

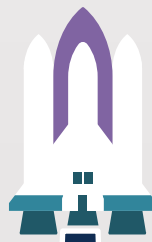


**University School of Information,  
Communication and Technology (USICT)**  
Guru Gobind Singh Indraprastha University, Delhi

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**PLACEMENT BROCHURE 2021-22**





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# Vice Chancellor's Communique

*Dear Recruiter,  
Greetings from GGSIPU. I hope your organization is doing well. Guru Gobind Singh Indraprastha University was established in 1998 with the aim to facilitate and promote studies; research and extension work in emerging areas of higher education with a focus on professional education. The University offers more than 124 programs through 13 University Schools and 100+ affiliated institutes in Delhi/NCR. The University School of Information and Communication Technology (USICT) was established to design and implement courses having twin objectives, i.e. generating competent working professionals along with boosting the scope of knowledge and skills through well planned R&D activities. The School has been able to provide all students an intellectually stimulating environment and has evolved a holistic approach towards teaching over the years with our thoroughly learned and vastly experienced faculty members. I proudly take this opportunity to cordially invite you to our campus recruitment.*



**Prof. (Dr) Mahesh Verma**  
**PADMA SHRI AWARDEE**  
**DR. B. C. ROY AWARDEE**

# Dean's Communique

*The University School of Information and Communication Technology (USICT) provides quality education in the realm of information technology. Our students inherit an eclectic mix of ambition, creativity, enthusiasm and talent.*

*In USICT, we emphasize not only on teaching but also on the personal, spiritual and social development of the students. I ensure that our students are thorough professionals waiting for an opportunity to make their mark in the industry. It gives us immense pleasure to welcome you to our campus and participate in the placement process with the vision of building a successful relationship by making our students a part of your esteemed organization.*



**Prof. Pravin Chandra**  
*Dean, USICT*

# Chairperson's Communique

*University School of Information and Communication Technology welcomes you to the annual campus recruitment program. This is a great opportunity for you to recruit the best of IT students and forge new relationships. In USICT, we offer a cross-functional curriculum which provides an integrated approach to the thought of technology and management issues. The intelligence, high energy, and motivation of our students, as well as their zeal to work in challenging environments, would assure you that they bring an auxiliary measure of maturity and knowledge. Young candidates would be an asset to your organization through their technical capabilities and their talent for innovation. Our aim is to actively assist you in attracting and identifying the individuals best suited to your needs and in developing a successful recruitment relationship.*



**Prof. Bharti Suri**  
*Chairperson, USICT*



# TPO's Communique

*It gives me immense pleasure to invite you to visit the University School of Information and Communication Technology(USICT) campus for the 2021-22 placement drive. As a result of constant endeavour by the Training and Placement Cell members under the guidance of the honourable Dean, the school has succeeded in obtaining an overwhelming response from various recruiters. We entrust with the highly crucial task of selecting, inviting and following up with the various corporates with whom USICT intends to place its students, be it for their summer training or their final placements. We look forward to strengthening our ties with your organization.*



**Assoc. Prof. Ashish Payal**  
*TPO, USICT*



## ► **About USICT**

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The University School of Information, Communication & Technology has been established to design and implement courses with a twin objective of generating effective professionals and to keep pace with the R & D activities of this fast emerging and changing field of Information & Communication Technology. The school aims at inculcating essential skills as demanded by the global software industry, through the interactive learning process. This includes team-building skills, audio-visual presentations and personality development programmes. These enhance analytic and communication skills, besides inculcating the virtues of self-study.

### **THRUST AREAS**

The School was set up with an aspiration to generate manpower, with the ability to take on challenges and fare forward in the realm of Information & Communication Technology. The Curriculum has been designed to cater to the ever changing demands of information, communication technology, with the necessary inputs from the Industry. The School has highly qualified & experienced faculty who excel in their respective areas. The School also encourages research work in various areas of information & communication technology. The school aspires to produce individuals equipped to contribute for progress at all levels: individual, national and global.



## MISSION & VISION

The University's vision is to become an internationally recognized centre for education and research and with our efforts we fuel our growth towards the mission to provide students with the best career prospects in the global market and to equip them to become effective professionals. The University aims to stimulate both the hearts and minds of scholars, empower them to contribute to the welfare of society at large; train them to adopt themselves to the changing needs of the economy; advocate them for cultural leadership to ensure peace, harmony and prosperity for the society.



# Alumni Communique



## SAYANTAN CHATTERJEE

*Director Pricewaterhousecoopers Pvt. Ltd.*

Sayantan Chatterjee is the Director at PRICEWATERHOUSECOOPERS PVT. LTD, INDIA. Before joining PwC, he has worked with KPMG, IBM and Hewlett Packard. In addition he is a Six Sigma Green Belt certified and is a ITIL V3 Masters professional. Currently Sayantan leads the Digital Strategy team for PwC in North India.



## Ankit Agarwal

*Co-Founder, Hexaview Technologies*

Ankit Agarwal is the founder member of Hexaview Technologies Inc. He has over 16+ years of experience in Technology, having spent nearly half a decade at Tech Stalwarts like, Oracle and Infosys. He has successfully led various engineering teams during his stint and is currently running a 200 plus successful IT company.



## Pankaj Goel

*Director-Data Analytics, Optum Global Solutions, A Unitedhealth Group Company*

Pankaj Goel is the Director - Data Analytics at Optum Global Solutions. He has speciality in Business Intelligence & Data Consumption, Data Analytics, Data Engineering, Strategy & Leadership. The transformation during his university journey has immensely helped him in the last 17+ years of his corporate journey.



## Rahul Midha

*Software Development Manager III, Amazon*

Rahul is currently the Software Development Manager at Amazon. He's been working with Amazon for the past 4 years. He's also worked at Snapdeal as a software engineer. He has prior experience on developing highly scalable distributed data pipelines.



# Alumni Communique



## Pulkit Bhatia

*Software Engineer at Facebook*



Pulkit Bhatia is a Senior software Engineer at Facebook in London. He is a seasoned and certified Software Developer with nearly 5 years of programming and application engineering experience using technology like Android, Go, Java, JavaScript, React, PHP, Python, Ruby.



## Anurag Sidana

*Software Engineer II at Microsoft*



Anurag Sidana is a Software Engineer II at Microsoft. He has specialized expertise in agile and structured test-driven software development using Java. He is an exceptional communicator and consensus builder who can direct with a cross-functional team to create a synergistic collaboration that moves technical projects forward.



## Nishchal Gaba

*Technical Lead at Credmark | Co-Founder at Dockship*



Nishchal Gaba is the Co-Founder at Dockship and is currently working as the Technical Lead at Credmark. He is a confident and innovative individual with an insatiable curiosity. He is always looking to be the ice breaker for the hardest challenges.



## Amit Arya

*Director, Ernst And Young*



Amir Arya is the Director at Ernst and Young. He has specialization in Compliance, Audits, Business Process Improvement, transformation projects and Security in the field for IT for Consumer Packaged Goods, Advanced Manufacturing, Technology sector companies.

# Alumni Communique



## Rohit Kumar

*Director-Sales, Infosys*

Rohit Kumar is the Director, Enterprise Solution Sales (JAPAC) at Infosys. He has 16+ years of experience in business development, client acquisition and customer relationships. In his current role, Rohit is responsible for enhancing the Infosys footprint in the JAPAC region.



## Ajay Kumar Wahi

*Technical Lead, iLink System Inc.*

Ajay Kumar Wahi is the Technical Lead at iLink System, Inc.



## Gaurav Chandna

*Senior Director-Software Engineering, Salesforce*

Gaurav Chandna is the Senior Director Of Software Development at Tableau Software. He is a Software Engineering Manager with over 13 years of experience in delivering software. He has been recognized by the company for his excellence in innovation, execution, and program management.



## Nitin Singh

*Associate Director, Renovite*

Nitin Singh is the Associate Director at Renovite Tech. LTD. He is a technology leader in the Payment Domain with 16 years of experience working with Banks, Payment Service Providers (PSP's) & Technology service provider



# Admission

“University of Information and Communication Technology (USICT) is committed to providing professional education with thrust on creativity, innovation, continuous change and motivating environment for knowledge creation and dissemination through its effective quality management system.”



## Undergraduate Courses

For admission in B.Tech (CSE/IT/ECE) Course, the candidate will have to clear JEE Main and have 55% aggregate marks in 10+2 to get in USICT, GGSIPU. The foreign candidates have to clear the IELTS exam.

## Postgraduate Courses

The College offers weekend and regular M.Tech admission in multiple specializations and the candidates are shortlisted on the basis merit in qualifying GATE/CET examination. The candidate should have passed in BE/B.Tech in relevant engineering or master's degree in science and possess valid GATE/CET score.







Ranked **1<sup>st</sup>** among all GGSIPU colleges including affiliated colleges.



The university was ranked **5<sup>th</sup>** among Delhi universities and **66<sup>th</sup>** among Indian universities by the National Institutional Ranking Framework (NIRF) in 2019 .



It has been graded 'A' by the NAAC.



# Student's Accolades

- Hackathons 1st position- EY Hackathon 2017
- Deloitte Innovation Award at Smart India Hackathon 2018
- 4th Position at Smart India Hackathon 2018
- 3rd position Smart India Hackathon 2017
- 1st position at Airtel W-Hack 2017
- Gov.Tech challenge prize (\$500)
- Winners at Angel Hack Global Hackathon Series
- Finalists at Reality Virtually Hackathon, MIT Media Lab
- Finalists at living at Texas Innovation Challenge
- Among Top 2 teams selected from India at a Human Blockchain Event
- Competitive coding AIR 8 and rank 30 worldwide in ACM-ICPC 2016



# Student's Accolades

- Honorable mention at ACM ICPC 2016-17
- Rank 5 Code-n-Counter, Nagarro 2017
- All India Rank 6 & 15 in ACM ICPC 2017-18
- Cyber security GCCS 2017 capture the flag (IT): world rank 1 (awarded by the prime minister)
- Rank 4, 9 and 10 in DRDO cyber security challenge
- Electronics Winners E-yantra 2016
- Two finalists at E-yantra
- Winner at EY Risk Innovation Challenge 2019
- 2<sup>nd</sup> position in Game Design Hackathon IIIT-D
- Pre Final Nationalist at Tata Imagination Challenge 2020
- GNC Undergraduate Finalists 2021
- 15+ Research papers published in 2021





7 students selected for Google Summer of Code program 2021



3 GSoc mentors presently(2021); Harshit Dwivedi, GSoc mentor and speaker at Google IO (2017)



Published research paper on Virtual Reality in Japan (2017)



1st runner up at Global Entrepreneurship Summer School, Munich 2017



Asia Pacific Ad Words business winner in 2017 Google online marketing challenge



Semi Finalist at Eureka, B-Model Competition, IIT Bombay (2019)



IEEE USICT team was awarded with IEEE, Darrel Chong Student Activity Award



Published research paper in 2ND International Conference in MARC 2020



ACM USICT awarded with ACM Student Chapter Excellence Award in 2021



Published research paper in Asian Journal for Convergence in Technology 2020, Springer MAPAN Journal

# Industrial Collaborations



## Cisco System

The University has signed an MoU with Cisco Systems Inc. and it has been granted the status of CISCO Regional Networking Academy for Delhi.



## IBM

The University has signed a long term MoU with IBM India Ltd. for faculty training in IBM softwares like DB2, VisualAge for Java, WebSphere Application server, etc.



## Intel

The University has signed an MoU with INTEL for INTEL Network Processors which in turn was mutually beneficial.

## Netalla



The University exchanged a successful MoU with Netalla for better understanding of the subjects- RPA, ML and AI, Cyber Security and Cyber Forensic.



## TCS

The University signed an MoU with TCS ensuring the highest levels of certainty and satisfaction through a deep-set commitment for IT solutions and services.



# Co-curricular Activities



**TECHSPACE**

**Techspace (The Technical Society of USICT) consists of following clubs:**

- Codeschool – Programming club
- Cogitans - Web Development club
- Turing AI – Machine learning & AI club
- iDroid Club – Android Development club
- Electrotech – Robotics & Electronics club
- Open Source Learning Club – Open Source Contribution Club
- Zenith E-Cell - Entrepreneurship Club
- Rendered space – Game development club
- Google Developer Club



**ACM**

USICT ACM Student Chapter was launched in 2019 to promote the Computer Science culture in USICT. The Chapter envisions a world where computing helps solve tomorrow's problems, where technical knowledge and skills are used to advance the profession and make a positive impact. The members are offered many opportunities, from mentors providing essential technical knowledge to information about lucrative internships up for grabs.



**IEEE**

The IEEE student branch at USICT is a very active and motivated group of individuals. IEEE regularly organizes seminars, workshops, technical paper presentations and other events concerned with cutting edge technologies. This enables them to keep abreast of all technological advancements and gives them an opportunity to employ and manifest their technical skills.

# Co-curricular Activities



## CSI

USICT holds the official membership with the Computer Society of India (CSI). The student members regularly organize seminars, workshops, technical paper presentations and technical quizzes to equip and update students with dynamically changing technical world.



## ENACTUS

Enactus USS is the college chapter of Enactus, a global non-profit community where students take up social entrepreneurship projects to bring positive impact in the community through entrepreneurial actions. This transforms students into better leaders and spontaneous thinkers as they tackle diverse situations.



## IETE

The School in collaboration with Institution of Electronics and Telecommunication Engineers (IETE) organizes various technical events, seminars, paper presentations and quizzes, which help students in honing their technical skills. It mainly focuses on advancement of the Science and Technology in the field of Electronics, Telecommunication, Computers and IT. The forum also engages in social events like blood donation camps and another event alike.

# Placement Statistics



**250+**  
Offers



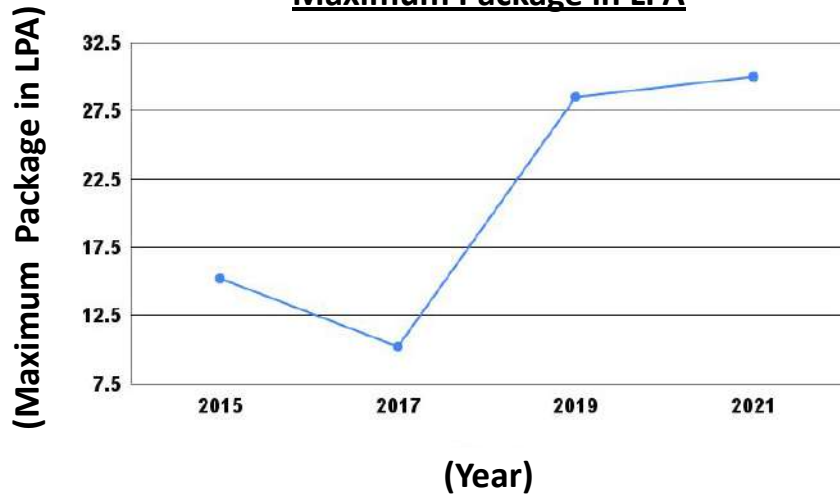
**30 LPA**  
Highest Package



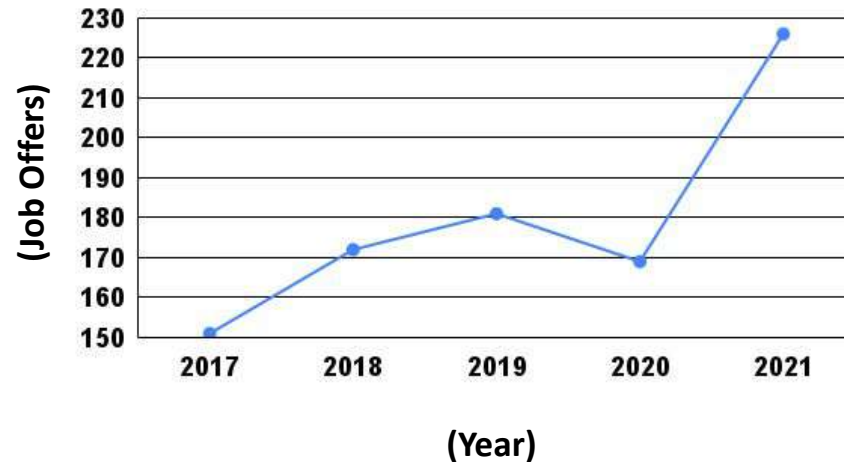
**6.7 LPA**  
Average Package

# Placement Statistics

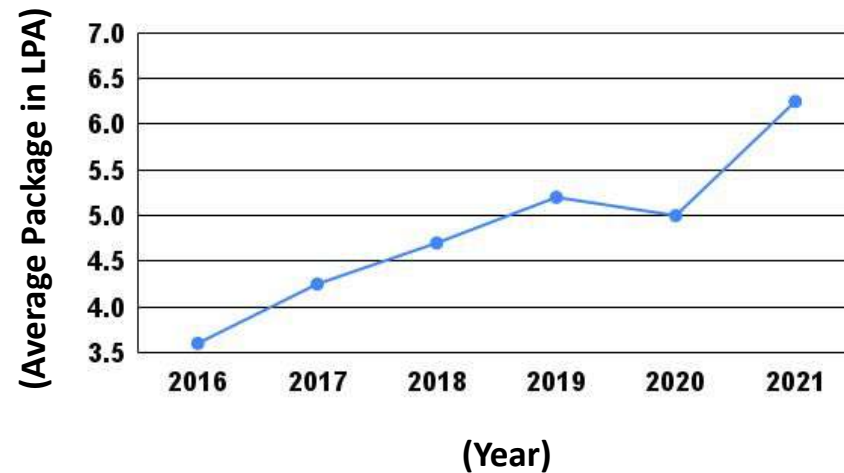
Maximum Package in LPA



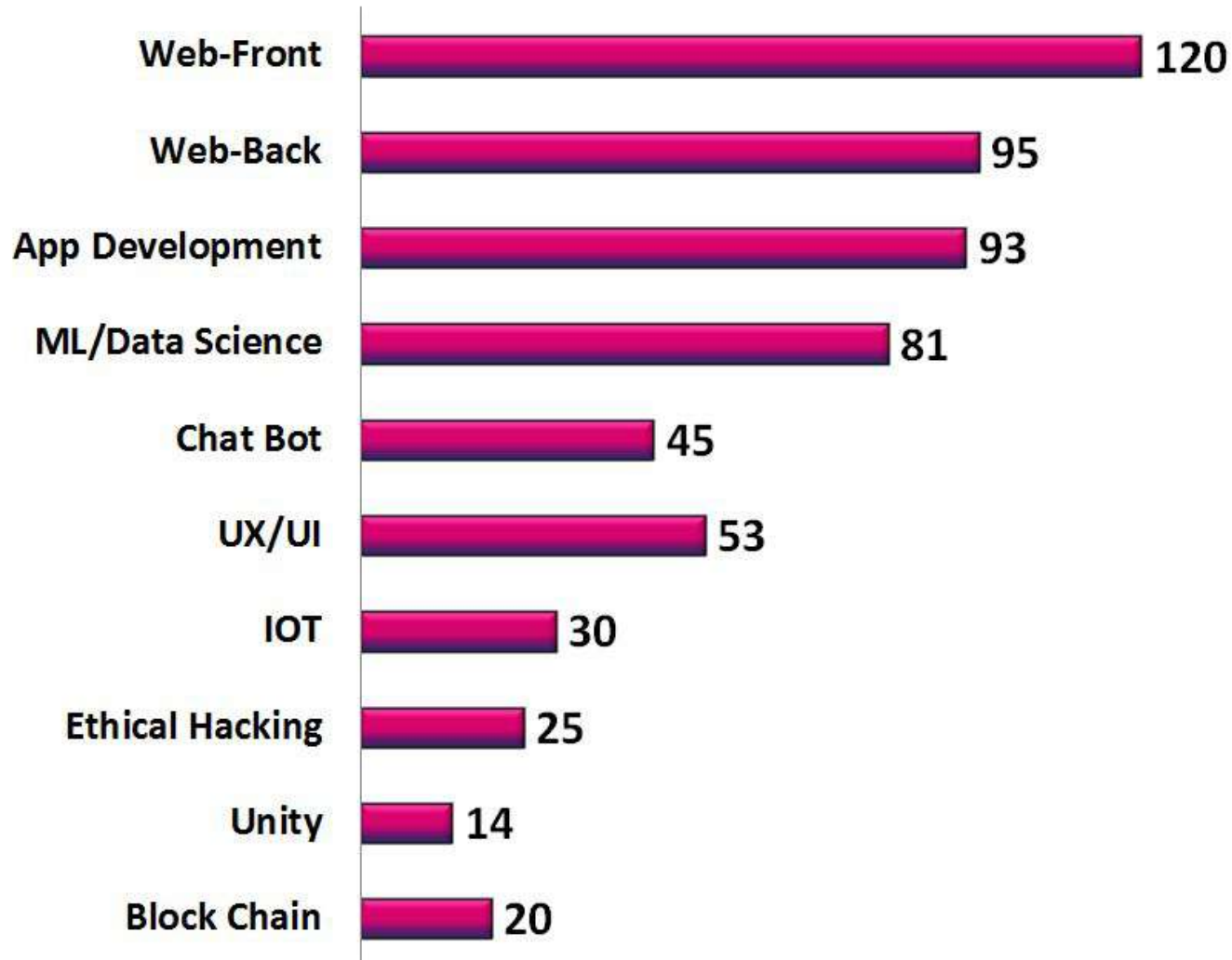
Job Offers



Average Package in LPA

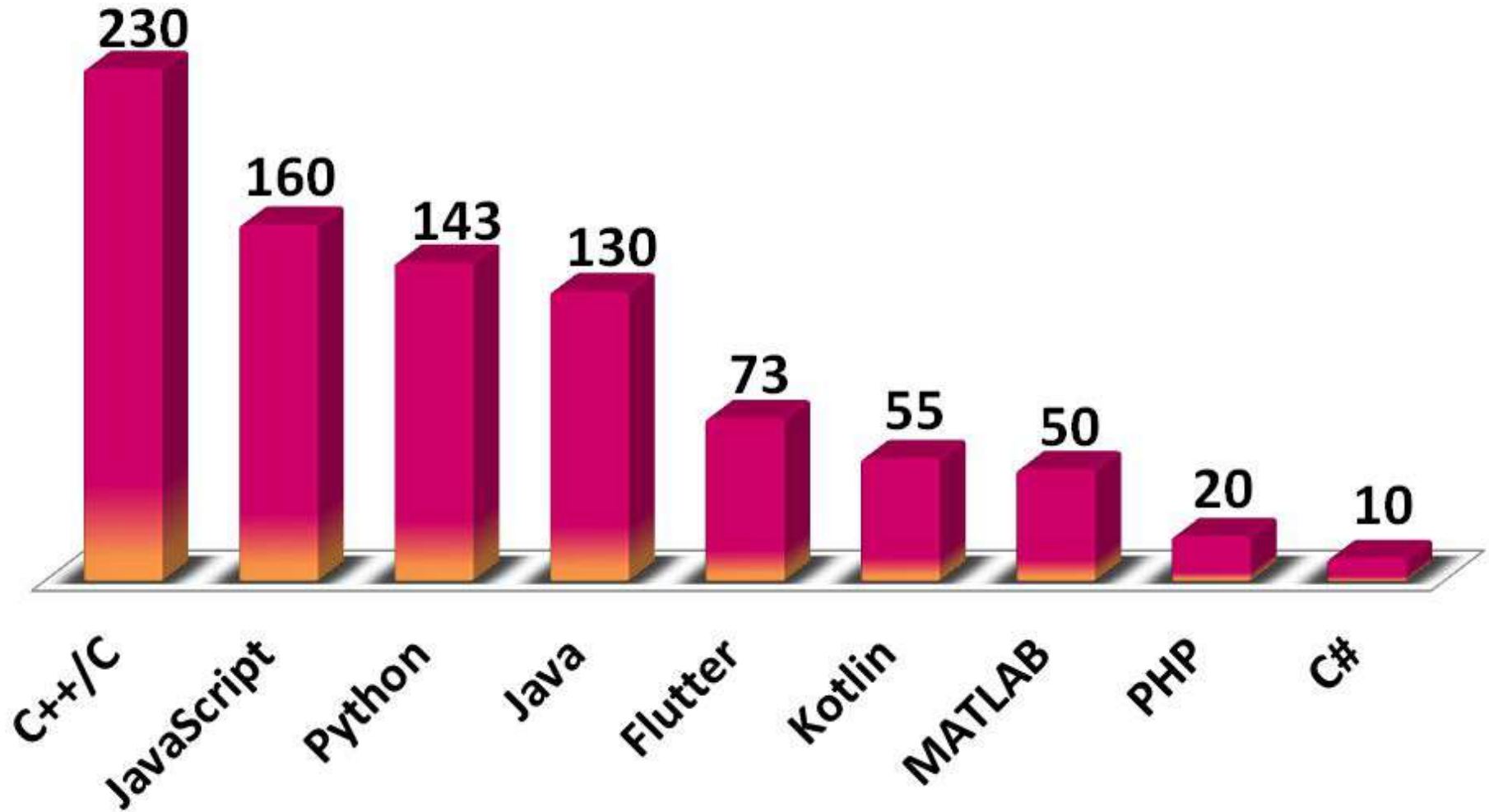


# Students' Expertise





# Students' Expertise



# Placement Procedure

## INVITATION



The training and placement cell sends invitations to companies and organizations along with relevant information who are subsequently asked to fill the Job Notification Form (JNF).

## SLOT ALLOCATION



Placement Team and Companies coordinate to ascertain a favourable date for recruitment procedure via tests or interviews after considering factors like student preferences, job profile, etc.

## PRE PLACEMENT TALK



The company may organize a Pre-Placement Talk (PPT) for interested and eligible students who fulfill the criterion specified by the company/organization.

## SELECTION PROCESS



The selection process depends on the individual's aptitude, English test, technical knowledge and HR round.

## RESULT DECLARATION



Company/organization is required to furnish the final list of selected students at the end of the assigned interview slot.

# 2017-2021 Demography (May 2021)



**300+**  
Projects



**216+**  
Internships



**330+**  
Awards



# Anugoonj

Annual Cultural Fest

Anugoonj is the annual cultural festival of University School of Information and Communication Technology, Dwarka. It is one of North India's largest college cultural festival. This three-day-long annual festival held in the month of February, allows the students to showcase their hidden talent. The Cultural Festival includes various types of events like dancing, singing and art competitions, fashion shows, Kavi Sammelan, street plays, Star Night, etc. Anugoonj sees participation from a large number of students from all over Delhi and nearby states of Delhi with a footfall of over 10,000 every year.







# Anugoonj

Annual Cultural Fest

Anugoonj has been blessed to witness beautiful performances by the stalwarts and biggies of the entertainment industry, from India and abroad. Celebrities like Sukhwinder Singh, Krishnakumar Kunnath, Benny Dayal and many more have been a part of our celebration. Anugoonj has also provided stage to many musical bands like Nasha band. The Euphoria Anugoonj has attracted major sponsors and extensive media coverage over the years. The team consists of student volunteers who work to promote creativity and intellectualism and it symbolizes a place where we can come together and celebrate, as its name suggests.





# InfoXpression

Annual Tech Fest

InfoXpression, the annual technical festival of the University School of Information & Communication Technology Delhi, usually takes place in fall of every year. The festival is one of the largest technical fests of North India with a huge footfall of more than 10,000 people around the globe. It is entirely organized by the USICT Delhi student body and has served as a perfect launch-pad for technology enthusiasts to showcase their intelligence and inventiveness. It's a massive yet comfortable platform for various activities organized in the form of competitive events. It brings together the world's leading scientific minds along with renowned technologists.





# Infrastructure



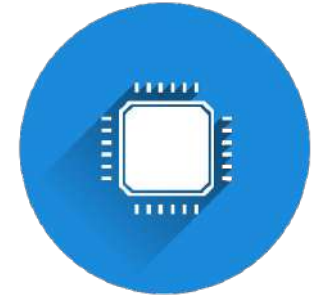
## SOFTWARE ENGINEERING LAB

Software engineering (SE) laboratory was set up to provide practical exposure to software engineering activities. The lab uses Rational Suite Enterprise to conduct design practicals -- a 10 license pack of Rational Suite being available for this purpose. Rational ClearCase LT Client. Rational Clearquest, Rational Purecoverage, Rational Purify. Rational Quantify. Rational Requisitepro, Rational Rose Enterprise Editions are available in the lab.



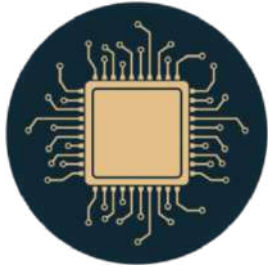
## MULTIMEDIA LAB

The lab is equipped with several sophisticated equipments to support experimentation and research in multimedia. It possesses seven high-end SGI 330 workstations, 10 computers, digital cameras, and other appliances for conducting experiments in multimedia applications like advertising, 2D and 3D animations, VR, among others. Software such as MAYA'13, ANIMO, Combustion, and so forth.



## VLSI LAB

The lab has been set up to conduct experiments in the realm of advanced digital signal processing it possesses 20 nodes and has two IBM servers (x Series 235). Also, the lab has acquired Digital Signal Trainer Kits and DSP Starter Kits from Texas Instruments with the TMS320C6000 DS Processor. MATLAB software has been provided with various toolboxes for design activities the infrastructure provided also help in design and implementation of digital



### MICROPROCESSING LAB

The lab provides an excellent infrastructure to students for conducting experiments with microprocessors. It has 10 nodes used for programming. Also, the lab is equipped with 8086 microprocessor training kits, 8051 microcontroller kit, bus extension units, multifunction PCI interface cards and various study modules like 8251, 8253 8255 8257 etc. In addition, EPROM programmers are also available to the students.



### WEB DEVELOPMENT LAB

The Web development lab provides a complete infrastructure for all web development related activities. The lab is fully equipped with the requisite animation and graphics development tools needed to enhance web interactivity and aesthetics. It has more than 15 nodes, 6 IBM Netfinity servers, modems, routers, switches, and hubs. The lab maintains the university website and also forms the backbone for the Internet. Intranet and other facilities



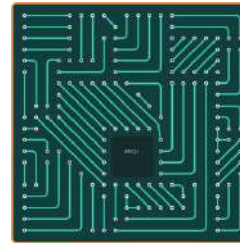
### NETWORKING LAB

The Networking lab has been developed in collaboration with CISCO. The lab which is equipped with 30 nodes, 13 routers, 6 CISCO switches, is devoted to the router and another network-based programming. It also has LAN Trainer Kit to simulate the implementation of networks. The lab is very much instrumental in helping students to obtain CISCO certification



### INTERNET AND INTRANET ACCESS

The University provides internet services and facilitates a very quick interconnection b/w administrative block, library and all schools of the university. Moreover, Wi-Fi facility is also available round the clock within the campus. University has 1 Gbps internet connectivity available through NKN Linki. University has more than 1200 number of computers connected to internet. Internet connectivity is available in all the classrooms, labs, hostel and residence of faculty. Internet access is provided by UCITIM of the University. NPTEL and Spoken Tutorial project are the features of E-Learning.



### ELECTRONICS LAB

Electronics lab enables students to conduct experiments in the realm of computer architecture, switching theory and logic design electronic devices & circuits, communication systems and digital communication. The lab is fully equipped with CROs, breadboards, and various trainer kits including Antenna Trainer Kit, Digital Signal Trainer Kit, among others. The lab is supplemented with satellite transmission system, spectrum analyzer, Microwave Test Bench, Multifunction Analog Oscilloscope (100MHz), and fiber optical transmission



### SIGNAL PROCESSING LAB

The lab has been set up to conduct experiments in the realm of advanced digital signal processing. It possesses 20 nodes and has two IBM servers (xSeries 235). Also, the lab has acquired Digital Signal Trainer Kits and DSP Starter Kits from Texas Instruments with the TMS320C6000 DS Processor. MATLAB software has been provided with various toolboxes for design activities. The infrastructure provided also help in the design and implementation of digital filters.

# Message to the Recruiters

Warm greetings from Training & Placement Cell USICT,

It gives us immense pleasure to extend your organization a most cordial invitation to the Campus Recruitment Drive for our Institute for the upcoming session 2021-22.

At USICT we address the need of talented professionals through our comprehensive and long-term approach to education with a highly charged and professional atmosphere. Our graduates are a combination of rigorous thinking, hard work and fundamentals.

We highly value our partnership with recruiters & remain committed to making your recruiting experience productive and positive. On behalf of the campus we extend a warm welcome to your organization, to visit the campus and test our budding talents. We hope that firms and our students will create synergies & find the best match between their needs and capabilities for full time as well as internship opportunities.

Looking forward to hearing from you soon.



# Placement Committee

**Prof. Bharti Suri**  
CHAIRPERSON

[bhartisuri@ipu.ac.in](mailto:bhartisuri@ipu.ac.in)



**Associate. Prof. Ashish Payal**  
TRAINING AND PLACEMENT OFFICER

[ashish@ipu.ac.in](mailto:ashish@ipu.ac.in)



**Asst. Prof. Shiv Ram Meena**  
ASST. TRAINING AND PLACEMENT OFFICER

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**Mr. Rajeev Kumar Singh**  
MEMBER, TRAINING AND PLACEMENT CELL

[tnp.usict.rajeev@gmail.com](mailto:tnp.usict.rajeev@gmail.com)





# Student Coordinators

---

Gaurav Jain  
(B.Tech CSE'22)

Sarthak Khandelwal  
(B.Tech CSE'23)

Moulik Agrawal  
(B.Tech CSE'23)

Saurav Arya  
(B.Tech CSE'22)

Anuj Talwar  
(B.Tech CSE'23)

Sahil Jethani  
(B.Tech CSE'23)

Tanya Gupta  
(M.Tech IT'22)

Abhishek Singh  
(MCA'22)

Rahul Gandhi  
(B.Tech CSE'23)

Tanmay Malhotra  
(MCA'22)

Prithvi  
(B.Tech CSE'22)

Naman  
(B.Tech IT'23)

Alankriti Sharma  
(M.Tech IT'22)

Siddharth Choudhary  
(B.Tech CSE'23)

Siddhant  
(B.Tech ECE'23)

Manish Tomar  
(M.Tech IT'22)

Kamal  
(B.Tech IT'23)

Pragati Sharma  
(B.Tech CSE'22)

Abhishek  
(B.Tech ECE'23)



# Past Recruiters

Blackstone



Adobe

amazon

paytm

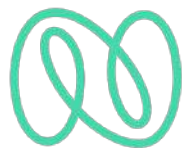


Flipkart

vivo



SAMSUNG



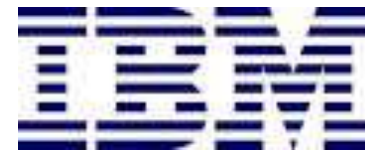
nagarro

THOROGOOD®



airtel

HITACHI  
Inspire the Next



cvent



「個」の魅力を引き出し、繋げる  
HRに「New Standard」を。







# Training & Placement Cell, USICT

Guru Gobind Singh Indraprastha University

Sector 16 C, Dwarka, Delhi, 110078



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[www.linkedin.com/company/tnp-usict/](https://www.linkedin.com/company/tnp-usict/)



[www.facebook.com/USSPlacements](https://www.facebook.com/USSPlacements)

