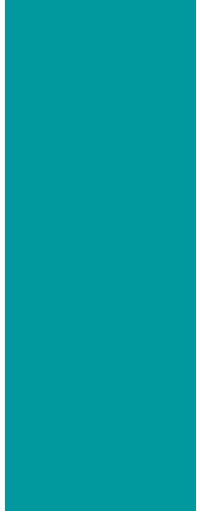




RECRUITMENT GUIDE 2024-2025

Department of Computer Science
University of Delhi

STUDENT ZENE TIONS CONC



03	Vice Chancellor's Message
04	HOD's Message
05	Placement Advisor's Message
06	Our Department
07	Faculties
09	Academic Programs
17	Student Corner
21	More about the Department
28	Our Alumnis
30	Placement Sessions
33	Past Recruiters
35	Placement Team & Contact



Prof. Yogesh Singh

Vice-Chancellor
University Of Delhi

“

"The primary endeavour of every educational institution is to make every student attain the learning outcomes of all courses in a Programme. However, when an institution goes an extra mile and gets the best recruiters to come to the campus, facilitates and result in the recruitment of all or many of their students, it provides an immense satisfaction.

The Department of Computer Science is one of our forerunner departments and offers postgraduate courses in Computer Science, namely Master of Computer Applications (M.C.A) and M.Sc. Computer Science and also offers Doctorate in Philosophy. Students of this department come from various parts of the country to pursue their postgraduate studies.

Along with theoretical and practical knowledge in Computer Science, students are also imparted knowledge in soft skills such as leadership. The students of this department, on completion of their Programmes, are well placed in their professional and academic fields.

This Placement Brochure shall provide a good insight of the department and its students to the stakeholders. I am confident that the Department shall be able to facilitate the placement of its students in the best organizations through this year's placement endeavour.

My heartiest wishes for this initiative by the department."



Prof. Naveen Kumar

**Head of Department
Department of Computer Science,
University Of Delhi**



It is with great excitement that we announce the upcoming placement session for the MCA and MSc courses offered by the Department of Computer Science at the University of Delhi. As the Head of the Department, I assure you that our programs are meticulously designed to equip students with the most relevant skills required in the ever-evolving IT industry.

Our distinguished faculty members, who are renowned experts in their respective fields, are deeply committed to delivering a world-class education to our students. Through a combination of comprehensive curricula and practical learning experiences, we strive to nurture their talents and cultivate highly skilled professionals. It is due to our unwavering dedication that our department has garnered a remarkable track record of producing exceptional graduates who have successfully secured placements in top companies across various industries.

We cordially invite companies from a diverse range of industries to participate in our highly anticipated placement session. By engaging with our talented pool of students, you will have the opportunity to recruit individuals who possess a profound understanding of computer science principles and possess the practical problem-solving skills necessary to thrive in a competitive professional environment.

We are confident that our students will bring immense value to your organization and contribute significantly to its growth and success. In participating in our placement session, you will not only gain access to some of the brightest minds in the field but also provide our students with invaluable exposure to real-world challenges. Your involvement will play a pivotal role in shaping their careers and fostering their professional development.

On behalf of the Department of Computer Science at the University of Delhi, I extend my heartfelt best wishes to all our students as they embark on this exciting phase of their professional journey. We are proud of their achievements and are confident in their ability to make a positive impact in the organizations they join. We sincerely hope that your esteemed company will be a part of their success story.

Should you require further information or wish to express your interest in participating in the placement session, please do not hesitate to reach out to our dedicated placement cell. Thank you for considering our invitation, and we eagerly anticipate your esteemed presence on our campus.



Dr. Om Pal

Placement Advisor
Department of Computer Science,
University Of Delhi



The Department of Computer Science at the University of Delhi is renowned for producing exceptional graduates at the postgraduate and doctoral levels annually. Our alumni have achieved remarkable professional success; a tradition we aim to uphold with the 2024-2025 cohort. Students receive rigorous training in fundamental concepts and practical applications from our esteemed faculty and staff, preparing them for industry roles. We take pride in being one of the earliest university departments in the country to offer the three-year Master of Computer Applications (MCA) program in 1982. Recognizing the increasing significance of computer science research in India, we introduced the two-year M.Sc. Computer Science program in 2004.

Our vibrant Ph.D. program hosts nearly 60 research scholars, contributing to cutting-edge research in the field. With the implementation of the National Education Policy (NEP) 2020, we revamped our MCA program in 2022, accommodating 71 students in its inaugural batch. The MCA program aims to foster expertise in software development and the adoption of cutting-edge technologies. Students undertake industry projects in their final semester, covering areas like Database Systems, Computer Networks, Software Engineering, Artificial Intelligence, Data Science, Cybersecurity, and more, applying their knowledge to develop tailored IT solutions. The outstanding success of our MCA students is widely recognized in the industry. With over four decades since its inception, we take pride in the achievements of our alumni, who hold prominent positions in numerous esteemed IT/Software companies worldwide.

The M.Sc. Computer Science program stands as the department's flagship initiative, primarily geared towards cultivating research skills while providing a comprehensive understanding of theoretical concepts and practical applications within a global context. Students engage in a minor project during the third semester and a major project in the fourth semester, covering a diverse array of areas such as Algorithms, Parallel Computing, Cyber Security, Information Security, Cryptography and Post-Quantum Cryptography, Blockchain, Semantic Web, Artificial Intelligence, Computer Networks, Wireless Sensor Networks, Data mining, Text mining, Network Analytics, Image processing and more.

We take pride in our alumni, with over a dozen individuals currently pursuing or having completed doctoral studies at esteemed universities both within India and abroad. Additionally, the majority of our MSc graduates are actively contributing to various software companies, showcasing their expertise and skills in the industry. In addition, the Department upholds a network of more than 1500 alumni who hold prominent roles in academia and the IT sector on a national and worldwide scale.

It is with great pleasure that I extend an invitation to you, our valued recruiter, on behalf of our department to participate in the upcoming 2024-2025 placement process. We are eager to collaborate with you in identifying and recruiting the finest talent for your organization. We anticipate that your visit to our department will be both productive and rewarding. Wishing you and the students a highly successful placement process ahead.



The Department of Computer Science was established in the year 1981, at the University of Delhi, 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 Master of Computer Applications (MCA) programme was started at the department in the year 1982, which was among the first such programmes in India. 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 M.Sc. Computer Science course was started at the department 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 the 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.



Prof. Naveen Kumar

Professor
Head of the Department

Ph.D. IIT Delhi
M.Tech.
<http://people.du.ac.in/~nk/>
nkumar@cs.du.ac.in



Prof. Vivek Singh

Professor

Ph.D. University of Allahabad
M.Sc. Computer Science University of Allahabad
<https://www.viveksingh.in/>
vivek@cs.du.ac.in



Prof. Neelima Gupta

Senior Professor

Ph.D. IIT Delhi
M.Tech.
<http://people.du.ac.in/~ngupta/>
ngupta@cs.du.ac.in



Prof. Punam Bedi

Senior Professor

Ph.D. University of Delhi
M.Tech. IIT Delhi
<http://people.du.ac.in/~pbedi/>
pbedi@cs.du.ac.in



Prof. Vasudha Bhatnagar

Senior Professor

Ph.D. Jamia Milia Islamia
MCA University of Delhi
<http://people.du.ac.in/~vbhatnagar/>
vb.ducs@cs.du.ac.in



Dr. Dilip Senapati

Associate Professor

PhD Jawaharlal Nehru University
MTech Jawaharlal Nehru University
dsenapati@cs.du.ac.in



Dr. Om Pal

Associate Professor
(Ex-Scientist, Government of India)

Ph.D. Jamia Millia Islamia
MS (Research) Cryptography IIT Bombay
MBA(O&M) from IGNOU
B.E. (CSE) Dr. B. R. Ambedkar University, Agra
<http://people.du.ac.in/~ompal/>
opal@cs.du.ac.in



Dr. Mantosh Biswas

Associate Professor

Ph.D. (CSE) IIT Dhanbad
M.Tech. (CSE) NIT Durgapur
B.Tech (CSE) WBUT
<https://people.samarth.edu.in/index.php/profile/user/index/DU/lzo/~mantosh/mbsiwas@cs.du.ac.in>



Dr. Vikas Kumar

Assistant Professor

Ph.D. University of Hyderabad
MCA Pondicherry University, Puducherry
<http://people.du.ac.in/~vkumar1/>
vikas@cs.du.ac.in



Dr. Bharti Rana

Assistant Professor

Ph.D. M.Tech. Jawaharlal Nehru
University
MCA GGSIPU, Delhi
<http://people.du.ac.in/~bharti/bharti@cs.du.ac.in>



Dr. Ankit Rajpal

Assistant Professor

Ph.D. University of Delhi
M.Sc. Computer Science, University of Delhi
<http://people.du.ac.in/~arajpal/>
arajpal@cs.du.ac.in



Dr. Kuldeep Singh

Assistant Professor

Ph.D. IIT
M.Tech. GJUS&T, Hisar
ksingh@cs.du.ac.in



Dr. Yogendra Meena

Assistant Professor

Ph.D. M.Tech. MCA

Jawaharlal Nehru University

yogendra@cs.du.ac.in



Dr. Reena Kasana

Assistant Professor

Ph.D. M.Tech.

Jawaharlal Nehru University

M.Sc. University of Delhi

rkasana@cs.du.ac.in

Academic Programs offered

Master of Computer Applications

M.Sc. Computer Science



67

Master of Computer Applications
2 Years (2023-25)

62

M.Sc. Computer Science
2 Years (2023-25)

Total Students : 129

2 Years MCA Programme



Master of Computer Applications (MCA) - 2 years programme, was introduced in the year 2022. It is a full-time four-semester course, which includes one semester of professional training in the industry. The objective of the MCA programme is to impart quality education in the field of 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 the overall development of the students 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.

SEMESTER-1

- 1.MCAC101 Object Oriented Programming
- 2.MCAC102 Computer Systems Architecture
- 3.MCAC103 Data Structures
- 4.MCAC104 Database Systems
- 5.MCAC105 Mathematical Foundations of Computer Applications

SEMESTER-2

- 1.MCAC201 Design and Analysis of Algorithms
- 2.MCAC202 Data Communication and Computer Networks
- 3.MCAC203 Operating Systems
- 4.MCAC204 Data Analysis and Visualization
- 5.MCAC205 Web Technologies

SEMESTER-3

1. MCAC301 Cyber Security
- 2, MCAC302 Software Engineering
3. List of Elective Courses

- MCAE204 Statistical Methods
- MCAE301 Compiler Design
- MCAE302 Artificial Intelligence
- MCAE303 Information Security
- MCAE304 Network Science
- MCAE305 Deep Learning
- MCAE306 Interpretable Learning

- MCAE307 Natural Language Processing
- MCAE308 Graph Theory
- MCAE309 Text Analytics
- MCAE310 Automata Theory
- MCAE311 Combinatorial Optimization
- MCAE313 Quantum Computing
- MCAE314 Computer Graphics
- MCAE315 Parallel and Distributed Computing
- MCAE316 Data Mining
- MCAE317 GPU Programming
- MCAE318 Neural Networks
- MCAE319 Machine Learning Applications
- MCAE320 Digital Image Processing
- MCAE321 Internet of Things

4. Open Elective

- MCAO301 Java Programming
- MCAO302 Data Mining for Business Applications (for other departments)
- MCAO303 Data Science

SEMESTER-4

- MCAC401 Project Work

2 Years M.Sc. Programme



The M.Sc. computer science programme is a four-semester course that aims to impart quality education in core Computer Science. Students are prepared to face the challenges of the highly competitive IT industry and carry out research development. The objective of the programme is to imbibe sound knowledge of theory and hands-on practical skills in various areas of Computer Science to the students. 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.

SEMESTER-1

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

SEMESTER-2

1. MCSC201 Machine Learning
2. MCSC202 Advanced Operating Systems
3. MCSC203 Mobile and Satellite Communication Networks
4. Elective 1
 - MCSE201 Combinatorial Optimization
 - MCSE202 Digital Image Processing
 - MOSE203 Compiler Design
 - MCSE204 Database Applications
5. Open Elective 1
 - MCS0201 Java Programming
 - MCS0202 GPU Programming
 - Open Elective from other departments

SEMESTER-3

1. MCSC301 Minor Project
2. Electives 2&3
 - MCSE301 Cyber Security
 - MCSE302 Graph Theory
 - MCSE303 Network Science
 - MCSE304 Deep Learning
 - MCSE305 Neural Networks
 - MCSE306 Modelling and simulation
 - MCSE307 Computational Intelligence
 - MCSE308 Parallel and Distributed Computing
 - MCSE309 Software Quality Assurance and Testing
 - MCSE310 Text Analytics
 - MCSE311 Multi-Agent Systems
 - MCS6312 Steganography and Digital Watermarking
 - MCSE313 NP Completeness and Approximation Algorithms
3. Open Elective 2
 - MCSO301 Data Science
 - MCSO302 E-Commerce

SEMESTER-4

1. MCSC401 Project Work



STUDENT CORNER



Data Science & Machine Learning

- Supervised Machine Learning : Regression and Classification
- Diploma in Data Science (IIT Madras)
- Data Science and Machine Learning (Scaler)
- Machine Learning (Internshala)
- Short term course on Artificial Intelligence and Machine Learning (Department of Computer Engg, JMI)
- Machine Learning Specialization by Andrew Ng (Coursera)
- Deep Learning Specialization by Andrew Ng (Coursera)
- Data Analytics and Visualization Virtual Experience (Accenture)
- Data Analytics Essential Badge (Cisco Networking)

Programming Language & DSA

- MASTER IN DSA C AND C++
- Java Programming & DSA Course
- DSA in Java (Apna College)
- Mastering Data Structures & Algorithms using C and C++ - Abdul Bari
- Java Master Course Coding Blocks
- Python for Everybody Specialization, University of Michigan (Coursera)
- NPTEL : Design and Analysis of Algorithms
- Java Programming (NPTEL)
- Java Enterprise Edition HTML5/ CSS3/ JavaScript (Coursera)
- Developer Virtual Experience (Accenture)

Web and App development

- JavaScript Algorithms and Data Structures (Freecodecamp)
- HTML and CSS fundamentals (Udemy)
- HTML/CSS and JavaScript (TestDome)
- Real World Coding in HTML&CSS course (Udemy)
- The Web Developer Bootcamp 2021 (Udemy)
- Web Development (Teachnook in association with IIT Bhubaneshwar)
- Android App Development (Internshala)

More Certifications

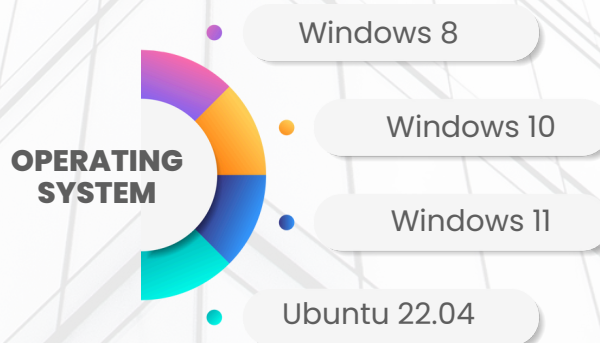
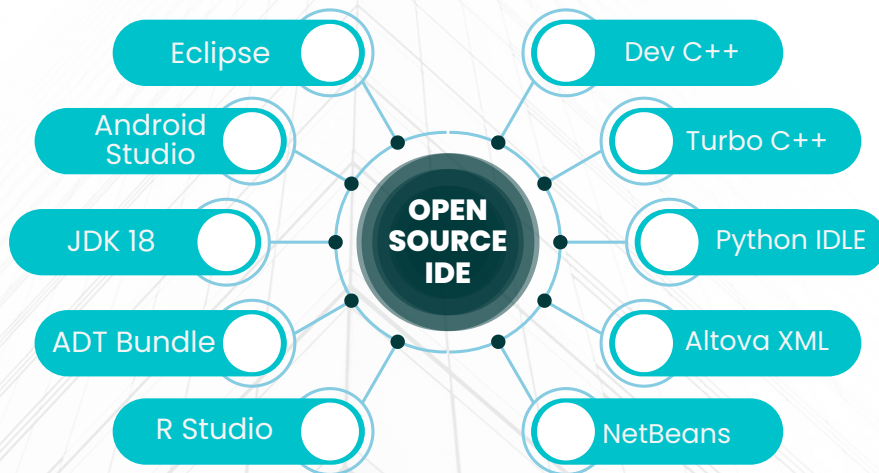
- Certificate course on cybersecurity and ethical hacking
- Quantum Computing Certification (IIT Madras & IBM)
- Introduction to Cloud Computing
- AWS Cloud Foundation (AWS Academy)
- Cloud Architecture and Infrastructure Services (Lenovo Foundation Students Empowerment Program)
- Graphic Designing Internship at Wired clan
- Graphic Designing Internship at Hostcode Labs
- DSMP (CampusX)

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:

- LSTM - AI-powered Music Generation using LSTM Architecture
- LLM & Transformers - Text classification using HuggingFace Transformers
- Cross-Domain Recommendation System
- Sentence Autocompletion System- A Prediction system using LSTM
- Handwritten Digit Recognition using CNN
- Bookstore Web Application using MERN stack
- CGST app (currency converter, GST calculator, Stop watch, temperature converter)
- IP Address Tracker: A website tracks down the location of any IP address provided
- Movie recommendation engine With collaborative filtering
- AI resume analyser (MERN)
- Financial Advisor Chatbot
- CSS Generator: Dynamically generate CSS based on user inputs on the provided text.
- Reciprocal Recommendation System
- CUSTOM MUSIC PLAYER
- Sentiment Prediction on Movie Reviews
- Online Shopper's intention Analysis
- Stock Management System
- Text to Speech Converter, Chat bot - Using AWS
- Proxy Server With IP Spoofing & Cache Mechanism
- Video Streaming app
- FTP client or blockchain.
- Horse Survival Prediction
- LAN Based Chat App
- Kanban Application V2
- Quicky Notes - A chrome extension
- Content-based Book Recommendation System
- Splitwise Cash Flow - Minimize cash-flow with your friends
- Email spam detection System
- Hex Empires
- Delhi Loco Android app : Application for Live Location at Metro stations
- Mp3 downloader : Application for downloading mp3 files directly by putting in the youtube links
- Facpro - A cross platform application to assist college faculty to manage there achievements digitally with minimal efforts.
- EdRank - A feedback system for higher education institutes
- Web Scraping of LinkedIn
- Emotion Detection Using context of Image
- HCMK E-commerce Jewellery shop (MERN)
- Virtual Event Hosting Web App
- RSVP app deployed on firebase.
- Topic Modelling - An NLP based Project (Using LDA)
- Health Symptoms Tracker
- Cricket Match Interestingness Prediction System

Our students have illuminated the professional landscape with their internship endeavors, showcasing unparalleled dedication and innovation across diverse industries. Their journey embodies the essence of excellence, leaving a lasting impact wherever they go.

- Lead Backend Developer @ Valencea Developments
- IIT Bombay, Software Engineer Intern
- Research Fellow at IIT Roorkee in collaboration with Google research
- SDE Intern @ DeepThought Edutech Ventures
- Frontend Developer Intern @ RecruitNXT
- Teaching Assistant Internship at IIT Madras
- Project Lead @ Human Resource Management System, Yellow Octo
- Trainee @ Industrial Finance Corporation of India
- Machine Learning Project Mentor @ IIT Madras
- Full Stack Developer Intern @ Target Technology
- Frontend Developer Intern @ Chakraborty And Lahkar Innovations Pvt. Ltd
- Web Development Intern @ Oaknst Pvt. Ltd.
- Mentee @ TU-DU Summer School, Tongmyong University, Korea
- Subject Matter Expert of Computer Science, Chegg
- Web Development Intern @ Teachnook, Bengaluru
- Startup Founder @ Sabziwala
- SDE Intern @ MUGS
- Worked with the IAS, Representative of Govt of India for civic technology





MORE ABOUT THE DEPARTMENT



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

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

The students of the department are members of the **Central Science Library**. Established in 1981, the CSL provides students with a collection of over 2,20,000 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 made available to all students of the University, including Remote Access to e-resources, plagiarism verification, and request for full-text papers.

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 a better student-industry interface” by conducting various seminars, conferences, and technical fests which 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, that brings 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 over a wide spectrum of technical as well as non-technical areas. The magazine encourages students to think beyond the pages of the textbooks and bring out their creative side.





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

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

Our alumni contribute by providing the present generation with immense experience and guidance through placement sessions conducted every year before the placement drive. They provide their valuable time to prepare the students for placements with study sessions, pep talks and give them insights about the working culture of the industry.



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

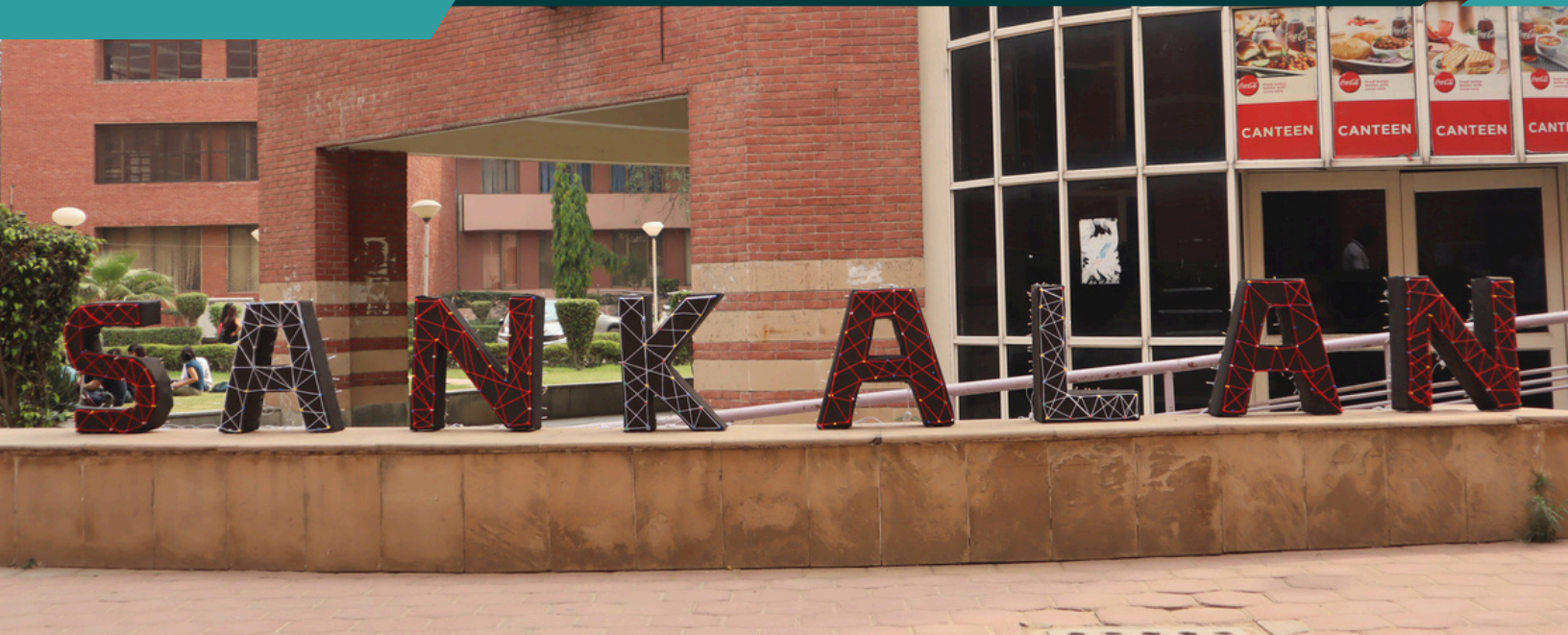
Together this year, the club was able to make some of the best achievements, which include: More than 30 students got a HacktoberFest 23 shirt for creating pull requests and contributing to tech society by Digital Ocean. About 50 students were able to learn the Amazon Alexa technology and created their 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 for mutual growth.



This academic year, Placement Cell of DUCS conducted many sessions for its students with the collaboration of Alumni of DUCS . Some of them include:

- Contributing to Open Source
- Binary Search
- Hash maps
- Graphs Problem Solving
- Dynamic Programming
- Case studies for Data Science
- Introduction to SpringBoot
- Backtracking and Recursion
- Android App Development
- Introduction to Google Cloud Platform



Since its inception in 2005, every year DUCS organizes its annual technical fest with 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.

Sankalan has a combination of both technical and non-technical events. Students enjoyed the real thrill of competition and enjoyment.

Some of the events organised at Sankalan 2023 are:

Events Organized

Technical :

- Mind Matters
- Code Auction
- Blind Coding
- Squash The Bugs
- Algholics

Non-Technical :

- Treasure Hunt
- Pixel Playground
- Turn Coat
- Pictionary
- Desktop Dominion

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 at reputed Institutions in India and abroad. A few amongst them are:

Prof. VASUDHA BHATNAGAR

Senior Professor
Department of Computer Science
University of Delhi, India
MCA, 1985

MAHADEO JAISWAL

Founding Director
IIM Sambalpur
Ph.D. 1992

GULSHAN KUMAR

Managing Director, VP & Global
Business Unit head, Nagarro
MCA, 1988

Dr. SAIBAL K. PAL

Senior Scientist, Scientific Analysis
Group, DRDO
PhD , MSc

MANISH MADAN

Senior Vice President
Tech Mahindra
MCA, 1996

SANJAY GUPTA

Entrepreneur
Mobisolv
MCA, 1996

ANITA JINDAL

Senior Director, Engineering, VMware
Board Member, STEMentors Silicon Valley
MCA, 1985

RATNABOLI GHORAI DINDA

Deputy director general
National Informatics center
MCA, 1985

C.P. MURALI

Board Advisor at Truminds Software.
MCA, 1986

VANDANA AGGARWAL

Director Metrics Governance - ONEx
Cisco
MCA, 1988

PREETI SINGH

Senior Manager
Ciena
MCA, 1992

TULIKA GARG

Product Manager, Adobe DX Cloud
Adobe
MCA

KUMARAN SASIKANTHAN

VP Product Development
Informatica
MCA, 1998

VIJAY KRISHNAN

Technical Program Manager
Meta
MCA, 2002

SACHIN VERMA

Engineering Lead
Google
MSc, 2006

BHUVNESHWAR KUMAR

Senior SDE
Microsoft
MCA, 2007

ANKIT RAJPAL

Assistant Professor
Department of Computer Science
University of Delhi, India
MSc., 2009

SAURABH GARG

Engineer Manager, Adobe
MCA, 2015

RAJIV MITTAL

Director
innoTrust Consulting
MCA, 1996

ABHRAJIT GHOSH

Network Security Engineer
Meta
MCA, 1993

RANJAN DHAR

CMO, HyLyt
Area VP, MclTs Technologies
MCA, 1989

GAURAV KALRA

Technology Lead, Simsim
Google
MCA, 2005

TOTA RAM VERMA

Assistant Vice President
Citi Group
MCA, 2007

PRANAV KHANDELWAL

Software Development Manager III
Amazon
MCA, 2011

HARISH PRANAMI

Software Engineer - Big Data
Apple
MCA, 2012

SUMIT SHARMA

Analytics Lead
Meta
MSc 2012

Monika Arora

Senior Project Manager
PureSoftware Ltd,
MSc. , 2006

Anubhav Sethi

Software Engineer
Walmart Global Tech
MSc., 2022

Vasu Sehgal

Software Engineer
Upstox
MCA, 2022

SANDEEP JAIN

Senior Engineering Manager
Adobe
MCA, 2009

ABHIGYA JAIN

Senior Vice President of Product
BlackRock
MCA, 2014

Deepansha Jolly

Software Engineer
Google
MCA, 2018

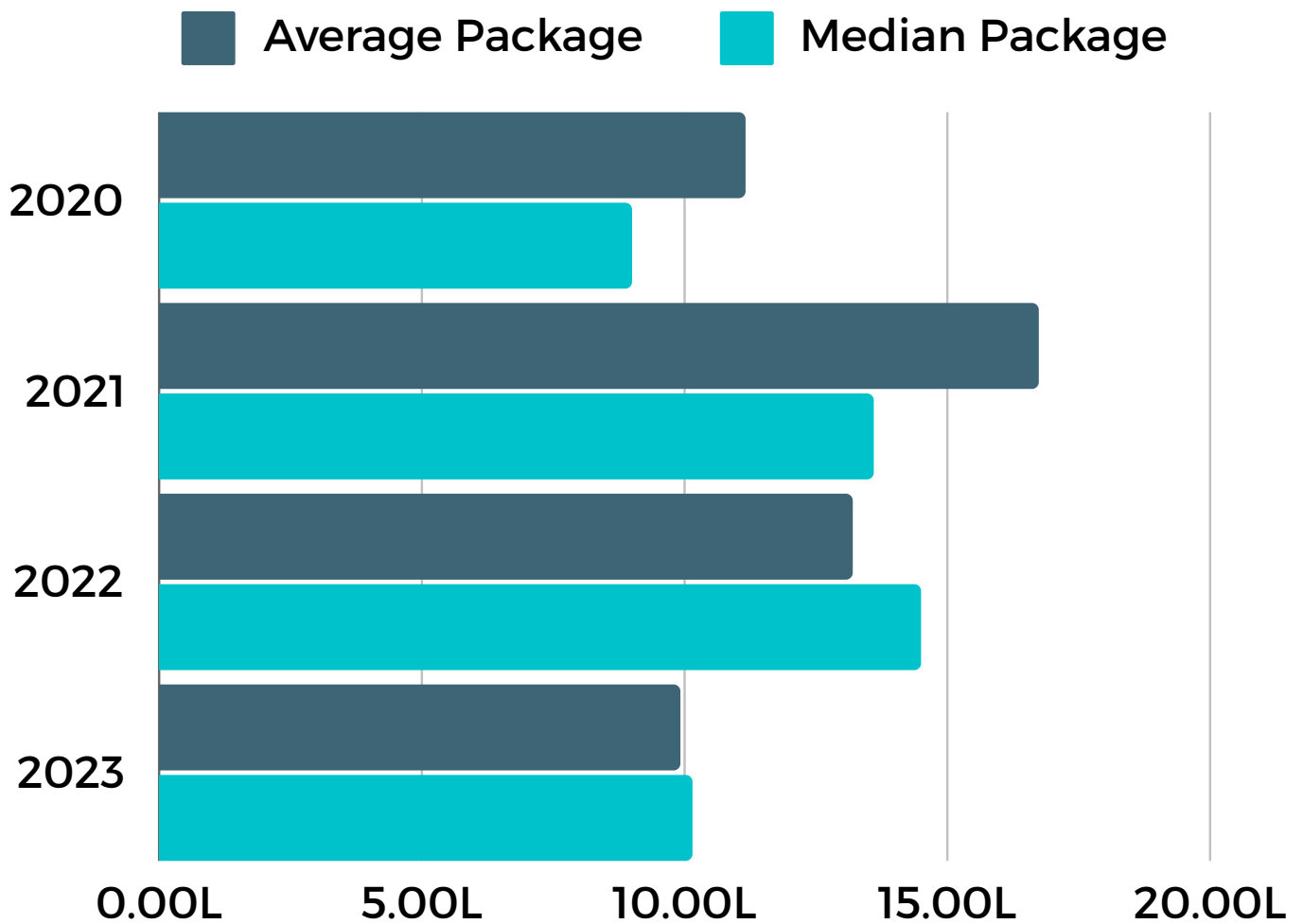
Sahil Nishal

SDE 2
Amazon
MCA, 2021



PAST PLACEMENT STATISTICS

Average and Median Package 2020-2023



Our Past Recruiters



ABYETI TECHNOLOGIES



ACCOLITE
Only the best technical minds



Adobe



AGNITY



amazon

Aricent

Adobe



ARISTOCRAT



INGENIOUS INSIGHTS



BlueStacks



cadence

Capgemini



Chegg



CONEXANT



CSC



cvent



Deloitte



Directi
Intelligent People. Uncommon Ideas.



DRISHTEE
Sustainable Communities



EVALUESERVE
POWERED BY MIND+MACHINE

Deutsche Bank



EXL



fiserv

GlobalLogic



GAR



Google



GrapeCity

headstrong
a GENPACT company

headstrong
a GENPACT company

hindustantimes



HCL

infoedge

INFO EDGE (INDIA) LIMITED



infogain



Infosys



intel



JOSH
TECHNOLOGY
GROUP



LANDMARK
GROUP



IIFY



USERFACET

EGENCIA



UNITED
AIRLINES



ruminds

Our Past Recruiters





Mail : placements@cs.du.ac.in

Placement Advisor : Dr. Om Pal

Placement Team

Vishesh Goyal
+91 8447302496
vishesh.mcs23.du
@gmail.com

Shreshtha Kumar Gupta
+91 8381931351
shreshtha.mca23.du
@gmail.com

Hajra Ashraf
+91 6307600134
hajra.mca23.du
@gmail.com

Yashi Sharma
+91 8630978840
yashi.mcs23.du
@gmail.com

Meetali Madhusmita
+91 8260778541
meetali.mcs23.du@gmail.
com

Yatin Garg
+91 9878102994
yatin.mca23.du
@gmail.com

Mayank Kharab
+91 7015241055
mayank.mcs23.du@
gmail.com

Sequence from left to right in the photograph

UNIVERSITY OF DELHI

2024-2025



**DEPARTMENT OF
COMPUTER SCIENCE**

Department of Computer Science, First Floor, Faculty of Mathematical Sciences,
Room No . 113, Opposite Daulat Ram College,
University of, Delhi, 110007

<https://www.cs.du.ac.in>
