Established in 1959, IIT Kanpur is the fourth oldest IIT in the country. Since its inception, the institute has envisioned quality technical education for its students. It has conceived of platforms for contemporary scientific research and developed its academicians to their fullest potentials. The students get world class experience through advanced courses, eminent faculty members, well-equipped laboratories, a huge library, and excellent hostel facilities. Consequently, IIT Kanpur has been exemplary in teaching, research and governance through the years.

The selection procedures for students at undergraduate, postgraduate, and research levels are stringent enough to ensure that we get India's best brains. Our students are indeed a cherry-picked group.

Every year, IIT Kanpur is enriched by the accolades brought home by its faculty and students in the form of research publications, projects, fellowships and various national and international awards.

**Academics:** IITK provides a rigorous, world-class academic experience to the students by leveraging distinguished faculty, amazing peer groups and carefully designed coursework.

**Sports:** IIT Kanpur drives its sports activities with the same zeal that marks its academic performance. We provide the students numerous opportunities to excel in sports, with assistance from trained coaches and premier sporting facilities: an Olympic size swimming pool, state-of-the-art gyms, and big, lush sports grounds.

**Culture:** IIT Kanpur has been famous for promoting holistic development of students through various cultural events, fests, competitions and exhibitions. Our cultural fest, Antaragni, is one of the biggest fests in Asia with participants and guests from all over the world.

**Research and Development:** IIT Kanpur takes pride in its eminent research facilities and provides students, faculty members, and researchers an access to world class technical facilities. The students are introduced to latest developments in science and technology, encouraging them to innovate and create.
IIT Kanpur takes pride in nurturing the most innovative minds of the country, building smart engineers, creative scientists and global leaders every year. The students here boast of a holistic education, repurposing their technical and creative skills to be of value to their peers and their societies.

We are known for our infrastructure which supports novel research and brilliant academics, and for our eager students to take advantage of it all. Our faculty members are leaders in their disciplines and our administration commands a broad experience. IITK alumni hold vital positions at eminent workplaces around the world, and have played significant roles in corporations, academia, the arts, social development and politics.

In the annual placement activity, IIT Kanpur invites government and private institutions, large firms and startups, core and non-core sectors alike, to recruit India’s most talented young workforce. Each student, with their varied skill sets and consistent value systems, has something unique to offer as they step into a new journey.

IITK IN NEWS

- IIT Kanpur makes a hat-trick of inter-IIT sports meet success.
- IIT Kanpur Student Uses Engineering Skill to Save Co-Passenger’s life on Flight!
- IIT-Kanpur signs Rs 15 crore deal to develop flying taxis in India.
- IIT-Kanpur to give tech boost to UP Police.
- IIT-K establishes country’s first centre for energy regulation.
- IIT Kanpur Asked To Develop Indigenous Blockchain Architecture for E-Governance.
- India’s leading travel search marketplace ‘ixigo’, co-founded by IITKanpur alumni bags the Best UI/UX App’ for its flights app at Google India Apps Summit 2018.
"As the world marches into the 21st century, India, at the forefront of the developing world needs an increasing lot of intelligent, astute, hard working and technically proficient minds. Indian Institute of Technology Kanpur (IIT K) well known for its cutting edge research and teaching programmes prides itself on creating an environment that facilitates in not only the academic but the overall development of the student.

The hallmark of IIT Kanpur has always been relentless strive towards excellence and perfection. We expose our students to strong fundamentals in their subject areas and hone their inter-personal skills to develop them as future leaders in their chosen fields of work. The academic curriculum at IITK has strong emphasis on basic sciences, engineering and humanities, which is successful in producing competent engineers and scientists with concern for human values and surroundings.

Here at Student Placement Office (SPO) our effort is to provide a platform to facilitate interaction between students and companies so both can find the best match as their aspirations and requirements. Quick on the up-take, with good communication and human relations skills and aware of modern developments, the typical IIT Kanpur graduate is expected to play a very important role in organizations like yours wanting to be internationally competitive in terms of products, services and technology.

Our previous placement sessions witnessed the best placement percentage among all IITs, which is a testimony to the increasing faith that the corporate world has put on us.

Our portal is the starting point of our interaction where you will find all necessary information. We will welcome your queries related to recruitment at IITK. Also, write back your ideas that can help us at SPO.

If interested in making an early Pre-Placement Talk, please let us know the preferred date. PPTs are held after class hours, i.e. 6 PM onwards on weekdays & 10 AM onwards on Saturdays up to mid-November leaving out the 4 day period of mid October which is scheduled for the cultural festival Antaragni.

I take this opportunity to invite you for placements to IIT Kanpur."

Dr. Syam Nair
Chairman
Students’ Placement Office
IIT Kanpur
ACADEMIC PROGRAMMES OFFERED AND GRADING NUANCES

B.Tech. / B.S.
Admission: Joint Entrance Exam (JEE) Advanced
Duration: 4 years
Internships: upto 5 internships of 1-3 months
Consists of a core programme common to all students; provides a foundation in introductory Mathematics, Physics, Chemistry, Engineering Sciences, Technical Arts, and Humanities and Social Sciences.

Minors
Our students can take 3 or 4 courses to gain specialization in a specific field of a department, other than their parent departments to get a minor.
Eg: BS in Mathematics and Scientific Computing with a Minor in Economics.

Bachelor - Master Dual Degree
No students are initially admitted in a dual degree program because we believe it is too early for them to decide their specializations. We want them to get a flavor of the department before they make such a crucial choice. Our students can choose to convert to a dual degree (with Masters in the parent or any other department) till the end of 7th semester.
Two degrees (BTech/BS+Mtech/MS) are awarded at the end of 5 year coursework
Eg: BS in Mathematics and Scientific Computing with MS in Economics.

Double Major
Our students can major in 2 departments, meaning a B Tech/BS degree in parent department along with a second major in department of their choice, in duration of 5 years. This requires the student to complete all department core courses of their second major.
Eg: BS in Mathematics and Scientific Computing with second major in Economics.

M.Sc.
Admission: Joint Admission Test for M.Sc (JAM)
Duration: 2 years
Eligibility: Students with B.Sc. (Hons.).
Offered in Physics, Chemistry, Mathematics and Statistics. M.Sc. students of The Department of Physics are allowed to continue for a Ph.D.

M.Tech./M.S.(R)
Admission: Graduate Aptitude Test in Engineering (GATE)
Duration: 2 years
Acquaints the students with the various aspects of engineering through several courses, both introductory and in the specialized area followed by research, leading to a thesis on a topic in the area.

M.Des.
Admission: Common Entrance Exam for Design (CEED)
Duration: 2 years
The programme is interdisciplinary in nature with a strong emphasis on a balanced curriculum of theory and practice. The programme has three sub groups: Product Design, User Interface Design, and Visual Communication Design. Students are required to conduct a project and prepare a thesis as a part of their curriculum. Various workshops are also held to broaden the outlook of students and also in helping them in deciding their career.

M.B.A.
Admission: Joint Management Entrance Test (JMET)
Duration: 2 years
Carefully structured and integrated with classroom teaching, case discussions, hands-on industry experience with internship and project work. Continuous industrial interaction, seminars and live projects are a part of the curriculum.
IIT Kanpur is focused on education and research in science, technology, management and humanities. Our alumni and faculty have consistently won national and international awards for their accomplishments. The diversity in projects undertaken by IITK is a measure of our strong research culture. This culture stems from the synergy between the fundamental and applied research done here. Our vibrant research environment regularly exposes us to new ideas. Young researchers broaden their research horizons here; they see bigger pictures in their areas of interest. Innovation inspires our ingenious education models. Our faculty is encouraged to develop new courses and is given freedom to modify existing courses to include content related to their research. Thus, it is an ideal place for the students to learn how high quality research is done. Worldwide, the academia abounds with researchers who were students or faculty at IIT Kanpur.

- New Projects - 297
- Grant received - 106 Cr
- Patents filed - 57
- Patents granted - 13
- Journal papers - 1016
- Externally funded ongoing projects - 547
- Sanctioned amount - 613 Cr
- Externally funded research fellowship - 136
Research Facilities

IIT Kanpur has always been among the pioneers in new research fields. The institute has coped with the changing times and requirements in this field by enhancing its interaction with industries, working on projects that aim to advance the existing technologies and expanding the scope of the research work beyond patents and publications.

Our labs are equipped with industry grade equipments. Our lecture halls incorporate excellent audio-visual aids. We accommodate a great team of professors and professionals pushing frontiers in science and technology. They carry the banners of our excellent research quality standards.

- FlexE
- NWTF
- SBERTC
- Flight Lab
- Tinkering Labs
- Center for Mechatronics
- Center for Cybersecurity
- Thematic Unit of Excellence
- Engine Research Laboratory
- Center for Laser Technology
- Real Time Digital Simulation Center
- Advanced Center for Materials Science
- Advance Center for Electronic Systems
- SAMTEL Center for Display Technology
- BSNL-IITK Telecom Center of Excellence

Student Projects

Society of Automotive Engineers:
The society comprises of students from a spectrum of different departments who are passionate to pursue, explore, learn and gain experience in automotive. Since its inception in 2011, their designs have been a part of several highly prestigious competitions and won laurels.

Robotics Club - Humanoid:
The students built a humanoid robot which can resemble human like walking. The humanoid design consists of 7 degrees of freedom for each leg, 3 for each arm and 3 for neck. Inverse kinematics has been used to solve various joint angles.

Programming Club - Depression Therapy via Chatbot:
Using transcripts of Cognitive Behavioral Therapy (CBT) sessions, the students built the virtual human that can provide effective counselling. They used recurrent neural networks to create an extractive AI chatbot. Sentiment Analysis was used to gauge the user’s response and thus decide the virtual therapist’s responses.

Electronics Club - Brain Computer Interface:
The students tried to predict some particular thought processes and generate corresponding responses. It comprised of two major parts, Signal processing and Machine learning. EEG signals were acquired and then processed to filter out noise and artifacts. Further, machine learning was used to classify them.
Technology Transfer during the Financial Year

- Intelligent Tutor system Licensed
- Briter Cell Line
- PM 1 Sampler
- Hierarchically Porous Polymer, Carbon, Silica and Composite Carbon/Silica Monoliths with Ultra High BET Surface Area Synthesized by Combined Templated Sol-gel and Micro-phase separation for applications in Supported Metal Catalysis
- No. of mou's signed with institutes/companies/universities: 35 + 43 (with companies)
- University of California Berkeley, USA, for conducting the project titled first amendment to Sub Award Agreement Regents of the University of California, Berkeley, for amendment to the Project titled, “Unified Compact Model of Advanced CMOS Structures.”
- LG Soft India Private Limited, Bangalore, for renewal of Research Agreement.
- Steel Authority of India Limited, New Delhi, for exploring & identifying Joint research programs on topic of mutual interest.
- Coral Telecom, Noida, for development of Telecom hardware and software products as per the market requirements.
- Samsung Research India, New Delhi for taking the collaboration to a higher level through special industry oriented courses, technical talks and industry expert lectures, student projects and student technical contests.
- Sterlite Technologies Limited, for joint Collaboration Agreement for intensifying academic and research cooperation.
- The Boeing Company, USA, for conducting the project.
- Intel Technology India Private Ltd, Bengaluru, for Collaboration in the areas of curriculum development, student intern programs, sponsored and/or consultancy projects, collaborative exploration of research, student contests, faculty and Intel staff exchange, fellowship program, knowledge sharing and student mentoring, pilot projects, lab development activities, workshops etc.

Sponsored projects: 161

- Triggered Source of Single Photons and Photon Pairs
- Understanding Innate Responses To Odors And Odor Mixtures: Across-Species Integrated Approach
- Developing Prototype of a Smart Superconducting Fault Current Limiter (SCFCLS) with Three Dimensional Field and Current Mapping Technology for Early Fault and Hot Spot Detection
- Installation of a Pilot Plant of 10KLD Capacity
- Active Fault, Paleoseismic and Crustal Deformation In North-West and Central Himalaya India : An Integrated Approach Towards Seismic Hazard Assessment
- National Carbonaceous Aerosols Programme (NCAP): Carbonaceous Aerosol Emissions, Source Apportionment and Climate Effects
- Optical Diagnostics of Transport Phenomena during Gas Hydrate Formation and Dissociation
- Development of Transition Metal doped-Carbon Nanofiber based Biosensor for the - Detection of Glucose, Cholesterol, and Creatinine in Human Blood

For more details on Research & Development visit: https://www.iitk.ac.in/dord/
IIT Kanpur uses a 5-point letter grading system unlike a 7-point grading system followed in other IITs. This corresponds to a difference of 2 units between each successive grade, as compared to a 1 unit difference in the 7-point grading system. The Cumulative Performance Index (CPI) is a measure of the overall academic performance of the student and is calculated as the weighted average of the student’s performance in all the semesters.

**Grading Scheme:**

<table>
<thead>
<tr>
<th>GRADES</th>
<th>DENOTATION</th>
<th>NUMERICAL VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Excellent</td>
<td>10</td>
</tr>
<tr>
<td>B</td>
<td>Good</td>
<td>8</td>
</tr>
<tr>
<td>C</td>
<td>Average</td>
<td>6</td>
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<tr>
<td>D</td>
<td>Marginal</td>
<td>4</td>
</tr>
<tr>
<td>E</td>
<td>Poor</td>
<td>2</td>
</tr>
<tr>
<td>F</td>
<td>Fail</td>
<td>0</td>
</tr>
</tbody>
</table>

(B.Tech, B.S., Dual Degree, M.Tech, M.Des, M.S., M.S.(R), M.B.A., Ph.D.)
Our campus community is a close-knit group that helps students learn, collaborate and flourish. Numerous student clubs and hobby groups allow students to develop skills in science and technology, showcase their talents in cultural, sports, films and media, and entrepreneurial events, and work towards numerous social initiatives. This plethora of activities guarantees that our students develop as well-rounded, responsible individuals. Additionally, IIT Kanpur is renowned for its student organized inter-college fests: Antaragni, Techkriti and Udghosh, which allow students across Indian colleges to display their talents, while constantly pushing our limits in efficient managerial skills and strategies.

**SCIENCE & TECHNOLOGY**

Our Science and Technology Council connects student activity to the broader technological forum. We invest in our students right from the first year, guiding them through workshops and events, and developing their technical skills. In this process, we also plan and implement projects that address modern challenges in science and technology.

**SPORTS ACTIVITIES**

Our Games and Sports Council has always been in front for the all-round development of our people, by constant persuasion of professional coaches. We strive for nurturing the spirit of sportsmanship amongst our students, for building their self-confidence and to emerge as winners. We have facilities of international standards to create an amazing atmosphere for sports and consequently our students have created a streak of winning the last three Inter IIT Sports Meets. The council regularly organises competitive and non-competitive events for promoting sports.
CULTURAL ACTIVITIES

Our Media and Cultural Council keeps busy throughout the year. On an annual calendar punctuated by scores of workshops and classes, the Council marks its platforms to pursue various cultural endeavours. The students train themselves to perform before audiences and to understand and appreciate different cultural elements and trends. The Council also promotes competitions with other prime colleges in intercollegiate cultural festivals.

ENTREPRENEURIAL ACTIVITIES

IIT Kanpur works hard towards imbibing an entrepreneurial drive among its students. The institute along with a student run E-Cell conduct activities. These activities include technical & non-technical workshops, hackathons, lectures and hangouts with eminent entrepreneurs. On campus incubation centres, regular alumni mentorship and a reliable pipeline for funding make the institute a thriving entrepreneurial center.

VOX POPULI

It was envisioned as an advisory board which would give advice and help to different publications and editorials in the institute. Through this forum, editors can channelize their thoughts, bring up more ideas and publicize their work. It tends to serve as a common platform where people share ideas to improve an streamline their publications.

ANTARAGNI

"Unleash the Fire Within". Antaragni was born in 1966 as the Cultfest (a generic name for the first and only event of its kind then). The festival is in its 52nd edition now and has become a permanent fixture in the cultural calendars of all the premier colleges of India. Antaragni's multihued competitions are contested by the leading teams of these colleges. Our shows cover the traditional arts with the modern reimaginings, the Indian roots with the foreign influences, and the glamorous lifestyle with the socially relevant themes. The issues we raise resonate in the panel discussions in this four day long festival.

TECHKRTI

IITK has a unique intellectual mix. IIT Kanpur’s annual Technical & Entrepreneurial Festival, Techkriti, was first organized in 1956. Today, it is one of the largest of its kind in Asia, attracting competitors from all corners of India and from various places around the world. Apart from the cut-throat competition of exotic softwares, erudite electronic gizmos and robust robots, we have had guest lectures and talks that include names such as Marshall Strabala, Jeff Lieberman, Dr. Richard Stallman, Dr. API Abdul Kalam, Dr. Alvin E. Roth and Wing Commander Rakesh Sharma among others.

UDGHOSH

Udghosh, the annual inter college sports event, allows the students to exhibit their excellence in sports and showcase their talent in various fun games, shows, etc. It happens around end of September and hosts the best athletes from engineering campuses around India.

STUDENT INNOVATION AT IIT KANPUR

IIT Kanpur has a rich history of unparalleled excellence in the field of research and entrepreneurship. The entrepreneurial skill of this institute is among the highest in the country. Our very own SIDBI Innovation and Incubation Centre has won national awards for its commendable performance. Startups incubated here have also won various awards, and a very high percentage of them have matured. In addition to this, students from this institute have built their own nano-satellite (Jugnu), built their own planetarium, and represented India in multiple international conferences like those of ACM and ASME. IIT Kanpur has been made a key resource centre to provide guidance for water sustainability; it has its own airstrip, flight laboratory, and wind-tunnel facility; the National Information Centre for Earthquake Engineering is located here; and opportunities like these give students a chance to excel in their chosen areas of research, how much ever diverse it may be.
IIT Kanpur’s rising global stature is credited to its distinguished alumni whose achievements in many different fields continue to make us proud. Our well-established alumni network is a matter of pride for us. It includes India’s stalwarts in all imaginable fields: academia, technology, banking, entrepreneurship, public services, music and social service.

IIT Kanpur recognizes the achievements and contributions of its alumni by conferring the Distinguished Alumnus Award (DAA) to honour individuals who have made a mark in their fields (Academic Excellence, Professional Excellence, Entrepreneurship and Management, Humanitarian Service). Our alumni too have generously given back to the institute. Their endowments have funded scholarships, departmental buildings, parks and other infrastructural improvements.

Prof. H.C. Verma (MSC2/PHY/1977)
Harish Chandra Verma is an Indian experimental physicist and a retired professor at the Indian Institute of Technology Kanpur since 1994. His field of research is nuclear physics.

Pradeep S. Sindhu (BT/EE/1974)
Pradeep Sindhu is Indian American entrepreneur who is the co-founder and chief scientist of Juniper Networks Inc.

Mr. Naveen Tewari (BT/ME/2000)
Naveen Tewari is an Indian entrepreneur and the founder and CEO of inMobi, a global mobile advertising and technology platform. He is the Board member of Paytm.

Late Prof. Rajeev Motwani (BT/CSE/1983)
Rajeev Motwani was a professor of Computer Science at Stanford University. His research focused on theoretical computer science. Mr. Sergey Brin, one of the founders of Google, wrote about him, “Today, whenever you use a piece of technology, there is a good chance a little bit of Rajeev Motwani is behind it.”

N.R Narayana Murthy (BT/EE/1969)
N. R. Narayana Murthy is an Indian IT industrialist and the co-founder of Indian tech giant Infosys, a multinational corporation providing business consulting, technology, engineering, and outsourcing services.

Duvvuri Subbarao (MSC2/PHY/1972)
Duvvuri Subbarao, is an Indian Economist, Central Banker and Civil Servant. He was the 22nd Governor of Reserve Bank of India, served under Prime Minister Dr. Manmohan Singh.

Dr. Mriganka Sur (BT/EE/1974)
Marginka Sur is a world famous neuroscientist. In 1997, he was honoured by MIT with Hans-Lukas Teuber Scholar award in Brain Sciences. In 2008 he was honoured by MIT with Newton Chair.

Prof. Ashoke Sen (MSC2/PHY/1978)
Ashoke Sen, FRS is an Indian theoretical physicist. His main area of work is String Theory. He was among the first recipients of the Fundamental Physics Prize “for opening the path to the realisation that all string theories are different limits of the same underlying theory”.

For complete list of prominent alumni, please visit: http://dora.iitk.ac.in/dora/
IIT Kanpur knows the importance of aligning students with their passions and transforming interests into careers. The Career Development Cell at IITK implements this objective. It ensures that students receive sound guidance and pertinent training to face the challenges of their industries.

- Conducts career counselling sessions
- Enhances skills for analytical / employment tests and group discussions
- Improves students' communication, comprehension and interpersonal skills through career guidance workshops
- Maintains a resource centre/library for career development
- Schedules career development activities in coordination with placement calendar

### Overall Placement Coordinators

- **Aditi Singh**  
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- **Asim Katakwar**  
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- **Utkarsh Sharma**  
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The SPO team also includes Internship Coordinators and Departmental Placement coordinators. For their contact details refer to the following link: [http://spo.iitk.ac.in/about_us.html](http://spo.iitk.ac.in/about_us.html)

### Office Staff

- **Praveen Kumar**  
  Junior Assistant  
  pravkmr@iitk.ac.in

- **Amrendra Mohanty**  
  Deputy Project Manager  
  mohanty_ami@yahoo.co.in
01. Formal invitation and relevant information is sent to companies by the students' placement office.

02. Companies confirm their participation and registration on the online portal.

03. SPO verify resumes of candidates appearing for placements.

04. Pre-placement talk is conducted by the company in campus.

05. Assessment tests for quantitative aptitude reasoning and verbal ability are conducted.

06. Final placement schedule is finalised by the SPO.

07. Companies are provided with interested students' resumes and assessment scores.

08. Online shortlisting procedure of the company as per respective norms.

09. Company come to the campus and interview shortlisted candidates and submit the list of selected candidates.
a. The Students’ Placement office follows a strict ‘One Student, One Job ‘Policy.

b. The slot allotted to the company for selection procedure (interviews) is for 8 hrs.

c. All the shortlisted candidates have to be interviewed within the permitted timeslot.

d. The duration of one interview cannot be more than 45 minutes for a candidate. Multiple rounds are allowed, but a company should not block a candidate from participating in interviews conducted by other companies.

e. Company are required to provide a list of finally selected students at the end of the day/slot.

f. On completion of the recruitment procedure, the company needs to submit the final list of offers in a closed envelope to the placement office. The selection list should be duly signed by the authority responsible for hiring process.

g. No “on the Spot “offers should be made, nor any indications be given to the candidates during or immediately after the interview process.

h. The offers will be opened at the end of the slot when all the companies finish their processes.

i. In case a candidate receives multiple offers, he/she has to make a choice at the end of the slot. The companies will be intimated about the final choice of the candidate by next day morning.

j. There is a high possibility that the student may get multiple offers at the end of interview slot/day. The company is therefore required to furnish an extended the waiting list to the placement office along with the final offers. In case a student who is extended multiple offers opt for another company, The next available candidate in the waiting list will move up in the final offer list.

k. The waitlist will not be disclosed to students and will be released on a per student basis, if necessary.

l. Upon finalization of the offer, the offer letters for the students has to be sending directly to SPO office. SPO will disseminate that to students and collect the signed copy from placed students and send it back to company.

m. Companies are advised to be in touch with placement volunteers, SPO officials and staff only. Please avoid any direct contact with the students appearing in the placement process apart from when it is a part of the recruitment process. Still, if such a situation arises, immediately bring this to the notice of the placement office/ SPO officials.

ASSISTANCE IN CAMPUS

The Students’ Placement Office will be pleased to coordinate your campus visit with the following assistance:

- Display of company’s publicity material at the online placement portal & appropriate Notice Boards.
- Announcement of the job openings on the Placement Automation System (PAS).
- Organization of Pre-Placement Talk.
- Providing resumes of candidates for short-listing through the PAS.
- Logistics for written tests, group discussions, group activities and interviews, Video Conferencing facility.

Please refer to the Students’ Placement office (SPO) website of IIT Kanpur for relevant information on travel & accommodation.
REACHING IIT, KANPUR

Via Train:
Kanpur is well connected by railway network with nearly every major city. Numerous overnight trains are also present from major cities like New Delhi, Mumbai, Bangalore. IIT Kanpur is about 17 km from the Kanpur Central Railway Station.

Via Air:
The most popular air route to IIT Kanpur is through Lucknow Airport (IATA: LKO – ICAO: VILK). There are flights every hour between 0600 - 0900 from New Delhi. Lucknow is also connected by direct flights to major destinations like Mumbai, Kolkata and Bangalore.

Via Road:
Kanpur is connected to NH-2 that runs between Amritsar and Kolkata and connecting cities like Delhi, Agra, Allahabad, Patna. Kanpur is also connected to Lucknow on NH25 and is about 91 km from Lucknow. Cabs are available from Lucknow to reach IIT Kanpur.

Office Contacts:
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IIT Kanpur welcomes you...