



दिल्ली विश्वविद्यालय
University of Delhi

2021-2022

RECRUITMENT GUIDE

Department of Computer Science

University of Delhi

Vice Chancellor's Message



The Department of Computer Science, University of Delhi, runs two postgraduate courses, namely Master of Computer Applications (MCA) & 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.

Prof. PC Joshi

Vice-Chancellor

University of Delhi

Head of Department's Message



The Department of Computer Science, University of Delhi continues its legacy of providing quality education since 1981. Since then, the department has produced several distinguished alumni in wide areas of software development, teaching, and research. The department offers two master programmes, a three-year (six-semester) Master of Computer Applications (MCA) and a two-year (four-semester) Master of Computer Science (M.Sc - C.S) .

MCA programme was started in 1982 to meet the growing demand for IT professionals in the industry. The programme equips the students with core computer science knowledge to prepare them for industry and academia. As a part of their curriculum, the students undertake projects in the industry in diverse areas like Database Systems, Communication and Computer Networks etc.

M.Sc. Computer Science programme, introduced in the year 2004, aims to develop core competence in Computer Science and prepare the students to take up a career in the highly competitive IT industry as well as carry out research and development. Students take up a minor project in the third semester and a major project in the final semester. During this one year of project work, students develop a better aptitude for analytical reasoning, presentation, and skill of working in a team. Project areas include Approximation Algorithms, Parallel Computing, Data Mining, Semantic Web etc. It prepares the students to take up a career in the highly competitive IT industry as well as carry out research and development.

Regular assignments along with minor and major research projects provide the students a triple advantage of gaining sound theoretical concepts, sophisticated program development, and research experience. The curricula are updated from time to time, to dynamically align with the changing needs of the industry, to ensure that students not just imbibe academic concepts but are equipped with the analytical and decision-making skills to be the leaders in the competitive professional environment. Finally our students are careful listeners and are self-motivated, have accurate views and are keen observers. We have been striving continuously to match the students with their dream jobs, resulting in a win-win situation for the students as well as for hiring organizations. We look forward to foster and grow old relationships and welcome new recruiters for a long-lasting, mutually beneficial and friendly relationship.

Prof. Neelima Gupta

Head of Department

Department of Computer Science
University of Delhi

Placement Advisor's Message



Department of Computer Science, University of Delhi has the proud privilege of being one of the earliest university departments in the country to offer three-year Master of Computer Applications (MCA) programme. In 2004, recognizing the growing importance of computer science research in the country, the department started two-year M.Sc. Computer Science programme. The department also has a vibrant Ph.D program with nearly 50 research scholars. MCA programme aims to develop core competence for developing high quality software and adapting cutting edge and bleeding edge technologies. The MCA students, as part of their curricula 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 apply their knowledge and experience gained during the course to develop IT applications as per industry requirements. The success of our MCA students is well known in the industry. Three and a half decades later, we are proud of our alumni holding top positions in many prominent IT/Software companies all over the globe.

M.Sc. Computer Science programme is the flagship programme of the department aimed at inculcating innovative thinking.

The focus of this program is to develop research skills, in addition to imparting relevant theoretical knowledge and practical skills in the global context. The students complete a minor project in the third semester and a major project in the fourth semester. Project areas include Algorithms, Parallel Computing, Semantic Web, Computer Security, Artificial Intelligence, Computer Networks, Data mining, Text mining, Network Analytics etc.. Through rigorous regimen programming assignments, the students acquire skills to think and develop innovative solutions with in deadlines. We have more than dozen alumni who are either pursuing or have completed doctoral studies from prestigious universities in India and abroad. Majority of our MSc students are contributing to software companies. The Department is proud to have more than 1200 alumni holding important positions in IT industry and academia at national and international levels.

Prof. Vasudha Bhatnagar

Placement Advisor

Department of Computer Science
University of Delhi

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*Education is the most powerful weapon
which you can use to change
the world.*

NELSON MANDELA

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 (MCA) programme in the year 1982, which was among the first such programmes in India. The MCA programme focuses on providing a sound theoretical background as well as good practical exposure to students in the relevant areas. It is intended to provide a modern, industry-oriented education in applied computer science. It aims at producing trained professionals who can successfully meet the demands of the IT industry. They obtain skills and experience in up-to-date approaches to analysis, design, implementation, validation, and 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 a high level of theoretical expertise and innovation to complex problems and application of new technologies. M.Sc. has been designed to teach the mathematical principles of specification, design and efficient implementation of both software and hardware. The Department also offers Doctor of Philosophy (Ph.D.) 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.

Faculty



Dr. Neelima Gupta

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Head of the Department

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Academic Program & Admission Procedure

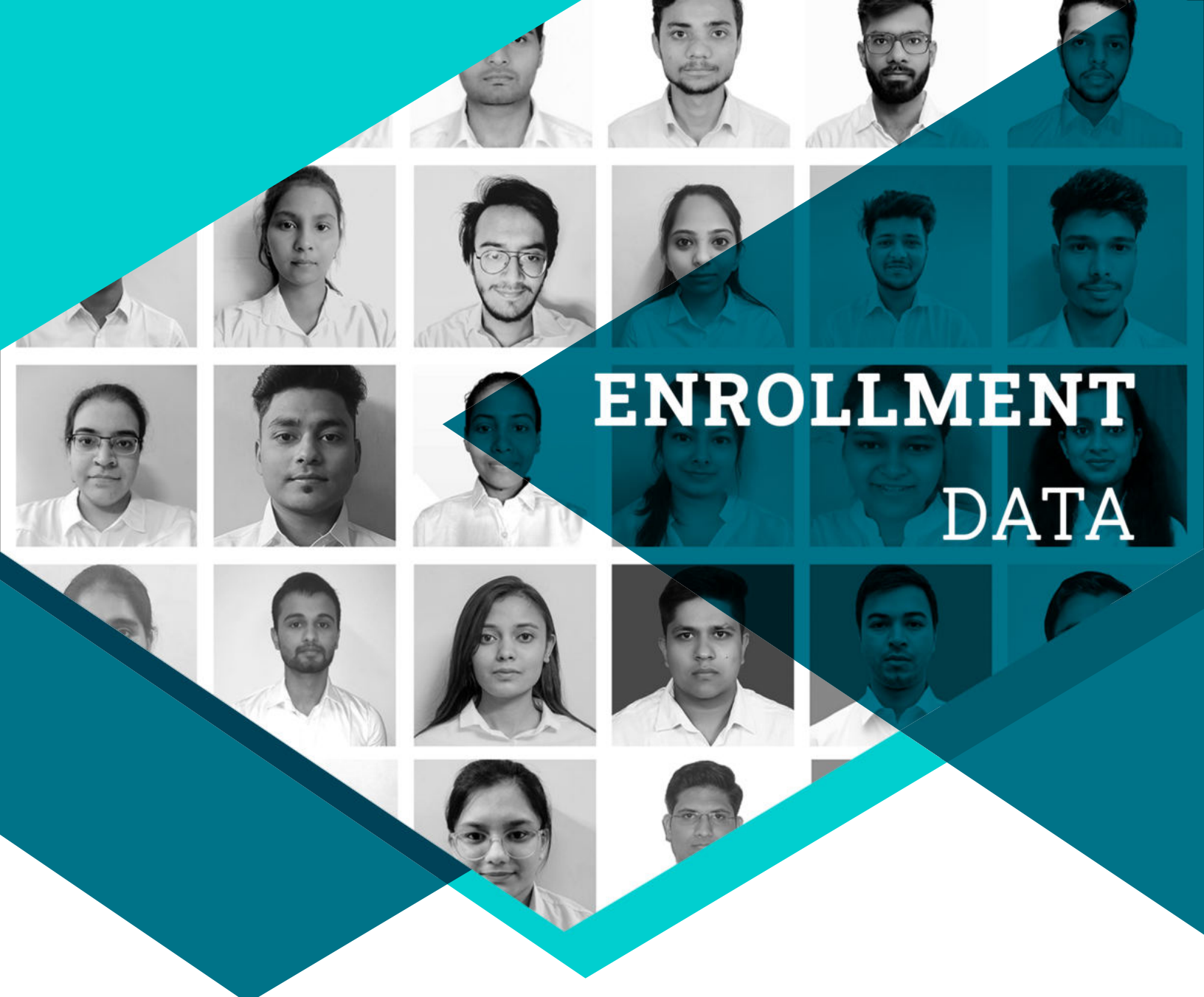


Master of Computer Application

Duration : 3 years

M.Sc. Computer Science

Duration : 2 years



**ENROLLMENT
DATA**

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MCA Programme

Master of Computer Applications (MCA) is a full time six-semester course, which includes one semester of professional training in the industry.

The objective of MCA programme is to impart quality 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 profession.

No wonder, today after thirty-nine years of its existence, its alumni are holding important positions in the IT industry and academics in India and abroad.



MCA Curriculum

Part-I Semester-I

1. MCAC101 Object Oriented Programming
2. MCAC102 Discrete Mathematics
3. MCAC103 Mathematical Techniques for Computer Science Applications
4. MCAC104 Computer Systems Architecture
5. MCAC105 Technical Communication

Part-I Semester-II

1. MCAC201 Data Structures
2. MCAC202 Database Systems
3. MCAC203 Software Engineering
4. MCAC204 Data Communication and Computer Networks
5. Open Elective Course 1

Part-II Semester-III

1. MCAC301 Design and Analysis of Algorithms
2. MCAC302 Information Security
3. MCAC303 Automata Theory
4. MCAC304 Operating Systems
5. Open Elective Course 2

Part-II Semester-IV

1. MCAC401 Compiler Design
2. MCAC402 Parallel and Distributed Computing
3. MCAC403 Advanced Operating Systems
4. Elective Courses 1 & 2

Part-III Semester-V

1. Elective Courses 3, 4, 5, 6, 7
 - a. MCAE501 Cyber Security
 - b. MCAE502 Graph Theory
 - c. MCAE503 Network Science
 - d. MCAE504 E-Commerce
 - e. MCAE505 Neural Networks
 - f. MCAE506 Artificial Intelligence
 - g. MCAE507 Machine Learning
 - h. MCAE508 Modelling and Simulation
 - i. MCAE509 Quantum Computing
 - j. MCAE510 Organizational Behaviour
 - k. MCAE511 Human Resource Management
 - l. MCAE512 Software Quality Assurance and Testing
 - m. MCAE513 Mobile and Satellite Communication Networks
 - n. MCAE514 NP Completeness and Approximation Algorithms
 - o. MCAE515 Text Analytics

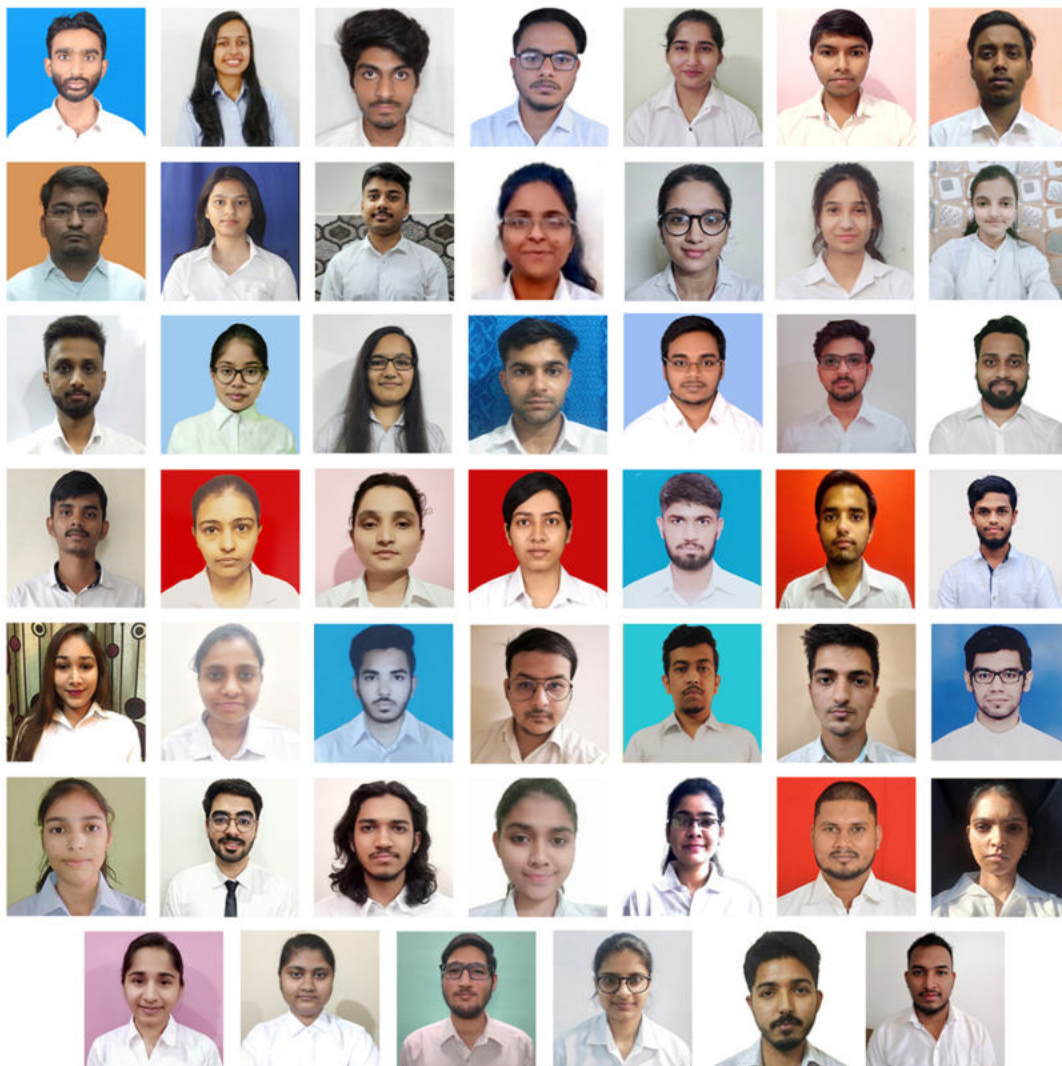
Part-III Semester-VI

1. MCAC601 Project Work

M.Sc. Programme

The M.Sc. Computer Science programme, introduced in 2004, is a four-semester course which aims at imparting quality education in core Computer Science, so that 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 programme 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 undergraduate level, it aims at imparting knowledge of 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 the development of research skills in the areas of a student's interest



M.Sc. Curriculum

Part-I Semester-I

1. MCSC101 Design and Analysis of Algorithms
2. MCSC102 Artificial Intelligence
3. MCSC103 Information Security
4. MCSC104 Mathematical Foundations of Computer Science
5. MCSC105 Data Mining

Part-I Semester-II

1. MCSC201 Machine Learning
2. MCSC202 Advanced Operating Systems
3. MCSC203 Mobile and Satellite Communication Networks
4. Elective 1
 - a. MCSE201 Combinatorial Optimization
 - b. MCSE202 Digital Image Processing
 - c. MCSE203 Compiler Design
 - d. MCSE204 Database Applications
5. Open Elective 1
 - a. MCSO201 Java Programming
 - b. MCSO202 GPU Programming
 - c. Open Elective from other departments

Part-II Semester-III

1. MCSC301 Minor Project
2. Electives 2 & 3
 - a. MCSE301 Cyber Security
 - b. MCSE302 Graph Theory
 - c. MCSE303 Network Science
 - d. MCSE304 Deep Learning
 - e. MCSE305 Neural Networks
 - f. MCSE306 Modelling and Simulation
 - g. MCSE307 Computational Intelligence

- h. MCSE308 Parallel and Distributed Computing
 - i. MCSE309 Software Quality Assurance and Testing
 - j. MCSE310 Text Analytics
 - k. MCSE311 Multi-Agent Systems
 - l. MCSE312 Steganography and Digital Watermarking
 - m. MCSE313 NP Completeness and Approximation Algorithms
3. Open Elective 2
 - a. MCSO301 Data Science
 - b. MCSO302 E-Commerce

Part-II Semester-IV

1. MCSC401 Project Work

Admission Procedure

Master of Computer Application

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 MCA has students graduated from B.Sc.(H) Computer Science, BCA, B.Sc.(H) Mathematics, B.Sc.(H) Physics, B.Sc.(H) Electronics, B.Sc. (Gen) PCM and M.Sc. Mathematics.

The seats are filled on the basis of national level written examination, followed by an interview.

M.Sc. Computer Science

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 with minimum 60% aggregate marks in their graduation.

50% seats are reserved for 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, followed by an interview.

Students Corner



Certifications

Data Science & Machine Learning

- The Data Scientist's Toolbox
- Data Science Training from Internshala
- Stanford's Machine Learning course on Coursera
- Coursera Mathematics for Machine Learning Specialization
- Codecademy Data Science Career Path
- Coursera's Deep Learning Specialization
- Machine Learning Scientist –DataCamp
- AI for Everyone - Coursera
- AWS Fundamentals: Going Cloud Native by AWS & Coursera
- Neural Networks and Deep Learning by deeplearning.ai
- AI Programming with Python Nanodegree - Udacity

Programming Languages & DSA

- CodeChef Certified Data Structures and Algorithms Programme
- NPTEL Design and Analysis of Algorithms
- Coding Blocks - Algo++
- Complete Python Bootcamp from Udemy
- Crash Course on Python (Google - Coursera)
- Data Structure and Algorithms in Java from Coding Blocks
- SQL Fundamentals Course by Solo Learn

Web & App Development

- freeCodeCamp's Responsive Web Design certification
- Full Stack Web Development with NodeJS, Coding Ninjas
- Advanced Frontend Web Development with React, Coding Ninjas
- APTRON Android development certification
- Coursera's Front end web development with React certification
- freeCodeCamp's JavaScript Algorithms and Data Structures, Front End Libraries certification & API's and Microservices certifications
- Server-side Development with NodeJS, Express and MongoDB- Coursera
- Learn Advanced Bootstrap 4 - Udemy

More Certifications

- Codecademy Create Video Games with Phaser.js SkillPath
- Linux Training by Spoken Tutorial, IIT Bombay
- Blockchain Specialisation – Coursera
- Cyber Forensics course by Innovians Technologies
- The Fundamentals of Digital Marketing by Google Digital Garage

Classroom Projects

Our students do not restrict learning to the confines of the classroom. They are always looking to push the boundaries of innovation and make the best use of technology. Following is a list of projects undertaken by students, independent of the department :

- * Pomodoro timer
- * First aid chatbot
- * Telegram bot
- * Python voice assistant
- * Slack clone using React
- * Resume builder web app
- * Text summarizer in python
- * Ipod simulator using React
- * Online examination system
- * Toy recommendation engine
- * Parser to validate C++ function
- * Video server using React and Nodejs
- * Snake game using Javascript
- * Paraphrase detection system
- * Tourism management system
- * Aasana identification using ML
- * Android chat app using Firebase
- * SQL query parser using Lex/Yacc
- * Python news scraping app
- * Attendance management system
- * Car detection system using OpenCV
- * Random quote generator using React
- * Real time chat app using SocketIO
- * Online code judge for coding competitions
- * Rebuild python's Pandas library from scratch
- * Prediction of malnutrition using ML
- * Sorting and graph visualizer using HTML, CSS and Javascript
- * A collection of free tutorials built using Tailwind CSS and Nuxt.js
- * Web portal for Sankalan and associated events
- * An interviewing and social platform for businesses and employees.
- * Latitude and longitude detector web app



Achievements & Awards

The corona virus pandemic may have limited our physical movement but it hasn't dampened the enthusiasm with which the department seeks to achieve excellence. Even with the challenges presented by virtual competitions and hackathons, our students have participated with zest and accolades on behalf of the department.

- First prize in DDUCHackathon 2020 for presenting software solution entitled "Early detection of sepsis with clinical data"
- Selected for Linux Foundation mentorship program (Open-source program)
- Zoo Hackathon New Delhi Regional Winner, 2019
- Awarded Certificate Of Achievement for Second Position in the event Code-on-the-Go (a coding competition)
- Secured First Position (Team) in Fin-Tech Quiz Competition Organized by Indus Valley Partners
- Won Bronze Medal in HackerRank HackFest 2020 (Rank - 1701/8051)
- Secured global rank 2664 and country rank 672 in Google Hash Code 2021
- 3rd prize in collage making competition (In Srijan Fest, BCAS (DU))
- Qualified GATE examination 2021
- Top 100 in the National Student Coding Contest organized by ACM India
- 4th position in Smart India Hackathon 2018 organized by Government of India
- Awarded Google India Challenge Scholarship for Android Developer Track
- Published Amazon Alexa Skills on Amazon Skill Store with 500+ unique users as a result receives \$100 AWS credits every month
- Winner of Challenge Accepted event organized by Shri Ram College of Commerce
- Mentored students at hackCBS 3.0 - India's largest student-run hackathon
- Open-Source Mentor at GirlScript Summer of Code
- Organiser at hackCBS 1.0 and hackCBS 2.0 - India's largest student-run hackathon
- Awarded Special Achievement 'Star of The College' award by Sri Guru Gobind Singh College of Commerce, University of Delhi for outstanding contribution to college
- Presented a paper on use of technology in inclusive development
- Served as Campus leader of Safecity India
- Achieved Global Rank 31 - CodeChef June Long Challenge 2020
- Codeforces - Expert (1600+ rated), Codechef - 4 stars(1990 rated)

Workshops and Seminars Attended

The students of our departments come together and organise various workshops throughout the year in an effort to help students enhance their skills.

- Docker and Kubernetes workshop by Kubernetes Forum Delhi, 2020
- Amazon Alexa Skill workshop by Coding Blocks, 2019
- Git workshop by Coding Blocks, 2019
- VueJS for Beginners by JSLovers, 2019
- GirlScript Computer Vision workshop
- Firebase and Python by Coding Blocks
- Google Devfest 2019-20
- OpenCon 2018
- Data Science workshop at Delhi Technological University
- Introduction to Git and GitHub by Microsoft Student Partner Programme
- Introduction to Machine Learning by Coding Blocks
- Real time image classification with Microsoft Azure
- Facebook Community Challenge Build Day 2019 organised by Facebook Developer Circle, Delhi Chapter
- Microsoft Student Partners - Introduction to Git and GitHub
- Microsoft ML with Azure
- APTECH Big Data Hadoop workshop, 2018
- Workshop on Game Development using JS by Coding Blocks
- Workshop on social surfing and online safety sponsored by Facebook



Laboratory Facilities



Resources

OPEN SOURCE IDE

- Dev C++
- Turbo C++
- Python IDLE
- Altova XML Suite 2008
- NetBeans 8.2
- Eclipse
- Android Studio
- JDK 1.8.0
- ADT Bundle for Android
- R Studio

TEXT EDITOR

- Sublime Text Editor
- Notepad++

OPEN SOURCE SERVER

- Glassfish

OPERATING SYSTEM

- Windows 8
- Windows 10
- Ubuntu 16.4

APPLICATION SOFTWARE

- Microsoft Office 2018
- Latex

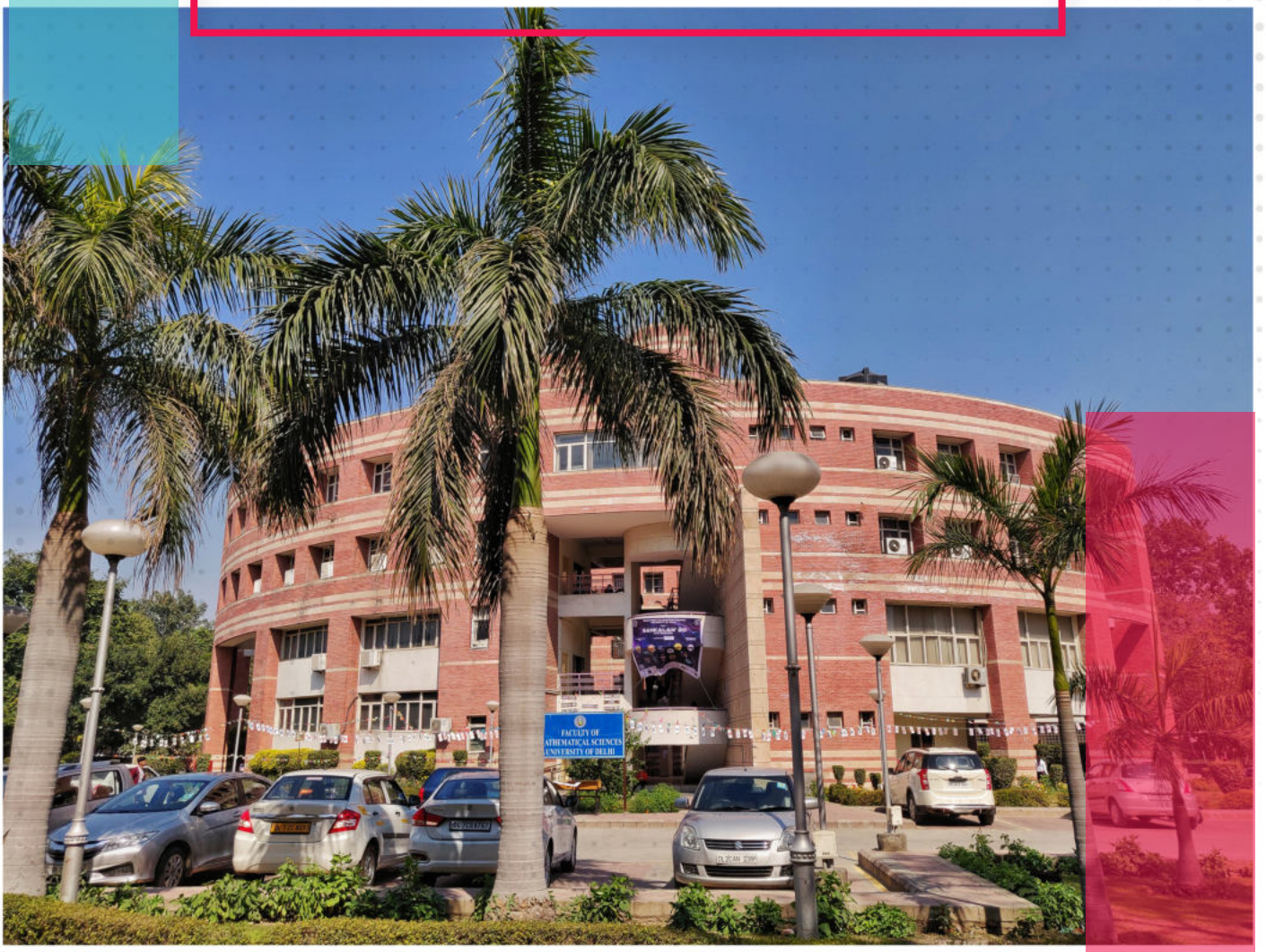
NUMERICAL COMPUTING SOFTWARE

- MATLAB 2014a

SECURITY TOOLS

- Microsoft Security Essential
- Windows Defender

More about **Department**



Library



A library is an integral part of the teaching and the learning process. Delhi University facilitates the work of lecturers and ensures each student has equitable access to resources, irrespective of home opportunities or constraints. The department has partnership with the University libraries to facilitate learning, teaching and research.

Our department promotes intellectual discovery, critical thinking and life-long learning. Accordingly, the libraries tie our academic opportunities to varied cultural and scholarly traditions by offering student-centred services.

The students of the department are affiliated to CSL library. Established in 1981, the **Central Science Library** provides students with a collection of over 220,000 volumes of books and periodicals. The website of CSL provides an electronic subscription for approximately 27,088 e-journals of national and international repute, including IEEE, ACM, Springer journals and proceedings.

In light of the COVID-19 pandemic, online library services have been available to all students of the University, including Remote Access to e-resources, plagiarism verification and request for full text papers.

<http://csl.du.ac.in/>

Student Initiatives

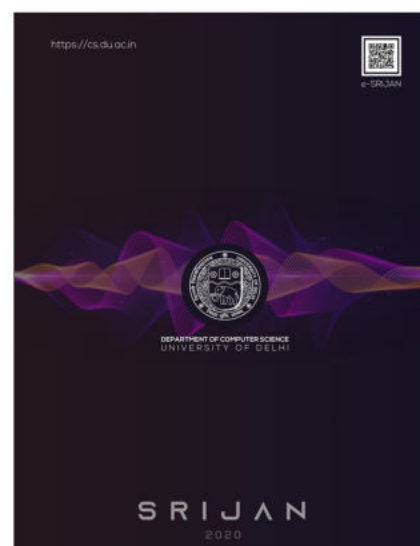
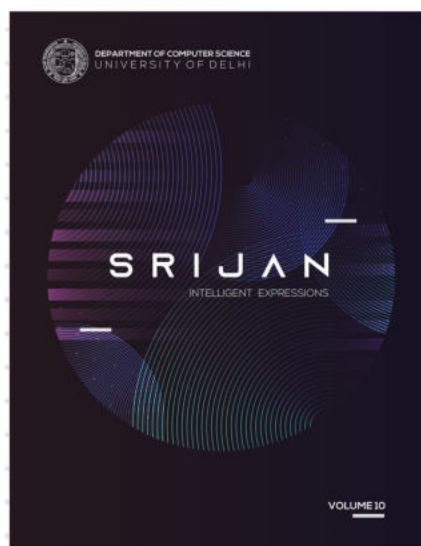
Delhi University Computer Science Society

The Department creates an environment for students to take up challenging tasks. This helps bring forth their latent capabilities; discover their full potential, and hence enhances this little yet significant society that we have here. In order to achieve this goal, a number of activities are organized for students to help them build the traits of teamwork, trustworthiness, and synchronization.

Established in 2005, Delhi University Computer Science Society aims to “build better student-industry interface” by conducting various seminars, conferences, and technical fests and thereby helps in narrowing down the gap between education and industrial demands. Since 2005, every year, the society organizes SANKALAN, a two-day technical fest which brings out the technology as well as a creative spark to the life of the students.

SRIJAN : The Student Magazine

“Srijan” as the name suggests is the creation of a doorway letting everyone express their views on a wide array of technical as well as non-technical topics. The magazine encourages students to think beyond the pages of the textbook and bring out their creative side.



Clubs of DUCS

Alumni Working Club

Student community is believed to be incomplete without the support and encouragement of its alumni. The club dedicatedly functions to create and maintain a life long connection between the institute and its alumni.

The department is proud to have alumnis placed in prestigious companies like Amazon, Microsoft, Adobe, Google, , Morgan Stanley, etc. Some of our alumnis are founders of extremely successful start ups. Seminars, workshops, sankalan (our technical fest) and hackDUCS (our hackathon) serve as the platform of connectivity between the students and the alumnis.

Our alumni contribute by providing the present generation with immense experience and guidance through the placement sessions. They take out time to prepare the students for placements with study sessions, pep talks and give them insights about the working of the industry.

DUCS Coding Club

DUCS coding club is an active body which runs on the principle of building and developing perceptive brains. Everyone helps each other to learn the new trends and technologies.

Together this year, the club was able to make some of the best achievements, which include: More than 30 students got a HacktoberFest 18 shirt for creating pull request and contributing to tech society by Digital Ocean. About 50 students were able to learn the Amazon Alexa technology and created their own skills which are now live on Alexa Skill Store. Two students received Facebook-Udacity PyTorch Scholarship Challenge.

Students under this umbrella have learned a lot through exploration and experience. Together, students attend sessions at various places. Not only outside, but students conduct sessions amongst themselves and in their colleges to grow everyone around them.

Student Activities

Amidst a plethora of projects & assignments, we do ensure to have a break for celebrating and interacting with each other. Besides the day to day, luncheons, birthday celebrations, DUCS has a culture of celebrating fun get-togethers like Fresher's, Farewell and Diwali Party.

DUCS Coding Club Sessions

This academic year, DUCS coding club conducted sessions on the following topics :

1. Hacktoberfest
2. JavaScript 101 and how to pick up projects
3. Docker and CI/CD
4. Web Services - REST & GraphQL
5. Git and Github
6. Data Structures with C++ Standard Template Library
7. Web Development : Building up the Foundation



Sankalan - Our Tech Fest

Since its inception in 2005, every year DUCS organises its annual fest with much enthusiasm and energy. Students from various universities come and participate in this two day event. Renowned people from the IT industry and our alumni placed in various tech giant companies judge and review all the technical events held during the fest. After the two days long grilling experience, students are awarded and appreciated for winning and participating in the fest.

This year , Sankalan has become more special. A new quiz portal has been developed from scratch for Sankalan using Laravel and Vue.js which handled everything from registration to evaluation.

hackDUCS

hackDUCS was a two day hackathon under Sankalan'21 - Annual Technical Fest in partnership with Microsoft Student Partners, Github and our event sponsor IBM.

hackDUCS aimed to bring together innovation, hard work, creativity, analytical ability and the power of code.

The problem statements were given to the students and many students learned new technologies imparted during the hackathon and built unique solutions.

The hackathon had a zumba session as a fun activity for the participants. A lot of prizes and swags were given to the participants as well as the winners.



Our Alumni

Through sheer skill, commitment and hard work the alumni of Department of Computer Science have distinguished themselves in the industry and academic alike. We feel proud of our talented and successful alumni who have made a mark in India and abroad. A few amongst them are:

SAURABH GARG

Engineer Manager, Adobe
MCA, 2015

PRINCE MALIK

SDM III, Amazon
MCA, 2011

HARISH PRANAMI

Sr. Soft. Engineer – Big-Data, Apple
MCA, 2012

PRANAV KHANDELWAL

SDM III, Amazon
MCA, 2011

TOTA RAM VERMA

Assistant VP, Citi Group
MCA, 2007

SACHIN VERMA

Dir. of Soft. Engineering, Salesforce
MCA, 2006

BHUVNESHWAR KUMAR

Sr. SDE, Microsoft Redmond, Washington
MCA, 2007

SUMIT SHARMA

Central Analytics, Global Ops, Facebook
MCA, 2012

VIJAY KRISHNAN

Program Manager, Microsoft
MCA, 2002

MANISH MADAN

Sr. VP, Tech Mahindra
MCA, 1996

SANJAY GUPTA

Entrepreneur, Mobisolv
MCA, 1996

S KUMARAN

VP, Product Development, Informatica
MCA, 1998

Our Alumni

Prof. VASUDHA BHATNAGAR

Professor
Department of Computer Science
University of Delhi, India
MCA Batch - 1985

GULSHAN KUMAR

Director, Alcatel-Lucent, India
MCA Batch - 1988

RANJAN DHAR

Group General Manager,
Enterprise Sales at Ingran Micro
MCA Batch - 1989

Dr. S.K. PAL

Senior Scientist Scientific
Analysis Group DRDO

VANDANA AGGARWAL

Senior Data Governance Leader
at PlayStation
MCA Batch - 1988

RAJIV MITTAL

Director at innoTrust Consulting
MCA Batch - 1996

Prof. POONAM BEDI

Professor
Department of Computer Science
Ph.D - 1999

C.P. MURALI

Board Advisor at Truminds Software.
MCA Batch - 1986

PRADEEP MATHUR

Vice President Capgemini, UK
MCA Batch - 1987

ADBHRAJIT GHOSH

System Engineer at Perspecta Labs
MCA Batch - 1993

"I think the success of any school
can be measured by the contribution
the alumni make to our national life"

John A. Kennedy

All About Recruitment



Our Past Recruiters



BlueStacks



EVALUESERVE



Our Past Recruiters



Placement Team & Contact

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Photo (Top to bottom) : Saloni Dobhal, Anubhav Sethi, Vasu Sehgal, Kavita, Prateek Jena, Riya Swami

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Department of Computer Science
University of Delhi

