

GAUTAM BUDDHA UNIVERSITY

An Ultimate Destination For Higher Education

Placement & Internship Brochure 2025-26

University of School of Information and Communication Technology



www.gbu.ac.in placement.usict@gbu.ac

Table of Contents

03 About Us

04 Vice Chancellor's Message

05 Dean's Message

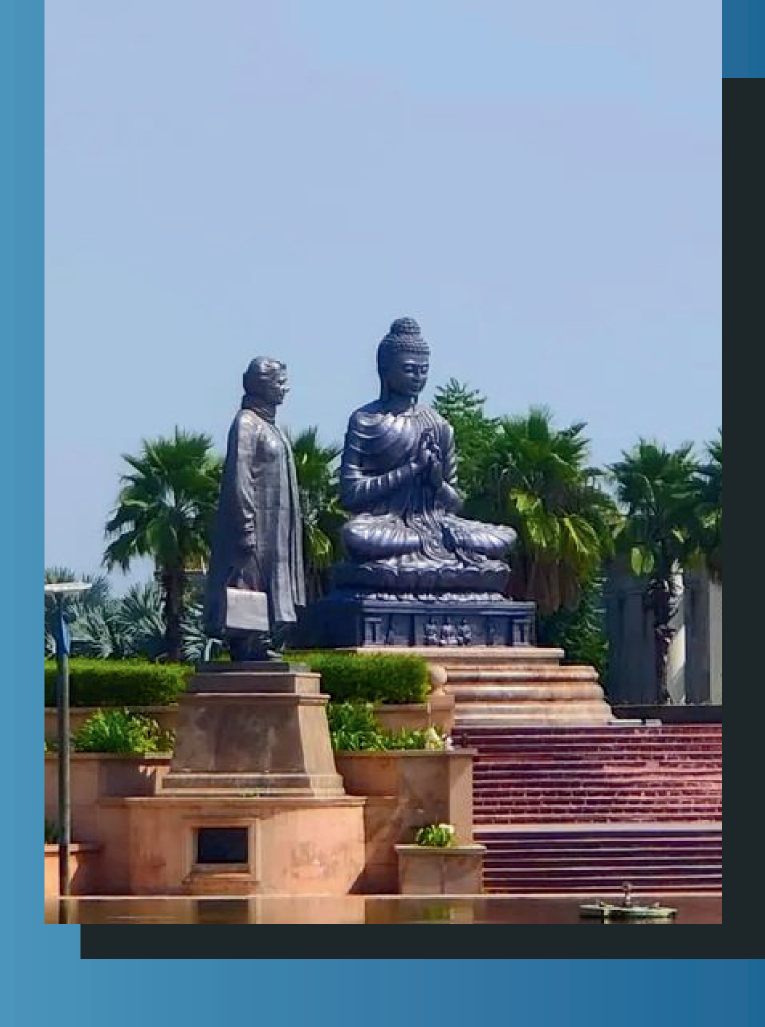
06 Placement Coordinators

7 Key Highlights

08 Centers of Excellence

O9 Memorandum of Understanding





10 Academic Programs

Placements 2024-25

12 Internship Timeline

13 Student Clubs

14 Our Recruiters

15 Placement Procedure

16 Training & Placement Cell team

17 How to Reach

About Us

Gautam Buddha University

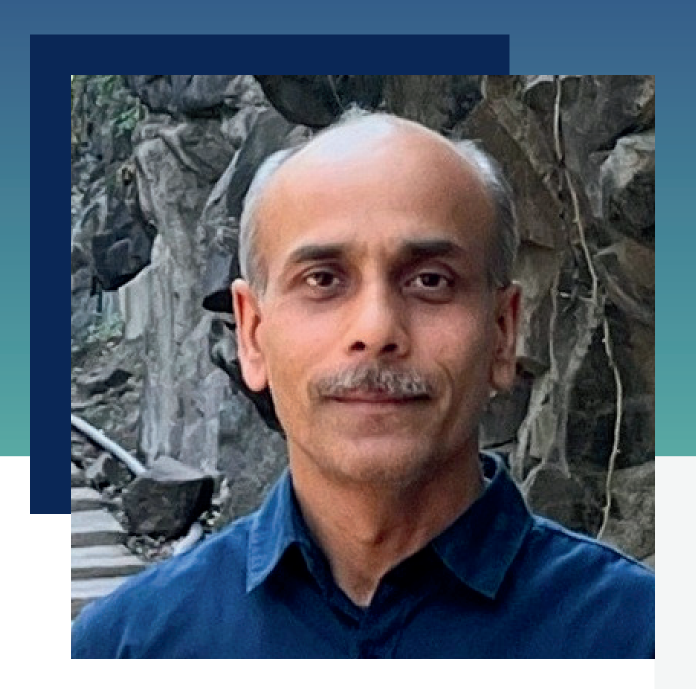


Gautam Buddha University, established by the Uttar Pradesh Act (9) of 2002, commenced its first academic session at its 511 acres lush green campus at Greater Noida in August 2008. The University is fully funded by the New Okhla Industrial Development Authority (NOIDA) and the Greater Noida Industrial Development Authority (GNIDA), the undertakings of the Government of Uttar Pradesh.

USICT



USICT is committed to nurturing the next generation of technology leaders and innovators. Our diverse range of undergraduate and postgraduate programs are meticulously designed to provide students with a robust foundation in cutting-edge technologies and a deep understanding of their applications in the real world. Each program is tailored to meet the evolving demands of the industry.



VICE-CHANCELLOR'S MESSAGE



WE INVITE ALL ORGANIZATIONS AND CORPORATIONS TO VISIT OUR CAMPUS AND **CONNECT WITH THESE** YOUNG, ENTHUSIASTIC AND INNOVATIVE MINDS. **WE WELCOME YOUR SUGGESTIONS FOR** STRENGTHENING OUR EFFORTS.

University School of Information and Communication Technology (USICT) at Gautam Buddha University stands as a beacon of excellence in Computer Science and Engineering, Information Technology, and Electronics and Communication Engineering. Our dedicated faculty, state-of-the-art infrastructure, and comprehensive academic programs ensure that our students receive an education that fosters innovation, creativity, and critical thinking.

The Corporate Relations Cell (CRC) works tirelessly to enhance student employability across all eight schools of GBU, providing placement assistance, career guidance, and industry engagement opportunities. Within USICT, our placement cell ensures students are well-prepared for the professional world. As we present the Campus Recruitment Program for the 2025-26 Academic Session, we invite you to engage with our talented students, ready to bring fresh perspectives and technical expertise to your organization.

Prof. Rana Pratap Singh

Vice-Chancellor, GBU



DEAN'S MESSAGE

WE INVITE ALL ORGANIZATIONS AND CORPORATIONS TO VISIT OUR CAMPUS AND **CONNECT WITH THESE** YOUNG, ENTHUSIASTIC AND INNOVATIVE MINDS. **WE WELCOME YOUR SUGGESTIONS FOR** STRENGTHENING OUR EFFORTS.

University School of Information and Communication Technology (USICT) at Gautam Buddha University stands as a beacon of excellence in Computer Science and Engineering, Information Technology, and Electronics and Communication Engineering. Our dedicated faculty, state-of-the-art infrastructure, and comprehensive academic programs ensure that our students receive an education that fosters innovation, creativity, and critical thinking.

The Corporate Relations Cell (CRC) works tirelessly to enhance student employability across all eight schools of GBU, providing placement assistance, career guidance, and industry engagement opportunities. Within USICT, our placement cell ensures students are well-prepared for the professional world. As we present the Campus Recruitment Program for the 2025-26 Academic Session, we invite you to engage with our talented students, ready to bring fresh perspectives and technical expertise to your organization.

Dr. Arpit Bhardwaj Dean, USICT



Dr. Vinay Litoria

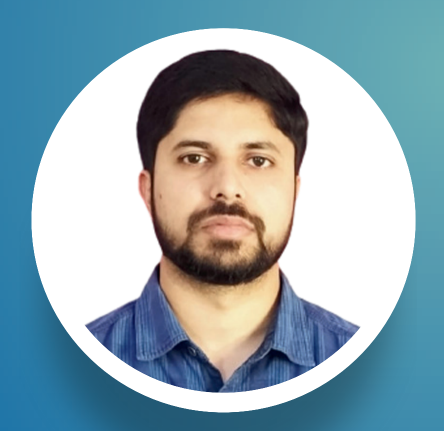
Director, Corporate Relations Cell crc@gbu.ac.in

Dr. Vidushi Sharma

Placement Coordinator, USICT vidushi.sharma@gbu.ac.in

Dr. Raju Pal

Placement Co-Coordinator, USICT placement.usict@gbu.ac.in



Dr. Vivek Chaudhary

Member, Placement Cell, USICT vivek.chaudhary@gbu.ac.in



Dr. Rakesh Kumar

Member, Placement Cell, USICT rakesh.k@gbu.ac.in



KEY HIGHLIGHTS

GBU organized 2nd Round Table on Innovation & Skill Development with participation of 34 experts from across fields.

GBU is focusing on skilling, innovation, entrepreneurship, and industry collaboration.

GBU's Placement Cell is ready, with training programs also being launched.

GBU is focusing on skilling, innovation, entrepreneurship, and industry collaboration.

Admission process started at GBU, with 10 new programs launched this year.

Workshops and interactive sessions conducted with industry leaders and delegates.

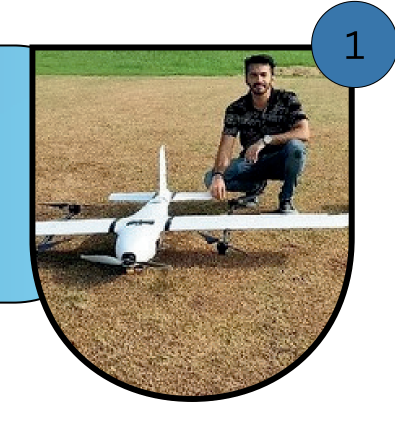
Events and activities are strengthening GBU's position as a hub for research, innovation, and global academic collaboration.

GBU signed a landmark Memorandum of Understanding (MoU) with the United States Artificial Intelligence Institute (USAII®) on August 14, 2024. USAII® is recognized as the "world's foremost AI certification body"



CENTERS OF EXCELLENCE

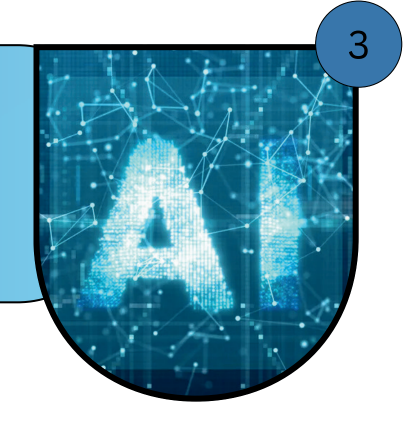
Center of Excellence-Drone Technology(CEDT)

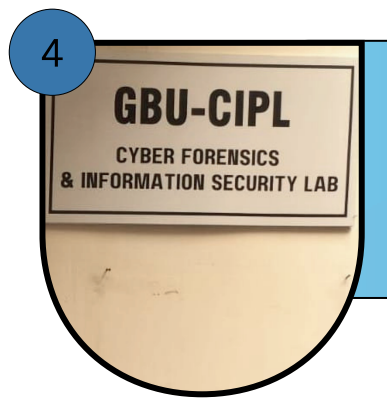




Center for Rapid and Alternative Energy Mobility

Center of Excellence-Artificial Intelligence





Center of Excellence in Cyber and Information Security Applications



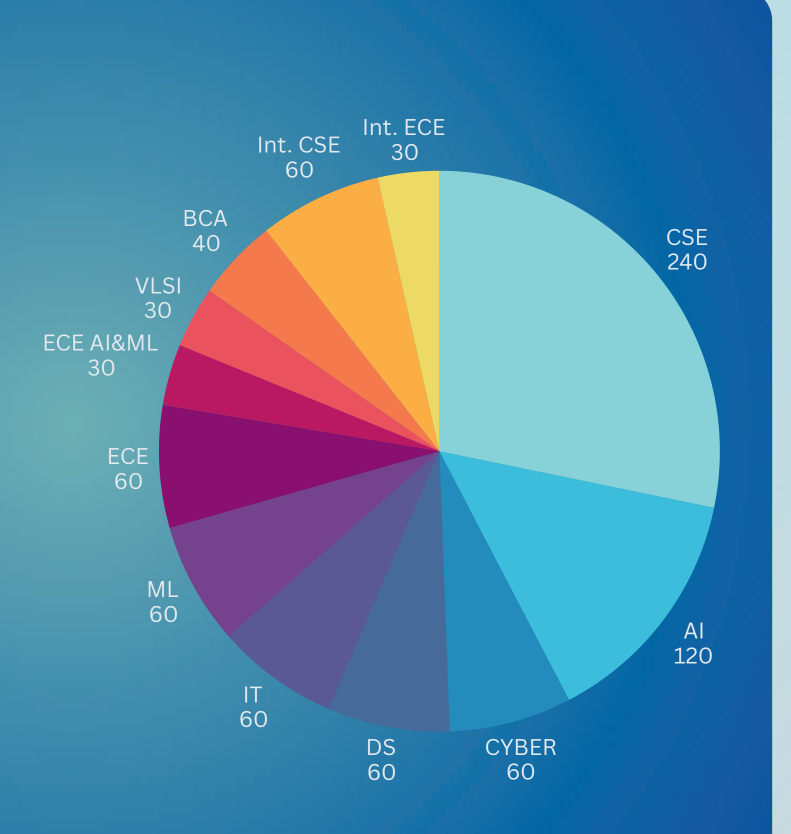
MEMORANDUM OF UNDERSTANDING

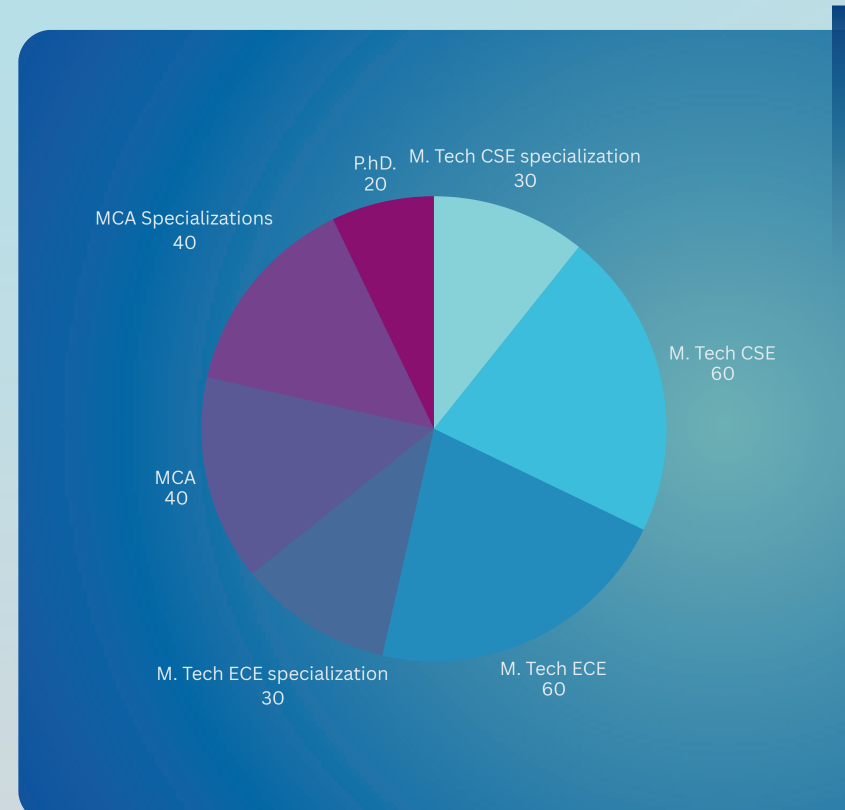


ACADEMIC PROGRAMS

UNDERGRADUATE **PROGRAMS**

- B. Tech. Computer Science Engineering
- B.Tech. Computer Science Engineering with Specializations in Al
- B.Tech. CSE with Specializations (ML, DS, and Cyber Security
- Integrated B.Tech.-M.Tech. CSE / ECE
- B.Tech. Information Technology
- Electronics • B.Tech. and Communication Engineering
- B.Tech. Electronics and Communication Engineering with Specializations (AI&ML, and **VLSI** Design and Embedded Systems)
- Bachelor of Computer Application





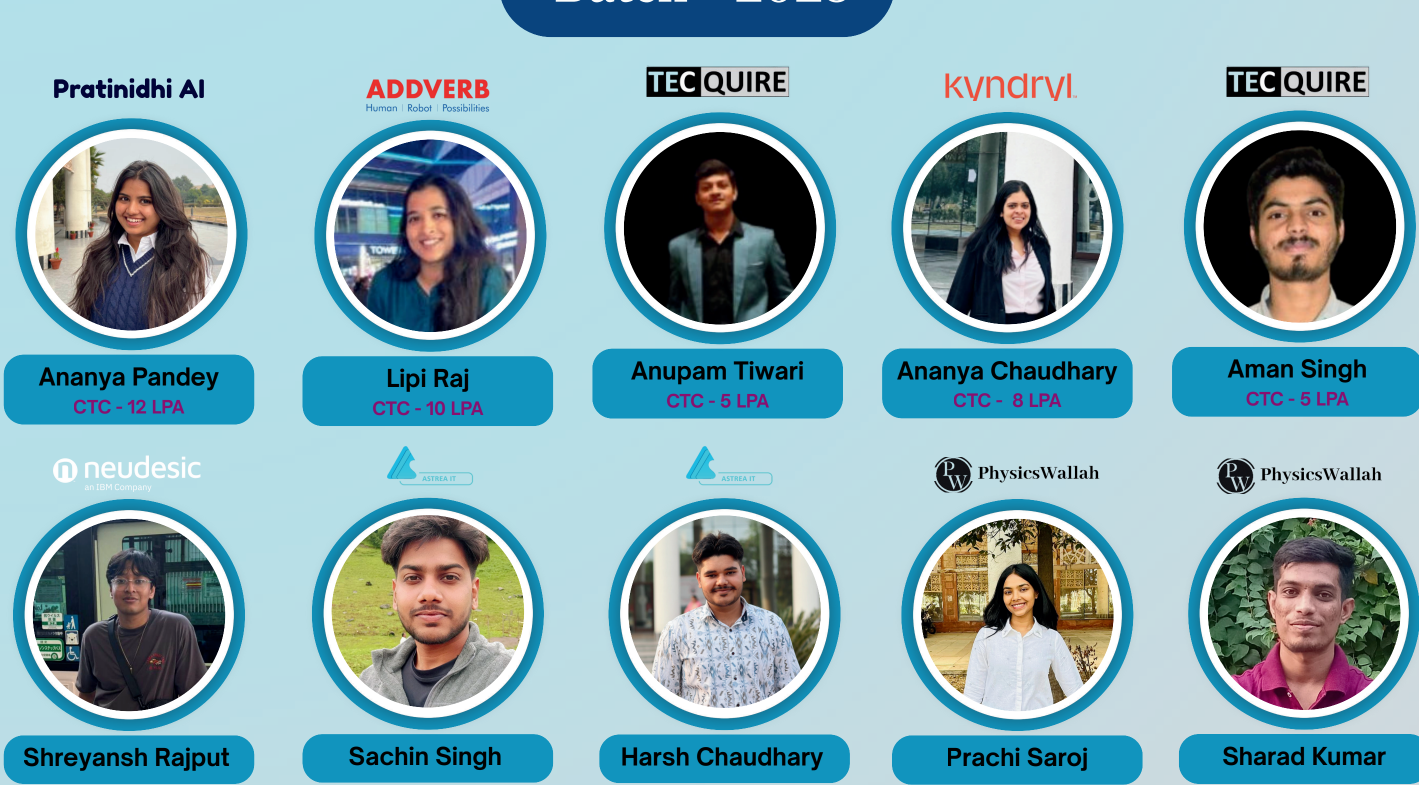
POSTGRADUATE PROGRAMS

- M.Tech. CSE with three Specialization (SE, AIR and Data Science)
- M.Tech. ECE with three Specialization (WCN, VLSI Design and RAMS)
- M.Tech. CSE Working for professionals
- MCA with two Specialization (AI and Data Science)
- Ph.D. CSE / ECE / IT

PLACEMENTS 2024-25

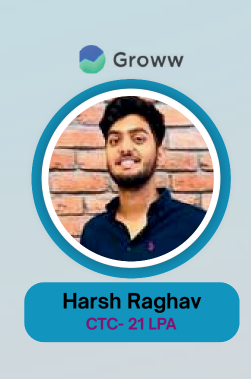
SoICT continues its strong placement legacy with students securing top offers up to ₹51 LPA at leading companies like Microsoft, Groww, and Pratindhi AI. Consistently achieving impressive results, our graduates are making their mark across diverse industries. The average package stands at 4 LPA. Some of the highlights of our placements are as follows:

Batch - 2025

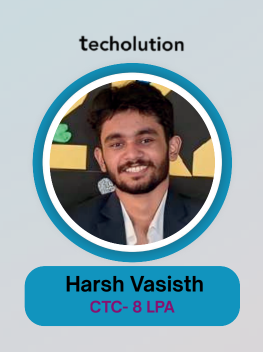


Batch - 2024











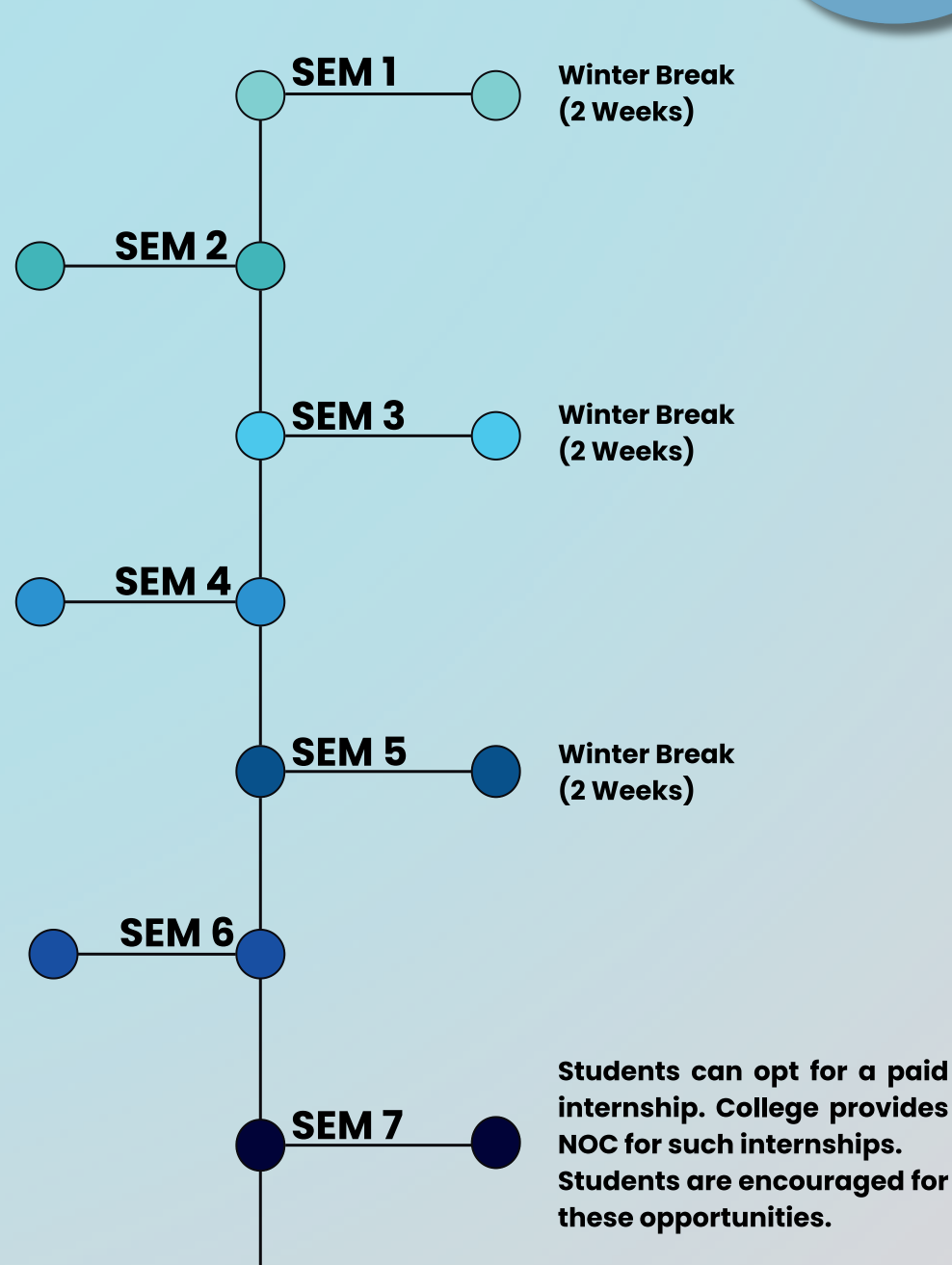
INTERNSHIP TIMELINE

Summer Break (2 Month) Students can opt for a **Two Month Internship.** Students are encouraged for such internships.

Summer Break (2 Month) Students can opt for a Two **Month Internship.** Students are encouraged for such Internships.

Summer Break (2 Month) Students can opt for a Two **Month Internship.** Students are encouraged for such Internships.

Mandatory Internship Program (8th Sem as Internship Semester) Month engagement Six of with **Industry Students** or **Research Organization. Student** opting for Internships.



SEM 8

STUDENT CLUBS



GDSC-GBU

The GDSC is the students association in collaboration with Google Inc.,fosters peerto-peer learning using Google tools and technologies. It has been conducting successful workshops and hosted the GDSC WOW Delhi NCR, attracting over 1200 tech enthusiasts from across India.



IEEE STUDENT BRANCH

IEEE Student Branch at GBU and its members inspire a global community to innovate for a better tomorrow. It is developed to create an environment where members can work as a team and learn from each other.



TECHNO CULTURAL **CLUB**

Techno Cultural Club at GBU promotes technical and cultural diversity. It organizes events like CODEMATR!X, Debugging Contests, Ethical Hacking, Roboliner, and App Development, fostering creativity and skill development among students.



MLSA-GBU

The Microsoft Learn Community at GBU, offers workshops and events to help students and professionals expand their knowledge of Microsoft technologies. The community has led successful workshops on Azure AI and related technologies.



GBU INCUBATION CENTER

The Centre assists students in their entrepreneurial journey by helping them establish their own companies from scratch.



CAREER CATALYST **CLUB**

Career Catalyst Club (CCC) is a studentled initiative that fosters professional and personal growth. It bridges the gap between academics and industry needs through various skill-building activities. club focuses enhancing The communication, leadership, teamwork, and networking skills.

OUR RECRUITERS

LEADING COMPANIES HIRING GBU GRADUATES





















cvent

























































































PLACEMENT PROCEDURE



01. FORMAL INVITATIONS

Training and Placement Cell (TnP) USICT, GBU sends formal invitation and relevant information regarding Campus Placement to the companies



03. PLACEMENT SCHEDULE

The TnP cell, USICT decides the final placement schedule of tests with companies after mutual discussion and consent. All appropriate details the regarding the company and opportunity offered is shared with students



05. SELECTED CANDIDATES

The company can interview the shortlisted students and finally submit the list of selected students.



Companies can register by filling up the Internship Notification form or Job Notification Form. Any company if interested in organizing Prea Placement Talk (PPT) can share their request along with relevant details.



04. RECRUITMENT PROCESS

Interested students can apply for the recruitment process through the online portal and thereafter their resumes are shared with the company. Recruiters can conduct any kind of test or shortlist on the basis of resume before moving forward with the interviews.





TRAINING & PLACEMENT CELL TEAM

HEAD COORDINATORS



Satwika Gautam +91 9548784997 satwikagautam@gmail.com



Chinnmaya Karwal +91 8477889402 omkarwal200@gmail.com

TEAM MEMBERS



Ashish Kumar +91 8338905387 ashishkkumar1374@gmail.com





Ashwani Kumar +91 9113747825 engineerash17@gmail.com

Ujjawal Dwivedi +91 7860917001 ujjwaldwivedi100@gmail.com



Nitish Kumar Gupta +91 7352550536 245ucs136@gbu.ac.in

Prashant Kumar +91 9084879250 235ucc020@gbu.ac.in



CREATIVE TEAM



Kanishk Rai 245/UCS/102



Tanu Bharti 235/UIT/041



Anya Gupta 235/ICS/009



GAUTAM BUDDHA UNIVERSITY

An Ultimate Destination For Higher Education

How to Reach



NEAREST AIRPORT- INDIRA
GANDHI INTERNATIONAL
AIRPOT



NEAREST METRO PARI CHOWK/
BOTANICAL

GAUTAM BUDDHA UNIVERSTIY

Opp, Yamuna Expy, Greater Noida, Uttar Pradesh 201312

Website:- www.gbu.ac.in

Phn no:-01202344200

