



Gautam Buddha University

Education Enlightened

Admission Brochure 2012-13

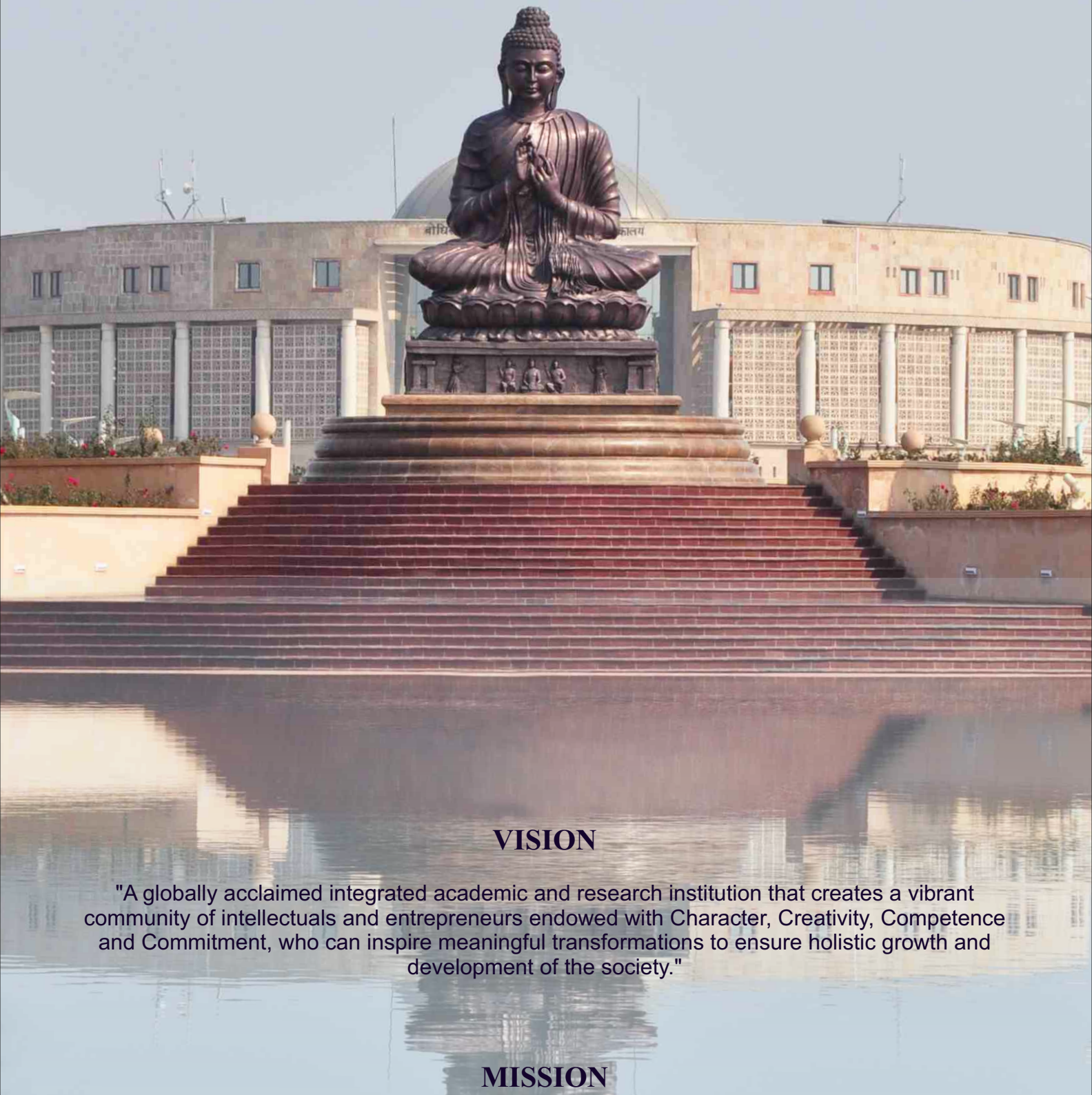
Pragya, Sheel, Karuna

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.
- " To ensure an academic environment that guarantees avenues for all historically excluded sections of the society.



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**S.R. Lakha
Vice Chancellor**



FROM THE DESK OF THE VICE CHANCELLOR

Globalization has accelerated changes in the world order and consequently has raised new demands in industry and academia as well. 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 promote higher education and research in new emerging areas in the field of Biotechnology, Information Technology, Engineering and current practices in Management. We foster our mission for excellence in education and training coupled with a value-based intellectual growth. With emphasis on the rigorous training and education of our young aspirants, we ensure experiential learning and cutting edge research in various fields of studies.

Our meticulously designed curriculum and training programmes stay focussed on imparting all necessary skills required in and desired from all new entrants of the industry and corporate world. As each School of learning in the University combines a multilateral confluence of academic training, research, innovation and creativity, we practice an interdisciplinary approach in teaching and learning process. Our accomplished faculty members impart quality input in teaching and experiential learning of our students, supported by lectures and workshops delivered by eminent academicians and learned scholars of national/international repute in different fields of studies.

In the 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, planned and performed seriously. The programmes we offer and the training we impart are essentially rigorous in nature and demand greater efforts in terms of discipline, focus, perseverance, and dedication to the cause on your part. But at the same time, I assure you that these all are there to transform you into a high-end contributor in an overall growth of the society.

I welcome you all and extend my heartiest wishes for every success that you deserve.

S.R. Lakha
Vice Chancellor

1.0 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 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 challenged sections of the society. The campus is modeled as a fully residential educational campus in line with the best institutions of higher learning across the globe. The uniqueness of its reputation is acknowledged through the format, content and pedagogy of its programmes and their relevance to the society. The University is recognized by the University Grants Commission under UGC Act and is a member of the Association of Indian Universities (AIU).

In order to promote value-based education, research and training, the University has established eight schools of learning, which are:

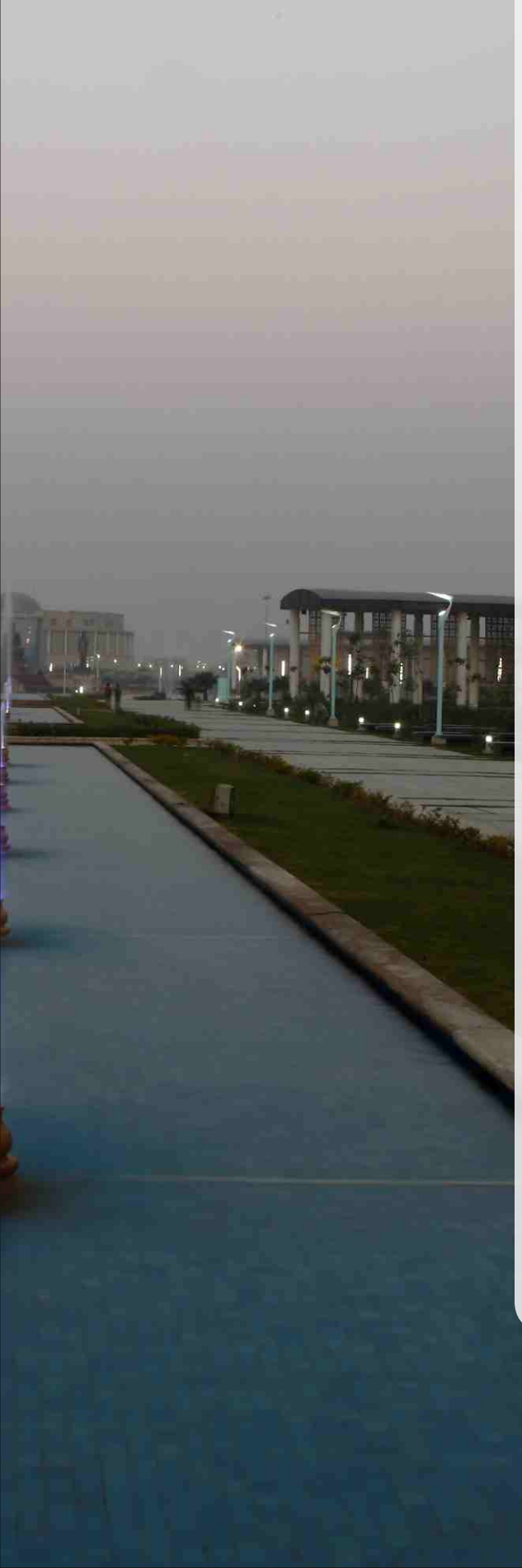
1. School of Biotechnology
2. School of Engineering
3. School of Humanities & Social Sciences
4. School of Information & Communication Technology
5. School of Management
6. School of Vocational Studies & Applied Sciences
7. School of Law, Justice & Governance
8. School of Buddhist Studies & Civilization







1.1 GREEN CAMPUS



Gautam Buddha University has an environment friendly clean and green campus. Global warming is a global issue that requires global response. The University campus is an architectural marvel. The programmes offered are all residential programmes. A fully residential campus has world class infrastructure and support facilities. With emphasis on environment and ecological equilibrium, 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. As we believe, trees are of continued importance to the environment for their emotive power and their importance to other forms of life. Our horticulture plan and plantation 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 and has in its master plan the following infrastructure facilities:

- A fully residential campus for all Faculty, Staff and Students with world class infrastructure and support facilities,
- Total built up campus area 55 lacs sq.ft.,
- Bodhisattva Dr. Bhim Rao Ambedkar Library with total built up area 1.8 lacs sq.ft. with 2000 seating capacity for library users at a time,
- In its fully functional state 5000 Students shall be receiving global exposure and training,
- Manyawar Kanshi Ram Auditorium with 3000 seating capacity,
- An Administrative Building
- Eight School Buildings,
- Mahatma Jyotiba Phule Vipassana Dhyaan Kendra,
- Eklavya Sports Complex with Indoor and Outdoor Stadium, Swimming Pool, and Gymnasium,
- Mahamaya Shanti Sarowar, a water body spread over one lac sqft area,
- Panchsheel Avasiya Parisar for Faculty and Staff Members,
- Separate Transit Hostel for 160 Married Research Scholars,
- Hostel with single occupancy for 5000 Students,
- An International Convention Centre,
- An International Centre and Guest House,
- Central Computer Centre
- Corporate Relation Cell
- Well-furnished University Guest House,
- Shopping Centre and Utility Centres,
- Faculty and Staff Club

All the Schools and the Centres are in synchrony with the essence of our predominant 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.



2.0 ABOUT THE SCHOOLS OF LEARNING

Each School of learning in the University combines a multilateral confluence of academic training, research, innovation and creativity. An effort is being made to draw a roadmap for this decade to arrive at another milestone in our quest for academic excellence. The Schools and Centres of Excellence are embodiments of the University's ever-growing quest for excellence in higher education and research. A brief description of these Schools and their future directions is given as under.

2.1 SCHOOL OF BIOTECHNOLOGY

The School of Biotechnology is based on the motto of incorporating both teaching and research atmosphere and facilities. Biotechnology combines disciplines like molecular biology, biochemistry, microbiology, immunology, genetics and cell biology, which are in turn linked to practical disciplines like chemical engineering, physics, and information technology. The School of Biotechnology emphasizes on education programme with an emphasis to generate substantially trained pool Biotechnologists to meet the country's ever increasing demands. The school is dedicated to provide quality service through teamwork, partnerships, and developing team and individual strengths. The School is an active centre of basic and applied research. At present, the School offers the following programmes

DETAILS OF PROGRAMMES

- **Integrated Dual Degree Programmes**

Integrated Dual Degree B.Tech. (Biotech) + M. Tech. (Biotech) / MBA Programme (a five years Dual Degree Programme

- **Post Graduate Programmes**

- a. M.Tech in Biotechnology (a two years programme for Engineering Graduates)
- b. M.Tech in Biotechnology (a three years programme for Science Graduates)

At M. Tech. level, following specializations are offered:

- (I) Genetic Engineering
- (ii) Bioinformatics

- **Doctoral Programmes**

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

LABORATORIES

Microbiology Lab, Plant and Animal Tissue Culture Lab, Molecular Biology Lab, Advanced Central Instrumentation facility, Computer Lab, Teaching Labs, Animal house, Green house etc.



2.2 SCHOOL OF ENGINEERING

In accordance with the Vision of the University, School of Engineering has been conceptualized with an objective to work out and develop a dependable model for growth, consistency and significant breakthrough in cutting edge technology and innovation in core engineering fields. The rapid diffusion of core engineering fields like Mechanical and Electrical Engineering has the potential of bringing improvement in productivity and efficiency in almost every aspect of our life and consequently turning out to be a key driver of our economic growth. The school is committed to prepare technology leaders for tomorrow with our innovative curriculum and meticulous pedagogy for training. It primarily aimed to excel in research and run post graduation programmes in areas of Electrical, Mechanical, Civil Engineering and Architecture & Regional Planning. At present, the school comprises of four departments namely - Mechanical Engineering, Electrical Engineering, Civil Engineering and Architecture & Regional Planning.



At present, the School offers the following Programmes:

DETAIL OF PROGRAMMES

- **Integrated Dual Degree Programmes**
 - a. Integrated Dual Degree (B.Tech + M. Tech / MBA) Programme in Civil Engineering (a five years Dual Degree Programme)
 - b. Integrated Dual Degree (B.Tech+ M.Tech./MBA) Programme in Electrical Engineering (a five years Dual Degree Programme)
 - c. Integrated Dual Degree (B.Tech +M. Tech. / MBA) Programme in Mechanical Engineering (a five years Dual Degree Programme)
 - d. Integrated Dual Degree (B. Arch. + M. Planning/ M.Arch./MBA) Programme in Architecture & Regional Planning (a Six years Dual Degree Programme)
- **Post Graduate Programmes**
 - a. M. Tech. in Industrial Engineering & Management (a two years programme for Engineering Graduates)
 - b. M. Tech. in Power System Engineering (a two years programme for Engineering Graduates)
 - c. M. Tech. in Environmental Engineering (a two years programme for Engineering Graduates)
 - d. M. Tech. in Structural Engineering (a two years programme for Civil Engineering Graduates)
 - e. M. Tech. in Environmental Sciences & Engineering (a three years programme for Science Graduates)
 - f. Master programme in Urban & Regional Planning (a two years)
 - g. M. Tech. in Renewable Energy & Management (a two years programme for Engineering Graduates)

LABORATORIES

- **Civil Engineering**

Engineering Graphics Lab, Built-Environment Lab, Material Testing Lab, Fluid Mechanics Lab, Surveying Lab, Advance Surveying Lab, Environmental Engineering Lab, Advance Environmental Engineering Lab, Concrete Lab, Geotech Lab, Transportation Lab, CAD Lab, Remote Sensing & GIS Lab, Environment Monitoring Lab

- **Electrical Engineering**

Basic Electrical Technology Lab, Electrical Machine Lab, Measurement and Instrumentation Lab, Circuits Lab, Control & Drives Lab, Digital Electronics Lab, Control Theory Lab, MATLAB Programming Lab, Power Electronics & Drives Lab, Micro processor & Micro Controller Lab, Switch Gear & Protection Lab, Power Systems Lab

- **Mechanical Engineering**

Engineering Workshop, Manufacturing Technology Lab, Machine Dynamics Lab, Air-conditioning & Refrigeration Lab, Vibration Lab, Meteorology and Instrumentation Lab, Flexible Manufacturing Lab, Simulation and Modelling Lab, ERP Lab

- **Doctoral Programmes**

- a. Doctoral Programme (Ph.D.) in various areas of Civil, Mechanical, Electrical Engineering and Urban & Regional Planning.

2.3 SCHOOL OF HUMANITIES & SOCIAL SCIENCES

The School of Humanities and Social Sciences is interdisciplinary in approach. It plays the pivotal role of exposing the students to an environment that is conducive to develop understanding of contemporary social issues through inter-relationship of science, technology and management. The school has a unique and distinctive role of hosting creative educational programme that focuses on creating holistic understanding of complexities of life in social context with emphasis on Indian cultural values and Buddhist ethics. The academic programmes, designed in line with the best universities around the world, combine the best practices of pedagogy and class room teaching, complemented by practical training and experiential learning. The school is equipped with the avant-garde facilities for the students and supported by state-of-the-art central library with large collections of books, journals, audio-visual aids and other learning materials.

At present, the School offers the following Programmes:

DETAILS OF PROGRAMMES

- ***Post Graduate Programmes**

- a. M.A. in English
- b. M.A. in Hindi
- c. M.A. in Urdu
- d. M.A. in History and Civilization
- e. M.A. in Political Science and International Relations
- f. M.A. in Economics, Planning and Development
- g. M.A. in Public Administration and Policy Research
- h. M.A. in Applied Psychology
- i. M.A. in Sociology
- j. Master in Mass Communication (MMC)
- k. Master in Social Works (MSW)
- l. M.A in Education
- m. M.Phil in Clinical / Rehabilitation Psychology

- **Doctoral Programmes**

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

* No entrance, Instead admission on the basis of interview and academic performance

2.4 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, 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.

At present, the School offers the following Programmes:

DETAILS OF PROGRAMMES

- **Integrated Dual Degree Programmes**
 - a. Integrated Dual Degree B.Tech. (Computer Science and Engineering) + M.Tech./MBA Programme (a five years Dual Degree Programme)
 - b. Integrated Dual Degree B.Tech.(Electronics and Communication Engineering)+ M.Tech./MBA Programme (a five years Dual Degree Programme)
- **Post Graduate Programme**
 - M.Tech. ICT (a two years programme for Engineering Graduates)



At M. Tech. level, following specializations are offered:

- | | |
|---|---------------------------------------|
| (ii) Software Engineering | (ii) Intelligent Systems and Robotics |
| (iii) Wireless Communication and Networks | (iv) VLSI Design |

- **Doctoral Programme**

Doctoral Programme (Ph.D.) in various areas of Information & Communication Technology

LABORATORIES

Mobile Computing Lab, Computer Networking Lab, Communication Lab, DSP & Simulation Lab, Microwave Lab, Electronics lab, Electronic Design Lab, Microprocessor Lab, VLSI Design Lab, Computer Programming Lab, Software Engg./ Software Testing Lab, Operating Systems Lab, AI and Robotics Lab, Multimedia Lab, Educational Technology Lab, Research and Projects Lab.

2.5 SCHOOL OF MANAGEMENT



The School of Management 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. The school has state of the art classrooms equipped with computing 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 has specialization groups (HRM, Marketing, Finance, Operations, and Strategy etc.) that organize weekly activities.

At present, the School offers the following Programmes:

DETAILS OF PROGRAMMES

- **Integrated Dual Degree Programme**

Integrated Dual Degree BBM + MBA Programme (a five years Dual Degree Programme)

- **Post Graduate Programme**

Two years Masters Programme in Business Administration (MBA)

Following areas of specializations are presently offered to all MBA students:

(i) Marketing (ii) Finance (iii) Human Resource (iv) Operations (V) Strategy

- **Doctoral Programme**

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

LABORATORIES

Computer labs, Professional Development Labs, Communication Lab.

2.6 SCHOOL OF VOCATIONAL STUDIES & APPLIED SCIENCES

The School of Vocational Studies & Applied Sciences comprises the primary disciplines of Chemistry, Mathematics, and Physics along with two inter disciplinary subjects, Environmental Science, and Food Processing & Technology. All academic programmes emphasize the integration of the theoretical knowledge with practical applications. Through its academic and research staff, the school possesses a depth and breadth of scientific 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 sciences to graduate students of all branches of Engineering, Biotechnology, Management, Information and Communication Technology. The school is all set to start postgraduate/doctoral programmes that support specialized inter disciplinary fields of teaching, research and industry engagement in polymer chemistry, green chemistry, pharmaceutical chemistry, environmental science, food technology, photonics & optoelectronics, nanotechnology, computational fluid dynamics, financial mathematics

and industrial Mathematics.

Apart from these courses, the School also offers a wide range of vocational courses of short duration to increase opportunities and human expertise in varied fields of the professional world.

At present, the School offers the following Programmes:

DETAILS OF PROGRAMMES

- **Diploma/Certificate Programmes*:**

- a. Introduction to Medicinal Plants
- b. Standardization and Quality Control of Phytopharmaceuticals
- c. Food & Nutrition
- d. Food Quality Testing & Evaluation

**The admission in diploma level programmes will be done at school level. No entrance examination will be conducted by the admission office.*

- **Integrated Dual Degree Programmes**

Integrated Dual Degree (B.Tech + M.Tech/MBA) Programme in Food Processing & Technology (a five years Dual Degree Programme)

- **Post Graduate Programmes**

- a. M.Sc. in Applied Chemistry
- b. M.Sc. in Applied Mathematics
- c. M.Sc. in Applied Physics
- d. M.Sc. in Environmental Science
- e. M.Sc. in Food Science
- f. M.Tech. in Food Processing & Technology (a two years Programme for Engineering Graduate)
- g. M.Tech. in Food Processing & Technology (a three years Programme for Science Graduate)

- **Doctoral Programmes**

Doctoral Programme (Ph.D.) in various areas of Applied Mathematics, Applied Chemistry, Applied Physics, Environmental Science and Food Science & Technology.

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

The school envisions fostering higher level of research, education and training in related and inter disciplinary areas of Law, Justice and Governance. The School has focus on the areas of research such as ; Indian Legal Systems vis-à-vis Global Practices, Human Rights and Constitutional Provisions across the World, Civil Code and Legal Support, Constitution Studies, Courts: Structure, Scope and Practices etc. The school has focus on legal consultancy in the areas of Legal support, Labour Laws and Practices, Industrial Disputes, Corporate Law and New Ventures etc. In order to become a centre of excellence in law education , the School extensive collaborations with leading legal agencies across the globe,

International Law Firms, Different Law Schools and Universities of repute to accomplish its objective of Law, Justice and Governance.

At present, the School offers the following Programmes:

DETAILS OF PROGRAMMES

- **Integrated Dual Degree Programme**

Integrated Dual Degree B.A. + LLB Programme (a five years Dual Degree Programme)

- **Doctoral Programme**

Doctoral Programme (Ph.D.) in various areas of Law, Justice & Governance

2.8 SCHOOL OF BUDDHIST STUDIES & CIVILIZATION

School of Buddhist Studies and Civilization is a meaningful mediation for the cause and dedicates itself to the promotion of peace and harmony, the very essence of Buddhist ethics and practices in our world torn apart by conflict, hatred and violence. The research and practices carried out at the School shall reinforce respect for the Buddhist tradition and appreciation for its human values and profound spiritual emancipation. The research and other courses offered shall weave together the diverse theories in Buddhism and their expressions in our life, mediating a meaningful inclusion of Buddhist values in our cultural, social and intellectual assumptions. It stands out as an effort to revival of Buddhist ethics and practices which find immense significance in the modern context. The University encourages comparative studies of Buddhism vis-à-vis other major religions and philosophies of the world with an attempt to understand how the various Buddhist movements across the world helped the societies they emerged in, for instance the Dalit Buddhist Movement in India. It also facilitates researches aimed at finding ways of resolving national and international conflicts and disputes through the implementation of Buddhist principles.

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.

At present, the School offers the following Programmes:

DETAIL OF PROGRAMMES

- ***Post Graduate Programme**

M.A. in Buddhist Studies & Civilization

- **Doctoral Programme**

Doctoral Programme (Ph.D.) in various areas of Buddhist Studies & Civilization.

* No entrance, Instead admission on the basis of interview and academic performance

3.0 SUPPORT FACILITIES

3.1 BODHISATTVA DR. B. R. AMBEDKAR LIBRARY

Bodhisattva Dr. B. R. Ambedkar Library is the soul of academic and research activities of the Gautam Buddha University. The library is fully automated and functional with the RFID system in place with a huge volumes of books and e-journals which cover the disciplines of Law & Governance, Buddhism Management, Computer Science, Information Technology, Biotechnology, 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 lines, equipped with designed 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 remain open 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 encyclopedia, 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. A development report is given as under:

S. No.	Document Type	Total Collection
1.	Books	50000
2.	E- Books	500
3.	Journals: Print Electronic (Digital)	100
		24,700
4.	Dissertations/Thesis	29,000
5.	Business Cases	6,400
6.	Faculty Seminar Videos	73
7.	CD/DVD	15000
8.	Project Reports	1000

3.2 CORPORATE RELATIONS CELL *

The Corporate Relations Cell (CRC) is the face of the University to the Corporate/Industry. It facilitates the process of close Industry interactions and actively promotes new avenues in experiential learning. The CRC endeavors to bridge the gap between academia and corporate world. It engages leaders, entrepreneurs, executives, and policy makers to address students to facilitate practical learning. It

helps students in finding appropriate summer projects and final placements. The Centre involves students strategically for various events, summer and final placements. A good placement is synergically linked with quality education. Conscious of this linkage, it facilitates a purposeful link between the budding technocrats and entrepreneurs and their prospective employers.

We have pleasure in announcing that we have been able to garner massive support and patronage of industries and corporate world in terms of final placement of our second batch of MBA students and first batch of M.Tech.(ICT) students. Following is the list of companies which have visited the university for campus recruitments.

S No.	Company	S No.	Company
1	Manya Education Pvt. Ltd,	34	R Systems International Ltd.
2	Axis Bank	35	Locai India
3	Invest Care Pvt. Ltd.	36	Value First Messaging Pvt. Ltd
4	R2 Diagnostics	37	CRS Technologies
5	Net Ambit	38	All Check Deals
6	HDFC Bank	39	Career Launcher India Ltd
7	Wazir Advisor	40	Lilliput kidwears Pvt. Ltd.
8	HCL Comet Ltd	41	Elite Stock Management Ltd.
9	NIIT Ltd	42	Boom Mercom Services Pvt. Ltd.
10	Honda Siel Cars India Ltd	43	Leeway Hertz
11	International Recreation Park (GIP)	44	Edelweiss
12	Infoedge(Naukri.com)	45	Motherson Sumi Infotech (MIND)
13	Innodata Isogen	46	Focus Energy Ltd.
14	Inventum Technologies	47	Religare Enterprises Limited
15	Jasper Capital Pvt.Ltd.	48	Om Logistics Pvt. Ltd.
16	Future Generali India Life Insurance	49	Mahagun India Ltd.
17	S & S Consulting Associates	50	India Infoline
18	Consummate Technology	51	IndiaMART InterMESH Ltd.
19	Investor Clinic	52	Aditya Birla Retail Limited
20	LB Associate Pvt Ltd.	53	Okaya Infocom Pvt. Ltd.
21	Trade India .com	54	Property Guru Pvt. Ltd.
22	Corbus	55	Unicon Investments
23	Aqua Treat Engineering Pvt. Ltd.	56	Bhaskar Power Ltd.
24	Dish TV	57	Vin Industries
25	Onicra Credit Rating Agency of India Ltd.	58	Qtriangle Infotech
26	Kirlosker Brother	59	Buniyad Real Estate Services
27	Unyscape Infocom Pvt. Ltd.	60	Suzal Aqua Minerls Pvt. Ltd.
28	Bling Telecom Pvt. Ltd.	61	Signature Staff Pvt. Ltd.
29	Moser Baer India Ltd	62	HCL Infosystem
30	I Energizer	63	Indusind Bank
31	TCS(Third Party)	64	Religare Technologies Ltd.
32	CRISIL	65	Nogle Technologies Pvt. Ltd.
33	JK Technosoft		

*CRC will facilitate the campus interviews in consultation with the industry/business firms. However it does not provide any guarantee for placement.



3.3 INTERNATIONAL COLLABORATIONS

To become a global centre for excellence, the University is in the process of formalizing tie ups and mutual accreditations with many universities in UK, France, Finland, Netherlands, Australia, Denmark and USA. To take the initiative of the University further, the government of Uttar Pradesh has introduced special scholarships for students of SC/ST and other economically challenged students across all classes of the society for one semester study at a university abroad for their travel, stay and course fees. In this regard the University has signed MoUs with the Queensland University of Technology, Brisbane, Australia, the International Business Academy, Kolding Denmark, Manchester Metropolitan University, UK, and Sheffield Hallam University, UK.

In the session 2009-10, students of MBA, School of Management of SC/ST category and BPL candidates of other categories went to Denmark to attend Summer School Programme at the International Business Academy, Kolding, Denmark to study "The European Management Perspective". In the next session 2010-2011, of MBA, School of Management and M.Tech., School of Information and Communication Technology went to Sheffield Hallam University, UK to attend one Semester Abroad Programme. In the current session 2011-12, the students from Management, ICT, and Biotechnology have completed their 3rd semester from Sheffield Hallam University, UK.

3.4 CENTRAL COMPUTER CENTRE

The Central Computer Centre (CCC) caters to the computational needs of the University and provides access to internet resources as well as telecommunication facilities. The Campus network is carefully planned, keeping option in mind for future expansions. Fiber-optic cabling is used to connect all the major buildings. The Campus has also been made Wi-Fi. The CCC has strong IT security infrastructure that protects the university network from outside hackers. Most of the servers using Open Source platform.

The Campus Network connects to Departments, Schools and Centers. Network Connectivity is also provided to the remote locations which include Student Hostels, Institute Hospital, Main Gate, Guest House, etc. In addition to the above, Computer Centre started Web-based Email System. The Campus



had to provide its students the necessary technology skills to upgrade or share their knowledge. There was a need for a robust campus network that provided every student access to internal servers and the Internet.

3.5 MAHATMA JYOTIBA PHULE MEDITATION CENTRE

Mahatma Jyotiba Phule Dhyana Kendra, inspired by stupa architecture is a learning and retreat centre to give an experience of the power of peace and inner silence. The centre is looking forward to organize seminars, lectures and experiential workshops in meditation, positive values, stress free living and self management. It aims to help the residents at campus in recognizing their own inherent qualities and recollect their inner most potential. The meditation centre facilitates the experience of the inner self through silence.

3.6 INTERNATIONAL CONVENTION CENTRE

The international convention centre of the university, which shall be functional in the academic session (2012-13), aspires to become a true global platform for intellectual exchanges. The centre is looking forward to host a number of programmes, activities, and engagements. An impeccable infrastructure keeps it ahead of the best available in the class.

3.7 MANYWAR SHRI KANSHI RAM CENTRAL AUDITORIUM

Apart from four auditoria in alternative sequence in the eight Schools of learning, the University will be completing the construction of a central auditorium at its campus with the capacity of 3000 seats at a time in the academic session (2012-13). The state-of-the-art auditorium shall be equipped with all kind of advanced audio-video systems. The auditorium will be facilitating the academic as well as extracurricular activities at the University campus.

3.8 INTERNATIONAL CENTRE AND GUEST HOUSE

The centrally air conditioned building has state of the art convention centre conference halls, committee rooms, more than 40 suits and a huge central hall. In addition to International Centre and Guest House, the University Guest House situated adjacent to the building houses 100 well furnished rooms with huge open area and a lush green lawn at the centre of the building.

3.9 STUDENTS' ACCOMMODATION AND HOSTEL FACILITIES

The University is a fully residential campus, which has separate hostel accommodations for boys and girls with 5000 single seated hostel rooms and complete wi-fi premises. There are three women's hostels and Six men's hostels. These hostel complexes have state of the art facilities. To enable the students to spend quality time in the University each hostel is equipped with a common room, T.V. Room, Table Tennis Room, Reading Room, Internet Room, Indoor Games Room, Gymnasium, Badminton Courts and Basketball Court. Each room in the hostel is provided with an internet connection. In addition to this each hostel has a medical room and a visiting room. All the hostels are supported by the solar system which helps in the supply of hot water during winter.

WOMEN'S HOSTELS:

- Savitri Bai Phule Women's Hostel
- Rama Bai Ambedkar Women's Hostel
- Mahamaya Women's Hostel
- Other Hostels are under construction

MEN'S HOSTELS:

- Shri Chhatrapati Shahaji Maharaj Men's Hostel
- Shri Narayan Guru Men's Hostel
- Sant Ravi Das Men's Hostel
- Birsa Munda Men's Hostel
- Guru Ghasi Das Men's Hostel
- Sant Kabir Das Men's Hostel
- Other Hostels are under construction

3.10 EXTRA CURRICULAR AND CO-CURRICULAR ACTIVITIES

3.10.1 CULTURAL FACILITIES AND ACTIVITIES

Culture is the widening of mind and spirits, 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 but still 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, the *Dishayan*,
- Music and Dance Club, *Swaranjali*,
- Debating Society/Club *Drishtikon*,
- Photography Club, *Pratibimb*,
- Audio Visual Education Club, *Pradarsh*,
- Adventure Club,
- Painting Club, *Chitrakala*,
- Electronics & Computer Programming Club
- Social Service Club
- Literary Club, *Arhant*

3.10.2 SPORTS FACILITIES / ACTIVITIES

The university promotes multi dimensional growth with emphasis on an integrated physical and intellectual training. The Eklavya Sports Complex spread over 58 acres with indoor and outdoor stadium of global standards, equipped with state-of-the art sports facilities is getting ready in this academic session to shape health and sports aspirations of the students. It has an Olympic size swimming pool with an additional practice track and a world class gymnasium. Facilities that comprise games functions and sports facilities are given as under.

SPORTS FACILITIES / ACTIVITIES	
OUTDOOR SPORTS	INDOOR SPORTS
Cricket Stadium with 650 sitting capacity Pavilion	Tennis and Table Tennis
Hockey Astro - turf stadium with 650 sitting capacity Pavilion	Badminton
Synthetic Athletic Cum Soccer stadium with 650 sitting capacity Pavilion	Squash
Practice Arena for Athletic and Soccer	Gymnasium
Swimming (25 X 50 Meter) with Spectators Arena	Judo and Wrestling
Diving Pool with Spectators Arena	Gymnastics
Synthetic Basketball Arena with flood light facility	Billiards & Snooker
Synthetic Volleyball Arena with flood light facility	Weight Lifting
Synthetic Tennis Arena with flood light facility	Boxing
Cricket Practice Pitches	Basketball and Volleyball

SPORTS DOPING TEST LABORATORY



4.0 ELIGIBILITY CRITERIA

4.1 INTEGRATED DUAL DEGREE PROGRAMMES (GPTU 2012)

S.NO.	PROGRAMME CODE	NAME OF THE PROGRAMMES	ELIGIBILITY	DURATION & NO. OF SEATS*
SCHOOL OF BIOTECHNOLOGY				
1	U01	Integrated Dual Degree Programme (B. Tech + M. Tech. / MBA) a. Bio-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.	5 years (10 semesters) 60
SCHOOL OF ENGINEERING / SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY				
2	U02	Integrated Dual Degree Programme (B. Tech. + M. Tech. / MBA) a. Civil Engineering b. Electrical Engineering c. Mechanical Engineering d. Computer Science and Engineering e. Electronics & Communication Engineering	10+2 with Physics, Chemistry and Mathematics securing minimum 50% marks (40% for SC/ST) Candidates appearing in the 10+2 with Physics, Chemistry and Mathematics can also apply	5 years (10 semesters) 120 in each course (Total 120 X 3=360) 5 years (10 semesters) 120 in each course (Total 120 X 2=240)
		Integrated Dual Degree Programme (B. Arch. + M. Arch. / M. Planning /MBA) f. Architecture & Planning	10+2 with Physics, Chemistry, Mathematics & English securing minimum 50% marks (40% for SC/ST) Candidates appearing in the 10+2 with Physics, Chemistry, Mathematics can also apply	6 years (12 semesters) 45
SCHOOL OF MANAGEMENT				
3	U03	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	5 years (10 semesters) 60
SCHOOL OF VOCATIONAL STUDIES & APPLIED SCIENCES				
4	U04	Integrated Dual Degree Programme B. Tech. + M. Tech. / MBA a. Food Processing & 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.	5 years (10 semesters) 60
SCHOOL OF LAW, JUSTICE & GOVERNANCE				
5	U05	Integrated Dual Degree Programme (B.A. + 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	5 years (10 semesters) 120

4.2 POST GRADUATE PROGRAMMES (GPT 2012)

S. NO.	PROGRAMME CODE	NAME OF THE PROGRAMME	ELIGIBILITY	DURATION & NO. OF SEATS*
SCHOOL OF BIOTECHNOLOGY				
1	P21	M. Tech. (Biotech.) for Science Graduates (Specialization in Bio-Informatics / Genetic Engineering)	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 years (6 semesters) 60
2	P22	M. Tech. (Biotech) for B. Tech. / M. Sc. Candidates (Specialization in Bio-Informatics / Genetic Engineering)	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).	2 years (4 semesters) 30
SCHOOL OF ENGINEERING				
3	P23	Masters in Urban & Regional Planning	B. Arch/ B.E. or B. Tech in Civil Engineering, with minimum 60% marks (50% for SC/ST) or equivalent grade	2 years (4 semesters) 20
4	P24	M. Tech. in Environmental Engineering	B.E./B.Tech. in Civil Engineering, M.Sc. in Environment Sciences with minimum 60% marks (50% for SC/ST) or equivalent grade	2 years (4 semesters) 20
5	P25	M. Tech. in Power Systems Engineering	B.E./B.Tech. in Electrical Engineering, with minimum 60% marks (50% for SC/ST) or equivalent grade	2 years (4 semesters) 20
6	P26	M. Tech. in Industrial Engineering & Management	B.E./B.Tech. in Mechanical / Production/Industrial Engineering, with minimum 60% marks (50% for SC/ST) or equivalent grade	2 years (4 semesters) 20
7	P27	M. Tech. in Structural Engineering	B.E. / B.Tech. in Civil Engineering, with minimum 60% marks (50% for SC/ST) or equivalent grade	2 years (4 semesters) 20
8	P28	M. Tech. in Renewable Energy & Management	B.E./B.Tech. in Civil, Mechanical, electrical,chemical, electronics and communication, computers Engineering, M.Sc. in Physics with minimum 60% marks (50% for SC/ST) or equivalent grade	2 years (4 semesters) 30
9	P29	M. Tech. in Environmental Science and Engineering for Science Graduates	Graduation with Physics, Chemistry and Mathematics from any recognized college/University with minimum 60% marks (50% for SC/ST) or equivalent grade	3 years (6 semesters) 20

*No. of seats may increase / decrease

S. NO.	PROGRAMME CODE	NAME OF THE PROGRAMME	ELIGIBILITY	DURATION & NO. OF SEATS*
SCHOOL OF HUMANITIES & SOCIAL SCIENCES				
There will be no written test for the following courses, Instead selection shall be done on the basis of interview and academic performance (P30-P42)				
10	P30	M.A. in Hindi		2 years (4 semesters) 30
11	P31	M.A. in Urdu		2 years (4 semesters) 30
12	P32	M.A. in English		2 years (4 semesters) 30
13	P33	M.A. in Sociology		2 years (4 semesters) 30
14	P34	M.A. in Economics, Planning and Development		2 years (4 semesters) 30
15	P35	M.A. in History and Civilization	Graduation in any discipline from any University/College established by law with minimum 50% marks (40% for SC/ST) or equivalent grade.	2 years (4 semesters) 30
16	P36	M.A. in Political Science and International Relations		2 years (4 semesters) 30
17	P37	M.A. in Applied Psychology		2 years (4 semesters) 30
18	P38	M.A. in Public administration and Policy Research		2 years (4 semesters) 30
19	P39	M.A. in Education		2 years (4 semesters) 30
20	P40	MSW (Master in Social Work)		2 years (4 semesters) 30
21	P41	Master in Mass Communication (MMC)		2 years (4 semesters) 30
22	P42	M.Phil in Clinical / Rehabilitation Psychology	Post Graduation in Psychology from any University/College established by law with minimum 50% marks (40% for SC/ST) or equivalent grade.	2 years (4 semesters) 10

SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

23	P43	M. Tech. (ICT) for Engineering Graduates (Specialization in Software Engineering/ Intelligent Systems and Robotics/ Wireless Communication & Networks/ VLSI Design)	B.E. / B. Tech. Degree in Computer Science/ Computer Technology/ Information Technology/ Electronics and Communication or M.Sc. (Electronics/ Computer Science/ Computer Technology) or MCA from any recognized University/ College with minimum 50% marks (40% for SC/ST)	2 years (4 semesters) 30 seats for each specialization 120
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*No. of seats may increase / decrease

S. NO.	PROGRAMME CODE	NAME OF THE PROGRAMME	ELIGIBILITY	DURATION & NO. OF SEATS*
SCHOOL OF MANAGEMENT				
24	P44	M. B. A. (Specialization in Human Resource Mgt. / Finance / Marketing Mgt. / Strategic Mgt. /Operations Mgt.)	Graduation in any discipline from a recognized College/University with securing minimum 50% marks (40% for SC/ST)	2 years (4 semesters) 120

SCHOOL OF VOCATIONAL STUDIES & APPLIED SCIENCES				
25	P45	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 60% marks (50% for SC/ST)	2 years (4 semesters) 30
26	P46	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 60% marks (50% for SC/ST)	2 years (4 semesters) 30
27	P47	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 60% marks (50% for SC/ST)	2 years (4 semesters) 30
28	P48	M. Sc. Environmental Science	Graduation in Science discipline from a recognized College/University with securing minimum 60% marks (50% for SC/ST)	2 years (4 semesters) 30
29	P49	M. Sc. Food Science	Graduation in Biotechnology/life science/ Chemistry/Food and nutrition /Home science/Food Science/Agricultural Engineering from a recognized College /University with securing minimum 60% marks (50% for SC/ST)	2 years (4 semesters) 30
30	P50	M. Tech. Food Processing and Technology	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).	2 years (4 semesters) 30
31	P51	M. Tech. Food Processing and Technology	Graduation in Biotechnology/life science/ Chemistry/Food and nutrition /Home science/Food Science/Agricultural Engineering from a recognized College /University with securing minimum 60% marks (50% for SC/ST)	3 years (6 semesters) 30

SCHOOL OF BUDDHIST STUDIES & CIVILIZATION				
There will be no written test for the following course, Instead selection shall be done on the basis of interview and academic performance				
32	P52	M.A. in Buddhist Studies and Civilization	Graduation in any discipline from any University/College established by law with minimum 50% marks (40% for SC/ST) or equivalent grade.	2 years (4 semesters) 30

*No. of seats may increase / decrease

5.0 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:

Academic Fee per academic session for

- | | |
|----|--|
| 1. | MBA programme Rs. 2, 10,000/- |
| 2. | M. Tech. Programmes Rs. 60,000/- |
| 3. | M. A. Programmes Rs. 12,000/- |
| 4. | MSW and MMC programme Rs. 24000/- |
| 5. | Integrated Dual Degree Programme Rs. 84000/- |

In addition to the above fee

- | | |
|----|---|
| 1. | Hostel Charges will be Rs 30,000/- per academic year. |
| 2. | Food Charges approximately Rs. 25000/- per academic year. |
| 3. | One time Registration Fee will be Rs. 10,000/- |
| 4. | Security Deposit of Rs. 10000/- (Refundable) |

6.0 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 is as follows

- | | |
|----|---|
| 1. | Dependents of Freedom Fighters - Max 2% |
| 2. | Dependents of Defence Personnel (Retired/Handicapped/War Deceased)-Max 5% |
| 3. | Physically Handicapped- Max 3% |
| 4. | Women- Max 20% |

7.0 APPLICATION PROCEDURE - HOW TO APPLY

- a. Application Form can be obtained from the Counter at the University by paying in demand draft drawn in favour of "The Chairman, Admissions, Gautam Buddha University" payable at New Delhi of Rs. 1200/- for General/OBC candidates and Rs. 600/- for SC/ST candidates.
- b. Outstation candidates may obtain the application form by post by paying demand draft drawn in favour of "The Chairman, Admissions, Gautam Buddha University" payable at New Delhi of Rs. 1250/- for General/OBC candidates and Rs. 650/- for SC/ST candidates.
- c. The application form can also be downloaded from the university website (www.gbu.ac.in). Refer: Checklist Page No. 37 - **Examination Fee**

Note: Only Demand Draft will be accepted

7.1 INSTRUCTIONS FOR FILLING OMR APPLICATION FORM

(Not Applicable for downloaded forms)

- i) 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.
- ii) 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.
- iii) 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.
- iv) Since it is not possible to erase and correct pen-filled bubble, you are advised to be extremely careful. To guide you on how to fill the form correctly, we suggest the following points:
 - a) Take a photocopy of both sides of the blank OMR sheet and try to fill them first. After making sure that the entries in this form are correct, you can start filling-in the original OMR and bubble the corresponding entries in the sheet, so that you may avoid errors while filling it. You should only send the filled original OMR form. DO NOT send the photocopies.
 - b) A sample filled OMR Application Form is given in APPENDIX-A showing how the Application Form will appear after bubbling correctly.
- v) If there is any discrepancy between the written data and the bubbled data in your application, the bubbled data will be taken as final.
- vi) Your application must be complete in all respects. You should fill all the fields. Incomplete Application Form may be rejected

S.No. 1:

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. 2: CATEGORY

The codes for different categories are as follows. Category Code

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

Darken the appropriate bubble against the category you belong.

S.No. 3: SUB CATEGORY

If you belong to sub-category then darken the bubble in which category you belong to such as if you are physically handicapped darken the bubble in front of that. If you belong to the Dependent of Defence Personnel (Retired/Handicapped/War Deceased) then darken the bubble in front of that category.(such candidates should submit a copy of the relevant certificate issued by a competent authority.

S.No. 4:

YEAR OF PASSING QUALIFYING EXAMINATION (10+2 OR EQUIVALENT/GRADUATION) WITH REQUIRED MINIMUM MARKS

If you are appearing for 10+2 or an equivalent/Graduation qualifying examination in 2012, you should darken the bubble corresponding to "APPEARING IN 2012".

If you have passed 10+2 or an equivalent/Graduation qualifying examination, before 2012 , you should darken the bubble in front of passed.

S.No. 5.

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.

S.No. 6

Paste your recent colored photograph (use good quality gum, not glue stick or stapler) in the box provided . The approximate size of the photograph should be optimum as in OMR. Please write your name and application number on the reverse side of the photograph. This will help matching your photograph with your Application Form in case it gets detached from the form during processing.

S.No. 7:

GENDER

Darken the appropriate bubble.

S.No. 8.

STATE OF DOMICILE

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

S.No. 9:

For Programme code please refer to Section 4.1 & 4.2 on page no (22-25). You are advised to be extremly careful to fill the programme code otherwise this may lead to rejection of application form.

S.No. 10: DATE OF BIRTH

Enter the date, month, and year of your birth as per 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 two digits of the YEAR of birth (the digits '19' are already there). For example, if you were born on 6th March 1993, then the date should be entered as follows: "06 03 93". Darken the appropriate bubbles for the date, month, and year in each column.

S.No. 11.: 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. 12. PREFERENCE OF EXAMINATION CENTER

Refer city code from section 9.0

S.No. 13: INTEGRATED DUAL DEGREE (B.Arch. +M.Arch/M.Planning/MBA) PROGRAMME in Architecture & Planning. Darken the appropriate bubble corresponding to the given choice**S.No. 14.: TOTAL ANNUAL INCOME OF FATHER/GUARDIAN**

The annual income should be as on March 31, 2012. In case both parents are employed, the combined annual income is to be indicated.

Darken the appropriate bubble.

S.No.15: FATHER'S NAME AS IN THE 10th CLASS CERTIFICATE

Write the name of your father as mentioned in your 10th class or equivalent certificate. Write the name of your father, if no such name is mentioned in the 10th class certificate. Write a Name according to mentioned in a approved certificate of the state or central Govt.

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

Write the name of your mother as mentioned in your 10th class or equivalent certificate. Write the name of your mother, if no such name is mentioned in the 10th class certificate. Write a Name according to mentioned in a approved certificate of the state or central Govt.

S.No.17: CANDIDATE NAME AND COMPLETE MAILING ADDRESS

Write the complete postal address to which any communication is to be sent for correspondence. The address must include your name, c/o name (if required), and other details, including the PIN code. Indicate mobile number/landline number with the STD code, and email address. Please note that this block will be machine scanned, and, therefore, it should be written very clearly in CAPITAL LETTERS using a black/blue ballpoint pen only. E-mail address may contain small letters. Your address must not overflow this box. Please do NOT give the address of your school / college or any other institute.

S.No. 18: ACADEMIC QUALIFICATION

Darken the appropriate bubble, If applicable do not roundoff the percentage. For example, if you have 60.75 in 12th class/graduation then the percentage should be entered as follows "60" & darken the appropriate bubbles for the percentage.

S.No.19: SIGNATURE OF THE PARENTS/GUARDIAN

Signature of your parents / guardian at appropriate box.

S.No 20.: DECLARATION BY THE CANDIDATE & 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..

7.2 INTEGRATED DUAL DEGREE AND POST GRADUATES PROGRAMMES

The completed application form should be accompanied with following documents:

- a. Demand Draft (**only for downloaded forms**)
- b. Self attested copies of mark sheets and certificates of all examinations starting from 10th onwards.
- c. Self attested copy of caste certificate, if applicable

For Dual Degree Programme, please mention 'Application for Integrated Dual Degree Programme (GPTU-2012) on the right top corner of the envelope.

For Post Graduate Programme, please mention 'Application for Post Graduate Programme (GPT-2012) on the right top corner of the envelope.

The completed application form for integrated dual degree and post graduate along with required documents and fee (only for downloaded forms) should reach latest by April 10, 2012 to:

The Chairman-Admissions
Admission Office, Administrative Building,
Gautam Buddha University,
Greater Noida, Gautam Budh Nagar - 201 310 (U.P.)
The university will not be responsible for any postal/ courier delay.

8.0 MODE OF SELECTION

8.1 INTEGRATED DUAL DEGREE PROGRAMMES

- For Integrated dual degree programme, the admission will be based on the performance in the written test (GPTU) only.

8.2 POST GRADUATION PROGRAMMES

- For MBA programme, students will be selected on the basis of written test (GPT) followed by a group discussion and personal interview.
- For remaining post graduates programme the admission will be based on the performance in the written test/Personal Interview (GPT) only.

Please 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. It is mandatory for all such candidates to submit the final results of the qualifying examination by **30 September 2012**.

9.0 CENTRES FOR ENTRANCE TEST

The GPTU-2012 and GPT-2012 will be held at following centres. Candidates are advised to give THREE choices of test centres. 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	Jaipur	10
Dehradun	02	Noida	11
Delhi	03	Ranchi	12
Gorakhpur	04	Bhubaneswar	13
Gwalior	05	Kolkata	14
Jammu	06	Chennai	15
Lucknow	07	Hyderabad	16
Chandigarh	08	Ahmedabad	17
Guwahati	09	Bangalore	18

10.0 SYLLABUS

10.1 Integrated Dual Degree Programmes (GPTU 2012)

S.NO.	PROGRAMME CODE	NAME OF THE PROGRAMMES	SUBJECTS/COVERAGE AREA	PERCENTAGE WEIGHTAGE
1	U01&U04	Integrated Dual Degree Programme (B. Tech + M. Tech. / MBA) a. Bio-Technology b. Food Processing & Technology	Biology / Mathematics (10+2 level) Chemistry (10+2 level) Physics (10+2 level)	40 30 30
2	U02	Integrated Dual Degree Programme (B. Tech. + M. Tech. / MBA) a. Civil Engineering b. Electrical Engineering c. Mechanical Engineering d. Computer Science and Engineering e. Electronics & Communication Engineering f. Architecture & Planning	Mathematics (10+2 level) Chemistry (10+2 level) Physics (10+2 level)	40 30 30
3	U02	a. Architecture & Planning Additional Aptitude Test (Qualifying)	Freehand drawing Geometrical Drawing Three- Dimensional Perception Architectural Awareness	30 30 20 20
4	U03	Integrated Dual Degree Programme (BBM + MBA)	Reasoning and Aptitude Mathematical Ability English Proficiency General Awareness	30 30 20 20
5	U05	Integrated Dual Degree Programme (B.A. + LLB)	Reasoning Legal Aptitude English Proficiency General Awareness	30 30 20 20

10.2 POST GRADUATE PROGRAMMES (GPT 2012)

S.NO.	PROGRAMME CODE	NAME OF THE PROGRAMMES	SUBJECTS/COVERED AREA	PERCENTAGE WEIGHTAGE
1	P21	M. Tech. (Biotech.) for Science Graduates (Specialization in Bio-Informatics/ Genetic Engineering)	Advanced Biology (Graduate Level) Chemistry (Graduate level) English Proficiency General Awareness	50 20 15 15
2	P22	M. Tech. (Biotech) for B. Tech. / M. Sc. Candidates (Specialization in Bio-Informatics /Genetic Engineering)	Advanced Biology (Graduate Level) Chemistry (Graduate level) English Proficiency General Awareness	50 20 15 15
3	P23	Masters in Urban & Regional Planning		
4	P24-P-28	M. Tech. in Environmental Engineering; Power Systems Engineering; Industrial Engineering & Management; Structural Engineering; Renewable Energy Engineering & Management	Subject Awareness English Proficiency General Awareness	70 15 15
5	P29	M. Tech. in Environmental Science and Engineering for Science Graduates	Mathematics (Graduate level) Physics/Chemistry (Graduate Level) English Proficiency General Awareness	30 30 20 20
6	P43	M. Tech. (ICT) for Engineering Graduates (Specialization in Software Engineering/ Intelligent Systems and Robotics/ Wireless Communication & Networks/ VLSI Design)	Subject Awareness English Proficiency General Awareness	70 15 15
7	P44	M. B. A. (Specialization in Human Resource Mgt. /Finance / Marketing Mgt. / Strategic Mgt. / Operations Mgt.)	Reasoning and Aptitude Mathematical ability and Data Interpretation English Proficiency General Awareness	30 30 20 20
8	P45	M. Sc. Applied Chemistry	Chemistry (Graduate Level) English Proficiency General Awareness	70 15 15
9	P46	M. Sc. Applied Mathematics	Mathematics (Graduate Level) English Proficiency General Awareness	70 15 15
10	P47	M. Sc. Applied Physics	Physics (Graduate Level) English Proficiency General Awareness	70 15 15
11	P48	M. Sc. Environmental Science	Chemistry (Graduate Level) Biology & Maths (Graduate Level) Physics (Graduate Level) English Proficiency General Awareness	20 30 20 15 15
12	P49	M. Sc. Food Science	Chemistry (Graduate Level) Biology (Graduate Level) English Proficiency General Awareness	30 40 15 15

S.NO.	PROGRAMME CODE	NAME OF THE PROGRAMMES	SUBJECTS/COVEREDE AREA	PERCENTAGE WEIGHTAGE
13	P50	M. Tech. Food Processing and Technology (2 years)	Chemistry (Graduate Level) Biology (Graduate Level) Physics (Graduate Level) General Awareness English Proficiency	20 30 20 15 15
14	P51	M. Tech. Food Processing and Technology (3 years)	Chemistry (Graduate Level) Biology (Graduate Level) Physics (Graduate Level) General Awareness English Proficiency	20 30 20 15 15

11.0 IMPORTANT INSTRUCTIONS

- The incomplete application form can be the reason for rejecting the candidature for admission.
- The University will not be responsible for any delay in receiving the application form for any reason whatsoever.
- The result of admission to the programme, declared by University shall be final and binding. The result of GPT/GPTU-2012 may be declared in 2nd week of June 2012
- The counselling may start for admission in the University Campus according to the rank in GPT/GPTU-2012 in the last week of June 2012
- Candidates are also advised to keep updating their email address and phone number for all important communications.
- If the candidate is found giving or obtaining the assistance during entrance test from any source, the candidate is liable to be disqualified.
- List of the candidates along with name of the test centre will be displayed on University website. If a candidate fails to receive the admit card by 15th May, 2012, he/she may contact admission section on phone or by e-mail. Contact phone no. is 0120-2344234 and e-mail address is admissions@gbu.ac.in.
- Any plea that a candidate failed to receive the information for appearing in GPT 2012/GPTU-2012 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 GPT-2012/GPTU-2012 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.
- 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 programme.
For getting duplicate admit cards
- The duplicate admit cards shall be issued to the candidate a day before the entrance test from 10:00 AM to 2:00 PM at the prescribed examination center.
- Two passport size photographs, similar to that pasted on application form and identity proof of the candidate.
- For more information please visit website www.gbu.ac.in or contact at 120-2344234.

12.0 SCHEDULES FOR ENTRANCE TESTS / INTERVIEWS

12.1 INTEGRATED DUAL DEGREE PROGRAMMES (GPTU 2012)

S.NO.	PROGRAMME CODE	NAME OF THE PROGRAMMES	DATE OF TEST	TIME OF TEST
SCHOOL OF BIOTECHNOLOGY				
1	U01	Integrated Dual Degree Programme (B. Tech + M. Tech. / MBA) a. Bio-Technology	20th May 2012	3.00 p.m - 5p.m
SCHOOL OF ENGINEERING / SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY				
2	U02	Integrated Dual Degree Programme (B. Tech. + M. Tech. / MBA) a. Civil Engineering b. Electrical Engineering c. Mechanical Engineering d. Computer Science and Engineering e. Electronics & Communication Engineering f. Architecture & Planning	20th May 2012	9.00 a.m - 11a.m
3		f. Architecture & Planning (Additional aptitude test)	20th May 2012	3.00 p.m - 5 p.m
SCHOOL OF MANAGEMENT				
4	U03	Integrated Dual Degree Programme (BBM + MBA)	20th May 2012	9.00 a.m - 11a.m
SCHOOL OF VOCATIONAL STUDIES & APPLIED SCIENCES				
5	U04	Integrated Dual Degree Programme B. Tech. + M. Tech. / MBA a. Food Processing & Technology	20th May 2012	9.00 a.m - 11a.m
SCHOOL OF LAW, JUSTICE & GOVERNANCE				
6	U05	Integrated Dual Degree Programme (B.A. + LLB)	20th May 2012	3.00 p.m - 5 p.m

12.2 POST GRADUATE PROGRAMMES (GPT 2012)

S.NO.	PROGRAMME CODE	NAME OF THE PROGRAMMES	DATE OF TEST	TIME OF TEST
SCHOOL OF BIOTECHNOLOGY				
1	P21	M. Tech. (Biotech.) for Science Graduates (Specialization in Bio-Informatics / Genetic Engineering)	27th May 2012	9.00 a.m - 11a.m
2	P22	M. Tech. (Biotech) for B. Tech. / M. Sc. Candidates (Specialization in Bio-Informatics / Genetic Engineering)	27th May 2012	9.00 a.m - 11a.m

S.NO.	PROGRAMME CODE	NAME OF THE PROGRAMMES	DATE OF TEST	TIME OF TEST
SCHOOL OF ENGINEERING				
3	P23	Masters in Urban & Regional Planning	27th May 2012	3.00 p.m - 5 p.m
4	P24	M. Tech. in Environmental Engineering	27th May 2012	9.00 a.m - 11 a.m
5	P25	M. Tech. in Power Systems Engineering	27th May 2012	9.00 a.m - 11 a.m
6	P26	M. Tech. in Industrial Engineering & Management	27th May 2012	9.00 a.m - 11 a.m
7	P27	M. Tech. in Structural Engineering	27th May 2012	9.00 a.m - 11 a.m
8	P28	M. Tech. in Renewable Energy & Management	27th May 2012	3.00 p.m - 5 p.m
9	P29	M. Tech. in Environmental Science and Engineering for Science Graduates	27th May 2012	3.00 p.m - 5 p.m
SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY				
10	P43	M. Tech. (ICT) for Engineering Graduates (Specialization in Software Engineering/ Intelligent Systems and Robotics/ Wireless Communication & Networks/ VLSI Design)	27th May 2012	9.00 a.m - 11 a.m
SCHOOL OF MANAGEMENT				
11	P44	M. B. A. (Specialization in Human Resource Mgt. / Finance / Marketing Mgt. / Strategic Mgt. /Operations Mgt.)	27th May 2012	3.00 p.m - 5 p.m
SCHOOL OF VOCATIONAL STUDIES & APPLIED SCIENCES				
12	P45	M. Sc. Applied Chemistry	27th May 2012	9.00 a.m - 11 a.m
13	P46	M. Sc. Applied Mathematics	27th May 2012	9.00 a.m - 11 a.m
14	P47	M. Sc. Applied Physics	27th May 2012	3.00 p.m - 5 p.m

S.NO.	PROGRAMME CODE	NAME OF THE PROGRAMMES	DATE OF TEST	TIME OF TEST
17	P48	M. Sc. Environmental Science	27th May 2012	3.00 p.m - 5 p.m
18	P49	M. Sc. Food Science	27th May 2012	9.00 a.m - 11a.m
19	P50	M. Tech. Food Processing and Technology (2 years)	27th May 2012	3.00 p.m - 5 p.m
20	P51	M. Tech. Food Processing and Technology (3 years)	27th May 2012	3.00 p.m - 5 p.m

13.0 IMPORTANT DATES

Last Date of Receiving the Application Form	April 10, 2012
Date of Written Entrance Test (GPTU - 2012)	May 20, 2012
Date of Written Entrance Test / Interview (GPT - 2012)	May 27, 2012

The details of faculty members and their specialization may be referred from our University website www.gbu.ac.in

Check List

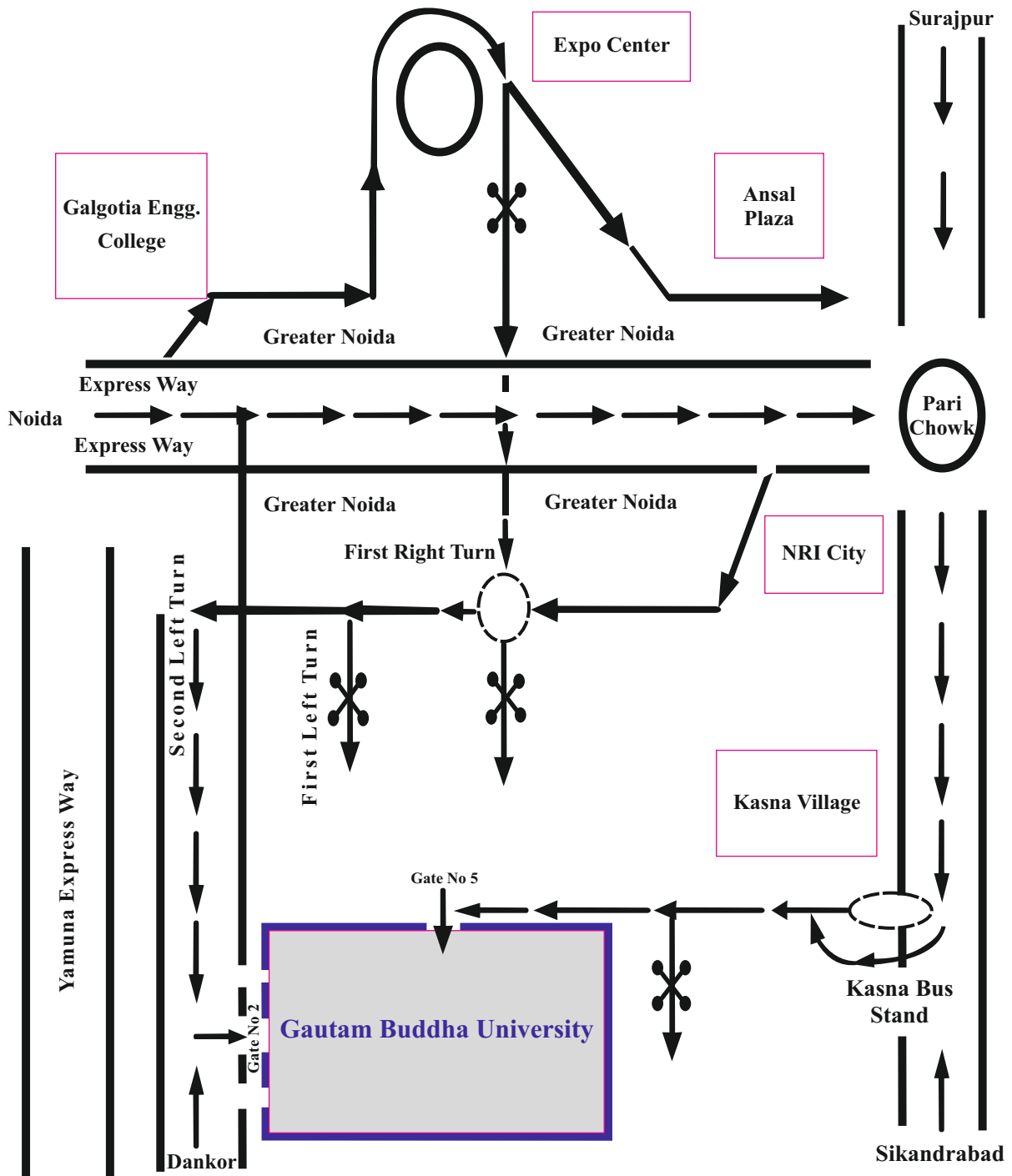
Before submitting/posting the completed application form please check/note that:-

- PLEASE REFOLD THE APPLICATION FORM ONLY WHERE IT WAS ORIGINALLY FOLDED. DO NOT STAPLE, PIN OR STITCH ANY DOCUMENTS WITH THE APPLICATION FORM.
- Please fill the form in your own handwriting.
- You have pasted recent passport size photograph in the Application Form, Admit card and verification card each.
- Admit card and verification card should be send to the admission office along with the filled application form
- Caste Certificate, if applicable.
- Certificate of Physical Handicapped/Freedom Fighter/Dependents of the defence personnel (retired/handicapped/ war deceased), if applicable
- Contact details (Telephone/Mobile)
- Preference of Examination centre
- You have noted down your Application Form Number for future correspondence or retained a photocopy of the filled in Application Form;
- Your Application Form, Admit card and verification is complete in all respects;
- You fulfill the eligibility requirements as prescribed in the Prospectus. In case you do not meet the minimum eligibility criteria and still appear in the entrance examination, you will do so at your own risk and cost, and if at any stage, it is found that you do not fulfill the minimum eligibility requirements, the admission, if granted to you, shall be cancelled ipso facto.
- **Examination Fee:** You have enclosed a Demand Draft (Only for downloaded forms) with valid duration in favour of

"**The Chairman, Admissions, Gautam Buddha University**" payable at New Delhi for the amount indicated below towards the entrance examination fee.

- For downloaded forms - Demand Draft to be enclosed (Rs. 1200/- for General/OBC and Rs. 600/- for SC/ST candidates.)
- University will not accept responsibility for any postal delay or irregularity or loss in postal transit.
- **Important:**
For admission in the School of Humanities and Social Sciences & School of Buddhist Studies and Civilization no written test will be conducted. Therefore in Application form at the place of PREFERENCE OF EXAMINATION CENTRE will be treated as **Interview Centre** (Refer: Section 9.0, Page No. (30-31) – **Centres for Entrance Test**)

GAUTAM BUDDHA UNIVERSITY ROAD MAP



SAMPLE OF FILLED OMR APPLICATION FORM

APPENDIX - A



Gautam Buddha University Education Enlightened

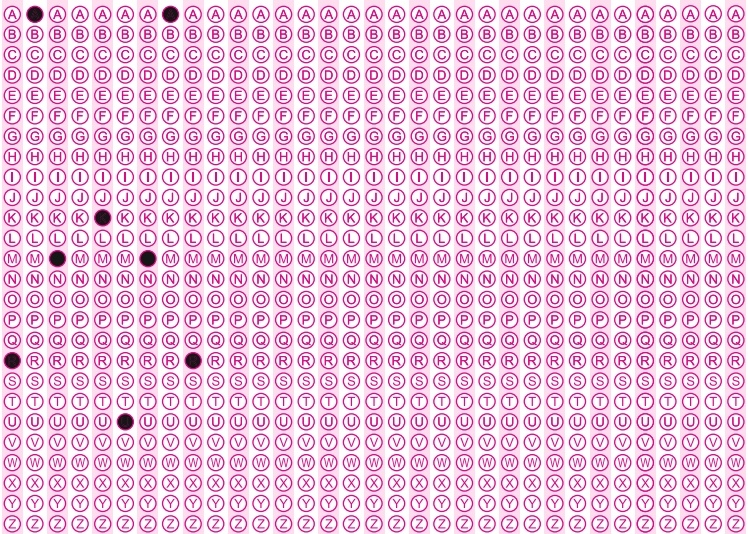
Gautam Budh Nagar (U.P.)
GPT/GPTU 2012

Application Form

(READ THE INFORMATION BROCHURE BEFORE FILLING EACH ITEM BELOW)

1. NAME OF THE CANDIDATE (IN BLOCK LETTERS ONLY)

RAM KUMAR



APPLICATION FEE

Rs. 1200 → GEN/OBC
Rs. 600 → SC/ST

(Form no)

INSTRUCTION

USE BLACK OR BLUE BALL POINT PEN

APPLICATION INCOMPLETE IN ANY RESPECT SHALL NOT BE CONSIDERED

(A) (B) (C) (D)
Correct Method

(A) (X) (✓) (●)
Wrong Method

2. CATEGORY

GEN

OBC

SC

ST

3. SUB CATEGORY

Physical Handicapped

Dependents Of Defence Personnel (Retired/Handicapped/ War Deceased)

Dependents Of Freedom Fighter

**4. QUALIFYING EXAMINATION
10+2 or EQUIVALENT / GRADUATION**

PASSED

APPEARING IN

5. NATIONALITY

INDIAN

INDIAN

OTHERS

6. Affix Recent Passport size Photograph

7. GENDER

MALE

FEMALE

8. STATE OF DOMICILE

U.P.

OTHERS

9. PROGRAMME CODE

P 2 3

U 0 0

1 1

2 2

3 3

4 4

5 5

6 6

7 7

8 8

9 9

10. DATE OF BIRTH

DATE
1 2

MONTH
0 4

YEAR
1 9

0 0

1 1

2 2

1 1

2 2

3 3

2 2

3 3

4 4

3 3

4 4

5 5

4 4

5 5

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7 7

6 6

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9 9

8 8

9 9

0 0

11. MOBILE NUMBER

8 8 2 3 4 0 7 2 0 1

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1 1 1 1 1 1 1 1 1 1

2 2 2 2 2 2 2 2 2 2

3 3 3 3 3 3 3 3 3 3

4 4 4 4 4 4 4 4 4 4

5 5 5 5 5 5 5 5 5 5

6 6 6 6 6 6 6 6 6 6

7 7 7 7 7 7 7 7 7 7

8 8 8 8 8 8 8 8 8 8

9 9 9 9 9 9 9 9 9 9

12. PREFERENCE OF EXAMINATION CENTER

CHOICE-1

0 1

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2 1

3 2

4 3

5 4

6 5

7 6

8 7

9 8

CHOICE-2

0 2

1 1

2 0

3 1

4 2

5 3

6 4

7 5

8 6

9 7

CHOICE-3

0 3

1 0

2 1

3 2

4 3

5 4

6 5

7 6

8 7

9 8

13. INTEGRATED DUAL DEGREE PROGRAMME (ARCHITECTURE & PLANNING)

YES

NO

14. TOTAL ANNUAL INCOME OF FATHER/GUARDIAN

Rs. 1,00,000

Below

Rs. 1,00,000

2,00,000

3,00,000

4,00,000

5,00,000

Above

Rs. 5,00,000

15. FATHER NAME (IN BLOCK LETTERS ONLY)

KAMAL KUMAR

16. MOTHER NAME (IN BLOCK LETTERS ONLY)

BIRLA DEVI

17. CANDIDATE NAME AND COMPLETE
MAILING ADDRESS
(WRITE IN CAPITAL LETTERS WITH
BLUE/BLACK BALL PEN)

Name: RAM KUMAR

Address: K-241, SECTOR XYZ
NOIDA - 201301

Pin Code: 2 0 1 3 0 1

Email ID: xyz@gmail.com

Mobile / Phone No. 08888888888
with STD Code:

18. ACADEMIC QUALIFICATION

12th CLASS

Year: 2006

GRADUATION (IF APPLICABLE)

Year: 2010

Board: U.P BOARD

College / University: Delhi University

POST GRADUATION
(IF APPLICABLE)

MARKS

MAX.	OBTAINED	%
6 0 0	3 6 4	6 0
① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨
① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨
① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨

MARKS

MAX.	OBTAINED	%	%
1 0 0 0	0 6 0 0	6 0	6 0
① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨
① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨
① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨

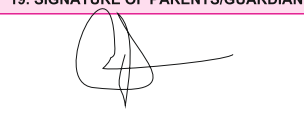
DECLARATION

The above furnished information is true to the best of my knowledge and I understand that in case of anything found misleading or wrong my candidature is liable to be rejected without any notice

Date: 15-02-2012

Place: NOIDA

19. SIGNATURE OF PARENTS/GUARDIAN



20. SIGNATURE OF CANDIDATE





Mahatma Jyotiba Phule Vipassana Dhyan Kendra



GAUTAM BUDDHA UNIVERSITY

Yamuna Expressway, Greater Noida - 201310

Gautam Budh Nagar, Uttar Pradesh

Phone: 0120-2344200/4234

Fax : 0120-2344215

Website: www.gbu.ac.in

Email: admissions@gbu.ac.in

