

An Ultimate Destination For Higher Education

University of School of Information and Communication Technology

PLACEMENT BROCHURE

2024-25





An Ultimate Destination For Higher Education

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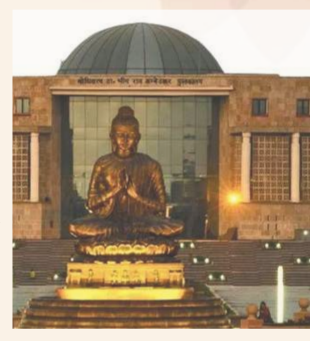


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About Us

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.

The academic programmes offered by the University are recognised by the University Grants Commission of India under Section 12B of the UGC Act, 1956, and accredited by the National Assessment and Accreditation Council (NAAC) with a B+ grade. Additionally, the programmes are approved by various other statutory bodies and councils, as applicable in individual cases.



Visit Us



Gautam Buddha University

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 Uttar Pradesh-201312 (INDIA)
- help@gbu.ac.in, crc@gbu.ac.in
- www.gbu.ac.in



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VC's Message

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 2024-25 batch, we invite you to engage with our talented students, ready to bring fresh perspectives and technical expertise to your organization.

Prof. Ravindra Kumar Sinha
Vice Chancellor





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Dean's Message



Welcome to the 2024-25 placement season for the University School of Information and Communication Technology (USICT) at Gautam Buddha University. Established in 2009, USICT has grown into a hub of excellence with three distinct departments: Computer Science and Engineering, Information Technology, and Electronics and Communication Engineering. Our School is dedicated to nurturing future-ready professionals through a blend of rigorous academic programs and hands-on experience.

Our students are well-prepared to meet the evolving demands of the ICT industry, equipped with both cutting-edge knowledge and strong ethical foundations. We take pride in our alumni, who have excelled in leading global organizations such as Microsoft, HCL, TCS, and Addverb. Their success is a reflection of the quality education and training they received at USICT. We look forward to fostering strong industry partnerships and connecting you with our talented students, who are ready to contribute to your organization's growth and innovation.

Prof. Sanjay Kumar Sharma

Dean, USICT

Head of Department



Dr. Vidushi Sharma Head of Department

Electronics and Communication Engineering



Dr. Anurag Singh Baghel Head of Department

Computer Science and Engineering



Dr. Neeta Singh
Head of Department
Information Technology



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Faculty Members

USICT

Dr. Pradeep Tomar

Assistant Professor

Software Engineering, Artificial Intelligence, Soft Computing



Dr. Rajesh Mishra

Assistant Professor

Network Reliability, Signal **Processing, Communication** Systems



Dr. Raju Pal

Assistant Professor

Computer Vision, Machine Learning, Artificial Intelligence



Dr. Aarti Gautam Dinker

Assistant Professor

Information security, Network Security, Wireless Networks, Sensor Networks



Dr. Priyanka Goyal

Assistant Professor

Low Power VLSI Design, Optical Interconnects, Automation in VLSI



Dr. Arun Solanki

Assistant Professor

Artificial Intelligence, Machine Learning, Intelligent Database Systems



Dr. Vimlesh Kumar Ray

Assistant Professor

Ad-hoc Wireless Networks. Control Theory, Signal Systems



Dr. Rajendra Bahadur

Assistant Professor

Soft Computing, Data Analytics, IC Floorplanning



Mr. Kartikeya Tiwari

Assistant Professor

Algorithm Design, Database Management, Programming



Dr.Nitesh Singh Bhati

Assistant Professor

Intrusion Detection, Information Security with Machine Learning & IOT



USICT USICT USICT



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Faculty Members

Dr. Isha

Mr. Vikash Patel

Mr. Panchanan

Mr. Sumit Katiyar

Mr. Abhishek kumar

Ms. Sumedha Dangi

Ms. Jyoti Kaurav

Ms. Archana

Ms. Snehlata Gautam

Ms. Akansha

Ms. Sangeeta

Mr. Nawal kishor

Ms. Bhavana yadav

Ms. Manjari Gangwar

Ms. Amita Arora

Mr. Kauntey

Ms. Shashi

Ms.Charu Singh

Mr. Vishvajeet Yadav

Mr. Sonu Kumar

Ms.Rashmi Singh

Ms. Anupriya

IT

Dr. Ana Kumar

Dr. Nisha Walde

Dr. Shiromani

Ms. Sandhya

Ms.Sugandha Yadav

Mr.Atul Kumar

Mr.Harish

Ms.Anjana Mall

Mr.Bhupendra Kumar

Mr.Chandan Kumar

Mr. Neeraj Kaushik

Mr.Kamala Kant Yadav

ECE

Dr. Annu Singh

Dr. Sandeep Kumar

Dr. Priyanka Mishra

Dr. Mangey Ram Nagar

Ms. Shruti Awasthi

Mr. Jitendra









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Centers of Excellence







CENTRE OF EXCELLENCE - DRONE TECHNOLOGY (CEDT)

Centre of Excellence - Drone Technology (CEDT) is a pioneering centre of the school of ICT, Gautam Buddha University. It has a massive, serene, peaceful drone flying testing facility and a high tech laboratory for drone designing, manufacturing, assembling, maintenance, and research & developement.





CENTRE FOR RAPID AND ALTERNATIVE ENERGY MOBILITY

Centre for Rapid and Alternative Energy Mobility (RAEM) of Gautam Buddha University is dedicated to the diploma and masters degree program as well as to do collaborative research and research on contract in the areas of rapid mobility like metro, rail engineering & management and alternative energy mobility in the centre.

CENTRE OF EXCELLENCE - ARTIFICIAL INTELLIGENCE

The Centre of Excellence in Artificial Intelligence (CoE-AI) at (GBU) is going to be established soon with the help of U.P. government and industry partners Microsoft, HCL, Samsung, and Wadhwani. It would a dedicated facility aimed at advancing AI research, education, and applications.





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Memorandum of Understanding

2024-2025

Addverb Technologies Ltd

ADDVERB

Minda Corporation

SPARK MINDA

STPI

STPI

HCL

HCLTech

Microsoft

Microsoft

ETH Zurich

ETH zürich

Samsung

SAMSUNG

Wadhwani Al

*WADHWANI AI

LG Electronics



Dixon Technologies



Drone Van Pvt Ltd



Edunet Foundation



Indian Council for world affairs



Int. Buddist Confederation



National Inst. of Disaster Mgmt.







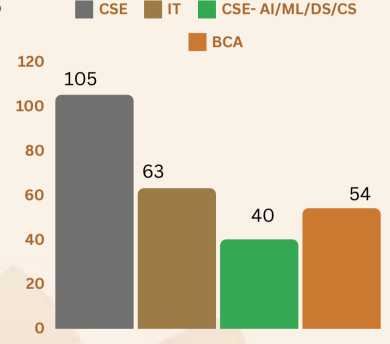
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Academic Programs

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, ensuring that our graduates are well-equipped with the knowledge, skills, and ethical grounding required to excel in their respective fields.

UNDERGRADUATE PROGRAMS

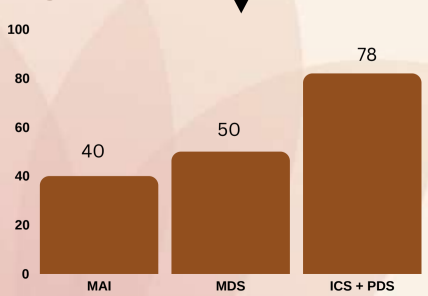
- B.Tech. in Computer Science Engineering (CSE)
- B. Tech. in Artificial Intelligence (AI)
- B. Tech. in CSE- Machine Learning (ML)
- B. Tech. in CSE- Data Science (DS)
- B. Tech. in CSE- Cyber Security (CS)
- B. Tech. in Electronics and Communication Engineering (ECE)
- B. Tech. in Information Technology (IT)
- Bachelor of Computer application (BCA)



POST GRADUATE PROGRAMMES



- M.C.A in Artificial Intelligence (MAI)
- M.C.A in Data Science (MDS)
- Integrated B. Tech. & M. Tech. in Computer Science Engineering (ICS)
- M.Tech in CSE- Data Science (PDS)



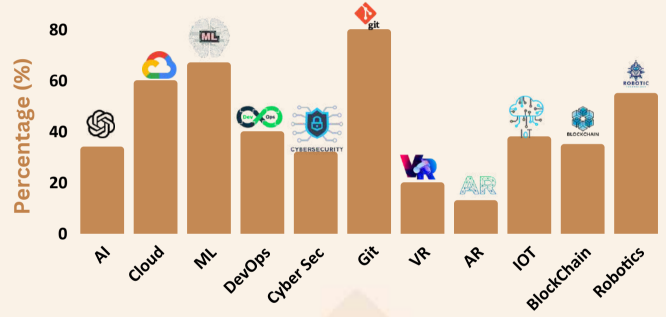


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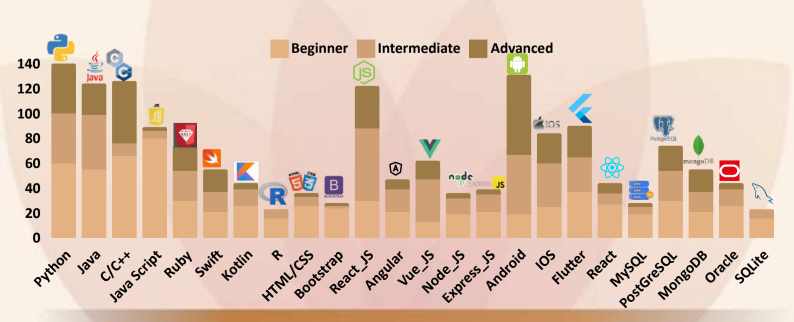
Student Skill's Profile

The Batch of 2025 at the School of Information and Communication Technology, GBU, comprises a diverse and talented group of students who have demonstrated excellence in various domains, from programming languages to web development, mobile app development, and cloud technologies. Our students are equipped with the skills and knowledge required to thrive in the professional world, as reflected in the following profile data.

Technology Expertise



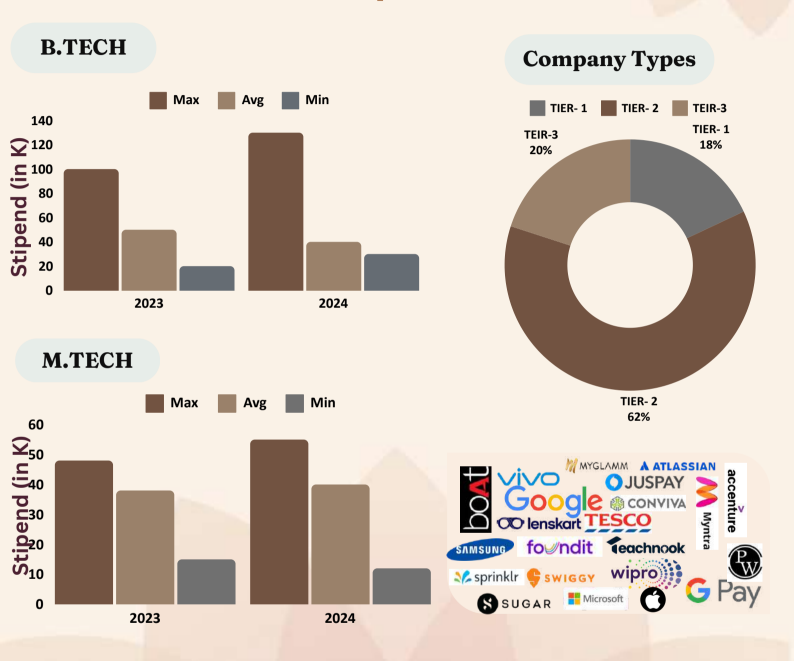
Programming Proficiency





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Internships Statistics







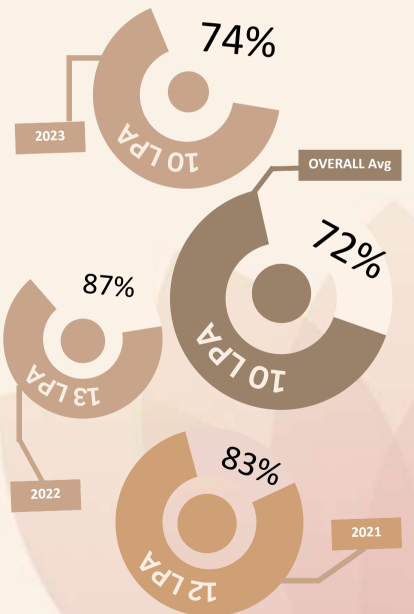




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Placement Statistics

SOICT's impressive placement record highlights its dedication to producing industry-ready graduates. With a placement rate consistently surpassing the national average, the institute has established strong partnerships with leading companies. This achievement reflects its robust academic curriculum, hands-on training, and focus on professional development, ensuring promising futures for its students. Maintaining high placement rates is especially vital for SOICT, GBU, as a newly established institution, to build trust and credibility among stakeholders. By aligning its curriculum with industry needs, fostering innovation, and nurturing talent, GBU is well-positioned to continue its successful journey of developing skilled professionals who make meaningful contributions to society and drive positive change.



Our institution showcases outstanding placement statistics, with 74% in 2023, 87% in 2022, 83% in 2021 and culminating in an overall placement rate of 72%. These numbers underscore our dedication to nurturing highly skilled professionals, making us a top choice for recruiters.

Each department blends theoretical knowledge with practical skills. The CSE department excels in software development, Artificial Intelligence, data science, and cybersecurity. The ECE department equips students for careers in telecommunications and semiconductor design, while the IT department offers a comprehensive IT engineering education.



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Placement Statistics

AVERAGES PACKAGE OFFERED



Our highest salary package of 51 LPA, along with an average of 12.59 LPA, speaks to the exceptional quality of our graduates. Our stringent academic standards and practical training attract leading recruiters, from global corporations to cutting-edge startups, ensuring our students have access to diverse and rewarding career opportunities.





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OUR RECRUITERS

































































Goldman Sachs









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OUR RECRUITERS



























































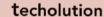
















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Placement Procedure



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 the appropriate details 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.

02. JOB NOTIFICATION FORM

Companies can register by filling up the Internship Notification form or Job Notification Form. Any company if interested in organizing a Pre-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.



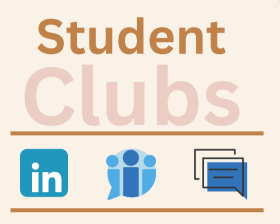


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MICROSOFT LEARN

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.





GDSC-GBU

The GDSC is the students association in collaboration with Google Inc., fosters peer-to-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.



GBU Incubation Center

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



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.



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PROGRAM





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GBU IN NEWS

THE TIMES OF INDIA

GBU to get Rs 100 crore for AI centre and infra development

TNN | Feb 9, 2024, 11.21 AM IST



NOIDA: Gautam Buddha University will receive a one-time grant of Rs 100 crore from the state govt as mentioned under the recent UP budget. The vice chancellor of the university said Rs 50 crore will be assigned to develop a new artificial intelligence-based Centre of Excellence, while the remaining amount will be used for infrastructural development on the university campus. "This is the first time that the state has directly funded the

university," said Ravindra Kamar Sinha, VC of GBU.

The centre will be solely used for research and development in AI, where the university will sign a memorandum of understanding (MoU) with companies and industry partners. Moreover, courses at bachelor's, master's, and PhD levels will also be curated such that

THE TIMES OF INDIA

Over 900 participate in Technological Hackathon at Gautam Buddha University

TNN | Sep 26, 2022, 08:57 AM IST





करना होगा। साथ ही ज्यासमा प्रतिकात, नीतरियों के नाक-प्रतिकात, नीतरियों के नाक-प्रतिकात के नाक-कोट उसकी सुखा के नाक-ताव। कार्यक्रम का उदेश्य उन्हें त्याम कार्यक्रम का उदेश्य उन्हें त्याम कार्यक्रम का ताक-ताव। कार्यक्रम कार्यक्रम कार्यक्रम उन्होंने अमें क्षिण कार्यक्रम मार्थक्रम उन्होंने अमें क्षिण कार्यक्रम मार्थक्रम वर्ग किसी भी पंजानी से क्या म और पर जैसा हो मार्थक्रम में सह मार्थक्ष कराने और जानकारी में सह

Dhankhar, Yogi confer degrees on students



गौतम बुद्ध विश्वविद्यालय उच्च शिक्षा विभाग को स्थानांतरित होगा

गीतमबुद्ध नगर (नोएडा) स्थित गौतम बुद्ध विश्वविद्यालय बहुत जल्द उच्च शिक्षा विभाग को स्थानांतरित किया जाएगा। विश्वविद्यालय के सुचारू संचालन के लिए मुख्य सचिव राजेंद्र कुमार तिवारी ने स्थानांतरण...



THE TIMES OF INDIA

Gautam Buddha University sets up drone research lab, will start courses next



THE TIMES OF INDIA

Noida: Camaraderie is code at GBU as India Africa hackathon begins



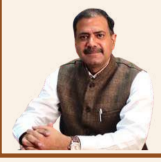
GREATER NOIDA: Hundreds of talented youngsters, mostly engineering students, from India and 22 African countries will match coding wits in a 36-hour hackathon that will begin on Tuesday at Gautam Buddha University, which is hosting the Unesco India Africa Hackathon.

Organised by the All India Council for Technical Education (AICTE the ministry of education and the ministry of external affairs (MEA) in collaboration with Unesco, the hackathon will be inaugurated by UP chief minister Yogi Adityanath and Union education minister Dharmendra Pradhan on Tuesday



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Training & Placement Team



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Anupam Tiwari 7042043379 anupamtiwari14102 003 @gmail.com

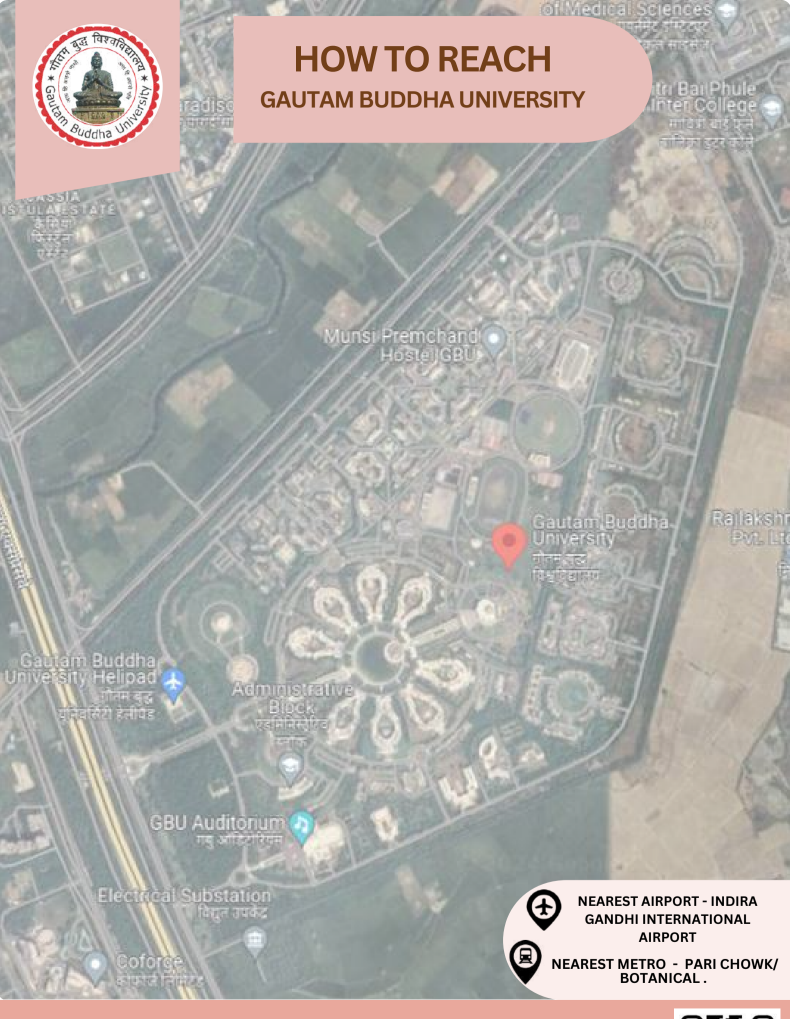
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