

Gautam Buddha University

Education Enlightened

Admission Brochure 2014-15

Prajñā, Śīla, Karuṇā (Wisdom, Morality, Compassion) Our Core Elements of Practice

Character, Creativity, Competence
Our Core Elements of Excellence





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.

MISSION

The Mission of University is expressed through the following goals:

- 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 need of society and industry, and
- To ensure an academic environment that guarantees avenues for all historically excluded sections of the society.

FROM THE DESK OF THE VICE CHANCELLOR



Dr. J.P. Sharma, IAS (Retd.) Vice Chancellor

The education sector in India is undergoing major reforms and with the use of technology, the local barriers are getting broken and globalization is taking place. The globalization is raising new demands in industry and academia. In order to meet these demands, we, at Gautam Buddha University, have initiated a new model of enlightened education to address the needs of the new order and promoting higher education and research in new research areas in the field of Biotechnology, Information and Communication Technology, Engineering, Science and Mathematics, Humanities & Social Sciences, Buddhist Studies, Law, Justice & Governance and current practices in Management. We foster our mission for excellence in education and training coupled with a value based intellectual growth.

I, as Vice chancellor of Gautam Buddha University, take this opportunity, to invite you to join vivacious, scintillating, and ever blossoming campus of Gautam Buddha University, to pursue your studies in various programmes. I convey my message to all aspirants that you must come with a dream in your eye's, and a hope in those dreams. You are going to stay with us for 2 to 5 years. These years are going to be the most important years of your life. These years are going to make you adults from children. These years are going to make you learners and learned. These years are going to make you innovators and experts. And above all, these years are going to make you professionals – professionals, who will have to fulfill the dreams of a great nation. You will have to fulfill the dreams of our fore fathers, and make us proud citizens of proud nation.

Our meticulously designed curriculum and training programs stay focused on imparting all necessary skills required in and desired from all new entrants of the industry and corporate world. In pursuit of our goal, we would ensure that your stay at campus is enriched with a set of varied practices, both in academics and extracurricular activities. I assure you that we all are there to transform you into a high and contributor in the overall growth of the society.

Today is the era of Information Technology. I am more than confident to tell you that the strongest, most effective and finest weapon an academic organization can ever have is "knowledge" and it is a common quote in ICT field that "Knowledge is Power". Gautam Buddha University works on the sole objective of acquiring and propagating as much knowledge as possible to the students.

As an Indian citizen, I am proudly sharing this fact with you that our ancient Vedas emphasised the importance of knowledge much earlier, as is evident from the following *shloka* (Taken from Veda)

अविरोधितया कर्म नाविद्यां विनिवर्तयेत् । विद्याविद्यां निहन्त्येव तेजस्तिमिरसघङवत्।।

Action cannot destroy ignorance, for it is not in conflict with ignorance. Knowledge alone destroys ignorance, as light destroys dense darkness.

Dr. J. P. Sharma, IAS (Retd.)

Vice-Chancellor



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1.0 ABOUT THE UNIVERSITY

Gautam Buddha University, established by the Uttar Pradesh Act (9) of 2002, commenced its first academic session at Greater Noida in August 2008. The University is fully funded by the New Okhla Industrial Development Authority (NOIDA) and the Greater Noida Industrial Development Authority (GNIDA), the undertakings of the Government of Uttar Pradesh. The University envisions to become a world class centre for excellence in education with a special focus to serve the under privileged and economically deprived sections of the society. The campus is modelled as a fully residential educational campus to promote the constant intellectual exchanges. This is 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. The University is recognized by the University Grants Commission under UGC Act and is a member of the Association of Indian Universities (AIU).

1.1 GREEN CAMPUS

Gautam Buddha University has an environment friendly clean, green and well maintained campus. The University campus is widely attributed as an architectural marvel of India. The programmes offered are mainly residential. A fully residential campus has world class learning facilities. The University is developing a lush green campus spread over 511 acres with approximately 127 acres of green area in which more than 50,000 trees are already planted. We believe, trees are of continued importance to the environment for their emotive power and their importance to other forms of life. Our horticulture drive attribute mainly to the ecological aspects such as - Soil Erosion, Wind Filtration, Temperature Control, Green Atmosphere, and Retention of Water Level. The external fencing of the University is marked with hundreds of Bodhi Trees that bear immense significance in Buddhist Civilization and harmony. The Bodhi Tree strip runs on the entire circumference of the external campus fencing, parallel to the green belt with all kinds of flora and vegetation. Apart from these green strips, we have created beautiful and rich green landscaping along with buildings, walking track, huge lawns, and water bodies.

1.2 ABOUT 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 with following infrastructure and system supportive facilities:

- A fully residential campus comfortably containing all the Faculty members, Staff and Students with many support facilities. Total built up campus area 55 lacs. sq.fts.
- Bodhisattva Dr. B.R. Ambedkar Library with total built up area 1,80,000 sq.fts with 2000 seating capacity for library users at a time.

- Manyawar Kanshi Ram Auditorium with 3000 seating capacity.
- Mahatma Jyotiba Phule Vipassana Dhyaan Kendra.
- Eklavya Sports Complex with Indoor and Outdoor Stadium, Swimming Pool, and Gymnasium.
- Central Computer Centre, Corporate Relation Cell & International Affairs Cell.
- Administrative Building, Eight School Buildings, Shopping Centre and Utility Centres.
- Mah m y nti Sarovara, a water body spread over one lac sq.fts area.
- Pañca la Av siya Parisar for Faculty and Staff Members.
- Hostels with single occupancy for 5000 Students.
- Separate Transit Hostel for 160 Married Research Scholars.
- A best in class International Convention Centre and Guest House.
- Faculty and Staff Clubs and forums meant for open intellectual exchange.
- A passionate leadership, propagating servitude in administration.
- Teachers who constantly endeavour to provide solutions and showing zeal to simplify the intricacies of subject.
- A devoted support staff incessantly making the processes efficient, socially accountable and procedurally simple, on day to day basis.
- A secured campus, committed team of wardens by their attached official residences.
- A GBU community ready to connect the wires of crossdisciplinary and cross-regional ideas with the intent to pursue an un-precedented collaboration drive.

All the Schools and the Centres are in synchrony with the essence of Buddhist Ethics and Practices in the modern context. All these Centres of learning encompass modern fields of studies, high-end technological exposure and a meaningful dissemination of knowledge coupled with practicing wisdom.

The campus is located in the vicinity of the Greater Noida city centre and nearly 38 KM far from the national capital Delhi. The Greater Noida city is the home of numerous MNCs. The location is unique from the point of view of education, industry and social change supportive eco-system due to the presence of diverse and the vibrant communities and facilities.

2.0 ABOUT THE SCHOOLS OF LEARNING

In pursuit of the unique mandate i.e. "to evolve as Indian university at par global excellence', each School of learning in the University combines a multilateral confluence of academic training with passionate industrial interface, socially & strategically relevant research, innovation of kinds and the opportunities for industrial consulting and generating the income there from. An effort is being made by the different

folks of the GBU family to draw a roadmap to arrive at newer milestones for academic excellence, and its alignment with world peace and harmony. The Schools and Centre's of Excellence are embodiments of the University's quest. A brief description of these Schools and their future directions is given as under. The details of all the faculty members & their specialization as well as their teaching, training, research and consulting interests may be referred from our University website (www.gbu.ac.in).

2.1 SCHOOL OF MANAGEMENT

The School of Management has been marching on with an integrated focus on exploring and creating new avenues for all passionate aspirants by strategic collaborations with institutions & Individuals, and the enterprises of national and international repute. The school has already shown commitment to internalize the quality standards indicated by the credible bodies. The school has leveraged the flexibility in the curriculum design to mold 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 years programme 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 normally offers specialization in HRM, Marketing, Finance, Operations and Strategy etc. School promotes diversity in MBA class by inculcating students from different other Schools of the University, thus encouraging multi-disciplinary learning. The School has also envisaged about offering specialization in Information technology area which has potential to promote Inter-school collaboration as well as career interests of aspirants. At present, the School offers the following programmes:

DETAILS OF PROGRAMMES

- Integrated Dual Degree Programme (Five Years):
 Integrated Dual Degree (BBM + MBA) Programme
- Post Graduate Programme (Two Years):
 MBA (Master in Business Administration)
- Doctoral Programme:
 Doctoral Programme (Ph.D.) in various areas of Management

LABORATORIES

Computer Labs, Professional Development Lab & Communication Lab

2.2 SCHOOL OF BIOTECHNOLOGY

Biotechnology is largely considered as the applied science of 21st century. Biotechnology sector is one of the fastest growing knowledge-based sectors in India. With numerous

comparative advantages in terms of research and development (R&D) facilities, pool of human capital and cost advantage, the biotechnology industry in India has immense potential to emerge as a global key player. The main objective of the School is to improve the education of present and potential workforce in Biotechnology and to bring innovative products for the social good of the globe. Our vision is to achieve multi-layer excellence at regional/national and global level in the field of new solutions and manpower development.

The School is dedicated to provide quality service through teamwork, partnerships and developing research spirit for the professional strength of community and individual. The faculty members of the School can clearly be distinguished in terms of proven academic engagement, diverse backgrounds, sponsored research and its impact. The School is an active centre of basic and applied research. The School of Biotechnology has organized a number of Seminars, Conferences, Workshops and Awareness Programmes through the regular lectures by the Expert Faculty and the eminent Guest Lecturers. At present, the School offers the following programmes:

DETAILS OF PROGRAMMES

- Integrated Dual Degree Programmes (Five Years):
 Integrated Dual Degree (B.Tech. (Biotech.) + M.Tech. (Biotech.) / MBA) in Biotechnology
- Post Graduate Programmes (Two/Three Years):
 - ★ M.Tech. in Biotechnology (Two years programme for Engineering Graduates)
 - ★ M.Tech. in Biotechnology (Three years programme for Science Graduates)
- Doctoral Programmes:

Doctoral Programme (Ph.D.) in various areas of Biotechnology

2.3 SCHOOL OF INFORMATION & COMMUNICATION TECHNOLOGY

The School of Information and Communication Technology (ICT) 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, and combine the best practices of pedagogy and class room teaching, complemented by practical training and experiential learning. At present, the School offers the following programmes:

DETAILS OF PROGRAMMES

Integrated Dual Degree Programmes (Five Years): Integrated Dual Degree (B.Tech. + M.Tech./MBA) Programme in (i) Computer Science & Engineering and (ii) Electronics & Communication Engineering.

- Post Graduate Programmes (Two Years):
 - ★ M. Tech. ICT (Two years programme for Engineering Graduates) with following specializations: (i) Software Engg. (ii) Intelligent Systems & Robotics (iii) Wireless Communication & Networks (iv) VLSI Design.
 - ★ M. Tech. in Computer Science (Two years programme for Engineering Graduates)
 - ★ M. Tech. in Embedded Systems (Two years programme for Engineering Graduates)
- Doctoral Programme:
 Doctoral Programme (Ph.D.) in various areas of Information & Communication Technology.

LABORATORIES

Computer Laboratory-1(SUN Solaris Operating Systems), Computer Laboratory-2 (Linux Operating Systems) Computer Laboratory-3 (Windows Operating Systems), Basic Electronics Lab, 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, DBMS Lab, Image Processing, Web Technology and Advance Computer Programming Lab.

2.4 SCHOOL OF ENGINEERING

The School of Engineering is a highly discerning among the University, that it has earned recognition for its commitment to excellence from inception. School of Engineering has become an example of the best in class faculty members, students, competency and discipline. The School has upheld meticulous commitment to the liberal skills and aptitudes in all their breadth and depth. The School of Engineering encourages students to expand their talents and skills not only in technical education moreover 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.

A strong tolerant technical core forms the foundation for a wealth of integrated master's degree programs offered through SOE. The School is enriched by Civil Engineering, Electrical Engineering, Mechanical Engineering and Architecture & Regional Planning departments. At present, the School offers the following programmes:

DETAILS OF PROGRAMMES

- Integrated Dual Degree Programmes (Five Years): Integrated Dual Degree (B.Tech.+M.Tech./MBA) Programme in (i) Civil Engineering (ii) Electrical Engineering (iii) Mechanical Engineering.
- Degree Program in Architecture (Five Years): Five Years Bachelor in Architecture (B. Arch.)

(Note: Application lodged with Council of Architecture, initial permission for 3 years is granted, details available on website (WWW.COa.gov.in)

- Post Graduate Programmes (Two Years):
 - ★ M.Tech. in (i) Environmental Engineering (ii) Power System Engineering (iii) Structural Engineering
 - ★ Master programme in Urban & Regional Planning
- Doctoral Programme:

Doctoral Programme (Ph.D.) in various areas of Civil Engineering, Electrical Engineering, Mechanical Engineering and Architecture.

LABORATORIES

- Civil Engineering & Architecture: Engineering Graphics Lab, Built-Environment Lab, Material Testing Lab, Fluid Mechanics Lab, Surveying Lab, Advance Surveying Lab, Environmental Engineering Lab, Advance Environmental Engineering Lab. *Upcoming Labs:* Concrete Lab, Soil Mechanics Lab, Transportation Lab & Architecture Workshop.
- Electrical Engineering: Basic Electrical Technology Lab, Electrical Machine Lab, Circuits Lab, Control & Drives Lab. Upcoming Labs: Measurement and Instrumentation Lab, Advance Instrumentation Lab, Power Electronics & Drives Lab, Control Power Lab & High Voltage Lab.
- Mechanical Engineering: Engineering Workshop, Fluid Mechanics, Fluids Machines, Automobile lab & Machine Dynamics Lab. *Upcoming Labs:* Manufacturing Technology Lab, Air-Conditioning & Refrigeration Lab, Vibration Lab, Meteorology and Instrumentation Lab & Flexible Manufacturing Lab.

2.5 SCHOOL OF HUMANITIES & SOCIAL SCIENCES

The School of Humanities and Social Sciences promotes interdisciplinary approach in many of its research endeavours. 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 programme that focuses 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 experiential and creative 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 hands on experiences. The school encourages research and focuses on providing its students with an atmosphere for rigorous academic and intellectual development. 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. At present, the School offers the following programmes:

DETAILS OF PROGRAMMES

- Post Graduate Programmes:
 - ★ M. A. in (i) Applied Psychology (ii) Economics, Planning & Development (iii) English (iv) Hindi (v) History & Civilization (vi) Political Science & International Relations (vii) Sociology and (viii) Urdu
 - ★ Master in Mass Communication (MMC)
 - ★ Master in Social Works (MSW)
 - ★ M. Phil. in Clinical / Rehabilitation Psychology

Note: *Application being lodged with RCI (Rehabilitation Council of India) and RCI affiliation is not mandatory to start the course. Admission to the above programmes on the basis of academic performance / interview.

Doctoral Programmes:
 Doctoral Programme (Ph.D.) in various areas of Humanities
 & Social Sciences.

LABORATORY

Psychology Lab

Note: No entrance, instead admission in School of Humanities & Social Sciences is on the basis of Academic performance / Interview.

2.6 SCHOOL OF VOCATIONAL STUDIES & APPLIED SCIENCES

The School of Vocational Studies & 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 emphasize on the integration of the existing theoretical knowledge with practical applications. Through its academic and research staff, the school possesses a depth and breadth of scientific & technological knowledge. Our breadth of offerings integrate basic sciences to provide a fertile ground for new discoveries and innovative research, drawing together individual expertise and diverse ideas from a variety of fields. The School offers core courses in physical, chemical and mathematical sciences to graduate students of all branches of Engineering, Biotechnology and Information & Communication Technology. The school has been successfully running postgraduate/doctoral programmes in Applied Chemistry, Applied Mathematics, Applied Physics, Food Processing & Technology, and Environmental Science since 2011. 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, semi conductoroptoelectronics devices, plasmonics, thin films, nanotechnology, computational fluid dynamics and applied mathematics. Apart from these courses, the School is all set to offers a wide range of vocational courses of short duration to increase opportunities and human expertise in varied fields of the professional world. SoVSAS has been very active in conducting workshop, and organizing national and international conferences and seminars. At present, the School offers the following programmes:

DETAILS OF PROGRAMMES

- Integrated Dual Degree Programme (Five Years):
 Integrated Dual Degree (B. Tech. + M.Tech./MBA)
 Programme in Food Processing & Technology
- Post Graduate Programme:
 - ★ 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 years programme for Engineering Graduate and Science Post Graduates)
- Doctoral Programme:

The School is engaged in the research and development activities and offers Doctoral Programme (Ph.D.) in various areas of Applied Chemistry, Applied Mathematics, Applied Physics and Environmental Sciences.

LABORATORIES

Apart from basic laboratories for undergraduate engineering and science students, the school has advanced labs in all the disciplines for postgraduate/doctoral students.

2.7 SCHOOL OF LAW, JUSTICE & GOVERNANCE

Gautam Buddha University-legislatively and passionately aimed to emerge as "global centre of excellence"-has started its ambitious multidisciplinary academic programme with the establishment of its School of Law, Justice & Governance. The School envisions to foster advancement of learning, teaching and research in the fields of law, justice & governance. One of the main academic programmes of the School, the five-year integrated BA LLB, has already been started from July 2012. The School is running second batch of BALLB recognized by the Bar Council of India (BCI). The programme attempts to strike a right balance between the compulsory subjects prescribed by the BCI and subjects underscoring the interface between law, justice and governance. The School has also acquired a rare distinction of preparing BA LLB Course Curriculum and disclosing it to the stakeholders, months before the commencement of the course.

The School aims to blend the theoretical knowledge with practical learning and development of skills and professional attitude through clinical legal education. Keeping this object in mind, in the first semester of the programme, students are guided to participate in moot court practice, debate, essay writing and project works. With this, the School also aims to provide an opportunity to the students to explore the undiscovered nuances of legal profession and to engage in setting new standards in legal education. It may also in due course explore the possibility of introducing various courses in governance and programmes such as LLM and Ph. D. in areas of law, justice & governance. At present, the School offers the following programme:

DETAILS OF PROGRAMME

• Five-Year Integrated Programme : BA LLB

2.8 SCHOOL OF BUDDHIST STUDIES AND CIVILIZATION

The School of Buddhist Studies & Civilization 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 participation, and academic endeavors to encourage scientific inquiry and inquisitiveness among the students as well as academicians.

The School offers various academic programmes at Graduate, Post-Graduate and Research level including M.A., M. Phil., and Ph.D. From this year (2014) the School plans to start five year integrated course of B.A. (Hons) + M.A. in Buddhist Studies and Civilization for the first time in India. These flagship programmes are aimed to train the students to inculcate their expertise and vision for socio-economic, religious, and political development of the World. 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, trans- national, 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 P Ii, 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 course "Human Values & Buddhist Ethics" which is taught in all eight Schools of University. The School has already admitted students during the Even Semester of the academic session 2012-2013 in M.A., M.Phil. and Ph.D. programme and able to attract International Students apart from Indian students. Presently School has approximately 90 International students who have been enrolled in different programmes. The School has a MoU with Dhammachai International Research Institute (DIRI), based in New Zealand in June 2013. At present, the School offers following programmes.

DETAILS OF PROGRAMMES

- Integrated Dual Degree Programmes (Five Years):
 B. A. (Hons.)+ M. A. in Buddhist Studies and Civilization
- 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.

Note: No entrance, instead admission in School of Buddhist Studies & Civilization is on the basis of Academic performance / Interview.

3.0 SUPPORT FACILITY

3.1 BODHISATTVA DR. BHIM RAO AMBEDKAR LIBRARY

Bodhisattva Dr. Bhim Rao Ambedkar Library is the soul of academic and research activities of the Gautam Buddha University. The Library is fully automated and functional with the RFID system in place with a huge volumes of books and ejournals which cover the disciplines of Law & Governance, Buddhism, Management, Computer Science, Information Technology, Biotechnology, Applied Sciences, Humanities & Social Sciences, and other related areas. The Library is well equipped with modern facilities, spacious stack halls, 2000 seating capacity reading hall, reference sections, catalogue area, and multiple loaning counters and providing Book Bank facility to the Students. The Library is well equipped with modern facility and resources, spacious, centrally located, air conditioned building, built on most modern infra- structural design, equipped with attractive furniture & fittings, managed by a highly dedicated team of professionals and containing a collection of books (print and online), Journals (print and online), CD, DVD, dissertations, and project reports in the areas of management, Information and communication technology, biotechnology, applied sciences, humanities & social sciences and etc. The mission of Library is to "Provide high quality services in support of the teaching and research objectives of the University communities." The Library plans to provide accessibility round the clock.

COLLECTION

The Library's collection is growing day by day in terms of books, journals and other form of document. Its collection also includes encyclopedias, directories, atlas, handbooks, dictionaries and reports of committees, commissions and working groups, plan documents, statistical publications, acts, rules and guidelines. Library consists of conference proceedings and papers, research reports, and working papers. It regularly receives over a dozen of newsletters from various research and academic institutions. Currently, the library has over fifty eight thousands of books, fifteen thousands of CD/DVD collections and over two thousands of the project reports

A development report of Bodhisattva Dr. Bhim Rao Ambedkar Library is given below:

S. No.	Document Type	Total Collection
1	Books	58396
2	E- Books	500
3	Journals	100
	Print Electronic (Digital)	24700
4	Dissertations/Thesis	29000
5	Business Cases	6500
6	Faculty Seminar Videos	80
7	CD/DVD	15000
8	Project Reports	1200
9	News Paper	21

LIBRARY FACILITIES AND SERVICES

In additional to all general services, the Library provides various value added services including OPAC, Self Check-in/Check-out, Self Renewal of Books, Electronic Book Drop, Book Bank, Access to Abstracts of Publications through E-Portal, Book Reservation, Video Viewing, Inter-Library loan, Document Delivery, Reading, Access to E-Resources, Bibliographical Compilation, Collection Information, Technical support. There will be an interactive station/kiosk with touch screen, which prompts the patron to enter his/her library card (either bar coded or smart card as per the configuration of the station). The LSmart function checks the validity of the member card and further prompts to place the book on to the deck of the Borrowing Station one by one. The status of each book as checked-out is automatically updated on the LibSys database.

3.2 CORPORATE RELATIONS CELL

Corporate Relations Cell (CRC) acts as an interface between the students, faculty, and the corporate world to initiate continuous interaction with the industry, sharing the industry experiences, and understanding the industry needs.

INDUSTRY INTERFACE

In its endeavour to maintain a vibrant & proactive academic industry Interface, the cell invites reputed Industry experts from various industries to interact with its students. Apart from this, CRC also organizes workshops and seminars with concerned school which enable the students to acquire tremendous sectorial awareness and appreciate application of management theories across different sectors and scenarios. In this academic year various workshop, HR meets & seminars were conducted with various multinational and national organizations. Various corporate officials visited and interacted with the students during the year.

TRAINING & PLACEMENTS

CRC has a focused mandate to progressively enhance the synergies between the University & Industry. We are regularly sending the emails to potential organizations, talking to the HR persons on phone and coordinating with concerned School's faculty co-coordinator for student's resume/data and meeting them regularly to discuss placements.

The name of some organizations visited Gautam Buddha University for placement are; Larsen & Toubro Limited, Cosmic Group, Brentford Services, Enandi, WNS Global Services Pvt. Ltd., Matrix Cellular International Services Pvt. Ltd., S & S Associates, Encyclopaedia Britainica India Pvt. Ltd., Crisil Limited Jeevansathi.com, 99acres.com, RNCOS E-Services Pvt. Ltd., Global Logic, Utpal Solutions Pvt. Ltd., M/s Umbrio Consulting Pvt. Ltd., M/s PropTiger Realty Pvt. Ltd., Tradeindia.com, SCI Group of Companies, T R Sawhney Motors Pvt. Ltd., HomeShop18, Relaxo Footwear Limited, Asteria IT Services, Aakash Institute Study Mate, Ping Telematics Pvt. Ltd, Elcomponics Sales Pvt Ltd., HDFC Bank Ltd, Edge Executive Search Pvt. Ltd., Carte Blanche Solutions Pvt Ltd., Asbicon Pvt Ltd., Country Club Pvt Ltd., Godrej Infotech, Brick By Brick Propmart Pvt. Ltd., Indus Ind Bank, P C Solutions, DLF Pramerica Life Insurance Co. Ltd., Info Edge India Ltd., HCL Technologies Business Services, ICICI Prudential Life Insurance Co. Ltd., WNS Global Services Pvt. Ltd., Latitude Infratech Pvt. Ltd., IndiaMart InterMesh Ltd., Mercury Solutions Ltd., Myzeal IT Solutions Pvt. Ltd., Infosys BPO, Whirlpool of India, Mydala.com.

3.3 INTERNATIONAL AFFAIRS CELL

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 whose core ethos recognize divinity in each guest, who lands 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 can advise students on all matters relating to application, admission, fees, arrival services and orientation. It also offers an ongoing support and after arrival advice. The International Students' Office is responsible to provide all necessary help to International students regarding;

- How to choose your course of study
- How to fill in the application form for admission
- Course information
- Whether your academic qualifications are suitable
- English Remedial Programme
- Orientation
- Visa formalities
- Accommodation/Hostels
- Fees and any other issues

In brief, the Director, International Affairs Cell is friend, philosopher and guide for the International students who should feel free to approach this office for any assistance they may require. University has planned to attract a large number of International students for not only Undergraduate and Post Graduate programmes, but also for M. Phil. and Ph.D. programmes. This Cell will facilitate 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 Centre coordinates with Indian Council for Cultural Relations (ICCR), Ministry of External Affairs, different embassies & consulates for various purposes including the scholarships. University model for Internationalization of Higher Education has following unique features:

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

In the age of globalization, 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.

Note:

International students are advised to visit university website (www.gbu.ac.in) or contact at E-mail: director_ia@gbu.ac.in or arvindbantu@yahoo.co.in

3.4 CENTRAL COMPUTER CENTRE

The Central Computer Centre (CCC) helps in initiating, controlling and regulating the IT support services and telecommunication facilities at University level. Fiber Optical Networking is used to connect the entire networks which covers all the Schools, Hostels, Dispensary, Guest House etc. The network is planned carefully keeping in view of future expansion and in addition to the above Computer Centre started web based E-mail system. The centre envisions executing activities to meet it's objectives, which are development of state-of-the-art data centre, inhouse hosting of different IT application and servers, complete Wi-Fi coverage in the campus, internet bandwidth 100 mbps to each School and 1 gbps at CCC, development of higher end video conferencing system, 500 computers with high speed internet connectivity available 24x7 for students imparting training on latest IT software and technology to the faculty member as well as staff of University, providing consultancy to nearby Industries.

3.5 STUDENTS ACCOMMODATION AND HOSTEL FACILITIES

Gautam Buddha University is a fully residential University and therefore, all registered students shall reside in a hostel assigned to them. The University has separate hostel accommodations for boys and girls with around 5300 single seated hostel rooms equipped with state-of-the-art facilities. The University offers the sense of settlement and security on the very first day on the arrival of the new student. Hostels are divided into three categories namely Boys Hostels, Girls Hostels and Married Research Scholar Hostels.

To enable the students to spend quality time in the University, each Hostel is equipped with many of these facilities viz. Common Room, T.V. Room, Table Tennis Room, Reading Room, Indoor Games Room, Gymnasium, Badminton Court, Volleyball Court, Basketball Court etc. Each room in the Hostel is provided with an internet connection. In addition to this, each hostel has a medical and visitor's room. All the Hostels are supported by the solar system which helps in the supply of hot water during winter. For each Hostel, there will be a team of Warden and Assistant-Warden, who shall be responsible for managing the Hostel efficiently. All the students are required to follow rules and regulations framed by the competent authority from time to time.

Each Hostel at University has 24 hours security arrangement with fully trained guards. These guards are responsible for round-the-clock vigil in and around the Hostel.

Hostels have attached mess where all meals including breakfast, lunch, evening snacks and dinner are served. A strict enforcement of food quality, maintenance and discipline norms are ensured. A warden being the teachers of the University passes on priceless life skills each day during the stay of the student. The practice of constant touch with the guardians has also evolved over the years.

Boy's Hostel (BH) and Girl's Hostel (GH)

There are nine boy's hostels and four girl's hostels in the University where all necessary infrastructures are available for the recreational and academic development of students. For the future requirements, four more boy's hostels and three more girl's hostels are under construction.

Married Research Scholar Hostel (MRSH)

Limited accommodation is available only for the married full time research scholars for Ph.D. Programme. Presently, there is one hostel for married research scholars, in which only academic and co-curricular activities are permitted. MRSH provides furnished accommodation with common room & internet facility. Foreign nationals (married or unmarried) admitted in various programmes of the University will be given priority for MRSH accommodation. MRSH presently has accommodation for 80 scholars and another set of 80 accommodations are likely to be available shortly.

3.6 EXTRA CURRICULAR AND CO-CURRICULAR ACTIVITIES

3.6.1 CULTURAL FACILITIES AND ACTIVITIES

Culture widens mind and deepens spirit, which is well displayed by the students of Gautam Buddha University. The beauty of every culture is enhanced by the minds that practice it. GBU's annual cultural event intends to add wings to intellect, imagery, and creativity of our students. It aims at dissolving the cultural demarcations and facilitating a new School of thought where every student thinks beyond boundaries yet grounded to his values. It also gives a platform to the budding managers and compels them to think out of the box. The cultural council of the university consists of following clubs:-

- Dramatics Club, Diśāyein
- Debating Society/Club Dṛṣtikoṇa
- Music and Dance Club, Swarāñjali
- Audio Visual Education Club, Prādarśa
- Photography Club, Pratibimba
- Painting Club, Chitrakalā
- Adventure Club
- Social Service Club
- Literary Club, Arhanta
- Hobby Programming Club

ABHIVYAÑJAN (ANANNUALCULTURALMEET)

"Culture is the widening of mind and spirits" well displayed by the students of Gautam Buddha University. The beauty of every culture is enhanced by the minds that practice it. Abhivyanjana is a birth of a new tradition. It is GBU's annual cultural meet that intends to add wings to intellect, imagery, and creativity of our students.

3.6.2 SPORTS FACILITIES / ACTIVITIES

"Talent wins games, but teamwork and intelligence wins championships." The quote given by the famous American basketball player has emphasized about the importance of talent but in coordination with the intelligence and teamwork. As known it is the need of the present hour that an individual do not work on the concepts of individualism, academic effort but TEAM work and a holistic approach of growth that includes overall development of an individual. It is the mission of our University that the growth of an individual should not only be academic but also a value-based intellectual growth. Our sports department helps students in developing such a holistic approach of growth whether physical and moral.

The University believes that when a world class campus at any part of the world can deliver world beating innovations, then why not the same campus can deliver world beating sportsmen. The fascinating sports infrastructure at the University kindles the promise among aspirant to perform their calibers and reform their competencies, and translates these virtues in their professional innings.

The sports and recreational facilities at the University have been designed keeping in mind all the major sports. The sports and recreational facilities in the University includes; Table Tennis rooms, Synthetic Badminton courts, Synthetic Volleyball courts, Synthetic Basketball courts with floodlight at various Boy's & Girl's Hostel. To make the utmost usage of our sports facilities various sports activities are carried out in the presence of certified and efficient Sports Officer and Physical Trainer Instructor. These activities are carried out on daily basis to keep the students mentally and physically fit. The Games and Sports activities in the University includes; Track & Field Events, Football Field, Volleyball, Badminton, Table-Tennis, Cricket and Basketball etc.

SHAURYOTSAV (AN ANNUAL SPORTS MEET)

Shauryotsav, an annual sports meet, aims at motivating students to participate and add physical extensions to their intellectual quests. Various competitions in Shauryotsav are organise to inculcate the students with the high moral values and group dynamics.

PROPOSED FACILITIES

To meet the requirements of sports facilities for the students and to encourage more and more students into the field, the university has put forth its step and efforts and proposed following sports facilities.

Eklavya Sports Complex – Under Preparation

Indoor Stadium: Squash, Gymnasium, Judo, Wrestling, Gymnastics, Billiards & Snooker, Weight Lifting, Boxing, Sports Doping Test Laboratory.

Outdoor Sports

- Cricket Stadium with pavilion of sitting approx. 650 persons.
- Hockey Astro-turf Stadium with pavilion of sitting approx. 650 persons.
- Synthetic Athletic Cum Soccer Stadium with pavilion of sitting approx. 650 persons.
- Practice Arena for Athletic & Soccer Stadium.
- Olympic size Swimming Pool cum Diving Pool.



4.0 ELIGIBILITY CRITERIA

4.1 PROGRAMMES FOR UNDERGRADUATE CANDIDATES

PROGRAMME CODE	NAME OF THE PROGRAMMES	ELIGIBILITY CRITERIA	NO. OF SEATS/ DURATION	MODE OF SELECTION	
	SCHOOL OF ENGINEERING/ SCHOOL OF ICT [#]				
U 01	Integrated Dual Degree Programme (B. Tech. + M. Tech. / MBA) A Civil Engg. B. Computer Science and Engg.* C. Electrical Engg. D. Electronics and Communication Engg.* E. Mechanical Engg.	10+2 with Physics, Chemistry & Mathematics securing minimum 50% marks (40% for SC/ST). Candidates appearing in the 10+2 with Physics, Chemistry and Mathematics can also apply. Candidate must Passed separately in Physics, Chemistry & Mathematics with minimum 40% marks	300 Seats (60 in each branch) 5 Years (10 Semester)	Written Test	
U 02	Bachelor in Architecture (B. Arch.)	Candidate must fulfill above mentioned eligibility criteria along with NATA Score securing minimum 40% marks	40 Seats 5 Years (10 Semester)	Through NATA Score	
		SCHOOL OF MANAGEMENT			
U 03	Integrated Dual Degree Programme (BBM + MBA)	10+2 in any stream securing minimum 50% marks (40% for SC/ST). Candidates appearing in the 10+2 can also apply	60 Seats 5 Years (10 Semester)	Written Test	
	SCHOO	L of vocational studies & Applied so	IENCES		
U 04	Integrated Dual Degree Programme (B. Tech.+ M. Tech. / MBA) in Food Processing and Technology	10+2 with Physics, Chemistry and Biology /Mathematics securing minimum 50% marks (40% for SC/ST) Candidates appearing in the 10+2 with Physics, Chemistry, and Biology/Mathematics can also apply. Candidate must Passed separately in Physics, Chemistry & Mathematics/Biology with minimum 40% marks	60 Seats 5 Years (10 Semester)	Written Test	
	Si	CHOOL OF LAW, JUSTICE & GOVERNANCE			
U 05	Five-Year Integrated Programme (BA LLB)	10+2 in any stream securing minimum 50% marks (40% for SC/ST) is eligible to apply for the programme. Candidates appearing in the 10+2 can also apply	60 Seats 5 Years (10 Semester)	Written Test	
		SCHOOL OF BIOTECHNOLOGY			
U 06	Integrated Dual Degree Programme (B. Tech.+ M. Tech. / MBA) in Biotechnology	10+2 with Physics, Chemistry and Biology/ Mathematics securing minimum 50% marks (40% for SC/ST). Candidates appearing in the 10+2 with Physics, Chemistry and Biology/ Mathematics can also apply. Candidate must Passed separately in Physics, Chemistry & Biology/ Mathematics with minimum 40% marks	60 Seats 5 Years (10 Semester)	Written Test	
	SCHOOL	OF BUDDHIST STUDIES & CIVILIZATION			
U 07	B.A. (Hons)+M. A. in Buddhist Studies and Civilization	10+2 in any discipline with minimum 45% Marks (40% for SC/ST). Candidates appearing in the 10+2 can also apply	30 Seats 5 Years (10 Semester) Exit after 3 years	Interview/ Academic Performance	

Note: Number of seats may increase /decrease

4.2 PROGRAMMES FOR GRADUATE/POST GRADUATE CANDIDATES

	SCHOOL OF ENGINEERING			
P 01	Masters in Urban & Regional Planning (MURP)	B.Arch. / B.E. or B.Tech. in Civil Engineering, from any recognized University/ College with minimum 50% marks (40% for SC/ST) or equivalent grade	20 Seats 2 Years (4 Semesters)	Written Test
P 02	M. Tech. in Environmental Engg.	B.E./ B.Tech. in Civil Engineering, M.Sc. in Environment Sciences from any recognized University/ College with minimum 50% marks (40% for SC/ST) or equivalent grade	20 Seats 2 Years (4 Semesters)	Written Test

PROGRAMME CODE	NAME OF THE PROGRAMMES	ELIGIBILITY CRITERIA	NO. OF SEATS/ DURATION	MODE OF SELECTION
P 03	M. Tech. in Structural Engineering	B.E. / B. Tech. in Civil Engineering, from any recognized University/ College with minimum 50% marks (40% for SC/ST) or equivalent grade	20 Seats 2 Years (4 Semesters)	Written Test
P 04	M. Tech. in Power System Engineering	B.E./B.Tech. in Electrical Engineering, from any recognized University/ College with minimum 50% marks (40% for SC/ST) or equivalent grade	20 Seats 2 Years (4 Semesters)	Written Test
	SCHOOL OF BIOTECHNOLOGY			
P 05	M. Tech. Biotechnology (Three years programme for Science Graduates)	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	60 Seats 3 Years (6 Semesters)	Written Test
P 06	M. Tech. Biotechnology (Two years programme for Engineering Graduates)	B. Tech. degree in Biotechnology or any area of Biotechnology or M. Sc. (Life Sciences) from any recognized University/ College with minimum 50% marks (40% for SC/ST) or equivalent grade	30 Seats 2 Years (4 Semesters)	Written Test
	SCHOOL OF INF	ORMATION & COMMUNICATION TECHNO	DLOGY	
P 07	M. Tech. (ICT) for Engineering Graduates (Specialization in Software Engineering/ Intelligent Systems & Robotics/ Wireless Communication & Networks/ VLSI Design)	B.E. / B.Tech. Degree in Computer Science / Computer Science & Engg./ Computer Technology/ Information Technology/ Electronics & Communication / Electronic Science or M.Sc. (Electronics/ Computer Science/ Computer Technology) or MCA from any recognized University/ College with minimum 50% marks (40% for SC/ST) or equivalent grade	80 Seats (20 Seats for each specialization) 2 Years (4 Semesters)	Written Test
P 08	M. Tech. in Computer Science	B.E. / B. Tech. Degree in Computer Science / Computer Science & Engg./ Computer Technology/ or M.Sc. (Computer Science/ Computer Technology) or MCA from any recognized University/ College with minimum 50% marks (40% for SC/ST) or equivalent grade	20 Seats 2 Years (4 Semesters)	Written Test
P 09	M. Tech. in Embedded Systems	B.E. / B. Tech. Degree in Electronic Science/ Electronics & Communication Engg./ Information Technology or M.Sc. (Electronics) from any recognized University/ College with minimum 50% marks (40% for SC/ST) or equivalent grade	20 Seats 2 Years (4 Semesters)	Written Test
		SCHOOL OF MANAGEMENT		
P 10	MBA (Specialization in Human Resource Mgt. / Finance / Marketing / Strategy / Operation/ Information Technology)	Graduation in any discipline from a recognized College/University with securing minimum 50% marks (40% for SC/ST) or equivalent grade	120 Seats 2 Years (4 Semesters)	Written Test Followed by GD & Pl
	SCHOOL OF	VOCATIONAL STUDIES & APPLIED SCIENC	CES	
P 11	M. Tech. Food Processing and Technology	B.Tech. Degree in Food Processing Technology/ Food Engg./ Dairy Engg./ Agricultural Engg./ Biotechnology/Bio Chemical Engg. Or. M.Sc. (Food Science/ life Science) from recognized college/University with securing minimum 50% marks (40% marks for SC/ST) or equivalent grade	30 Seats 2 Years (4 Semester)	Written Test
P 12	M. Sc. Applied Chemistry	Bachelor's degree with Chemistry as one of the subjects for three years/six semester from a recognized college/University with securing minimum 50% marks (40% for SC/ST) or equivalent grade	30 Seats 2 Years (4 Semester)	Written Test
P 13	M. Sc. Applied Physics	Bachelor's degree with Physics as one of the subjects for three years/six semester from a recognized college/University with securing minimum 50% marks (40% for SC/ST) or equivalent grade	30 Seats 2 Years (4 Semester)	Written Test
P 14	M. Sc. Applied Mathematics	Bachelor's degree with Mathematics as one of the subjects for three years/six semester from a recognized college/University with securing minimum 50% marks (40% for SC/ST) or equivalent grade	30 Seats 2 Years (4 Semester)	Written Test

PROGRAM CODE	NAME OF THE PROGRAMMES	ELIGIBILITY CRITERIA	NO. OF SEATS DURATION	S/ MODE OF SELECTION	
P 15	M. Sc. Environmental Science	Graduation in Science discipline from a recognized college/University with securing minimum 50% marks (40% for SC/ST) or equivalent grade	30 Seats 2 Years (4 Semester)	Written Test	
P 16	M.Sc. Food Science	Graduation in Food Science/ Food and Nutrition/ Home Science/Agricultural Engineering from recognized college/university with securing minimum 50% marks (40% marks for SC/ST) or equivalent grade	30 Seats 2 Years (4 Semester)	Written Test	
	SCHOO	DL OF BUDDHIST STUDIES & CIVILIZATION			
P 17	M. A. (Buddhist Studies & Civilization)	Graduation in any discipline from a recognized college/University with minimum 45% marks (for General and OBC) and 40% marks (for SC/ST) or equivalent grade	30 Seats 2 Years (4 Semester)	Interview/ Academic Performance	
P 18	M. Phil. (Buddhist Studies & Civilization)	Minimum Qualification M.A. from a recognised University/College with 55% (for General & OBC category) and 50% (for SC/ST) or equivalent grade in any relevant subject. Preference will be given to post graduate students of Buddhist Studies, History, Pali, Sanskrit and Philosophy or equivalent grade	30 Seats 1Year (2 Semester) [if required extension of six months]	Interview/ Academic Performance	
	SCHOOL OF HUMANITIES & SOCIAL SCIENCES				
P 19 P 20 P 21 P 22 P 23 P 24 P 25 P 26 P 27 P 28	M. A. in Applied Psychology M. A. in Economics, Planning & Development M. A. in English M. A. in Hindi M. A. in History & Civilization M. A. in Political Science & International Relations M. A. in Sociology M. A. in Urdu MMC (Master in Mass Communication) MSW (Master in Social Work)	Graduation in any discipline from a recognized college/University with minimum 45% marks (40% for SC/ST) or equivalent grade	30 2 Years (4 Semesters)	Interview/ Academic Performance	
P 29	M. Phil. in Clinical / Rehabilitation Psychology	Post Graduation in Psychology from a recognized college/University with minimum 45% marks (40%for SC/ST) or equivalent grade	10 Seats 2 Years (4 Semester)	Interview/ Academic Performance	

Note: Number of seats may increase /decrease

Note:

- Qualifying exams only from recognized International body/national level board (s)/state level board (s) shall be considered for UG programme
- Number of seats may increase /decrease
- GD & PI- Group Discussion & Personal Interview
- U01: Entrance test will be common for each branch of Engg. (B. Tech.+ M. Tech./MBA) and branch will be allotted at the time of online counselling as per the merit.
- Entrance test will be common for each specialization in M. Tech. Biotech. (Two years programme) and specialization will be given after admission as per School criteria.
- Entrance test will be common for each specialization in MBA and specialization will be given after admission as per school criteria.
- U02: Last date for B.Arch. application form submission and NATA score card is July 15, 2014.
- P01, P02 & P03: Entrance test will be common for Masters in Urban & Regional Planning, M. Tech. in Environmental Engineering and M.Tech. in Structural Engineering. Programme will be allotted according to the candidate's choice filled at the time of form submission. Separate merit list will be prepared for each programme.
- P07, P08 & P09: Entrance test will be common for M. Tech. Computer Science, M. Tech. Embedded Systems and each specialization in M. Tech. (ICT) and specialization will be given at the time of counselling as per merit. Programme will be allotted according to the candidates choice filled at the time of form submission. Separate merit list will be prepared for each programme.
- If candidate applies for more than one, M.Tech. programme in School of Information & Communication Technology (SICT) and School of Engineering, he or she should submit separate application fee for each programme.

5.0 RESERVATION POLICY

The admissions in different programmes of University are open for all citizens of India- irrespective of caste, 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). Apart from this, horizontal reservation within the category is also applicable which are as follows:

 Dependents of Freedom Fig 	ghter Max 2%
Dependent of Defence Pers	sonnel Max 5%
(Retired /Handicapped/Wa	r Deceased)
Physical Handicapped	Max 3%
Women Candidates	Max 20%
 Kashmiri Migrants 	As per Govt. Rule.

6.0 FEE STRUCTURE

The fee structure shall be decided or may be revised by the competent authority of the University from time to time. The present fee is as follows:

Acadomic Foo por acadomic coco	ion for
Academic Fee per academic sess	

1.	MBA Programme	Rs. 2,10,000/-
2.	M. Tech. Programme	Rs. 60,000/-
3.	M. A. Programme	Rs. 12,000/-
4.	MSW and MMC Programme	Rs. 24,000/-
5.	M. Sc. Programme	Rs. 15,000/-
6.	M. Phil. Programme	Rs. 20,000/-
7.	BA LLB Programme	Rs. 72,000/-
8.	BA + MA	Rs. 12,000/
9.	Integrated Dual Degree Programme/ B.Arch.	Rs. 84,000/-

In addition to the above fee

1.	Hostel Charges will be per academic year.	Rs. 30,000/-
2.	Food Charges approximately	Rs. 25,000/-
	per academic year.	
3.	One time Registration Fee will be	Rs. 10,000/-
	(Non Refundable)	
4.	Security Deposit of	Rs. 10,000/-
	(Refundable)	

Note: Registration fee is not the part of academic fee.

7.0 APPLICATION PROCEDURE - HOW TO APPLY

(a) Online Submission: On-line application form and admission brochure will be available on University website: http://www.gbu.ac.in

Application fee may submit through Credit Card / Debit Card / Net Banking / Demand Draft. Transaction charges for payment through Credit Card / Debit Card / Net Banking additional with the application fee. Refer to the university website / admission brochure for details of the various programme.

Signed printout copy of the completed filled online application form/OMR for under graduate (GPTU-2014-Integrated Dual Degree Programme B.Tech. + M.Tech./ MBA (Engg., Biotechnolgy., Food Processing & Technology), BBM+MBA & BA LLB. For GPT-2014 (All M.Tech., MURP, M.Sc. and MBA) along with required documents should reach latest by April 05, 2014 and for remaining programmes (M.A./MSW/ MMC/ M.PHIL, B.A+M.A. and B.Arch. application with NATA score card) the last date for submission of signed copy of printout of application form/OMR is July 15, 2014. The completed application form should be accompanied with following documents;

- (i) Self attested copies of mark sheets and certificates of all examinations starting from class 10th onwards.
- (ii) Self attested copy of caste certificate, if applicable

For Under Graduate Degree Programme, please mention 'Application for Under Graduate Programme (GPTU-2014)' on the right top corner of the envelope. For Graduate /Post Graduate Programme, please mention 'Application for Graduate /Post Graduate Programme (GPT-2014)' on the right top corner of the envelope. Candidate must send the signed printed copy of the filled online application form along with relevant documents to the address given below:

(b) Offline Submission: OMR Application Form with admission brochure can be obtained from University Counter by paying in Demand Draft drawn in favour of "Chairman, Admissions Gautam Buddha University" payable at New Delhi of Rs. 1200/- for General/OBC candidates and Rs. 600/- for SC/ST candidates. Outstation candidates may obtain OMR Application Forms by post after paying Demand Draft drawn in favour of "Chairman, Admissions Gautam Buddha University" payable at New Delhi of Rs. 1250/- for General/OBC candidates and Rs. 650/- for SC/ST candidates. The completed OMR application form should reach within the specified last date to The Chairman address given below. For details of the programme, refer to the university website /admission brochure.

Address: The Chairman (Admissions),

Admission Office, Gautam Buddha University, Near Yamuna Express way, Greater Noida, Distt. G. B. Nagar, U.P., Pin-201312

Note: (i) Transaction charges for payment using Credit Card/Debit Card/Net Banking additional with the application fee

(ii) The university will not be responsible for any postal/ courier delay or any reason whatsoever.

7.1 INSTRUCTIONS FOR FILLING OMR APPLICATION

The Application Form is in Optical Machine Readable (OMR) format. That means a special machine reads only the dark bubbles that you make on the OMR sheet. Do not scribble, smudge, cut, tear, or wrinkle the Application Form. Do not put any stray marks or whitener anywhere on the Application Form. Do not write or place any mark over the barcodes. Use only black / blue ball point pen for filling the OMR Application Form. Do not use gel/ink/felt pen as it might smudge the form. Since it is not possible to erase and correct pen-filled bubble, A sample filled OMR Application Form is given in APPENDIX-A showing how the Application Form will appear after bubbling correctly. If there is any discrepancy between the written data and the bubbled data in your application, the bubbled data will be taken as final. Your application must be complete in all respects. You should fill all the fields. Incomplete Application Form may be rejected.

Note: Please note down your application form number for future correspondence or retain a photocopy of the filled in application form.

S. No. 1: SELECT ENTRANCE TEST:

Darken the appropriate bubble. (Not applicable for M.A./MMC/MSW/M.Phil./B.Arch. and B.A.+M.A.)

S. No. 2: NAME OF THE CANDIDATE AS IN THE 10th CLASS CERTIFICATE:

Write your name in capital letters as given in your 10th class certificate or equivalent. Write each single letter in each of the boxes one by one. Leave only one blank box between consecutive words of your name. Do not use any dots in between initials.

S. No. 3: PHOTOGRAPH:

Paste your recent colour photograph (use good quality gum, not glue stick or stapler) in the box provided. Please write your name and application number on the reverse side of the photograph.

S. No. 4: CATEGORY:

The codes for different categories are as follows. Darken the appropriate bubble against the category you belong.

Category	Code
General	GEN
Other Backward Classes	OBC
Scheduled Castes	SC
Scheduled Tribes	ST

S. No. 5: SUB CATEGORY:

If you belong to sub-category then darken the bubble in which category you belongs otherwise leave it blank.

S. No. 6: OUALIFYING EXAMINATION 10+2/GRADUATION/

POST GRADUATION OR EQUIVALENT:

Darken the appropriate bubble. If qualifying examination (10+2 or Equivalent/ Graduation/Post Graduation) passed with required minimum marks then darken the bubble in front of passed or if you are appearing for 10+2 or equivalent/ Graduation/Post Graduation in 2014, darken the bubble corresponding to "Appearing in 2014".

S. No. 7: NATIONALITY:

If you are an Indian citizen then darken the bubble against "INDIAN". If you are a foreign passport holder then darken the bubble against others and specify the nationality in blank box.

S. No. 8: GENDER:

Darken the appropriate bubble.

S. No. 9: STATE OF DOMICILE:

Darken the appropriate bubble. (U. P. means Uttar Pradesh)

S. No. 10: PREFERENCE OF EXAMINATION CENTRE:

Refer city code from section 8.0 (Page No. 18) for examination center. (Not applicable for M. A. /MMC /MSW/M. Phil. / B.Arch./B.A.+M.A. and Ph. D.)

S. No. 11: DATE OF BIRTH:

Enter the date, month, and year of your birth as per the record in your 10th class certificate. Use numerals 01 to 31 for DATE, 01 to 12 (corresponding to January -December) for MONTH, and the last four digits of the YEAR of birth. For example, if you were born on 12 April 1996, then the date should be entered as follows: "12 - 04 - 1996". Darken the appropriate bubbles for the date, month, and year in each column.

S. No. 12: MOBILE NUMBER OF THE CANDIDATE:

Write the mobile number in the box provided, through which you can be contacted or a message can be sent to you. Darken the bubbles corresponding to the appropriate numerals below the mobile number.

S. No. 13: SCHOOL(S), WHERE ADMISSION IS BEING SOUGHT: Darken the appropriate bubble, to select the School's name where candidate want to take admission for particular School's programme.

S. No. 14: PROGRAMME CODE:

For programme code please refers to Section 4.1 & 4.2 on page no. 13-15). You are advised to be extremely careful to fill the programme code otherwise this may lead to rejection of application form. Multiple choices of programme code are applicable only for M.Tech. programme in School of Information & Communication Technology (SICT) and School of Engineering.

Note: If candidate applies for more than one, M.Tech. programme in School of Information & Communication Technology (SICT) and School of Engineering, he or she should submit separate application fee for each programme.

S. No. 15: DEGREE CODE:

Applicable only in M.Tech. programme of School of Information & Communication Technology (SICT). The codes for different qualifying degree in computer science and electronics science are given as follows. Darken the appropriate bubble against the degree code.

Degree Name	Code
B.E./B.Tech. in Computer Science	C01
B.E./B.Tech. in Computer Science and Engineering	C02
B.E./B.Tech. in Computer Technology	C03
Master in Computer Science and Applications (MCA)	C04
Master in Computer Science/Computer Technology	C05
B.E./B.Tech. in Electronics Science	E06
B.E./B.Tech. in Electronics and Communication Engineering	E07
Master in Electronics	E08
B.E./B.Tech. in Information Technology	109
Other or equivalent degree in Computer Science	010
Other or equivalent degree in Electronics	011

S. No. 16: MOTHER'S NAME AS IN THE 10th CLASS CERTIFICATE

S. No. 17: FATHER'S NAME AS IN THE 10th CLASS CERTIFICATE

S. No. 18: ACADEMIC QUALIFICATION:

Write the year of passing 10+2, Graduation and Post Graduation (if applicable) and name of board and Institute/University from where you qualify or appearing for

qualifying examination. Darken the appropriate bubble; For example, if you have 72.50 in 12th class, graduation and Post Graduation then the percentage should be entered as follows "73" & if you have 72.49 in 12th class, graduation and Post Graduation then the percentage should be entered as follows "72" darken the appropriate bubbles for the percentage.

S. No. 19: NATA SCORE:

Write the year of qualifying NATA Examinaion and darken the appropriate bubble for maximum marks, marks obtained and percentage. Last date for online/offline form submission of B.Arch. with NATA score card on July 15, 2014.

S. No. 20: CANDIDATE NAME AND COMPLETE MAILING ADDRESS:

Write the complete postal address to which any communication is to be sent for correspondence with pin code. Write landline number with STD code, mobile number and E-mail address which may contain capital letters.

S. No. 21: ONLY FOR Ph.D. CANDIDATE

S. No. 22: DEMAND DRAFT DETAILS: Write the DD No., DD Date, amount and bank name.

S. No. 23: SIGNATURE OF THE PARENTS/GUARDIAN: Signature of your parents/guardian at appropriate box.

S. No. 24: SIGNATURE OF THE CANDIDATE:

Put your usual signature in black/blue ballpoint pen within the box provided. Your signature must not overflow or touch the border of the box. Your signature establishes your identity. Hence, do not merely write your name in capital letters. This may lead to rejection of your application.

Note: This signature will appear in your Admit Card and will be verified during the examination. The place and date should also be entered.

8.0 CENTRES FOR ENTRANCE TEST (Not applicable for M. A./MSW /MMC/M. Phil., B. Arch. B.A.+M. A. and Ph.D.)

The GPTU-2014 and GPT-2014 will be held at following centers. Candidates are advised to give three choices of test centers. The centre may be relocated if the required number of students fails to opt for a particular centre in a specific test. Request of any change in the choice for test centre shall not be entertained under any circumstance.

Name of the city of the centre	Code of the examination centre	Name of the city of the centre	Code of the examination centre
Greater Noida (GBU)	01	Varanasi	08
Noida	02	Chandigarh	09
Delhi	03	Jaipur	10
Ghaziabad	04	Dehradun	11
Lucknow	05	Ranchi	12
Gorakhpur	06	Patna	13
Gwalior	07	Kota	14

Note: Interview for M.A./MSW /MMC/M.Phil. and B.A. + M.A. will be held on 24th July 2014 at University Campus only.



9.0 MODE OF SELECTION

9.1 PROGRAMMES FOR UNDERGRADUATE CANDIDATES (GPTU-2014)

For integrated dual degree programme (B.Tech. + M.Tech./MBA, BBM+MBA) and integrated programme BA LLB, the admission will be based on the performance in the written test (GPTU-2014) only and selection of B.A. + M.A. on the basis of Academic performance/Interview.

9.2 PROGRAMMES FOR GRADUATE / POST GRADUATE CANDIDATES (GPT-2014)

For MBA programme, students will be selected on the basis of written test (GPT-2014) followed by a group discussion

and personal interview. For remaining post graduates programmes the admission will be based on the performance in the Written Test/Personal Interview (GPT-2014) only.

Note: The selection to the programme shall be provisional until the candidate furnishes all required documents and testimonials including final results of the qualifying examination. The candidate should have completed all the requirements (theory/practical, and viva-voce) of the award of qualifying examination before the commencement of the session.

Note: It is mandatory for all such candidates to submit the final results of the qualifying examination by 31st October 2014. If candidate fails to submit his/her result on or before above mentioned date, his or her admission will be cancelled.

10.0 SYLLABUS FOR ENTRANCE TEST (GPTU/GPT-2014)

10.1 GPTU - For Under Graduate Candidates

PROGRAMME CODE	NAME OF THE PROGRAMMES	SUBJECTS/COVERAGE AREA	PERCENTAGE WEIGHTAGE
U01	Integrated Dual Degree Programme (B.Tech. + M.Tech. / MBA) in Engineering	Mathematics (10+2 level) Chemistry (10+2 level) Physics (10+2 level)	40 30 30
U03	Integrated Dual Degree Programme (BBM + MBA)	Reasoning and Aptitude Mathematical Ability English Proficiency General Awareness	30 30 20 20
U04	Integrated Dual Degree Programme (B.Tech. + M.Tech. / MBA) in Food Processing and Technology	Biology/ Maths (10+2 level) Chemistry (10+2 level) Physics (10+2 level)	40 30 30
U05	Five Year integrated Programme (BA LLB)	Reasoning Legal Aptitude English Proficiency General Awareness	30 30 20 20
U06	Integrated Dual Degree Programme (B.Tech. + M.Tech. / MBA) in Biotechnology	Biology/ Maths (10+2 level) Chemistry (10+2 level) Physics (10+2 level)	40 30 30

10.2 GPT - For Graduate / Post Graduate Candidates

PROGRAMME CODE	NAME OF THE PROGRAMMES	SUBJECTS/COVERAGE AREA	PERCENTAGE/WEIGHTAGE
P01	Masters in Urban & Regional Planning (MURP)		70
P02	M.Tech. in Environmental Engineering	Subject Awareness (Graduate Level) English Proficiency General Awareness	70 15 15
P03	M.Tech. in Structural Engineering		
P04	M. Tech. in Power System Engineering	Subject Awareness (Graduate Level) English Proficiency General Awareness	70 15 15
P05	M. Tech. Biotechnology (Three years programme for Science Graduates)	Advanced Biology (Graduate level) Bio-Chemistry (Graduate level) English Proficiency General Awareness	50 20 15 15
P06	M. Tech. Biotechnology (Two years programme for Engineering Graduates	Advanced Biology (Graduate level) Chemistry (Graduate level) English Proficiency General Awareness	50 20 15 15
P07	M.Tech. (ICT) for Engineering Graduates (Specialization in Software Engineering/Intelligent Systems & Robotics/Wireless Communication & Networks and VLSI Design	Subject Awareness in ECE# (Graduate Level) or Subject Awareness in CSE##	70
P08	M. Tech. in Computer Science	(Graduate Level) English Proficiency General Awareness	15 15
P09	M. Tech. in Embedded Systems		
P10	MBA (Specialization in Human Resource Mgt./ Finance / Marketing / Strategy /Operations/Information Technology)	Reasoning and Aptitude Mathematical Ability and Data Interpretation English Proficiency General Awareness	25 25 25 25 25
P11	M.Tech. Food Processing & Technology	Chemistry (Graduate level) Physics (Graduate level) Biology (Graduate level) English Proficiency General Awareness	20 20 30 15 15
P12	M.Sc. Applied Chemistry	Subject Awareness (Graduate level) English Proficiency General Awareness	70 15 15

[#] Subject awareness paper in ECE is only for those candidates who have qualifying degree in B.Tech. ECE / EC or M.Sc. (Electronics) and other or equivalent degree in Electronic Science.

Subject awareness paper in CSE is only for those candidates who have qualifying degree in B.Tech. CSE/CS/IT/CT or MCA / M. Sc.(Computer Science/Computer Technology) and other or equivalent degree in Computer Science.

PROGRAMME CODE	NAME OF THE PROGRAMMES	SUBJECTS/COVERAGE AREA	PERCENTAGE/WEIGHTAGE
P13	M.Sc. Applied Physics	Subject Awareness (Graduate level) English Proficiency General Awareness	70 15 15
P14	M.Sc. Applied Mathematics	Subject Awareness (Graduate level) English Proficiency General Awareness	70 15 15
P15	M.Sc. Environmental Science	Subject Awareness (Graduate level) English Proficiency General Awareness	70 15 15
P16	M.Sc. Food Science	Subject Awareness (Graduate level) English Proficiency General Awareness	70 15 15

11.0 IMPORTANT INSTRUCTIONS

- Candidate must have scanned copy of photograph and signature before applying online.
- Do not staple OMR application form with your required documents and put OMR/online application form number on your each enclosed self attested documents.
- The incomplete online and offline application form may be the reason for rejection of your candidature for admission.
- All applicants will get all information through University website: www.gbu.ac.in
- The result of admission to the programme, declared by University shall be final and binding.
- The counselling/registration may start for admission in the University Campus according to the rank in GPT/GPTU -2014.
- Candidates are also advised to keep updating their email address and phone number for all important correspondence.
- The candidate must download their admit card from the University website: www.gbu.ac.in and take the admit card to the examination centre with a copy of latest passport size photograph.
- Any plea that a candidate failed to receive the information for appearing in GPT-2014/GPTU-2014 will not be accepted as a ground
 for the refund of fee or other redressals. Gautam Buddha University may withdraw the permission to appear in GPT-2014/GPTU2014 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.
- Number of seats may increase or decrease in each programme.
- 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.
- Issuance of admit card doesn't ensure the eligibility of the candidate for admission into the applied programme.
- The duplicate admit cards shall be issued to the candidate a day before the entrance test from 10:00 AM to 12:30PM at the prescribed examination centre. Candidates required to bring two passport size photographs, similar to that uploaded/pasted on application form and identity proof of the candidate.
- The details of faculty members and their specialization may be referred from the University website: www.gbu.ac.in
- For more information please visit University website: www.gbu.ac.in or contact at 120-2344234/47.
- If a candidate decided to leave within three weeks from the date of registration of the programme, fee amount paid (excluding registration fee will be refunded after deduction of 20% of total fee. No refund will be made under any circumstances after three weeks from the date of registration accept the refundable part of the fee.
- The minimum number of students in each programme may be 30% of offered seats to run the programme and minimum number of students to run a programme in School of Engineering and School of ICT is 40% of sanctioned strength. This may, however, be increased or decreased with the approval of competent authority.
- Interview will be held on at University campus for admissions in MA/MSW/MMC/M.Phil. and B.A. + M.A. (Programme Codes: From P17 P29 and U07).

Note: International Students are advised to visit University website: www.gbu.ac.in for any quarries related to admission process or refer to Section 3.3 of this brochure on Page No. 10-11.

12.0 **SCHEDULES FOR ENTRANCE TESTS**

12.1 GPTU - For Under Graduate Candidates

PROGRAMME CODE	NAME OF THE PROGRAMMES	DATE OF TESTS	TIME OF TESTS
U01	Integrated Dual Degree Programme (B. Tech. + M. Tech. / MBA) in Engineering	May 4, 2014	09:00 AM to 11:00 AM
U03	Integrated Dual Degree Programme (BBM + MBA)	May 4, 2014	03:00 PM to 05:00 PM
U04	Integrated Dual Degree Programme (B. Tech. + M. Tech. / MBA) in Food Processing & Technology	May 4, 2014	09:00 AM to 11:00 AM
U05	Five Year Integrated Degree Programme (BA LLB)	May 4, 2014	09:00 AM to 11:00 AM
U06	Integrated Dual Degree Programme (B.Tech. + M.Tech. / MBA) in Biotechnology	May 4, 2014	03:00 PM to 05:00 PM

12.2 GPT - For Graduate / Post Graduate Candidates

PROGRAMME CODE	NAME OF THE PROGRAMMES	DATE OF TESTS	TIME OF TESTS
P01	Masters in Urban & Regional Planning (MURP)	May 4, 2014	03:00 PM to 05:00 PM
P02	M. Tech. in Environmental Engineering	May 4, 2014	03:00 PM to 05:00 PM
P03	M. Tech. in Structural Engineering	May 4, 2014	03:00 PM to 05:00 PM
P04	M. Tech. in Power System Engineering	May 4, 2014	03:00 PM to 05:00 PM
P05	M. Tech. Biotech. (Three years programme for Science Graduates)	May 4, 2014	03:00 PM to 05:00 PM
P06	M. Tech. Biotech (Two years programme for Engineering Graduates)	May 4, 2014	03:00 PM to 05:00 PM
P07	M. Tech. (ICT) for Engineering Graduates (Specialization in Software Engineering/ Intelligent Systems & Robotics/ Wireless Communication & Networks/ VLSI Design)	May 4 , 2014	03:00 PM to 05:00 PM
P08	M. Tech. in Computer Science	May 4, 2014	03:00 PM to 05:00 PM
P09	M. Tech. in Embedded Systems	May 4, 2014	03:00 PM to 05:00 PM
P10	MBA (Specialization in Human Resource Mgt./ Finance / Marketing / Strategy /Operations/Information Technology)	May 4, 2014	03:00 PM to 05:00 PM
P11	M. Tech. Food Processing and Technology	May 4, 2014	03:00 PM to 05:00 PM
P12	M. Sc. Applied Chemistry	May 4, 2014	03:00 PM to 05:00 PM
P13	M. Sc. Applied Physics	May 4, 2014	03:00 PM to 05:00 PM
P14	M. Sc. Applied Mathematics	May 4, 2014	09:00 AM to 11:00 AM
P15	M. Sc. Environmental Science	May 4, 2014	03:00 PM to 05:00 PM
P16	M. Sc. Food Science	May 4, 2014	09:00 AM to 11:00 AM

13.0 IMPORTANT DATES (TENTATIVE)

S. No.	Events	Dates
1	Last date for submission of application form for GPTU-2014 (Integrated Dual Degree Programme B.Tech. + M.Tech.) / MBA (Engg., Biotechnolgy., Food Processing & Technology), BBM+MBA, BA LLB, and GPT-2014 (All M. Tech., MURP, M. Sc. and MBA)	April 5 , 2014
2	Entrance Examination for GPTU / GPT - 2014	May 4, 2014
3	Announcement of results of GPTU / GPT- 2014	May 16, 2014
4	Online Counselling for all Programmes	May 23-27, 2014
5	GD & PI for MBA Programme	May 26-27, 2014
6	Last date for submission of application forms for (M.A/MSW/MMC/M.PHIL, B.A + M.A. & B.Arch. with NATA score card.	July 15, 2014
7	Interview for (M.A./MSW/MMC/M.PHIL./B.A +M.A) and announcement of B.Arch. result.	July 24, 2014

17. FATHER'S NAME (IN BLOCK LETTERS ONLY)

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Gautam Buddha University

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

Important Phone Numbers

Reception	0120-2344200
Admission Cell C)120-2344234/47
Fax	0120-2344215
Coordinator, Admission Committee	0120-2344244
Chief Proctor	0120-2344230
Doan Student Affairs / Chief Warden (Poys and Cirls)	0120 2246175

