

MAULANA AZAD NATIONAL URDU UNIVERSITY

School of Computer Science and Information Technology

(http://manuu.ac.in/deptcomputer.php)

Email: placement.csit@gov.in

Placement Brochure 2015-16



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Dean's Message



The School of CS & IT, MANUU is one of the premier institutions for computer science research and education. It has made great strides over the year in providing computer education with highest quality and in developing tomorrow's IT profossionals. This has been working closely with IT industry across the globe to help the institution build the 'employability quotient' of students and bridge the gap between academia and corporate by imparting relevant skills to students through its industry focussed programmes, thus making them ready for the IT industry. The strength of the CS & IT is in its highly qualified and dedicated faculty members, engaged in imparting

education and carrying out quality research in the field of Computer Science

The School started one year Post Graduate Diploma in Information Technology (PGDIT) programme, Master of Computer Applications (MCA), CS&IT [B.Tech (CS&IT)], Master of Technology in Computer Science [M.Tech (CS)], Ph.D(Computer Science) with the aim to develop core competence in Computer Science and prepare the students to carry out development work, as well as take up challenges in research.

I wish that prospective employers find our students suitable for their need

Prof. Abdul Wahid

Dean, School of CS&IT CS&IT

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Placement Officer's Message



It gives me immense pleasure to introduce School of Computer Science & Information Technology (SCIT), Maulana Azad National Urdu University (MANUU), Gachibowli Hyderabad. Our school has been offering very prestigeous courses in Computer Sciences/Applications/Technology along with the Doctoral programmes. These programmes are highly acclaimed both nationally and internationally due to highly qualified facutly members and high calibre of the students who got admitted to various programmes of the school through national level entrance examinations. The course curriculum of B.Tech & MCA program

has been exposed at par with national and international curricula which has been designed and approved by the Board of Studies consisting of experts from software industry and eminent academicians from prestigious technical institution's of the country. The school has a unique distinction to start six years integrated B.Tech-M.Tech with exit option.

The unique feature of our programme is the need-based analysis done among the students and based on their interest and competency the students are exposed to various training programmes. The effectiveness of the training programme is analyzed by the feedback collected from each and every student. Preplacement training is given to the students through dedicated training cell based on their core subject which is followed by aptitude training. The aptitude training is also given to the students and they undergo employability and placement training to make them assertive to corporate.

Students at SCIT are getting exposure (theoretical as well as practical) through intensive and rigorous studies & project work. They are going through multilayer course structure consisting of core subjects such as Programming Languages (C/C++/Java), Data Structures, Design and Analysis of Algorithms, Operating System, Data Base Management System (MS Access, MySQL, Oracle) Data Communication & Networking, etc with special orientation towards IT applications, and through the techno-managerial courses like Software Engineering, E-Commerce, Enterprise Resource Planning (ERP), Web Technology and so on. Effort is also made to provide the necessary business perspective for building IT professionals. During final year/semester, the students go through mini projects and major projects, in order to groom the students for the myriad opportunities in IT industry and R&D activities. The interaction between the industry and our institute will be facilitated through Industry-Institute Interaction Cell.

I am sure that you will find our students a better perspective in terms of well equipped, confident, flexible, hard working, problem solvers and will be definitely an asset to the industry. We, there by, cordially invite you to visit our campus and provide better placement oppertunities.

We look forward to your visit.

About University

Maulana Azad National Urdu University (MANUU) is a Central University established at National Level in 1998 by an act of Parliament to promote and develop and to impart vocational and technical education through conventional and distance modes. The headquarters of the University is at an outstanding central location-Gachibowli, Hyderabad, sprawled over 200 acres. The students and staff of the University are drawn from throughout India. They are attracted by its commitment to excellence in all disciplines of knowledge.

The objectives of the University are as follows:

To impart education and training in vocational and technical subjects

To provide wider access to people desirous of pursuing programmes of higher education and training through Campus and Distance modes &

To provide focus on women education.

The University's campus education as on today boasts of six Schools of Studies: namely, 1) School of Languages, Linguistics & Indology, 2) School of Commerce & Business Management, 3) School of Education & Training 4) School of Journalism & Mass Communication 5) School of Arts & Social Sciences and 6) School of Sciences. These six Schools run 13 Departments, which in addition to offering masters programmes, provide research programmes at M. Phil. and Ph D level. These Schools have already churned out a considerable number of M. Phil. Scholars. The focus of all these Schools is to search new areas of knowledge and to advance knowledge through research and application.

The University has established three Industrial Training Institutes (ITIs) and three Polytechnic Colleges in Hyderabad Bangalore and Dharbanga respectively. For all the disciplines on offer in ITI and Polytechnic, which fulfils one of the objectives of the University of imparting technical subject. Additionally, the University established three Teacher Training Colleges at Srinagar, Darbhanga and Bhopal respectively, where personal and intellectual growth of teachers is realized through varied teacher training programmes.

The University established a UGC-Academic Staff College in January 2007 in its campus with the sanction of UGC. The College offers Orientation and Refresher and Professional Development Programmes, and is engaged in various other academic activities. The University has a full-fledged 'Instructional Media Centre (IMC), in its campus. IMC is engaged in production of curriculum based audio and video programmes to cater to the needs of students pursuing various academic programmes of MANUU in its Distance Education stream. Documentary programmes meant for the public at large are delivered through the broadcast mode. For this purpose, the University has entered into Memorandum of Understanding (MoU) with Doordarshan, Prasar Bharti, so that MANUU programmes are broadcast on the DD Urdu channel on a regular basis. The University's Educational Programmes on Doordarshan's Urdu Channel have been telecasted daily since 1st January 2010. The University has also established its first campus outside Hyderabad at Lucknow city from the academic year 2009-2010.

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About CS&IT

Department of Computer Science & Information Technology was established in University with the introduction of one year Post Graduate Diploma in Information Technology (PGDIT) programme in the year 2006, with the objective of imparting quality education in the field of Computer Science and Information Technology. With rapidly evolving technology and the continuous need for innovation, the department has always produced quality professionals, holding important positions in IT industry.

The Department has started Master of Computer Applications (MCA) Modular (Dual Exit) programme in the year 2011 with the aim to develop core competence in Computer Science and prepare the students to carry out development work, as well as take up challenges in research. After first year and second year student can opt to exit at PGDIT or M.Sc.(IT) level respectively.

In order to imbibe entrepreneurship skills to the youth of the country, the department has started Bachelor of Technology in CS&IT [B.Tech (CS&IT)] programme from 2013 with the aim to prepare quality professionals.

To ignite the minds with quality research, the Department has started Ph.D(Computer Science) program from 2013.

The Department has always been on a high growth path and to keep pace with the current technological trends. Further to provide academic training and research expertise, the department has started Master of Technology in Computer Science [M.Tech (CS)] in the year 2015.

Research Areas

The PhD programme in CS&IT was started with the objective of developing outstanding scholars for careers in teaching and research within the country and abroad. To accomplish this, the PhD programme imbibes students with academic knowledge and research skills that make them specialized quality researchers. The Department of CS&IT is a centre for research and education with strong research groups in the field of software engineering, web software engineering, Networking, Compiler Design, Image Processing and Artificial Intelligence to name a few.



Our Facilities

The Department of Computer Science and Information Technology facilitates students who share a passion for Computer science. The department presently has four state-of-the-art laboratories, viz. Programming Lab, Common-Internet Lab, Aritificial Intelligence Lab, Image Processing Lab, Dedicated Server Room. All the Laboratories are connected to the Gigabit Network of the department which in turn is connected to the Institute one Gigabit Network on optical fibre. Central Air conditioning and UPS power are made available to the entire departmental labs. Students are provided with individual work-spaces and HP make computers consisting of Intel core i7 processors in all the labs. The department regularly upgrades these computers to stay abreast with the latest available technologies. Each classrooms and laboratories are equipped with LCD projectors

Laboratory Facilities

Programming Lab
Common Internet Lab
Aritificial Intelligence Lab
Dedicated Server Room
Image Processing Lab
Micro Processor Lab
CISCO Lab
Digital Logic Lab (DLD)



Software Tools and Environment

Sl no. Software Description

- 1. Oracle 11i(Limited 40 User)
- 2. Visual Stdio2012(Limited4oUser)
- 3. MS- office (Limited4oUser)
- 4. IBM rational rose
- 5. Borland C++.(Embarcadero RAD studio xe)
- 6. Microsoft Window 7 OS(Built System)
- 7. Adobe Suite (ALL M/M S/W, PhotoShop, PageMaker, DreamWeaver, Acrobat Professional)
- 8. Corel Draw suite
- 9. Java
- 10. Linux
- 11. Code Blocks C++
- 12. Virtual Box
- 13. Others



MCA Student Details



MCA Student Details (cont..)



MCA Student Details (cont..)



Compiler Design

Apps Development

System Analysis and Design

Enterprise Resource Planning

CD

AD

SAD

ERP

11

CN

DS

DBMS:

OOPS:

Computer Networks

Data Structure

Database Management Systems

Object Oriented Programing Langauge

Faculty Profile



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Faculty Profile (Cont.)



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Mrs. Amatur Rahman Maimoon Assistant Professor (Contr.Guest Faculty) Area of Interest: ITB,MIS, WebTechnology

Academic Programme (MCA)

Master of Computer Applications (MCA)

MCA programme, started in 2011, offering 40 seats invites applications from all over India. The course provides a broad-based education combining Computer Science courses with Mathematics and Management subjects. This makes the students capable of holding various positions in the industry such as System Analysts, System Designers and Programmers in any area of computer applications.

Overall development of the students is achieved through equal emphasis on training in theory and practice. The intense training of this course involves 5 semesters of course work with an appropriate blend of core courses and electives. In the 6th semester, students apply the knowledge gained during the course work to real-world Computer Science problems.

Besides MCA, CS&IT also offers B.Tech & M.Tech in Computer scincce.



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MCA Course Curricula

Semester I		
Code	Course Title	
CS111	Probability & Statistics	
CS112	Mathmematical Foundation of Computer Science	
CS113	Programming with C	
CS114	E-Commerce	
CS115	English Language Communication Skills	
CS116	Tarseel-e-Urdu	
CSL17	Lab-I: Computer Programming Using C	
CSL18	Lab-II: PC Tool	

Semester II			
Code	Course Title		
CSS121	Computer System Architecture		
CSS122	Object Oriented Programming Using C++		
CSS123	Data Structures		
CSS124	Operating Systems		
Elective-	I		
CSL26	Lab III: OOPS using C++		
CSL27	Lab IV: Data Structure Using C		

Semester III		
CSS231	Data Base Management System	
CSS232	Analysis & Design of Algorithms	
CSS233	Computer Networks	
CSS234	Java Programming	
Elective-	II	
CSL46	Lab V: DBMS	
CSL47	Lab VI: Java Programming	

Semester IV			
CSS241	Software Engineering		
CSS242	Data Warehousing and Data Mining		
CSS243	Formal Language & Automata Theory		
CSS244	Computer Graphics		
Elective-	III		
CSL46	Lab VII: UML		
CSL47	Lab VIII: Linux Programming		

Semester V		
CS351	Cloud Computing and Virtualization	
CS352	Web Technology	
CS353	Cryptography & Network Security	
CS354	Artificial Intelligence	
Elective-	-IV	
CSL56	Lab-IX: Web Technology	
CSL57	Lab-X: Artificial Intelligence	

Semester VI		
CSP61	Project	
CSP62 Seminar		

Elective-I	Elective-II	Elective-III	Elective-IV
CSE21-Accounting and	CSE31-Mobile Computing	CSE41-Distributed System	CSE51-Software Agent
Financial Management	CSE32-Advance Operating	CSE42-Software Testing and	CSE52-Advance Computer
CSE22- Multimedia	System	Quality Assurance	Network
Applications	CSE33-Componet Based	CSE43-Software Project	CSE53-Software Quality
CSE23-Client Server	Software Engineering	Management	Engineering
Computing	CSE34-Information Retrieval	CSE44-Compiler Design	CSE54-Distributed Database
CSE24-Soft Computing	Systems		
CSE25-Information Security			
and Cyber Laws			

Seminars and Workshops

Following are the Seminars, Workshops and talks conducted by Department of Computer Science and Information Technology

Seminars/Workshps	Speaker(s)	Date
Workshop on RSA (Rational Suite Architect) was organized in collaboration with IBM Hyderabad wherein more than 70 participants corresponding of faculty members, dignitaries and students were present.	IBM Software Engineers	February 2010
One day workshop on "Information Security Education Awareness Programme" jointly organised with Computer Society of India (CSI), Hyderabad Chapter and CDAC, Hyderabad	Mr. K. RamBabu, Software Engineer with 25 years of experience in the software industry	25-02-2014
Interactive Session on Campus Placement conducted by Pathway Human Resource Pvt. Ltd, Hyderabad	Prasant & Peter From PHRPL	11.09.2015

Research Projects Approved for School of CS&IT by UGC

Title	Funding Agency	Project Cost	Principal	Co-Investigator
			Investigator	
E-Content	UGC	5 Lakhs	Dr. Khaleel	Prof. Abdul Wahid
Development			Ahmad	
of 'Information				
Security				
Awareness and				
Assurance Tool Kit				

Moments of CS&IT



From 'Tech Turing' Technical Fest in CS&IT



Information Security Education Awareness Programme conducted by C-DAC



Interactive Session on Campus Placement conducted by Pathway Human Resource Pvt. Ltd



Industrial Visit to 'Minjar Cloud Solutions Ltd, Bangalore'



AICT team visits Department of CS&IT

Placement Cell

ABOUT PLACEMENT CELL

The Placement Cell organizes campus interviews by inviting various companies for the placement of the student for jobs. It fulfils dual purposes, one for students securing their future career, another for the industry securing the best fresh talent available in the region to train and mould them for their long time need of the employees.

The cell undertakes various activities of training and grooming of students in terms of conducting mock interviews, GD sessions, resume writing workshops, HR meeting etc. Along with providing placement assistance to students of MCA, B.Tech and M.Tech the placement cell also helps in managing industry interactions and industry relations.

PLACEMENT PROCESS

The Institute helps each student in exploring placement opportunities by inviting various companies for campus recruitment of students who are in the final year of the programme and are likely to graduate at the end of the academic year.

The final placements, at the Institute, are a result of very systematic interaction with the industry and continuous career counseling of the students. Right from the beginning of the programme, students are continuously counseled with regard to his/her career aspirations and options, which in turn is vigorously followed up with the potential companies for participating in the placement programme of the Institute. This not only helps the students in getting their 'dream' jobs but also assists the visiting placement companies in identifying the 'right' candidate for their organization.

Once an organization shows interest in recruitment from the Institute, the students are asked to register their interest for the job. An email informing about the job opening and its details will be shared with the student coordinators and placement committee. Placement cell will try to get as much details as possible about the job profile. The registration of interest is to be done by students from their official Nirma Gmail ID on the provided link, after going through the job profile. It is not compulsory. Only students who register for that particular job profile will be considered for the job opening and their names and CVs will be shared with the company. It will be responsibility of a student to keep his/her resumes updated with placement cell. Once the names of students are submitted, student is not allowed to withdraw from the selection process.

Sometimes companies come for Pre-Placement Talk / Group Discussion / Written Test and the short-listed students are interviewed at the campus or off the campus. Alternately, some companies select students based on their CVs and may invite them for Group Discussions/Interviews at their offices. However, the placement will be governed by Placement guidelines:

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Planning for Placement

The placement activity is primarily managed by the Placement Committee headed by Director of the institute as Chairperson with the help of the Manager Corporate Relations and other committee members which includes faculties and students from various departments.

The Broad Activities Undertaken by the Placement Cell are:

Formation of Students' Placement Committees for final placement and also for getting industrial training and industry linked project work for students.

- Preparation of Placement Brochure for final placement.
- Pre-placement visits (PPV) to the companies.
- Communication, networking and relationship building with the potential recruiters
- Invitation to potential recruiters to visit the Institute.
- Continuation of placement activities after the stipulated period, till all the students are placed.
- Grooming and training of the candidates for the placements so that their chances of selection increase.
- General follow-up, joining formalities and other administrative activities.

Institute Placement Committee

The placement related activities, at the Institute, are carried out by Placement committee – it comprises of faculties from various departments of the institute. Student representatives from various branches who are in their final year are also appointed as committee members. The committee is headed by Director of the Institute and Manager Corporate Relations acts as a member secretary. The placement committee is usually formed in the month of July.

Student Registration for Placement

Students who are in their final year and interested in availing placement support from institute, will have to register themselves for placement. Those who don't want any kind of placement support need not register themselves. Registration for placement is done by paying placement registration fees decided by the institute from time to time.

Placement Eligibility

Students who fail to clear the academic exams & other formalities at the end of course, shall be removed from the placement process and hence will not be eligible for campus placement activities. Any major disciplinary actions will terminate the student from campus placement activities.

Guidelines for Placements

The final placement is governed by certain guidelines, which are framed to facilitate the students to get maximum benefits. These guidelines are revised from time to time.

OBJECTIVE

Explore the avenues for employment of students in best reputed organizations in consultation and coordination with CRC department through-

- Campus Interviews
- Off-Campus Interviews
- Job Fairs

Placement Cell is constituted of three wings namely, Training Cell, Industry-Institute Interaction Cell, Evaluation and Placement Advisory Cell.

Training Cell

Traing Cell take care of following things:

- Communication Training
- Industrial Training
- Personal Skill Development
- Conduct Mock interviews
- General Discussions
- Technical skills enhancement training

Evaluation and Placement Advisory Cell

This Cell deals with the common practices which fecilitate the student recruiting and proper conducting campus drives and job fares with emphasis on the following

- Seminars
- Workshops
- Campus Recruitments
- Training Sessions
- Counselling
- Lisdoninh with Industry
- Online/Offline Examinations and Evaluations
- Public Speaking Tips

Industry-Institute Interaction (III) Cell

This cell acts a mediator between the department and Industry. They negotiate with recruiting companies and fecilitate recrutement of students. Their activities include:

- Technical Expert Lectures
- Corporate Guest Lectures
- Plant Industry Visits
- Alumni Interactions
- Workshops
- Proper Contact with Industries
- Planting Job fairs/on campus/off campus/ pool campus drives

Contact

For any inquiry related to campus placement you feel free to contact the following any time:

Placement Committee



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Student Ambassadors

Industry-Institute Interaction	Training Cell	Evaluation & Placement
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School of Computer Science and Information Technology

Placement Committee (CS&IT):

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