



**PLACEMENT BROCHURE**  
**2015-2016**

**INDIAN INSTITUTE OF  
INFORMATION TECHNOLOGY  
ALLAHABAD**



# content

- 03 Message from Professor In-charge (TPO)
- 04 About | Mission
- 05 Admission
- 06 Facilities
- 07 Academic Programs
- 08 Demographics
- 09 Undergraduate Programs
- 11 Laboratories
- 12 Research And Development
- 14 Postgraduate Program
- 16 Student Life
- 18 Placement Office (procedure | facilities)
- 21 Past Recruiters | Statistics
- 22 Why Recruit at IIITA

## Message from Professor-in-Charge (TPO)

IIT Allahabad, today is considered to be one of the premier institutes in the field of technology and is succeeding in its mission of becoming a world class nucleating apex center of excellence.

Our students have been proving their potential to fight and grasp a hold of the competitions in this dynamic era of technological development. They not only have the potential to grasp core competencies, their ability to innovate and think gives the proof of their well shaped personalities. The Alumni of our institute are doing very good work in their respective fields and have been continuously proving to be an asset to various organisations. Due to their persistent work, we receive an excellent response from various organisations every year which has always been encouraging our students to perform and progress to new heights of excellence

For the year 2015-16 more than 550 students are expected to be available for campus placements and like every year we are expecting a large number of organizations to participate in our placement program. Our institute provides excellent facilities to our campus recruiters to conduct a successful placement session.

We feel privileged to invite your esteemed organisation, to the plethora of expertise in the area of Information Technology and Electronics & Communications as an on-campus recruiter for the 2015-16 placement session for B.Tech and M.Tech Students (final year).

Dr. Shirshu Verma  
Training and Placement officer,  
IIT Allahabad



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.

# MISSION

# ABOUT

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 this 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.

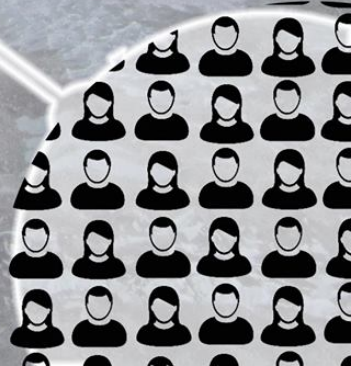
The institute is committed to producing students who apart from pure academics excel in other fundamentally important area like extra-curricular activities and have exposure to the cutting edge technologies that are shaping our world.

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

## Admission



The admission process for IIIT ensures sound and intellectual quality of students as only top 0.5% students make their way to this institute through AIEEE exam.



The criteria for M.Tech students follows a hefty path through GATE score admission accompanied by stringent written, practical and interviews.

# FACILITIES

The institute has a sprawling on 100 acres lush green lawns and expanse of rich flora and devise floriculture, the Campus includes Visitors Guest House, Faculty Guest House, VIP Guest House, 4 Boys' Hostels with capacity of 275 inmates each, 2 Girls' Hostels, 60 Residential Quarters of Type I, II, III & IV, Married Scholar Apartments, Students Activity Centre, Health Centre, Squash Courts, Swimming pool, Tennis Courts, Badminton Courts, Pavilion & 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 the 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 [including layer 3 managed switches] have been installed ensuring a high speed intranet 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 the art electronic library.

# Academic Programs

## Undergraduate Courses:

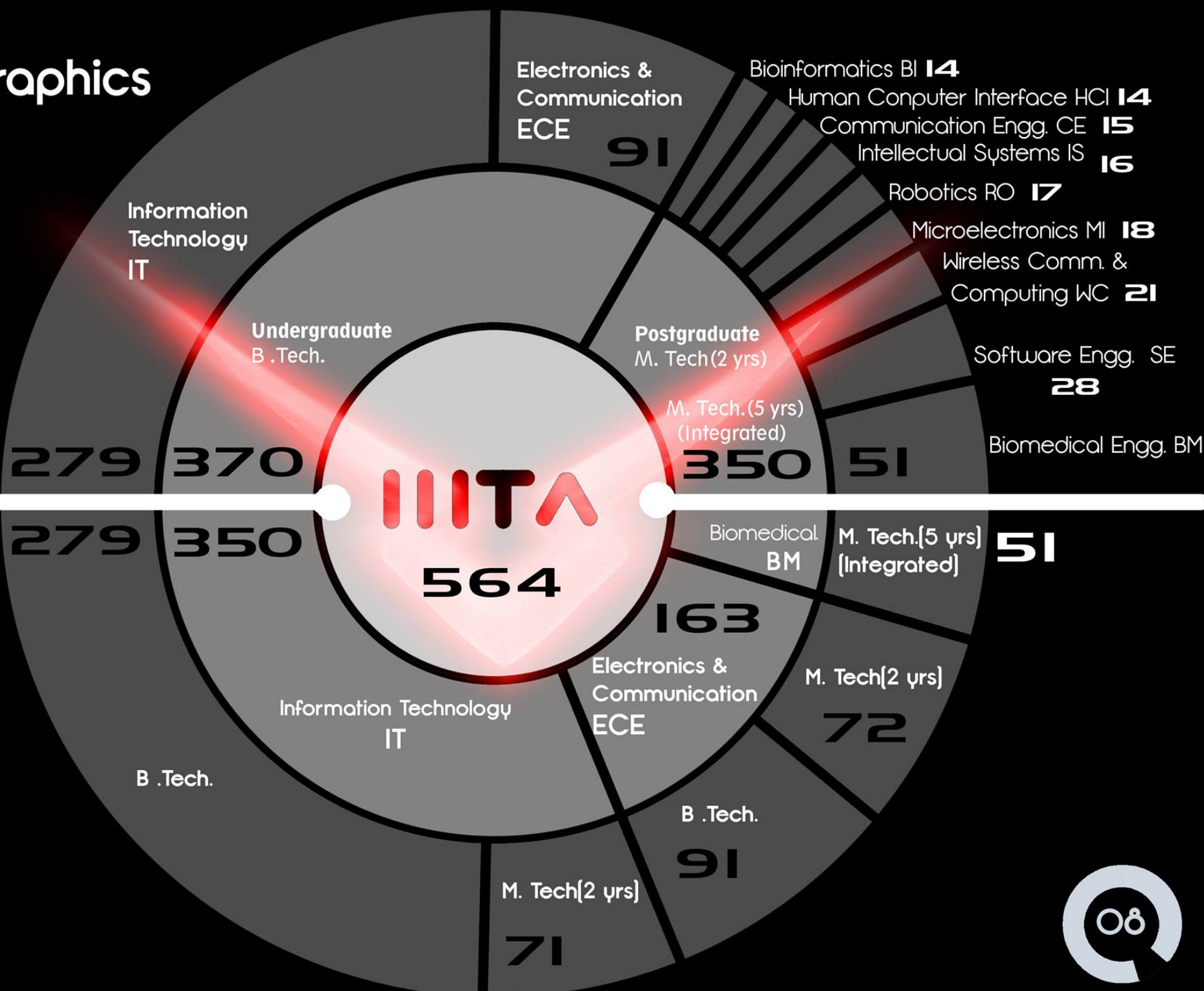
This course is arguably the best in the country. Its greatest strength is its adaptability to the changing industry requirements. A student gets knowledge of the latest technologies, in addition to receiving ample industry exposure. The students are given a choice of subject from the 6th semester itself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

## Postgraduate Courses

Wireless Communication & Computing | Software Engineering | Comm. Engineering  
Intelligent Systems | Robotics | Human Computer Interaction | Microelectronics  
Bioinformatics | 5 Year Integrated M. Tech in Biomedical Engg

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. Here students are trained to work in a team, lead it, allowing exposure to the practicability and difficulties involved in the projects of varying complexities to make sure that the students have the capability to turn the dreams of business leaders and visionaries into realities. The curriculum is designed in such a manner that students get the excellent knowledge of the specialized field. 'Thesis work' which provides an opportunity to students to create and develop new concepts, techniques, methods and applications in the real world.

# Demographics





## 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 Computing

Bio-Informatics  
Parallel Computing  
Image Processing



## Applied Systems

Robotics

Humanoid Robotics  
Computer Controlled Systems



## Software Engg.

Human Computer Interaction  
Software Engineering  
Object Oriented Programming  
Software Component Design



## Managerial Skill & Personality

Communication Skills  
Principles of Mgmt. and Economics  
Business Systems  
Intellectual Property Rights



**3 Mini Projects | 1 Major Project**

## Advance 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



## Modelling and Optimization

Operation Research and Optimization  
System Modelling and Simulation



## Data Storage & Mining

Advanced Database Management  
Data Mining and Data Warehousing  
Information Retrieval

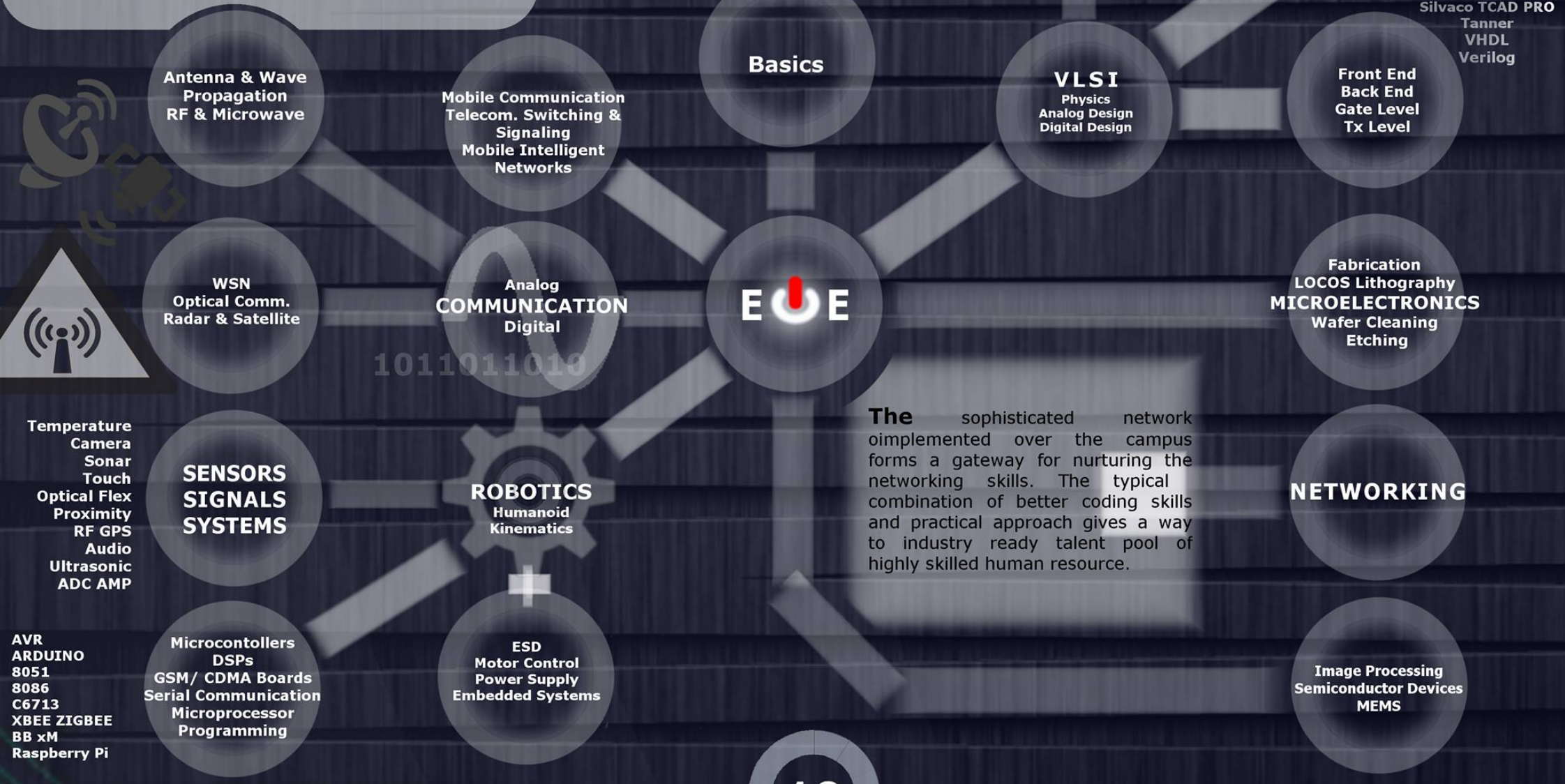


## Machine Intelligence

Soft Computing  
Pattern Recognition  
Artificial Intelligence  
Natural Language Processing



**ECE** department at IIIT-A, has one of the most unique curriculum structure aimed to nurture the talent the depths of comm. engineering,VLSI or Robotics etc. The typical touch of IT hones coding skill of students and rich infrastructure implenting latest available sophisticated tecnologies enhances the practical knowledge at par with global standards.



# LABORATORIES

## ECE



### ROBOTICS AND ARTIFICIAL INTELLIGENCE LAB

The laboratory provides state-of-the-art facilities to learn complex concepts of Artificial Intelligence. Students are encouraged to learn by doing it through many available development environments like Humanoid Open Architecture Platform (HOAP), Interactive Graphics Robot Instruction Program (IGRIP), Humanoid & Mobile Robot Simulation Platform, WEBOT, where students can create and control different kinds of robots using both C++ and Java. Apart from

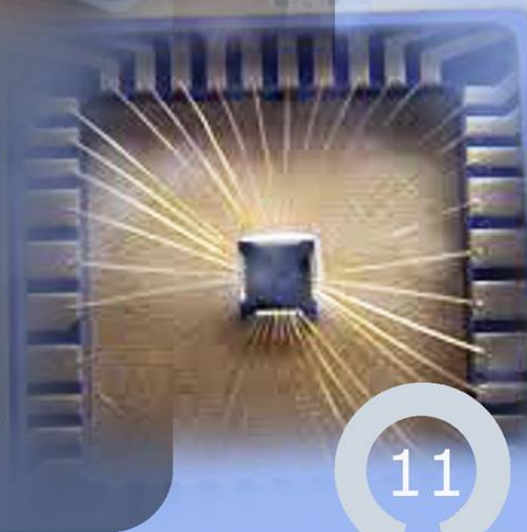


### MICROELECTRONICS LAB

The lab has been developed to become one of the best labs with up-to-date facilities in Microelectronics. Students get comprehensive training on design, fabrication and analysis of VLSI circuits and systems. The Institute has signed MoU with EPFL, Switzerland for establishment of center of excellence in Microelectronics supported by Department of Science and Technology GoI.

### VLSI DESIGN LAB

This lab gives a unique opportunity to work in a clean environment towards development of VLSI designs and also exposes students in area of etching and related practices. Students have the prerogative to request the Institute to procure any software or hardware that they require in their assignments, projects or research activities.



**IIIT Allahabad is has a strong research component built into the undergraduate curricula. As a result,** students here do a large number of research projects, and thus bring to employers deep research orientation and innovative mindset. The extensive R&D done by the students has led to 11 patents being filed till now and more than 350 research paper are published every year by both faculty and students.

### 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 member states of **ASEAN** (10 countries).

### Technology Incubation and Development of Entrepreneurs (TIDE)

This is a **DIT** funded Project's objectives is to encourage the students and Faculty/Teachers of IIIT-A to conceive of and develop electronics and ICT software and / or hardware, which have marketability potential. Thus, this project helps individuals to transform themselves from job-seeker into job-creator.

### Wireless Sensor Network support for Wildlife Research and Management

- a) **English to Indian Language Machine Translation System** which has already translated 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.

### Allahabad Michigan Collaboration Project

This is a collaborative Project of **DST** and **USA**. It involves rational of the study of Curcuminwhich is known for diverse pharmacological activities like anti-tumor, anti-bacterial, anti-Alzheimer, antimalarial, cardiovascular diseases, diabetes, arthritis and HIV inhibitor etc.

### 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 beginning of recorded history with new digital technology.

**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 institute have 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

Co-Investigator- Dr. Shirshu Varma | Sponsor - **Department of Science and Technology, Govt. of India**

In order to circumvent global truths and disasters, efficient 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, QoS provisioning, and optimal 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.

#### Wireless Sensor Network support for Wildlife Research and Management

This project focusses on protection of forests, human beings and animals under the NSF-DIT RESEARCH PROJECT WIRELESS SENSOR NETWORK FOR FOREST PROTECTION. Wireless communication and MEMS comprise of relatively inexpensive sensor nodes capable of collecting, processing, storing and transferring information from one node to another. These devices will be able to monitor a wide variety of ambient conditions, equipped with significant processing, memory and wireless communication capabilities.

**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 are Scalability, Stability and Power.

## WIRELESS COMM. & COMPUTING

Distributed Systems  
Mobile Intelligent Networks  
Wireless Sensors Networks  
TCP / IP for Wireless Networks  
Media Access & Wireless Network  
Cryptography & Information Security  
Wireless Communication & Computation  
Telecommunication & Switching Networks  
Advanced Database Management Systems

## SOFTWARE ENGINEERING

Software Metrics  
Intellectual Property Rights  
Software Testing And Quality  
Enterprise Resource Planning  
Software Project Management  
Architecture Of Software Systems  
Software Requirement Engineering  
Data Ware House And Data Mining  
Object Oriented Software Engineering

## Academic Programs

M Tech

## Intelligent Systems

Soft Computing  
Wireless Sensor Network  
Computational Intelligence  
Comp. Architecture & Embedded Sys.  
Adv. Database System & Data Mining  
Architecture of Intelligent Systems  
Intellectual Property Rights  
Information Retrieval

## ROBOTICS

Comp. Architecture & Embedded Sys  
Mathematical formulation of robotics  
Control System Engineering  
Digital System Design  
Artificial Life Simulation  
Computational Intelligence  
Data Mining & Warehousing  
Operational Research & Optimization

## Micro-Electronics

VLSI Design  
VLSI Technology  
Modeling & Analysis of VLSI Devices  
Hardware Design Methodologies using HDL  
Adv. Analog & Digital VLSI Design  
Micro-Electromechanical Systems  
Computer Architecture  
Embedded System

## COMMUNICATION ENGG.

Architecture and Design of Comm. Network  
Advanced Digital Signal Processing  
Smart Antenna and Radar Engg.  
Signaling and Communication  
Electronics System Design  
Embedded System Design  
Antenna and RF Design  
Stochastic Process

## Bio-Informatics

Data Structure and Algo.  
Language Algo. & Tools  
Data Mining in Bio. Systems  
Genomics and Proteomics  
Computer Aided Drug Designing  
Biological Databases & Structure

## HUMAN COMPUTER INTERACTION

Machine Learning & Pattern Recog.  
Principles of Interaction Design  
Image and Vision Processing  
Advance Computer Graphics  
Advance Database System  
Intellectual Property Rights  
Information Retrieval  
Soft Computing | Data Mining | Animation

Institute started its 5 year Integrated Mtech course in Biomedica Enginnerring in the year 2012 with the vision to produce Techno masters through due understanding of multi-disciplines including computational, biological, medical and chemistry domains. To lead research in leading technologies to serve mankind in general.

## Bioinformatics

Bio signals & Systems  
Biomedical Instrumentation  
Biosignal Processing  
Biomedical Science & Engineering  
Biomedical Engineering Systems  
Biomedical System modeling & Simulation  
Bio Statistics  
Neural Engineering

## Foundation Courses

Introduction to Programming | Physics - I,II | Mathematics - I,II | Chemistry - I,II  
Biological Systems - I,II | Fluid Mechanics | Digital Electronics | Data structure and Algorithms  
Anatomy & Physiology

## Academic Programs

### Biomedical Engg.

### Others

Medical Imaging - I,II  
Nanotechnology  
Communication Systems  
Computer Graphics and Visualization  
Hospital Management  
Principles of Management & Economics  
Mini Projects-I,II,III,IV,V  
Major Project

# Student's Life

Unsurprisingly the pillars on which an institute stands are strengthened by the expertise and erudition of its students who play a paramount role in shaping its destiny. IIIT Allahabad is fortunate of have academically meticulous students who are equally enthusiastic about extra-curricular endeavors. The students are engrossed in constructive projects and have the potential and elbow room to portray their skill and aptitude on several undertakings. A wide variety of activities ranging inter-campus to national levels are organized and managed by the industrious students of the institute.

## Students Gymkhana

The Gymkhana is the elected student body of IIIT-A and acts as a nodal board which organizes all extra-curricular activities. It is the supervisor of all key campus activities and is managed by students with extraordinary executive skills. The members have established themselves as rightful student representatives.

## Sports Meet



Several students represent IIIT Allahabad in various inter college events. The spirit of sports is annually celebrated in IIITA during our sports meet. The meet is a platform that nurtures the sportsmanship which the young growing minds of our institution harbor. Students indulge in physical activities such as football, basketball, cricket and other athletic events. IIITA has first-rate sports infrastructure for all recreational, training and competitive activities.

## Prayaas

An organization which was founded to help impecunious children who can barely even manage a single day's meal. The organization is a great initiative by the students and this has certainly helped many desultory people to map their track for future as well as relish their monotonous life with a small ray of hope.



**PRAYAAS**  
Let dreams not die





## Workshops and Conferences

International symposiums and IEEE conferences have become a part and parcel of the student life at IIITA. Eminent and honorable professors from different parts of the world gather to dispense their valuable knowledge. Students are exposed to cutting edge research through conferences on **Wireless Sensor networks**, **ARM Microcontrollers by ARM**, **IEEE conferences etc.** A Diverse range of paper presentations, tutorials and exhibitions are organized to provide and enhance skills that will be used in the coming future.

## Academic cum Social projects

The Institute is honored for the scrutiny and credence by the **MHRD, Ministry of Forest Pannah Wildlife Park, ISRO** and many others. Research scholars and students engage themselves in various projects that aid the ongoing research in areas of forest. **Several IEEE Papers** have been published for extraordinary and extolling work. Semester projects are undertaken by students under the guidance of experienced faculties.



## Effervescence Annual IIITA fest

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 artist arrive to electrify this majestic commemoration of student fervor.

## Student ambassador programs

Our young innovative minds have always brought us international fame and prominence. Student Ambassador Programs of top notch firms such as **Google** and **Mozilla** are held annually and they have turned out to be rewarding with IIITA bagging the student ambassador award from both Google and Mozilla.

## Societies

Unwavering persistence and laborious hard work by the IIITA societies throughout the year has helped students achieve greater heights in various fields. A total of 9 societies organize various activities. These are the Literary, Sports, Drama, Music , Technical, Management, Acoustics and Media, Dance and Fine arts society. They identify and enhance the concealed qualities of several students. A package of film-making, arts, sports and literary activities is evident in the news which is regularly broadcasted.



# PLACEMENT Procedure



1 The Placement Office sends invitations to the companies/ organizations along with relevant information.



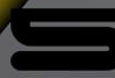
2 Companies register and create account on the online placement portal: <http://placement.iiita.ac.in/>



3 A Company/Organization fills an online Job Notification Form containing details of the job profile and the offer using their online account.



4 The Job Notification Form is provided online to the eligible students, along with any other information furnished by company/organization. Students apply online to companies' job profiles.



5 Interested and eligible (as per the criteria specified by the organizations) students register to appear for the recruitment process of a company by signing its JNF online. The verified resumes of all such students become available to the organization for downloading or viewing through their placement account from which it can shortlist students.

**6**

Placement Office allots dates for recruitment procedure by. Organizations visit the campus on the allotted date(s) and conduct tests and/or interviews according to their recruitment process.

**>**

The company/organization is required to furnish the final list of selected students at the end of the assigned interview slot. The organizations are also requested to maintain a waitlist of students in case of non-availability of some of the selected students

**=**

The Placement Office also coordinates the signing of offer letters by students who have been selected to ensure that they reach the company/organization as early 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 pre-requisites that are met by our institute which include:

- Fully furnished AC rooms.
- Conference rooms with audio visual setups.
- Well-equipped Computer labs.
- World class auditorium with a seating capacity of 800+.

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

# COLLABORATIONS



## Foreign Collaborations

IIT 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:

CMU, Pittsburgh  
MIT, USA  
GIST Korea  
EPFL Louisiana

ROSNOU, Moscow  
California University, USA  
Aalborg University, Denmark

## 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 Discoveru Park

**a**  
Aakash  
Accenture  
Accolite  
Adobe  
AirTight  
Amazon  
AMD  
Amdocs  
Apigee  
Aptech  
Aquamarine  
ArachnoMesh  
Arista Networks  
Avanti

**b**  
BDL  
Belzabar  
Bharat Bhasha  
Bidgely  
BlackRock  
BlueJeans  
BTU

**C**  
Capgemini  
Cisco  
CITI  
ClearTax  
CMU  
Corlax  
Curofy  
CXC

**d**  
D.E.Shaw  
DevFactory  
Directi  
DRDL

**E**  
EXL  
Expedia

**F**  
FactSet  
Flaberry  
Flipkart  
Fractal  
Freescale  
Frrole  
Futures First

**g**  
Geek Shastra  
Germin8  
Google

**H**  
HashCube  
HashedIn  
HCL-CDC  
HealthKart  
HeroMoto  
Hike  
Holidify  
HT Media

**i**  
IBM  
Info Edge  
Infosys  
Infurnia  
Innovacer  
Ittiam  
IVP

**J**  
Jeevomics  
Jigserv  
JobTessio  
Juniper

**K**  
KritiKal  
Kuliza

**L**  
LeafAir

**M**  
Mahindra Comviva  
MAQ Software  
Mech Mocha  
Microsoft  
MoEngage  
Morgan Stanley  
Mu Sigma  
Must See India  
Myntara

**N**  
Nagarro Softwares  
NEC Tech  
NestAway  
Newgen  
NI  
Nucleus Software  
Nvidia

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OFSS

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PagalGuy  
Patni Computers  
PayU  
Practo  
Proptiger

**Q**  
Qualcomm  
Quantum  
Qubole

**R**  
RB  
RBS

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Samsung  
SAP Labs  
Sapient Nitro  
Shimply  
Sigmoid  
Snapdeal  
SportsWave  
ST Microelectronics  
Stanford  
Success Factors  
Sutra

**T**  
TCS  
Tesco  
Thorogood  
Toppr

**U**  
Unbxd

**V**  
Valuefy  
Verizon  
Vitara  
VIZ

**W**  
Walmart  
WhistleApp

**Z**  
Zoomcar  
ZopHop  
ZS  
ZScalar

## Stats

100% student placed.

76% placed in Dream Jobs

Average Package: 9.1 Ipa

No. of Companies Visited:

122

The institute has consistently produced one of the highest placement packages in our country, highest being 160 Ipa

# Why Recruit at IIITA

## 1 Nation's best talent

The students of B.Tech. (IT and ECE) are admitted through AIEEE and represents the top 0.5% of the candidates that appear for the exam nation-wide. This creamy layer of students possess excellent analytical skills, have a thirst for knowledge and are quick learners.

Admissions to the M.Tech. programme is made on the basis of GATE scores.

## 2 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 had 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.

## 3 Superlative thinker and coders

Our students every year take part in renowned programing 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, CodeChef etc.in various languages which includes C,C++,JAVA ,PHP and PYTHON as well.

## 4 Cutting edge research Infrastructure

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

## 5 Students with experience in industry

The institute in collaboration with the government of India, MHRD, Ministry of Science & IT, Ministry of Telecom and other national and international universities, is actively involved in a lot of research projects. The students also take up compulsory research project and go through pre-final year internship to streamline their knowledge with current industry practices.

## 7 All-round development

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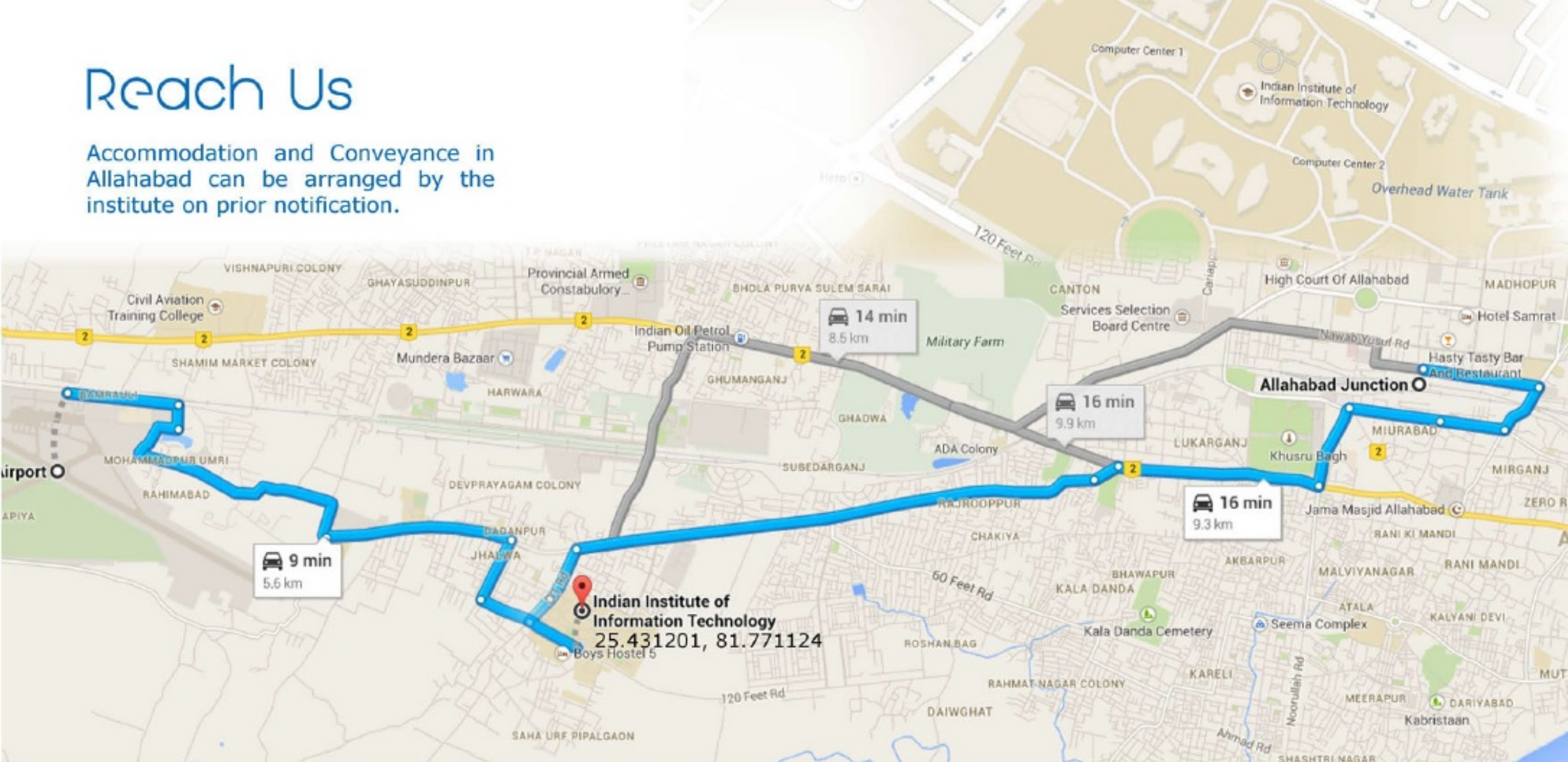


<http://placement.iiita.ac.in>

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# Reach Us

Accommodation and Conveyance in Allahabad can be arranged by the institute on prior notification.



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