

Gautam Buddha University

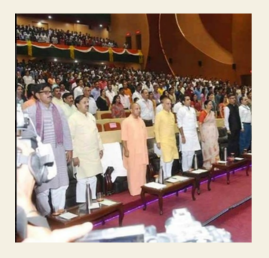
An Ultimate Destination For Higher Education

2023-24

PLACEMENT BROCHURE



University School of Information and Communication Technology



Contents

VC's Address

Placement Cell and Team

About SOICT

Faculties

Academic Programmes

Insights about GBU

Student Activities

Clubs and Activities

Past Recruiters & Internships











Message from VC



Vice Chancellor

Prof. Ravindra Kumar Sinha

Education in its truest sense is our foremost mission. At Gautam Buddha University, dreamers become thinkers, achievers, solvers, pioneers, and influencers. We are devoted in assisting our students to endure imperishable intellectual, societal and individual transformation. There is phenomenal potential in our students. We stimulate their vision and empower them to actualize their vigor, by infusing experiential, experimental and inter-disciplinary learning in a research environment.

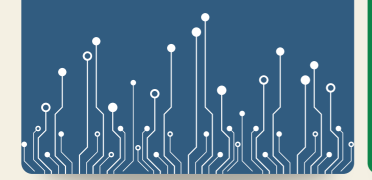
Gautam Buddha University cordially invites you to participate in the Campus Recruitment Program 2023-24, which will provide graduating students with an opportunity to demonstrate their worth and contribute to your organisation. We're excited to give recruiters a positive experience and take a step ahead in developing our relationship with the industry.



Our Vision & Mission

University School of Information and Communication Technology

"A globally acclaimed integrated academic and research institution that creates a vibrant community of intellectuals and entrepreneurs endowed with Character, Creativity, Competence and Commitment, who can inspire meaningful transformations to ensure holistic growth and development of the society."



The Mission of University is expressed though the following goals:

- 1. To generate a community of scholars who can manage continuity and change.
- 2. To seek and incorporate the best practices in teaching and learning from around the world.
- 3. To inculcate in the learners due appreciation for ethical, ecological & economic issues of knowledge.
- 4. To provide knowledge based scientific solutions to satisfy the need of society and industry.
- 5. To ensure an academic environment that guarantees avenues for all historically excluded sections of the society.





Vision & Mission

To set forth quality education for producing world-class technocrats and entrepreneurs with the latest knowledge, sound ethics, and innovative ideas in ICT to meet industrial needs and societal expectations. The mission is to impart world-class value-based technical education in all aspects of ICT through state-of-the-art infrastructure and innovative approaches to produce ethical, motivated, and skilled professionals through theoretical knowledge and practical applications



Prof. Sanjay Sharma

DEAN (SOICT)

Ph.D., Artificial Intelligence, Internet Technology, Nanotechnology, Research & Publications ethics, created Centre for Rapid and Alternative Energy Mobility, member of RUSA committee

Dr. Rajesh Mishra

Ph.D. (IIT Kharagpur, Network Reliability), M. Tech. (IIT, Kharagpur, Reliability Engg.), B.E. (IIT, Kharagpur, Electronics Engg.), founder of JCC Member of Center for Rapid & Alternative Energy Mobility, awarded by IETE, member of IAENG, IACSIT, IEEE Internet Technology.

Dr. Anurag Singh Baghel

HOD (CSE)

D.Phil , Artificial Intelligence, Soft Computing, Optimization Techniques, Algorithm Design, Embedded Systems, PhD (CS) , M.Tech., Big Data Analytics.

Dr. Neeta Singh

HOD (IT

Ph.D. (CS), Computer Networks, Wireless Networks, Mobile Computing, Wireless Technology, MANETs,, VANETs, Next Generation Networks, M.C.M (Masters in Computer and Management) ,BSc. (Physics, Chemistry, Mathematics), M.Tech. ICT

Dr. Vimlesh Kumar Ray

PhD (Ad-Hoc Wireless Networks), M. Tech. (Wireless Communication and Networks), B.Tech. (Electronics and Communication Engineering), presented the project in Indian Science Congress at Anna University Chennai, National winner of National Children Science Congress, awarded for many innovation projects.

Dr. Rajendra Bahadur Singh

M.Tech (VLSI Design), B.Tech(Electronics & Telecomm.), Linear IC Applications, Digital Logic Design, CMOS VLSI Design

Dr. Vidushi Sharma

HOD (ECE)

Ph.D. (CS), M. Tech. (CS, Gold medalist), M.Sc.(CS), IoT(Internet of Things), Sensor network, publications in journals like IEEE Transaction, Springer and Elsevier Publications, Convenor of Center of Excellence of Rapid Alternative Energy & Mobility.

Dr. Pradeep Tomar

Ph.D. (CS), M.Tech. (CSE), MCA Software Engineering, Artificial Intelligence Co-investigator in a sponsored research project in High throughput design, synthesis, and validation of TALENs for targeted Genome Engineering

Dr. Arun Solanki

Ph.D. (CSE), M. Tech. (YMCA, 1st division), AI, ML, DBMS, IBM certified Database Associate, lot, Expert systems, Associate Editor in the International Journal of Web-Based Learning and Teaching Technologies (IJWLTT).

Dr. Aarti Gautam Dinker

Computer Science and Engineering PhD, MS, B. Tech. CS, Information Security & cyber law, Network Security, Computer programming, Wireless networks, IT

Dr. Priyanka Goyal

PhD Optoelectronics and VLSI (On-chip optical interconnects), Analog Communication, Network Analysis and Synthesis, VHDL, Verilog, Automation and Physical Design, B.Tech in ,M.Tech in VLSI design (Electronics & Communication Engg)



Dr. Shiromani Bal Mukund	Ms. Anjana Mall	Mr. Namit Bhati	
Mr. Uday Deo	Ms. Deepshika Gautam	Mr. Sandeep Kumar Yadav	
Mr. Navnidhi Sharma	Mr. Akansha Rajput	Ms. Sungandha yadav	
Mr. Panchanan Pyare Singh	Ms. Sangeeta	Mr. Neeraj Kaushik	
Ms. Archana	Mr. Vikas Solanki	Mr. Sonu Kumar	
Ms. Himani Sharma	Mr. Naval Kishore	Dr. Annu Singh	
Ms. Jyoti Kaurav	Ms. Bhavna Yadav	Mr. Jitendra Ahirwar	
Mr. Vikash Patel	Ms. Majari Gangwar	Dr. Ana Kumar	
Mr. Akash	Ms. Amita Arora	Ms. Sandhya	
Mr. Sumit Katiyar	Mr. Praveen kumar	Dr. Manget Ram Nagar	
Mr. Abhishek Kumar	Mr. Bhupandra Kumarr	Ms. Charu Singh	
Ms. Sumedha Dangi	Mr. Kauntey Kumar Yadav	Mr. Vishwajeet Yadav	
Dr. Isha	Ms. Subh Laxmi	Ms. Snehlata Gautam	
Ms. Archana	Ms. Shashi Prabha Chahal	Mr. Harishchandra P. Singh	



An Ultimate Destination For Higher Education

Academic Programmes



Undergraduate Courses

B.Tech (4 YEARS)

Computer Science & Engineering
Information Technology
Artificial Intelligence
Electronics & Comm. Engineering

B.Tech CSE

Artificial Intelligence
Machine Learning
Data Science
Cyber security

BCA (3 YEARS)

Computer Science & Engineering

MCA (3 YEARS)

Computer Science & Engineering



Postgraduate Courses

M.Tech (2 YEARS)

Computer Science & Engineering

Integrated M.tech (5 YEARS)

(B. Tech. + M. Tech) (CSE / ECE)

M.Sc (2 YEARS)

Computer Science & Engineering

Specialisations:

Artificial Intelligence Robotics Data Science

M.Tech CSE:

Software Engineering
Artificial Intelligence & Robotics
Data Science

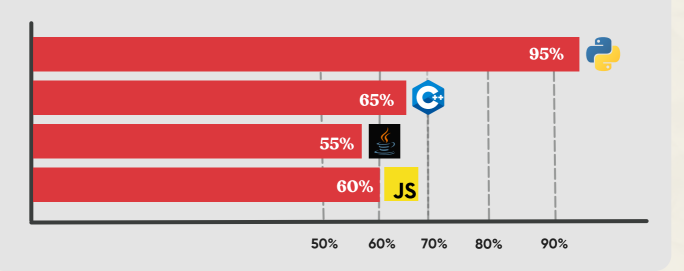
M.Tech ECE:

Electronics & Comm. Engineering Wireless Communication and Networks VLSI Design Railway Signaling, Telecom. & RAMS



Insights on Our Skills

Students proficient in different languages



50%
Students are Proficient in Data Structures & Algorithms

70% Students are Proficient in AWS & Azure Cloud Services

Our Success Stories

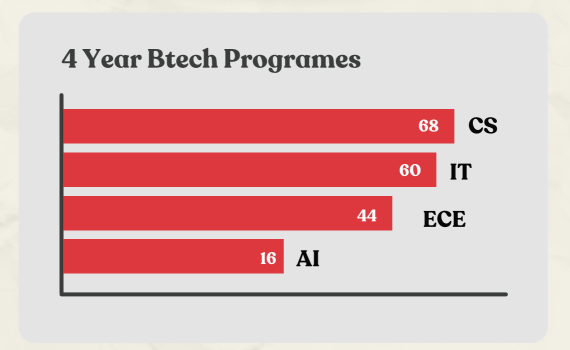
Among 25 Teams in India in Smart Farm Grant Challenge by STPI

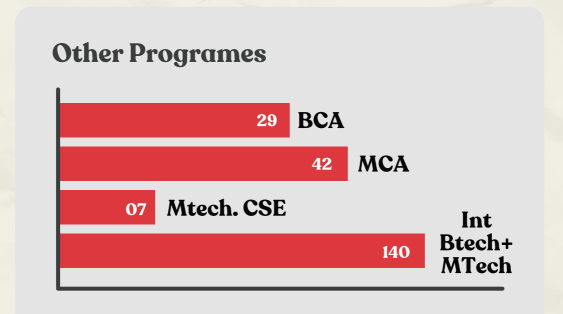
Anurag Shukla achieved International Rank in Google Kickstart - 144th Ronak Singh was Selected MLSA Lead Github Campus Expert

Harsh Vasisht got the XROS Fellowship by META only given to 100 Students across India



Strength of student in different trades







Events & Clubs



Google Developer Student Clubs
Gautam Buddha University

Om Sharma Started the Google Developer Student Clubs at Gautam Buddha University which is succesfully conducting workshops since 2022. It hosted the GDSC WOW Delhi NCR with a footfall of over 1200+ techies around India

Ronak Singh (MLSA Ambassador and Github Campus Expert) started the community in 2022 with leading many successful workshops on Azure Al and related technologies



Gautam Buddha University



Techno Cultural Club

Gautam Buddha University's own flagship techno club has its origin in 2018. SInce its inception it has been hosting many succesfull events like Learn To Code, CODEMATR!X, Debugging Contests, Ethical Hacking, Roboliner, App Development e.t.c. throughout the year

Shauryautsav Drishtikon Debating Society

Annual Sports Festival Avyukt Club TRX Dance Group

Dishayan Drama Club Fashion Society

Technovation 2021

VOX Pop Club

Literature Club

Tech Creativa 2020

Techno Fest COMMUNI

COMMUNE Abhivyanjana



Gautam Buddha University

An Ultimate Destination For Higher Education

Events @GBU





Gautam Buddha University

An Ultimate Destination For Higher Education

Alumini Network



Himani Gulati in himani-gulati01

Qualcom

Sahadev Chaudharv



sahadev-chaudhary-b9225b142



Abhisekh saxena in abhishek-saxena-18a54a47

Qualcomm

Jaya Bhaduria



jaya-bhadauria-88ab1a22b



Bhavesh Chandola in bhaweshchandola



Atul Singh

in atul-singh-7344a524



Ankit Nigam in ankeynigam



Siddhant Panda in siddhantpanda



Rajat Choudhary in rajat-choudhary-7a94a5143



Kaushalendra Singh



kaushalendra-singh-6a5b6b53



Ritik Grover in ritik-grover-967409203 Adobe

Vaishali Sagar in vaishali-sagar





Shreya Chaturvedi in shreya-chaturvedi-514090140



Gautam Buddha University

An Ultimate Destination For Higher Education















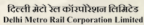








nagarro

















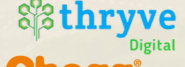
































Training & Placement Cell

The Officials TPC of SOICT consists of a group of highly motivated group of faculty and students who aim to provide the students the best of opportunities in terms of placements GBU CRC has improved the systems to meet the demand for performing remote recruitment processes. The cell will help you with the smooth running of the recruitment processes, including pre-placement interviews, screening tests, and interviews, as well as any other necessary selection processes.

Whom To Reach?





Dr. Vimlesh Kumar Ray **Placement In-Charge USICT, GBU**

+91-9650081596

vimlesh@gbu.ac.in

Upkar Chaudhary

Lead, T&P Cell

() +91-9717195787

Anupriya Chaudhary

Training and placement coordinator

(+91-8287777246

Arpit Singh

Training and placement coordinator

() +91-6306484592

Apoorva Singh

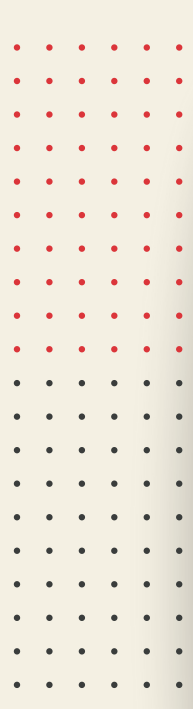
Training and placement coordinator

(C) +91-9065569091

CRC Office Gautam Buddha University, Gautam Buddha Nagar, Yamuna Exp. Way Greater Noida, Uttar Pradesh Pin Code: 201312



crc@gbu.ac.in tap.gbu@gmail.com crcoffice@gmail.com





Gautam Buddha University

An Ultimate Destination
For Higher Education



Near Yamuna Expressway Greater Noida, Uttar Pradesh India 201312

Telephone +91-120-2344 209

E-Mail

crc@gbu.ac.in tap.gbu@gmail.com

in @crc-gbu



•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•

University School of Information and Communication Technology