



INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, ALLAHABAD

Devghat, Jhalwa, Allahabad, Uttar Pradesh - 211015



**PLACEMENT
BROCHURE 2017-2018**

CONTENTS



- Message from the Director
- Message from the TPO
- About | Mission
- Facilities
- Academic Programs
- Demographics
- Undergraduate Programs
- Dual Degree Programs
- Post Graduate Programs
- Research and Development
- Awards and achievements
- Student Life
- Collaborations
- Placement Procedure
- Placement Statistics
- Past Recruiters
- Why Recruit at IIITA
- Reach and Contact Us

✉ MESSAGE FROM THE DIRECTOR



“ Welcome to Indian Institute of Information Technology, Allahabad, a center of excellence where we nurture young talent in different fields of Information Technology. Our major emphasis for imparting training is to encourage curiosity and innovation among our students and lay a foundation through which they can acquire learning abilities and adapt with the ever changing world. All our programs are flexible and modern. They offer superb research training along with a strong and up to date curriculum of course work. Our laboratories are equipped with state of the art equipment and software. They provide a very stimulating environment and are kept accessible to the students round the clock. The students therefore, have a great amount of exposure and all the facilities that are required to groom them and make them fit for survival in the highly competitive environment of the industry. I look forward to working with your organization and welcome you to the on-campus placements of the batch 2018 as on-campus recruiters.

Dr. P Nagabhushan
Director
IIIT Allahabad

✉ MESSAGE FROM THE TPO



“ The Indian Institute of Information Technology Allahabad (IIIT-A) was established in 1999, as a center of excellence in Information Technology and allied areas. It has lived up to the increasing demands of the technical society in terms of quality engineers and developers.

We have been constantly working since the establishment of the institute towards strengthening the indigenous capability necessary for profitably exploiting and harnessing multi-dimensional facets of IT at all levels. For all round development of students, we have a modular course design along with several opportunities for industry training which gives students the freedom to tailor their learning experience. Due to the development the institute has shown within 18 years of establishment and the quality engineers that the institution contributes to the society, we have been able to emerge as a successful institution.

Like every year we expect a large participation from various organizations and are committed to provide them with the best facilities.

We feel privileged to invite your esteemed organization to the plethora of expertise in the field of Information Technology and allied areas, as an on-campus recruiter for the 2017-18 placement session.

Dr. Shirshu Varma
Faculty Incharge, Training & Placements

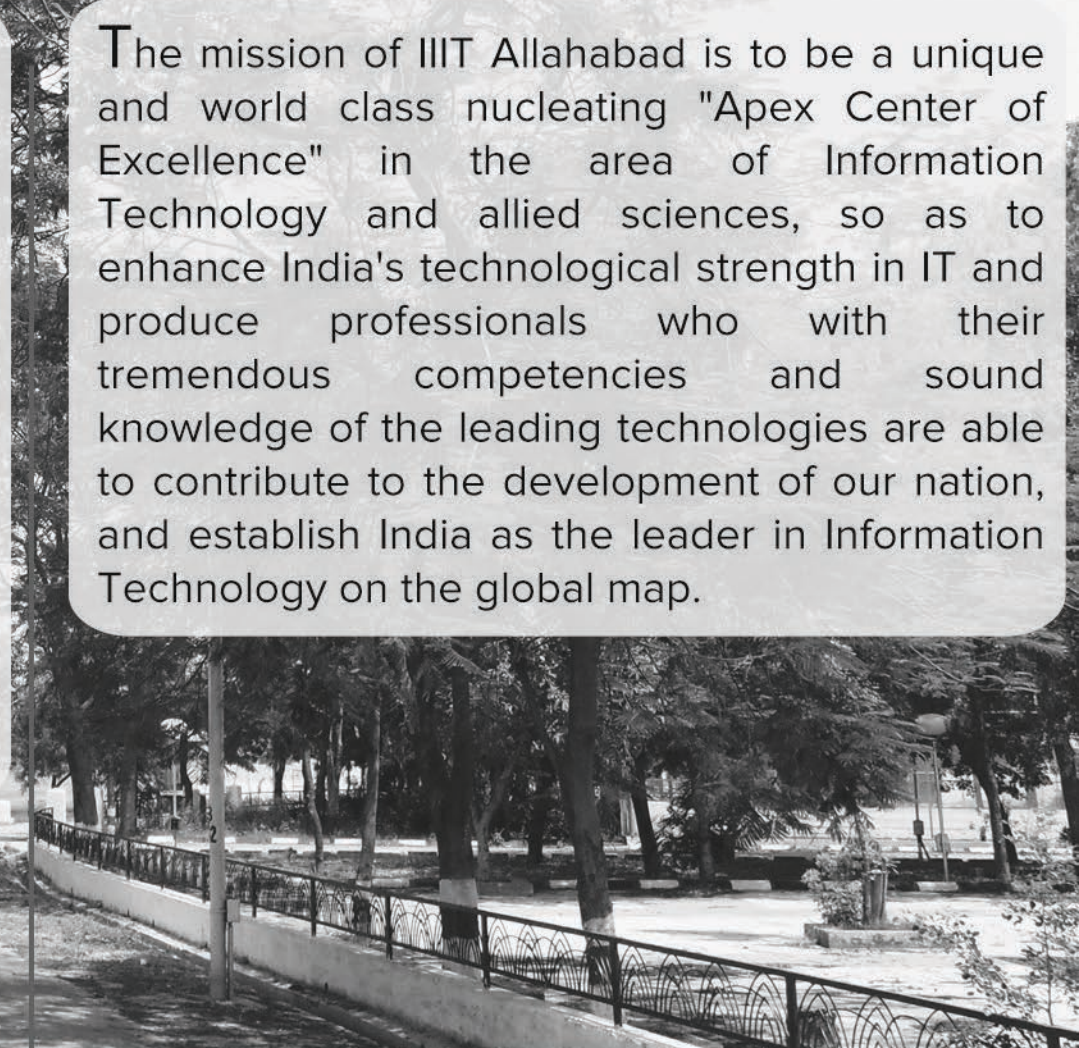
ABOUT US

Established in 1999 as an Institute of National Importance to be a center of excellence in Information Technology and allied areas, Indian Institute of Information Technology, Allahabad (IIIT Allahabad) was conferred the Deemed University status by Govt. of India in the year 2000.

IIIT Allahabad now stands as an institute of international repute known for being a pioneer in the field of information technology. With its highly experienced faculty and one of the brightest groups of students of the nation coupled with dynamic academic courses, inter-departmental electives, semester projects and world class research labs, the institute has succeeded in creating an environment where creativity and new ideas flourish.

MISSION

The mission of IIIT Allahabad is to be a unique and world class nucleating "Apex Center of Excellence" in the area of Information Technology and allied sciences, so as to enhance India's technological strength in IT and produce professionals who with their tremendous competencies and sound knowledge of the leading technologies are able to contribute to the development of our nation, and establish India as the leader in Information Technology on the global map.





ADMISSION

The world at IIIT-A is designed to build fundamentals and cater to industry needs. Exposure to real industry problems are emphasized with the main coax being acknowledgement and enlightenment of our students

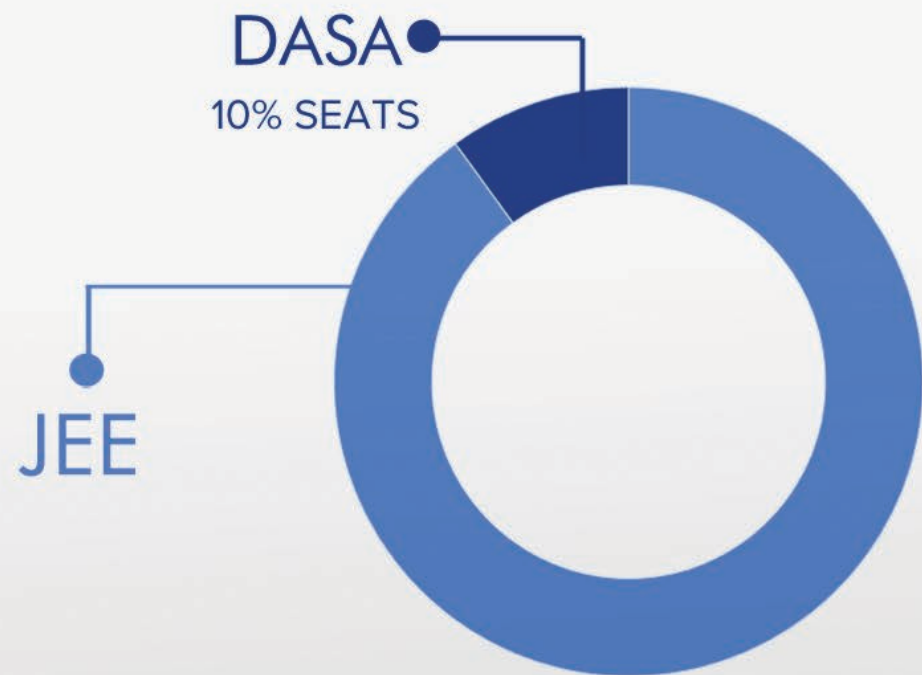
◆ Postgraduate Courses



GATE

The criterion for M.Tech students follows a hefty path through GATE accompanied by stringent written practicals and interviews

◆ Undergraduate Courses



FACILITIES

The institute has a sprawling campus on 100 acres lush green lawns and expanse of rich flora and diverse floriculture, the campus includes Visitors Guest House, Faculty Guest House, VIP Guest House, 5 boys' hostels with capacity of 275 inmates each, 3 girls' hostels, 60 residential quarters of type I, II, III & IV, married scholar apartments, student activity Centre, health Centre, squash courts, swimming pool, tennis courts, badminton courts, pavilion and playgrounds.

The institute has excellent physical activity infrastructure for its residents to ensure that academic development is duly supplemented by sufficient physical development as well. A good football ground - complete, athletic track, flood lit basketball, tennis and squash courts, table tennis and many other indoor and outdoor activity places.

The institute IIITA has a well-established network infrastructure both for Local (LAN) as well as access to the internet. The network spans through every building on the campus using optical cables where high quality equipments have been installed for high speed internet access during all hours of the day.

The other important buildings that the institute has are three computer centers with several labs each, lecture halls, a newly built auditorium and state of art electronic library.





ACADEMIC PROGRAMS

Bachelor of Technology(B.Tech) in Information Technology(IT)

Bachelor of Technology(B.Tech) in Electronics and Communication Engineering(ECE)

The course is arguably the best in the country. Its greatest strength is its adaptability to changing industry requirements. A student gets knowledge of latest technology in addition to receiving ample industry exposure. The students are given a choice in form of electives, 6th semester onwards. The students have ample of practical knowledge owing to the mini project in 5th, 6th and 7th semester. Apart from this, students have to submit an industrial project in 8th semester. This course includes both lab and theory sessions. The curriculum emphasizes importance of applied knowledge and promotes state-of-art teaching and learning.

UNDERGRADUATE COURSES

POSTGRADUATE COURSES

Wireless Communication Engineering | Software Engineering | Intelligent Systems | Robotics | Human Computer Interaction | Microelectronics | Bioinformatics | 5 year integrated Biomedical Engineering

IIIT Allahabad provides excellence of specialization in the field of Information Technology in India. The objective of M.Tech is to prepare quality professionals to work at high end technologies in IT and to deliver future project leaders and architects who can meet the challenges, make better use of technologies and understand the need of modern IT services. Thesis Work provides an opportunity to students to create and develop new concept, techniques, methods and applications in the real world.

DUAL DEGREE COURSES

Bachelors of Technology (B.Tech) in Information Technology (IT) + Masters of Technology(M.Tech) in Information Technology(IT) with specialisation in:

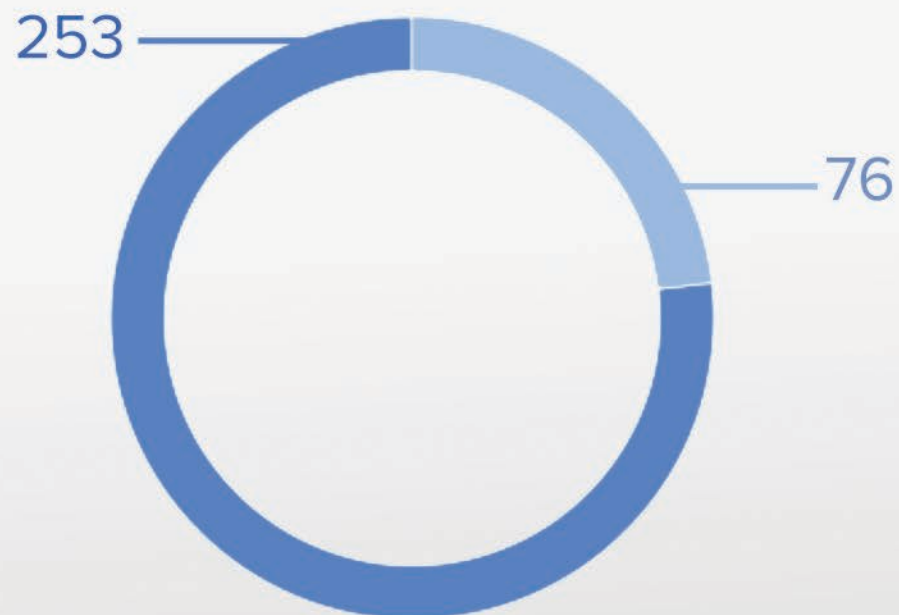
- Software Engineering
- Robotics

These courses aim to prepare the students to easily adapt to the ever evolving field of Information Technology and cultivate in them a keen interest for working with the latest technologies and a penchant for research and development as well. The students have been given excellent exposure to both practical applications as well as core research aspects both of which are the trademarks of IIIT Allahabad legacy for the respective courses. The curriculum emphasizes originality of thought and ideas and an ability to successfully develop and practically bring the ideas into use.



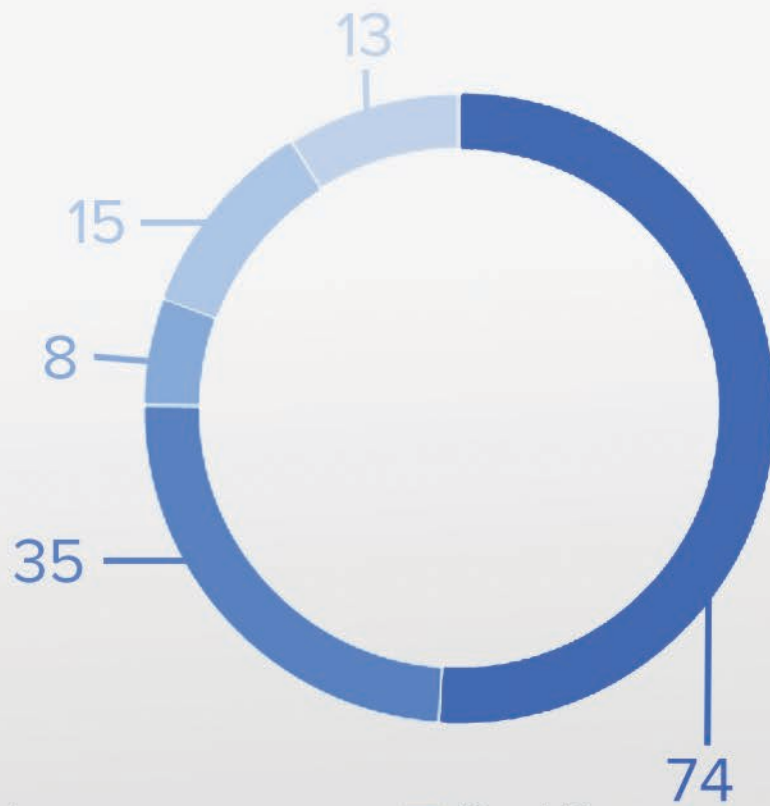
DEMOGRAPHICS

UNDERGRADUATE



- Information Technology
- Electronics and Communication

POSTGRADUATE



- MTech
- 5 years integrated Biomedical engineering
- Dual Degree (Software Engg.)
- Dual Degree (Robotics)
- MBA

I.T COURSE STRUCTURE

SOFTWARE ENGINEERING

Human Computer Interaction
 Software Engineering
 Object Oriented Programming
 Software Component Design

MANAGERIAL SKILLS

Communication Skills
 Principles of Management and Economics
 Business Systems
 Intellectual Property Rights

3 MINI PROJECTS
 1 MAJOR PROJECT

BASICS

Algorithms
 Networking
 Graphic and Visual Computing
 Digital Communications
 Data Structures
 Compiler Design
 Automata Theory
 Digital Electronics
 Operating Systems
 Discrete Mathematics
 Computer Organization
 Database Management Systems

APPLIED SYSTEMS

Robotics
 Humanoid Robotics
 Computer Controlled Systems

APPLIED COMPUTING

Bio-Informatics
 Parallel Computing
 Image Processing

MACHINE INTELLIGENCE

Soft Computing
 Pattern Recognition
 Artificial Intelligence
 Natural Language Processing

DATA STORAGE & MINING

Advanced Database Management
 Data Mining and Data Warehousing
 Information Retrieval

MODELLING AND OPTIMIZATION

Operation Research and Optimization
 System Modelling and Simulation

ADVANCED NETWORKS, SECURITY & APPLICATIONS

Data and Network Security
 Cryptography and information Security
 Mobile Intelligent Networks
 Storage and Network devices
 Wireless Sensor Networks
 Distributed Systems
 Storage Area Networks

Dual Degree Courses

Robotics

- Mathematical foundation of robotics
- Control System Engineering
- Artificial Life Simulation
- Robot Motion Planning
- Humanoid Robotics
- Mathematics for Information Technology
- Robot Motion Planning

Since the first six semesters are common for BTech IT and dual degree students, the dual degree students are taught all the IT courses. The other courses mentioned here, are in addition to them.

2 MINI PROJECTS
2 MAJOR PROJECTS
1 M.TECH THESIS

These courses aim to prepare the students to easily adapt to the ever evolving field of Information Technology and cultivate in them a keen interest for working with the latest technologies and a penchant for research and development as well.

Software Engineering

- Software Metrics
- Software Requirements and Estimation
- Software Testing and Quality Management
- Architecture of Software Systems
- Mathematics for Information Technology

ECE COURSE STRUCTURE

BASICS

Circuit Analysis and Synthesis
 Electronic Devices and Circuits
 Introduction to Programming
 Analog Electronics
 Digital Electronics
 Discrete Time Signals and Systems
 Basic Electrical Engineering
 Electronics Measurement and Instrumentation
 Micro Processor Interface and Programming
 Integrated Circuits Technology
 Engineering Physics
 Probability and Statistics
 Computer Networks
 Computer Organization
 Data Structures
 Discrete Mathematics
 Operating Systems

COMMUNICATION

Analog Communication
 Digital Communication
 Digital Signal Processing
 Optical Communication
 Advanced Digital Signal Processing
 Wireless Networks
 RADAR and Satellite Communication

MICROELECTRONICS & VLSI

VLSI System Design
 Power Electronics
 Hardware Design Methodology
 Advanced VLSI devices & Technology
 Analog Integrated Circuit Design
 Mixed Signal Integrated Circuit Design
 Radio Frequency Circuit Design
 Modeling Semiconductor Devices
 Micro Electromechanical Systems

RF AND MICROWAVE

Microwave Engineering
 Antenna and Wave Propagation
 Wireless Communication

MANAGEMENT COURSES

Professional Communication
 Principles of Management
 Marketing management
 Managerial Economics

MACHINE INTELLIGENCE

Soft Computing
 Machine Learning

APPLIED COMPUTING

Image Processing

APPLIED SYSTEMS

Robotics
 Modern Control Systems
 Humanoid Robotics

DATA STORAGE

Database Management System
 Data Mining
 Mobile Data Management
 Data Compression

**3 MINI PROJECTS
 1 MAJOR PROJECT**

Wireless Communication Engineering (IT)

Internet Protocols
 Probability and Stochastic Process
 Advance Algorithm and Programming
 Graph Theory
 Detection and Estimation Theory
 Wireless Sensor Networks
 Wireless network Protocol
 Optical Networks
 Mobile Communication and Computing

Software Engineering (IT)

Software Requirement and Estimation
 Advanced programming Engineering
 Architecture of Software system
 Software Metrics
 Software Testing and Quality Management
 Data Mining
 Machine Learning
 Natural Language Processing
 Distributed System
 Mobile Software Engineering

Human Computer Interaction (IT)

Principle of Interaction Design
 Advance Graphics and Animation
 Virtual Reality
 Image and Vision Processing
 Natural Language Processing
 Cognition and Cognitive Process Modeling
 Information Retrieval
 Computational Intelligence
 Soft Computing

Robotics (IT)

Artificial Life Simulation
 Humanoid Robotics
 Robot Motion Planning
 Soft Computing
 Image and Vision Processing
 Computational Intelligence
 Data Structure and Algorithms
 Mathematical Foundation of Robotics
 Wireless Sensor Network
 Control System

M.TECH

COURSE STRUCTURE

Bio-Informatics (IT)

Fundamental of Computers
 Data Structures and Algorithms
 Biological Systems
 Advanced Algorithms & Programming Practices
 Introduction to Genomics and Proteomics
 Biomathematics and Statistics
 Biological Databases
 Language Algorithm and Tools
 Computer Aided Drug Design
 Machine Learning for Biological Systems
 Parallel Computing

Micro-Electronics (ECE)

Modeling and Analysis of VLSI devices
 Fundamental of Digital VLSI design
 VLSI Technology
 Computer Architecture & Embedded System
 Hardware Design Methodologies using HDL
 VLSI Testing and Verification
 Advance Analog VLSI Design
 Mixed Signal VLSI Design
 Fabrication Technology and Optoelectronics Devices

Intelligent Systems (IT)

Algorithmic Analysis & Programming Practices
 Computational Intelligence
 Soft Computing
 Data Mining and Warehousing
 Natural Language Processing
 Image and Vision Processing
 Cognition and Cognitive Process Modelling
 Wireless Sensor Network
 Probability and Stochastic Process

Cyber Law & Information Security (IT)

Internet Protocols
 Advanced Algorithm and Programming
 Cyber Law and Security Standards
 Advanced Cryptography
 Network Security
 Mobile and Wireless Security
 Wireless Sensor Networks
 Data Mining

BIOMEDICAL ENGG.

BioInformatics

- Bio Signals and Systems
- Biomedical Instrumentation
- Biosignal Processing
- Biomedical System Modeling & Simulation
- Computer Aided Drug Designing

Other Courses

- Principle of Management & Economics
- Artificial Organ and Rehab Engineering.
- Microprocessors & Interfacing
- Medical Imaging
- Digital Electronic
- Hospital Management
- Tissue Engineering
- Biomaterial
- Digital Communication

IT Courses

- Intro. to Computer Programming
- Data Structures & Algorithms
- Data Mining
- Graphic and Visual Computing
- Intelligent instrumentation (Machine learning)
- Medical Imaging (Image processing)

Foundation Courses

- Chemistry- I,II
- Biological Systems- I,II
- Fluid Mechanics
- Anatomy and Physiology
- Mathematics-I,II
- Probability and Statistics
- Physics- I,II

RESEARCH & DEVELOPMENT:IT

Universal Digital Library(UDL) Mega Center

The Universal Digital Library, an initiative of Carnegie Mellon University (USA) and IIIT Allahabad has the vision "A million books to the web assembling-The World's Biggest Library on Everybody's Desktop". The major objective is to capture and store more than a million books in the digital format and to develop the required language technologies. IIIT-A was designated as a mega-center in the project and the UDL Lab of the institute has been given responsibility of developing S&T digital library of all members of ASEAN(10 countries).

Technology Incubation and Development of Entrepreneurs (TIDE)

This is a DIT funded project. Its objective is to encourage the students and faculty of IIIT-A to conceive and develop electronics and ICT software and hardware, which have marketability potential. Thus, this project helps individuals to transform themselves from job-seekers into job-creator.

Allahabad Michigan Collaboration Project

This is a collaborative project of DST and USA. It involves rational of the study of Curcumin which is known for the diverse pharmacological activities like anti-tumor, anti-bacterial, anti-alzheimer, anti-malarial, cardiovascular diseases, diabetes, arthritis and HIV inhibitor etc.

Wireless Sensor Network support for Wildlife Research and Management

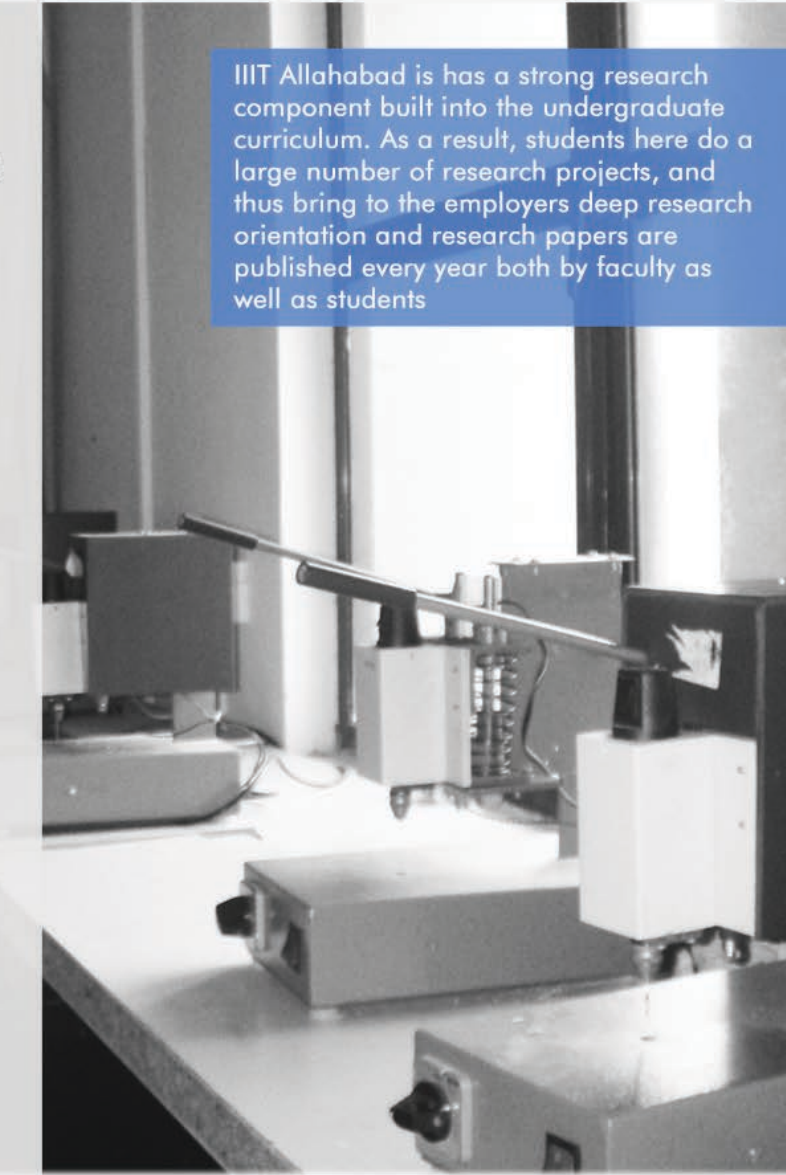
a) English to Indian Language Machine Translation System which has already transited 15,000 sentences, created Elementary TAG trees, 1921 synsets, lexicon sets. The second part will focus on Urdu as the target language.

b) Indian Language to Indian Language Machine Translation System has already tagged 6300 Urdu sentences containing total 101444 words from tourism domain and performed extensive testing.

Indo-ASEAN Science & Technology Digital Library

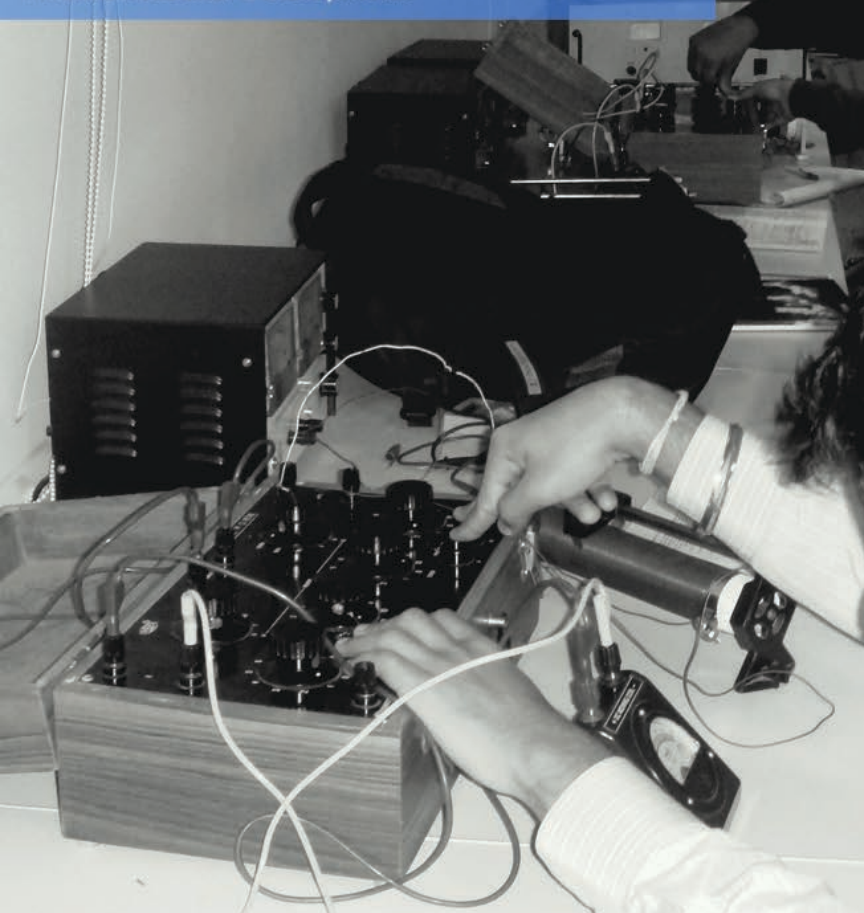
An extension of UDL's, this is an MEA and DST Project with the vision of transmission of our cultural heritage, paper documents of more than 10 million books and editions before the year 1900 and about 100 million since the beginning of recorded history with new digital technology.

IIIT Allahabad is has a strong research component built into the undergraduate curriculum. As a result, students here do a large number of research projects, and thus bring to the employers deep research orientation and research papers are published every year both by faculty as well as students



RESEARCH & DEVELOPMENT:ECE

A plethora of ponderous labor of our brilliant students has resulted into varying range of impressive projects which seek not only technical development of earth but also yield professional services to the nation. The major talent pool of the institute has showcased their expertise through various projects on electronics and communication which constitute wireless sensor networks, robotics and many more. The institute has been assigned the cosmic honor of research and projects on wildlife and forest department by MHRD and Wildlife Research Development.



Disaster Management System for large scale deployment of sensor network using fault tolerant mechanism

In order to circumvent global truths and disaster detection and alerting system could be helpful where we have exploited the event and real time detection functionality of WSNs to cope up with hazards like meteorological natural hazards and wild and residential fires. The solutions proposed in literature have worked towards common goals of cross layer optimizations in WSNs which include reduction of energy consumption, efficient routing, and QoS provisioning and optical scheduling, as can be verified throughout this work.

Indigenization of Broadband over Power Line (BPL) Technology

This is a DST-Canada Collaborative Project from Corinex Canada to connect adjoining villages in India. Objective of this project is to use electrical transmission lines to carry IP signals for data and voice both hoping that the success of this project would revolutionize the Indian mission of extending cyber services across the rural population equipped with power line infrastructure.

Fiber Optic Sensing Systems for the Intrusion Detection, Localization and Classification with regard to Human & Wildlife

Designed, developed and tested detection system based on interferometer technique for intrusion and animal movement. The main advantage of the proposed system is its simplicity and low cost.

Methods for Compensation and Localization of Interferences in Ultra Wideband Wireless Sensor Networks

Wireless communication and MEMS-the two technologies which have revolutionized the way we live have also resulted in the development of wireless sensor networks. For futuristic scenarios, there are some of these concerns: Scalability, Stability and Power.

AWARDS AND ACHIEVEMENTS



Team Greed_For_Speed secured World Rank 57 in ACM-ICPC World Finals 2016

Information Technology

- IIIT- Allahabad has occupied 11th position in the India Today Best Engineering Colleges- 2017 ranking
- IIIT Allahabad was ranked 11th in QS rankings amongst all Indian institutions in the subject area - Information Technology.
- IIIT-A finished FIRST among Indian Universities in ACM ICPC World Finals,2016.
- First Prize TNSD segment in Eureka 2015 Asia Largest Business Model Competition organised by IIT Bombay.
- First ever Gold Level Opera Campus Crew Member from India (one of the six throughout the World) and presently holds the exclusive position of Opera Campus Crew Coordinator for India at Opera Software.
- Secured 1st position at ACM ICPC Online Round, 2015
- Award of the "Best Students Branch" awarded to IIIT Allahabad for the year 2014 by IEEE UP section.
- IIIT-Allahabad is first on SPOJ in list of colleges all over the world
- IIIT-A ranked 19th in 2016 India Today survey
- One of our student was the second Indian to be awarded TopCoder's coder of the month title
- Every year, students are awarded the DAAD Scholarship
- A team from IIITA won BIZCOMP 2009 organised by SJCE college of Mysore, Step incubation centre and DST (GOI).

Electronics

- Successfully designed variable resolution ADC chip using 500nm CMOS technology.
- Human Robot Interaction using Gesture based communication.
- A Perspective View on Cross Layer Design for Wireless Sensor Network.
- Methods for Localization in Ultra Wideband WSNs.
- A semiconductor fabrication laboratory in the area of Microelectronics and VLSI Technology has led to following researches:-
 - Atomic Layer Deposition & Silicon Photovoltaic.
 - Deposition and Characterization of High K Dielectrics.
 - Bio-MEMS and MEMS based Sensors.
 - Planar Light wave Circuits.
 - Reliability analysis of High-k dielectrics.
 - Development of gunshot detection Algorithm.

STUDENT'S LIFE

IIIT Allahabad stands on the unsurprisingly strong pillars of the determination and talent of its students who play a pivotal role in shaping the destiny of the institute. We are fortunate to have academically meticulous students who are equally involved in extracurricular activities. The students have the potential and facilities to groom their skills and portray their talent. A wide variety of activities ranging from inter campus to national are organized by our industrious students.

The students' Gymkhana is an elected student's body which addresses student's grievances and voices them to the concerned authorities. It also plays a major role in organizing various events and managing the funds and sponsoring.

The various events and initiatives by the students of IIITA are-



PRAYAAS

Prayaas is an earnest attempt to bring sunshine in wearisome lives. It is a volunteer movement initiated by the student fraternity of IIIT-Allahabad to ameliorate the life of underprivileged kids. It is carried forward by the students each year thus inculcating a social responsibility and moral duty.



EFFERVESCENCE

A grand and energetic environment is witnessed during this 3 day fest where students from various colleges participate in cultural competitions. A plethora of competitions for variegated students are organized. Eminent and distinguished artists arrive to electrify this majestic commemoration of student fervor.



APAROKSHA

Technical Festivals are a great medium to inculcate these technological advancements in young minds and thus feeding an arduous tomorrow. Following this ideology, Aparoksha, the annual technical fest of IIIT-A is organised in order to provide a platform for young talented minds to develop new skills, exhibit their talent and also to spread their learning amongst masses



SPORTS MEET

Several students represent IIIT-A in various inter college sports events. The spirit of sports is celebrated annually in our sports fest ASMITA which comprises of various events including athletic events, matches etc. Students indulge in sports such as football, basketball, swimming, cricket etc. The institute provides facilities to all its students to indulge in sports and physical activities



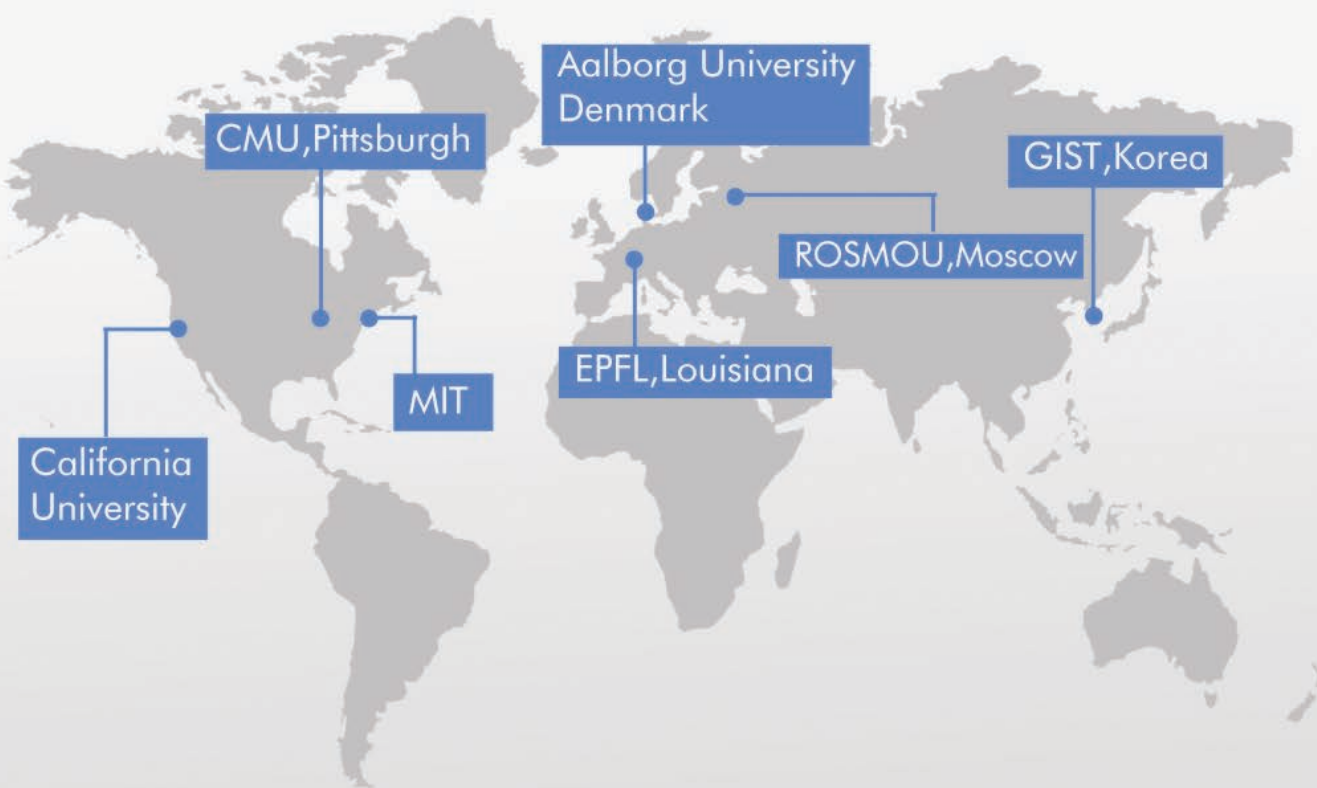
SOCIETIES

There are many societies which promote the talents and hobbies of the students while giving them proper direction and facilities to take it forward to another level. The various societies are:

- Literary Society
- Dramatics Society
- Acoustics and Media Society
- Technical Society
- Dance Society
- Fine Arts Society
- Music Society

COLLABORATIONS

IIIT Allahabad is one of the few engineering schools in the country to have a large number of R&D collaborations with the domestic industry and most research linkages with the leading technology universities overseas, some of them being:



Centre for Excellence:

- ◆ Indo-US Centre for language technology
- ◆ Indo-Swiss Centre of Microelectronics
- ◆ Indo-Danish Centre for Wireless Sensors and Senses.
- ◆ Indo-Russian Centre for Biotechnology (IRCB)
- ◆ Patent Referral Centre
- ◆ S&T Discovery Park

PLACEMENT PROCEDURE

1

The Training and Placement Office, IIITA sends invitations along with Job Notification Forms (JNF) to organizations to participate in campus placements

2

Organization fills in the JNF containing details of the job offer (pay package, place of posting, allowances and other bonuses). JNF can be sent by email to Training and Placement Office, IIITA (placements@iiita.ac.in)

3

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

4

Training and Placement Office, IIITA allots date(s) to an organization for campus placements with mutual consultation. The organization confirms the date(s) to Training and Placement Office, IIITA.

5

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

6

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



7

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



8

Training and Placement Office, IIITA also coordinates the signing of offer letter by students who have been selected to ensure they reach the organization/company as soon as possible.



FACILITIES

The institute has world class facilities to meet the needs of placement and its procedure. The placement process has always been congenial owing to the prerequisites that are met by our institute that includes:

- Fully furnished AC rooms
- Conference rooms with audio visual setups
- Well-equipped Computer Labs
- World class auditorium with a seating capacity of 1000+

The placement office ensures its best hospitality to the recruiters and our records have been remarkable with no issues or controversies in the past.

PLACEMENT STATISTICS

For the year 2016-2017:

Total Number of Students Placed : **100%**

Total Number of Companies visited: **98**

Average Salary Offered : **12.5 LPA**

Maximum Salary Offered : **39 LPA**

PAST RECRUITERS

A	Aakash Accenture Accolite Adobe AirTight Amazon AMD Amdocs American Express Apigee Aptech Aquamarine ArachnoMesh Arcesium Arista Networks Avanti Axtria	C	Capgemini Cisco Systems India Citi Corp Click Lab CMU Corlax Coupon Dunia Curofy CXC Codenation	H	HackerRank Hashedin HCL-CDC HealthKart HeroMoto Hike Holidify Housing HT Media	M	Make My Trip Mahindra Comviva MAQ Software Microsoft MoonFrog Morgan Stanley Mu Sigma Must See India Myntra	Q	Qualcomm Quantum Qubole	U	Unbxd Urbanrestro
B	Barkley BDL Belzabar Bharat Bhasha Bidgely BlackRock BlueJeans Bluestacks BTU	D	D.E.Shaw DevFactory Digital Green Direct-i DRDL	I	IBM Icon Resources ION Trading Incture Technology Info Edge Infosys Infurnia Furnishings Inmobi Ittiam IVP	N	Nagarro Softwares Naukri.com NEC Tech NeoGrowth Newgen National Instruments Niki.ai (Techbins) Nucleas Software Nvidia	R	RB RBS Routofy	V	Vassar Labs Verizon Vitara VIZ
		E	Edelweiss Expedia	J	JDA Jigsaw Juniper	O	OFSS OkuTech Online Tyari Oxygen	S	Samsung SAP Labs Sapient Nitro Shimply Shopclues Smartpix Snapdeal SportsWave Steamoid Success Factors Sutra Analytics Sutra	W	Walmart Labs WhistleApp Wipro WorksApp Wrigg
		F	FactSet Flaberry Flipkart Fractal Freescale Frrole Futures First	K	KPMG Kritikal Kronos Kuliza	P	PagalGuy Pay U Paytm Polaris Power2SME Practo Proptiger	T	TCS Tesco Tech Racers Thorogood Times Internet Tiny Owl Toppr	Y	Yodlee
		G	Geek Shastra Germin8 GE Digital Google Goldman Sachs Grofers	L	LeafAir Linkedin			Z	Zendrive Zomato Zoomcar ZopHop Zopnow ZS ZScalar		

WHY RECRUIT AT IIIT-A?



Nations Best Talent

The students of B.Tech (IT & ECE) are admitted through JEE Mains and represents the top 0.5% of the candidates that appear for the exam nationwide. The creamy layer of students possesses excellent analytical skills, has a thirst for knowledge and is quick learners. Admissions to the M.Tech program is made on the basis of GATE scores.

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. The institute has the advantage of having a world class faculty who with their vast knowledge and huge research experience have consistently produced students with strong fundamentals and expertise in their preferred research area.

Superlative thinking and Coders

Our students every year take part in renowned programming competitions like ACM-ICPC, Google Summer of Code, Google Code Jam and have always made their presence felt by securing high ranks. We also have a large number of students honing their coding skills on websites like Topcoder, SPOJ, and Codechef Etc. in various languages.

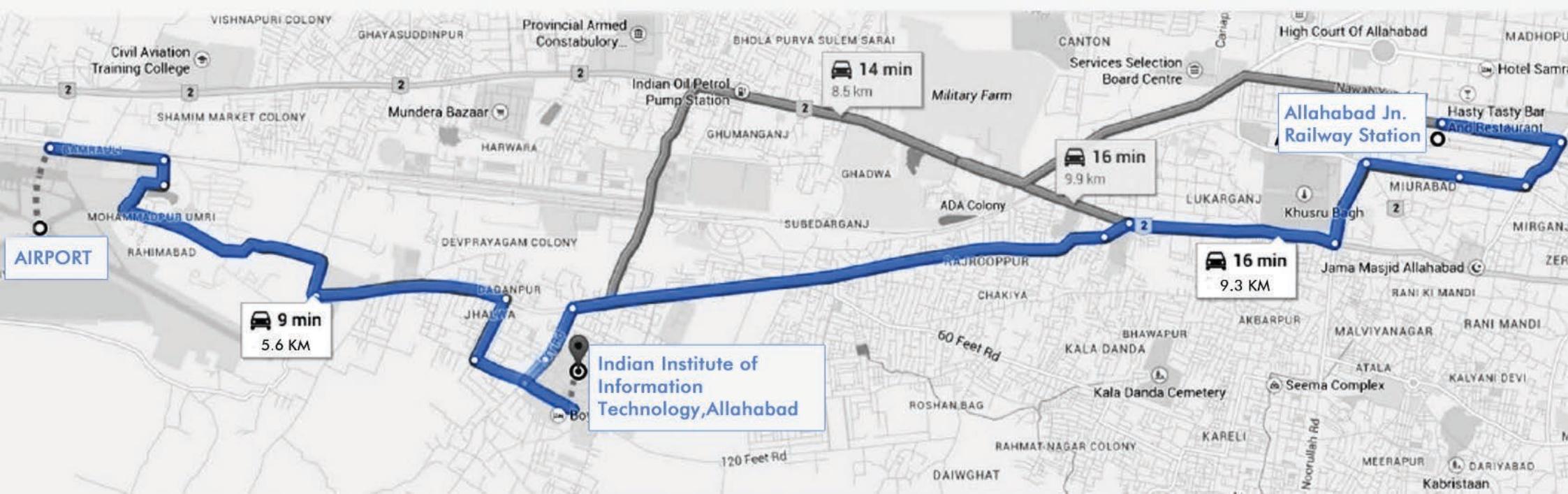
Extremely Successful Alumni

The alumni of our institute have gone on to become the leaders in their fields and are doing excellent work, both by contributing to their organization's development and creating their own start-ups. Our alumni are actively engaged with institute and the students, motivating them to perform and excel at whatever they do.

Cutting Edge Infrastructure

The infrastructure and research facilities of the institute are among the best in the field of IT and ECE. The students here get a hand on experience by working in world class labs with cutting edge equipment. This has led to 11 patents being filled till now and more than 350 research papers are published every year.

HOW TO REACH



The IIITA Campus is located at Devghat, Jhalwa (Peepalgaon Road) which is on the outskirts of Allahabad. It is 10 km from the town center, 9.3 km from Allahabad Railway Station and 5.6 Km from the nearest airport.

The Allahabad city is well connected by air, rail and road to nearby metros.

Railway Services to the city from all the mega cities of the country are excellent and quite comfortable.

Accommodation and conveyance can be arranged by the institute on prior notification.

 CONTACT US

Dr. Shirshu Verma

Faculty Incharge

Training & Placements

tpo@iiita.ac.in

+91-9450965329

Abhinav Singh

Overall Student

Coordinator

placements@iiita.ac.in

+91-9415348949

Swapnil Chavan

Student

Coordinator (PG)

placements@iiita.ac.in

+91-7506106906

Indian Institute of Information Technology, Allahabad

Devghat, Jhalwa, Allahabad-211015, Uttar Pradesh

Phone: +91-532-29220

Fax: +91-532-2430006



Designed By:

Abhishek Sharma