Session 2020-21 (04/10/2020)

PLACEMENT PROCEDURE



The Placement season begins in July and lasts until June of the following year—for example, from July of 2024 to June of 2025.

The Placement Cell sends out invitations to organisations in March along with the placement timeline and other pertinent information.



The company's visit is tentatively scheduled based on the package offered by the company. The cell schedules a Pre-Placement Talk after receiving confirmation.



A list of interested candidates who meet the company's criteria is prepared after a company posts an announcement and submits the JNF.



The company has its own selection procedure and shortlists students for interviews. Typically, the results are announced on the same day.



Students who receive confirmation letters are reserved for the specific company and are not permitted to participate in any further recruitment drives.*

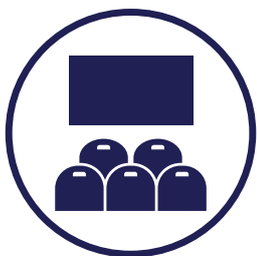




FACILITIES PROVIDED TO RECRUITERS



The Computer Centre has more than 180 computers.



Auditoriums to conduct workshops and pre-placement talks in tele-interview rooms.



Video-conferencing facility, Air-conditioned office and interview cabins.



The infrastructure to support online and written screening tests.

RECRUITER'S SAY

My gratitude goes to the college faculty for imparting a wealth of knowledge in both current and emerging fields of engineering and technology. The students demonstrated excellent infrastructure, logistics, and hospitality.

-SURESH MAHANA

BharatElectronicsLimited

We had the honour of going to IET and talking to the students there. I'll compare student vigour to that of the nation's top universities. They are some of the best thinkers in the nation. Students at IET find it simple to transition from campus to workplace because of the institute's high level of technological change adaption, which will undoubtedly make it one of the most sought-after institutions to hire from in the near future.

-VIVEK SINGHAL

Valuefy

We had a great time at IET for campus placements. The number and quality of corporate-ready students is astounding. The students were knowledgeable about the ever-changing IT industry. The placement team worked well together to carry out the recruitment drive.

-NEERAV NAIL

Analytic Quotient

Visiting this institute was a wonderful experience. The institute's hospitality was outstanding. The students were extremely active and disciplined. I'm looking forward to a future synergistic relationship.

-SATISH OBEROI

Anglo Estern Limited

HALL OF FAME

Amit Sachin

Senior Manager
@Amazon India
ECE-1998



Mohit Mohan

Senior Vice President
@Paytm
CSE- 2006



Sharad Singh

Chief Executive Officer
@Valuefy
EE-1999





Swapnil Dwivedi

Senior Architect @NVIDIA
Founder @TurboCharged Solutions
CSE - 1995

Sanjay Gupta

Managing Director @Accenture
CHE-2000



Vinay Prakash

President & CEO
@Adani Enterprises Limited
ME-1993



Atit Mehrotra

Managing Director
@Morgan Stanley
MCA - 1996





Dr Renu Rajani

Director @Deutsche Bank
Ex-Vice President @Bank of America
CSE - 1988

Himanshu Verma

CTO @Yatra.com
Ex-Engineering Director @Flipkart,
CHE-1996



Ajay Shekhar Sharma

Senior Vice President
@Paytm
CSE- 2006

Baijanath Agarwal

Head Category Expansion & Consumer
Experience @Amazon India
CSE-2004



CONTACT US



placement
@ietlucknow.ac.in



13 km from
Charbagh
Railway Station



Training & Placement
Cell, I.E.T, Lucknow,
Sitapur Road, Lucknow
226021



24 km from
Amausi Airport



**Dr. Pragati
Shukla**

Deputy In-Charge,
Training &
PlacementCell
pragatishukla
@ietlucknow.ac.in



**Dr. Arun Kumar
Tiwari**

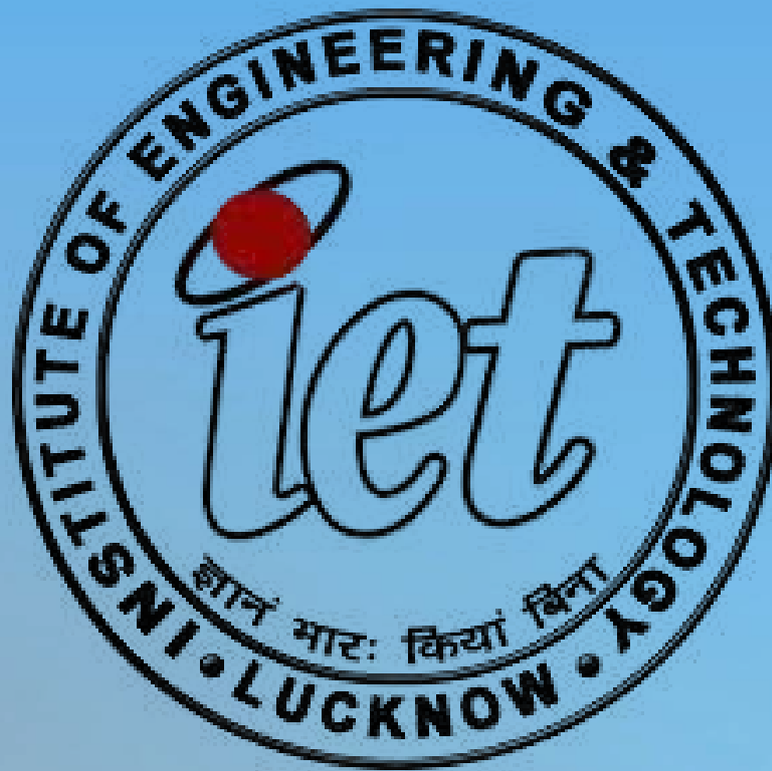
Officer In-Charge,
Training &
PlacementCell
aruntiwari
@ietlucknow.ac.in



**Dr. Pushkar
Tripathi**

Deputy In-Charge,
Training &
PlacementCell
pushkartripathi
@ietlucknow.ac.in





SINCE 1984

