

Indian Institute of Information Technology, Allahabad

(A University Established under Sec. 3 of UGC Act, 1956 vide Notification No. F.9-4/99-U.3 Dated 4/8/2000 of the Govt. of India)

Deoghat Jhalwa, Allahabad – 211012 (U.P.) India

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Admission Notice for MBA-IT & Dual Degree MBA(IT)- Ph.D. Programs - 2014

IIIT-Allahabad, A Centre of Excellence in Information Technology established by Ministry of HRD, Govt. of India, having all the state of the art infrastructure in place announces admissions for its **2 years MBA (IT) and 4 Years Dual Degree MBA(IT)-Ph.D.**

S. No	Name of Program	No. of Seats available					Qualifying Degrees/ Examination	Sale of Application Form-cum Information Brochure	Last date of issuing (in person) & receiving completed application forms at IIIT-A counter	GD & PI Date
		SC	ST	OBC	Gen	Total				
01.	M.B.A. in Information Technology	5	3	10	18	36	Graduates from any discipline with valid CAT score (GMAT score for FN/NRI's) [§]	14 th Feb 2014	17 th March 2014	12 th April 2014
02.	4 Yrs. Dual Degree MBA(IT) - Ph.D.	1	0	1	3	5		14 th Feb 2014	17 th March 2014	12 th April 2014

Dainik Bhaskar National Education Leadership Award in the year 2013 for B-School with Industry related curriculum in Information Technology.

Amar Ujala B-School Excellence Award in the year 2012 for B-Schools with Industry related curriculum in Information Technology endorsed by BSA and WEC.

19th Dewang Mehta Business School award for Business School with best academic input in IT in the year 2011.

Awarded as the best "B school" with an engineering college in the government category by Star news in the year 2011.

[§]Score Card Valid: CAT (2013), GMAT (2013/2014)

- NRI/Sponsored/FN/SAARC(other than India)/DPD (supernumerary seats) - 5
- Seats for Physically Handicapped (PH) candidate: 3% of total with horizontal reservation.
- Horizontal Reservation for Armed Forces Personnel Killed/Disabled (DPD) candidates.
- All Reservations for various categories as per GoI guidelines apply.
- Candidates appearing in Qualifying Degree Examinations may also apply. [If final result is likely to be declared by 1st July 2014]
- The information brochure along with the application form may be obtained either in person or online or can be downloaded from the website www.iिता.ac.in. The processing fee of applications [Rs. 1200/- for General and OBC & Rs.600/- for SC/ST/PH candidates] is to be paid in cash or through DD of MICR type from any Nationalized bank drawn in favour of 'IIIT-Allahabad' payable at **Allahabad**. (The candidates are advised to read the Information Brochure carefully before filling the application form)

IIIT-A Counter to collect the Application Form

IIIT-A Jhalwa Campus, Deoghat, Jhalwa Allahabad -211012, Phone: +91-532-2922030/32/33

Faculty In-charge Exam Cell

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About the Institute

The Indian Institute of Information Technology (IIIT), Allahabad was established in 1999 by GoI, MHRD as a centre of excellence in Information Technology & related areas. IIIT-A has acquired an international academic acclaim and recognition.

IIIT-Allahabad, ushering into its Teens in the year 2012 has been steadily raising its academic graph higher and higher since its inception in 1999 and has been taking the academia by surprise by uniquely fulfilling its mission it was conceived with. The global academic firmament is agog with the feats of its spectacular performance year after year and its promise and poise to reckon with.

Located in Allahabad at the holy confluence of Ganga, Yamuna and Saraswati, during 2014-2015 the Institute has ushered in its 16th year of chequered existence since its inception. During the short period, it has creditably exhibited its histrionics, has accredited itself in the array of the top-ranking international institutions of engineering and technology & allied areas. The Institute promises to play a crucial role to generate requisite high level technical manpower to meet National Goals in critical areas like Defence, Weather Forecasting, Space Programs, Microelectronics, Economic Development & Social Transformation and etc.

Mission

The mission of the Indian Institute of Information Technology (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 for become a pace-setting institution for other similar institutes to be established in the future. IIIT-A seeks to derive its strength from a linkage with sound Indian traditions of centuries past, and sets out to create knowledge-based resources in regional languages.

About the Institute ...

Institute Charter

- To train and educate, at certificate, diploma, undergraduate and postgraduate levels, engineers of outstanding ability, who may become leaders in the IT industry and profession.
- To carry out advanced research & development in leading edge technology areas in Computer Hardware and Software which can be useful over comparatively on a long-term basis.
- To develop and promote National and International linkages by way of adjunct faculty, partnership in research, student exchange, academic credit transfer and joint degrees.
- To work for the creation and development of resource databases, associated software and courseware for all, important applications, so as to ensure future availability of new software technologies in English, Hindi and other Indian languages.

The Institute academic staffs have published 999 Books & Papers having high impact factor and citations in the last five years. Patents granted are 02 and filed ones are 9 while there are 09 copyrights and conferences held/ attended are 386 in the last five years.

Semester system is followed by training and project in the Institute. While the education system is broadly organized on the pattern of IIT's, a Relative Grading System pattern with credits allotted for each course is followed in IIITA. Each course is assigned specified credits, depending upon its relative importance in the field. The Institute provides students the desired flexibility to choose courses as per their own interests, also to boost creativity in students, projects, in their chosen fields of interest, form an integrated part of the course curriculum. Normally one-theory course credit hour is of 15 hours of lectures in one semester, and one laboratory course credit hour is of 30 hours of laboratory work.

Keeping in view that students from different socio-cultural backgrounds enroll themselves at the institute, a Communication Skills Laboratory assists them in refining their personality and communication skills. Web based education and airing of courses through Gyanvani FM channel, housed inside the Institute's Campus, is another novelty of IIIT-Allahabad along with handling eight VRC's in collaboration with ISRO. Apart from these, Video Conferencing and webinar facilities are available for collaboration with other Institutes or Research Centers for online and offline interactions.

It is in these contexts that this Institute promises to play a crucial role to generate requisite high level technical manpower to meet National goals in critical areas like defence, weather forecasting, space programs, economic development and social transformation, to gain from emerging IT revolution. Keeping these in view, the Courses of the Institute have been designed with a lot of operational flexibility in syllabus so as to be at par to the need of the society

About the Institute ...

Salient Features

- All students are encouraged to undertake Projects in cutting-edge areas under active supervision of faculty members. Students are also encouraged to undertake Industrial trainings/projects during vacations.
- Academic Regulations as being practiced at other IIT's are broadly followed at the Institute **mutatis mutandis**
- All courses are envisaged to be delivered by experts.
- State-of-the-art facilities for all labs.
- Unique opportunity to participate and contribute in leading National and Internationally sponsored projects.
- Selected students may also get the opportunity to work in foreign Universities under special institutional MoU's with them. Academic Exchange of students program with international educational institutions of repute.
- One of the salient features of the training imparted to the students is the hands-on computer assembly training. The students themselves have assembled almost all of the Institute's computers, under guidance of the specially trained technical staff. This has not only enabled the Institute in bringing down the cost of new computers, but also made almost 100% instant trouble shooting of any faults, resulting in no requirement of any computer related AMC's.
- IIIT-Allahabad is the first academic campus in the country to implement BPL (Broadband over Power Line).

Academics @IIITA

The Institute conducts UG courses in B.Tech (IT) & B.Tech (EC), PG Courses in M.Tech. (Intelligent Systems, Software Engineering, Bioinformatics, Wireless Communication & Computing, Robotics, Human Computer Interaction, Microelectronics and Cyber Law & Information Security), Master of Business Administration [MBA-IT] and M.Tech Integrated course in Bio-Medical Engineering, Robotics & Software Engineering. Besides, the Doctoral Program in Information Technology and its allied areas is yet another academic activity of the Institute.

Bachelor of Technology:

The B Tech (IT & ECE) courses are arguably one of the best in the country in the fields of information technology and electronics & communications engineering. Its greatest strength is its adaptability to the changing industry requirements. A student here is not only learning the newest technologies, but is also provided with ample industry exposure.

About the Institute ...

Master of Technology:

IIIT-A has started a unique model of M.Tech education in the field of Information Technology. With the objective of preparing quality professionals and researchers to work at high-end technologies in IT, the Institute provides very specialized courses, such as specialization in Human Computer Interaction, Bio-Informatics, Wireless Communication and Computing, Microelectronics, Cyber Law and Information Security, Robotics, Software Engineering, Intelligent Systems and Integrated M.Tech in Bio-Medical Engineering, Robotics & Software Engineering. Many of the specializations are the unique features of IIIT-Allahabad only. The course models of M.Tech includes two semester 'Thesis work' which provides an opportunity to students to create and develop new concept, techniques, methods and applications given the world class infrastructure and faculty in the Institute.

Master of Business Administration in Information Technology (MBA-IT):

MBA in Information Technology is presently being offered in a very few institutions of India, with IIIT-A being at the vanguard of them all. MBA-IT program is a dual specialization program (viz: General Management & Functional Areas) in Information Technology which provides graduate students with the advanced knowledge and skills necessary to assume and discharge the duties and responsibilities of managers in high technology industries. It is a two year full time program & follows the semester system.

Doctoral Program (Ph.D):

Students may enroll in the doctoral program directly after B.Tech, M.Tech or MBA. The objective of the program is to promote the development of futuristic IT applications and patent products, ideas, technologies. The institute intends to contribute to society through these highly qualified students, who have specialized in frontier areas of Information Technology.

The Institute as at present has 30 R&D projects of far-reaching consequences having bearings on latest innovations, inventions and other academic concepts. Besides, the Institute has academic collaboration with 31 National and International Institutions.

➤ Student Support Service

- Fully furnished separate Hostels for Boys & Girls is available.
- 24 Hours Internet Connectivity through 1 GBPS Leased Line .
- High end computers.
- All computer points backed by 100% Uninterrupted Power Supply
- All academic and administrative areas are fully air conditioned.
- Different sport facilities like volleyball court, basketball court, football court, snooker, cricket ground, swimming pool, GYM facilities, etc are available for all the students.
- Banking & ATM facilities available in the Institute premises itself.
- Medical facilities available on the Campus at any hour of the day and night at the Institute Health Centre and designated city hospitals.
- State of Art A/C library covering different books, magazines related to Computers, Management, Electronics, etc. Electronic library available for academic and general mental development of the students.
- Messes in the Hostels are fully air-conditioned.
- Institute is having canteen providing hygienic foods.
- MediClaim-Cum-Accidental Insurance Policy (MCAIP) facility is available to the students.

➤ Infrastructure

Campus

The institute is established in a sparkling new campus at Jhalwa, on the outskirts of Allahabad. The institute is situated on a campus of 100 acres. The architecture aims to transcend established design conventions and make a statement about the similarities between atoms and bits. Instead of the traditional geometric lines, the campus and other buildings have been styled on patterns developed by internationally acclaimed scholar and mathematician; Roger Penrose. Its exquisite gardens provide a great escape to the exhausted. Its spacious facilities, remarkable resources, intimate courtyards, open lawns reinforce both the individual concentration and the group interaction that are critical to the transformational learning experience that the Institute provides. All academic, administrative and residential areas are fully air conditioned and connected to the Institute's network (LAN) with 24 hrs services by 1 GBPS leased line.

Technical Facilities

Hardware: Computer laboratories and the administrative buildings are derived from selected tessellated blocks in the star pattern. Out of IIITA's 31 labs the computer labs provided to the MBA/MS division comprises of Latest PCs having Core 2 Duo, Quad Core, I5, I7 with a 24 hours Internet access through 1 GBPS Leased line. Scanners, CD-writers, Laser printers are also available in the Labs.

Multimedia projectors, Webcams, Video Cameras are extensively used for communication skills labs and for various Presentations. Efforts are also on to provide students with the latest Laptops. All computer points are backed by 100% Uninterrupted Power Supply.

Software: The PC's use mainly Windows XP and Linux. The labs have a very rich repository of software ranging from integrated development environments for C/C++, Java, Visual Basic, to RDBMS like Oracle 9i, MySQL. Several specialized software for core labs or projects like Statistica, Rational Rose, SPSS 10.0, Argo UML, Systat 12 and various software for Testing and Decision Purposes for Managers have been procured with adequate user licenses. ERP prototype packages are being procured for facilitating the students with the latest in enterprise applications.

➤ Infrastructure ...

Network & Connecting Services

All kinds of required network services, like DNS, NIS, NFS servers, Windows Domain Controllers, Mail and Web servers are managed and maintained by the lab staff and students. Services for Intranet and Internet are separated by firewall. The web and mail services are also appropriately divided for external and internal use. Further, campus is enabled with Wi-Fi Networks;

Class room

The air conditioned classrooms on campus featured curved desks arranged in tiered rows, a design that was particularly amenable to what was then a novel approach to teaching business through the case method, but the learning experience extends far beyond the walls of our classrooms. The campus abounds with places where students gather for projects, discussions, study groups, and club activities. There are meeting spaces where small groups of students perform the daily ritual of preparing together for upcoming case discussions. Projector systems are placed in every classroom to facilitate the teaching and learning methodologies. Discussion lobbies are available with round table facilities along with LCD display of latest stock market & Business trends.

Library

The sun pattern has been chosen for laying out the library. The IIIT-A library is stocked with books that cater to the student's academic and research requirements. Audio and multimedia versions of some course modules are also available. In addition, dictionaries, journals, thesaurus and encyclopedias are provided for reference purposes. Present is an library that provides students with connectivity to the latest technological material through networked workstations. There are a total of 140 systems distributed over two floors. Reading space is also provided at convenient locations. There is a premier section of Books for the MBA students. This new library has already acquired more than 30,000 books on various courses along with IT related latest titles. The library uses web-based software, developed in-house, for maintaining the database and circulation related daily operations. Besides, the Institute is also the member of INDEST consortium, through which all ACM Digital Library, IEEE Digital Explore, Elsevier, Springer, Capitaline, Emerald Full-text, ABI Business Dateline, ABI Trade & Industry, EBSCO Business Sources, JCCC Case studies, Harvard Business Review etc. and various tutorials and journals are accessible throughout the campus, in digital form.

➤ Infrastructure ...

Research laboratories

The institute housed in 4 different buildings namely Computer Center 1, 2, 3 & Lecture Theater Complex has put in high degree of concern and recourses in development of general and specialized labs,. The institute has 20 general programming lab, along with following super specialized labs. Some of the labs are:

- **Information Security Lab**
- **Natural Language processing Lab**
- **Image Processing Lab**
- **Financial Analysis & Simulation Lab**
- **Incubation Center**
- **Research and Development Lab (MBA)**
- **Human Computer Interaction Lab**
- **Wireless Sensors Lab**
- **Geographical Information System Lab**

Research & Specialized Lab:

- **Micro – electronics Lab:** The lab is equipped with modern fabrication tools and is considered to be one of its kind centre of excellence in an academic setup in the area of microelectronics.
- **Virtual Reality Lab:** This lab was established lately at IITA campus. It provides a chance for innovative learning in the field of virtual reality augmented with high end control communication and presentation technologies.
- **Bioinformatics Lab (wet lab):** The wet lab of bioinformatics under the IRCB project has proved to be a very fruitful ground for various experiments related to transgenic, gene analysis, DNA synthesis etc.
- **Robotics Lab:** This lab has to its credit a transfer of technology agreement with leading prosthetic limb manufacturing company (ALMCO).The lab is also working in developing controls for humanoid robots.
- **Universal Digital Library Lab:** A mega center established in association with Carnegie Mellon University of USA under the ambitious million book project. This lab has produced sizable digitized data in tunes of teraflop storage capacities.
- **Computer Forensics Lab:** This lab is the first of its kind in an academic institution in the country. It houses much proprietary software and hardware's including mobile forensic work stations.

➤ Infrastructure ...

Research & Specialized Lab:

- **North Zone Resource Centre for generating Contents, Mentors/Teachers etc. by conducting specialized Short term HRD Courses for IT/ITES sector:** The centre has developed e-content in twelve designated areas ranging from computer science and e-services.
- **VLSI Design Lab:** This lab provides opportunity to students to develop skills in digital/analog/mixed signal VLSI design using state-of-the art software tools.

Auditorium

An auditorium with high level infrastructure that can accommodate around 1200 people with the latest state of technology.

Residential

It is fully residential in nature and hence is a self-contained unit. The institute has a comfortable Visitor Hostel (Guest – House) with 75 Air-Conditioned and Non- Air-Conditioned rooms. Besides this, there is a residential complex meant for the faculty members and other staff along with a small children park for the respective families. Faculty hostels with two-rooms and one-room units meant for visiting Professors. There is a separate well-equipped hostel facility for both the boys and girls supported with a quality mess and canteen. There is an optical fiber network connecting all buildings on campus including the hostels. The indoor and outdoor physical facilities provided to the students give them opportunity to an all-round development. The spacious accommodations are provided with computers, along with 24-hour backup power supply. STD/ISD facility for out campus calls through prepaid cards is also provided. The students have access to a regular bus service from the Jhalwa Campus to Central Allahabad.

➤ The Projects of the Institute

In addition to the teaching and research activities in focused areas, the Institute & Institutes' faculties are involved in number of funded projects. The Institute at present has 30 R&D projects of far-reaching consequences having bearings on latest innovations, inventions and other academic concepts. Besides, the Institute has academic collaboration with 18 National and International Institutions.

a) Ongoing Projects

The institute has undertaken many prestigious Research Projects, as enlisted below:

List of IIIT-A Project	Funding Agency
Disaster management system for large scale deployment of sensor network using a fault tolerant mechanism	DST
Department of Bio-Technology (Indo Russian Centre for Bioinformatics)- Phase-I	DBT
Department of Bio-Technology (Indo Russian Centre for Bio-informatics) -Phase-II	DST
Universal Digital Library- Content creation in Tibetan, Sanskrit and English	MCIT
Information Security Education & Awareness (ISEA)	MCIT
TDIL -(English-Indian Language machine Translation System)-Phase 2nd	MCIT
TDIL-(Indian Language-Indian Language Machine Translation System) 2 nd Phase	MCIT
TDIL-Development of Robust document analysis and recognition system for printed Indian Scripts-(OCR) -2 nd Phase	MCIT
Allahabad Michigan Collaborative Fund	DST-USA
Fund for Improvement of Science & Technology infrastructure in Universities and higher educational Institutions (Fist program-2007)	DST
Development of Algorithms using ECG Bio Signal & Bio Images (Moscow)	DST-Russia
Technology incubation and Development of Entrepreneurs(Tide) Scheme	DIT
Indigenization of broadband over Power line technology (BPL) from Corinex Canada by Connecting Adjoining villages around IIIT, Allahabad And RGIIT using Existing power Lines.	DST-Canada
National Mission on education through information and communication technology --(ICT)	MHRD
Establishment of north Zone Resource centre of Generating Contents, Mentors, Teachers etc By Conducting Specialized Short term HRD Courses for IT/ITES Sector	MCIT
Indo-Swiss Centre of excellence in Microelectronics at IIIT-A	DST & EPFL Switzerland
Methods for compensation & localization of interferences in ultra wideband wireless sensor networks	DST-Russia
Setting up of an ASEAN-India Science & Technology Library	MEA & DST
Development of transgenic wheat plant against cereal Cyst Nematode (Heterodera Avenue and sunnpest (Eurygaster intergriceps puton) by using Bioinformatics and Genetic engineering Approaches	DST, India & Russia
Development of a Neuron-Like system for Real Time visual Object Detection	DST-Russia
Development of a computer aided microscopic pool for structural derivation of pathologically significant proteins	I.C.M.R
Inspire Awards-2010	DST
Development of New method and algorithms to identify exon intron boundary and finding signatory signal pattern for genetic engineering like autism	DST-Russia
ATB Netwok simulation Tastbed at MCTE,MHOW (MP)	Ministry of Defence, GoI
IOCL – IIIT-A Project	IOCL, Min. of Petroleum & Natural Gas
Process Automation Centre at IIIT-A (Oil Industry Development Board & IIIT-A Project)	Min. of Petroleum & Natural Gas
S&T Discovery Park for Rural Empowerment at RGIIT, Amethi	DST & Purdue University,USA
Indo US Wireless Sensor Network for wild life & Humans	DIT
Allahabad High Court Digital Library Project	AHC
Indo UK BURD Project	DST

➤ Collaborations & Research

Academic Exchange Programs – International / National Institutions

The Institute has continued to maintain and enhance the academic excellence it has had since its inception that has enabled it to have collaborative academic exchanges with the following International Universities / Institutions of academic eminence. MoUs have already been signed with most of these institutions and with the rest they are in process.

Memorandum of Understanding (MoUs) with Institute

Under the terms of the Memorandum of Understanding (MoUs) with the following Institutions, the Institute has developed program of interchange of students for Academic activities. Thus, the students and teachers of the Institute has commendable outreach to other Institutions for exchange of Academic knowledge.

- Carnegie Mellon University, Pittsburgh
- California University, Riverside, USA
- State University of New York, Buffalo
- Massachusetts Institute of Technology, USA
- Gwangju Institute of Science & Technology (GIST), Korea
- Canberra University, Australia
- EPFL Louisiana and ETZ Zurich, Switzerland
- Aalborg University, Denmark
- Russian New University (RosNOU), Moscow, Russia
- University of Michigan, USA
- Caledonian College of Engineering, Muscat, Oman
- IIT-Kanpur, IIT-Mumbai and IIT-New Delhi
- Information Security Research Consortium jointly signed by USA, China, Japan, Russia, Germany, Israel, India, RosNOU-Russia
- University of Dundee, Nethergate, Scotland, UK
- Moscow Institute of Physics and Technology (State University), Moscow, Russia.
- Center for Teleinfrastructure (CTIF), Aalborg University, Denmark.
- Asian Institute of Technology, Bagkok, Thailand
- The Southern Taiwan University, Taiwan
- The University of Lincoln, U.K.
- Erasmus MC: University Medical Centre, Rotterdam, Netherland.
- The Erasmus University, Rotterdam, Netherland
- University of Abertay Dundee, Scotland
- The Queensland University of Technology, Brisbane, Australia
- Putera Sampoerna Foundation (PSF), Jakarta

Collaborations with Industries

The Institute is also actively involved with some of the major industrial & business houses & organizations.

1. Maple Leaf India Pvt. Ltd., New Delhi
2. M/s. Corinex, Canada
3. Construction Industry Development Council (CIDC)
4. Tata Consultancy Services (TCS), Mumbai
5. Artificial Limb Manufacturing Corporation (ALIMCO), Kanpur, Govt. of India
6. FORTIS Hospital, Noida, Uttar Pradesh
7. Indian Space Research Organization (ISRO), Bangalore
8. Zensar Technologies Ltd., Pune
9. Indian Oil Corporation, Faridabad
10. Sanjay Gandhi Postgraduate Institute of Medical Sciences, Lucknow
11. Akruti Citygold Institute, Mumbai
12. Microsoft
13. IBM
14. Battelle Memorial Institute, USA
15. NIKSUN India
16. Rivers Company, UK
17. Biomedical Foundation. Canada

➤ Collaborations & Research

Research & Academic Achievements

IIIT-A has a number of research programs and collaborative efforts with the industry, the government and academic institutions. The focus in these programs is on joint research and project development in India-centric, broad-based applications. The participation of the students in these projects which have commercial as well as research-based importance speaks volumes about the whole gamut of exposure the students get. Students are also encouraged to work closely with the industry and gain experience in large scale IT projects.

As the Institute attaches much importance to taking up of research degree programs, research scholars enrolled for Ph.D. are encouraged and provided with state-of-the-art facilities to pursue their objectives with full promise and poise.

Broad Area of Research Includes:

- Supply Chain Management, Production & Operations Management, Human Resource Management, Marketing Management, Finance Management, Risk Management, Managerial Economics, Public Sector Management.
- Networking, Internet, E- commerce, E-Governance, Web based Education, Content design and delivery
- AI, Intelligent/KB systems, Knowledge management, Behavioural modeling, ITS
- Industrial Automation – Design, process, production, control, security
- Modeling and informatics pertaining to economic, financial and social systems
- Eco systems, GIS, Environmental modeling, Geo systems and Geophysical systems.
- Image processing, Image restoration, Applications to art, crafts, sculpture and architecture
- Disaster management
- Informatics and computation in Indian languages, Informatics for rural areas, IT enabled services and IT enabled education
- Surveillance and security for industry and defense, safety in general and in transportation systems in particular
- Chemical structures and modeling – Chemicals, new materials, polymers, Pharmaceuticals etc.
- Bio systems - Genetic modeling, medical informatics, Nano technologies

Center of Excellence at Institute

Apart from the R&D activities, the Institute has the following Centres of Excellence:

- S&T Discovery Park for Rural Empowerment, Amethi
- Indo-Russian Centre of Biotechnology
- Indo-US Centre of Language Technology
- Indo – Danish Centre for Wireless Sensors and Sensing
- Indo-Swiss Centre for Microelectronics
- Patent Referral Centre
- Plagiarism Detection Centre
- Centre for Physically Disabled Persons
- I4CT, Denmark (Being established).

➤ Extracurricular Student Activities

At IIIT-A, the focus is on developing individuals -capable of taking the initiative in varied social and professional activities. The clubs remain active throughout the year in organizing varied events and activities.

Stambh -Program Management and Publicity club

It forms the umbrella organization under whose supervision all the other clubs operate. The club takes care of the extra curricular calendar on the annual basis. It also sees that all the activities are undertaken properly, right from sponsorship to the winding up of events.

Saraswa-Literary Club

Organizes debates, extempore and other literary competitions. It is also responsible for publishing IMHO (in english) and Swacchanda (in Hindi), two magazines for in-campus circulation. It also publishes a regular newsletter MELANGE.

Geek Heaven -Tech Club

Is at the forefront of various programming and software events, which promote learning through healthy competition.

RangTarangani -Dramatics club

The dramatics club at IIITA, RangTarangani is responsible for organizing workshops (acting as well as scriptwriting) and holding drama competitions where young talent can be showcased. The club has been active in staging excellent performances both in Hindi and English at various occasions. Innovation-one act play competition is an annual feature of the club.

Virtuosi -The Music club

The IIITA music club, is a showcase of the musical talent of the institute. The club apart from having a college band "Semaphore" has been successful in putting up wonderful performances and also being helpful in letting the student bite the music bug. It is responsible for musical performances at all concerts and competitions.

➤ Extracurricular Student Activities ...

Thunderbolt -The Audio and Lights club

The institute is proud to have the services of this club, which has been very efficient in managing lights, audio equipment, visual recording of various events staged at IITTA.

Spirit -Sports Club -Higher, faster, stronger

That is the Olympic spirit that resides in each sports person of IITTA. Basketball, Cricket, Soccer, Tennis, Volleyball other indoor or outdoor, every sport has its own face and value at IITTA.

Ushma -Dance club

Synergy of thought, symphony of movement, artistic expression and a sense of idyllic beauty this symbolizes the ushma of the dance club. This club is responsible for organizing regular parties for the IITTA student community.

About MBA(IT) & Dual Degree MBA(IT)-Ph.D. Program

About the Division

- The division of MBA-IT was constituted with the philosophy of running and managing the programmes with a focus on management & technical studies.
- The division came into existence in 2004 with only the MBA-IT program under its umbrella.

Edifice

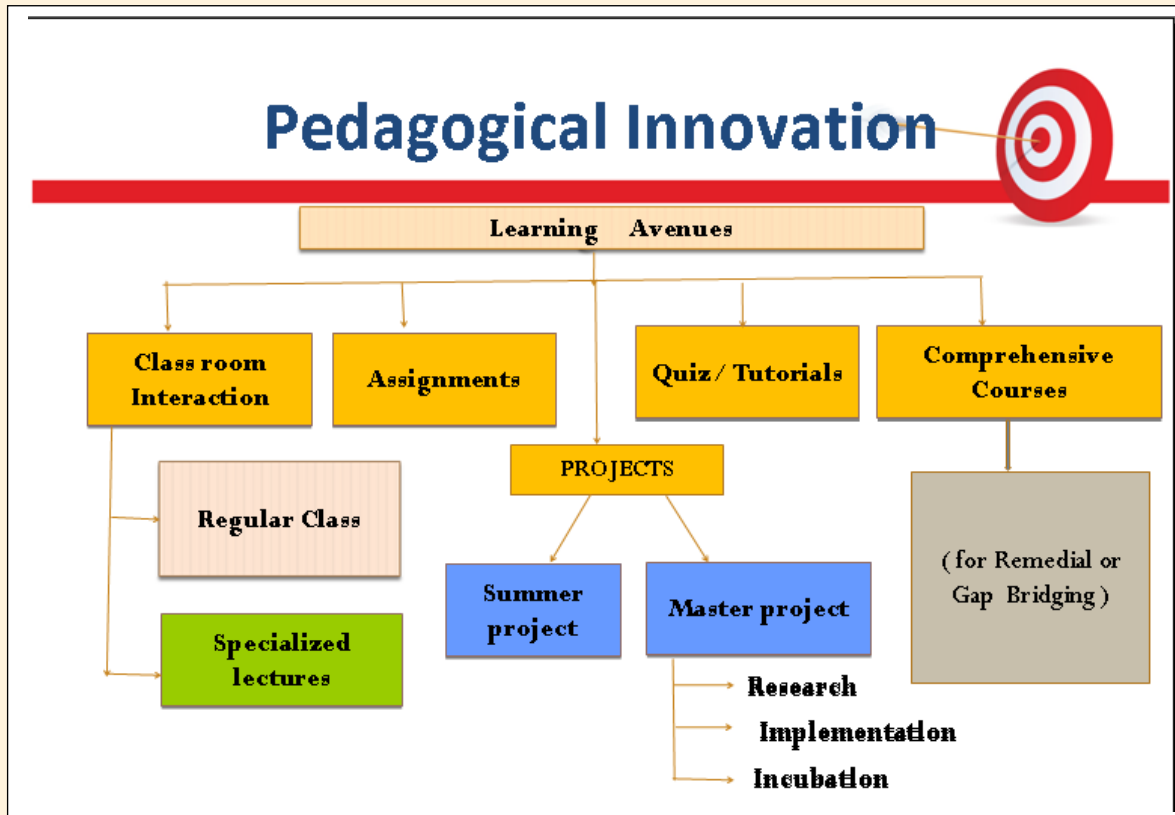
- Propelling academic excellence through innovative pedagogy of blended learning inculcating all round self development by creativity, knowledge exchange, empowerment and enrichment of students and faculty members.
- The division offers two programmes 2 Years Full Time MBA(IT) & 4 Years Full Time Dual Degree MBA(IT) - Ph.D. which are the backbone to cater to the objective of the division for attaining academic excellence by horizontal & vertical growth
 - 2 Yrs. MBA(IT) (Number of Seats: 36)
 - 4 Yrs. Dual Degree MBA(IT) - Ph.D. (Number of Seats: 5)

Strength of Division

- The academic activities of the division are organized under able supervision of senior academicians and persons from the senior management level from various industries and organizations.
- Apart from having its regular faculty members, the Institute has also been very actively supported by experts from industry and academics like those from
 - ISB Hyderabad,
 - Hughes Software Systems,
 - Jindal Iron & Steel Co. Ltd
 - BSNL
 - Telecom Consultant India Pvt. Ltd, etc.
- Senior academicians from
 - Eli Broad School of Business at the Michigan State University, U.S.A,
 - Buffalo University,
 - Sunny New York,
 - IIM Ahmedabad,
 - IIM Lucknow,
 - IIM Kolkatta,
 - Thailand University, LUMBA,
 - TCS Denmark

About MBA(IT) & Dual Degree MBA(IT)-Ph.D. Program

Pedagogy



Awards & Recognition

- The MBA- IT program was awarded as the best “B school” with an engineering college in the government category by Star news in the year 2011.
- The MBA- IT program was awarded the 19th Dewang Mehta Business School award for Business School with best academic input in Information Technology in 2011.
- Amar Ujala B-School Excellence Award in the year 2012 for B-Schools with Industry related curriculum in Information Technology endorsed by BSA and WEC.
- Dainik Bhaskar National Education Leadership Award in the year 2013 for B-School with Industry related curriculum in Information Technology

About MBA(IT) & Dual Degree MBA(IT)-Ph.D. Program

Faculties Broad Area of Interest & Research

- Accounting
- Finance
- Marketing
- Advertising
- Operational Research
- Supply Chain Management
- Performance Evaluation
- Stress Management
- Business Intelligence
- Strategy
- Organisational Effectiveness

Laboratories

GENERAL LAB FACILITIES

- Computer's Configuration:
- Processor: Core 2 Duo, Quad Core, I5, I7 with 1,2 and 5 GB RAM
- Computers are Connected in LAN
- High speed Internet Connection available 24*7
- Labs are air conditioned
- 24*7 access is provided to the students
- Biometric doors are installed to register lab utilization and to maintain the attendance of students in the lab
- CCTV cameras are installed to monitor student's activity inside the lab

Some of the high end labs are

- **COMPUTING & SPECIALISED LAB**

- These are the general purpose programming labs meant for programming and research for the students enrolled in Cyber Law and Information Security program.

- **RESEARCH LABORATORIES (MBA-IT)**

- This is a specialized research lab wherein research scholars work.

- **FINANCE LAB**

- Many databases are subscribed for Research & Development
 - e.g. Capitalline, india stat, Systat etc.

- **PROJECT LABORATORIES**

- North Zone Resource Development Centre in IT/ITES Lab
- National Mission on Education through ICT

About MBA(IT) & Dual Degree MBA(IT)-Ph.D. Program

IIIT-A started its MBA course with specialization in Information Technology in the year 2004, keeping in mind the latest emerging trends in management and future needs of the society. IIIT-A MBA program fosters state-of-the-art approaches to manage the diverse organizational units and settings.

Our MBA (IT) program is a dual specialization program (viz: General Management & Functional Areas) in Information Technology which provides graduate students with the advanced knowledge and skills necessary to assume and discharge the duties and responsibilities of managers in high technology industries. Technological advancements have made information management a critical skill for managers at all levels, worldwide. The vast availability of information and explosion of knowledge management tools make accessing information on demand, anytime from anywhere, a new reality need for MBA-IT @ IIITA.

The MBA with specialization in Information Technology prepares a candidate for management positions in a wide range of industries challenged by the complexities of managing information in an era of technological innovation and globalization.

The proliferation of information technologies and the need for managing the flow of information requires a new breed of manager. The Information Technology Management Track develops business leaders who understand the concepts and methods required to define, design, build, manage and evolve information technology. In addition, students will learn to align technology goals to strategic business goals, design client server applications, develop data communication and networking strategies, assess the business risks and rewards of new information technology, apply reengineering principles to business processes, and understand the role of the technology manager in business planning.

Information Technology is not only about computers, software or services. Rather, IT is a combination of all these elements, capped by a vision on how technology can help an organization to reach its goals.

MBA(IT) - Ph.D. dual degree program is an initiative taken up by IIIT-A providing scope to aspiring young graduates to take up research positions in industry and academia. This will enable candidates to get MBA(IT) and Ph.D. Degree from an institute of repute.

Comprehensive Syllabi

1st year - The candidate is first exposed to both general management & technology making them utilize their learning towards efficient & sustained capacity building,

2nd year - In the second year they are moulded towards focused learning, followed by practical exposure in industries which is further consolidated by a long term master project.

This prepares a candidate for management positions in a wide range of industries challenged by the complexities of managing information in an era of technological innovation and globalization.

Semester-I	Semester-II
<ul style="list-style-type: none"> ➤ Principles of Management ➤ Financial Accounting & Analysis ➤ Managerial Economics ➤ Quantitative Decision Models ➤ IT- Infrastructure & Governance ➤ Data Base Management Systems ➤ Business Law 	<ul style="list-style-type: none"> ➤ Organizational Structure and Behavior ➤ Marketing Management ➤ Cost and Management Accounting ➤ Research Methodology ➤ Operations and Supply Chain Management ➤ Elective I ➤ Elective II
Semester-III	Semester-IV
<ul style="list-style-type: none"> • Computer and Telecommunication Network • Corporate Finance • Process Management & Consultancy • Strategic Management • Cross Cultural International Management • Elective I • Elective II • Summer Training 	<ul style="list-style-type: none"> ➤ Business Marketing & Key Account Management ➤ Human Resource Management ➤ Information Security Laws & Practices ➤ Entrepreneurship Development ➤ Project

Note: The above course structure is subject to revision as and when needed.

Criteria for Choosing Electives

A Candidate can opt for specialization in any one functional area in the 2nd and 3rd Semesters, wherein they are free to opt in combination of 3:1 or 2:2 (which represents those 3 courses from one area and 1 course from the other area, in the two semesters). The elective basket for all the three functional areas for the last two semesters is as under:

Semester-II Electives

Financial Management

1. International Financial Management
2. Management of Financial Institutions
3. Security Analysis

Information Technology

1. Expert System Design and Applications
2. System Design & Integration
3. Fundamentals of Information Security

Marketing Management

2. E-tailing
3. Advertising and Brand Management
4. Telecommunication Marketing

Operations Management

- Procurement Management & E-Logistics
- Material Management and Inventory Control
- Project Management

Semester-III Electives

Financial Management

- Financial Engineering
- Financial Auditing and Reporting
- Environmental Analysis Accounting

Information Technology

1. BCP & DRP
2. Data Warehousing & Technologies
3. COBIT

Marketing Management

- Marketing of Services.
- Consumer Behavior & CRM
- Retail Marketing

Operations Management

1. Total Quality Management and Six Sigma
2. Operation, Strategic Cost Management
3. Quality Assurance & Control

Note: The above course structure is subject to revision as and when needed.

Summer Training & Placements

Our students have found positions in the following companies for their 2-month summer projects. Large numbers of companies are showing keen interest in taking 6 months project with our students, which will further show the way to their final placements. Students had more than one placement opportunity to choose from and hence could decide on their desired profiles and compensations.

ICICI Prudential	L & T Infotech	BIRD etech Group of IMBR	Indusind Bank	Auditime India
HCL comnet	Indiabulls	Intel	Tata Teleservices	Compare Infobase
Tech Mahindra	Wipro Infotech	Rolta India	SBI	PWC
Sysman	Infosys	Cvent	BSNL	SHCIL
Asian Paints	Deloitte	First Flight	Power Grid	HAL
Aptech	Wipro consulting	Corporation Bank	RBI	SAIL
Newgen	Ernst & Young	Mtouch Tech	SHCIL	NGO
A1 Technolgoies (Delhi)	KPMG	Max New York Life	Pantaloons	Jhonson & Jhonson
LeCPL (Delhi)	Matrix	SHCIL	Canara Bank	ICICI
ACEVA Technologies	DCM Group	NALCO	Bajaj Hindustan Private Limited	Bank of Baroda
HCL Infosystems	Wepro BPO	JaipurRugs	Tata Motors	Crompton Greaves
IL & FS	VIP	Mtouch Tech.	HDFC	Infordart Technologies India Ltd.
Indiamart	EDU Camp	SHCIL	Hindalco, IFFCO, Areva	PIAGGO
A-one Technologies	160by2	Wipro	Ricoh India Pvt Ltd	DSCL
TAM media research	Telesourcing	DSCL	GMR	NALCO
3i Infotech (SDG)	CRP Technologies	Patni Computer Systems	IIT – M	SHCIL
Nilestream Tech. Com				

Invited Speakers

The active MBA student & faculty community at IIIT-A organizes various symposiums, guest lectures, seminars, corporate events, and festivals throughout the year. Guest lectures take place in average every other week. Guest Lectures feature high-level business leaders, academicians and other guests to speak to students on diverse issues and topics. Few of eminent people who have delivered talk to our students include:

- **Mr. A.K. Chaudhary**, Ex. Chairman, BYNL
- **Justice Yatinder Singh**, Judge, Allahabad High Court
- **Mr. Brijesh Kr. Singh**, Regional Manager TCS, Denmark
- **Mr. Gautam Salaria**, HR-Coordinator, Hughes Software Systems
- **Prof. Deepak Chandra**, Head Executive Program, ISB Hyderabad
- **Mr. Masood Nasir**, DGM HR, Telecom Consultant India Pvt. Ltd, New Delhi
- **Mr. R.N. Ugra**, Ex-Senior Vice-President (Marketing), Jindal Iron & Steel Co. Ltd.
- **Prof. V. Sambamurthy** Eli Broad School of Business at the Michigan State University, USA
- **Prof. Satish K. Tripathi**, Provost & Exe.V P Academics Buffalo University, Sunny, New York
- **Prof. S.A. Jamil, Director**, Qatar University, Qatar
- **Dr. Kamlesh N.Agarwala**, Noida
- **Dr. Ashok Pratap Arora**, Professor, M.D.I, Gurgaon
- **Dr. Anita Goyal**, Associate Professor, M.D.I, Gurgaon
- **Mr. Joseph Phoket**, Advocate, Delhi High Court
- **Mr. Tabrez Ahmad**, Microsoft
- **Mr. Abhinav Johri**, Senior Consultant, Risk Management, Ernst & Young
- **Dr. Meena Kumari**, IT consultant
- **Mr. Saurabh Agarwal**, HDFC Bank
- **Prof. Arun Jain**, Buffalo University
- **Dr. Sanjit Singh**, IIM Kolkata
- **Dr. Anil Srivastava**, Prof. of Strategy , MONIRBA (AU)
- **Prof. Avinash Mehrotra**, Chartered Accountant
- **Dr. B.L.Bajpayee**, Deptt. of Management Studies, Lucknow University
- **Prof. D K Bandyopadhyay**, VC , GGS Indraprastha University
- **Mr. Sanjeev Bikhchandani**, Founder and Vice Chairman of Naukri.com
- **Prof. Azhar Kazmi**, Visiting Faculty, Kings Fahd University, Saudi Arabia.
- **Mr. Varun Gussain**, Reckitt Venkieser, New Delhi.
- **Mr. Nitin Agarwala**, KPMG.
- **Prof. Manu K. Vora**, Advisor, Business Excellence, ASQ India
- **Prof. P. Talib**, AMU, Aligarh

Admission Process for MBA(IT) & Dual Degree MBA(IT)-Ph.D. Program

For General and SC, ST, OBC Category Candidates

- Graduates with valid CAT* Percentile Score are only eligible for consideration. Those appearing in their final qualifying examinations and expecting their results latest by **1st July 2014** may however also apply.
- Admission shall be made strictly on the basis of Merit ONLY, as per the following weightage:
 - CAT score: 60%
 - Group Discussion: 20%
 - Personal Interview: 20%
- Candidate not completing the full procedure for admission would be eliminated from the admission.
- Personal Interview & Group discussion for screened in candidates only, on the basis of CAT Percentile score. While intimation to all screened candidates for the same shall be sent by post/courier also, the list shall be available on our web site and the applicants are therefore advised to visit the same frequently, in their own interest (www.iiita.ac.in). In no case shall the Institute be responsible for non-receipt of the information by the applicants.
- In case of total marks being same, the merit will be on the basis of the marks obtained in CAT score, GD, PI, Date of Birth in deciding the final position on the merit list.
- Applications are subject to screening and shortlisting.
- The list of candidates offered admission to the 2 Years Full time MBA(IT) and 4 Years Full Time Dual Degree MBA(IT) - Ph.D. Program shall be displayed on the Institute Notice Board as well as the Institute's web site.
- The MBA(IT) Program is Two Years Full Time Program and Dual Degree MBA(IT) - Ph.D. program is Four Years Full Time Program. Classes shall commence from **1st July 2014 (tentative)**.
- Separate residential facilities for Boys and Girls exist (Residential Facilities may be given subject to availability).
- Selected candidates shall have to present all original documents alongwith 2 set of photocopies & 3 passport sized colored photographs at the time of admission.
- Fees shall be deposited by selected candidates in cash or by Demand Draft drawn in favor of "IIIT-Allahabad" and made payable at Allahabad, necessarily within a week (or as notified) or else candidates from the waiting list shall be offered the admission in order of merit. (**Only Hostel & Mess Fees are refundable in case of withdrawal from admission**)
- Medical fitness certificate for IIIT-A in the form annexed shall have to be submitted with the application form else the candidature shall be cancelled primarily.
- Incomplete form in any respect will be primarily rejected.

*CAT (2013)

Admission Process for MBA(IT) & Dual Degree MBA(IT)-Ph.D. Program

Sponsored Category Candidates

- Applicants in this category shall be required to produce a Sponsorship Certificate from the Employer in the Format as annexed along with three letters of reference in the specified format.
- Only First Class Graduates with working experience are eligible for consideration.
- Merit list for this category shall be prepared as per the following weightage
 - Marks in Qualifying Degree: 30%
 - Length of experience: 30%
 - Group Discussion: 20%
 - Personal Interview: 20%

(In case of a tie, candidate scoring higher percentage of marks in the Qualifying Degree Examination shall be given preference). Pl. Note: Candidates with Engineering Degree / Post Graduation, shall be given an Additional weightage of 5% in the “Marks Scored in Graduation” Category. Weightage to length of experience for sponsored candidates are as follows:

Experience in years [1,2) – 4 marks

[2,3) – 6 marks

[3,4) – 10 marks

[4,5) – 18 marks

Experience of 5 years & above – 30 marks

- Candidate not completing the full procedure for admission would be eliminated from the admission.
- The academic criteria to pass and to be declared successful in the MBA(IT) and Dual Degree MBA(IT) - Ph.D. Program of the Institute, shall remain the same as for other non-sponsored category candidates. The tuition fees for Sponsored Category Candidates **shall be Rs. 70,000/-per Semester. (Only Hostel & Mess Fees are refundable in case of withdrawal from admission)**. Sponsored candidates will have to pay the fees on yearly basis.
- Candidates should have working experience of at least one year from an Institution/ Organization/ Industry of repute. It is expected that the sponsored candidate will join back the sponsoring organization; hence they are not offered summer training and campus placement support.
- Experience in all above cases means experience obtained after successful completion of the Qualifying Degree.
- Only candidates having at least 60% marks (Aggregate of whole Degree Exam) or equivalent Grade Points (certified conversion formula from Degree Granting Institution to be provided by the candidate) shall be eligible to apply. Certified conversion formula **MUST** accompany the filled in application form, or else the application shall be rejected summarily.
- Sponsorship certificate preferably in the format specified from competent authorities of the concerned organization, on their letterhead, is a must.
- While upon initial selection into the program, the candidate shall be required to pay the fees etc. as per rules laid down for General candidates. For payment of routine semester fees and other dues, candidates shall personally be responsible to make sure that all necessary dues are got deposited by their respective sponsors in time. If dues are not cleared, the name of defaulting candidate shall be cancelled from the rolls of the institution.
- Medical fitness certificate for IIIT-A in the form annexed shall have to be submitted with the application form only else the candidature shall be cancelled primarily.
- Incomplete form in any respect will be primarily rejected.
- Applications are subject to screening and shortlisting.
- Residential Facilities may be given subject to availability.

Admission Process for MBA(IT) & Dual Degree MBA(IT)-Ph.D. Program

NRI / Foreign Nationals/SAARC (Other than India)

- Graduates from Foreign Universities, duly recognized / accredited by the appropriate bodies / government agencies of the respective country and granted Equivalence by the Association of Indian Universities shall be considered. Those appearing in their final examinations and expecting their results latest by **1st July, 2014** may however also apply.
- Candidates shall be considered for admission only on the basis of a valid GMAT score as per the following weightage:
 - GMAT Score: 60%
 - Group Discussion: 20%
 - Personal Interview: 20%
- **Candidate not completing the full procedure for admission would be eliminated from the admission.**
- **SAARC Nation (other than India) candidate criteria are same as Sponsored Candidate except work experience.**
- All SAARC candidates are desired to produce a domicile and no objection certificate from their respective embassy.
- Three letters of reference must be submitted along with the application form in the Prescribed Format.
- Candidates graduating from the UGC recognized Indian Campuses of Foreign Universities shall be considered eligible for admission under this category. Such applicants shall however be required to produce UGC recognition certificate for their campus along with their applications. (In absence of the same, the application is liable to be summarily rejected)
- In case of above seat(s) remaining vacant sponsored category candidates shall be considered for admission in lieu thereof.
- The sponsorship is accepted by guardian, parents or relative of the candidate settled abroad only if it is for the whole program.
- Applications are subject to screening and shortlisting.
- In case of total marks being same, the merit will be on the basis of the marks obtained in GMAT score, GD, PI, Data of Birth in deciding the final position on the merit list.
- Medical fitness certificate for IIIT-A in the form annexed shall have to be submitted with the application form only else the candidature shall be cancelled primarily.
- Incomplete form in any respect will be primarily rejected.
- Residential facilities may be given subject to availability.
- Fee US \$4000 per year and other dues (Hostel, Annual charges, etc.) in Indian Rupees

➤ Scholarships / Fellowships / Assistantships for Students

There are various scholarships/financial assistantships provided by the Central & State Government to the students of the Institute. A brief overview of some of the various Scholarships is as follows:

Sl. No.	Name of Scholarships/ Regular Educational Aids	Executed by / Funded by	Period	Number of Scholarships	Amount of Scholarships (in Rs.) per month	Remarks If any,
1.	POST MATRIC SCHOLARSHIPS for SC/ST Categories					
	MBA	Govt. of India, Ministry of Social Justice & Empowerment	Till period of study (Subject to the Students performance)	All Eligible Students (Income Limit – below 2.0 Lakhs, Caste Certificate)	Full Fees + Rs. 1200- p.m. for 10 months (maintenance allowance)	For <u>SC/ST</u> students (Paid by native State)
2.	POST MATRIC SCHOLARSHIPS OF U.P. GOVT. for OBC/General/Minority Categories					
	MBA	Uttar Pradesh Govt.	Till period of study (Subject to the Students performance)	All Eligible Students (Income Limit – below 1.0 Lakh, Caste Certificate)	B.TECH/MBA- 40,000 + Rs. 740- p.m. for 10 months (maintenance allowance)	<u>General + OBC + Minority</u> Category Students (not for M.Tech)
3.	INSTITUTE MERIT Award					
	MBA	Paid by Institute (IIIT-Allahabad)	Till period of study (Subject to the Students performance)	MBA – 04	Rs. 3,000/- p.m. for 12 months a year	Eligibility: on the basis of merit in Annual Exam
4.	MINORITY SCHOLARSHIP					
	Undergraduate & Postgraduate Students	Ministry of Minority Affairs, Gol	Till period of study (Subject to the Students performance)	Eligible UG / PG Students	Rs. 30,000/- for Hostellers Rs. 25,000/- for Day Scholars	1. Muslims, Christians, Sikhs, Buddhists, Parsis, Jains 2. 50% Marks 3. 30% for Girls 4. Parent's Income below Rs. 2.5 Lakhs
5.	INDIAN OIL SCHOLARSHIP					
	MBA	Indian Oil Corporation, Govt. of India	Till period of study (Subject to the Students performance)	60 No. for MBA on All India Basis	Rs. 3,000/- p.m.	1. On All India Basis 2. 50% for SC/ST/OBC - 60% marks 3. 25% for Girls – 60% marks 4. 10% for PHs – 50% marks 5. General – 65% marks

Note: A student who is eligible for more than one scholarship mentioned above may opt for only one of them that he/she considers most beneficial to him/her.

Scholarships / Fellowships / Assistantships for Students

6. SCHOLARSHIPS FOR PHYSICALLY HANDICAPPED						
	Post Matric professional /Technical Courses	Govt. of India	Till period of study (Subject to the Students performance)	500 new scholarships, Post Matric professional /technical Courses	Day Scholars = 700 per month Hostellers = 1,000 per month + Reimbursement of Course Fee = 10,000 per year <u>(Financial Assistance</u> for computer with editing software for blind/deaf students)	1. 40% or more disability 2. Pursuing Professional/Technical Courses 3. Parents Income = Rs. 15,000 per month (Rs. 1,80,000/year)
7. EARN-WHILE-YOU-LEARN						
	Poor meritorious students	Paid by Institute	Till period of study (Subject to the Students performance)	Decided by authorities as admissible under the Projects	Decided by authorities as admissible under the Projects	<u>Nature of Work:</u> 1. Some Administrative, Academic and Project work in spare time to finance their studies 2. 150 Students benefited every year

➤ Fee Structure

Fee Structure for MBA (IT) and Dual Degree MBA(IT)-Ph.D.

Note:

- Hostel Rent & Mess fee be chargeable only for hostlers.
- Hostel Rent will be charged according to the type of room occupancy.
- Students are advised to pay the fees in form of DD in favor of “IIIT-Allahabad” payable at Allahabad.
- Only Hostel & Mess Fees are refundable in case of withdrawal from admission.
- **Institute has a stipend policy for Ph.D students. All eligible Dual Degree MBA(IT)-Ph.D program students after completing successfully 2 years MBA(IT) course work will be eligible for stipend as per Institute Policy.**

Sl. No.	Items of Fee	1 st Semester		2 nd Semester		3 rd Semester		4 th Semester	
		General	Sponsored	General	Sponsored	General	Sponsored	General	Sponsored
A	<u>One Time Fee</u>								
	Admission Fee	2500.00	2500.00	--	--	--	--	--	--
	Enrolment Fee	1000.00	1000.00	--	--	--	--	--	--
	Identity Card Fee	1000.00	1000.00	--	--	--	--	--	--
	Alumni Fund	8000.00	8000.00	--	--	--	--	--	--
B	<u>Annual Dues</u>								
	Benevolent Fund	1000.00	1000.00	--	--	1000.00	1000.00	--	--
	Group Insurance and Student Welfare Fund	1000.00	1000.00	--	--	1000.00	1000.00	--	--
	Library Fee	1000.00	1000.00	--	--	1000.00	1000.00	--	--
C	<u>Semester Fees</u>								
	Tuition Fee	35000.00	70000.00	35000.00	70000.00	35000.00	70000.00	35000.00	70000.00
	Hostel rent (Triple Occupancy Rs.3500/-) (Double Occupancy & 4 seated rooms Rs.4500/-) (Single Occupancy Rs.9000/-)	4500.00	4500.00	4500.00	4500.00	4500.00	4500.00	4500.00	4500.00
	Examination Fees	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
	Grade Card Fee	500.00	500.00	500.00	500.00	500.00	500.00	500.00	500.00
	Medical Fee	500.00	500.00	500.00	500.00	500.00	500.00	500.00	500.00
	Mess Fee	12000.00	12000.00	12000.00	12000.00	12000.00	12000.00	12000.00	12000.00
	Total	69000.00	104000.00	53500.00	88500.00	56500.00	91500.00	53500.00	88500.00

(subject to revision from time to time)

Fee structure for Ph.D (for each semester) (during 3rd Year and 4th Year)

Tuition Fee	35000.00
Examination Fee	1000.00
Grade Card Fee	500.00
Medical Fee	500.00
Total (in Rs.)	37000.00

(subject to revision from time to time)