

INFORMATION BULLETIN

Admissions 2010-2011



GAUTAM BUDDHA UNIVERSITY

Greater Noida, Gautam Budh Nagar-201 308 (U.P.)

Website: www.gbu.ac.in

Phone Number: 0120-2344200

VISION

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



Thathagat on Campus

CHARACTER, CREATIVITY, COMPETENCE AND COMMITMENT: OUR CORE ELEMENTS OF EXCELLENCE

PRAGYA, SHEEL AND KARUNA: OUR CORE ELEMENTS OF PRACTICE



From the desk of the Vice Chancellor

As they say, “Man starts with being, then he becomes”, true to its essence, we, at Gautam Buddha University, have initiated a new model of Enlightened Education to cater to the needs of the transnational and pluralistic world. The noble initiative started with its first academic session in August 2008 has grown into a mission now. With a lush green and serene campus equipped with all modern infrastructure facilities, the University presents an ideal environment for the pursuit of academic excellence in various streams of studies. It offers cutting edge value-based postgraduate level education through its innovatively designed programmes. Along with teaching, we devote adequate resources on creating new knowledge and influencing practices.

Instead of taking a myopic view of education and training, we strive to make our students valuable professionals who become ready to take multiple challenges. The programmes we offer and the training we impart are rigorous in nature and demand greater efforts in terms of discipline, focus, perseverance, and dedication. The philosophy of the University is put into practice by our accomplished faculty, recruited and groomed in accordance with the practices of reputed national and international institutions.

We are redrawing the roadmap for achieving success in totality by removing sans fragmented values, degraded ethics and spurred greed. We have assumed this responsibility with a vision to inculcate values and prepare these business graduates to harness all their knowledge and skills for the multidimensional growth of the society.

I extend my heartfelt wishes for every success to the young aspirants that they deserve and welcome them to the folds of Gautam Buddha University.

Prof. R. S. Nirjar

About the University

Gautam Buddha University, established by the Uttar Pradesh Act (9) of 2002, commenced its first academic session at its 511 acres lush green campus at Greater Noida in August 2008. The University is funded by the New Okhla Industrial Development Authority (NOIDA) and the Greater Noida Industrial Development Authority (GNIDA). The University envisions to become a world class center for excellence in education with a special focus to serve the under privileged and economically challenged sections of the society. The university is modeled in line with some of the best institutions of higher learning around the world. The uniqueness of its reputation is acknowledged through the format, content and pedagogy of its programmes and their relevance to the society.



The Campus

Gautam Buddha University has planned and is developing one of the finest campuses that can rival the best in the world. The University campus is an architectural marvel and has in its master plan:

- A campus spread over 511 acres with about 54000 plus sqm of constructed area, and 30% green belt with more than 50,000 trees already planted,
- A central library with a reading hall that can house 2000 students at a time,
- An administrative building and eight school buildings,
- The faculty & staff quarters, married research scholar hostels,
- Hostel complexes for 5000 students,
- Two international guesthouses,
- An international centre,
- A meditation centre,

- Swimming pools,
- Gymnasia and indoor and outdoor sports complexes,
- Utility centers
- Water bodies and many other facilities.



Hostel

There are separate hostels “**Savitri Bai Phule Mahila Chhatravas**” for girls and ‘**Shri Chhatrapati Sahuji Maharaj Chhatravas**’ for boys within the Campus. Hostels are having single seated rooms and in full capacity the hostels will be able to accommodate 5000 students. There is another hostel for married research scholars.





Central Library

The Gautam Buddha University is planning to have one of the most voluminous and technologically updated central library. The volume is growing day by day in the form of books, journals and other form of source material. In addition to text books and reference materials, the collection also includes encyclopedia, directories, atlas, handbooks, dictionaries and reports of different committees, commissions and working groups, plan documents, statistical publications, acts, rules and guidelines. Library also plans to keep conference proceedings and papers, research reports, and working papers etc. It regularly receives over a dozen of newsletters from various research and academic institutions.

E-Resources (Online- Resources)

The Library is a member of the Indian National Digital Library in Engineering, Sciences and Technology (INDEST) and has been subscribing Emerald and IEEE electronic library. The following electronic resources are of particular help for faculty, staff and researchers in higher education in their teaching and learning. E-resources are accessible only to the in-house users.

1. Emerald (150 online Full Text Journals)
2. EBSCO (Business Source Complete, 4200 online Journals)
3. Prowess
4. EIS (Economic Intelligence Service)
5. IEEE electronic library (235 online Full Text Journals)

Information Services

The library provides a variety of services to its users. These include reference queries, referral services, reprographic services, scanning, printing, orientation, current awareness service (CAS), training programme & demonstration and inter-library loan through DELNET.



Document Delivery Service (DDS)

The library arranges to provide photocopies of limited number of pages of books, Journals and newspaper clippings to users on nominal charges.

Library Management Software (Library Automation)

The Library uses a package, developed by Libsys Corporation namely Libsys 4 a commercial software, for database management, retrieval and other in-house jobs in the University library.

Computer Centre

The Central Computer Centre(CCC) caters to the computational need of the Gautam Buddha University(GBU). CCC manages the extensive academic computing & networking facilities of the Gautam Buddha University, providing the University community with state-of-art computing facilities to cater to their computational needs and access to Internet resources as well as telecommunication needs. The Campus network is carefully planned, keeping options in mind for future expansions. Fiber-optic cabling is used to connect all the major buildings. The campus has also been made Wi-Fi. CCC has strong IT security infrastructure that protects the GBU network from outside hackers. Most of the server are using Open Source platform.

The Central Computer Centre is planning to cover the entire area, including hostels, sports office, dispensary, and guest houses spread over 511 acres of vast Campus through Fiber and Wi-Fi. CCC is also planning to Make GBU a pioneer institution in the use of open source platform for computing and desktop applications. Besides this, there is a plan to equip the University campus with hi-tech surveillance cameras to keep an eye on each and every activity in its vast campus.

Computing Facilities:

CCC provides following computing facilities:

1. Internet facility available for 24x7 at 10 Mbps of Internet bandwidth at Academic complex, Hostels, Faculty residences.

2. Managing GBU Official Web Site (www.gbu.ac.in)
3. Access to the online Journals subscribed by GBU (EBSCO (<http://search.ebscohost.com>) and Emerald (www.emeraldinsight.com), IEEE, ACM.
6. Anti-virus Software through Server, Installed to all workstations in campus connected through the network.
7. Troubleshooting support in resolving network related problem at client side.
8. Audio & video recording of the official events of the university and hosting on the net.
9. Video conferencing with other institutions anywhere in the World.

Hardware and Software

The CCC looks after the hardware and software maintenance of around 400 systems and in the GBU located at different academic schools & administrative departments of the University. The Central Computer Centre has a collection of several general purpose, statistical and mathematical software. It also provides technical support for databases like EBSCO, EMERALD, PROWESS, Libsys and EIS and e-Journals.

Servers and Network

All systems are linked by a Giga based Local Area Network. There are several servers (Mail server, Web server, Domain server etc) that function 24 hours of the day in the Centre, providing various services to the University. The entire campus has been provided with state of the art network based on Giga cables. It has been extended on optical fiber backbone to cover each and every corner of the University.

Each school of the University shall have state of the art computer center with high speed internet connectivity in addition to a central computer centre with internet connectivity and a wi-fi environment on campus.

Sports Facilities

The university promotes multi dimensional growth with emphasis on an integrated physical and intellectual training. Though in its formative stage, it has appointed a physical training officer and has devised special slots in daily curriculum for physical training, track and field activities, and other sports both indoor and outdoor ones. A huge sports ground with an eight lane track is shaping physical health of its inmates. At present, there are adequate and varied resources available to sustain different sport activities on campus. Significant among them are:

Athletics Track (400 m. Olympic size) with facility for field events like Shot-put, Discus, Javelin, High Jump, Long Jump etc., Cricket Pitch, Foot Ball Field, Badminton, Basket Ball and Volley Ball Courts.

The programmes of sports includes:

- Shauryotsav (Annual Sports Meet)
- Intramural sports activities
- Organization of tournaments
- Training and coaching
- An academic discipline

Sports training is provided in various modern and traditional Indian games. The activities include Athletics (track & field), Badminton, Basket Ball, Cricket, Foot Ball, Volley Ball, Aerobics and Yoga etc. Match practice session are for the preparation of the teams for intramural competitions. Inter house completion are one of the important events in the intramural programme. The objective is to make sports and physical activities an important part of the daily routine making it a way of life and generate fitness awareness among the masses. The programmes of Sports provide opportunities to participate in various competitions inside the campus as intramural competitions and Annual Sports Meet (Shauryotsav).

The activities organized under Intramural programme are:

1. Regular Physical fitness activities for the student mass

Morning and the entire evening session are exclusively devoted for the general fitness of the student mass. The fitness Activities includes Aerobics, Conditioning programme and recreational games. Large number of students regularly participates in this programme of fitness for the training and coaching for sports & games.

2. Shauryotsava, annual sports meet aims at motivating students participate and add physical extensions to their intellectual quests. Recently concluded the first sports meet *Shauryotsva '09* witnessed an excellent display of sportsman's spirits of students and faculty members. The "Shauryotsava" for the academic year 2008-09 was formally inaugurated by the Hon'ble Vice- Chancellor, Prof. R. S. Nirjar, on November 29, 2008. The opening ceremony took-off with a March past represented by various houses of the University. All the students participated in the march past with tremendous energy and enthusiasm. This demonstration projected their unity, discipline, creativity imaginations, and co-operation of friendship & brotherhood.

Academic Programmes

Gautam Buddha University cultivates vision and encourages growth with a sense of responsibility to harness the students for the multidimensional growth of the society. Our Vision and Mission are carried out by our accomplished faculty, recruited and groomed in accordance with the practices in reputed national and international institutions. 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. A tireless quest for knowledge and exploration, intellectual excellence, and inculcation of eternal human values makes us distinct from the rest. In order to promote value-based education, research and training, the university has established three Schools to begin with. These are:

1. School of Management

2. School of Biotechnology

3. School of Information Technology

The university is commencing academic programmes in following two schools from academic session Aug, 2010:

4. School of Engineering and Architecture

5. School of Social Sciences & Developmental Studies

In near future the university is planning to add three more schools.

The programs for which the admissions will be done in academic session 2010 are:

S.No.	Name of the Programme	Eligibility	Duration & No. of Seats
1.	MBA (Specialization in Human Resource Mgt. / Finance & Accounts / Marketing Mgt. / Strategy / Operations Mgt.)	Graduation in any discipline from a University/College established by law, securing minimum 50% marks (40% for SC/ST)	2 years (4 Semesters) 120
2.	M. Tech. (Biotech.) (Specialization in Genetic Engg. / Bio-Informatics/ Food Technology)	Graduation in any discipline of life sciences, from any University/college established by law, with minimum 50% marks (40% for SC/ST) or equivalent grade.	3 ½ years (7 semesters) 60
3.	M. Tech. (ICT) for Science Graduates (Specialization in Software Engg. / VLSI Design / Wireless Comm. & Networks)	Graduation in science with mathematics or BCA from any recognized college/University with minimum 50% marks (40% for SC/ST) or equivalent grade	3 ½ years (7 semesters) 60
4.	M.Tech.(ICT) for Engineering Graduates (Specializations of Software Engineering, VLSI Design and Wireless Communication & Networks)	B.E./ B.Tech. degree in Computer Science/ Computer Technology/Information Technology/ Electronics and Communication or M.Sc.(Electronics/ Computer Science/ Computer Technology) from any recognized University/ College with minimum 50% marks (40% for SC/ST) Admission will be based on the GATE score , Personal interview and Academic record.	2 years (4 semesters) 60
5.	M.A. (Applied Psychology / Social Work / International Relations / Education)	Graduation in any discipline from a University/College established by law, securing minimum 50% marks (40% for SC/ST)	2 years (4 Semesters) 120
6.	Integrated Dual Degree Programme (B.Tech + M.Tech. / MBA) (B. Tech. Under School of I.T.) B.Tech. in (Computer Science and Electronics and Communication) + M.Tech. (ICT) or MBA	10+2 with Math's pass candidate with minimum 50% marks (40% for SC/ST) is eligible to apply for the above course. Candidates appearing in the 10+2 with Math's as one subject are also eligible to apply.	5 years (10 semesters) (Computer Science- 45) (Electronics and Communication- 60)
7.	Integrated Dual Degree Programme (B.Tech + M.Tech. / MBA) (B. Tech. Under School of Engineering & Architecture) B.Tech. in (Civil Engineering, Mechanical Engineering, Electrical Engineering) + M.Tech. (ICT) or MBA	10+2 with Math's pass candidate with minimum 50% marks (40% for SC/ST) is eligible to apply for the above course. Candidates appearing in the 10+2 with Math's as one subject are also eligible to apply.	5 years (10 semesters) (Civil Engineering - 45) (Mechanical Engineering- 60) (Electrical Engineering - 45)

- The number of seats may be increased or decreased with the permission of competent authority.

The Gautam Buddha University School of Management (GBUSM) commenced its first batch of MBA in August 2008 with 120 students. Since then, it has been marching on with an integrated focus on exploring and creating new avenues for young aspirants through strategic collaborations with institutions and enterprises of national and international repute. With the credo 'Change is the only Constant' in today's business environment, all programmes at GBUSM focus on creating 'learning managers' who are dynamic in every dimension of their personality. The curriculum of all its academic activities has international and cross cultural focus. Competent and experienced faculty of GBUSM ensured all round development of the students.

The School has state of the art classrooms and computing facilities, supported by an extensive library of books, journals, films and databases. Located in the serene and pollution-free campus, with extensive sports and co-curricular facilities in abundance, GBUSM is well equipped to meet all essential requirements of its students. The school has one Department – Department of Business Studies – and three Centres of Excellence, they are Centre for Executive Education, Centre for Entrepreneurship and Innovations, and Centre for Management of Financial Services.



Programme offered

The school of management offers following programmes:

Masters in Business Administration (MBA)

SOM offers MBA programme with specialization in Finance and Accounts, Human Resource Management, Marketing Management, Strategy Management and Operation Management.

Duration of Course

Duration of MBA programme is 2 years (4 semesters).

Eligibility

A candidate having graduation in any discipline from a University/College established by law, securing minimum 50% marks (40% for SC/ST) or an equivalent grade is eligible for MBA programme. Candidates appearing in final year examination and are likely to pass before July 2010 can also apply for admission subject to the condition that they secure minimum prescribed marks / grade and submit the evidence (final mark-sheet and migration certificate) of the same latest by 30th September 2010, failing which their provisional admission will be cancelled.

Number of seats

Total number of seats in MBA programme will be 120.

Admission Procedure

Candidates seeking admission in above course will be required to appear in Graduate Proficiency Test for Management (GPTM - 2010) conducted by GBU. Admission will be given on the basis of rank secured by a candidate in GPTM and subsequent interview / group discussion conducted at GBU campus.

School of Biotechnology

As a multidisciplinary applied science, Biotechnology is an amalgam of Molecular Biology, Recombinant DNA Technology, Genetics and Biochemistry. School of Biotechnology offers M. Tech. programme in Biotechnology with specialization in Bio- Informatics, Genetic Engineering and Food Technology. These courses in biotechnology intend to supply both basic and advanced knowledge of biological systems and the technological competence to allow the graduate to carry out research and development activities in the numerous fields of Biotechnology, especially in medical and food sectors. This is a unique course designed to give science graduates, an opportunity to enter in the fast developing area of Biotechnology.

Programme Offered

The School of Biotechnology offers following programme:

Master of Technology in Biotechnology (M.Tech.- Biotech)

School of Biotech offers M. Tech. (Biotech.) programme with specialization in Genetics Engg., Bioinformatics and Food Technology.

Duration of course

The duration of M.Tech. course will be 3 ½ years (7 semesters).

Eligibility

A candidate having graduation in any discipline of life sciences, from any university/college established by law, with minimum 50% marks (40% for SC/ST) or equivalent grade, is eligible to apply for admission in above course. Candidates appearing in final year examination are also eligible to apply subject to the condition that they pass the graduation degree examination before July 2010 securing minimum prescribed marks/grade and submit the evidence (final mark-sheet and migration certificate) of the same latest by 30th September 2010, failing which their provisional admission will be cancelled.

Number of seats

Total number of seats in different specializations under M.Tech. (Biotechnology) programme will be 60.

Admission procedure

Admission to above course will be done on the basis of rank secured by a candidate in a written entrance exam “Graduate Proficiency Test for Science stream (GPTS-2010)” conducted by GBU.

For further details regarding schedule of test, syllabus, fee structure etc., refer to subsequent relevant sections of this information brochure.

School of Information Technology

School of Information Technology intends to provide tremendous prospects to the candidates to enter in the arena of higher education and research. The school offers unique opportunity to science graduates also to switch over to technical field and contribute in the rapidly advancing areas of Information Technology, and feel proud by participating in the process of nation-building. The courses are designed to develop overall skills of the candidates and prepare them to face the growing challenges of the corporate world and modern day industry.



Programmes Offered

The school offers following programme:

1. Master of Technology for Engineering Graduates- M.Tech. (ICT)

This programme offers M.Tech.(ICT) in the specializations of Software Engineering, VLSI Design and Wireless Communication & Networks.

Duration of Course

The above course will be of 2 years (4 semesters) duration.

Eligibility

A candidate having B.E./B.Tech. degree in Computer Science/ Computer Technology/Information Technology/ Electronics and Communication or M.Sc.(Electronics/ Computer Science/ Computer Technology) from any

recognized University/ College with minimum 50% marks (40% for SC/ST) is eligible to apply for the above course. Candidates appearing in the final year examination of qualifying degree are also eligible to apply subject to the condition that they pass before July 2010 securing minimum prescribed marks/grade and submit the evidence (final mark-sheet and migration certificate) of the same latest by 30th September 2010, failing which their provisional admission will be cancelled.

Number of seats

Total number of seats in different specializations under M.Tech. (ICT) programme will be 60 (20 seats in each specialization).

Admission Procedure

Admission in the above programme will be based on the GATE score of a candidate, a personal interview of the candidate conducted at GBU premises and his good consistent academic record. The weightage of GATE score is 65%, personal interview is 25% and that of consistently good academic record is 10%. **The candidate must note that the GATE score is to be used only for admission purpose and no scholarship (GATE scholarship) will be given to the candidates.**

2. Master of Technology for Science Graduates M.Tech.(ICT)

This course offers an opportunity to Science Graduates to complete M.Tech. in the specializations namely Software Engineering, VLSI Design and Wireless Communication & Networks.

Duration of Course

The above course will be of 3 ½ years (7 semesters).

Eligibility

A candidate having graduation in science with mathematics or BCA from any recognized college/University with minimum 50% marks (40% for SC/ST) or equivalent grade, is eligible to apply for the above course. Candidates appearing in the final year examination of qualifying degree are also eligible to apply subject to condition that they pass before July 2010 securing minimum prescribed marks/grade and submit the evidence (final mark-sheet and migration certificate) of the same latest by 30th September 2010, failing which their provisional admission will be cancelled.

Number of seats

Total number of seats in different specializations under M.Tech. (ICT) programme will be 60.

Admission Procedure

Admission will be given in the above course on the basis of rank secured by a candidate in the Graduate Proficiency Test for Science graduates stream (GPTS-2010) conducted by GBU.

3. Integrated Dual Degree Programme (B.Tech. + M.Tech. / MBA)

This programme offers B.Tech. plus M.Tech. / MBA Degree. The School of Information Technology offers B.Tech degree in Computer Engineering or in Electronics and Communication Engineering. In M.Tech. degree the specializations will be the same as offered to the Engg. and Science Graduates.

Concept of Programme

The Integrated Dual Degree programme has been designed to prepare intellectuals and technocrats to cater for the heavy demand in the field of higher education and research. It has been observed that because of booming economic scenario during last few years, candidates were getting good jobs just after completing Bachelor's degree. This situation created a void in the field of higher education and research and now we are facing scarcity of highly qualified intellectuals. Research programs are also facing lack of research scholars. Once a candidate completes Bachelor's degree and starts professional life, it becomes practically impossible for him/her to pursue higher studies because of so many obvious factors. We here in GBU, make it possible for a candidate to complete Masters Degree together with Bachelor's degree in one go. The School of Engineering and Architecture offers the B. Tech. Degree in Electrical engineering, Mechanical Engineering and Civil Engineering.

Benefits of Programme

The Integrated dual degree comes with multiple advantages. Apart from providing in-depth knowledge of the subject matter, the course has been designed in such a way so as to facilitate the candidate to face the challenges offered by industry at any level throughout his/her professional life. By adopting to enroll in the Dual Degree programme, a candidate not only saves one year's precious time, but also huge sum in terms of money. One more advantage is that after completing minimum required credit courses in minimum 4 years, a candidate may opt to quit the program by getting B.Tech. degree in the discipline chosen by him/her in the beginning. Thus, the programme is efficient, economical and flexible enough, and hence, is a unique programme for any matter and in any way!

Duration of Program

The above course will be of 5 years (10 semesters) duration.

Eligibility

A 10+2 with maths pass candidate with minimum 50% marks (40% for SC/ST) is eligible to apply for the above course. Candidates appearing in the 10 +2 examination are also eligible to apply subject to condition that they pass before July 2010 securing minimum prescribed marks/grade and submit the evidence (final mark-sheet and migration certificate) of the same latest by 30th September 2010, failing which their provisional admission will be cancelled.

Number of seats

Total number of seats at Bachelor's level in this programme will be 105. (Computer Science - 45 seats and Electronics and Communication - 60 seats).

Admission Procedure

Admission in the above programme will be based on the rank scored by the candidate in a written entrance examination "Graduate Proficiency Test for Undergraduates (GPTU-2010)" conducted by GBU.

School of Engineering and Architecture

School of Engineering and Architecture offers integrated dual degree programme to give a unique opportunity to millions of aspirants for engineering degree to also complete masters degree in engineering or management in one go, thus saving his/her precious one year and substantial amount of money, with the flexibility to quit the programme after getting Bachelor's degree if a candidate so desires. Apart from this, the University provides excellent atmosphere and infrastructure to carry on research activities in the areas of Engineering and

Management both, for those who wish to acquire higher education and want to work in the fields of education and research.

Programmes Offered

The school offers following programme:

Integrated Dual Degree Programme (B.Tech + M.Tech. / MBA)

Duration of Programme

Duration of dual degree programme will be minimum 5 years (10 semesters).

Eligibility

A 10+2 with maths pass candidate with minimum 50% marks (40% for SC/ST) is eligible to apply for the above course. Candidates appearing in the 10 +2 examination is also eligible to apply subject to condition that they pass before July 2010 securing minimum prescribed marks/grade and submit the evidence (final mark-sheet and migration certificate) of the same latest by 30th September 2010, failing which their provisional admission will be cancelled.

Number of Seats

Number of seats in various branches on offer by the School of Engineering and Architecture will be 150 (Civil Engineering- 45, Mechanical Engineering -60, Electrical Engineering -45).

Admission Procedure

Admission in the above programme will be based on the rank scored by the candidate in a written entrance examination "Graduate Proficiency Test for Undergraduates (GPTU-2010)" conducted by GBU. On the basis of rank secured by a candidate in GPTU-2010 and his/her choice, admission will be given in B.Tech. Programme in any discipline out of Civil Engg./ Mechanical Engg./ Electrical Engineering.

School of Social Sciences & Developmental Studies

The School of Social Sciences & Developmental Studies has been established to impart higher education in specialized disciplines like Applied Psychology, Social Work, International Relations and Education with the aim to prepare professionals who can use their knowledge and skills for working with Corporate, Industries as well as with various Government and Non-Government Organizations.

Programme Offered

School of Social Sciences & Developmental Studies offers following programme:

M.A. (Applied Psychology) / M.A. (Social Work)/ M.A. (International Relations)/ M.A. (Education)

Duration of Programme

The above programme will be of 2 years (4 semesters) duration.

Eligibility

A candidate having graduation in any discipline from a University/College established by law, securing minimum 50% marks (40% for SC/ST) or an equivalent grade is eligible for M.A. programme. Candidates appearing in final year examination and are likely to pass before July 2010 can also apply for admission subject to the condition that they secure minimum prescribed marks/grade and submit the evidence (final mark-sheet and migration certificate) of the same latest by 30th September 2010, failing which their provisional admission will be cancelled.

Number of seats

Number of seats in each of the four programs will be 30.

Admission Procedure

Admission will be on the basis of rank secured by a candidate in a written entrance examination the “Graduate Proficiency Test for Science Graduates (GPTS-2010)” conducted by GBU.

For other details like schedule of examination, syllabus, fee structure etc., refer subsequent relevant sections of this information brochure.

Fees for various Programmes

Academic fee and other charges applicable for various programmes is given in following table:

S.No.	Name of the Programme	Academic Fee per year	Hostel charges per year [#]	Registration Fee at the time of admission
1.	MBA	INR 2, 10,000/-	INR 30,000/-	INR 10,000/-
2.	M. Tech. (Biotechnology)	INR 60,000/-	INR 30,000/-	INR 10,000/-
3.	M. Tech. (ICT)	INR 60,000/-	INR 30,000/-	INR 10,000/-
4.	M.A. (Social Sciences and Developmental Studies)	INR 36,000/-	INR 30,000/-	INR 10,000/-
5.	Integrated Dual Degree Programme	INR 84,000/-	INR 30,000/-	INR 10,000/-

Fees can be revised and hostel charges are only for accommodation. Food charges will be extra.

Security Deposit:

Apart from above mentioned fees, a security deposit of **INR 10,000/-** will be charged at the time of admission from every candidate which shall be refunded after completion of programme and production of no-dues certificate.

Admissions 2010-11

Admissions in different programmes offered by various Schools will be based on either a written entrance examination conducted by GBU and subsequent interview/group discussion as and wherever applicable, or on GATE score and interview (The candidate must note that the GATE score is used only for admission purpose and no scholarship (GATE scholarship) will be given to the candidates). There will be three separate entrance examinations. Graduate Proficiency Test for Managers (GPTM-2010) for admissions in MBA programme, Graduate Proficiency Test for Undergraduates (GPTU-2010) for admission in Integrated Dual Degree Programme, and Graduate Proficiency Test for Science Graduates (GPTS-2010) for general science graduates,. However, the admission for Engineering Graduates stream programmes will be based on the GATE score, Personal interview and their previous academic record.

Schedule of GPTM-2010 / GPTU-2010 / GPTS-2010

The schedule of various exams is given below.

S.No	Programme	Test to be taken	Date of Test	Time of Test
1	MBA	GPTM-2010	8 th May, 2010	10.00 A.M. to 12.00 P.M.
2	M.Tech.(Biotechnology), M.Tech.(ICT), M.A.(Social Sciences & Developmental Studies)	GPTS-2010	8 th May, 2010	2.00 P.M. to 4.00 P.M.
3.	Integrated Dual Degree Programme	GPTU-2010	9 th May, 2010	10.00 A.M. to 12.00 P.M.

Syllabi for GPTM-2010/GPTU-2010/GPTS-2010

Medium of GPTM, GPTS and GPTU will be English. Each test will be of two hours. There will be one question paper containing 100 multiple-answer type questions on the subjects areas mentioned below. Percentage-weightage of questions to be asked from various subjects/area is also given.

S. No.	Course/Programme	Subjects/Coverage	Number of Questions
1.	MBA	Reasoning and Aptitude	30
		Mathematical ability and	
		Data Interpretation	30
		English Awareness	20
		General Awareness	20
2.	M.Tech.(Biotechnology)	Biology (Graduate Level)	30
		Chemistry (Graduate level)	30
		English Awareness	20
		General Awareness	20
3.	M.Tech. (ICT)	Mathematics (Graduate level)	30

	Physics (Graduate level)	30
	English Awareness	20
	General Awareness	20
4.	M.A.	
	Psychology & Education(Graduate Level)	30
	Social Work, Public Policy and	
	International Relations (Graduate Level)	30
	English Awareness	20
	General Awareness	20
5.	Integrated Dual Degree	
	Programme	
	Mathematics (10+2 level)	40
	Physics (10+2 level)	30
	Chemistry (10+2 level)	30

Centers of Entrance Examination (GPTM / GPTU / GPTS)

The GPTM-2010/GPTU-2010/ GPTS-2010 will be held at following centers. Candidates are advised to give three choices of examination centers, as one of the centre may be cancelled if the required number of students fail to opt for a particular centre in a specific examination. Request of any change in the choice for examination centre shall not be entertained under any circumstances.

City	Code
Noida	01
Delhi	02
Lucknow	03
Jaipur	04
Ranchi	05

How to apply

Candidate seeking admission in any of the above programme is required to apply on the prescribed application form. Application form along with information bulletin can be downloaded from the University's website www.gbu.ac.in. The forms for **GPTM- 2010, GPTU - 2010 and GPTS-2010** will be available from 27th January,

2010. Candidates are required to fill the information on-line and download the form. Hard copy of the downloaded duly filled form in candidate's own hand writing should be sent to **Chairperson (Admissions), Administrative Building, Gautam Buddha University, Greater Noida, Gautam Budh Nagar-201 308 (U.P.)**, along with a demand draft of Rs. 1400/- for General / OBC Candidates and Rs 700/- for SC/ST from any scheduled bank payable at Greater Noida, drawn in favor of chairperson (admissions). Candidates wishing to apply for more than one programmes are required to submit separate application form for each program along with the prescribed fee. **Filled in application forms in all respect should reach to the university, by hand or by post latest by 31st March.**

However the application form for programme " M.Tech.(ICT) for engineering graduates" (admission on the basis of GATE score) will be available on GBU website from 1st March -2010. The filled in application forms should be sent along with a demand draft of Rs. 500/- for General / OBC Candidates and Rs 250/- for SC/ST from any scheduled bank payable at Greater Noida, drawn in favor of chairperson (admissions) at above mentioned address latest by 15th May-2010.

Admit Card

1. Admit card will be sent by post to the each candidate by 20th April, 2010. If a candidate fails to receive the admit card by stipulated date, he/she may contact examination section latest by 30th April, 2010 on phone or by e-mail. Contact phone no. is 0120- 2344234 and e-mail address is admissions2010@gbu.ac.in
2. Any plea that a candidate failed to receive the information for appearing in GPTM-2010/GPTU-2010 / GPTS-2010 will not be accepted as a ground for the refund of fee or other redressal. Gautam Buddha University may withdraw the permission to appear in GPTM/GPTS/GPTU-2010 granted by mistake/false information to a candidate who is not eligible to appear in mentioned examination even though an Admit Card is issued and produced by the candidate before the concerned Centre superintendent at the examination centre.
3. Since successful candidates are required to produce the admit card at the time of admission, it should be carefully preserved until the admission process is completed.

Reservation

The admissions in different programs of GBU are open for all citizens of India- irrespective of class, creed or sex. Reservation for different categories of students belonging to U.P. & other states shall be made as per provisions of Gautam Buddha University Act, as applicable at the time of admission. As per the present status, in each school 23% of the total seats will be reserved for SC/ST candidates and 27% for other backward classes (OBC).

Evaluation and Declaration of Results

The results of GPTM-2010/ GPTS-2010 / GPTU-2010 will be declared on **25th May, 2010**. The Group Discussion and/or interviews for successful candidates (wherever required) shall be conducted at the University Campus, between 10th June and 15th June, 2010. Final results of the successful candidates shall be declared on 20th June, 2010.

Important Instructions

1. Read all instructions given in the Information Bulletin carefully.
2. Do not give the address of your school / college or any other institute.

3. Do not staple, pin or stitch your photograph. Paste it firmly in the space provided. Do not get it attested. Photograph in color should be taken with white background preferably wearing dark colored cloths. The approximate size of photograph should be 3.5 cms X 4.5 cm. write your name on the reverse side of photograph. Keep two more copies of similar photograph for future use.
4. Candidates are advised to go through all the points in the application form before mailing/submitting the form.
5. The Gautam Buddha University will not be responsible for any delay in receiving the application form for any reason whatsoever.
6. Candidates seeking advantage of reserved categories must **enclose an attested copy of all supporting certificates with the application form**. These certificates in original will have to be produced at the time of admission along with one attested copy of each one of them.
7. The students, who are applying for the programs where the admission is on the basis of GATE score and academic record, must attach the copies of GATE score card and all mark sheets up to graduation level.
8. Write application number in copies of all certificates that you enclose.
9. The result of GPTM-2010/GPTU-2010 / GPTS -2010 and for M.Tech (Programmes for Engineering Graduates) declared by Gautam Buddha University shall be final and binding.
10. If any document/declaration submitted by the candidate is found to be false at any stage, his/her admission shall be cancelled and he/she may be liable for prosecution under the law. In case of any legal dispute, the jurisdiction will be limited to Gautam Buddha Nagar courts only.
11. The candidate must ensure his /her eligibility to appear in the Entrance Examination.
12. If a candidate, who is not eligible to appear in the examination, does so, he/she will not have any claim whatsoever, for admission and permission to appear in GPTM-2010/ GPTU-2010/ GPTS-2010.
13. Put your signatures using black/ blue ball point pen only.
14. While filling the form, leave only one black box between consecutive words of the name. Do not write comma or full stop after initials, leave a blank box.
15. The signature of the student at the time of verification in the examination hall and in application form and admit card must be identical. **Applications with dissimilar signatures will be treated as incomplete and rejected.**
16. The students must keep a photograph of filled in application form and keep it safely till the admission procedure is over.



Chairperson (Admissions)

GAUTAM BUDDHA UNIVERSITY

Greater Noida, Gautam Budh Nagar -201 308(U.P.)

Contact: 0120- 2344234

e-mail: admissions@gbu.ac.in

Website: www.gbu.ac.in