RECRUITMENT GUIDE



DEPARTMENT OF COMPUTER SCIENCE UNIVERSITY OF DELHI

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From the Vice-Chancellor's Desk



Prof. Dinesh Singh Vice - Chancellor University of Delhi

The Department of Computer Science, University of Delhi, runs two post graduate courses namely Master of Computer Applications (M.C.A.) & M.Sc. Computer Science and prepares the students for a bright future. Emphasis is laid on the theoretical concepts as well as on practical experience and industry interaction.

I am pleased that the department of Computer Science has been successfully bringing out a placement brochure to facilitate campus recruitment of their students.

I am sure that many bright and enthusiastic students will continue to join these courses. My best wishes for this initiative at our university.

The Head of Department Speaks...



Dr. P.K Hazra Head of the Department

The Department of Computer Science, University of Delhi was established in the year 1981 and started the three year Master of Computer Applications (MCA) program in 1982. It was the first MCA program in the country. The Department started its M.Sc. Computer Science program in the year 2004. It also offers Ph.D. program in various state of the art frontier areas of Computer Science. The objectives behind the aforesaid programs were to build up core competence in Computer Science among the students so that they can keep pace with fast changing technologies in IT sector, as well in the frontier areas of research in Computer Science.

The MCA program is designed as a first level computer science program. The program inducts bright students from various disciplines and equips them with adequate computer science knowledge to develop software in application areas, as well as systems software. The blend of theory and practice of the curriculum has produced a pool of trained software professionals, who have been contributing towards the growth and development of innumerable organizations in the country and abroad. They have made their mark across the globe in both software development and also in research.

The M.Sc. Computer Science was started in the year 2004 as a second level computer science program. Advanced computer science courses are taught in this program, giving the students an option to join IT industry and also research in computer science. Regular assignments along with in-house minor and major research kind of projects, give these students a triple advantages of gaining sound theoretical knowledge, practical program development skills and research experience. We are proud of our alumni selected in prestigious Ph.D. programs in and outside the country.

The Department is now ready with one batch of MCA and another batch of M.Sc. Computer Science students to step into their final year. I cordially invite you to interact with them and offer them windows of opportunities. I am sure, they will make you proud.

The Placement Advisor Speaks...



Dr. Punam Bedi Placement Advisor

The three years Master of Computer Applications (M.C.A.) and two years M.Sc. Computer Science programmes at the Department of Computer Science, University of Delhi are immensely popular in India. Both these programmes focus on imparting relevant theoretical knowledge and practical skills in the global context. The courses aim to equip the students to meet practical challenges and situations, make them technically competent and aware, to develop strong theoretical foundations required for developing sound understanding, analysis and futuristic vision.

The M.Sc. students are required to do a Minor project in third semester and a Major project in the fourth semester. Project areas include Databases, Operating Systems, Algorithms, Parallel Computing, Semantic Web, Graphics, Artificial Intelligence, Computer Networks, Data mining, Bioinformatics and many more. The M.C.A. students, as part of their curriculum undertake a project in the industry in their final semester. Projects are undertaken in diverse areas such as Database Systems, Computer Networks and Communication, Software Engineering, E-Business and Graphics. During the project, they are expected to apply their knowledge and experience gained during the course to develop IT applications. The courses are updated from time to time to meet the demand and expectations of the software industry.

The success of our M.C.A students is well known in the industry. The Department is proud to have more than 900 alumni holding important positions in Information Technology industry and academic at national and international level in India. We feel proud in declaring 100% placements year after year for MCA as well as

I am delighted to invite you to visit our department and be a part of DUCS - Placements 2013-14.

The Department

Department of Computer Science was established at the University of Delhi, in the year 1981, with the objective of imparting quality education in the field of Computer Science. With rapidly evolving technology and continuous need for innovation, the department has been producing quality professionals, holding important positions in the Information Technology industry both in India and abroad.

The Department started Master of Computer Applications (M.C.A.) programme in the year 1982,



which was among the first such programmes in India. It is a comprehensive program of study intended to give students thorough foundation in the theory and methodology of the techniques in Computer Science. They obtain skills and experience in up-to-date approaches to analysis, design, implementation, validation documentation of computer software and hardware.

The Department started M.Sc. Computer Science course in the year 2004 with the aim to develop core competence in Computer Science and to prepare the students to take up challenges of research and development. The students have the ability to apply high level of theoretical expertise and innovation to complex problems and application of new technologies.

The Department also offers Doctor of Philosophy (PhD) programme aimed at producing quality researchers in several diverse branches of Computer Science.

Apart from these, the Department coordinates B.Sc. (H) Computer Science, B.Sc. Physical Science (Computer Science) and other courses taught at constituent colleges of University of Delhi.

The Faculty



(From left to right: Dr. S.K. Muttoo, Dr. Naveen Kumar, Dr. Neelima Gupta, Dr. Punam Bedi, Dr. Vasudha Bhatnagar)

DEPARTMENT'S FACULTY

❖ Mr. P.K. Hazra

Head of Department, Associate Professor

BE, ME Jadavpur University (Calcutta)

Research Interests: Wireless LAN, Mobile Communication Networks, Satellite Communication

Networks & Quality of Service in Communication Networks

Email: pkhazra@cs.du.ac.in

❖ Dr. Vasudha Bhatnagar

Associate Professor

M.C.A. (DU), PhD Jamia Milia Islamia

Research Interests: Intelligent Data Analysis, Modelling of KDD Process and Data Mining Algorithms

Homepage: http://people.du.ac.in/~vbhatnagar/

Email: vbhatnagar@cs.du.ac.in

. Dr. S.K. Muttoo

Associate Professor

M.tech IIT Kharagpur, PhD University of Delhi

Research Interests: Information Security, Steganography, Digital Watermarking, Coding theory

&Computer Graphics

Homepage: http://people.du.ac.in/~skmuttoo/

Email: skmuttoo@cs.du.ac.in

Dr. Naveen Kumar

Associate Professor

M.Sc, M.Tech, PhD IIT Delhi

Research Interests: Computational Intelligence, Data Mining & Information Security.

Homepage: http://people.du.ac.in/~nk/

Email: nk@cs.du.ac.in

Dr. Punam Bedi

Associate Professor

M.Tech IIT Delhi, PhD University of Delhi

Research Interests: Artificial Intelligence, Machine Intelligence, Semantic Web, Multi-agent Systems,

Software Engineering, Trust, Steganography & Steganalysis.

Homepage: http://people.du.ac.in/~pbedi/

Email: pbedi@cs.du.ac.in

Dr. Neelima Gupta

Associate Professor

M.Tech, PhD IIT Delhi

Research Interests: Algorithms, Networks, Data Mining & BioInformatics

Homepage: http://people.du.ac.in/~ngupta/

Email: ngupta@cs.du.ac.in

THE GUEST FACULTY

- Dr. Sameer Anand Shri Sukhdev College Of Business Studies, University of Delhi
- Mr. Aditya Pancholi 87, Ram Vihar, New Delhi-110092
- Dr. N.K. Oberoi Associate Professor, Sri Ram College of Commerce, University of Delhi
- Ms. Sapna Grover Assistant Professor, B-19, Ramesh Nagar, New Delhi-110015
- Dr. Sambuddha Roy Research Scientist, IBM India Research Lab

- Dr. YogishSabharwal Research Scientist, IBM India Research Lab
- Ms. Nisha Associate Professor, WZ-247,Street No. 7, Sadh Nagar, Palam Colony, New Delhi-110045
- Ms. Sonika Arora Hansraj College, University of Delhi
- Ms. Vijaya Goel E-2/213-B, Shastri Nagar, New Delhi-110052
- Dr. Sharanjit Kaur Associate Professor, Acharya Narendra Dev College, University of Delhi

Academic Programmes

The M.C.A. Course

M.C.A is a full time 6-semester course, which includes one semester of professional training in the industry.

The objective of the Master of Computer Applications (M.C.A.) program is to impart core education in Computer Science and its applications, so that students are well prepared to face the challenges of the highly competitive IT industry. The course structure ensures overall development of the student, while concentrating on imparting technical skills required for an IT professional. No wonder, today after twenty eight years of its existence, its alumni are holding important positions in the IT industry and academics in India and abroad.

THE ADMISSION PROCEDURE

The intake in this course is graduates under 10+2+3 stream of examination of University of Delhi or an equivalent examination with at least one paper in Mathematics and another in Computer Science/ Mathematics/ Operational Research/ Statistics with minimum 60% marks in aggregate. The current batch of M.C.A. has students graduated from B.Sc. (H) Computer Science, B.C.A., B.Sc. (H) Mathematics, B.Sc. (H) Physics, B.Sc. (H) Electronics, B.Sc. (Gen) PCM and M.Sc. Mathematics.

- 50% seats are reserved for the meritorious students of B.Sc. (H) Computer Science course of University of Delhi.
- Remaining 50% of the seats are filled on the basis of National Level written examination conducted in two stages:
 - o The first stage is an objective examination involving Computer Science, Mathematics and Analytical skills.
 - o The second stage is a subjective examination comprising questions on Computer Science and Mathematics.

COURSE STRUCTURE OF M.C.A.

Semester I

- Object Oriented Programming
- System Programming
- Statistical Techniques
- Computer System Architecture and Lab
- Technical Communication (Qualifying Paper)

One elective out of the following

- Organizational Behaviour
- o Economics
- Outside Department Elective (Mathematics, Statistics and Operational Research)

Semester II

- Data Structures and File Processing
- Discrete Mathematics
- Computer Graphics
- Data Communication and Computer Networks

One elective out of the following

- o Fundamentals of Accounting and Finance
- o Outside Department Elective (Mathematics, Statistics and Operational Research)

Semester III

- o Design and Analysis of Algorithms
- Software Engineering
- Database Systems
- Automata Theory
- Operating Systems

Semester IV

- o Compiler Design
- Information Security
- Network Programming
- o Elective I within department
- o Elective II within department

List of Electives for Semester IV:

- Data Base Applications
- Advanced Operating Systems
- o Electronic Commerce
- Numerical Computing
- Computational Linguistics

❖ Semester V

o Five Subjects to be chosen from a List of Electives.

List of Electives for Semester V:

- o Artificial Intelligence
- o Combinatorial Optimization
- o Computational Intelligence
- Cryptography
- o Data Mining
- o Database Systems and Implementation
- o Digital Image Processing & Multimedia
- Embedded Systems
- Human Resource Management
- Modelling & Simulation
- Machine Learning
- Neural Networks
- Programming Paradigms
- o Satellite and Mobile Communication Networks
- Software Quality Assurance & Testing
- Visual Programming
- XML and Databases

Semester VI

o Full-time 6-month industrial training (Placement via campus interviews).

The M.Sc. Computer Science course

The M.Sc. Computer Science program, introduced in 2004, is a four-semester course which aims at imparting core education in various disciplines of Computer Science, so that the students are prepared to face the challenges of the highly competitive IT industry as well as carry out research and development. The objective of the program is to imbibe sound knowledge of theory and hands on practical skills in various areas of Computer Science. Taking into account the Computer Science curriculum that the students have undertaken at the graduate level, it aims at imparting advanced courses in Computer Science.

The course structure includes a minor project in the third semester followed by a major project in the final semester which helps in development of research skills in the areas of their interest.

THE ADMISSION PROCEDURE

The students in this course are graduates with 10+2+3 stream in B.Sc. (H) Computer Science of University of Delhi/any other examination-recognized University or B. Tech. or B. Sc. Applied Physical Science / B. Sc. (Gen) Math. Sc. with Mathematics and Computer science from University of Delhi or any Bachelor's Degree with at least 6 Computer science papers and at least 2 Mathematics papers with minimum 60% aggregate marks in their graduation.

- ❖ 50% seats are reserved for the meritorious students of B.Sc. (H) Computer Science course of University of Delhi.
- Remaining 50% of the seats are filled on the basis of National Level written examination conducted in two stages:
 - The first stage is an objective examination involving Computer Science, Mathematics and Analytical skills.
 - o The second stage is a subjective examination comprising questions on Computer Science and Mathematics.

COURSE STRUCTURE OF M.SC. COMPUTER SCIENCE

❖ Semester I

- Design and Analysis of Algorithms
- o Artificial Intelligence
- o Information Security
- Database Systems and Implementations
- Computational Intelligence

Semester II

- Compiler Design
- Advanced Operating Systems
- Data Mining
- Advanced Computer Networks
- o Electronic Commerce/ Numerical Computing/ Combinatorial Optimization

Semester III

- Minor project
- Three subjects to be chosen from a List of Electives

List of Electives for Semester III:

- Cryptography
- Digital Image Processing and Multimedia
- Distributed Computing
- Machine Learning
- Neural Networks
- Embedded systems
- Modelling and Simulation
- Software Quality Assurance and Testing
- Special topics in Artificial Intelligence
- Special topics in Computer Networks
- Special topics in Database Systems
- Special topics in Data Mining
- Special topics in Information Security
- Special topics in Theoretical Computer Science
- Special topics in Computational Intelligence

Special topics in Soft Computing

❖ Semester IV

o Major Project



A Few Classroom Projects

M.C.A.

Apart from the conventional methodologies of classroom teaching, students are expected to take up case studies, presentations and projects. This prepares them for industrial exposure and in addition to technical knowledge, helps them to acquire qualities like teamwork and communication skills.

Following are few of the projects/assignments taken up by the students:

- Text Editor in Java
- Library Management System using Java
- Implementation of DEQUE
- * Regular Expression to DFA converter using Python
- Implementation of SHELL using C Language
- Implementation of Message Queue
- Implementation of Message Queue through Shared Memory
- Stock Market Website
- Lexical Analyzer and Parser of SQL commands
- Implementation of Selective Repeat Protocol
- Student Record Management using Java
- Implementation of Cryptographic Algorithms

M.SC. COMPUTER SCIENCE

As part of the curriculum itself, students are supposed to give presentations, group projects and programming assignments that not only help in honing the programming skills of the students but also inculcate good communication skills and develop a sense of teamwork.

Following are few of the projects/assignments taken up by the students:

- Implementation of chat server using Jade.
- Implementation of Clustering Algorithms.
- ❖ Implementation of Cryptographic Algorithms like AES,DES, RC4, etc.
- Implementation of a searching Agent using Jade.
- Implementation of a Web chat for two agents on different platforms using Jade.
- Implementation of Two Phase Multiway Merge Sort.
- Implementation of a Mini Database Management System.
- Implement K-means algorithm in MATLAB.
- Finding Best Strategy through Genetic Algorithm for Prisoner's Dilemma Problem using MATLAB.
- Finding the Best Path for Travelling Salesman Problem using MATLAB.
- Implementation of Kung's algorithm for finding solutions to multi-objective problems using MATLAB.
- Implementation of Pipe through Message queue.
- Implementation of Message Queue through Shared Memory.
- Implementation of Frequent-Pattern Growth Tree.
- Implementation of Naive Bayesian Classifier/ K- nearest Neighbour.
- Implementation of a C-like Compiler.

Infrastructure

LIBRARIES

Here is where people, One frequently finds, Lower their voices And raise their minds. ~Richard Armour, "Library"

The Libraries are partners with DUCS in learning, teaching, and research. We are committed to fostering intellectual discovery, critical thinking and life-long learning. Accordingly, the libraries tie our academic community to varied cultural and scholarly traditions by offering student-centred services. The students of the Department are affiliated to CSL library.

The Central Science Library (CSL) is one of the largest science libraries in India. It was established in 1981, and at present, it has a collection of over 2,20,000 volumes of books and periodicals. The website of CSL provides electronic subscription for approximately 27,088 e-journals of national and international repute including IEEE, ACM, Springer journals and proceedings.



LABORATORY FACILITIES



"In theory, there's no difference between theory and practice but in practice, there is."

Resources

Microsoft Academic Alliance Program, Open Source Alliance

Development Tools

- Dev C++, JDK 1.6.0, Oracle10g
- Microsoft Office 2010, Altova XML Suite 2008
- Tomcat, NetBeans 6.9, Glassfish
- MATLAB 2008b/2009b / 2010b
- Latex, Weks

Operating Systems

- Windows XP / Vista / 7
- Red Hat Enterprise Edition, Ubuntu

Security Tools

• Symantec Antivirus Corp. Bd. 10.2

Hardware

- 8 Dell, 2 IBM and 2 HP Laptops.
- 45 Pentium IVs with 1.5GB RAM, 80 GB Hard disk,
- TFT Monitors; 34 Acer Core 2 Quad with 2 GB RAM, 300 GB HDD
- 3 HP Core 2 Quad with 4GB RAM, 320 GB Hard disk.
- 2 HP servers (Windows Server 2003 and Linux server)
- 6 LCD Projectors out of which 4 are roof fitted and 2 with cameras.
- HP Color Laser Jet 2500, 12 HP LaserJet 3030.
- 4 Laser Printers connected via LAN.
- Digital and Microprocessor Laboratory

Internet Connection

- All the labs, offices and faculty rooms of the Department are connected to the internet through the university intranet.
- Internet connectivity is provided using 4 switches through the university intranet. 24 port switch is used in LAN, providing internet to all systems in the laboratory, classrooms, seminar room and committee room.

DELHI UNIVERSITY COMPUTER CENTRE

The centre owns a multitude of software so as to allow students to gain practical experience. The following is a list of some of these tools:

Operating Systems

- Cent OS
- Red Hat Linux 9.0
- Windows 2008 R2.
- Windows 7 Pro
- Windows 8

Database Management Systems

- Oracle 10g
- MySQL
- MS-SQL 2008 Server

Programming Platforms

- Borland C++
- Visual Studio
- PROLOG
- MS-MASM 5.0

Mathematical and Statistical Packages

- MATLAB
- Mathematica

Graphical Packages

Adobe Creative Suite 5/6

Application Packages

- MS Office
- Adobe Creative Suite 5/6
- Adobe Acrobat 10 Pro
- Corel Draw
- Page Maker

Hardware and Network

- Dell R815-AMD (16 core, 32 GB) servers, Dell R610 Intel (12 core, 48 GB) servers, Acer AR 380F1 servers, HP Proliant DL180 and ML 350 servers, SUNfire V20Z-AMD, SUNfire V65x-Intel, SUNfire V440-Sparc, IBM RS/6000 machines having RISC architecture, 80 Nodes (Acer Desktop) Peripheral support includes network HP Laser and Inkjet printers.45 Mbps/1 Gbps2 leased lines.
- CISCO Core switches and Routers, Fortigate UTM including Firewalls, IPS and Content filtering, Edge switches from CISCO, Nortel, HCL, 3com, Dlink.
- 5 IBM RS/6000 machines having RISC architecture using CMOSVLSI, Double precision.

All campus colleges and departments are networked through fibre optics to the University Intranet. South Campus colleges and all off-campus colleges are linked to North Campus through Fibre link (MPLS).

Services provided by centre to all university staff and students:

- Website, E-mail services, Online applications, Co-location server hosting for departments, antivirus.
- **Internet Access**
- Antivirus and spam protection
- Hosting infrastructure & content management for the university website www.du.ac.in



Beyond the text books

DELHI UNIVERSITY COMPUTER SCIENCE SOCIETY

At the Department of Computer Science, education stretches beyond classroom sessions. The emphasis is on creating an environment for students to explore experiment, discover and realize their potential. In order to achieve this, a number of activities are organized for the students to help them build the traits of teamwork, trustworthiness and synchronization.

Delhi University Computer Science Society (DUCSS) was established in 2005 with the purpose of conducting events such as seminars, conferences, competitions and technical festivals, as well as other cultural and academic events. These events are conducted to enrich student life at the department. The Society also provides a common meeting ground for students pursuing different courses within the department. As its first endeavour, DUCSS organized SANKALAN 2005, a two-day technical festival which was a huge success, and since then it has been a part of the annual tradition. SANKALAN is a congregation of IT students from all over the country, who compete in various technical and non-technical events. It aims at honing technical and management skills of the students at the department. In continuation of effort to strive for excellence in every field, this year DUCSS successfully organized SANKALAN 2013 with many teams participating from various colleges all over India. The Society also conducted INTRA-SANKALAN, where the students of the Department competed among themselves in many technical and non-technical events.

ALUMNI WORKING CLUB

One of the biggest assets of an institute is its alumni. The Club conducts alumni-meet periodically which gives boost to all round development of the students to understand benefits of this field in the industry. Interactive events and the social views exchanged promote personality development which helps students prove themselves in their future career.

WORKSHOPS

Workshops are organized in the Department to sensitize everyone about the impact of our activities have in polluting the environment. Various sessions are held on topics such as Global Warming, e-Waste Management and presentations by students on IT solutions for climate change. Also, participants are given tips to reduce their carbon footprint, and ways to minimize emissions.

A workshop on Ethical Hacking (Hackveda) by VMDD Technologies was organized to enlighten the students about the various security issues and train them to be safe from hackers.

OTHER INITIATIVES BY THE DEPARTMENT

- ❖ A special event "e-waste CONVERTOZZ" in collaboration with I-dream was organized in SANKALAN 2013 in which students submitted their models based on e-Waste.
- ❖ A special event "roBolt" was also organized based on the theme of SANKALAN 2013.
- ❖ An initiative to recycle e-Waste was also taken by the department.
- ❖ A magazine "SRIJAN" was published by the department. It gave the students a chance to express their technical as well as non-technical innovative views.

TECHNICAL SEMINARS

The discussions about current technology and day to day activities in IT are regular affair in the department. The following discussions were held in our department:

- Efficient, effective and practical mutation testing by Dr. Gregory M. Kapfhammer, Associate Professor, Dept. of Computer Science, Alleghemy College, Pennsylvania, U.S.A.
- Social Network by Prof. Václav Snášel and Prof. Pavel Brandstetter, Faculty of Electrical Engineering and Computer Science, VSB Technical University of Ostrava, Czech Republic.
- Publish or Perish: Survival Guidelines by Dr. Ajith Abraham, Faculty of Electrical Engineering and Computer Science, VSB Technical University of Ostrava, Czech Republic.
- The Future is Smart Phone by Mr. VikasSahni, Softedge Systems, Ireland.
- Perspectives on Development and Deployment of an Open Source Medical Record System by Prof. Barry Levine, Dept. of Computer Science, San Francisco, State University, U.S.A.

ACHIEVEMENTS

Apart from the studies, students of the department go to various technical fests and show their calibre. Some of the awards are:

Bagged 10 prizes at JNU Technophilia 2013.

Life at DUCS

At Delhi University Computer Science Department (DUCS) we learn to do, not only HARDWORK but SMARTWORK, which is the mantra for success in today's world.

Students at DUCS have come from the prestigious colleges and universities from all over India, having diverse backgrounds, through a rigorous selection procedure. Each of us brings variety of thoughts and new approaches to the way problems can be dealt with, which in turn prepares us to work in a diverse life culture at the companies.

Studies, periodic tests, rigorous assignments and high standard projects polish the brains of the selected few into Diamonds. Winning competitions organized by other reputed institutions and displaying our talent beyond the academic curriculum has become our tradition. DUCSiites undertake competitive projects like Microsoft's IMAGINE CUP and IBM's THE GREAT MIND CHALLENGE where young minds get a chance to explore the unimagined world of IT. Also DUCSiites have reached the pinnacle by working at an international level and ensuring success of their projects in other countries as well.

Apart from all this, the pride of our department is SANKALAN-an event that is looked forward to by all the leading institutes across the country every year. This is the annual Computer Science Department fest, which is organized by students at a very large scale in association with several brand names. This is the time when everyone works together as a team and is dedicated towards a common goal - to bring pride and honour to the Department. "Division of labour" is followed here at every step. This keeps the students mentally prepared to perform well in the companies and prepares them to take responsibilities and live up to the expectations. Teamwork and group dynamics get instilled in them helping tremendously at their work place.



Regular Seminars are conducted in the department by people renowned both at national and international level, so as to keep the students updated with the latest trends in the IT sector. This in turn makes DUCSiites more confident to enter any reputed company.

Apart from regular activities, various get-togethers, outings and tours are organized by DUCSiites. This makes them socially active and it also acts as a stress buster for them. Moreover, a different culture is being followed at DUCS on weekends. When all other colleges are closed in search of a break after their hectic week, we DUCSiites get involved in innovative and creative activities. A chunk of people from recent alumni of our department visit the campus and share their experiences with the current batch. They help us in understanding the current scenario of the industry and guide us towards a better future. Various games are played, small skits are arranged and a sense of togetherness is celebrated every weekend. This is the best thing for DUCSiites where they can relate with the PAST, PRESENT & FUTURE; with experience, reality and dreams.



Fresher's Party at the Department

So undoubtedly, the tradition and culture of DUCS makes its students identifiable among thousands of IT aspirants. Fulfilling all requirements, we offer the companies, some of the most amazing brains with well-rounded and matured personalities for the most dynamic industry of today's world.

Our Past Recruiters

This further goes on to show the confidence the industry has in us and the relationship we share with them. Companies where our alumni are placed reads like a who's who of the IT industry. Some of the companies and institutions where our alumni are placed are listed below:

- **ACCOLITE**
- **ADOBE**
- AGNITY
- AKOSHA
- **AMAZON**
- ARI
- **ARICENT**
- CADENCE DESIGN SYSTEMS
- CAPGEMINI
- CAPITAL IQ
- CONEXANT INDIA
- CSC
- DELOITTE
- **DRISHTI SOFT**
- **EMMETER**
- EXL
- FISERV
- GLOBAL LOGIC
- **GMR GROUP**
- **GOOGLE**
- **GRAPECITY**
- **HCL TECHNOLOGIES**
- HEADSTRONG
- HINDUSTAN TIMES
- IBM SOFTWARE LABS
- **IMPETUS**
- INDUS VALLEY
- INFOGAIN
- INFORMATION MOSAIC
- INFOTRELLIS
- **JOSHLABS**

- KRITIKAL SECURE SCAN
- MAKE MY TRIP
- MAGIC SOFTWARE
- McAfee
- **MICROSOFT**
- MTREE
- **NAGARRO**
- NATIONAL INSTRUMENTS
- **NEWGEN**
- NIIT
- **NUCLEUS SOFTWARE**
- ONE 97 COMMUNICATIONS.
- OORJA
- **PEROTSYSTEMS TSI**
- SAMSUNG
- SAPIENT
- SNAPDEAL
- ST MICROELECTRONICS
- SUN MICROSYSTEMS
- **TECH MAHINDRA**
- **TECHSPAN SYSTEMS**
- TEXAS INTSTRUMENTS
- THOROGOOD
- **THOUGHTWORKS**
- TRILOGY E-BUSINESS SOFTWARE PVT. LTD.
- **VECTOSCALAR TECHNOLOGIES**
- VINSOL
- WIPRO INFOTECH
- YANTRR ELECTRONIC SYSTEMS
- **ZILLIOUS**

The Current Batch



M.C.A. 2010-2013

(Total Strength: 43)



M.Sc. Computer Science 2011-2013

(Total Strength: 48)

DUCS Alumni: Where They Go From Here...

Few, and yet so widely known. Young, yet so successful. Today, the alumni of Department of Computer Science have distinguished themselves in the industry through sheer talent, commitment and hard work. To a layperson, these may sound as hollow words, but a DUCS pass-out knows the true essence of these.

We are proud of our talented and successful DUCS alumni who have made a mark in India and abroad and we wish to follow their footprints. A few amongst them are:

GULSHAN KUMAR Director, Alcatel-Lucent, India 1988 MCA batch VANDANA AGGARWAL Senior Business Analyst SGI, USA 1988 MCA batch
Senior Business Analyst SGI, USA
RANJAN DHAR Director, Silicon Graphics, India 1989 MCA batch
ABHRAJIT GHOSH Director, Telcordia Technologies, USA 1993 MCA batch
SANJAY GUPTA CEO, Mobisolv, India 1996 MCA batch
MANISH MADAN Vice President, Perot Systems, TSI, India 2001 MCA batch
HIMANSHU SAWHNEY Computer Scientist, Adobe, India 2006 MCA batch





Students of the department receiving INTRA-SANKALAN certificates

Placement Coordinating Team

Dr. Punam Bedi Faculty Placement Advisor

Phone No. : 011-27667591, 011-27667059

Mobile No.: 09899125785 Fax : 011-27662553

Email id : placementadvisor@cs.du.ac.in

Placement Coordinators (M.C.A.)

Ananya Shome +91-9818080046 ashome52@gmail.com

Ashwani Yadav +91-9250568972 rockstaryadav22@gmail.com

Gaurav Gulzar +91-9871014509 gaurav.gulzar@gmail.com

Placement Coordinators (M.Sc. Computer Science)

Mayank Dargan +91-8860337577 mayank.mcs.du.2012@gmail.com

Natasha Mittal +91-9873213048 natasha.mcs.du.2012@gmail.com

Nirbhay Singh +91-9871235060 nirbhay.mcs.du.2012@gmail.com



Department of Computer Science University of Delhi Delhi – 110 007 (India)

Phone: 011-27667591, 011-27667059, 011-27667725 Ext. 1336

E-mail: placementadvisor@cs.du.ac.in

http://cs.du.ac.in