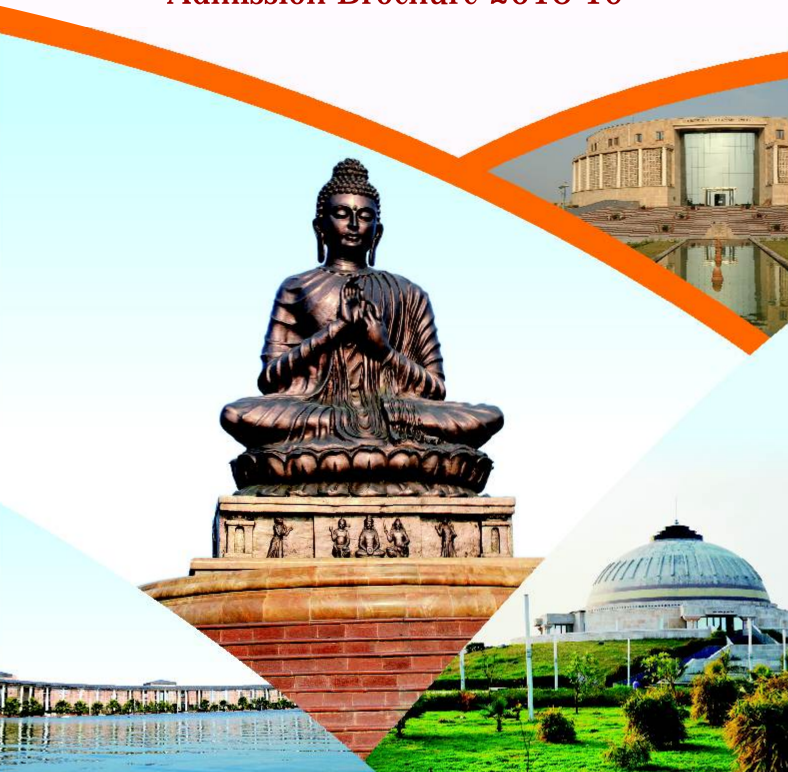


GAUTAM BUDDHA UNIVERSITY

Established Under the Uttar Pradesh Gautam Buddha University Act, 2002 (U.P. Act No. (9) of 2002)

Admission Brochure 2018-19









From the Desk of Vice-Chancellor

Gautam Buddha University was established by the Uttar Pradesh Gautam Buddha University Act 2002 (UP Act no. 9 of 2002) and began its first academic session in 2008. The University is recognized by the University Grants Commission (UGC) of India and has been accorded recognition under section 12 B of UGC Act, 1956. The University through its various Schools/departments envisions to achieve excellence in education by fostering research, development and dissemination of knowledge in various fields of learning coupled with value based intellectual growth.

It gives me immense pleasure to bring out the Admission Brochure of University for the academic session 2018-2019. Eight Schools of learning at Gautam Buddha University endeavor to provide excellent education to the students through various Undergraduate, Postgraduate and Doctoral programmes being offered in the field of Biotechnology, Engineering, Information & Communication Technology, Management, Applied Sciences, Law, Buddhist Studies and Social Sciences. All the Schools are in synchrony with the essence of our predominant Buddhist Ethics and Practices in the modern context.

The University is modeled as a fully residential educational campus in line with the best institutions of higher learning across the globe. The uniqueness of its reputation is acknowledged through the format, content and pedagogy of its programmes and their relevance to the society. It is one of the fastest growing young universities of India, attracting students from across various states of the country and abroad. The University has world class state-of-the-art infrastructure with ICT facilities and well-found laboratories having advanced analytical instrumentation and computing facilities. The University has seen considerable growth in the past few years, with the introduction of new courses of study, new disciplines, and new initiatives taken for the students to help them grow academically and prepare them for a global society through curricular innovation and program development. The curriculum design of the university is based on the principles of promoting a sense of enquiry, multi-disciplinary problem solving approach, focus on practical education, nurturing transformational leadership and sensitivity to the societal needs such as human values and ecological balance. In that sense, the University follows a unique curriculum that encourages research, academic excellence, industry preparedness and social innovation. The quality of its teaching learning programmes is not restricted only to the classroom but include an extensive range of enrichment activities.

In the years to come, University envisages to invest greater resources and efforts to promote and develop our research programmes; promote greater interdisciplinary research; create an academic culture for achieving international distinction; strengthen collaborations with various national/international institutions of repute so as to address global, national and societal challenges and promoting innovation and entrepreneurial culture in all spheres of knowledge.

I extend a warm welcome to all the prospective students, who look forward to an enriching campus experience and assure you a pleasant learning experience at Gautam Buddha University.

Dr. Prabhat Kumar (IAS)

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1.0 ABOUT THE UNIVERSITY

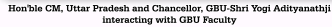
Gautam Buddha University was established under the Uttar Pradesh Gautam Buddha University Act, 2002 (U.P. Act No. (9) of 2002), and came into existence in the year 2008. The University is recognized by UGC under section 2(f) and 12(B) of UGC Act, 1956. The University is funded by the New Okhla Industrial Development Authority (NOIDA) and the Greater Noida Industrial Development Authority (GNIDA), the undertakings of the Government of Uttar Pradesh. The University envisions to become a globally acclaimed integrated academic and research institution that creates a vibrant community of intellectuals and entrepreneurs endowed with Character, Creativity, Competence and Commitment, who can inspire meaningful transformations to ensure holistic growth and development of the society. The mission of the University is to generate a community of scholars who can manage continuity and change; to seek and incorporate the best practices in teaching and learning from around the world; to inculcate in the learners due appreciation for ethical, ecological and economic issues of knowledge; to provide knowledge based scientific solutions to satisfy the needs of society and industry; to ensure an academic environment that guarantees avenues for all historically excluded sections of the society. The University is committed to be a world class

centre for excellence in education in the coming years.

CAMPUS

Gautam Buddha University has 511 acres lush green campus located at Greater Noida beside Yamuna Expressway and is nearly 38 Km from the National Capital Region (NCR) of Delhi. The fully residential campus is modelled in line with the best institutions of higher learning across the globe. The University campus has Administrative Block, Schools of Learning (08) with auditorium and conference facilities, Central Library, University Auditorium with 3000 seating capacity, Meditation Centre, Sports Complexes, Health care Centre etc. Entire campus is equipped with Wi-Fi facility with 1GBPS Internet Speed. It has 24 hours power backup/bank with ATM facility/Post Office/Dispensary/24 hours Ambulance/Shopping Centre and 18 hostels (12 for boys and 06 for girls), an International Guest House and Convention Centre. A water body spread over 1 lac sq. ft. area known as Mahamaya Shanti Sarovar is in the midst of the Schools of the University. GBU has sports complex with world class facilities including Play Courts of Lawn Tennis, Basketball and Volleyball, Play Courts of Badminton, Cricket Practice Pitch, Football Ground and Gymnasium etc.







Felicitation of Hon'ble CM (UP) and Chancellor, GBU by Vice-Chancellor, GBU

1.1 BASIC FACILITIES

The University has a strong physical infrastructure in terms of its School buildings, sports complexes, hostels, gymnasium, play ground, international convention centre, auditorium and a well equipped guest house. Good internal roads, gardens, illuminated campus, class-rooms, laboratories and other amenities, well maintained hostel buildings make the University an incredible place for study. A good 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 ejournals and e-books makes it a very important source of learning.

➤ Hostels: There are 18 hostels for Boys and Girls on single occupancy basis in the University. All hostels are equipped with facilities like internet connection, common room, T.V. room, visitor's room, table tennis room, reading room, first aid box, indoor games room, gymnasium, badminton court, volleyball court, basketball court etc. All the hostels are supported by



the solar water heating system which helps in the supply of hot water during winter. There is a hostel for Married Research Scholars (Married Research Scholars Hostel (MRSH)). It is a two-room apartment having all the necessary infrastructure. Internationals (married or unmarried) students admitted in various programmes of the University are given preference for stay at MRSH.

Cafeteria: University is equipped with Cafeteria at shopping complex along with tea & snacks Kosks operational in different School buildings.

➤ University Health Care Centre: The multifarious medical needs of the Campus residents including students, faculty, staff members and their dependents are met by the University Dispensary. University Health Care Centre has a dispensary with doctors, nurses, in-house facilities with ambulance and free medication for all students. It provides all first aid

medicines, physiotherapy, nebulization, ECG, pulseoxymeter, blood sugar check-up, oxygen cylinder, wheel chair and 24 hours emergency Ambulance services. University Health Care Centre has tie-up with Yatharth Wellness Hospital, Greater Noida. Along with Health Care Centre, there is Clinical Psychology Laboratory which offers OPD services like Mental Health Clinic, Child and Adolescent Clinic, Neuro-psychological Clinic, Mental Retardation and Development Pathology Clinic, De-addiction Clinic and Psychosexual Clinic, on specific week-days. In addition to the above, a Medical University with 500 beds capacity is located in the vicinity of Gautam Buddha University. Additionally, University organizes annual free health check-up camps, voga camp, voluntary blood donation camps in association with Red Cross Society and Rotary Blood Bank along with providing health education for visiting patients in dispensary by medical professionals.







- Transport facilities caters to the needs of the students and staff. GBU is a residential campus for students, faculty and staff. However, the University bus is also available which provides need based transport facility for educational tours, seminars and conferences.
- Facilities for differently-abled persons: With special consideration for differently-abled persons, the University has provision of 3% reservation in the admissions as per UP State reservation policy. For 'Barrier Free Access' the University has constructed ramps at all Schools/Departments, administrative building, central library, hostels and shopping complex. There is a facility of lifts at all Schools, administrative building, and central library and a separate wash room facility at the School buildings.

1.2 CENTRAL COMPUTER CENTRE (CCC)

The Central Computer Centre (CCC) caters to the IT needs of the University and provides access to internet resources as well as telecommunication facilities. The Campus network is carefully planned, keeping in view options for future expansions. Fibre-optic cabling is used to connect all the major buildings. The Campus is equipped with Wi-Fi connectivity. The CCC has strong IT security infrastructure that protects the University network from hackers. Most of the servers are using open source platform.

The Campus network connects Departments, Schools and Centres. Network connectivity is also provided to the location which includes Student Hostels, Guest House, etc. In addition to the above, Computer Centre also has web-based email system. This service enables all the users to access their mailbox from anywhere. The network access is structured by UTP network using

Cisco switches. The Connectivity is provided over the campus telephone network using ADSL with installed capacity of 900 lines.

GBU facilitates a strong network with more than 6000 nodes to all campus resident users. The LANs in each area of the network have 10/100/1000 mbps transmission capacity and are linked through fibre optic cables. Campus has 1 Gbps leased line Internet connectivity from BSNL. Bandwidth is distributed to all nodes in the Campus with Cisco switches. Network security is provided with restricted access. The Campus provides its students the necessary technological skills to upgrade or share their knowledge. A robust campus network is provided to every student for accessing internal servers and the Internet.

1.3 BODHISATTVA DR. BHIM RAO AMBEDKAR PUSTAKALAYA (CENTRAL LIBRARY)

Bodhisattva Dr. B. R. Ambedkar Library is the soul of academic and research activities of the Gautam Buddha University. The library is fully automated and functional with RFID system. With a huge volume of books and ejournals which cover various subjects Management, Computer Science, Engineering, Applied Sciences, Information Technology, Biotechnology, Humanities, Social Sciences, Law & Governance, Buddhist Studies etc. The library is well equipped with modern facilities, spacious stack area and reading halls with 2000 seating capacity, reference sections, catalogue area and computer work stations at each floor of the library to access Internet resources. The library aims to provide high quality services to support of the teaching and research objectives of the University.



I. LIBRARY RESOURCES

S. No.	Name of Resources	Total Collections	S. No.	Name of Resources	Total Collections
1.	Text/References Books	47327	6 CD/DVD		2400
2.	Book Bank	12104	7	Project Report	2000
3.	E-books	500	8	Thesis	28
4.	Magazines	20 9 Daily News Paper		Daily News Paper	10
5.	Print Journals	45	Air Web World's Free Text Search (All India Report)		http://www.air webworld.com
11	E-Journals/Database	100000+ Open access e-resources (open access journals/database. Open access e-books, open access institutional repositories, open data etc.) is linked with the university website for users			

II. LIBRARY SERVICES

S. No.	Services	S. No.	Services
1.	Internet access via Wi-Fi	12.	Photo Copy
2.	Access to E-Resources	13.	Print Out
3.	Inter Library Loan Services through DELNET	14.	Book Loan Facility
4.	Newspaper Clippings	15.	Self Issue/ Return system by Libsys Software (LSmart)
5.	Online Public Access Catalogue (OPAC)	16.	24X7 reading hall for personal books
6.	E-delivery service for articles & chapters	17.	Silent zone study room
7.	CAS (Current Awareness Services)	18.	Locker Facility Service
8.	Selective Dissemination of Information (SDI)	19.	ID Card/Smart Card
9.	Referral Services	20.	User Suggestion Register
10.	Display of new arrivals	21.	Library Users Help Desk Service
11.	Documents Scanning		

1.4 SPORTS FACILITIES

The University promotes multi dimensional growth with emphasis on an integrated physical and intellectual training. The Eklavya Sports Complex in the University is spread over 47 acres with indoor and outdoor stadium of global standards, equipped with state-of-the art sports facilities. SHAURYOTASVA, the annual sports meet of the University aims at motivating students to participate and add physical extensions to their intellectual quests. Facilities that comprise sports events and related sports facilities are shown as under:

- Playground: The University promotes multi dimensional growth with emphasis on an integrated physical and intellectual training in different sports.
- The Eklavya Sports Complex is equipped with the following facilities:

- Olympic size Swimming Pool cum Diving Pool with sitting capacity of approx. 600 persons. (Under Construction).
- > Indoor Stadium with Sports Facilities:
 - 08 Badminton Courts
 - 06 Table-Tennis Tables
 - 01 Basketball Court
 - 01 Volleyball Court
- > A 10M target Air Pistol Shooting Range
- Gymnasium at Girls & Boys Hostels, Faculty Clubs & Residential area
- University appoints coaches for coaching of students in the following games and sports: Badminton, Basketball, Football, Volleyball & Cricket.
- National level Cricket Stadium



Sports facilities:

S. No.	Sports facilities	
1.	Cricket stadium with 650 sitting capacity Pavilion.	
2. Hockey Astro-turf stadium with Pavilion of sitting capacity approx. 650 persons (Under Cor		
3.	Synthetic Athletic Cum Soccer stadium with Pavilion of sitting capacity approx. 650 persons	
4.	Practice Arena for Athletic and Soccer	
5.	Synthetic Basketball Arena with flood light facility	
6.	Synthetic Volleyball Arena with flood light facility	
7.	Synthetic Tennis Arena with flood light facility	
8.	Cricket Pitches	
9.	ITTF approved Table-Tennis Tables	



Inaugural Ceremony of "SHAURYOTASVA"-2018 by Hon'ble Vice Chancellor, GBU, Dr. Prabhat Kumar



NCC Programme at GBU

NATIONAL SERVICE SCHEME (NSS)

The University has started community services under the National Service Scheme since 2015 and the following activities such as:

Save and clean environment through tree plantations, Collection and distribution of old clothes for poor people, Visit of villages for health awareness campaigns through Nukkad Natak, Clean campus drive and swachhta pakhwada, Voter awareness programmes, Adoption of villages and slums for cleanliness and literacy drives, etc. are accomplished under NSS unit.

NATIONAL CADET CORPS (NCC)

The **National Cadet Corps** is the Indian military cadet corps with its Headquarters at New Delhi, India. It aims to inculcate high moral values, discipline and patriotism into the youth of the nation and to ensure their all round personality grooming. GBU is proud to have been enrolled with the **31 UP (Girls) Bn NCC.** The Senior Wing (Female) was raised in GBU in 2017 and the NCC drill and theory classes are held regularly. At present, the 1st year undergraduate female students across all schools are enrolled as cadets in the in the Senior Wing NCC, GBU and shall be

appearing in the B-certificate examination in 2019. The raising of Senior Wing (Male) is also in the pipeline and shall be raised shortly.

1.5 CORPORATE RELATIONS CELL (CRC)

Corporate Relations Cell (CRC) of Gautam Buddha University (GBU) is dedicated in advising and counseling students regarding career options. By keeping up with the latest trends and providing the latest information to the students, CRC works in direction of finding best opportunities like summer training/ internships, live projects, national and international events and employment vacancies for students. Counseling on one-to-one basis, arranging seminars and group sessions concerning career choice, infusing interview skills and group discussion skills in students, and preparing resumes and drafts job applications are a few of the many tasks undertaken by CRC. The CRC team keeps a constant liasioning with the various academia and Corporate establishments. The cell functions throughout the year towards generating placement and training opportunities for the students. It act as an interface between the students, faculty, and the corporate world.

Campus Recruiters

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Major Organizations where our Alumni are working:

	Organizations	
Accenture Services India Pvt Ltd	Ericsson	National Institute Of Plant Genome Research
Advanced Genomics Institute And Laboratory Medicine (Agile)	Exim Bank	NDC Technologies
Airport Authority Of India	E & Y	NEC Technologies India Limited
Airtel Payments Bank Limited	Flipkart India Pvt. Ltd.	Nestle India Ltd
Al-Kabeer Foods Processing Pvt. Ltd.	Food Corporation Of India	NIIT Technologies Ltd
Alstom T & D Ltd	Godrej Consumer Products Limited	Nokia Networks Pvt. Ltd.
Amazon.com, Inc	Gail India Limited	NTPC Limited
Asahi Glass India Ltd.	HCL Technologies Ltd	Nuclear Power Corporation Of India Limited
Asian Paints Ltd	HDFC Bank Limited	One97 Communications
Axis Bank Ltd	Honda Cars Limited	ONGC
Bajaj Capital Ltd.	Huawei Telecommunication (India)	Punjab National Bank
Bank Of Baroda	IBM	Reliance Industries Limited
Bharat Petroleum Corporation Limited	Iari Pusa New Delhi	Royal Bank Of Scotland
Biocon Limited, Bangalore	Indian Institute Of Technology, Madras	Samsung
BR Biochem Life Science	Indian Oil Corporation Ltd	Sapient Consulting Limited.
Cadence Design Systems (India) Pvt. Ltd.	Infosys Ltd.	Somany Tiles
Cadila Pharmaceutical Limited	Kiwi Foods India Pvt. Ltd.	Standard Chartered Bank
Canara Bank	Kotak Mahindra Bank	State Bank of India
Coal India Limited	Larsen And Toubro	Tata Teleservices Ltd
Cognizant	Mankind Pharma Ltd.	TCS
Dabur India Ltd	Maruti Suzuki India Ltd.	Tech Mahindra
Deutsche Bank	Mawana Sugars Limited	United News Of India
Embassy Of Chile	National Institute Of Immunology	Wipro Infotech



- ➤ Industry Interface: In its an endeavour to maintain a vibrant & proactive academic industry Interface, the cell invites reputed experts from various industries to interact with the students. Apart from this CRC also organize workshops and seminars with concerned Schools which enable the students to acquire tremendous sectorial awareness and appreciate application of management theories across different sectors and scenarios.
- ➤ Training & Placements: Corporate Relations Cell has a focused mandate to progressively enhance the synergies between the University & Industry. The cell provides assistance to the students for summer training projects their curriculum to various industries.
- ➤ Alumni Affairs: CRC maintain the database of Alumni, and resolve their matter related to their industrial exposure and invite them time to time at the University to interact with the present students.

1.6 INTERNATIONAL AFFAIRS

International Affairs Cell at Gautam Buddha University offer a very cordial welcome to the

international students wishing to join different programmes of the University for higher studies. A nation's 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 looks after the queries of students related to all matters e.g. application, admission, fees, arrival services and orientation. It also offers an ongoing support and after arrival advice. The International Affairs Cell is responsible to provide all necessary help to International students regarding:

- Choosing course of study
- > Filling the application form for admission
- Course information
- ➤ Eligibility Criterion
- > Required academic qualifications
- > English Remedial Programme
- Orientation
- Visa formalities
- Accommodation/Hostels
- > Fees and any other issues



Gautam Buddha University

In brief, the Director, International Student's Centre is a friend, philosopher and guide for the International students who approach this office for any assistance. The Gautam Buddha University has planned to attract a large number of International students for not only Undergraduate and Post Graduate courses, but also for Research Programs viz. M. Phil. and Ph.D. programs. The Cell facilitates the international student community in acquiring information, arranges for their admission, and looks after their welfare. Besides looking after admissions, eligibility, and other related issues, the Cell coordinates with ICCR, Ministry of External Affairs, different embassies and consulates for various purposes including the scholarships. Gautam Buddha University model for Internationalization of Higher Education has these unique features:

- > Single Window
- Networking
- Interfacing
- > Wireless connectivity
- Interaction
- Multi / Interdisciplinary
- Competitive and Affordable

In the age of globalization, Gautam Buddha 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 the following countries:

Vietnam
 Afghanistan
 Myanmar
 Lao PDR
 Nepal
 South Korea

China
USA
Thailand
Cambodia
Yemen

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

Director, International Affairs
Gautam Buddha University, Greater Noida
Gautam Buddha Nagar, Uttar Pradesh-201312 INDIA
Email: director_ia@gbu.ac.in, arvinds@gbu.ac.in
arvindbantu@yahoo.co.in
Mobile: +91-8130117721 (M) & +91-120-2346171

1.7 CULTURAL EVENTS & ACTIVITIES

Culture events and activities help the students in the widening of mind and spirits. The beauty of every culture is enhanced by the minds that practice it. GBU's annual cultural event (Abhivyanjana) intends to add wings to intellect, imagination, and creativity of our

students. It aims at dissolving the cultural demarcations and help facilitating a new school of thought where every student thinks beyond boundaries but still keeps rooter to this value system. The cultural council of the University consists of the following clubs:

- > Dramatics Club, Dishyan
- > Music Club, Swaranjali
- > Dance Club, Jhanak/Jhankaar
- Debating Society/Club, Drishtikon
- Photography Club, Pratibimb
- Audio Visual Education Club, Pradarsh
- > Adventure Club
- Painting Club, Chitrakala
- Social Service Club
- Literary Club, Arhant
- Creativity Club





These club help students to explore their own capabilities as budding managers, performers, thinkers etc. Various events and activities held throughout the year gives extension to the personalities of our students and help them to think out of box.

1.8 MAHATMA JYOTIBA PHULE DHYAN KENDRA

The Mahatma Jyotiba Phule Dhyan Kendra aims to create a community around the pursuit of living a more mindful, reflective and skillful life. It focuses to develop the meditation skills of its members and foster discussion of matters of practical importance. Personality trait and mindfulness are associated with a way we understand ourselves and those around us and consequentially be able to demonstrate skills to react in society peacefully. These skills could be, for example,





working with others, solving problems, making decisions, and adapting to change. At Mahatma Jyotiba Phule Dhyan Kendra, University sessions a course on Bodhi Meditation, a kind of Vipassana Meditation method, which is a practical way to achieve peace of mind to lead a contented life.

The course provides, at a minimum, an hour of meditation each week for students to come and learn about not only what various types of meditation and mindfulness are, but also why it is important and how meditation is applied to daily life. Every participant is welcomed to share insight, stories, thoughts etc. as such sharing of experiences is a learning opportunity for everyone. Every visit is a chance for the students to centre themselves with a calm mind and develop clarity of perception, a sense of healing and the ability to connect to an inner source of energy.

1.9 STUDENTS SUPPORT AND PROGRESSION

Each school has an efficient and competent system for student support and mentoring to provide academic, career and psychological counselling to the students. Students are supported through mentoring in academic studies, sports and cultural activities. They are guided for the development of their soft-skills and communication skills. They are counselled 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 has facilities like ramps and other basic facilities in all the Schools/Hostels and other premises for the differently-abled students. 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 every year by 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 organizes various events to promote women empowerment and has a zero tolerance policy for issues related to sexual harassment.

Scholarships, Medals and Awards:

The University will offer scholarships, prizes and medals to deserving students based on various criteria including excellence in academic performance, innovation, extra-curricular activities etc. as per norms of the University.

2.0 ABOUT THE SCHOOLS OF LEARNING

- > School of Management
- School of Information and Comm. Technology
- School of Biotechnology
- School of Engineering
- > School of Vocational Studies and Applied Sciences
- School of Humanities and Social Sciences
- > School of Buddhist Studies and Civilization
- School of Law, Justice and Governance

Each School of Studies in the University combines a multilateral confluence of academic training, research, innovation and creativity. The Schools are embodiments of the University's ever growing quest for excellence in higher education and research. All the Schools are in synchrony with the essence of our predominant Buddhist Ethics and Practices in the modern context. All the Schools encompass modern fields of studies, high-end 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 objectives 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 the UGC and by various regulatory bodies /Statutory Councils, whichever are applicable in individual cases viz.

- Recognized by the University Grants Commission of India (UGC): GBU is recognized by UGC vide ref. no. F.9-18/2009 (CRP-I) dated 13th May 2009 and F.No. 9-18/2009 (CPP-I/PU) dated 17th Feb., 2018 under section 2(f) & 12(B) of UGC Act 1956.
- Association of Indian Universities Membership: GBU is member of AIU vide ref. no. Meet/84-AM/2009/289139-73.
- Bar Council of India (BCI): The School of Law, Justice & Governance (SoLJG) offers a five years Integrated BA. LL.B. programme accredited by the Bar Council of India (BCI).
- Rehabilitation Council of India (RCI): The Department of Psychology & Mental Health, School of Humanities & Social Sciences offers programme accredited by Rehabilitation Council of India (RCI).
- Council of Architecture (CoA), India: The Department of Architecture & Planning, School of Engineering offers Five-Year Degree Programme (B. Arch.) in Architecture accredited by the Council of Architecture (CoA), India.
- National Council for Teacher Education, India (NCTE): The Department of Education & Training, School of Humanities & Social Sciences offers Two-Year B.Ed. Programmes accredited by NCTE.
- ➤ ISO 9001: 2008 Certification of the University GBU is accredited by Joint Accreditation System of Australia and New Zealand (JAS-ANZ).



Hon'ble VC-Dr. Prabhat Kumar Felicitating Chairperson of UGC Team, Prof. S.M. Patnaik

2.1 SCHOOL OF MANAGEMENT

The School has leveraged the flexibility in the curriculum design to mould it according to the fast changing regional and global context. It has been offering some unique courses and programmes, which has been quite popular among students and industry. The Five Year Dual Degree Programme BBA-MBA [with exit option after BBA] makes possible to cater pool of electives in the areas of Finance, Marketing etc along with multiple summer training opportunities with foreign language during the programme. The School has state of the art classrooms equipped with computing and multimedia facilities and supported by an extensive library of books, journals, films & databases. The curriculum of all its academic activities has international and cross cultural focus. The School offers Two Year MBA Programme with specialization in HRM, Marketing, Finance, Operations, Information Technology and Strategy, etc. Further, SOM promotes diversity in MBA class by inducting students from across various Schools of the University, thus encouraging multi-disciplinary learning.



DETAILS OF PROGRAMMES

- Dual Degree Programme (Five Years)
 Degree Programme BBA-MBA (with exit option after BBA)
- Postgraduate Programmes (Two years)
 MBA (Specialization in HRM/ Finance / Marketing/Strategy/Operations)
- Doctoral Programme
 The School offers Doctoral Programme
 (Ph.D.) in various areas of Management.

LABORATORIES: Computer Labs, Professional Development Lab & Communication Lab

2.2 SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

The School of Information and Communication Technology (SoICT) has been progressing towards excellence in the field of technical education and research. The School aims to produce competent professionals having strong sense of social responsibilities and 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 practices of pedagogy and class room teaching, complemented by practical training and experiential learning.

DETAILS OF PROGRAMMES

- Under Graduate Programmes (Four Years)
 - B.Tech. in Computer Science and Engineering B.Tech. in Electronics and Communication Engineering
 - B. Tech. in Information Technology
- Post Graduate Programmes (Two Years)
 M. Tech. in ICT (Specialization: Software Engineering, Artificial Intelligence & Robotics)
 M. Tech. in (Computer Science)
 - M. Tech. in (Electronics and Communication Engineering)
 - (Specialization : Wireless Communication and Networks, VLSI Design, RF and Microwave)
- Doctoral Programme The School offers Doctoral Programme (Ph.D.) in various areas of Computer Science and Engineering, Electronics and Communication Engineering.
- Lateral Entry option available for Diploma holders and Science Graduates in B.Tech (IT) Programme.

LABORATORIES: Computer Lab-1, Computer Lab-2 Computer Lab-3 (Windows Operating Systems), Basic Electronics Laboratory, Electronic Circuits Lab, Logic Design Lab, Artificial Intelligence & Robotics Lab, Wireless Technologies Lab, Optical Communication Lab, Analog Communication Lab, VLSI Design Lab, DSP Lab, Microprocessor and interfacing Lab, Microwave & Antenna Lab, Electronics Workshop, Computer Networking Lab, Expert System Lab, Multimedia Technology Lab, Parallel Processing Lab, Advance Digital Communication Lab, Research and Projects Lab, Open Source Software Lab, Embedded System Lab, Image Processing Lab and Computer Vision Lab.



2.3 SCHOOL OF BIOTECHNOLOGY

The objective of the School of Biotechnology (SoBT) is to generate high quality professionals and researchers by offering different 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 department's vision is to provide quality teaching with a strong core science concepts and an applicationoriented undergraduate and post-graduate education along with solid foundation in the rapidly expanding fields of biotechnology that enable them to produce high quality professionals. Our goal is to provide students with a sound knowledge and understanding of current theories, concepts and laboratory practices in Biotechnology, such as molecular biology, biochemistry, 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. The department has a young, enthusiastic and well qualified faculty actively involved in teaching and research. The teachers are available to the students for academic as well as personal counselling. The department has been encouraging the students to independently think as well as implement research ideas. The School is an active centre of basic and applied research. The faculty members of the School can clearly be distinguished in terms of proven academic engagement, diverse backgrounds, and sponsored research projects from National and International funding agencies. The School of Biotechnology has organized a number of Seminars, Conferences, Workshops and Awareness Programmes through regular lectures by the Expert Faculty and the eminent Guest Lecturers. The department is well equipped with all the necessary instruments and number of research facilities. At present, the School offers the following programmes:

DETAILS OF PROGRAMMES

- Integrated Degree Programme (Five Years)
 Integrated (B. Tech. -M. Tech. / MBA) in Biotechnology (without permission to exit and lateral entry options)
- Post Graduate Programmes (Two Years)
 M. Tech. (Biotechnology)
 M.Sc. (Biotechnology)
- Doctoral Programme
 The School offers Doctoral Programme
 (Ph.D.) in various areas of Biotechnology.



LABORATORIES: 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, Environmental Biotechnology Lab, Advanced Central Instrumentation Facility and Bioinformatics Lab for postgraduate/doctoral students.



2. 4 SCHOOL OF ENGINEERING

The School of Engineering (SoE) has earned recognition for its commitment to excellence from its inception. The School has the best and most experienced faculty helping the students to develop creativity by offering not only courses for deepening

technical expertise but also guiding them for various event and workshops that require self-commitment, problem-solving skills, field trips and internships. The School has upheld commitment to the liberal skills and aptitudes in all their breadth and depth. The SoE encourages students to expand their talents and skills not only in technical education but also in career enhancement and personality building too. The School also offers numerous leadership opportunities with various technical and professional augmentation establishments viz. the SAE-GBU Collegiate club, GBU-IEEE Student Chapter, CEAS-GBU. A strong technical core forms the foundation for a wealth of Bachelor, Master and Doctoral degree programs offered through SoE. The School is enriched by Civil Engineering, Electrical Engineering, Mechanical Engineering and Architecture & Regional Planning departments.

DETAILS OF PROGRAMMES

- > Under Graduate Programmes (Four Years)
 - B.Tech. in Civil Engineering.
 - B.Tech. in Mechanical Engineering.
 - B. Tech. in Electrical Engineering.
- Under Graduate Programme (Five Years)
 - Bachelor in Architecture (B. Arch.)
- Post Graduate Programmes (Two Years)
 M. Tech. in Civil Engineering (Specialization: Structural Engineering, Environment Engineering)
 - M. Tech. in Electrical Engineering (Specialization: Power System, Power Electronics & Drives, Instrumentation & Control)
 - M. Tech. in Mechanical Engineering (Manufacturing, Thermal and Design Engg.)
- Doctoral Programme
 Doctoral Programme (Ph.D.) in various areas
 of Electrical Engineering, Mechanical
 Engineering, Civil Engineering, and
 Architecture & Planning.

LABORATORIES:

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



Electrical Engineering: Electrical Technology Lab, Electrical Machine Lab, MATLAB Programming Lab, Power System Lab, Switchgear and Protection Lab, Measurement and Instrumentation Lab, Network Theory Lab, Power Electronics Lab, Electric Drives Lab, Control System Lab, Bio-medical and Virtual Instrumentation Lab, Digital and Non-Linear Control Lab, Distribution Network Lab, Power System Simulation Lab, Advance Electric Drives Lab, Power Converter and Simulation Lab, Advance Instrumentation and Control lab.

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

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





2.5 SCHOOL OF VOCATIONAL STUDIES AND APPLIED SCIENCES

The School of Vocational Studies and Applied Sciences (SoVSAS) comprises of primary disciplines of Chemistry, Mathematics and Physics along with two inter disciplinary subjects, Environmental Science and Food Processing & 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 & 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 School has been successfully running doctoral/ postgraduate programmes in Applied Chemistry, Applied Mathematics, Applied Physics, Food Processing & Technology and Environmental Science since 2011/2012. The School has started running its undergraduate programme, B.Sc. in Physical Sciences from the session 2016-17. These programmes support

specialized interdisciplinary fields of teaching, research and industry engagement in polymer chemistry, green chemistry, pharmaceutical chemistry, environmental science, food technology, photonics & optoelectronics, semiconductor optoelectronics devices, plasmonics, thin films, nanotechnology, computational fluid dynamics, operation research, ordinary differential equations; cryptography, number theory and mathematical problems in extreme weather events. The School has been very active in conducting workshops and organizing national and international conferences and seminars and has a very good research profile.

DETAILS OF PROGRAMMES

- Under Graduate Programme (Three Years)B.Sc. in Physical Sciences (Physics,
- Under Graduate Programmes (Four Years)

Chemistry & Mathematics)

B. Tech. in Food Processing and Technology

- Postgraduate Programmes (Two years) M.Sc. in (i) Applied Chemistry (ii) Applied Mathematics (iii) Applied Physics (iv) Environmental Science, and (v) Food Science M. Tech. in Food Processing & Technology (Two-year programme for Engineering Graduate and Science Post Graduates)
- Doctoral Programme Doctoral Programme (Ph.D.) in various areas of Applied Chemistry, Applied Mathematics, Applied Physics.



LABORATORIES: Apart from basic laboratories for undergraduate Engineering and Science students, the School has advanced practical and computational laboratories in various disciplines for postgraduate/doctoral students.

2. 6 SCHOOL OF HUMANITIES AND SOCIAL SCIENCES

The School of Humanities and Social Sciences (SoHSS) is interdisciplinary in approach. It plays the pivotal role of exposing the students to an environment that is conducive to develop understanding of contemporary social issues through inter-relationship of science, technology and management. The School has a unique and distinctive role of hosting creative educational programmes that focus on creating holistic understanding of complexities of life in social context with emphasis on Indian cultural values and Buddhist ethics. The School is committed to provide an interdisciplinary and integrative pedagogical interface to learners so as to nurture them into competent human beings. The academic programmes, designed in line with the best Universities around the world, combine the best practices of pedagogy and class room 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. For the fulfilment of its teaching and research goals, the School has competent faculty members who keep pace with the current developments in their fields of specialization. The School is also equipped with the avant-garde facilities for the students and supported by state-of-the-art central library with large collections of books, journals, audio-visual aids and other learning materials. At present, the School offers the following Programmes:

DETAILS OF PROGRAMMES

- Under Graduate Programme (Three Years)
 B.A. (Hons.) in (i) English (ii) Political Science
 Applied Psychology
 Bachelor of Social Work (BSW)
- Bachelor of Education (B.Ed.) (Two Years)
- Postgraduate Programmes (Two years) M.A. in (i) Education (ii) Economics, Planning and Development (iii) English (iv) Hindi (v) Urdu (vii) Sociology (vii) Political Science and International Relations. Master of Social Work (MSW) M.A./M.Sc. (Applied Psychology)
- M.Phil. (Clinical Psychology)
- Doctoral Programme Doctoral Programme (Ph.D.) in various areas of Humanities and Social Sciences.

LABORATORIES:

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

2.7 SCHOOL OF BUDDHIST STUDIES AND CIVILIZATION

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 endeavours and able to encourage scientific inquiry and inquisitiveness among the students as well as academicians.



Our vision is to establish the School of Buddhist Studies and Civilization, Gautam Buddha University as a major research Centre of the world. Keeping pace with the disciplinary advances, the programme would address learning about ethical, psychological, historical, philosophical, economic, transnational, trans-cultural, and linguistic expertise at individual, social, national, and international level. 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. All the faculties including Research Associates are teaching in the compulsory courses of "Human Values & Buddhist Ethics" and "Buddhist Moral Values and Contemporary Society" offered by University across the schools for UG and PG programmes respectively. The School has a MoU with Dhammachai International Research Institute (DIRI), based in New Zealand in June 2013, MoU with MIMC, Leh, and many more MoUs from institution of repute from South Korea, Taiwan, Vietnam, Myanmar, Thailand, Sri Lanka etc. are in progress and will take their final shape in near future.



The School has started its Ph.D. Programme during the even Semester of academic session 2011-2012 and like MA and M.Phil. programmes from 2012-2013. Again, School has launched its undergraduate programme BA(Hons.)-MA in Buddhist Studies and Civilization from

the academic session 2014-2015. From this academic session i.e. 2018-2019, School is also offering three new programmes in the field of Buddhist Studies which are Certificate and Diploma Course in Pali Language and Literature and Diploma in Buddhist Tourism and Heritage. Here it is imperative to mention that School is able the draw attention of international student and almost 90% of students are from abroad. At present, the School offers following programmes.

DETAILS OF PROGRAMMES

- Diploma and Certificate Programmes
 Certificate Course in Pali Language and
 Literature (One Semester)
 Post Graduate Diploma in Pali Language
 and Literature (Two Semesters)
 Post Graduate Diploma in Buddhist Tourism
 and Heritage (Two Semesters)
- Post Graduate Programmes
 M. A. in Buddhist Studies & Civilization
 M. Phil. in Buddhist Studies & Civilization
- Doctoral Programme
 The School offers Doctoral Programme
 (Ph.D.) in various areas of Buddhist Studies &
 Civilization

2.8 SCHOOL OF LAW, JUSTICE AND GOVERNANCE

The School of Law, Justice and Governance (SoLJG), 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 field of law and governance In pursuit of its objective the School now runs three different levels in the Department of Law and Justice: Integrated five year BA LLB at graduation level; L.L.M. at Post Graduation level; and Ph.D. in the diverse fields of Law. The ongoing BA LLB programme of the School attempts to strike a right balance between the compulsory subjects as prescribed by the Bar Council of India (BCI). The Post Graduate L.L.M. programme, which started in 2017, is directed towards more advanced legal studies by following directives of the University Grants Commission (UGC) and necessity of promoting high standard disciplinary knowledge among students. Without research and innovation no centre of learning can attain excellence; and therefore, the School envisages endorsing high quality research in the multidisciplinary field of law. The Ph.D. programme of the School vigorously takes up this noble objective.

Moreover, the School aims to set the fine balance between the theoretical knowledge with practical learning and development of skills and professional attitude through clinical legal education. The students

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are guided to participate in moot-court practice, 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.

The School currently employs highly motivated and dedicated full-time academicians, who have doctoral

degrees in various fields of Law and Social Sciences and Humanities from the different nationally and internationally reputed universities/institutions.

DETAILS OF PROGRAMMES

- Five Year Integrated Under Graduate Programme B.A. LL.B.
- Post Graduate Programme LL.M. (Two Years)
- Doctoral Programme The School offers Doctoral Programme (Ph.D.) in various areas of Law.

School Library: An E- library at the School has been set up to have an access to the online journals, including online AIR etc.





3.0 DETAILS OF THE PROGRAMMES AND ELIGIBILITY CRITERIA:

3.1 FOR UNDERGRADUATE PROGRAMMES (GPTU -2018)

Programme Code	Programme Name	Eligibility Criteria	No. of Seats & Duration	Mode of Selection	
	SCHOOL OF ENGI	NEERING (SoE) / SCHOOL OF	ICT (SoICT)		
U01	Four Year B.Tech Degree Programmes: i. B. Tech in Civil Engg. (SoE) ii. B. Tech in Mechanical Engg. (SoE) iii. B. Tech in Electrical Engg. (SoE) iv. B. Tech in Electronics and Communication Engg. (SoICT) v. B. Tech in Computer Science and Engg. (SoICT) vi. B.Tech in Information Technology (SoICT)	10+2 with Physics, Chemistry & Mathematics securing minimum 50% marks (45% for SC/ST). Candidate must pass separately in Physics, Chemistry & Mathematics with minimum 40% marks.	360 Seats (60 Seats for each branch) 4 Years (8-Semester)	Written Test	
U02	Bachelor in Architecture (B. Arch)*	10+2 with Physics, Chemistry and Mathematics Securing 50% marks (45% for SC/ST). Candidate must pass separately in Physics, Chemistry & Mathematics along with valid NATA Score.	40 Seats 5 Years (10-Semester)	Based on marks obtained in 10+2 and valid NATA score (Merit based on 50% weightage to both 10+2 marks and NATA Score)	
	SCHOO	SCHOOL OF BIOTECHNOLOGY (SoBT)			
U03	Integrated Programme (B.Tech-M.Tech/MBA) in Biotechnology (without permission to exit and lateral entry options)	10+2 with Physics, Chemistry and Biology/Mathematics securing minimum 50% marks (45% for SC/ST). Candidates appearing in 10+2 with Physics, Chemistry, Biology/Mathematics can also apply. Candidates must pass separately in Physics, Chemistry, Biology/Mathematics with minimum 40% marks.	60 Seats 5 Years (10-Semester)	Written Test	

^{*} Subject to approval of the regulatory body.

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Programme Code	Programme Name	Eligibility Criteria	No. of Seats & Duration	Mode of Selection
	SCHOC	L OF MANAGEMENT (SoM))	
U04	Dual Degree Programme BBA-MBA (with exit option after BBA)	10+2 in any stream securing minimum 50% marks (45% for SC/ST).	60 Seats 5 Years (10-Semester)	Written Test
	SCHOOL OF VOCATIONA	L STUDIES AND APPLIED S	CIENCES (SoVSA	S)
U05	B.Tech in Food Processing and Technology	10+2 with Physics, Chemistry and Biology/ Mathematics securing minimum 50% marks (45% for SC/ST). Candidate must Pass separately in Physics, Chemistry & Mathematics/Biology with minimum 40% marks.	60 Seats 4 Years (8-Semester)	Written Test
U06	B. Sc. (Physical Sciences)	10+2 with Physics, Chemistry and Mathematics securing minimum 50% marks (45% for SC/ST).	120 Seats 3 Years (6-Semester)	Direct admission based on merit in qualifying examination
	SCHOOL OF LAW	/, JUSTICE AND GOVERNANCE (SoLJG)		
U07	BA. LL.B. (5 Year Integrated Programme)	10+2 in any stream from School/College with securing minimum 45% marks for Gen, 42% for OBC (Non-creamy layer), (40% for SC/ST) or equivalent grade.	120 Seats 5 Years (10-Semester)	Written Test
	SCHOOL OF HUMA	NITIES AND SOCIAL SCIEN	CES (SoHSS)	
U08	B.Ed.	Eligibility as per the criteria laid down for UP B.Ed. JEE- 2018 (Uttar Pradesh)	50 Seats 2 Years (4-Semester)	Through UPJEE
U09	B.A. (Hons.) in English		60 Seats 3 Years (6-Semester)	
U10	B.A. (Hons.) in Political Science	10+2 in any discipline from School/College established by law with minimum 45%	60 Seats 3 Years (6-Semester)	Direct admission based on merit in qualifying
U11	Bachelor of Social Work (BSW)	marks (40% for SC/ST category) or equivalent grade.	30 Seats 3 Years (6-Semester)	examination
U12	B.A. (Hons.) in Applied Psychology		30 Seats 3 Years (6-Semester)	

[•]The candidate appearing in qualifying examination may also apply.



3.2 FOR POSTGRADUATE CANDIDATES (GPT 2018)

Programme Code	Programme Name	Eligibility Criteria	No. of Seats & Duration	Mode of Selection
	SCHOOL OF LAV	V, JUSTICE AND GOVERNANCI	E (SoLJG)	
P01	LL.M.	Law Degree or an equivalent degree from any recognized University with not less than 50% marks in aggregate (45% for SC/ST category) or equivalent grade.	30 Seats 2 Years (4-Semester)	Written Test
	SCHOO	L OF BIOTECHNOLOGY (SoBT)		
P02	M.Sc. (Biotechnology)	B.Sc. degree in Life Sciences/ Biology /Biotechnology or any area of Biology from any recognized University/College with minimum 50% marks (45% for SC/ST) or equivalent grade.	45 Seats 2 Years (4-Semester)	Direct admission based on merit in qualifying
P03	M. Tech in Biotechnology	B.Tech degree in Biotechnology or any area of Biotechnology or M.Sc (Life Sciences) from any recognized University/College with minimum 55% marks (50% for SC/ST) or equivalent grade.	30 Seats 2 Years (4-Semester)	Written Test
	SCHOOL OF INFORMATIO	N AND COMMUNICATION TEC	CHNOLOGY (SoICT)
	M. Tech in ICT (Specialization: Software Engineering)	B.E./B. Tech. Degree in Computer Science / Computer Technology/ Information Technology/ M.Sc. (Computer Science / Computer Technology) or MCA from any recognized University/ College with minimum 55% marks (50% for SC/ST) or equivalent grade.	20 Seats 2 Years (4-Semester)	
P04	M. Tech in ICT (Specialization: Artificial Intelligence and Robotics)	B.E./B. Tech. Degree in Computer Science/Computer Technology/ Information Technology/ Electronics/Electronics and Communication or M.Sc. (Electronics/Computer Science/Computer Technology) or MCA from any recognized University/ College with minimum 55% marks (50% for SC/ST) or equivalent grade.	30 Seats 2 Years (4-Semester)	Written Test

Programme Code	Programme Name	Eligibility Criteria	No. of Seats & Duration	Mode of Selection
P05	M. Tech. in Computer Science	B.E/B.Tech. Degree in Compute Science/ Computer Technology/ Information Technology or M.Sc. (Computer Science/ Computer Technology) Or MCA from any recognized University/College with minimum 55 % marks (50% SC/ST) or equivalent grade	20 Seats 2 Years (4-Semester)	Written Test
	M. Tech in Electronics and C o m m u n i c a t i o n Engineering (Specialization: Wireless Communication and Networks)	B.E./B.Tech. Degree in Computer Science / Computer Technology/ Information Technology/ Electronics and Communication or M.Sc. (Electronics/ Computer Science / Computer Technology) or MCA from any recognized University/ College with minimum 55% marks (50% for SC/ST) or equivalent grade.	20 Seats 2 Years (4-Semester)	
P06	M. Tech in Electronics and Communication Engineering (Specialization: VLSI Design)	B.E./B. Tech. Degree in Electronics Engg. / Electronics and Communication Engg. or M. Sc. (Electronics) from any	20 Seats 2 Years (4-Semester)	Written Test
	M. Tech in Electronics and Communication Engineering (Specialization: RF and Microwave)	recognized University/ College with minimum 55 % marks (50% SC/ST) or equivalent grade.	20 Seats 2 Years (4-Semester)	
	SCHO	OL OF MANAGEMENT (SoM)		
P07	MBA (Specialization: HRM/ Finance / Marketing /Strategy /Operations (To be offered based on minimum no. of students opting)	Graduation in any discipline from a recognized University /College securing minimum 50% marks (45% for SC/ST) or equivalent grade.	120 Seats 2 Years (4-Semester)	Written Test followed by GD & PI
	SCHOOL OF VOCATIONA	AL STUDIES AND APPLIED SCI	ENCES (SoVSAS)	
P08	M. Tech in Food Processing and Technology	B.Tech Degree in Food Processing Technology/Food Engg./ Dairy Engg./Agricultural Engg./Biotechnology/Biochemical Engg. Or M.Sc. (Food Sc./Life Sc.) from recognized University/College with securing minimum 55% marks (50% marks for SC/ST) or equivalent grade.	30 Seats 2 Years (4-Semester)	Written Test



Programme Code	Programme Name	Eligibility Criteria	No. of Seats & Duration	Mode of Selection
P09	M. Sc. (Applied Chemistry)	Bachelor's degree with Chemistry as one of the subjects for three years/six semester from a recognized University/College with securing minimum 50% marks (45% for SC/ST) or equivalent grade.	30 Seats 2 Years (4-Semester)	Direct admission based on merit in qualifying examination
P10	M. Sc. (Applied Physics)	Bachelor's degree with Physics (including B. Sc. (Hons.) in electronics/Instrumentation) as one of the subjects for three years/six semester from a recognized University/College with securing minimum 50% marks (45% for SC/ST) or e quivalent grade.	30 Seats 2 Years (4-Semester)	Direct admission based on merit in qualifying examination
P11	M. Sc. (Applied Mathematics)	Bachelor's degree in Mathematics as one of the subjects for three years/six semester from a recognized University/College with securing minimum 50% marks (45% for SC/ST) or equivalent grade.	30 Seats 2 Years (4-Semester)	Direct admission based on merit in qualifying examination
P12	M. Sc. (Environmental Science)	Bachelor's degree in Science discipline from a recognized University/College with securing minimum 50% marks (45% for SC/ST) or equivalent grade.	30 Seats 2 Years (4-Semester)	Direct admission based on merit in qualifying examination
P13	M. Sc. (Food Science)	Bachelor's degree in Food Science/Food and Nutrition/Agricultural Engineering/Life Science from a recognized University/college with securing minimum 50% marks(45% marks for SC/ST) or equivalent grade.	30 Seats 2 Years (4-Semester)	Direct admission based on merit in qualifying examination
SCHOOL OF BUDDHIST STUDIES AND CIVILIZATION (SoBSC)				
P14	MA (Buddhist Studies & Civilization)	Graduation in any discipline from recognised University /College established by law with minimum 45% marks (40% for SC/ST category) or equivalent grade.	30 Seats 2-Years (4-Semester)	Direct admission based on merit in qualifying

Programme Code	Programme Name	Eligibility Criteria	No. of Seats & Duration	Mode of Selection
P15	M. Phil (Buddhist Studies & Civilization)	MA with 55% (50% in case of SC/ST/OBC (non-creamy layer)/ Differently-abled) or equivalent grade in any relevant subject. (However, preference will be given to Post Graduate candidates of Buddhist Studies, History, Pali, Sanskrit and Philosophy)	20 Seats 1 Year (2-Semester) if required extension of maximum of 2 semester or 1 year)	Written Test and Interview
	SCHOOL OF HUM	ANITIES AND SOCIAL SCIENC	ES (SoHSS)	
P16	MA in Economics, Planning			
P17	and Development MA in English			
P18	MA in Hindi			
P19	MA in Urdu	Graduation in any discipline		
P20	MSW (Master in Social Work)	from a recognized University/College	30 Seats in each	Direct admission based on merit in qualifying
P21	MA in Sociology	established by Law with minimum 45% marks (40% for SC/ST) or equivalent grade.	programme 2 Years (4-Semester)	
P22	MA in Political Science and International Relations			
P23	MA/M.Sc (Applied Psychology) (with specialization in Clinical and Counseling Psychology)			
P28	MA in Education			
P24	M. Phil (Clinical Psychology) (Accredited by RCI)	Post Graduation in Psychology from any University/ College established by law with minimum 55% marks (50% for SC/ST) or equivalent grade.	08 Seats 2 Years (4-Semester) (As accorded by RCI, New Delhi)	Written Test and Interview
	SCHO	OOL OF ENGINEERING (SoE)		
	M. Tech in Electrical Engineering (Specialization: Power System Engineering)	B.E./B.Tech. Degree in	20 Seats 2 Years (4-Semester)	
P25	M. Tech in Electrical Engineering (Specialization: Instrumentation & Control)	EE/EEE/EC/ ICE/EI or M.Sc in relevant area from any recognized University/ College with minimum 55% marks (50% for SC/ST) or	20 Seats 2 Years (4-Semester)	Written Test
	M. Tech in Electrical Engineering (Specialization: Power Electronics & Drive)	equivalent grade.	20 Seats 2 Years (4-Semester)	



Programme Code	Programme Name	Eligibility Criteria	No. of Seats & Duration	Mode of Selection
P26	M. Tech in Civil Engineering (Specialization: Environmental Engineering)	B.E./B.Tech (Civil Engineering) from any recognized University/	20 Seats 2 Years (4-Semester)	Written Test
	M. Tech in Civil Engineering (Specialization: Structural Engineering)	College with minimum 55% marks (50% for SC/ST) or equivalent grade.	20 Seats 2 Years (4-Semester)	
P27	Master of Urban & Regional Planning	B. Plan or B. Arch or B.E.(CE)/B.Tech in Civil Engg./Master's in Geography/Economics/Sociology with minimum 55% marks (50% for SC/ST) or equivalent grade.	20 Seats 2 Years (4-Semester)	Written Test

The candidates appearing in qualifying examination may also apply.

Abbreviations: GD & PI stands for- Group Discussion & Personal Interview; AICTE stands for- All India Council for Technical Education;

3.3 FOR DOCTORAL CANDIDATES (GPTR 2018)				
	SCHO	OL OF MANAGEMENT (SoM)		
R01	Ph.D. in Management	Master's Degree in Management or relevant discipline with minimum 55% aggregate marks (50% in case of SC/ST/OBC (noncreamy layer)/ Differentlyabled) or its equivalent grade.		Written Test and Interview
	SCHOOL OF LAV	V, JUSTICE AND GOVERNANC	E (SoLJG)	
R02	Ph.D. in Law	Master's Degree in Law with minimum 55% aggregate marks (50% in case of SC/ST/OBC (non-creamy layer)/ Differently-abled) or its equivalent grade.	16 (Full Time)	Written Test and Interview
	SCHOOL OF BUDD!	HIST STUDIES AND CIVILIZATI	ON (SoBSC)	
Ph. D. (Buddhist Studies & Civilization) (Specialization: Buddhist Studies, History, Pali, Sanskrit and Philosophy)			10 (Full Time)	Written Test and Interview

Programme Code	Programme Name	Eligibility Criteria	No. of Seats & Duration	Mode of Selection
	SCHOOL OF INFORMATIO	N AND COMMUNICATION TE	CHNOLOGY (SoICT	¯)
R04	Communication Engineering) (Specialization: Microstrip	A Master's Degree (M.Tech/M.E) in Electronics/Electronics and Communication/VLSI/RF and Microwave Engineering with minimum 55% aggregate marks (50% in case of SC/ST/OBC (non-creamy layer)/ Differently-abled) or its equivalent grade obtained from any recognized University/ Institution established by law. Or B.Tech. Degree in Electronics/Electronis and Communication/VLSI/RF and Microwave Engineering with excellent academic record (with a minimum of 75% marks in aggregate or equivalent CGPA) with GATE.	02 (Full Time)	Written Test and Interview
R05	Ph. D (Computer Science and Engineering) (Specialization: Software Engineering, Soft Computing Sensor Networks, IOT, Computer Science)	A Master's Degree (M.Tech/M.Sc./MCA/M.E/MS) in Computer Science/ Information Technology / Software Engineering/ ISR with minimum 55% aggregate marks (50% in case of SC/ST/OBC (noncreamy layer)/ Differentlyabled) or its equivalent grade obtained from any recognized University/Institution established by law. Or B.Tech. Degree in Computer Science and Engineering /Information Technology/ Software Engineering/ ISR with excellent academic record (with a minimum of 75% marks in aggregate or equivalent CGPA) with GATE.	04 (Full Time)	Written Test and Interview



Programme Code	Programme Name	Eligibility Criteria	No. of Seats & Duration	Mode of Selection
	SCHO	OOL OF ENGINEERING (SoE)		
R06	Ph.D. (Electrical Engg.) (Specialization: Control System, Instrumentation and Control, Biomedical Engg., Image Processing, Power system, Drives, Renewable Energy)	M. Tech/ME/M.Sc. (Engg.) in relevant area with minimum 55% aggregate marks (50% in case of SC/ST/OBC (noncreamy layer)/ Differentlyabled) or its equivalent grade.	06 (Full Time) 04 (Working Professional)	Written Test and Interview
R07	Ph. D. (Architecture & Planning)	Master's Degree in Architecture/Planning with minimum 55% aggregate marks (50% marks in case of SC/ST/OBC (Non-creamy layer)/ Differently abled) or its equivalent grade.	01 (Working Professional) 03 (Full Time)	Written Test and Interview
R08	Ph. D. (Mechanical Engg.) (Specialization: Manufacturing Engg, Thermal Engg., Industrial Engg.)	M. Tech/ME in relevant area with minimum 55% aggregate marks (50% in case of SC/ST/OBC (noncreamy layer)/ Differentlyabled) or its equivalent grade	03 (Full Time) 03 (Working Professional)	Written Test and Interview
R09	Ph. D. (Civil Engg.) (Specialization: Structural Engg., Hydrology)	M. Tech/ME in relevant area with minimum 55% aggregate marks (50% in case of SC/ST/OBC (noncreamy layer)/ Differentlyabled) or its equivalent grade	04 (Full Time)	Written Test and Interview
	SCHOOL OF VOCATION	AL STUDIES AND APPLIED SCI	ENCES (SoVSAS)	
R10	Ph.D. (Applied Chemistry)	A Master's Degree in Chemistry with minimum 55% aggregate marks (50% in case of SC/ST/OBC (non- creamy layer)/ Differently- abled) or its equivalent grade.	05 (Full Time)	Written Test and Interview
R11	Ph.D. (Applied Physics)	A Master's Degree in Physics/ Applied Physics / Electronics with minimum 55% aggregate marks (50% in case of SC/ST/OBC (non- creamy layer)/ Differently- abled) or its equivalent grade.	07 (Full Time)	Written Test and Interview
R12	Ph.D. (Applied Mathematics)	A Master's Degree in Mathem atics or relevant subject with minimum 55% aggregate marks 50% in case of SC/ST/OBC (non-creamy layer)/Differently-abled) or its equivalent grade.	06 (Full Time)	Written Test and Interview

Programme Code	Programme Name	Eligibility Criteria	No. of Seats & Duration	Mode of Selection
	SCHOOL OF HUM	ANITIES AND SOCIAL SCIENCE	ES (SoHSS)	
R13	Ph.D. (Political Science & International Relations) (Specialization: Political Theory/Indian Administration/Internatio- nal Relations/Governance and Public Policy/ Comparative Politics	Master's Degree in Political Science/ International Relations/ Political Science and International Relations/ Public Administration/ Public Policy with minimum 55% aggregate marks (50% in case of SC/ST/OBC (non-cre amy layer)/ Differently-abled) or its equivalent grades.	04 (Full Time)	Written Test and Interview
R14	Ph.D. (Education)	Master's Degree in relevant discipline with minimum 55% aggregate marks (50% in case of SC/ST/OBC (noncreamy layer)/ Differentlyabled) or its equivalent grade.	02 (Full Time)	Written Test and Interview
R15	Ph.D. (English/Applied Linguistics)	Master's Degree in English/ Linguistics or relevant discipline with minimum 55% aggregate marks 50% in case of SC/ST/OBC (non-creamy layer)/ Differently-abled) or its equivalent grade.	02 (Full Time)	Written Test and Interview
		L OF BIOTECHNOLOGY (Sobt)		
R16	Ph.D. (Biotechnology) (Specialization: Animal Biotechnology, Plant Biotechnology, Bioinformatics, Microbial Biotechnology, Bioprocess Technology, Structure Biology Envirolmental Biotechnology)	A Master's Degree in any discipline of Life Sciences with minimum 55% aggregate marks 50% in case of SC/ST/OBC (non-creamy layer)/ Differently-abled) or its equivalent grade.	10 (Full Time)	Written Test and Interview

- In case of Ph.D. in Biotechnology, Preference will be given to the candidates having research fellowship.
- NET/JRF candidates will be exempted from written entrance test. However, they are required to appear in the interview to be conducted for Ph.D. programmes.
- The candidate appearing in qualifying examination may also apply. However, M.Phil./Ph.D. students will be required to produce the proof of having acquired the minimum prescribed qualifications at the time of interview
- No. of seats may increase or decrease.

Abbreviations: FT-Full Time, WP- Working Professional;

3.4 CERTIFICATE & POST GRADUATE DIPLOMA PROGRAMMES

	SCHOOL OF BUDDHIST STUDIES AND CIVILIZATION				
C01	I .	A candidate having 10+2 in any discipline securing 45% Marks in aggregate (40% marks for SC/ST). Desirable: Preference will be given to those applicants who have UG or PG degree in Buddhist Studies/P li.	30 Seats ½ Year	Direct admission based on merit in q u a l i f y i n g examination	



C02	Post Graduate Diploma Course in Pali Language and Literature	A candidate having Graduate in any discipline securing 45% Marks (40% marks for SC/ST) in aggregate from any recognized University/ Institution from India or abroad. Desirable: Preference will be given to those applicants who have UG or PG degree in Buddhist Studies/ P li and also to a graduate candidate with Certificate Course in P li Language and Literature.	30 Seats 1 Year (2- Semester)	Direct admission based on merit in q u a l i f y i n g examination
C03	Post Graduate Diploma in Buddhist Tourism and Heritage	A candidate having Graduate in any discipline securing 45% Marks (40% marks for SC/ST) in aggregate from any recognized University/ Institution from India or abroad. Desirable: Preference will be given to those applicants who have UG or PG degree in Buddhist Studies/ P Ii and also to a graduate candidate with Certificate Course in P Ii Language and Literature.	30 Seats 1 Year (2- Semester)	Direct admission based on merit in q u a l i f y i n g examination

3.5 ADMISSION THROUGH VALID TEST SCORES

Candidate having valid CAT/MAT/CMAT/GMAT/GATE/CLAT/any National level Law Entrance Test Score may also apply as per the following details:

Programme Code	Name of Programme	Applicable Test Score	
P07	MBA Programme	Valid CAT/MAT/GMAT/CMAT Score followed by GD & PI	
P08 P04 P25 P05 P26 P06 P27	All M.Tech Programmes, MURP Programme	Valid GATE Score	
P01	LL.M.Programme	Any National level Law Entrance Test Score/CLAT(PG)	

Note: 1. The intake percentage from national level/other than GBU test may normally be upto 30% of total seats in programme/branch. However, these seats may be mutually merged to the other mode of admission in case of unavailability of candidates in one pool.

2. The eligibility criteria shall be as mentioned in Table-3.2 against the relevant programme.

3.6 FOR LATERAL ENTRY CANDIDATES (GPTU 2018)

For being eligible to seek lateral entry to an engineering degree programme at the second year/third semester level, a Candidate must have passed the diploma in Engineering in the relevant branch or B.Sc. with mathematics as a subject with 60 percent marks in aggregate. Only candidates fulfilling above stated conditions would be eligible for appearing in the entrance test meant for selection of diploma

holders/B.Sc. for Lateral entry to degree programmes. The selection of candidates will be based on an entrance test, the merit ranking in the test being the basis of admission. The seat matrix for these candidates for Academic Year 2018-19 is as under:

➤ L01 Branch code applicants will appear in the entrance test for U01 programme code.

Programme Code	Name of Programme	Eligibility Criteria	No. of Seats
L01	B.Tech. in Information Technology	Candidate must have passed the diploma in Engineering in the relevant branch or B.Sc. with mathematics as a subject with 60% marks in aggregate.	04

Important Note:

- GPTU stands for General Proficiency Test for Under graduates, GPT stands for General Proficiency Test for Postgraduates, GPTR stands for General Proficiency Test for Research
- ➤ Number of seats indicated in the above mentioned programmes may increase or decrease.
- Qualifying exam only from Govt. recognized National/International bodies/National level board (s)/State level board (s) shall be considered for admission in various programmes of the University.
- ➤ Entrance test will be common for all branches of B.Tech. in School of Engineering and School of ICT. Branch allocation will be done based on the choices filled by the candidates during the counseling on merit basis.
- ➤ The intake percentage from national level/other than GBU test may normally be upto 30% of total seats in programme/branch. However, these seats may be mutually merged to the other mode of admission in case of unavailability of candidates in one pool.
- ➤ In case of M.Tech (ICT, ECE, CE & EE) programmes, specialization will be given at the time of counseling as per merit. Programme will be allotted according to the candidate's choice filled at the time of counseling. Separate merit list will be prepared for each programme.
- The counselling schedule will be available on GBU website in due course of time. The Candidate will be solely responsible for not reporting on the scheduled counseling date and time.
- ➤ Students may be considered for branch upgradation after completion of first year of 4-year degree programme subject to availability of vacant seats.

- University recognizes CA & CS qualifications (along with graduation degree) as equivalent to post graduation for the purpose of admission in Ph.D. programme in relevant area in the School of Management.
- ➤ The admission in the programme shall be provisional until the candidate furnishes all the required documents, fee and testimonials etc. including final results of the qualifying examination. The University reserves the right to cancel the admission of student (s) at any point of time if there is any discrepancy found in the eligibility of his/her candidature as per eligibility criteria laid down in the Admission Brochure 2018-19.
- ➤ The candidate appearing in qualifying examination may also apply. However, the candidate should have completed all the requirements (theory/practical and viva- voce etc.) of the award of qualifying examination before the commencement of the session. Result awaiting candidates should not have any back papers in previous years. They would take admission solely on their risk. Also, it is mandatory for all such candidates to submit the final result of the qualifying examination latest by 30th September 2018, and meet the eligibility criteria as laid down in the Admission Brochure 2018-19. Non-fulfillment of this condition will automatically result in the cancellation of the provisional admission.
- ➤ A self attested copy of valid score(s) as applicable to the relevant Programme(s).
 - For Ph.D. Programme
- For Working Professional category in Ph.D. programme, a candidate is required to have two



- years of teaching and/or research experience in national institutes of higher learning/Universities/ Central Laboratories or two years experience in R&D of an industry at appropriate level.
- ➤ The Ph.D. scholars in the Working Professional mode are required to be a full time scholar for one year in the first year while doing their course work.
- ➤ Ph.D. applicants would be required to submit a tentative Research Proposal in approx. 1500 words as per the given area of research. In the title page of the Ph.D. proposal, the discipline and the mode of admission (Full Time/Working professional) should be specified. They may also submit the list of publications or other research credentials, if any.
- ➤ The Ph.D. applicants (in Working Professional mode) are also required to produce a letter of consent from the current employer for providing sufficient facilities and time as required by the University for carrying out the research work (at the time of interview for Ph.D. programme).

4.0 RESERVATION/RELAXATION POLICY

- ➤ The reservation and relaxation policy for SC/ST/OBC candidates is as per the Uttar Pradesh Government rules and Gautam Buddha University rules.
- ➤ The sports person providing evidence of participation in National/International level events may be provided 5% relaxation in respective qualifying examination.

5.0 FEE STRUCTURE

S.NO.	PROGRAMME (S)	SCHOOL	ACADEMIC FEE PER SEMESTER (RS.)	REGISTRATION FEE (RS.) (NON- REFUNDABLE)	SECURITY FEE (RS.) (REFUNDABLE)
1	All B. Tech Programmes (4-Year)	School of Engineering/School of ICT/ School of Vocational Studies and Applied Sciences	49,500/-	10,000/-	10,000/-
2	Integrated B.Tech M.Tech./MBA	School of Biotechnology	49,500/-	10,000/-	10,000/-
3	Bachelor in Architecture (B. Arch.)	School of Engineering	49,500/-	10,000/-	10,000/-
4	Dual Degree Programme BBA-MBA	School of Management	49,500/-	10,000/-	10,000/-
5	B. Sc. (Physical Sciences)	School of Vocational Studies and Applied Sciences	10,000/-	10,000/-	10,000/-
6	B.A. LL.B (5-Year Intergrated programme)	School of Law, Justice and Governance	49,500/-	10,000/-	10,000/-
7	B.A. (Hons.) in English, Political Science, Applied Psychology	School of Humanities	7,500/-	10,000/-	10,000/-
	Bachelor of Social Work (BSW)	and Social Sciences	10,000/-	10,000/-	10,000/-
8	B.Ed.		15,000/-	10,000/-	10,000/-
9	LL.M.	School of Law, Justice and Governance	20,000/-	10,000/-	10,000/-

S.NO.	PROGRAMME (S)	SCHOOL	ACADEMIC FEE PER SEMESTER (RS.)	REGISTRATION FEE (RS.) (NON- REFUNDABLE)	SECURITY FEE (RS.) (REFUNDABLE)
10	All M.Tech Programmes	School of ICT, School of Engineering, School of Biotechnology, School of Vocational Studies and Applied Sciences	49,500/-	10,000/-	10,000/-
11	MBA Programme	School of Manegement	97,500/-	10,000/-	10,000/-
12	M.Sc. (Biotechnology)	School of Biotechnology	30,000/-	10,000/-	10,000/-
13	M.Sc. (Applied Chemistry, Applied Physics, Applied Mathematics., Food Science and Environ- mental Science)	School of Vocational Studies and Applied Sciences	15,000/-	10,000/-	10,000/-
14	MA (Buddhist Studies & Civilization)	School of Buddhist Studies and Civilization	10,000/-	10,000/-	10,000/-
15	MA (Education, Economics, Planning and Development; English; Hindi; Urdu; Sociology; Political Sc. & International Relations) MA/M.Sc. (Applied Psychology)	School of Humanities and Social Sciences	10,000/-	10,000/-	10,000/-
16	MSW (Master in Social Work)		15,000/-	10,000/-	10,000/-
17	M. Phil (Clinical Psychology)		20,000/-	10,000/-	10,000/-
18	M. Phil (Buddhist Studies & Civilization)		20,000/-	10,000/-	10,000/-
19	Certificate Course in P li Language and	School of Buddhist	10,000/-	10,000/-	10,000/-
20	Post Graduate Diploma Course in Pali Language and	Studies and Civilization	10,000/-	10,000/-	10,000/-
21	Post Graduate Diploma in Buddhist Tourism and Heritage		10,000/-	10,000/-	10,000/-
22	All Ph.D. Programmes	All Schools	15,000/- (For FT) 25,000/- (For WP)	10,000/-	10,000/-



In addition to the above fee:

1. Hostel Charges per academic year:

2. Mess Charges

Rs 30,000/- Per Annum

Rs. 3,000/- Per Month or as per actuals

Note:

- 1. Academic Fee will be charged semester-wise.
- Registration fee is one time fee and not a part of academic fee.
- 3. Relaxation to SC/ST candidates in the fee is as per UP govt. norms/rules.
- 4. Hostel exemption would not ordinarily be allowed. Only in exceptional circumstances can it be allowed on case to case basis by the competent Authority.
- 5. Fee would be liable to change from time to time.
- Fee includes Library Fund, Computer Fund, Sports Fee, Students Activities Fund, Reading material/Books, knowledge Generation Fund, Laboratory Fee.

6.0 POLICY FOR REFUND OF FEE:

Voluntary Withdrawal from the Programme:

- 1. If a student decides to leave within three weeks of the Registration of the programme, fee amount paid (excluding registration) will be refunded after deduction of 20% of total fee.
- 2. The Hostel charges will be refunded after deducting the amount calculated on pro rata basis.
- 3. No refund will be made, under any circumstances, after the commencement of classes.

7.0 APPLICATION PROCEDURE

How to Apply

- Online submission: On-line application form and admission brochure is available on the University website: www.gbu.ac.in.
- Application fee is to be paid through Credit Card / Debit Card / Net Banking / Demand Draft (DD). If the payment is made through DD, the DD should be drawn in favour of Chairman Admissions, Gautam Buddha University payable at Delhi/Noida/Greater Noida.
- Programmes under "Direct Mode" include: BA (Hons), BSW; B.Sc.; B.Arch.; MA; M.Sc.; MSW.
- ➤ The duly signed printout of the completed application form for GPTU-2018; GPT-2018; GPTR-2018 along with the required documents should reach the admission office latest by 17th May, 2018 and the same for those applying through various scores for PG Programmes should reach the admission office latest by 14th June, 2018.
- ➤ For direct admissions based on merit in qualifying examination, the duly signed printout of the completed application form should reach the admission office latest by 17th July, 2018.
- ➤ For Under Graduate / Post Graduate /Doctoral Degree Programmes, candidates would be required to mention "Application for Under Graduate / Post Graduate / Doctoral Programme (GPTU/GPT/GPTR/Direct Mode-2018)".
- ➤ Candidate must send the signed printed copy of the filled online application form along with the relevant documents to the address given below:

S.No.	Mode of Admission	Category	Application Fee/Programme
1	Entrance Test	General/OBC	Rs. 1200
'	Entrance lest	SC/ST (U.P.)	Rs. 600
2	Direct admissions based on merit	General/OBC	Rs. 600
	in qualifying examination	SC/ST (U.P.)	Rs. 300
0	Through Valid CAT/MAT/CMAT/GMAT/	General/OBC	Rs. 600
3	CLAT (PG) / GATE/JRF /NET Score	SC/ST (U.P.)	Rs. 300

TO,
ADMISSION OFFICE
GAUTAM BUDDHA UNIVERSITY, YAMUNA EXPRESS WAY
GREATER NOIDA, DISTRICT: G. B. NAGAR, U.P., PIN-201312

8.0 CENTRES FOR ENTRANCE TEST

The GPTU-2018, GPT-2018 and GPTR-2018 will be held at the following centres. Candidates must give three choices of entrance test centres. The centre may be reallocated if the required number of students fails to opt for a particular centre in a specific programme. The List of Entrance Test Centres is as follows:

PERCENTAGE

SCHEDULE

Code	Centre Name	Code	Centre Name	Code	Centre Name
1	AGRA	10	GHAZIABAD	19	MEERUT
2	ALLAHABAD	11	GORAKHPUR	20	NOIDA
3	BANGALURU	12	GREATER NOIDA (GBU)	21	PATNA
4	BAREILLY	13	GWALIOR	22	RAIPUR
5	CHANDIGARH	14	INDORE	23	RANCHI
6	DEHRADUN	15	JAIPUR	24	RUDRAPUR
7	DELHI (NORTH)	16	JAMMU	25	VARANASI
8	DELHI (SOUTH)	17	KANPUR		
9	FAIZABAD	18	LUCKNOW		

9.0 SYLLABUS/SCHEDULE FOR THE ENTRANCE TEST

PRO GRAMME CODE	PROGRAMME NAME	SUBJECTS/COVERAGE AREA	PERCENTAGE WEIGHTAGE	SCHEDULE /DATE & TIME		
	9.1 GPTU - FOR UNDER GRADUATE CANDIDATES					
SCHOOL	OF INFORMATION AND COM	MUNICATION TECHNOLOGY(SoICT) &	SCHOOL OF ENGI	NEERING (SoE)		
U01 & L01	Four Year B.Tech Degree Programme: i. B. Tech in Civil Engg. (SoE) ii. B. Tech in Mechanical Engg. (SoE) iii. B. Tech in Electrical Engg. (SoE) iv. B. Tech in Electronics and Communication Engg. (SoICT) v. B. Tech in Computer Science and Engg. (SoICT) vi. B.Tech in Information Technology (SoICT)	Mathematics (10+2 level) Chemistry (10+2 level) Physics (10+2 level)	40 30 30	27th May, 2018 (9:00 AM- 11:00 AM)		
SCHOOL OF BIOTECHNOLOGY (SoBT)						
U03	Integrated Programme (B.Tech-M.Tech/MBA) in Biotechnology (without permission to exit and lateral entry options)	Biology (10+2 level) or Mathematics (10+2 level) Chemistry (10+2 level) Physics (10+2 level)	40 30 30	27th May, 2018 (3:30 PM- 05:30 PM)		



SCHOOL OF MANAGEMENT (SoM)				
U04	Dual Degree Programme BBA-MBA (with exit option after BBA) Reasoning and Aptitude Mathematical Ability English Proficiency General Awareness		30 30 20 20	27th May, 2018 (12:00 PM- 2:00 PM)
	SCHOOL OF VOCAT	IONAL STUDIES AND APPLIED SCI	ENCES (SoVSAS	5)
U05	B. Tech (Food Processing and Technology)	Biology (10+2 level) or Mathematics (10+2 level) Chemistry (10+2 level) Physics (10+2 level)	40 30 30	27th May, 2018 (12:00 PM- 2:00 PM)
	SCHOOL OF	LAW, JUSTICE AND GOVERNANCE	E (SoLJG)	
U07	B.A. LL.B. (5 Year Integrated Programme)	English Legal Aptitude Reasoning & Analytical Ability General Knowledge	25 25 25 25 25	27th May, 2018 (3:30 PM- 05:30 PM)
	9.2 GPT - FOR GF	RADUATE / POST GRADUATE	CANDIDAT	ES
	SCHOOL OF	LAW, JUSTICE AND GOVERNANCI	E (SoLJG)	
P01	LL.M.	Subject Awareness English Proficiency General Awareness	70 15 15	27th May, 2018 (3:30 PM- 5:30 PM)
	SCI	HOOL OF BIOTECHNOLOGY (SoBT)		
P03	M.Tech. in Biotechnology	Advanced Biology (Graduate Level) Chemistry (Graduate Level) English Proficiency General Awareness	50 20 15 15	27th May, 2018 (3:30 PM- 5:30 PM)
	SCHOOL OF INFORMA	TION AND COMMUNICATION TE	CHNOLOGY(S	oICT)
	M. Tech (ICT) (Specialization in Software Engineering)	Subject Awareness in CS English Proficiency General Awareness	70 15 15	
P04	M . Tech (ICT) (Specialization in Artificial Intelligence and Robotics)	Subject Awareness in EC# or Subject Awareness in CS## English Proficiency General Awareness # Subject awareness in EC is only for B. Tech (EC)/M. Sc. (Electronics) ## Subject awareness in CS is only for B. Tech (CS)/MCA/M. Sc. (Computer Science/Computer Technology)	70 15 15	27th May, 2018 (3:30 PM- 5:30 PM)
P05	M. Tech in Computer Science	Subject Awareness in CS English Proficiency General Awareness	70 15 15	27th May, 2018 (3:30 PM- 5:30 PM)

PRO GRAMME CODE	PROGRAMME NAME	SUBJECTS/COVERAGE AREA	PERCENTAGE WEIGHTAGE	SCHEDULE /DATE & TIME	
P06	M.Tech (Electronics and Communication Engineering) (Specialization in Wireless Communication & Networks)	Subject Awareness in EC# or Subject Awareness in CS## English Proficiency General Awareness # Subject awareness in EC is only for B. Tech. (EC)/M. Sc. (Electronics) ## Subject awareness in CS is only for B. Tech. (CS)/MCA/M. Sc. (Computer Science/Computer Technology)	70 15 15	27th May, 2018	
P06	M.Tech (Electronics and Communication Engineering) (Specialization in VLSI Design)	Subject Awareness in EC English Proficiency General Awareness	70 15 15	(3:30 PM- 5:30 PM)	
	M.Tech (Electronics and C o m m u n i c a t i o n E n g i n e e r i n g) (Specialization in RF and Microwave)	Subject Awareness in EC English Proficiency General Awareness	70 15 15		
	SC	CHOOL OF MANAGEMENT (SoM)			
P07	MBA (Specialization in Human Resource Mgt./ Finance/Marketing- Strategy/Operations)	Reasoning & Aptitude Mathematical ability & Data Interpretation English Proficiency General Awareness	30 30 20 20	27th May, 2018 (12:00 PM- 2:00 PM) (Followed by GD PI)	
SCHOOL OF VOCATIONAL STUDIES AND APPLIED SCIENCES (SoVSAS)					
P08	M. Tech in Food Processing and Technology	Food Chemistry & Nutrition Food Microbiology Food Products Technology English Proficiency General Awareness	25 25 20 15 15	27th May, 2018 (3:30 PM- 5:30 PM)	
SCHOOL OF BUDDHIST STUDIES AND CIVILIZATION (SoBSC)					
P15	M. Phil (Buddhist Studies & Civilization)	Research Methodology Subject Awareness	50 50	27th May, 2018 (9:00 AM 11:00 AM)	



PRO GRAMME CODE	PROGRAMME N	AME	SUBJECTS/C	OVERAGE AREA	PERCENTAGE WEIGHTAGE	SCHEDULE /DATE & TIME
SCHOOL OF HUMANITIES & SOCIAL SCIENCES(SoHSS)						
P24	M.Phil (Clinical Psychology)		Subject Awareness, English Proficiency, General Awareness		70 15 15	27th May, 2018 (3:30 PM- 5:30 PM) (Followed by Interview)
		SC	CHOOL OF ENG	INEERING (SoE)		
	M. Tech in Electrica Engineering (Specialization: Pov System Engineering M. Tech in Ele	wer)				
P25	Engineering (Specializat Instrumentation Control)		Subject A English Pr General A	oficiency	70 15 15	27th May, 2018 (9:00 AM 11:00 AM)
	M. Tech in Electrical Engineering (Specialization: Pow Electronics & Drive)	ver				
P26	M. Tech in Civil Engli ring (Specializa Environmental Engli ring)	ition:	Subject A English Pr	oficiency	70 15	27th May, 2018 (3:30 PM
	M.Tech in Civil Engi (Specialization: Stru Engineering)		General Awareness		15	5:30 PM)
P27	Master of Urban & Regional Planning	Subject A English Pr General A		oficiency	70 15 15	27th May, 2018 (3:30 PM- 5:30 PM)
9.3 GPTR - FOR DOCTORAL CANDIDATES						
Subject			Marks		Entrance Test Schedule	
Research Methodology				50	27th may, 2018	
Subject Awareness			50		(3:30 PM- 5:30 PM) (For all Ph.D. programmes	
			otal Marks	100	in various disciplines)	

The question paper will comprise of 100 Marks. The further division of the marks in two sections is shown in Table 9.3. For the detailed syllabi of the entrance exam of RM and Subject Awareness, candidates are advised to visit the admission link of the GBU website.

Note

➤ The Entrance Test for M.Phil/Ph.D Programme shall

be qualifying with qualifying marks as 50%.

➤ The criteria for admission to M.Phil.(Clinical Psychology) programme shall be as per RCI norms.

10.0 IMPORTANT INSTRUCTIONS

- > The incomplete/wrongly filled online application forms shall be rejected.
- All applicants will get all information through the University website (www.gbu.ac.in). A candidate

- would be responsible for not visiting GBU website for required details.
- > The result of admission declared for various programmes by the University shall be final and binding.
- ➤ The counseling or interview shall take place for provisional admission in the University Campus only according to the Entrance Test rank in GPTU/GPT/GPTR-2018.
- ➤ Candidates are also advised to keep updating their email addresses and phone number for all important communications. A candidate would be responsible for not visiting his/her given email box/message box of the mobile regarding relevant details.
- ➤ The candidate must download their admit card from the University website from 18th May, 2018 onwards and carry the admit card to the entrance examination centre with a copy of latest passport size photograph.
- ➤ Any plea that a candidate failed to receive in-person information for appearing in GPTU-2018/GPT-2018/GPTR-2018 will not be accepted as a ground for the refund of fee or any other redressal.
- ➤ Gautam Buddha University may withdraw the provisional registration or permission to appear in GPTU-2018/GPT-2018/GPTR-2018 granted by the University on the basis of wrong information provided by the candidate at any stage of the admission process.
- ➤ Issuance of admit card doesn't ensure the eligibility of the candidate for admission in any programme.
- ➤ The candidate(s) seeking admission must produce their admit card at the time of counseling and retain his/her admit card until the completion of admission process.
- ➤ The duplicate admit cards shall be issued to the candidate a day before the entrance test from 12:00 p.m. to 05:00 p.m. at the prescribed examination centre. Candidates are required to bring two passport size photographs, similar to that uploaded/pasted on application form and identity proof of the candidate.
- Candidates are advised to read the Admission Brochure carefully, check their eligibility and applicable reservation category etc. before filling and submitting the application form. The

- application forms shall be available in the online mode only from the University Website:
- http://www.gbu.ac.in
- ➤ A Separate Application form has to be filled-in for each programme(s) having distinct GPTU/GPT/GPTR code.
- ➤ It is the responsibility of the candidates to ascertain whether he/she possesses the requisite eligibility and qualifications for admission. Applying for a particular entrance test, appearing for the written examination and qualifying the same does not necessarily mean acceptance of eligibility.
- ➤ The applicants are advised that since the form filling as well as admit cards shall be made available through the online mode only, they must keep the details of their login id and the password secure and safe.
- > The fee paid at the time of counselling by the candidate after the allotment of seat will not be refunded under any circumstances.
- For more information, please visit website www.gbu.ac.in.or.contact.at.120-2344234/47.
- ➤ The University accepts the prescribed fee only. A candidate is required to contact his/her own banker for the refund of the fee payment which is debited in excess during the online transaction. The University would not entertain the queries related to refund of application fee which is not credited in University's accounts.

Disclaimer:

- ➤ Gautam Buddha University reserves the rights to cancel admission of student(s) at any point of time 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, statute and ordinances of the Gautam Buddha University and its interpretation power would vest in the competent authority of the University.









11.0 IMPORTANT DATES				
S. No.	Events	Dates		
1	Online application form open for all programmes (GPTU/GPT/GPTR/Direct Mode) for the Academic Session 2018-19.	12 th March, 2018 (Monday)		
2	Last date for submission of online application: GPTU-2018: Five Years Integrated Programme B. Tech. + M. Tech. (Biotechnology)/MBA; Dual Degree Programme BBA-MBA; All B.Tech. (4-Year) Programmes and BA LLB (5-Year Integrated Programme) GPT-2018: All M. Tech. Programmes; MBA; LL.M; M.Phil. (Clinical Psychology), MURP (Master of Urban & Regional Planning) & M.Phil. (Buddhist Studies & Civilization). GPTR-2018: All Ph.D. Programmes	14th May, 2018 (Monday)		
3	Download Admit Card: GPTU, GPT, GPTR-2018.	18 th May, 2018 onwards (Friday)		
4	Entrance Examination: GPTU, GPT, GPTR-2018.	27 th May, 2018 (Sunday)		
5	Announcement of the results: GPTU, GPT, GPTR- 2018.	07 th June, 2018 (Thursday)		
6	Last date of online application form submission for applicants having: Valid CAT/MAT/GMAT/CMAT Score (MBA Programme) Valid CLAT (PG) Score (LLM Programme) Valid GATE Score (All M.Tech. & MURP Programmes)	11 th June, 2018 (Monday)		
7	Group Discussion & Personal Interview and Declaration of final Result: MBA Programme	18 th June, 2018 (Monday)		
8	Date of Interview: M.Phil. (Clinical Psychology); M.Phil. (Buddhist Studies & Civilization) & Ph.D. Programmes	29 th & 30 th June, 2018 (Friday & Saturday)		
9	Declaration of Final Results: M.Phil. (Clinical Psychology); M.Phil. (Buddhist Studies & Civilization) & Ph.D. Programmes	10 th July, 2018 (Tuesday)		
10	Last date of online application form submission for Programmes under Direct Mode: B.A. (Hons.); B.Sc.; B. Arch.; BSW; M.A.; M.Sc.; MSW, and Diploma/Certificate programmes	14 th July, 2018 (Saturday)		
11	Declaration of Merit List for Programmes: B.A. (Hons.); B.Sc.; B. Arch.; BSW; M.A.; M.Sc.; MSW, and Diploma/Certificate programmes	20 th July, 2018 (Friday)		

Important Phone Numbers				
General Enquiry	0120-2344200			
Admission Help Desk (General)	0120-2344234/47			
Admission Help Desk (Technical & Financial Issues)	0120-2344255			
Chief Warden (Male and Female)	0120-2346175			

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