



GAUTAM BUDDHA UNIVERSITY

Admission Brochure 2026-27



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VC's MESSAGE

Dear Prospective Students,

As you consider your future academic journey, I encourage you to explore the many opportunities that await you here at our esteemed institution. At GBU, we pride ourselves on our commitment to academic excellence, innovation, and holistic student development. Our dedicated faculty members, state-of-the-art infrastructure, including well-equipped laboratories, library and sports facilities, and vibrant campus community will provide you with the resources and support you need to achieve your personal and professional goals.



The University is opening admissions for the upcoming academic session 2026-27, offering 152 programs, including 05 new programs. The university aims to bridge the gap between industry and academia, offering degree, diploma, and certificate courses in emerging areas of Information and Communication Technology, Engineering, Applied Sciences, Biotechnology, Life Sciences, Ayurveda Biology, Systems Medicine, Management, Humanities and Social Sciences, Buddhist Studies, and Law, Justice and Governance.

The Artificial Intelligence (AI) Centre at Gautam Buddha University is poised to harness the power of AI to address societal challenges, drive economic growth, and empower the next generation of innovators and leaders, and position the State as a front runner in the global AI landscape. The centre will bring together interdisciplinary collaboration, experts from academia, industry, and government to tackle complex problems across various domains.

The University aims to enhance employability through various student development programs and integrate the national ethos in learning and sharing. The University is committed to putting the Nation at the forefront through quality education. Our diverse range of programs, cutting-edge research opportunities, focus on practical learning, diverse social, cultural, and economic environment will empower you to make a meaningful impact in your chosen field.

I invite you to take the first step towards a fulfilling academic career with us. As the vice chancellor of the university, it is my responsibility to provide a perfect ambience for your intellectual growth and a suitable platform for your overall personality development. We look forward to welcoming you to our university and supporting you as you embark on this exciting new chapter of your life.

Best wishes for your academic and personal success.

Warm regards,

Prof. Rana Pratap Singh
Vice Chancellor
Gautam Buddha University

1.0 ABOUT THE UNIVERSITY

Gautam Buddha University was established under the Uttar Pradesh Gautam Buddha University Act, 2002 (U.P. Act No. (9) of 2002), and came into existence in the year 2008. The University is recognized by UGC under section 2(f) and 12-B of UGC Act, 1956. The University envisions integrating our national ethos, rich heritage and the ancient wisdom with education and research to invoke high standards of quality and innovativeness to be at par with the international benchmarks. The University is a world class center for excellence in the field to Research and Academics.

Gautam Buddha University has 455 acres of lush green campus with the built up area of 8,000,000 sq.ft at Greater Noida. The fully residential campus is modeled in line with the best institutions of higher learning across the globe. The design of the Gautam Buddha University is an integration of buildings, landscape, art, sculpture, and environment. The features of infrastructure such as natural lighting, ventilation, traditional elements like lattices, sunshades and domes, allows to establish a strong link with the natural environment. All these features complement each other and give a unique identity to the campus.

The University has a world class infrastructure in terms of its buildings of Eight Schools of studies along with their own Auditorium and Conference hall facilities, Administrative Block, Central Library, University Auditorium with 3000 seating capacity, Sports Complexes, Health Care Centre, Hostels, International Convention Centre and a well-equipped Guest House. Excellent internal roads, gardens, illuminated campus, state-of-the-art IT enabled class- rooms, laboratories and other amenities, and well maintained hostel buildings. A rich library facility with well stacked books, journals, magazines, separate reading and reference sections and modern e-resources with free-access to a large number of e-journals and e-books makes it a very significant source of learning. Mahamaya Shanti Sarovar, a beautiful water body spread over 1 lakh sq. ft. area is in the midst of the Schools of the University. Entire campus is equipped with Wi-Fi facility of 1GBPS Internet Speed with 24 hours power backup. All these make the university an incredible place for study.

VISION

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

MISSION

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

2.0 THE CAMPUS

The GBU Campus, situated in the Delhi NCR, is a thriving residential home to a community of creative and accomplished students from not only India but across the world. The campus is designed to provide an immersive learning experience to its students, both inside and outside the classroom. A fully residential campus is an ideal place for learning and self-discovery which is ultimately helpful in nurturing the young minds in the right directions. Here at the campus, students are encouraged to engage in intellectual debates, develop talents through various cultural club activities, and entrepreneurial projects.

2.1 Hostels

Experience a comfortable and convenient living at Gautam Buddha University with our well-equipped hostels. We offer 11 boys' hostels and 7 girls' hostels, designed to provide a home away from home. In girls' hostels, double occupancy rooms are allotted in the first year and single occupancy rooms are given second year onwards. All hostel-related processes, from initial allotment to exemptions from hostel due to medical or other valid reasons are managed efficiently through our Online Hostel Management System (OHMS) and Primary Hostel-Exemption Interface (PHI). This streamlined online system ensures transparency and ease of access for all students. Hostel allotment is on a "first come, first served" basis. While we strive to accommodate all students, in the rare instance of full occupancy, students may need to make temporary arrangements until a room becomes available.

Our hostels are designed keeping your comfort and well-being in mind. You can enjoy a range of amenities, including high-speed internet access, common rooms for socialization, separate TV rooms, visitor's rooms for guests, table tennis, reading rooms, first aid facilities, indoor games, a gymnasium, and outdoor courts for badminton, volleyball, basketball, 24/7 vending machines are conveniently located within the hostel area and a for those late-night cravings or quick refreshments. We also cater to specific needs, offering accommodation for full-time Ph.D. scholars in our Married-Research Scholars Hostel (MRSH), which features two-room apartments. Separate accommodations are available for our international students. To ensure your comfort during the winter months, all hostels are equipped with water heating systems for a continuous supply of hot water.

2.2 Bodhisattva Dr. Bhim Rao Ambedkar Pustakalaya (Central Library)

2.2.1. About the Library

Bodhisattva Dr. Bhim Rao Ambedkar Pustakalaya (Central Library) is centrally located on the Gautam Buddha University campus. Inspired by the Buddhist traditions of learning, the library building is a structural landmark and the tallest structure on campus, symbolizing knowledge, wisdom, and enlightenment.

Spread over approximately 1,078 lakh sq. ft. and comprising five storeys, the Central Library plays a vital role in supporting the University's mission of excellence in education, learning, and research.

2.2.2. Collections & Resources

- Rich collection in Management, Engineering, Computer Science, IT, Biotechnology, Law, Humanities & Social Sciences, Buddhist Studies and Science & Technology
- Special focus on Artificial Intelligence and emerging technologies
- Access to 13,096+ e-resources through e-Shodh Sindhu and One Nation One Subscription (ONOS)
- 1,00,000+ open access e-resources linked through the University website
- Member of e-Shodhganga for theses and dissertations
- Subscriptions to Hindi & English newspapers and magazines, including competitive exam materials

2.2.3. Infrastructure & Facilities

- 2000-seating-capacity reading hall
- Spacious stack halls and reference section
- OPAC (Online Public Access Catalogue)
- Fully automated library with LibSys 10 and RFID
- Self check-in / check-out facility
- Centralized air-conditioning and power backup
- Ramp and lift facilities for differently-abled users
- Property counter with locker facility
- 24x7 reading hall for personal study

2.2.4. Digital & Research Support

- Campus-wide Wi-Fi connectivity
- Access to online journals and databases (on-campus & off-campus)
- Turnitin Anti-Plagiarism Software
- Inter-Library Loan (ILL) services
- Computer lab for students

2.2.5. Special Services

- Dedicated section for IAS/IPS and other competitive examinations
- Book Bank facility for students
- Current Awareness Services (CAS)
- Smart ID card facility for students, faculty, and staff

2.2.6. Our Mission

To serve as the intellectual heart of Gautam Buddha University, fostering academic excellence, innovation, and lifelong learning.

2.3 Central Computer Center (CCC)

Modern education relies heavily on digital tools. Students with access to quality facilities and resources are more likely to engage actively in their studies, leading to

higher retention rates and academic success. The Central Computer Centre provides a well-structured educational infrastructure leads to improved learning outcomes. It caters secure and scalable framework integrating high-speed, campus-wide Wi-Fi on premise, storage for digital learning that helps to provide a competitive advantage in the areas of education.

The Central Computer Centre works as an IT partner that helps to ensure that procurement and deployment are carefully planned around academic time lines. It ensures the round a clock functionality of advance computers, massive network/internet infrastructure that spreads in more than 300 Acres. NextGen Firewalls are installed to detect Malware, Spyware, and viruses at the gateway level, thereby securing the network from potential threats.

The Central Computer Centre offers easy access of excellent computational facilities to both faculty and students, hoisting over 900 computers that cater to their academic, research, and recreational needs. Linux / Windows desktops are accessible in all classrooms across various school labs to facilitate e-learning and interactive lab sessions during classes.

The entire campus is interlinked through LAN and seamless wireless connectivity, facilitated by Cisco APs, which are managed by the WLC (Wireless LAN Controller) Cisco 5508. Over 250 indoor APs are strategically installed to ensure connectivity across various administrative buildings, hostels and different schools within the University. The network backbone operates on Fiber Optic connectivity; the access network utilizes structured UTP network infrastructure incorporating approximately 400 units of 10/100 Mbps switches. The University is equipped with a 2 Gbps bandwidth for internet connectivity obtained from the National Knowledge Network (NKN) and other ISPs.

The Central Computer Centre strives to ensure a robust, reliable, c1nd secure IT environment essential for modern, technology-driven education.

2.4 Mahatma Jyotiba Phule Dhyan Kendra (Meditation Centre)

Mahatama Jyotiba Phule Dhyan Kendra, popularly known as the Meditation Centre, is designed to visually tie the earth with the sky. It is inspired by the Stupa architecture (a symbolism of Buddhist Stupa), it serves as a learning and retreat centre provides peace and inner silence to the students of the University. The centre aims to create a community of people who believe in living a more mindful, reflective and skillful life. It focuses to develop meditation skills of its members and foster discussion of matters of practical importance.

The centre organizes seminars, lectures and experiential workshops on Buddhist meditation, positive values, stress free living and self-management. It aims to help the residents of the campus, in recognizing their own inherent qualities and recollect their inner most potential. The meditation centre facilitates the experience of the inner self through silence. The purpose of meditation is the cultivation of positive states of mind, conducive to peace and well-being, and it helps to overcome negative habits of minds.

2.5 Planning and Research Cell

Planning and Research Cell of Gautam Buddha University plays a pivotal role in promoting, coordinating, and monitoring research activities across the University. The Cell also undertakes and oversees skill development initiatives, including the establishment of key programmes and centers such as the AIU Academic and Administrative Development Centre and the AICTE– IDEA Lab in the University. Further, the Cell oversees a wide spectrum of research projects sponsored by various national funding agencies, including the Council of Science & Technology, Uttar Pradesh (CST-UP), Ministry of Education (MoE), Ministry of Electronics and Information Technology (MeitY), Department of Biotechnology (DBT), Indian Council of Medical Research (ICMR), Council of Scientific & Industrial Research (CSIR), Department of Science & Technology (DST), Indian Council of Social Science Research (ICSSR), Indian Council of Historical Research (ICHR), Indian Council of Philosophical Research (ICPR), among others.

At present, research projects amounting to approximately ₹5.52 crore (Rupees Five Crore Fifty- two Lakh) are ongoing at various stages of progress and development across different Schools of the University. A number of Students / Research Scholars of the University are engaged as Junior Research Fellows (JRFs), Senior Research Fellows (SRFs), Research Associates, Research Assistants (RAs), including beneficiaries under the Women Scientist Scheme (DST). All projects are conducted under the meticulous supervision, guidance, and mentorship of the University's faculty members, ensuring academic rigor and research excellence.

The IPR Cell under the aegis of Planning and Research Cell of the University, facilitates and manages the registration of copyrights and patents. Several copyrights have been granted, and multiple patent applications have been successfully filed under the relevant patent laws, reflecting the University's growing emphasis on intellectual property creation and protection.

Furthermore, the University has established strong Research and Development (R&D) institutional linkages through Memoranda of Understanding (MoUs) with reputed national and international organizations and institutions such as Monash University, Indian Institute of Science, Central Council for Research in Ayurvedic Sciences (CCRAS), Ayush Export Promotion Council (AyushExcil), Indian Trust for Rural Heritage and Development (ITRHD), CSIR – Central Building Research Institute (CBRI), Oregon Health & Science University (OHSU), Eurofins Genomics India Private Limited, and many more distinguished institutions. At present, the University has 40 MoUs with various national and international organizations, facilitating joint academic and research programmes, internships, hands-on training, skill development initiatives, and industry exposure through meaningful interactions with sector experts and leaders. Additionally, the University regularly organizes training programmes, workshops, and capacity- building sessions, fostering skill enhancement, innovation, entrepreneurship, and global startup opportunities for students and researchers. The adoption of the Innovation and Startup Policy at the University, in line with the National Innovation and Startup Policy, 2019, has led to increased entrepreneurial initiatives by faculty members and students, marking a significant step towards fostering innovation and an entrepreneurial ecosystem within the University.

2.6 GBU Incubation Centre

The AIC–GBU Incubation Centre supports University’s academics through its multi-dimensional approach of Innovation, Startups, Entrepreneurship, and Design thinking Programs. Incubation Centre is biggest and strategically located in the Delhi–NCR region, providing access to a vibrant industrial and entrepreneurial ecosystem.

The Centre has more than 30,000 square feet of dedicated incubation space housed within a designated building. The Incubation Centre is recognized and getting support from various Central Govt, State Govt; and Industries for funding, mentorship, equipment, training, etc from Start in India, StartinUP, and MSME.

The Incubation Centre currently hosts more than 50 registered startups promoted by students, alumni, and external entrepreneurs

and more than 100 ideation stage Startups. The Centre has access to a strong mentor network comprising faculty members, industry experts, entrepreneurs, and investors, who are actively involved in mentoring incubated startups. This mix of founders has resulted in a healthy and sustainable Eco-system for Internship, jobs, entrepreneurship skill development in the University.

The Incubation Centre focuses on nurturing early-stage startups in the following sectors: Advanced Computing, Drone Technology, Internet of Things (IoT), Healthcare, Food Technology, Agriculture, Environment, etc

The incubation strategy emphasizes business model validation, market access, and investor readiness, complementing technology-centric incubators in the ecosystem.



2.7 Sports Facilities

The University promotes multi-dimensional growth with emphasis on an integrated physical and intellectual learning and training. The Eklavya Sports Complex of the University is spread over approx. 47 acres with indoor and outdoor stadiums of global standard, equipped with state-of-the art sports facilities. It is the hub of sports activities in the University. The details of the sport facilities are mentioned bellow.

Indoor Stadium:-

- Centre Playing Area approx. – 38.50 x 59.60 m. with PVC approved Sports Flooring, Seating Capacity- approx. 5000 persons.
- 08 Badminton Courts
- 01 Basketball Court
- (13x10 m.) Kabaddi Mats approved by Kabaddi Federation of India.
- 02 Wooden Squash Courts

Sports Centre:-

- 06, 10m. ITTF approved Table-Tennis Table in Sports Centre
- 5 targets Air Pistol Shooting Range
- 01 Central Gym Facility
- Boxing Ring approved by BFI (Boxing Federation of India)

Cricket Stadium:-

- National Level Cricket Stadium
- Pavilion with sitting capacity approx. 650 persons- 01
- Cricket Practices pitch- 07 Nos.
- Track & Field cum Practice Soccer Field: - Athletics Track and Field equipped Ground with Soccer field 01 no.
- Lawn-Tennis Court: - Acrylic Lawn-Tennis courts with floodlight- 04 nos.
- Basketball Court: - Acrylic Basketball courts with floodlight- 03 nos.
- Girls Gym Facility: - Gym Facility in Girls Hostel-04 nos.

GBU Club:-

- 01 Gym Facility
- 02 Wooden Badminton Courts
- 01 Squash Court
- 01 Billiard Table
- 01 ITTF approved Table-Tennis Table

Proposed sports facilities:

- Hockey Stadium:- Astro-turf Stadium with pavilion of sitting approx. 650 persons.,
- Athletics' Track:- Synthetic Athletic Cum Soccer Stadium with pavilion of sitting approx. 650 persons.
- Swimming Pool:- Olympic size Swimming Pool cum Diving Pool with sitting approx. 600 persons.
- Power Lifting & Weight Lifting Arena: - International level Powerlifting and Weightlifting arena and equipments.

The University has a good number of experienced coaches for Badminton, Basketball, Football, Volleyball, Cricket, and Table Tennis games, to provide guidance and training in concerned sports event '*Shauryotsav*', the annual sports festival of the University that aims at motivating students to participate and add physical extensions to their intellectual quests. The University organises *Shauryotsav* every year in which almost all students (Boys and Girls) participate in approximately 100 different sports events.

2.8 Health Care Centre

The University Dispensary provides accessible and essential healthcare services to students, faculty, staff, and campus residents. It functions as the first point of medical

care within the university premises, ensuring timely attention to health needs. The Dispensary has a dedicated team of full time medical professionals, visiting specialists who are coordinated by the Nursing Supervisor. The services provided by the centre are:

- **OPD:** Patients who have registered are seen on first come, first served basis. However, out of turn consultation may be providing in case of emergency and senior citizen.
- **Ward/Indoor facilities:** For patient observation and management, the Dispensary equipped with general wards, private ward and well managed emergency room.
- **Minor OT:** We provide services for minor surgical procedures like dressing, suturing etc.
- **Physiotherapy:** A range of physiotherapy services are provided to assist the patients to recover from wide range of musculoskeletal painful disorders.
- **Investigations:** ECG with latest six channel automatic machine, blood pressure test, sugar test etc. can be done.
- **Pharmacy:** Quality medicines are available to beneficiaries on doctor's prescription during OPD hours. Tie up with leading Government and private hospitals on Government approved rates
- **Ambulance services:** 24x7 Ambulance services are available to meet out any medical emergencies within the University campus.

2.9 Examination Cell

The University has a well-established examination cell to conduct examinations, to prepare results and to maintain all the academic records of the students. All programs of the University follow Choice Based Credit System (CBCS) and students are examined on semester basis. The University follows a 10-point grading system. The system works as:

Letter Grade	Marks	Grade Point
O	91-100	10
A+	81-90	9
A	71-80	8
B+	61-70	7
B	51-60	6
C	41-50	5
P	40	4
F	<40	0
Ab	Absent	0
Inc	Detained due to low attendance	0

Maximum marks: 100; Minimum passing marks: 40

At University, students have to complete the programs in maximum n+2 (n+3 for SC & ST students) years, where 'n' is the duration (number of year) of a particular program. To be promoted to next academic year, student must score a minimum 4.0 CGPA in two semesters of particular academic year.

2.10 Transport Facility

GBU is a residential campus for students, faculty and staff. There is availability of University bus service to provide need based transport facility for educational tours, seminars and conferences etc. The roads layout plan of the entire campus is in circulation

system that keeps the complete vehicular movement restricted to the periphery of the campus allowing for a completely pedestrian-friendly environment. Separate tracks for cycles have been provided for safe movement from one place to the other.

2.11 Other Amenities

A shopping complex comprising of 21 shops which houses eatables, grocery, dry cleaning, stationery shops etc. and ample number of Cafeterias A branch of PNB along with ATM is also operational in the campus.

3.0 STUDENTS SUPPORT AND PROGRESSION

Each school of the University has an efficient and competent system for student support and mentoring them to provide academic, career and psychological counseling to the students. Students are supported through mentoring in academics, sports and cultural activities. They are guided to develop their personality and soft skills. They are counseled to develop professional competitiveness as well as ethics, human values, sense of social responsibility and environmental consciousness. Students are encouraged to participate in activities for social and community services. The University is very sensitive to the issues of gender equality and has 'Gender- Sensitive Policy'. Students are encouraged to maintain gender discrimination free environment. Street plays/Skits related to such issues are enacted in the campus on various occasions by the students of various cultural groups. Debates/Talks are organized for encouraging students to make campus a safe place for every student irrespective of gender and culture. The University also has a zero-tolerance policy for issues related to sexual harassment.

3.1 Facilities for Differently-Abled Persons (DIVYANG)

With special consideration for differently-abled persons, the University has provision as per UP State reservation policy. The University has constructed ramps at all Schools/ Departments, administrative building, central library, hostels and shopping complex for 'Barrier Free Access'. There is a facility of lifts in all the Schools, administrative building, and central library with separate wash room facility in all the School buildings.

3.2 National Service Scheme (NSS)

The National Service Scheme (NSS) is a flagship programme of the Ministry of Youth Affairs and Sports, Government of India, aimed at developing social responsibility, leadership qualities, and a spirit of selfless service among students. Guided by the motto "Not Me, But You", NSS provides young minds with opportunities to actively engage in community welfare and national development. The University plays a significant role in this mission through its strong and well-structured NSS Cell, which serves as a vital link between the institution and the society.

At present, the University has six active NSS units, each consisting of 100 student volunteers and supported by a dedicated Faculty Programme Officer. Volunteers are required to complete 240 hours of community service over a period of two years to earn the NSS certificate. These hours are fulfilled through systematic participation in a wide range of social, educational, environmental, and national development programmes

organized by the NSS Cell, enabling students to learn through real-life experiences while contributing meaningfully to society.

The NSS at the University undertakes diverse activities aligned with national priorities and the vision of Viksit Bharat. These include initiatives for maintaining a green, clean, and sustainable campus, promoting environmental awareness and climate responsibility, distributing winter clothes and essential kits to poor and needy communities, organizing blood donation camps, and conducting health awareness drives. Volunteers actively engage in teaching and mentoring underprivileged children and participate in free eye and health check-up camps in the adopted villages and urban slums from time to time. Awareness programmes on road safety, cyber safety, drug abuse prevention, Indian Knowledge Systems, and the ethical and responsible use of Artificial Intelligence and emerging technologies further strengthen students' understanding of contemporary social challenges.

In addition to regular activities, the University organizes various one-day field programmes such as visits to old-age homes, participation in education expos, and volunteering opportunities for social and national causes. Such initiatives foster empathy, leadership, teamwork, and problem-solving skills among students.

Through its active NSS programme, the University makes a meaningful contribution to community development, social inclusion, and nation-building. By encouraging students to serve society while pursuing academic excellence, the University nurtures responsible citizens who are committed to the ideals of national progress and the vision of a developed and inclusive India.



3.3 National Cadet Corps (NCC)

The University encourages students to participate in National Cadet Corps (NCC) activities in order to educate them for "Unity and Discipline" which is the motto of NCC. The NCC cadets contribute towards social development by providing leadership, participating in community service, national and cultural integration, understanding the value of physical education with adventure training and promoting awareness through social programmes. Currently, the University has NCC under two Battalions viz. 31 UP Girls Battalion NCC, Greater Noida with an authorized strength of 50 girl cadets and 37 UP Battalion NCC, Ghaziabad, comprising two platoons with a total strength of 104 cadets, including both boys and girls.



3.4 Cultural Council

The Cultural Council of the University serves as a vibrant platform for nurturing creativity, talent, and cultural expression among students. It actively promotes co-curricular and cultural activities throughout the academic year, encouraging students to explore their interests beyond academics while staying connected to India's rich cultural heritage.

With a strong focus on the holistic development of students, the University believes in maintaining a healthy balance between academic learning and creative engagement. The Cultural Council plays a vital role in enhancing the intellectual, moral, social, and cultural growth of students by providing numerous opportunities to learn, perform, and lead.

Various cultural events, competitions, workshops, and performances are organized by the Council through its constituent clubs, offering students a chance to showcase their skills, discover new talents, and develop confidence, teamwork, leadership, and organizational abilities. The University's annual cultural fest, *Abhivyanjana*, is the flagship event of the Cultural Council. It celebrates intellect, imagination, and creativity, fostering inclusivity and providing students a platform to think beyond boundaries and grow as confident individuals and team players.

GBU CULTURAL COUNCIL CLUB'S NAME	
Drama Club	Literary Club
Audio Visual Club	Music Club
Creativity Arts Club	Natures Club
Dance Club	Techno-Cultural Club
Debating Club	Yoga & Meditation Club

4.0 PLACEMENTS AND EMPLOYABILITY ENHANCEMENT

The University relentlessly works for Placement and Employability enhancement of students under the aegis of Corporate Relations Cell (CRC).

4.1 Training and Placement: The Corporate Relations Cell (CRC) provides 100% placement assistance to all the students, it acts as the career guidance cell. Following are the activities which fall under the ambit of CRC: conducting trainings, providing summer & final Placement assistance and maintaining liaisoning with corporate. It is the primary Industry Interface for the students with the outside world and vice versa. Apart from this the Corporate Relations Cell infuses the spirit of entrepreneurship through its Incubation Center with beneficial tie-ups with angel investors. This incubator houses the dreams of young entrepreneurs. CRC also conducts Mega Job fairs to invite the best available opportunities for the students of Gautam Buddha University.

4.2 Mukhyamantri Abhyudaya Vojna Centre: Abhyudaya Vojna is a free scheme for economically weaker students for the Civil Services and other competitive exams aspirants. The platform facilitates services of IAS, IPS and IFS officers from various government institutions and experts that provide multidisciplinary training to the aspirants of civil services and other competitive examinations through live classes and virtual medium.

4.3 Career Counseling: Giving Career counseling is the core focus of CRC. It is imperative to steer the young minds at all times, so as to enable them to achieve their target careers in the most efficient and effective way. Hence, CRC helps students understand how they can utilize classroom course work training and apply it in the real world in the best way possible.

4.4 Job Fairs: GBU Organizes the Mega Open Campus Placement Drive along with Ministry of Labour and Employment, (Govt. of India), FICCI and other Organization, which is a Platform for many Employers and Job Seekers. This fair has provided opportunities to 150+ Employers and 10,000+ Job Seeker with 1000s success stories. Highest Package Offered for the Batch (2024) – 51 LPA Number of Companies Conducted Campus drives in 2025 – 60+ and 75% Placement of SOICT, SoE & SoM

MAJOR ORGANIZATION WHERE OUR ALUMNI ARE WORKING

ORGANIZATIONS		
Airtel Payments Bank Limited	Ernst Young Global	LG Electronics India Pvt. Ltd.
Airport Authority of India	Exim Bank	Larsen & Toubro Limited
Amazon.Com, Inc	Flipkart India Pvt. Ltd.	NTPC Limited
Asahi Glass India Ltd.	GE Digital	Nagarro Software
Asian Paints Ltd	GAIL India Ltd	Nestle India Ltd
Asteria IT Services Pvt. Ltd.	Google LLC	NIIT Technologies Ltd
Axis Bank Ltd	Godrej Consumer Products Limited	Nokia Alkatel Lucent
Accenture plc.	HCL Technologies Ltd	Microsoft Crporation
Bank of Baroda	Hindustan Times Group	Oyo Rooms

Berger Paints India Ltd.	Honda Cars India Ltd.	Oppo Mobile India Pvt. Ltd.
Bharat Petroleum Corporation Ltd.	Huawei Telecommunication	Punjab National Bank
Bajaj Capital Ltd.	IndiaMART InterMESH Ltd.	Paytm
Boston Consulting Group	Indian Agriculture Research Institute	Piramal Faoundation
C & S Electrical Limited	Indian Army	Samsung India
Cadence Design Systems Pvt. Ltd	Indian Oil Corporation Ltd	S & P Capital IQ
Car24.com	Infosys Ltd.	Transsion India Pvt. Ltd.
Chegg Inc.	Investor Clinic Infratech P. Ltd.	Tata Consultancy Services
CNH Industrial India Private Limited	IBM	Tech Mahindra
Dabur India Ltd	Jaro Education	Tosoh India Pvt. Ltd.
EXL	Just Dial.com	Vivo Mobile Communication co, Ltd.
Edelweiss	Kent Ro Systems Ltd.	Wipro Infotech
Ericsson	Lucideus Technology Pvt.Ltd.	Zyduz Cadilla
		And Many More...

5.0 INTERNATIONAL STUDENTS

International Affairs Cell at Gautam Buddha University offers a cordial welcome to the international students wishing to join various programmes of the University for higher studies. We are a nation whose core ethos recognizes divinity in each and every guest, who lands in India. To enforce it properly, the University has created a separate entity to look after the matter related to admissions of International Students in terms of procedure, process, admission, and related administration. The International Affairs Office advises students on the matters related to application, admission, fees, arrival services and orientation. It also offers an ongoing support and after arrival advice. The International Students' Office is responsible to provide all necessary help to international students.

The Centre also coordinates with ICCR, Ministry of External Affairs, different embassies and consulates in India. Through the Direct Admission of Student Aboard (DASA) programme, the University admits students under various government schemes for foreign nationals, PIO, NRIs etc. through their respective online portals as well for various purposes including the scholarships on behalf of the students.

The University model for Internationalization of Higher Education has the following unique features: Single Window, Networking, Interfacing, Wireless connectivity, Interaction, Multi / Interdisciplinary, Competitive and Affordable. The University has a large number of international students for not only Under Graduate and Post Graduate courses, but also for Research Programs viz. Ph.D. programs. In the age of globalization, the University has set out to make its presence felt globally through internationalization of its programmes and opening new avenues of association for international student community. The International Students registered in this University since its inception, belong to following countries:

INTERNATIONAL STUDENTS REGISTERED FROM FOLLOWING COUNTRIES		
Vietnam	Cambodia	Afghanistan
South Korea	Thailand	USA
China	Yemen	Canada
Myanmar	Nepal	Suriname
Mongolia	Lao PDR	Bangladesh
Taiwan	Bhutan	Sri Lanka



*For further details, candidates are advised to visit university website (www.gbu.ac.in) or following contact:

DIRECTOR, INTERNATIONAL AFFAIRS

Dr. Chintala Venkata Sivasai, Gautam Buddha University, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh-201312 INDIA, Mail: director_ia@gbu.ac.in, Mobile: +91-8130084839 (M), +91-120-2346179 & 120-2344250

6.0 SCHOOLS OF STUDIES

In order to promote value-based education, research and training, the University has eight schools of studies

Each School of Study in the University combines a multilateral confluence of academic training, research, innovation and creativity. These Schools are embodiments of the University's ever-growing quest for excellence in higher education and research. All the Schools encompass modern fields of studies, technological exposure and a meaningful dissemination of knowledge coupled with practicing wisdom. The uniqueness of the University is acknowledged through the format, content and pedagogy of its programmes and their relevance to the society.



The Schools of Studies have been established with the

objective to disseminate knowledge by providing instructional and research facilities in such branches of learning as it may deem fit; to make special provisions for various courses in Management, Engineering, Biotechnology and Information & Communication Technology (ICT) in its educational programmes; to take appropriate measures for promoting innovations in teaching-learning process and inter- disciplinary studies and research; to educate and train the manpower for the development of the country and to establish linkages with industries for the promotion of science and technology; and to pay special attention to the improvement of the social and economic conditions and welfare of the people, their intellectual, academic and cultural development The academic programmes offered by the University are recognized by UGC and by various regulatory bodies/ statutory Councils, whichever are applicable in individual cases.

Teaching Pedagogy

The teaching pedagogy implemented at the University is designed to give an overview of various methods of teaching and learning process for the better understanding of the students which are:

- The University promotes small group teaching to make lectures productive and engaging
- Demos in practical classes for effective engagements of students.
- Flipped classroom approach by asking learners to watch video content before the class session, and devote in-class time to exercises, projects and discussions.
- Active learning to explore teaching and learning methods that put the student in-charge of their own learning to work together to support each other's learning.
- Blended learning where traditional classroom teaching is combined with online learning and independent study.

Emerging as Centre of Excellence

The University, through its various academic activities and innovative pedagogies, is emerging as a centre of excellence. Our growing number of research projects, publications and meaningful interventions are testimony of our claim. It has been gaining steady progress in attracting talent pool from both national and international community. Our untiring efforts to engage industry and incorporate required skill sets in our curriculum have started yielding results in developing various incubators and development centers in major sunrise sectors. There are a few core areas that the University places major thrust on, such as:

- Emerging as a base for researching, experimenting, and delivering.
- Launching programmes in AI, Data Science and Cyber Security etc. allows us to take the first step towards integrating these technologies by building applications for the larger benefits of the society.
- AI applications driven business objectives, build strong capabilities in other emerging technologies and deploy these applications.

The University is focusing on research on various areas including, but not limited to, social sciences, human resource development, biosciences, energy and environment, physical sciences, Buddhist studies and its application in present world scenario, etc. with the aim of high-quality publications in journals and filling of patents of inventions. The University places major thrust on the application of Computational Biology, Systems Biology, Structural Biology and Bioinformatics, Molecular Design, Molecular Modelling, Structural Pharmacology, Computational Immunology, Genomics, and Molecular Science.

6.1 SCHOOL OF MANAGEMENT (SoM)

School of Management (SoM) at Gautam Buddha University offers a vibrant and conducive academic and research environment for the holistic development of students. Guided by its core values of Character, Creativity, Competence, and Commitment, SoM imparts cutting-edge, value-based, and skill-oriented management education that is both globally relevant and locally responsive. It envisions to set international standards to deliver management education and research with greater emphasis on skill development of students to meet the complexities of the changing world and to enable them to become successful leaders, researchers and entrepreneurs.

SoM offers a **two-year MBA programme** with specializations in Human Resource Management, Marketing, Finance, Operations, and Business Analytics. In addition, it offers a **two-year MBA in Business Analytics and Data Science, in collaboration with IBM**, designed to meet industry standards and cater to the growing demand for analytics professionals in the corporate sector.

The School also offers a **Five-Year Dual Degree BBA – MBA programme** with an exit option after BBA, with a wide range of electives in Finance, Marketing, Human Resource Management, Operations and Business Analytics areas, along with opportunities for summer training and internships. Further, SoM offers a four-year **B.Com. (Hons.) programme** in line with UGC guidelines and the National Education Policy 2020.

The School also offers an **Executive MBA programme** (with weekend classes) specifically designed for working professionals, providing them with the opportunity to enhance their managerial competencies and leadership skills while continuing their professional commitments. It also offers **Ph.D. programme in Management** with various specializations like Human Resource Management, Marketing, Finance, Economics, Operations and Decision Sciences, Strategy, and Business Analytics.

The curricula across all programmes are flexible, contemporary, and regularly updated to align with evolving regional and global business needs. **Internships and research projects** are integral and compulsory for all UG, PG programmes, ensuring practical and experiential learning.

SoM is equipped with modern classrooms supported by advanced computing and multimedia facilities, and complemented by a comprehensive central library with access to books, journals, and electronic resources.

Recognized for its academic excellence, SoM is ranked among the top government B-Schools in India. The School is committed to delivering industry-relevant, future-ready management education aligned with evolving corporate demands.

Laboratories: Computer Labs, Professional, Development & Communication Lab, SPSS Lab etc.



PROGRAMMES OFFERED AT SoM				
Programme (s)		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
UNDER GRADUATE PROGRAMME				
UMG01	Dual Degree BBA-MBA [with exit option after BBA]	Passed 10+2 in any stream securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade.	120 Seats 5 Years (10-Semester)	Valid CUET Score OR Direct admission based on merit in qualifying examination
UMG02	B.Com. (Hons.) Bachelor of Commerce (Hons.)		180 Seats (4 Years) (Duration and exit option as per NEP 2020)	
POST GRADUATE PROGRAMME				
PMG01	MBA Master of Business Administration Dual Specializations*: • Finance • Marketing • Operations • Business Analytics • Human Resource Management	Passed Graduation in any discipline from a recognized University /College securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade.	120 Seats 2 Years (4-Semester)	Valid CAT / MAT / GMAT / CMAT / XAT Score OR GBU-ET*
PMG04	MBA Master of Business Administration (Business Analytics and Data Science) in association with IBM or any equivalent reputed Industry	Passed Graduation in any discipline from a recognized University / College securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade. And must have Mathematics / Statistics / Quantitative Techniques as one of the subjects at 10+2 or Graduation Level.	40 Seats 2 Years (4-Semester)	
WORKING PROFESSIONALS PROGRAMME ONLY				
PMG03	MBA (Executive) Master of Business Administration	Passed Graduation in any discipline from a recognized University /College securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade. And must have minimum one year work experience in industry/Academics.	20 Seats 2 Years (4-Semester)	Valid CAT / MAT / GMAT / CMAT / XAT Score OR Direct admission based on merit in qualifying examination

PROGRAMMES OFFERED AT SoM				
Programme (s)		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
DOCTORAL PROGRAMME				
RMG01	Ph.D. Doctor of Philosophy (Management) Specializations: <ul style="list-style-type: none"> • HRM • Business Analytics • Finance and Economics • Operations & Decision Sciences 	Passed Master's Degree in Management / relevant disciplines including Technical Discipline(s) as per NEP 2020 Guidelines securing minimum 55% in aggregate marks (50% for reserved category) or its equivalent grade.	For availability of seats, Please refer to University's website	GBU-ET / as per UGC Rules

*(To be offered based on minimum number of students opting)

6.2 SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY (SoICT)

School of Information and Communication Technology (SoICT) was established in 2009. It has Three departments; Computer Science and Engineering, Electronics and Communication Engineering, and Information Technology. The school of ICT has the history of producing skilled doctorate, postgraduate and undergraduate professionals in the emerging technologies. The School aims to produce competent professionals having strong sense of social responsibilities and to become a hub of research and development activities of national and international recognition. The academic programmes are designed in line with the best Universities around the world. The School combines the best pedagogy and class room teaching, complemented by practical training and experiential learning.

Laboratories

The School combines the best practices of pedagogy and class room teaching, complemented by Computer Programming Lab 01, Computer Programming Lab 02, Electronic Circuits Lab, Basic Electronics Lab, Cyber Security Lab, Computer Programming Lab 03, Artificial Intelligence Lab, Advanced Analog & Digital Communication Lab, Research Lab, Microprocessors & Interface Lab & VLSI Lab, Robotics & Drone Lab, Computer Networks Lab, Computer Programming Lab 07 (SOLJ&G), PCB Design Lab, Wireless Communication Lab training and experiential learning.



PROGRAMMES OFFERED AT SoICT				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
UNDER GRADUATE PROGRAMME				
UCS01	B.Tech. Bachelor of Technology (Computer Science and Engineering)	# Offered in association with IBM or any equivalent reputed Industry	(120 Seats) 4 Years (8-Semester)	Valid CUET/JEE Score OR Direct admission based on merit in qualifying examination
	B.Tech. Bachelor of Technology (Computer Science and Engineering) with specialization: Cyber Security (CS) #		(60 Seats) 4 Years (8-Semester)	
	B.Tech. Bachelor of Technology (Computer Science and Engineering) with specialization: Data Science (DS) #		(60 Seats) 4 Years (8-Semester)	
	B.Tech. Bachelor of Technology (Computer Science and Engineering) with specialization: Artificial Intelligence (AI) #		(120 Seats) 4 Years (8-Semester)	
	Integrated B.Tech.- M.Tech. (Computer Science and Engineering) Specializations at M.Tech. Level: • Artificial Intelligence • Software Engineering • Data Science		Passed 10+2 or equivalent with Physics and Mathematics as compulsory subjects securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade. The candidate must have passed separately in both Physics and Mathematics. Also, must have passed theory and practical separately.	
UEC01	B.Tech. Bachelor of Technology (Electronics and Communication Engineering)		(20 Seats) 4 Years (8-Semester)	
	B.Tech. Bachelor of Technology (Electronics and Communication Engineering) with specialization: AI & ML		(20 Seats) 4 Years (8-Semester)	
	B.Tech. Bachelor of Technology (Electronics and Communication Engineering) with specialization: VLSI Design and Embedded Systems		(20 Seats) 4 Years (8-Semester)	

PROGRAMMES OFFERED AT SoICT				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
UNDER GRADUATE PROGRAMME				
UEC01	Integrated B.Tech.-M.Tech. (Electronics and Communication Engineering) Specializations at M.Tech. Level: • IoT & Robotics • VLSI Design • Wireless Communication Networks	Passed 10+2 or equivalent with Physics and Mathematics as compulsory subjects securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade. The candidate must have passed separately in both Physics and Mathematics. Also, must have passed theory and practical separately.	(30 Seats) 5 Years (10-Semester) [Without exit option and lateral entry options]	Valid CUET/JEE Score OR Direct admission based on merit in qualifying examination
	UIT01		B.Tech. Bachelor of Technology (Information Technology)	
UIC02	BCA Bachelor of Computer Applications	Passed 10+2 with Mathematics (passing marks) with minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade.	(60 Seats) 3 Years (6-Semester)	Valid CUET Score OR Direct admission based on merit in qualifying examination
POST GRADUATE PROGRAMME				
PIC01	M.Tech. Master of Technology (Computer Science and Engineering) with specialization: Software Engineering	Passed B.E./B.Tech. Degree in CS/ CSE/ Computer Technology/ Information Technology / AI / M.Sc. (Computer Science / IT/ Computer Technology) or MCA from any recognized University/ College with minimum 55% mark in aggregate (50% for reserved category) or its equivalent grade.	(10 Seats) 2 Years (4-Semester)	Valid GATE Score OR Direct admission based on merit in qualifying examination
	M.Tech. Master of Technology (Computer Science and Engineering) with specialization: Artificial Intelligence	Passed B.E./B.Tech. Degree in CS / CSE/ Computer Technology / Information Technology / Artificial Intelligence / Electronics / Electronics and Communication Engg., Electrical Engg. OR	(10 Seats) 2 Years (4-Semester)	
	M.Tech. Master of Technology (Computer Science and Engineering) with specialization: Data Science	Passed M.Sc. (Electronics / Computer Science / IT / Computer Technology / Mathematics) or MCA from any recognized University/ College with minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade.	(10 Seats) 2 Years (4-Semester)	
PIC02	M.Tech. Master of Technology (Electronics and Communication Engineering) with specialization: Wireless Communication and Networks	Passed B.E./B.Tech./MSc. Degree in CSE/EC/IT/EE from any recognized University/College with minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade. * For M.Sc. (CSE / IT / ECE / EE and allied areas) the candidate must have Mathematics as one of the courses in B.Sc. or BCA.	(10 Seats) 2 Years (4-Semester)	Valid GATE Score OR Direct admission based on merit in qualifying examination

PROGRAMMES OFFERED AT SoICT				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
POST GRADUATE PROGRAMME				
PIC02	M.Tech. Master of Technology (Electronics and Communication Engineering) with specialization: IoT and Robotics	Passed B.E./B.Tech./MSc. Degree in CSE/EC/IT/EE from any recognized University/College with minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade. * For M.Sc. (CSE / IT / ECE / EE and allied areas) the candidate must have Mathematics as one of the courses in B.Sc. or BCA.	(10 Seats) 2 Years (4-Semester)	Valid GATE Score OR Direct admission based on merit in qualifying examination
	M.Tech. Master of Technology (Electronics and Communication Engineering) with specialization: VLSI Design	Passed B.E./B. Tech. Degree in Electronics / Electronics and Communication Engg. / Electrical Engg. Or M.Sc. (Electronics) from any recognized University/ College with minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade.	(10 Seats) 2 Years (4-Semester)	
PICO3	MCA Master in Computer Applications with specialization: Artificial Intelligence	Passed graduation degree (e.g.: B.E. / B.Tech./ B.Sc / B.Com. / B.A./ B. Voc./ BCA etc.,) mandatorily with Mathematics at 10+2 level or at Graduation level securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade. For students having no Mathematics background compulsory bridge course will be framed by the respective University / Institution and additional bridge courses related to computer subjects as per the norms of the concerned University).	(60 Seats) 2 Years (4-Semester)	Valid CUET Score OR Direct admission based on merit in qualifying examination
	MCA Master in Computer Applications with specialization: Data Science		(60 Seats) 2 Years (4-Semester)	
PIC07	M.Tech. Master of Technology (Information Technology)	Passed B.E./ B.Tech. Degree in CS/ CSE/ Computer Technology/ Information Technology/ Artificial Intelligence/ Electronics/ Electronics and Communication Engg., Electrical Engg. OR M.Sc. (Electronics/ Computer Science/ IT/ Computer Technology / Mathematics) OR MCA from any recognized University/ College securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade.	(10 Seats) 2 Years (4-Semester)	Valid GATE Score OR Direct admission based on merit in qualifying examination
DOCTORAL PROGRAMME				
RIC01	Ph.D. Doctor of Philosophy (Computer Science and Engineering)	Passed Master's Degree (M.Tech. / M.Sc. / ME) in Computer Science / CSE / Information Technology or relevant disciplines or MCA securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade.	(For availability of seats, Please refer to University's website)	GBU-ET / as per UGC Rules

PROGRAMMES OFFERED AT SoICT				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
POST GRADUATE PROGRAMME				
RIC02	Ph.D. Doctor of Philosophy (Electronics and Communication Engineering)	<p>Passed M.Tech./M.E. or equivalent degree in Electronics & Communication / Electrical & Electronics / Mechatronics / Nanotechnology / Robotics / Control system/ Instrumentation / Material Science / relevant discipline from any recognize university / college securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade in a point scale wherever grading system is followed.</p> <p style="text-align: center;">OR</p> <p>Passed M.Sc. in Physics with specialization in solid state devices / Material Science / Nanotechnology / other-relevant-disciplines / M.Sc. in Electronics / M.Sc. in Mathematics with background in linear algebra and Stochastic processes and transform theory from any recognize university/college securing minimum 55% aggregate marks (50% for reserved category) or its equivalent grade.</p>	(For availability of seats, Please refer to University's website)	GBU-ET / as per UGC Rules
RIC03	Ph.D. Doctor of Philosophy (Information Technology)	Passed Master's Degree (M.Tech. / M.Sc. / ME) in Computer Science / CSE / Information Technology or relevant disciplines or MCA securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade.	(For availability of seats, Please refer to University's website)	GBU-ET / as per UGC Rules
LATERAL ENTRY PROGRAMME IN B.TECH.				
LIE01	B.Tech. Bachelor of Technology (Computer Science and Engineering) B.Tech. Bachelor of Technology (Computer Science and Engineering) with Specialization: Artificial Intelligence B.Tech. Bachelor of Technology (Computer Science and Engineering) with Specialization: Cyber Security	<p>Passed 3 years / 2 years (Lateral Entry) Diploma examination securing minimum 45% marks in aggregate (40% for reserved category) in any branch of Engineering and Technology or its equivalent grade.</p> <p style="text-align: center;">OR</p> <p>Passed B.Sc. Degree from a recognized University as defined by UGC, securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade and passed 10+2 examination with Mathematics as subject.</p> <p style="text-align: center;">OR</p> <p>Passed D. Voc. Stream in the same or allied sector.</p>	As per AICTE rules or as per vacant seats available in 3 rd Semester	Direct admission based on merit in qualifying examination

PROGRAMMES OFFERED AT SoICT				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
LATERAL ENTRY PROGRAMME IN B.TECH.				
LIE01	B.Tech. Bachelor of Technology (Computer Science and Engineering) with Specialization: • Data Science	Passed 3 years / 2 years (Lateral Entry) Diploma examination securing minimum 45% marks in aggregate (40% for reserved category) in any branch of Engineering and Technology or its equivalent grade. OR Passed B.Sc. Degree from a recognized University as defined by UGC, securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade and passed 10+2 examination with Mathematics as subject. OR Passed D. Voc. Stream in the same or allied sector.	As per AICTE rules or as per vacant seats available in 3 rd Semester	Direct admission based on merit in qualifying examination
	B.Tech. Bachelor of Technology (Information Technology)			
	B.Tech. Bachelor of Technology (Electronics and Communication Engineering)			
	B.Tech. Bachelor of Technology (Electronics and Communication Engineering) with Specialization: • AI & ML			
	B.Tech. Bachelor of Technology with Specialization: (Electronics and Communication Engineering) • VLSI Design and Embedded Systems			
POST GRADUATE FOR WORKING PROFESSIONALS ONLY				
PIC05	M.Tech. Master of Technology (Computer Science and Engineering)	1. Passed B.E. / B.Tech. Degree in CS / CSE / Computer Technology / Information Technology / Artificial Intelligence / Electronics / Electronics and Communication Engg., Electrical Engg. OR Passed M.Sc. (Computer Science / IT / Computer Technology / Electronics / Mathematics) OR Passed MCA from any recognized University / College securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade. 2. Minimum One Year Teaching/ Research / Industry Experience.	(20 Seats) 2 Years (4-Semester)	Direct admission based on merit in qualifying examination

6.3 SCHOOL OF BIOTECHNOLOGY (SoBT)

The objective of the School of Biotechnology (SoBT) is to generate high quality professionals and researchers by offering various academic programmes in Biotechnology, and to develop a premier biotechnology teaching and research Department catering the needs and challenges of the region and the country. The School's vision is to provide quality teaching with strong core science concepts, and application-oriented undergraduate and post-graduate education along with solid foundation in the rapidly expanding fields of biotechnology that enable them to produce high quality professionals. The goal is to provide students with a sound knowledge and understanding of current theories, concepts and laboratory practices in Biotechnology, such as, molecular biology, bio chemistry, microbiology, immunology, genetics and cell biology, which are in turn linked to practical disciplines like chemical engineering, physics, and information technology. The School is dedicated to provide quality service through teamwork, partnerships and developing research spirit for the professional strength of community and individual.

A breathtaking diversity of the unicellular and the multi-cellular life forms offers fascinating research opportunity in Biotechnology. The School of Biotechnology is engaged in cutting edge research and teaching in diverse areas of biotechnology. The School is an active center of basic and applied research. The faculty members of the School can clearly be distinguished in terms of proven academic engagement, and diverse background. They are alumni of various prestigious Universities/ Institutes, such as, IIT, AIIMS, JNU, DU, ICGEB, and ICAR, etc. Some of them have been the “winners of excellence award in research”. The Department is involved in research areas, such as, Diseases Diagnostics, Cancer Biology, Genomics and Genome Engineering, Crop Improvement, Tissue Culture, Structure-based drug design, Antimicrobial drug resistance, Development of novel antibiotics, Three dimensional structure determination of enzymes and proteins, and production of enzymes for diagnostics and industrial applications, etc. The School has also earned reputed DST-FIST grant for infrastructure improvement from the Ministry of S&T, Government of India. Faculty of the School of Biotechnology have also acquired extramural research grants of more than 14 crores from various government agencies, such as, ICMR, DBT, BIRAC, DST, CST-UP and CSIR, etc. The SoBT is active in promoting Academia-Industry linkages through MoUs with the leading industries. The Scientific Social Responsibility is achieved by organizing Hands-on-Trainings in addition to the regular educational and research activities. The School of Biotechnology in routine organizes number of Seminars, Conferences, Workshops and Awareness Programmes through regular lectures by the Expert Faculty and the eminent Guest Lecturers from industry.

Laboratories

The Department is well-equipped with all the necessary instruments and number of research facilities. Apart from basic laboratories, the School has state-of-the-art research facilities and laboratories including Advanced Plant and Animal Tissue Culture Lab, Molecular Biology Lab, Microbiology Lab, Bioprocess and Fermentation Lab, Genomics & Proteomics Lab, and Bioinformatics Lab for UG / PG / Ph.D. Students.



PROGRAMMES OFFERED AT SoBT				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
UNDER GRADUATE				
UBT01	Integrated B.Tech.-M.Tech. (Biotechnology)/MBA [Without exit and lateral entry options]	Passed 10+2 with Physics, Chemistry and Biology / Biotechnology/ Mathematics securing minimum 45% marks in aggregate (40% for reserved category) in the above subjects taken together OR as per AICTE rules.	(60 Seats) 5 Years (10 Semesters)	Valid CUET/JEE Score OR Direct admission based on merit in qualifying examination
UBT02	Bachelor of Science (Biotechnology) Hons. / Hons. with research	Passed 10+2 examination with PCB securing minimum 55% marks in aggregate along with minimum 60% marks in Chemistry and 75% marks in Biology for PCB students (50% for reserved category along with 55% marks in Chemistry and 70% marks in Biology) or its equivalent grade.	(60 Seats) (Duration and exit option as per NEP 2020)	Valid CUET Score OR Direct admission based on merit in qualifying examination
UBT03	B.Sc. (Hons.) Bachelor of Science (Hons.) (Forensic Science)	Passed 10+2 examination in Science stream securing minimum 55% in aggregate marks with minimum 75% marks in Chemistry (50% for reserved category along with 70% marks in Chemistry) or its equivalent grade.	(60 Seats) (Duration and exit option as per NEP 2020)	Valid CUET Score OR Direct admission based on merit in qualifying examination
UBT04	Dual Degree B.Sc. – M.Sc. (Ayurveda Biology) (With Exit option after B.Sc.)	Passed 10+2 (Higher Secondary) with Physics, Chemistry, and Biology (PCB), securing minimum 45% marks in aggregate (40% for reserved category) in qualifying examination or equivalent grade. Basic knowledge of Sanskrit is essential.	(20 Seats) 5 Years (10-Semesters)	Valid CUET Score OR Direct admission based on merit in qualifying examination
POST GRADUATE				
PBT01	M.Tech. Master of Technology (Biotechnology)	Passed B.Tech. Degree in Biotechnology or related allied area or M.Sc. in Life Sciences / Biology / Biotechnology/ or any area of Biology from any recognized University/ College securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade.	(10 Seats) 2 Years (4-Semesters)	Valid GATE Score OR Direct admission based on merit in qualifying examination

PROGRAMMES OFFERED AT SoBT				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
POST GRADUATE				
PBT02	M.Sc. Master of Science (Biotechnology)	Passed B.Sc. Degree in Life Sciences/ Biology/ Biotechnology or any area of Biology from any recognized University/ College securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade.	(30 seats) 2 Years (4-Semesters)	20 seats through Direct admission based on merit in qualifying examination and 10 seats through GAT-B
PBT05	M.Sc. Master of Science (Microbiology)		(10 Seats) 2 Years (4-Semesters)	Valid CUET Score OR Direct admission based on merit in qualifying examination
PBT06	M.Sc. Master of Science (Life Sciences) Specializations in • Systems Medicine • Molecular Medicine • Genomics and Bioinformatics	Passed Bachelor's degree in Biotechnology, Bioinformatics, Life Sciences, Medicine (MBBS/BDS), BAMS, Pharmacy, Zoology, Microbiology, Biochemistry or related area securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade.	(30 Seats) 2 Years (4-Semesters)	Valid CUET Score OR Direct admission based on merit in qualifying examination
PBT07	M.Sc. Master of Science (Nuclear Medicine)	Passed B.Sc. in Nuclear Medicine / Biophysics; B.Sc. with Physics and Chemistry, Chemistry & Zoology / Biotechnology / Life sciences as core subjects from a recognized university shall also be eligible. The candidates must have passed in all subjects with at least 55% marks in aggregate (50% for reserved category) in Under-Graduate programme or its equivalent grade. Candidates with B.Sc. degree in X-ray/Medical Technology stream are not eligible.	(10 Seats) 2 Years (4-Semesters)	Valid CUET Score OR Direct admission based on merit in qualifying examination
PBT08	M.Sc. Master of Science (Research) in Biotechnology	Passed Under-Graduate four year programme (as per NEP) in Life Sciences/ Medical/ Biochemistry/ Bioinformatics/ Biotechnology/ Microbiology/ or allied subjects with minimum 60% marks in aggregate (55% for Reserved Category) or its equivalent grade.	(15 Seats) 1 Years (2-Semesters)	Valid CUET Score OR Direct admission based on merit in qualifying examination
DOCTORAL				
RBT01	Ph.D. Doctor of Philosophy* (Biotechnology) *(Preference will be given to the candidates having research fellowship.)	Passed Master's Degree in any discipline of Life Science/ Allied Sciences securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade in Master's degree obtained from any of the recognized Universities/ institutions.	(For availability of seats, Please refer to University's website)	GBU-ET / as per UGC Rules

6.4 SCHOOL OF ENGINEERING (SoE)

The School of Engineering (SoE) has earned recognition for its commitment to excellence from its inception. The School is enriched by Civil Engineering, Electrical Engineering, Mechanical Engineering, and Architecture & Regional Planning departments. The School has experienced faculty helping the students to develop technical expertise and also guide them for various events and workshops that require self- commitment, problem- solving skills, field trips and internships. The School also offers numerous leadership opportunities with various technical and professional augmentation establishments viz. the SAE-GBU Collegiate club, GBU- IEEE Student Chapter, BIS Club, CEAS-GBU. A strong technical core forms the foundation for a wealth of Bachelor, Master and Doctoral degree programs offered through SoE.

Laboratories

Civil Engineering Labs: Material Testing, Concrete, CAD, Structural Analysis, Transportation, Soil, Mechanics, Environmental Engineering, Advanced Environmental Engineering, Surveying, Engineering Graphics, Building Design & Drawing, Design, Remote Sensing & GIS, and Hydraulics.

Electrical Engineering Labs: Basic Electrical Engineering, Electrical Machine, Simulation (Python and MATLAB/ Simulink), Power System, Switchgear and Protection, Measurement and Instrumentation, Network, Power Electronics Electric Drives, Control System, Bio-medical and Virtual Instrumentation, Digital and Non-Linear Control, Distribution Network, Power System Simulation, Advance Electric Drives, Power Converter and Simulation, Advance Instrumentation and Control.

Mechanical Engineering Labs: Engg. Workshop, Fluid Mechanics, Fluid Machines, Automobile, Dynamics of Machine, Manufacturing, Refrigeration and Air conditioning, Vibration, Advance Thermal IC Engine. Upcoming Labs: Meteorology and Instrumentation Lab, Advanced Manufacturing Lab - I &II.

Architecture & Planning Labs: Model Making, Building Material, Eco-Design, Auto Cad, Construction yard, Art Court, Climatology, Photography, Labs shared with Civil-Survey, GIS & Remote sensing.



PROGRAMMES OFFERED AT SoE				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
UNDER GRADUATE PROGRAMMES				
UEE01	B.Tech. Bachelor of Technology (Electrical Engineering)	Passed 10+2 with Physics, Mathematics securing minimum 45% marks in aggregate (40% for reserved category) in above subject taken together or As per AICTE rules. The candidate must have passed separately in both Physics and Mathematics. Also, must have passed theory and practical separately. Pass in qualifying examination means passed with or without grace and with no compartment or repeat in theory in the subject considered for admission.	(30 Seats) 4 Years (8-Semester)	Valid CUET/JEE Score OR Direct admission based on merit in qualifying examination
	B.Tech. Bachelor of Technology (Electrical and Computer Engineering)		(20 Seats) 4 Years (8-Semester)	
UAR01	B.Tech. Bachelor of Technology (Robotics and AI)		(20 Seats) 4 Years (8-Semester)	
UEG01	Integrated B.Tech. – M.Tech. (Electrical Engineering)/MBA Specializations: • Instrumentation and Control Engineering • Power Systems • Power Electronics and Drives • Renewable Energy		(20 Seats) 5 Years (10-Semester)	
	B.Tech. Bachelor of Technology (Civil Engineering)		(30 Seats) 4 Years (8-Semester)	
UME01	B.Tech. Bachelor of Technology (Mechanical Engineering)		(30 Seats) 4 Years (8-Semester)	
UIE02	Integrated B. Plan - M. Plan	Passed 10+2 / 10+3 Diploma in any stream with Mathematics & English as compulsory subjects, securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade.	(20 Seats) 5 Years (10-Semester) (As per NEP-2020)	Direct admission based on merit in 10+2/10+3 examinations
UEG02	B.Arch. Bachelor of Architecture	Passed 10+2 with Physics, Mathematics securing minimum 45% marks in aggregate (40% for reserved category) in above subject taken together or As per AICTE rules. The candidate must have passed separately in both Physics and Mathematics. Also, must have passed theory and practical separately. Pass in qualifying examination means passed with or without grace and with no compartment or repeat in theory in the subject considered for admission. OR Passed 10+3 Diploma Examination with Mathematics as compulsory subject securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade. *As per CoA Eligibility criteria 2025-26	(20 Seats*) 5 Years (10-Semester) *Subject to CoA approval	Valid NATA Score / JEE Mains Paper II Score and 10+2/10+3 marks

PROGRAMMES OFFERED AT SoE				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
UNDER GRADUATE PROGRAMMES				
UEG03	B. Des. Bachelor of Design (Interior Design)	Passed 10+2 in any stream / 10+3 Diploma in any stream securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade.	(40 Seats) 4 Years (8-Semester)	Direct Admission based on merit in Interview/ Portfolio Review
	B.Des. Bachelor of Design (Textile Design)	Passed 10+2 in any stream / 10+3 Diploma in any stream securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade.	(20 Seats) 4 Years (8-Semester)	Direct Admission based on merit in Interview/ Portfolio Review
UNDER GRADUATE PROGRAMMES FOR WORKING PROFESSIONALS				
UEG04	B.Tech. Bachelor of Technology (Civil Engineering)	Passed Diploma 3 years (Civil Engg.) with minimum 2 years Experience.	(20 Seats) 4 Years (8-Semester)	Direct admission based on merit in qualifying examination
UEG05	B.Tech. Bachelor of Technology (Mechanical Engineering)	Passed 3 years / 2 years (Lateral Entry) Diploma examination securing minimum 45% marks in aggregate (40% for reserved category) in any branch of Engineering and Technology or its equivalent grade. (Minimum 02 Years Experience) OR B.Sc. Degree in relevant field from a recognized University as defined by UGC, securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade and passed 10+2 examination with Mathematics as subject. (Minimum 02 Years Experience) OR Passed D. Voc. Stream in the same or allied sector. (Minimum 02 Years Experience)	(20 Seats) 4 Years (8-Semester)	
POST GRADUATE PROGRAMMES				
PEG01	M.Tech. Master of Technology (Electrical Engineering) Specializations: • Instrumentation and Control Engineering • Power Electronics and Drives • Power Systems • Renewable Energy	Passed Bachelor's Degree in Electrical / Electronics / Instrumentation Engineering or equivalent / M.Sc. (Electronics) securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade.	(10 Seats in each specialization) 2 Years (4-Semester)	Valid GATE Score OR Direct admission based on merit in qualifying examination
PEG02	M.Tech. Master of Technology (Civil Engineering) Specializations: • Construction Management • Environmental Engg. • Structural Engg. • Transportation Engg.	Passed B.E. / B.Tech. (Civil Engineering) from any recognized University or institute securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade.	(10 Seats in each specialization) 2 Years (4-Semester)	

PROGRAMMES OFFERED AT SoE				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
POST GRADUATE PROGRAMMES				
PEG04	MURP Master of Urban and Regional Planning	Passed B. Plan. or B. Arch. or B.E. / B.Tech. in Civil Engg. / Architectural Engg./ M.A. in Geography/ Economics/ Social Sciences securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade.	(20 Seats) 2 Years (4-Semester)	Direct admission based on merit in qualifying examination
PEG05	M.Tech. Master of Technology (Mechanical Engineering) Specializations: • Design Engineering • Manufacturing Engg. • Thermal Engineering	Bachelor's Degree in Mechanical Engineering or equivalent securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade.	(10 Seats in each specialization) 2 Years (4-Semester)	Valid GATE Score OR Direct admission based on merit in qualifying examination
PEG08	M. Des. Master of Design	Passed Bachelor's Degree of minimum 4 years duration securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade.	(10 Seats) 2 Years (4-Semester)	Direct admission based on merit in qualifying examination & interview
POST GRADUATE PROGRAMMES FOR WORKING PROFESSIONALS				
PEG03	M.Tech. Master of Technology (Civil Engineering) Specializations: • Structural Engg.	Passed B.E. / B.Tech. (Civil Engineering) with minimum 2 years Working Experience in Industry/ Academics.	(20 Seats) 3 Years (6-Semester)	Direct admission based on merit in qualifying examination
PEG06	M.Tech. Master of Technology (Electrical Engineering) Specializations: • Instrumentation and Control Engineering • Power Electronics and Drives • Power Systems	Passed Bachelor's Degree in Electrical / Electronics / Instrumentation Engineering or equivalent / M.Sc. (Electronics) securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade. 02 Year's Working experience in Industry/Academia.	(10 Seats in each specialization) 2 Years (4-Semester)	
PEG07	M.Tech. Master of Technology (Mechanical Engineering)	Passed Bachelor's Degree in Mechanical Engineering or equivalent securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade.	(10 Seats) 3 Years (6-Semester)	
DIPLOMA PROGRAMME				
DHM01	PG Diploma in Heritage Restoration and Management	Passed Bachelor's Degree in Architecture, Civil Engineering, Chemistry, Material Science, Planning, Archaeology, History of Art, or related disciplines, minimum 55% aggregate or equivalent GPA (50% for reserved categories). English proficiency: IELTS 6.5 / TOEFL iBT 85 / equivalent. Applicants with professional conservation experience may receive preferential consideration	(25 Seats) 1 Years (2-Semester)	Direct admission based on merit in qualifying examination

PROGRAMMES OFFERED AT SoE				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
DOCTORAL PROGRAMMES				
REG01	Ph.D. Doctor of Philosophy (Electrical Engineering)	Passed Master's Degree in Engg./ Technology in relevant area securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade. OR Passed B.E./B.Tech. or equivalent securing minimum 70% marks or 7.00 CGPA on a 10-point scale and Qualified GATE/CSIR/UGC/NET/CEED/ ICAR/DSTINSPIRE Fellowship.	(For availability of seats, Please refer to University's website)	GBU-ET / as per UGC Rules
DOCTORAL PROGRAMMES				
REG03	Ph.D. Doctor of Philosophy (Mechanical Engineering) Specializations: • Design Engineering • Manufacturing Engineering • Thermal Engineering • Industrial Engineering	Passed M.Tech./ME in Mechanical Engineering or in relevant area securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade.	(For availability of seats, Please refer to University's website)	GBU-ET / as per UGC Rules
REG04	Ph.D. Doctor of Philosophy (Civil Engineering)	Passed M.Tech. in relevant area of Civil Engineering securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade.	(For availability of seats, Please refer to University's website)	GBU-ET / as per UGC Rules
LATERAL ENTRY PROGRAMMES IN B.TECH.				
LIE01	B.Tech. Bachelor of Technology (Civil Engineering)	Passed 3 years/ 2 Years (Lateral Entry) Diploma examination securing minimum 45% marks in aggregate (40% for reserved category) in any branch or Engineering and Technology or its equivalent grade. OR Passed B.Sc. Degree from a recognized University as defined by UGC, securing minimum 45% marks in aggregate (40% for reserved category) Passed 3 years/ 2 Years (Lateral Entry) Diploma examination securing minimum 45% marks (40% for reserved category) in any branch or Engineering and Technology or its equivalent grade and passed 10+2 examination with Mathematics as subject. OR Passed D.Voc. Stream in the same of allied sector.	As per AICTE rules or as per vacant seats available in 3 rd Semester	Direct admission based on merit in qualifying examination
	B.Tech. Bachelor of Technology (Electrical Engineering)			
	B.Tech. Bachelor of Technology (Mechanical Engineering)			

6.5 SCHOOL OF VOCATIONAL STUDIES AND APPLIED SCIENCES (SoVSAS)

The School of Vocational Studies and Applied Sciences (SoVSAS) comprises of primary disciplines of Physics, Chemistry and Mathematics along with two interdisciplinary subjects, viz., Environmental Science, and Food Processing and Technology. All academic programmes of the School lay emphasis on the integration of the existing theoretical knowledge with practical applications. Through its academic and research staff, the School possesses a huge depth and breadth of scientific and technological knowledge. The School offers core courses in Physical, Chemical and Mathematical Sciences to undergraduate students of all branches of Engineering, Biotechnology and Information & Communication Technology. The Course “Environmental Studies” is offered to all Undergraduate students of all streams of education as “Ability Enhancement Compulsory Course”. The School has been successfully conducting doctoral / postgraduate programmes in Physics, Chemistry, Mathematics, Food Processing & Technology, Food Science, and Environmental Science since 2011-12.

The School started its undergraduate programme B.Sc.(Hons.) in Physics, Chemistry and Mathematics from academic session 2019-20, B.Sc. in Mathematics, Statistics, and Economics from the academic session 2023-24, B.Sc. (Hons.) in Environmental Science from the academic session 2024-25, and P.G. Diploma programme from the academic session 2022-23. These programmes of the School support specialized interdisciplinary fields of teaching, research and industry engagement in polymer chemistry, green chemistry, pharmaceutical chemistry, environmental science, food processing and technology, food science, photonics & optoelectronics, semiconductor optoelectronics devices, plasmonics, thin films, nanotechnology, computational fluid dynamics, operations research, functional differential equations, cryptography, number theory, and mathematical problems in extreme weather events. The School has been very active in conducting workshops, organizing national and international conferences and seminars, and has well-acknowledged faculty research profile. Some of the faculty members have been the “winners of excellent award in research”. The research activities in the School have been supported by government agencies, such as, DST, CSIR and UPCST.

The SoVSAS is promoting actively the Academia-Institutions-Industry linkages through Memorandum of Understandings (MoUs) with leading national and international Universities, R & D Institutions, and industries. The “Scientific Social Responsibility” is achieved by organizing field visits to slums and urban-rural areas, and activities during celebration of the Earth Day, World Environment Day, World Food Day, National Science Day and National Mathematics Day.

Laboratories

Apart from the basic laboratories for undergraduate Engineering and Science students, the School has advanced practical and computational laboratories in various disciplines for postgraduate/doctoral students. These are: Physics Labs, Chemistry Labs, Mathematics Computer Labs, Environmental Science Labs, and Food Processing & Technology Labs.



PROGRAMMES OFFERED AT SoVSAS

Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
UNDER GRADUATE				
UFT01	B.Tech. Bachelor of Technology (Food Technology)	<p>Passed 10+2 examination with Physics, Chemistry and Mathematics / Biology, securing minimum 55% marks in aggregate (50% for reserved category) B.Sc. Degree from a recognized University as defined by UGC, securing minimum 45% marks in aggregate (40% for reserved category) Passed 3 years/ 2 Years (Lateral Entry) Diploma examination securing minimum 45% marks in aggregate (40% for reserved category) in any branch or Engineering and Technology or its equivalent grade and passed 10+2 examination with Mathematics as subject.</p> <p>Candidates must have secured minimum 45% marks separately in Physics, Chemistry and Mathematics / Biology.</p>	<p>(30 Seats) 4 Years (8-Semesters)</p>	<p>Valid CUET/JEE Score OR Direct admission based on merit in qualifying examination</p>
UMC01	B.Tech. Bachelor of Technology (Mathematics and Computing)	<p>Passed 10+2 with Physics and Mathematics as compulsory subjects securing minimum 45% marks in aggregate (40% for reserved category) in the above subjects taken together or its equivalent grade. Must have passed theory and practical separately.</p> <p align="center">OR</p> <p>As per AICTE rules.</p>	<p>(10 Seats) 4 Years (8-Semester)</p>	<p>Direct admission based on merit in qualifying examination</p>
UVS02	B.Sc. (Hons.) Bachelor of Science (Hons.) (Physics)	<p>Passed 10+2 with Physics, Chemistry and Mathematics / Statistics securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade. Must have passed theory and practical separately.</p>	<p>(30 Seats) (Duration and exit option as per NEP 2020)</p>	
UVS03	B.Sc. (Hons.) Bachelor of Science (Hons.) (Chemistry)	<p>Passed 10+2 with Physics, Chemistry and Mathematics/ Biology securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade. Must have passed theory and practical separately.</p>	<p>(50 Seats) (Duration and exit option as per NEP 2020)</p>	

PROGRAMMES OFFERED AT SoVSAS				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
UNDER GRADUATE				
UVS04	B.Sc. (Hons.) Bachelor of Science (Hons.) (Mathematics)	Passed 10+2 with Physics, Chemistry and Mathematics securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade. Must have pass theory and practical separately.	(30 Seats) (Duration and exit option as per NEP 2020)	
UVS05	B.Sc. (Hons.) Bachelor of Science (Hons.) (Mathematics, Statistics, Economics)	Passed 10+2 with Mathematics as compulsory subject, securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade. Must have pass theory and practical separately.	(10 Seats) (Duration and exit option as per NEP 2020)	
UVS06	B.Sc. (Hons.) / (Hons. with Research) Bachelor of Science (Hons.) / (Hons. with Research) (Environmental Studies)	<u>For National Student:</u> Passed 10+2/Higher Secondary in Science/Humanities stream securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade. Must have passed theory and practical separately. (Except the following disciplines: Home Science / Fine Arts/ Performing Arts / Astrology / Physical Education / Sports / Fashion Design / Hotel Management / Tourism / Journalism Mass Communication / Psychology Vocational Streams not aligned with environment domain) <u>For International Students:</u> Passed 10+2 in Science (with pre-requisite courses) securing minimum 50% marks in aggregate in the qualifying examination or its equivalent grade.	(30 Seats) 4 Years (8-Semester) (Duration and exit option as per NEP 2020)	Valid CUET/JEE Score OR Direct admission based on merit in qualifying examination
POST GRADUATE PROGRAMMES				
PVS01	M. Tech. Master of Technology (Food Technology)	Passed B.E./B.Tech./B.Sc. (4 years) Degree in Food Processing and Technology/ Food Technology/ Food Science and Technology / Food Engineering/ Dairy Technology / Agricultural Engg. / Agricultural Biotechnology / Biochemical Engg. / Chemical Engg. / allied subject or M.Sc. Food Science / Food Technology / Chemical Technology / Life Science / Biotechnology / Dairy Technology / or allied subject from a recognized University securing minimum 55% marks in aggregate for General/OBC Category (50% for reserved category) or its equivalent grade. Must have pass theory and practical separately.	(10 Seats) 2 Years (4-Semester)	Valid GATE Score OR Direct admission based on merit in qualifying examination

PROGRAMMES OFFERED AT SoVSAS				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
POST GRADUATE PROGRAMMES				
PVS02	M.Sc. Master of Science (Applied Chemistry) (Specialization in: • Medicinal Chemistry • Polymer Chemistry	Passed Bachelor's Degree with Chemistry as one of the subjects for three years/ six semesters from a recognized University/ College securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade. Must have pass theory and practical separately.	(15 Seats in each specialization) 2 Years (4-Semester)	Valid CUET Score OR Direct admission based on merit in qualifying examination
	M.Sc. Master of Science (Chemistry) (Specialization in: • Organic Chemistry • Physical Chemistry	Passed Bachelor's Degree with Chemistry as one of the subjects for three years/ six semesters from a recognized University/ College securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade. Must have pass theory and practical separately.		
PVS03	M.Sc. Master of Science (Physics) (Specialization in: • Energy Studies • Photonics Technology	Passed Bachelor's Degree with Physics (Hons) or Bachelor's degree in Physical Sciences / Electronics Sciences / Mathematics with Physics as one of the subjects for three years / Six semesters programme from a recognized University / College securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade. Must have pass theory and practical separately.	20 Seats 2 Years (4-Semester)	
PVS04	M.Sc. Master of Science (Applied Mathematics)	Passed Bachelor's Degree with Mathematics/Statistics as one of the subject for at least two years from a recognized University / College securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade. Must have pass theory and practical separately.	(20 Seats) 2 Years (4-Semester)	
PVS05	M.Sc. Master of Science (Environmental Studies)	Passed 3 years or 4 years Bachelor's Degree in Science/ Agricultural Science (Ag.)/ Social Science/Technology discipline from a recognized University/ College/Institute securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade. Must have passed theory and practical separately. (Except the following disciplines: Homes Science / Fine Arts/ Performing Arts / Astrology / Physical Education / Sports / Fashion Design / Hotel Management / Tourism / Journalism / Mass Communication / Psychology Vocational Streams not aligned with environment domain)	(20 Seats) 2 Years (4-Semester)	

PROGRAMMES OFFERED AT SoVSAS				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
POST GRADUATE PROGRAMMES				
PVS06	M.Sc. Master of Science (Food Science and Technology)	Passed Bachelor's Degree in Food Science and Nutrition / Dairy Technology / Food, Nutrition and Dietetics / Food Technology / Food Science and Technology / Food Engineering / Life Science / Home Science / Agricultural / Agricultural Engineering / Agricultural Science / Agricultural Biotechnology / Biotechnology / Biochemistry / Microbiology / allied stream from a recognized University securing minimum 55% mark in aggregate (50% for reserved category) or its equivalent grade. Must have pass theory and practical separately.	(20 Seats) 2 Years (4-Semester)	
PVS08	M.Sc. Master of Science Operations Research and Computer Applications (OR&CA)	Passed Bachelor's Degree examination in Mathematics / Computer Science / Operations Research / Statistics from a recognized university / college or an equivalent examination securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade. Must have pass theory and practical separately.	(20 Seats) 2 Years (4-Semester)	
PVS09	M.Sc. Master of Science Geospatial Data Science	Passed 3 years or 4 years Bachelor's Degree from a recognized University/ College/Institute securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade in any disciplines: Engineering (Any Stream) Science (with Physics / Mathematics / Modelling) AI / ML / IT / CS / BCA Geoinformatics Geography Geology Must have passed theory and practical separately.	(20 Seats) 2 Years (4-Semester)	Valid CUET Score OR Direct admission based on merit in qualifying examination
DOCTORAL				
RVS01	Ph.D. Doctor of Philosophy (Applied Chemistry) Specialization in: • Medicinal Chemistry • Polymer Chemistry • Natural Products • Nano-formulation and Nanomaterials	Passed Master's Degree in Chemistry/ Applied Chemistry/Allied Chemistry securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade	(For availability of seats, Please refer to University's website)	GBU-ET / as per UGC Rules
RVS02	Ph.D. Doctor of Philosophy (Physics)	Passed Master's Degree in Physics / Applied Physics / Electronics or relevant subject securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade.		
RVS03	Ph.D. Doctor of Philosophy (Mathematics)	Passed Master's Degree in Mathematics /Applied Mathematics / Statistics or relevant subject securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade. Must have pass theory and practical separately.		

PROGRAMMES OFFERED AT SoVSAS				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
DOCTORAL				
RVS04	Ph.D. Doctor of Philosophy (Environmental Science)	Passed Master's Degree in Science/ Agricultural Science (Ag.)/ Social Science/Technology discipline securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade.	(For availability of seats, Please refer to University's website)	GBU-ET / as per UGC Rules
RVS05	Ph.D. Doctor of Philosophy (Food Technology)	Passed B.Tech. with minimum 75% Marks in aggregate or equivalent or Master's Degree in Food Processing and Technology / Food Engineering / Agricultural Engineering / Food Science / Food Technology / Food Processing and Technology / Dairy Technology/ allied streams from a recognized University securing minimum 55% aggregate marks [50% for reserved category) or its equivalent grade.		

6.6 SCHOOL OF HUMANITIES AND SOCIAL SCIENCES (SoHSS)

The School of Humanities and Social Sciences (SoHSS) is interdisciplinary in its approach. It plays the pivotal role of exposing the students to an environment that is conducive to develop an understanding of contemporary social issues through the interrelationship of science, technology, and management. The School has a unique and distinctive role of hosting creative educational programmes that focus on creating a holistic understanding of the complexities of life in a social context, with emphasis on Indian cultural values. The School is committed to provide an interdisciplinary and integrative pedagogical interface to learners so as to nurture them into competent and socially and culturally sensitive human beings. The academic programmes, designed in line with the best Universities around the world, combine the best practices of pedagogy and classroom teaching, complemented by practical training and experiential learning. The School encourages research and focuses on providing its students with an atmosphere for rigorous academic and intellectual development through competent faculty members. The School of Humanities and Social Sciences (SoHSS) has the following departments and Special Centers:

- Department of Economics Planning and Development
- Department of Education and Training
- Department of English and Modern European languages
- Department of History and Civilization
- Department of Indian Languages and Literature
- Department of Library Science
- Department of Mass Communication and Media Studies
- Department of Political Science and International Relations
- Department of Psychology and Mental Health
- Department of Physical Education
- Department of Sociology and Social Work

Centers of Excellence: Hindu studies; Dr. Ambedkar Centre for the Study of Human Rights; Linguistics and Culture Studies

Laboratories:

Clinical Psychology Laboratory & OPD Services: Mental Health Clinic, Child and Adolescent Clinic, Neuropsychological Clinic, Mental Retardation and Development Pathology Clinic, De-addiction Clinic and Psychosexual Clinic, on specific week-days. Social Work Practice Lab, Psychology Lab, Social Science Lab, ICT Lab.

Language Lab: The language lab is designed to hone the communication skills and improve their professional writing skills through focused sessions. The course covers the practical application of language, covering all the four crucial aspects of language learning i.e., Listening, Speaking, Reading and Writing (LSRW).

Media Studio: The Audio-Video Production Studio serves as a hub for creativity, innovation, and experiential learning. The setup of the studio allows students to practice on camera, refine their body language, articulation, overall on-screen presence, fundamentals of photography, lighting techniques, and video production.

Curriculum and Pedagogical Lab: The Curriculum laboratory enables hands-on experience in planning, organizing, and evaluating curriculum content. It encourages the use of innovative teaching strategies and critical analysis of existing curricula and bridges the gap between theoretical knowledge and effective classroom practice.

Physical Education Facilities: The Physical Education facilities are equipped with state-of-the-art facilities to promote physical fitness and sports skills. The facilities include equipment for research for fitness testing, yoga, and various sports like badminton, basketball, and cricket.

PROGRAMMES OFFERED AT SoHSS				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
UNDER GRADUATE PROGRAMMES				
UHS01	B.Ed. Bachelor of Education Specializations: <ul style="list-style-type: none"> • Arts • Science • Commerce 	Passed Bachelor's Degree or Master's Degree in Sciences / Social Sciences / Humanity / Commerce, securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade. OR Passed Bachelor's in Engineering or Technology with specialization in Science and Mathematics securing 55% marks in aggregate or any other equivalent qualification (50% for reserved category) or its equivalent grade.	(50 Seats) 2 Years (4-Semester)	Through UP-JEE Uttar Pradesh
UHS02	B.A. B.Ed.	Passed 10+2 securing minimum 50% marks in aggregate (under 5+3+3+4 pattern) / from a duly recognized School / college (45% for reserved category) or its equivalent grade.	(50 Seats in each programme) 4 Years (8-Semester)	Through National Entrance Test National Common Entrance Test (NCET) by NTA
UHS03	B.Com. B.Ed.			
UHS04	B.Sc. B.Ed.			

PROGRAMMES OFFERED AT SoHSS				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
UNDER GRADUATE PROGRAMMES				
UHS05	B.A. (Hons.) (Political Science)	Passed 10+2 in any discipline from recognized college/institution securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade.	(120 Seats) 4 Years (8 Semester) (As per NEP-2020)	Valid CUET Score OR Direct admission based on merit in qualifying examination
UHS06	B.A. (Hons.) (History)		(45 Seats) 4 Years (8 Semester) (As per NEP-2020)	
UHS07	B.A. (Hons.) (Economics)		(45 Seats) 4 Years (8 Semester) (As per NEP-2020)	
UHS08	B.A. (Hons.) (English)		(60 Seats) 4 Years (8 Semester) (As per NEP-2020)	
UHS09	B.A. (Hons.) (Hindi)		(30 Seats) 4 Years (8 Semester) (As per NEP-2020)	
UHS10	B.A. (Hons.) (Urdu)		(30 Seats) 4 Years (8 Semester) (As per NEP-2020)	
UHS11	B.A. (JMC) (Journalism and Mass Communication)		(60 Seats) 4 Years (8 Semester) (As per NEP-2020)	
UHS12	BSW Bachelor of Social Work (Hons.)		(30 Seats) 4 Years (8-Semester) (As per NEP-2020)	
UHS13	B.A. (Hons.) (Applied Psychology)		(60 Seats) 4 Years (8-Semester) (As per NEP-2020)	

PROGRAMMES OFFERED AT SoHSS				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
UNDER GRADUATE PROGRAMMES				
UHS18	B.SC. (Hons.) (Applied Psychology)	Passed 10+2 in science stream from recognized college/institution securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade.	(60 Seats) 4 Years (8-Semester) (As per NEP-2020)	
UHS14	BPES Bachelor of Physical Education and Sports	Passed 10+2 securing minimum 45% Marks in aggregate (40% for reserved category) or its equivalent grade.	(90 Seats) 2 Year (4 Semester)	Valid CUET Score OR Direct admission based on merit in qualifying examination
UHS16	B.Sc. (Hons.) Clinical Psychology (RCI Approved)	Passed 10+2 with science stream from a recognized School / college securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade.	(20 Seats) 4 years (8 Semester)	GBU-ET
UHS17	Bachelor of Library and Information Science (B.Lib.I.Sc.)	Passed Bachelor's Degree in any discipline securing 45% marks in aggregate (40% for reserved category) or its equivalent grade.	(20 Seats) 4 years (8 Semester)	Valid CUET Score OR Direct admission based on merit in qualifying examination
POST GRADUATE PROGRAMMES				
PHS01	M.A. Master of Arts (Political Science and International Relations)	Passed Bachelor's Degree in any discipline from a recognized University / College securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade.	(60 Seats) 2 Years (4-Semester)	Valid CUET Score OR Direct admission based on merit in qualifying examination
PHS02	M.A. Master of Arts (Economics)	Passed Bachelor's Degree in relevant discipline from a recognized University / College securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade.	(20 Seats) 2 Years (4-Semester)	
PHS03	M.A. Master of Arts (History)		(30 Seats) 2 Years (4-Semester)	
PHS05	M.A. Master of Arts (English)		(20 Seats) 2 Years (4-Semester)	
PHS06	M.A. Master of Arts (Hindi)		(30 Seats) 2 Years (4-Semester)	
PHS07	M.A. Master of Arts (Urdu)		(20 Seats) 2 Years (4-Semester)	
PHS08	M.A. Master of Arts (Sociology)		(20 Seats) 2 Years (4-Semester)	

PROGRAMMES OFFERED AT SoHSS				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
POST GRADUATE PROGRAMMES				
PHS09	M.A. (Applied Psychology) Specializations: • Clinical and Counseling Psychology • Organizational Psychology • Forensic Psychology	Passed Bachelor's Degree in any discipline from a recognized University / college securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade.	(45 Seats) 2 Years (4-Semester)	Valid CUET Score OR Direct admission based on merit in qualifying examination
PHS18	M.Sc. (Applied Psychology) Specializations: • Clinical and Counseling Psychology • Organizational Psychology • Forensic Psychology	Passed Bachelor's Degree in science stream from a recognized University / college securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade.	(45 Seats) 2 Years (4-Semester)	
PHS10	MSW Master of Social Work	Passed Bachelor's Degree in any discipline from a recognized University / College securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade.	(20 Seats) 2 Years (4-Semester)	
PHS11	M.A. Master of Arts (Journalism and Mass Communication)	Passed Bachelor's Degree in any discipline from a recognized University / College securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade.	(20 Seats) 2 Years (4-Semester)	
PHS15	M. Lib. I. Sc. (Master of Library and Information Science)	Passed Bachelor's Degree in Library and Information Science (B.L.I.Sc./B.Lib) securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade.	(15 Seats) 2 Years (4-Semester)	
PHS16	M.A. Master of Arts (Hindu Studies)	Passed Bachelor's Degree in any discipline from recognized University securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade.	(10 Seats) 2 Years (4-Semester)	
PHS17	MPES Master of Physical Education and Sports	Passed Bachelor's Degree securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade in B.P.Ed., / B.P.E.S / B.Sc./ B.A. (Health & Physical Education / Physical Education & Sports).	(20 seats) 2 Years (4 Semester)	
DIPLOMA PROGRAMME				
DCG01	Advanced Diploma in Child Guidance & Counseling (ADCGC) Approved by RCI (New Delhi)	Master Degree in Psychology / Social work/ child Development with 55% marks in aggregate (50% marks for reserved category) or its equivalent grade. OR Bachelor Degree in Psychology / Social work/ child Development with 5 years of experience working in child guidance counseling field with 55% marks in aggregate (50% marks for reserved category) or its equivalent grade.	(25 Seats) 1 Years 2 Semester	Direct admission based on merit in qualifying examination + Interview

PROGRAMMES OFFERED AT SoHSS				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
CERTIFICATE PROGRAMME				
CCG01	F.C.G.I. & G.M. Foundation Course in Gym Instructor & Gym Management	Passed 10+2 securing minimum 45% Marks in aggregate or equivalent degree for General & OBC candidate from a duly recognized/ institution. (40% for reserved category) 40% marks for SC/ST & State/National Participants in 10+2 or equivalent degree from a duly recognized/ institution"	(20 Seats) 3 Months	Direct admission based on merit in qualifying examination
LATERAL ENTRY POST GRADUATE ROGRAMMES				
LHS01	M.A. Master of Arts (Journalism and Mass Communication)	Passed Diploma in Related subject to Mass Communion, Journalism, Media etc. from recognized College / Institute / University securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade.	(20 Seats) 1 years (2 Semester)	Valid CUET Score OR Direct admission based on merit in qualifying examination
DOCTORAL PROGRAMME				
RHS02	Ph.D. Doctor of Philosophy (English)	Passed Master's Degree in English / relevant discipline securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grades.	(For availability of seats, Please refer to University's website)	GBU-ET / as per UGC Rules
RHS07	Ph.D. Doctor of Philosophy (Education)	Passed Master's Degree in Education (M.Ed./M.A. Education) securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grades.		
RHS08	Ph.D. Doctor of Philosophy (History)	Passed Master's Degree in History or any other relevant discipline securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grades.		
RHS09	Ph.D. Doctor of Philosophy (Social Work)	Passed Master's Degree in Social Work or Sociology relevant discipline securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grades.		
RHS10	Ph.D. Doctor of Philosophy (Hindi)	Passed Master's Degree in Hindi, Sanskrit or relevant discipline securing minimum 55% marks in aggregate in Hindi subject (50% for reserved category) or its equivalent grade.		
RHS11	Ph.D. Doctor of Philosophy (Sociology)	Passed Master's degree in Sociology or a relevant discipline securing minimum 55% aggregate marks (50% for reserved category) or its equivalent grade.		
RHS12	Ph.D. Doctor of Philosophy (Economics)	Passed Master's Degree in Economics/relevant discipline securing minimum 55% aggregate (50% for reserved category) or its equivalent grades.		

6.7 SCHOOL OF BUDDHIST STUDIES AND CIVILIZATION (SoBSC)

The School of Buddhist Studies and Civilization (SoBSC) has been set up with a vision to produce the erudite scholars and distinguished researchers in the field of Buddhist Studies in order to develop and cater their knowledge to serve the humanity. The School adopts interdisciplinary and multidimensional approaches with the help of other sciences and social sciences like Archaeology, History, and Philosophy etc. for producing scientific researches. The School is well supported by talented and innovative faculty members, who are striving hard to establish the School as an institution of repute with their pioneer researches, conference participations, and academic endeavors and able to encourage scientific inquiry and inquisitiveness among the students as well as academicians. It would facilitate acquisition of specialized knowledge in Buddhist History, Philosophy, and Literature existing in Pali, Sanskrit, Chinese, Burmese, Sinhalese and Tibetan languages and their literature. With a very rich library, a grand meditation centre, a serene campus, the School promises a very productive academic engagement and practice of Buddhist techniques of Vipassana meditation under qualified supervision. In addition to the above, the School provides an ideal forum for cross- cultural and international dialogues, with regular sessions with scholars, conventions, symposia, seminars, conferences, lecture series, etc. It is open to academic collaborations, joint research programmes and faculty & student exchange programmes with academic institutions of repute dedicated to Buddhist Studies. In these programmes not only Indian but foreign students are also enrolled. School is running compulsory courses of "Human Values & Buddhist Ethics" and "Buddhist Moral Values and Contemporary Society" for

UG and PG programmes respectively. The School has MoU with Dhammachai International Research Institute, MoU Donggulk University with MIMC, Leh, ITRHD,IBC, IGNSA and many more tie-up with institutions of repute in South Korea, Taiwan, Vietnam, Myanmar, Thailand, Sri Lanka etc. are in progress and will take their final shape in near future.

PROGRAMMES OFFERED AT SoBSC				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
UNDER GRADUATE				
UBS01	B.A. (Hons.) Bachelor of Arts (Hons.) (Buddhist Studies)	Passed 10+2 in any discipline from School/college securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade.	(20 Seats) (as per NEP 2020)	Valid CUET Score OR Direct admission based on merit in qualifying examination
POST GRADUATE				
PBS01	M.A. Master of Arts (Buddhist Studies)	Passed Bachelor's Degree in any discipline from recognized University / College securing minimum 45% marks in aggregate (40% for reserved category) or its equivalent grade.	(30 Seats) 2 Years (4-Semester)	Valid CUET Score OR Direct admission based on merit in qualifying examination

6.8 SCHOOL OF LAW, JUSTICE & GOVERNANCE (SoLJG)

School of Law, Justice and Governance, being integral part of Gautam Buddha University, has been operational since 2011 with its core objective to promote teaching, learning, research and innovation in the fields of law and governance. In pursuit of its objective, the School is running three programmes: Integrated five year B.A. LL.B. at graduation level; LL.M. (One Year) Post Graduation level and Ph.D. in the diverse fields of Law. The ongoing B.A. LL.B programme of the School attempts to strike a balance between the compulsory subjects prescribed by the Bar Council of India (BCI) along with the subjects enhancing the employability skills and also increases their prospects in legal field.

Moreover, the School aims to set a balance between the theoretical knowledge with practical learning and development of skills and professional attitude through clinical legal education. The students are guided to participate in moot-court practice, Legal aid, debate, essay writing and project work to instill in them the confidence to take up the challenges of their future career more prolifically and proficiently.

Considering the demand of the students and to stop best legal minds to go abroad for pursuing similar programme, the department has started one year LL.M programme in 2019.

Without research and innovation no centre of learning can attain excellence and therefore, the School envisages endorsing high quality research in the multi-disciplinary fields of law. The Ph.D. programme of the School vigorously takes up this noble objective. The School currently employs highly motivated and dedicated full-time academicians, who have doctoral degrees in various fields of Law, Social Sciences and Humanities from different nationally and internationally reputed universities/institutions.

The Computer Lab: A computer lab at the School has been set up to have an access to the online journals (155), including AIR, SCC online web edition Platinum Plus with HeinOnline etc. and EBC e-books.

Moot-Court: The School has moot-court facility to provide a practical experience to the students. School has Conducted National Moot competitions in which CJI, Judges of SC/HC, Attorney General and other Sr. Advocates were invited as adjudicators and Chief Guest.

School Library: The School under BCI guidelines has set up its own library with access to online and offline (hard- bound) study materials.

The Legal Aid Centre: The School under BCI mandate has set up the Legal Aid Centre to provide free legal aid to the marginalized section of the society in collaboration with District Legal Service Authority. **Pro Bona club** has received recognition from the Ministry of Law for the session 2024-25. This esteemed recognition is a testament to our association with the Legal Aid Clinic, School of Law, Justice & Governance, Gautam Buddha University, Greater Noida (U.P.).



PROGRAMMES OFFERED AT SoLJG				
Programmes		Eligibility Criteria	No. of Seats & Duration	Mode of Selection
Code	Name			
UNDER GRADUATE				
ULJ01	B.A. LLB.	<p>Passed 10+2 securing 45% marks for Gen, 42% for OBC (Non-creamy layer), (40% for reserved category) in aggregate or its equivalent grade and as per BCI rules. The Candidates awaiting results of the qualifying examination can appear for the test on the condition that they produce proof of having passed the qualifying examination with the prescribed marks before or at the time of counseling.</p> <p>*The 3 year Diploma / polytechnic course issued by an institution recognized by the Government shall be considered at par with +2 certificate for the purpose of admission to the 5 year integrated LL.B. Degree Course.</p>	(120 Seats) 5 Years (10-Semester)	<p>National Level Entrance Exam OR Valid UG CLAT Score OR Direct admission based on merit in qualifying examination</p>
POST GRADUATE				
PLJ01	LL.M. (1 Year) *	<p>Passed the Law Degree or an equivalent degree from a recognized University by UGC securing minimum 50% marks in aggregate (45% for reserved category) or its equivalent grade. The Candidates awaiting results of the qualifying examination can appear for the test on the condition that they produce proof of having passed the qualifying examination with the prescribed marks before or at the time of counseling.</p>	(20 Seats) 1 Year (2-Semester)	GBU-ET
DOCTORAL				
RLJ01	Ph.D. Doctor of Philosophy (Law)	<p>Passed Postgraduate Degree in Law securing minimum 55% marks in aggregate (50% for reserved category) or its equivalent grade.</p>	(For availability of seats, Please refer to University's website)	GBU-ET / as per UGC Rules

*For LL.M. Programme, the weightage to entrance test and interview will be given as 70% & 30%, respectively. The interview will be based on as per UGC norms.

7.0 FEE STRUCTURE AND GENERAL INFORMATION

The fee structure comprises Counseling cum Registration Fee, Security Fee, Library Fee, Sports Fee, Examination Fee and Academic Fee applicable to National and International Students of the University. The details of the fee structure for Indian Nationals comprising the three components Table A, B and C are follows:

7.1 Fee Structure for Indian Nationals

A. Registration Fee for All Programmes (National Students Only)

S.NO.	PARTICULARS	AMOUNT IN RS.
1	Counseling cum Registration Fee (Rs.) (One Time)	10000/-
2	Security Fee (Rs.) (One Time) (REFUNDABLE)	10000/-

B. Common Fees for All Programmes

S.NO.	PARTICULARS	AMOUNT IN RS.
1	Library Fee (Rs.) (Per Semester)	750/-
2	Sports Fee (Rs.) (Per Semester) except Weekend Programmes and Ph.D. Working Professionals	750/-
3	Exam Fee (Rs.) (Per Semester)	2500/-

C. Academic Fees (Programme Wise)

S.No.	PROGRAMME (S)	ACADEMIC FEE (RS.) Per Semester
UNIVERSITY SCHOOL OF ENGINEERING		
1	B.Tech. (Electrical Engineering / Civil Engineering / Mechanical Engineering)	75,000/-
2	B.Tech. Electrical and Computer Engineering	75,000/-
3	B.Tech. Robotics and Artificial Intelligence	75,000/-
4	B.Tech. Mechanical Engineering [Working Professionals Only]	75,000/-
5	B.Tech. Civil Engineering [Working Professionals Only]	75,000/-
6	Integrated B.Tech.-M.Tech. (Electrical Engineering) / MBA and other Specializations	75,000/-
7	Integrated B. Plan - M. Plan	75,000/-
8	Bachelor of Architecture	1,00,000/-
9	Bachelor of Design (Interior Design / Textile Design)	42,000/-
10	Master of Urban and Regional Planning	45,000/-
11	Master of Design	60,000/-
12	All M.Tech.	50,000/-
13	All B.Tech. (Through Lateral Entry)	75,000/-
14	M.Tech. Mechanical Engineering [Working Professionals]	60,000/-
15	M.Tech. Civil Engineering [Working Professionals]	60,000/-
16	M.Tech. Electrical Engineering [Working Professionals]	60,000/-
17	PG Diploma in Heritage Restoration and Management	60,000/-

S.No.	PROGRAMME (S)	ACADEMIC FEE (RS.) Per Semester
SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY		
1	B.Tech. Computer Science and Engineering	1,10,000/-
2	B.Tech. (Computer Science and Engineering) Artificial Intelligence	1,50,000/-
3	B.Tech. (Electronics and Communication Engineering) and other specializations	75,000/-
4	B.Tech. (Information Technology) and other specializations	75,000/-
5	Integrated B.Tech.-M.Tech. (Computer Science and Engineering) / (Electronics and Communication Engineering) and other specialization	90,000/-
6	Bachelor of Computer Applications	50,000/-
7	Master of Computer Applications (AI/DS)	50,000/-
8	All M. Tech	50,000/-
9	B.Tech. (Computer Science and Engineering) [Lateral Entry]	1,10,000/-
10	B.Tech. (Electronics and Communication Engineering) and other specialization [Lateral Entry]	75,000/-
11	B.Tech. (Information Technology) [Lateral Entry]	75,000/-
12	M.Tech. (Computer Science and Engineering) [For Working Professionals]	60,000/-
SCHOOL OF BIOTECHNOLOGY		
1	Integrated B.Tech. - M.Tech. (Biotechnology) / MBA	75,000/-
2	B.Sc. (Hons.) Biotechnology	40,000/-
3	B.Sc. (Hons.) Forensic Science	50,000/-
4	M.Sc. (Biotechnology)	50,000/-
5	M.Sc. (Biotechnology) through DBT	12,500/-
6	M.Sc. (Microbiology)	45,000/-
7	M.Sc. (Life Sciences) Specializations: Molecular Medicine / Genomics and Bioinformatics / System Medicine	40,000/-
8	M.Sc. Nuclear Medicine	75,000/-
9	M. Tech. (Biotechnology)	50,000/-
10	Integrated B.Sc. - M.Sc. (Ayurveda Biology)	30,000/-
SCHOOL OF MANAGEMENT		
1	Dual Degree BBA+MBA	BBA: 80,000/- MBA: 1,10,000/-
2	B.Com. (Hons.)	50,000/-
3	MBA (HRM / Finance / Marketing / Operations / Business Analytics)	1,10,000/-
4	MBA [Executive]	1,00,000/-
5	MBA Business Analytics and Data Science	1,20,000/-

S.No.	PROGRAMME (S)	ACADEMIC FEE (RS.) Per Semester
SCHOOL OF VOCATIONAL STUDIES AND APPLIED SCIENCES		
1	B.Sc. (Hons.) (Physics / Chemistry / Mathematics / Environmental Studies / Mathematics, Statistics, Economics)	25,000/-
2	B.Tech. (Food Technology)	75,000/-
3	B.Tech. (Mathematics and Computing)	75,000/-
4	All M.Sc. except M.Sc. (OR & CA)	25,000/-
5	M.Sc. (OR & CA)	40,000/-
6	M.Sc. Geospatial Data Science	35,000/-
7	M.Tech. (Food Technology)	50,000/-
SCHOOL OF HUMANITIES AND SOCIAL SCIENCES		
1	B.Ed. Specialization: Arts / Commerce / Science	28,000/-
2	B.A. B.Ed. / B.Sc. B.Ed. / B.Com. B.Ed.	30,000/-
3	B.A. (Hons.) Applied Psychology	35,000/-
4	B.Sc. (Hons.) Applied Psychology	40,000/-
5	B.Sc. (Hons.) Clinical Psychology [RCI accredited]	50,000/-
6	B.A. (Hons.) (English / History / Economics)	25,000/-
7	B.A. (Hons.) Political Science	30,000/-
8	B.A. (Hons.) (Hindi / Urdu)	15,000/-
9	Bachelor of Physical Education and Sport (BPES)	30,000/-
10	B.A. (Journalism and Mass Communication)	30,000/-
11	Bachelor of Library and Information Science (B. Lib. I. Sc.)	20,000/-
12	Bachelor of Social Work	25,000/-
13	Master of Social Work (MSW)	25,000/-
14	M. Lib. I. Sc.	20,000/-
15	Master of Physical Education and Sport (MPES)	30,000/-
16	M.A. (Journalism and Mass Communication) (JMC)	28,000/-
17	M.A. (Journalism and Mass Communication) [Lateral Entry]	28,000/-
18	M.A. (Applied Psychology)	55,000/-
19	M.Sc. (Applied Psychology)	60,000/-
20	M.A. (Hindu Studies)	15,000/-
21	All M.A. (except Applied Psychology / JMC / Hindu Studies)	25,000/-
22	Advanced Diploma in Child Guidance & Counseling (ADCGC), Approved by RCI (New Delhi)	40,000/-
23	Foundation Course in Gym Instructor & Gym Management (F.C.G.I & G.M.) 3 months Certificate Course	12,000/-

S.No.	PROGRAMME (S)	ACADEMIC FEE (RS.) Per Semester
SCHOOL OF LAW JUSTICE AND GOVERNANCE		
1	B.A. LL.B.	90,000/-
2	LL.M. (1 Year)	60,000/-
SCHOOL OF BUDDHIST STUDIES AND CIVILIZATION		
1	Bachelor of Arts (Hons.) (Buddhist Studies)	15,000/-
2	Master of Arts (Buddhist Studies)	30,000/-
FOR ALL DOCTORAL PROGRAMMES		
1	Ph.D. (Full Time)	40,000/-
2	Ph.D. (Working Professional)	40,000/-

D. Hostel and Mess Charges per Academic year

S. No.	PARTICULARS	
1	Single Seated Room	50,000/-
2	Married Research Scholars' Hostel	60,000/-
3	Double Seated Room	30,000/-
4	Mess Charges per annum*	40,000/-

*Tentative Mess Charges (This is a variable component and will be adjustable as per actual tender value)

E. Application Form Fee

S. No.	PARTICULARS	
1	General / OBC	1,500/-
2	SC ST (U.P.)	750/-

7.2 Note: About Fees and Refund Policy

- i. University Fee will be charged semester-wise.
- ii. University Fee Waiver for SC/ST candidates is as per Uttar Pradesh government norms/rules.
- iii. **Security Fee (Caution Money)** of Rupees Ten Thousand only will be charged for all Courses / Programmes. This is refundable after submission of no dues certificate from all Departments through the Dean of the school. Security Fee (Caution Money) is not applicable for Foreign/International Students.
- iv. In case, a newly admitted candidate applies for change or switchover to another programme, she/he may not have to deposit registration fee again. However, this flexibility of registration fee is permissible only once.
- v. In case of Lateral Entry programme, the fee will be applicable as per the Batch he/she is joining.

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- vi. **Refund Policy:** Voluntary withdrawal from the programme subject to adhering to the below given policy of the University:
- Academic fee shall be refunded in case of withdrawal of admission from the programme of study in which he/she is enrolled as per UGC norms.
 - Security deposit shall be refunded in full.
 - Once the hostel is allotted then hostel fee for the semester shall not be refunded in case of withdrawal of admission.
 - Mess fee shall be refunded to all the students on pro rata basis.
 - The last date of seeking admissions will be as communicated in the provisional admission letter.

7.3 Hostel Exemption (Eligibility): Gautam Buddha University is a fully residential University implying that all students should reside inside the campus. However, hostel exemption may be granted in the following categories:

- Category-1:** Married (PG/PhD) Students [Documents Required: Exemption Form, + Marriage Certificate].
- Category-2:** Resident of Gautam Buddha Nagar (U.P.) [Documents Required: Exemption Form + Any one of the documents from (i). Domicile Certificate (ii). Home Registry (iii). Electricity Bill and (iv). Rent-Agreement].
- Category-3:** Chronic Ailment of Student [Documents Required: Exemption Form, + Student Medical Documents]
- Category-4:** Curriculum Based Project / Dissertation / Internship [Documents Required: Exemption Form, + Project / Internship / Dissertation Letter + Hostel No-Dues]
- Category-5:** The following programmes are Exempted from Mandatory Hostel Accommodation.
 - All B.A. and B.A.(Hons.), (ii). All B.Sc. and B.Sc. (Hons.), (iii). All M.A. and M.Sc., (iv). BSW and MSW, (v). B. Ed., (vi). B.Com.(Hons.), (vii). ITEP, and (viii). BPES and All Diploma and Certificate Programmes.

The students registered in these programs are exempted from the mandatory hostel clause by default and they need not to apply for exemption.

Note:

- For category 1 & 2, hostel exemption once granted will be valid for the duration of entire programme. For category 3, hostel exemption will be granted for current academic session only. Hostel exemption in category 4 will be for the duration of **Project / Internship / Dissertation. For subsequent exemption**, student has to re-apply at the start of each new academic session,
- The students in category 5 are exempted from the mandatory hostel clause by default and they need not to apply for exemption. **Hostel Exemptions are subject to the approval granted by competent authority and hence mere applying for it does not ensure exemption.**
- During the dissertation / internship /project, the exemption may be granted for Hostel to such students going for outstation dissertation/internship.

- Few double seated rooms are available only in girls' hostel, whose allocation is preferably made to first year students in case single occupancy rooms are unavailable. All allocations will be done on First-Come First-Served Basis.
- Hostel and/or mess exemption applications will not be considered after the stipulated deadline, which is within 15 days from the admission closing date or as specified by an administrative order issued in this regard. Even in case of Chronic Ailment (Category-3), applications must be submitted as per the notification issued by the office of Dean, Student Affairs (DSA) within 15 days from the admission closing date. (Refer to the official website for updates and deadlines.)
- Any student found utilizing hostel or mess facilities after obtaining an exemption may be subject to a fine, disciplinary action, and payment of the hostel/mess fee for the full academic session.
- The University reserves the right to review or modify the hostel exemption policy as deemed necessary.
- Hostel fee may be revised as and when the University Fee Review Committee deem it necessary.
- Hostel accommodation will be provided for a minimum of one Academic Year.

7.4 Fee Structure for Foreign Nationals

The fee structure shall be decided by the University from time to time. The common fee (Table B), Academic fee (Table C) and Hostel fee (Table D) are same for the foreign Nationals from SAARC and ASEAN Nations and India Nationals. Table A & E are not applicable.

A separate Registration fee will be charged from International Students which is as mentioned in the following paragraph:

- Fee Structure for **Foreign Nationals of SAARC and ASEAN** will be applicable as per the table given below:

One Time Registration Fee (US\$ or equivalent in INR as prevailing exchange rate)	
Non Technical and /or Non Professional Programme	\$500
Technical and /or Professional Programme	\$1000

- Fee Structure for **International Students of other than SAARC and ASEAN Countries** will be applicable as per the table given below:

One Time Registration Fee (US\$ or equivalent in INR as prevailing exchange rate)	
Non Technical and /or Non Professional Programme	\$700
Technical and /or Professional Programme	\$1500

- Fee Structure for **Direct Admission of Students Abroad (DASA)** will be applicable as per the table given below:

DASA FEE STRUCTURE ACADEMIC SESSION 2026-27			
Particulars of Fee	SAARC	Non SAARC	CIWG
Registration (One Time)	\$1000	\$1500	\$700
Academic Fee	\$4000	\$6000	\$3000
Hostel and Mess	As per University's existing fee during academic session		

8.0 SCHOLARSHIPS AND ASSISTANTSHIP

GBU, along with other funding agencies, provides various scholarships and assistantships to support students.

- i. **Scholarship for SC/ST Students:** Students from SC/ST categories receive a 50% scholarship on tuition fees. The remaining tuition fee may be covered as per U.P. Government regulations.
- ii. **A 50% academic fee waiver** will be granted to GBU employees (on University payroll) and their family members (as defined by U.P. Govt.) from academic session 2024-2025 onwards.
- iii. **A 20% academic fee waiver** will be granted to the passed out students of Noida /Greater Noida Education society Schools for all Programme which are:
 - a) Mahamaya Balika Inter College.
 - b) Panchsheel Balak Inter College.
 - c) Savitri Bai Phule Balika Inter College.
 - d) Gautam Budh Balak Inter College.
- iv. **Assistantship for M.Tech. Students:** GATE-qualified M.Tech. students may be engaged as teaching assistants based on the academic workload.
- v. **Annual Merit Scholarship:** Awarded to students securing top positions based on academic performance.
- vi. **Teaching Assistantship for Research Scholars:** Doctoral students without UGC / CSIR or other fellowships may receive teaching assistantship support to aid their studies.
- vii. **Medical / Health Insurance:** The university arranges medical and health insurance coverage for students.
- viii. **New Entrant Scholarship:** Gautam Buddha University invites applications from meritorious students seeking admission to its **engineering programs (Civil Engineering, Electrical Engineering and Mechanical Engineering)** after Class 12 or equivalent qualifying examinations. The **New Entrant Scholarship: Admission (NES-A)** is awarded to meritorious students at the time of admission and is valid for one academic year. At the time of admission, candidates must meet the following requirements:
 - a) Achieve **at least 80% aggregate marks** in all subjects in Class 12.
 - b) Meet the minimum eligibility criteria prescribed by the University for the Chosen Program.
 - c) Pass all subjects on the **first attempt**, without appearing for improvement or supplementary exams in the same or following year.
 - d) Hold qualifications from **CBSE, ISCE, State Boards or any recognized Board.**

For **B. Tech. students moving from 1st to 2nd year** in core engineering branches (*Civil Engineering, Electrical Engineering, and Mechanical Engineering*). After successfully completing the first year, NES-A recipients may become eligible for the **New Entrant Scholarship: Academic Progress (NES-AP)**, provided they meet the university's minimum CGPA and other prescribed criteria.

The University reserves the right to **withdraw or cancel** the scholarship if a candidate is later found ineligible. this scholarship applies only to **full-time students**. It is **not available** for Working professionals and Integrated B.Tech.- M.Tech. / MBA programs.

9. RESERVATION / RELAXATION POLICY

- i. The reservation and relaxation policy as per Uttar Pradesh Government and Gautam Buddha University rules.
- ii. A relaxation of 5% marks will be allowed in the entrance examination / qualifying exam for the candidates belonging to SC/ST/OBC (non-creamy layer) /differently-abled category, Economically Weaker Section (EWS).
- iii. The sports person providing evidence of participation in National / International level events may be provided 5% relaxation in respective qualifying examination.

10 GENERAL INSTRUCTIONS

i. SYLLABUS FOR THE ENTRANCE TEST

S.No.	Programs	Syllabus
1.	B.Sc. (Hons.) Clinical Psychology	Subject Knowledge - [50] English Proficiency - [25] General Awareness & Reasoning - [25]
2.	Master of Business Administration (MBA)/ MBA Business Analytics and Data Science	Reasoning & Aptitude - [30] English Proficiency - [20] General Awareness - [20] Mathematical Ability & Data Interpretation - [30]
3.	LL.M.	English Proficiency - [15] Subject Awareness - [70] Teaching / Research Aptitude - [15]
4.	All Ph.D. Programs	Research Methodology - [50] Subject Awareness - [50]

ii. Entrance Examination and Admission Process

- a. The schedule and mode of the GBU Entrance Test (GBU-ET 2026) will be announced at least 15 days before the examination.
- b. Candidates may apply for multiple programs; however, a separate application fee is required for each program.
- c. For B.Tech./Integrated B.Tech. programs, candidates must submit separate application forms for each program. Consequently, separate merit lists will be prepared, allowing candidates to select their preferred program based on their eligibility and rank.
- d. Migration one to another stream may be possible on the availability of remaining seats as per merit basis.

iii. Eligibility and Qualifying Examinations

- a. Only qualifying examinations from government-recognized national/international bodies, national-level boards, or state-level boards will be considered for admission.
- b. Candidates appearing for their final qualifying examination may also apply. However, they must complete all eligibility requirements (theory, practical, viva-

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- voce, etc.) and submit their **final result by October 10, 2026**. Non-compliance will result in automatic cancellation of admission.
- c. Result-awaiting candidates must ensure they have no backlogs (Back Paper) from previous semester/years. Admission will be Provisional until they fulfill the eligibility criteria by **October 10, 2026**
- iv. **Seat Allocation and Branch Selection**
 - a. The number of seats in various programs may increase or decrease as per University Regulations.
 - b. Branch allocation will be based on choices filled by the candidate during counseling and merit ranking.
 - c. Candidates in a 4-year B.Tech. program may be considered for branch upgradation after the first year, subject to availability of vacant seats and merit ranking.
 - v. **Admission Through National and State Level Test Scores**
 - a. Admission via valid national-level test scores (CUET / CAT / MAT / CMAT / GMAT / XAT / CLAT-PG / GATE / JEE / UPJEE) will be considered upto 50% offered seats.
 - b. Any remaining seats may be filled through national-level test scores or via direct admission (merit-based selection) will be inter-changeable.
 - c. Candidates must ensure the validity of their submitted test scores. Submitting an application form does not guarantee eligibility.
 - vi. **Admission Confirmation and University Policies**
 - a. Admission remains provisional until all required documents, fees, and testimonials, including the final result of the qualifying exam, are submitted.
 - b. The university reserves the right to cancel admission at any stage if discrepancies in eligibility are found as per the Admission Brochure 2026-27.
 - c. The minimum number of students required to run a program is 15 or 50% of the advertised seats, whichever is lower. The university's Competent Authority will make the final decision.
 - vii. **Counseling and Interview Schedule**
 - a. The counseling/interview schedule will be available on the GBU website in due course.
 - b. Candidates should ensure to report on scheduled date and time. Failure to do so may result in loss of admission.
 - c. It is Mandatory for Students to register on ABC portal through: www.abc.gov.in to have a ABC ID should be made a mandatory field in the admission form, examination forms or if possible on Student's I-card also.

10.1. For Candidates of M. Lib. I. Sc.

The Master of Library and Information Science (M.Lib.I.Sc.) program is structured in accordance with NEP-2020.

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- i. This two-year postgraduate/master's degree program includes an exit point after the first year (second semester).
 - ii. Students who successfully complete the first year and choose to exit will be awarded a Postgraduate Diploma, equivalent to a Bachelor of Library and Information Science (B.Lib.I.Sc.).

Those who successfully complete the full two-year program (fourth semester) will be awarded the Master of Library and Information Science (M.Lib.I.Sc.) degree.

10.2. For Candidates of Ph.D. (FT - Full-Time / WP - Working Professional)

i. Admission Process

- a) Admission will be based on GBU-ET or as per the latest UGC guidelines.
- b) Candidates appearing for their qualifying examination may also apply. However, Ph.D. applicants must provide proof of having met the minimum required qualifications at the time of the interview.

ii. Ph.D. Application Requirements

- a) Ph.D. applicants must submit a research proposal (approximately 1,500 words) at the time of the interview.
- b) The proposal's title page must specify:
 - Discipline of research
 - Mode of admission (Full-Time/Working Professional)
- c) Candidates may also submit a list of publications or other research credentials, if available.

iii. Eligibility and Equivalent Qualifications

- The university recognizes Chartered Accountant (CA) and Company Secretary (CS) qualifications (along with a graduation degree) as equivalent to a postgraduate degree for Ph.D. admission in the University School of Management, as per UGC guidelines.

iv. Entrance Test and Selection Criteria

- i. The Entrance Test (GBU-ET) for Ph.D. will be qualifying in nature, with a minimum passing mark of:
 - a) 50% for General/OBC
 - b) 45% for the candidates belonging to SC/ST/OBC (non-creamy layer)/differently-abled category, Economically Weaker Section (EWS).
- ii. The exam syllabus consists of:
 - a) 50% Research Methodology
 - b) 50% Subject-specific content
- iii. Candidates are advised to check the university website (www.gbu.ac.in) for the detailed syllabus.
- iv. Selection Process:

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- a) Qualified candidates from GBU-ET will be called for an interview in the ratio of 1:7 per seat (category-wise).

v. Final selection will be based on:

- a) 70% weightage to the entrance test
- b) 30% weightage to interview/viva voce (as per UGC norms)

10.3 Specific Information only for JRF / NET / UGC- Qualified for Ph.D.

- i. Online registration is MANDATORY for all interested candidates who are seeking admission in Doctoral Research programme leading to Ph.D. Degree (Ph.D. programme) through online admission portal of the Gautam Buddha University (GBU).
- ii. The GBU-ET is mandatory for Non JRF / NET along with qualified for Ph.D. category or qualified for Ph.D. only candidate(s).
- iii. Candidates who have qualified (i) Junior Research Fellowship (JRF) through UGC/CSIR/DBT/ICAR-ASRB Examination and (ii) NET along with Qualified for Ph.D. category or (iii) qualified for Ph.D. only are **exempted** from appearing in the GBU Entrance Test (GBU-ET) for admission into Ph.D. programme, such candidates may report directly for interview. However, they are required to fulfill other minimum eligibility criteria as per UGC / GBU rules and regulations. Also, candidates must ensure that the NET qualified in the same subject area for which they have applied for Ph.D. programs.

Further;

- i. UGC Guideline issued for Ph.D. Admissions from June 2024 Session onwards will be applicable for - category-1 (Award of JRF and appointment as Assistant Professor), category-2 (Appointment as Assistant Professor and admission to Ph.D.), and category-3 (Admission to Ph.D. only) candidates with their respective validity as per UGC' Ph.D. Admission Guidelines.
 - For admission in Ph.D., the marks obtained in the NET by the candidates under category-2 and category-3 will be valid **for a period of one year** from the date of declaration of the result of UGC-NET. The validity of such candidate's certificate should be valid till the date of Interview. **(xx.06.2026)**
- ii. All candidates having "NET/JRF for Assistant Professor" certificate, prior to June 2024 will also be considered as qualified for interview.
 - a) **Only JRF / NET along with qualified for Ph.D. category or qualified for Ph.D. only** candidates are advised to OPT for either "GBU ET" OR "Exemption from GBU-ET" mode of the Examination.
 - b) Interview panel will award marks to the candidate(s) based on the presentation by the candidate about his/her Academic Background, Area of Interest and Research Proposal as mandated by the UGC Ph.D. Degrees Regulations, 2022.
 - c) For JRF/ NET along with qualified for Ph.D. category or qualified for Ph.D. only / GBU Entrance Test Qualified Candidate: selection of candidate will be based on weightage of 70% of UGC Test Score / GBU-ET Score and 30% to the performance (based on

interview marks). If JRF candidate from other accredited body appear without score, then interview will be based on 100 marks format.

- d) As the marks in UGC JRF / NET along with qualified for Ph.D. category or qualified for Ph.D. only are given out of 300, so GBU ET marks will also be awarded out of 300 for making equivalence.
- e) Additionally, 05 Marks will be given extra to the JRF qualified candidates and 3 given Marks will be extra to the NET along with qualified for Ph.D. category or qualified for Ph.D. only if they appear through GBU ET.
- f) Preference for selection will be given to the candidate(s) i.e. merit list will be prepared on the basis as under: (i) First preference will be given to the JRF qualified candidate(s). (ii) Second preference will be given to the NET along with qualified for Ph.D. or qualified for Ph.D. candidate(s). (iii) Third preference will be given to the GBU-ET qualified candidate(s).

10.4. Specific Requirement for Ph.D. Candidates under Working Professionals category:

Candidates must have **two years of teaching and/or research experience** from **national institutes of higher learning, universities, or central laboratories**, or **two years of industry / R&D experience** at an appropriate level. Additionally, candidates must provide a **No Objection Certificate (NOC)** and a **letter of consent** from their organization, ensuring that they will be granted **adequate facilities and time** to complete coursework and conduct research. These documents must be submitted at the time of the interview for admission. Candidates are required to complete their **first-year coursework in a classroom mode**.

11. ONLINE APPLICATION PROCEDURE

11.1. Entrance Test and Examination Details

- a) GBU-ET 2026 will be conducted offline (centre based) or Online (CBT) at centre designated centers for Ph.D., MBA, LL.M., and B.Sc. Clinical Psychology programs.
- b) The exam schedule and mode of the entrance test will be announced at least 15 days before the examination.

11.2. Online Application Process

- a) The application form and admission brochure are available on the university website: www.gbu.ac.in.
- b) The application fee must be paid online via Credit Card, Debit Card, Net Banking, or UPI.
- c) Candidates must ensure they meet the eligibility criteria and verify their reservation category before submitting the application form.
- d) Application forms will be available only through **online mode on the university website**.
- e) Candidates must securely retain their login credentials (ID & password), as Admit Cards and further communications will be accessible through online only.

11.3. Important Guidelines for Applicants

- a) Incomplete or incorrectly filled application forms will be rejected.
- b) It is the candidate's responsibility to confirm their eligibility before applying. Qualifying the entrance test does not automatically guarantee admission.
- c) All updates and notifications will be available on the university website. The University is not responsible if a candidate fails to check the website for necessary details.
- d) Communication regarding Admission will be sent only to the registered email ID and phone number. Candidates should ensure they remember and retain these details.

11.4. Grievance Handling for Entrance Test

- a) Candidates can raise grievances regarding any question(s) within 24 hours of the test.
- b) The grievance committee, in consultation with subject experts, will review and decide whether to retain or delete any question(s).
- c) The decision of the grievance committee will be final and binding on all candidates.

11.5. Admission Results and Fee Policies

- a) The admission results declared by the university are final and binding.
- b) Failure to receive personal communication about counseling/interview will not be accepted as a reason for fee refund or reconsideration.
- c) The university only accepts the prescribed fee and will not process refunds for excess payments; candidates must contact their own bank for any refund-related issues.
- d) Queries related to application fee refunds will not be entertained if the payment is not credited to the university's account.
- e) After successfully submitting the application form and payment, candidates must download the fee receipt for their records.
- f) Application fees are strictly non-refundable under any circumstances.
- a) The issuance of an admit card does not confirm eligibility for admission to Ph.D., MBA, LL.M., or B.Sc. Clinical Psychology programs.

12. RAGGING FREE CAMPUS

Ragging is strictly prohibited on Campus. Any case of ragging should be brought to the notice of the authorities. Anyone indulging in ragging is liable to disciplinary action including rustication from the University and to criminal prosecution under the relevant laws.

In compliance to UGC regulations, GBU University follows 'Zero Tolerance Policy' to any act which may be construed as ragging as per the provisions of the UGC regulations. GBU has 'Anti Ragging Committee' And 'Anti Ragging Squad' in this regard. Every student has to furnish an affidavit pertaining to compliance of the said regulation. It shall therefore be

binding on all students to submit this affidavit immediately. An affidavit of similar nature needs to be signed by the Parent/ Guardian.

Link:

(https://www.antiragging.in/affidavit_registration_disclaimer.html)



In compliance of the 2nd Amendment in UGC Regulations, it is compulsory for each student and ever parent to submit an online undertaking every academic year at www.antiragging.in The student will receive an e-mail with his/her registration number. The student will forward that e-mail to the Nodal officer in his/her university/college e-mail.

SAY NO TO RAGGING

BEFORE YOU EVEN THINK OF RAGGING

Download ANTI RAGGING App

THINK OF

- Humiliation
- Suspension
- Ruined Career
- Blacklisting
- Expulsion
- Possible Prosecution

Don't just stand and watch. Stop Ragging! Show Character

Remember **RAGGING** is for **LOSERS**

Visit UGC Website i.e. www.ugc.ac.in & www.antiragging.in to see UGC Anti Ragging regulations.

Are You Being Ragged ?
Immediately call UGC Anti Ragging Helpline - 1800-180-5522 (24x7 Toll Free)
Or Send an E-mail to helpline@antiragging.in

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MINISTRY OF HUMAN RESOURCE DEVELOPMENT
GOVERNMENT OF INDIA

विश्वविद्यालय अनुदान आयोग
University Grants Commission
Quality higher education for all

Download ANTI RAGGING App

SAY NO TO RAGGING

YES TO JOYFUL CAMPUS

What is Ragging?
Any Act Resulting in:

- Mental/physical/sexual Abuse
- Verbal Abuse
- Indecent Behaviour
- Criminal Intimidation/wrongful Restraint
- Undermining Human Dignity
- Financial Exploitation/extortion
- Use Of Force

A STUDENT INDULGING IN RAGGING CAN BE:

- Cancellation of admission.
- Suspension from attending classes.
- Withholding/withdrawing Scholarship/Fellowship and other benefits.
- Debarring from appearing in any test/ examination or other evaluation process.
- Withholding results.
- Debarring from representing the institution in any regional, national or international meet, tournament or youth festival etc.
- Collective punishment : when the persons committing or abetting the crime of ragging are not identified the institution shall resort to collective punishment as a deterrent to ensure community pressure on potential ragger.

Immediately call
UGC Anti-Ragging Helpline
1800-180-5522 (24x7 toll free)
or send an e-mail to helpline@antiragging.in

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GOVERNMENT OF INDIA

विश्वविद्यालय अनुदान आयोग
University Grants Commission
Quality higher education for all

IMPORTANT NUMBERS

OFFICE'S NAME	PHONE NOS.
Administrative Building Reception	0120 - 2344200
Admission Office	0120 - 234 - 4234 / 4247 / 4244
University School of Management	0120 - 2346144
University School of Information and Communication Technology	0120 - 2346070
University School of Biotechnology	0120 - 2344494
University School of Engineering	0120 - 2346177
University School of Vocational and Applied Science	0120 - 2344343
University School of Humanities and Social Science	0120 - 2344419
University School of Buddhist Studies and Civilization	0120 - 2346179
University School of Law, Justice and Governance	0120 - 2347002
Dean Student Affairs / Chief Warden Office	0120 - 2346175
Corporate Relation Cell	0120 - 2346236
International Affairs Cell	0120 - 2346179
Account Office	0120 - 2344233
Exam Cell	0120 - 2344241/4243
Bodhisattva Dr. B. R. Ambedkar Library	0120 - 2346258
Sports Office	0120 - 2346265
Computer Center Office	0120 - 2346237
Health Care Center Office	0120 - 2346555
Anti Raging Cell	0120 - 2346177

DISCLAIMER:

Gautam Buddha University reserves the rights to cancel admission of student(s) at any point of time without any notice, if there is any discrepancy found in the eligibility of his/her candidature(s).

The admission brochure is prepared with due diligence. However, the final source of the rules would be the Act, Statutes, Ordinance and other rules & regulations of the Gautam Buddha University and its interpretation power shall vest in the Competent Authority of the University, whose decision shall be final.



**PLEASE VISIT UNIVERSITY WEBSITE FOR DETAIL INFORMATION AND LAST
DATE OF SUBMISSION OF ONLINE APPLICATION FORM**



www.gbu.ac.in

IMPORTANT PHONE NUMBERS

General Inquiry	0120-2344200
Admission Help Desk (General)	0120-2344234/47
Admission Help Desk (Technical & Financial Issue)	0120-2344255

GAUTAM BUDDHA UNIVERSITY

Yamuna Expressway, Greater Noida Gautam Budh Nagar, Uttar Pradesh-201312
Email: admissions@gbu.ac.in