



# Gautam Buddha University

*education enlightened*

## PLACEMENT BROCHURE 2012



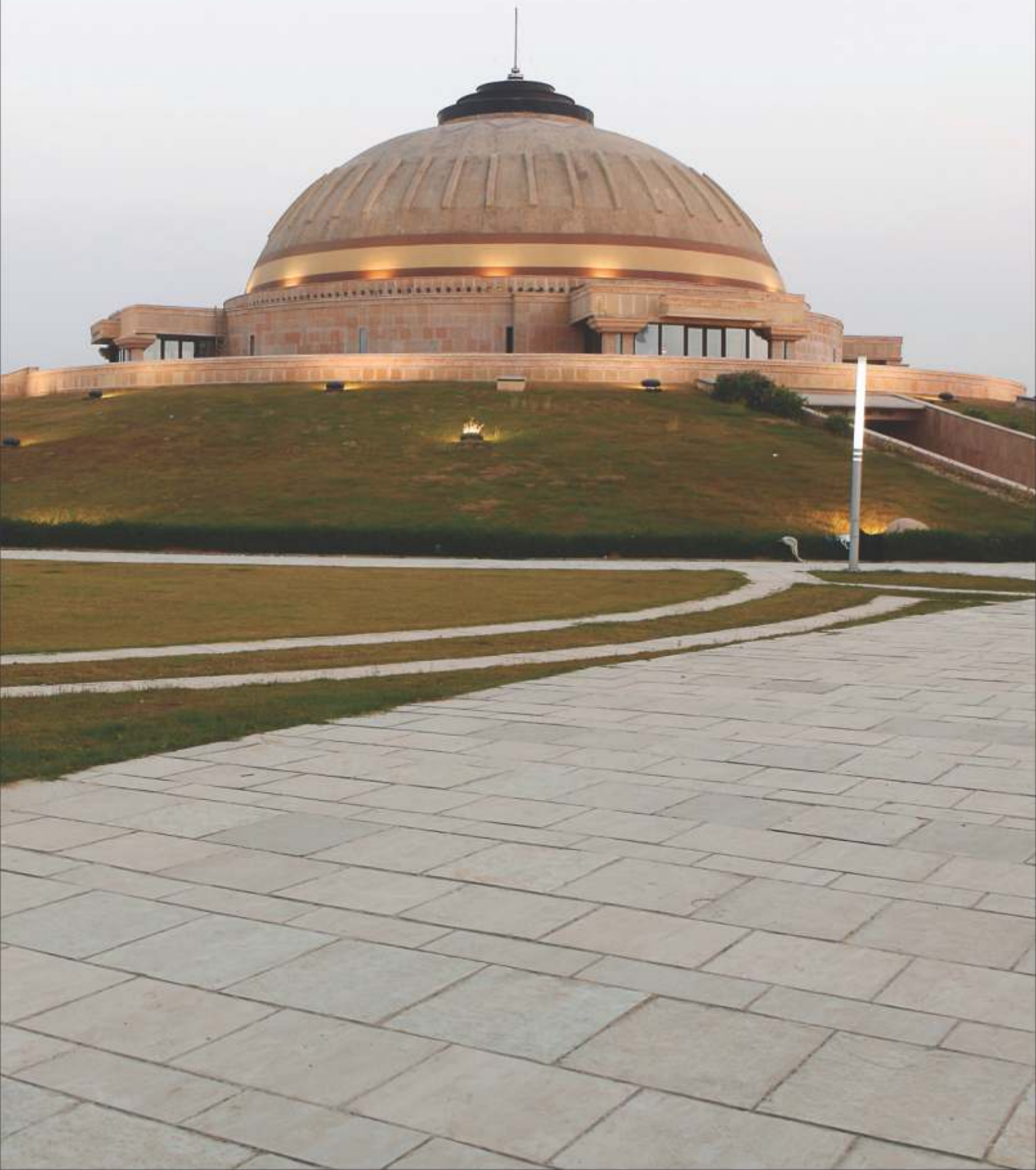
# Vision & Mission

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

## THE MISSION OF UNIVERSITY IS EXPRESSED THROUGH THE FOLLOWING GOALS

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







**S. R. Lakha**  
Vice-Chancellor

## From the desk of Vice Chancellor

"The approach of our programmes is secular, egalitarian, and critical, relying on the Buddhist philosophy and its applicability in restoring supremacy of peace, co-existence, and development in totality. With emphasis on the rigorous training and education of our young aspirants, we ensure experiential, experimental and interdisciplinary learning and research in various fields of studies.

Our meticulously designed curriculum and pedagogical training programmes stay focussed on imparting all necessary knowledge required and desired for creating humane and rational society."

**S. R. Lakha**

# 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.

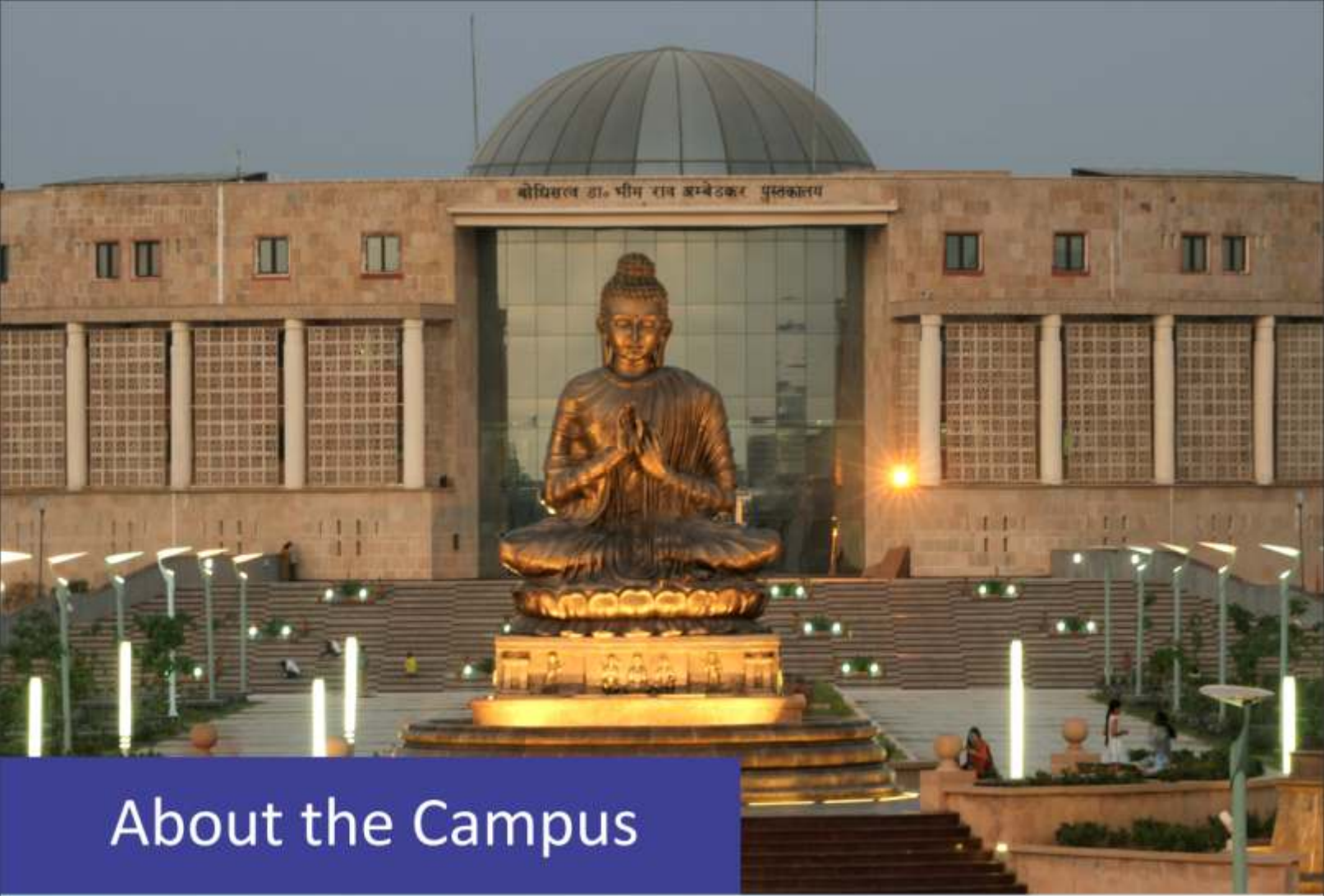
The University is recognized by the University Grants Commission under UGC Act and is a member of the Association of Indian Universities.



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

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





## 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, and the construction shall be over in near future:

- A fully residential campus for all Faculty, Staff and Students with world class infrastructure and support facilities,
- Lush green campus spread over 511 acres with 30% green area in which 50,000 trees already planted,
- Total built up campus area 55 lacs sq.fts,
- Bodhisatva Dr. Bim Rao Ambedkar Library with total built up area 1.8 lacs sq.fts. with 2000 seating capacity for library users at a time,
- In its fully functional state 5000 Students shall be receiving global exposure and training,
- Manywar Kanshi Ram Auditorium with 3000 seating capacity,
- An Administrative Building
- Eight School Buildings,
- Mahatma Jyoti Ba Phule Vipassana Dhyaan Kendra,
- Eklavya Sports Complex with Indoor and Outdoor Stadium, Swimming Pool, and Gymnasium,
- Mahamaya Shanti Sarowar, a water body spread over 1 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 Post Graduate Students,
  - Savitri Bai Phule Women's Hostel,
  - Rama Bai Ambedkar Women's Hostel,
  - Mahamaya Women's Hostel
  - Shri Chhatrapati Shahaji Maharaj Men's Hostel,
  - Shri Narayan Guru Men's Hostel,
  - Sant Ravi Das Men's Hostel,
  - Sant KabirDas Men's Hostel,
  - Birsa Munda Men's Hostel,
  - Guru Ghasi Das Men's Hostel,
  - Other Hostels are under construction,
- An International Convention Centre,
- An International Centre and Guest House,
- Well-furnished University Guest House,
- Shopping Centre and Utility Centres,
- Faculty and Staff Club, and
- Many other support facilities.

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.

**GBU** स्कूल ऑफ बायोटेक्नोलॉजी  
SCHOOL OF BIOTECHNOLOGY



# School of Biotechnology

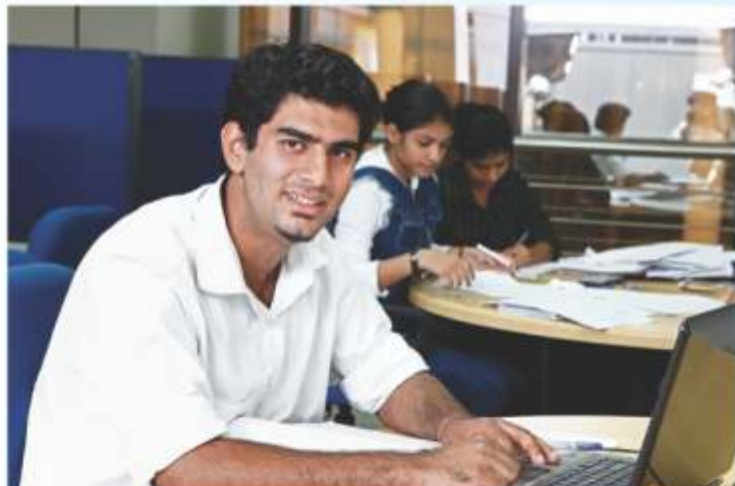
The School of Biotechnology has been established during the academic years, 2009-10. The school aims at strengthening the academic and research programmes in the area and to undertake the sponsored research projects and consultancy from different government and non-government agencies working in the discipline. The school further looks forward to develop the research centre for conducting high level research in collaboration with different agencies of national and international repute.

At present, with its state-of-the-art laboratories and cutting edge intellectual resources, the School offers three programmes of studies at post graduate level, which are:

**M.Tech in Biotechnology** (*a two years programme for Engineering Graduates in Biotechnology*)

**M.Tech in Biotechnology** (*a three years programme for Science Graduates in Biology as major*)

**Integrated M. Tech. Programme** (*a five years Dual Degree B.Tech.+M.Tech. Programme*)



### National and International Seminar

S.No.	Visiting Scientists/CEO of Biotech company at GBU	Date & time	Title of presentation	Target Audience
<b>From India</b>				
01.	Dr. O.P. Chauhan, Scientist Defense Food Research lab, Mysore	22-09-11, 9 am	Food Technology	M.Tech students and faculty members
02.	Shruti Patrya, Geno Biosciences, Sector 57, Noida	04-04-11, 3.30pm	Industry expectations from young professionals	M.Tech students and faculty members
03.	Dr. Naved Alam, Premas Biotech, Manesar	11-04-11, 11.00am	Enabling meaningful genome biology using illumina next generation technology	M.Tech students and faculty members
<b>From Abroad</b>				
04.	Dr. Karen Stanley, Sheffield Hallam University City Campus, Sheffield, UK	18-10-11 2.00 pm	Pathogenesis of campylobacter- Microbiology	M.Tech students and faculty members

### Lab/Centers/any other support facility development in 2011-12

Facility	Total Number
Basic labs for M.Tech students	08
Specialized labs	04
Central Instrumentation facility	01
Supporting research facility	05
<b>Total</b>	<b>18</b>

### Sponsored Research

Department of Science and Technology (DST), Ministry of Science and Technology, India
Department of Biotechnology (DBT), Ministry of Science and Technology, India

### Industry visit

S.No.	Visit of M.Tech students from GBU to ...	Date	Purpose	Target Audience
01.	Modi Sugar Mills, Modinagar, Ghaziabad	20.04.11 and 21.04.11	To make them familiar with distillery (alcohol production and purification)	M.Tech Students

### Workshop

S.No	Hands on training session	Date	Objective	Target Audience
01.	Imperial Life Sciences, Menasar	One Month	Workshop on qPCR	M.Tech students (3yrs, 4th semesters)

## Course structure of M. Tech. Programs

\*It is a non-credit course but passing in the paper is essential.

### SEMESTER – I

S.No.	Course	Credits
<i>THEORY</i>		
01	Cell Biology	3
02	Genetics	3
03	Principles of Physiology	4
04	Principles of management and entrepreneurship	2
05	Microbiology	3
06	Information Technology for Biologists	2
07	Basic Mathematics *	
<i>PRACTICALS</i>		
01	Cell Biology lab	2
02	Microbiology lab	2
03	Information Technology lab	2
04	General Proficiency	1
	<b>Total</b>	<b>24</b>

### SEMESTER – II

S.No.	Course	Credits
<i>THEORY</i>		
01	Molecular Biology	3
02	Principles of Biochemistry	3
03	Developmental biology	3
04	Environmental biotechnology	3
05	Introduction to bioinformatics	3
06	Enzyme technology	3
07	Mathematics *	
<i>PRACTICALS</i>		
01	Molecular Biology lab	2
02	Biochemistry and enzyme technology lab	2
03	Bioinformatics lab	2
04	General Proficiency	1
	<b>Total</b>	<b>25</b>

### SEMESTER – III

S.No.	Course	Credits
<i>THEORY</i>		
01	Recombinant DNA Technology	3
02	Biophysical Chemistry	3
03	Immunotechnology	3
04	Nanobiotechnology	3
05	Biostatistics	3
06	Microbial Biotechnology	3
07	Open Elective-1	2
08	General Proficiency	1
<i>PRACTICALS</i>		
01	Recombinant DNA Technology lab	2
02	Biophysical Chemistry lab	2
03	Microbial Biotechnology and Immunotechnology lab	2
	<b>Total</b>	<b>27</b>

#### SEMESTER – IV

S.No.	Course	Credits
	<b>THEORY</b>	
01	Genomics and Proteomics	4
02	Bio analytical techniques	3
03	Bioprocess Technology	3
04	Regulation, Ethics and patenting in Biotechnology	2
05	<b>Elective Paper-I</b>	3
06	<b>Elective Paper-II (Specialization)</b>	3
07	Open Elective-2	2
	<b>PRACTICALS</b>	
01	Genomics and Proteomics lab	2
02	Bioprocess Technology lab	2
03	General Proficiency	1
04	<b>Total</b>	<b>24</b>

#### Electives 1

S.No.	Course
01	Data structure and database management system
02	Introduction to food technology
03	Downstream processing

#### Electives 2

S.No.	Course
01	Cell and Tissue Culture Techniques
02	Computational Biology
03	Chemistry for Food Technology

#### SUMMER SEMESTER – (After 4th Semester)

S.No.	Course	Credits
01	Minor Research Project	11
	<b>Total</b>	<b>11</b>

#### SEMESTER – V (Genetic Engineering)

S.No.	Course	Credits
	<b>THEORY PAPER</b>	
	(Genetic Engg./Bioinformatics/Food Technology)	
01	Genetic engineering in animals	3
02	Genetic engineering for crop improvement	3
03	Cellular and molecular medicine	3
04	Protein engineering	3
05	Vaccine Design and Development	2
	<b>PRACTICALS</b>	
01	Genetic Engineering Lab -1 (Animal biotech, cellular medicine and vaccine)	4
02	Genetic Engineering Lab-2 (Plant biotechnology)	2
	<b>PROJECTS</b>	
01	Special Problem and Research Project (Preliminary)	2
	General Proficiency	1
	<b>Total</b>	<b>23</b>

#### SEMESTER – V (Bioinformatics)

S.No.	Course	Credits
01	Computer Programming	3
02	Computational Genomics	3
03	Algorithms for Bioinformatics	3
04	Molecular Modelling and Drug design	3
05	Systems Biology and Neural Networks	2
	<b>PRACTICALS</b>	
01	Programming Lab (6 hours)	4
02	Computational biology and Molecular modeling Lab	2
	<b>PROJECTS</b>	
01	Special Problem and Research Project (Preliminary)	2
	General Proficiency	1
	<b>Total</b>	<b>23</b>

#### SEMESTER – V (Food Technology)

S.No.	Course	Credits
01	Food Engineering and Technology-I	3
02	Food Microbiology	3
03	Food Engineering and Technology-II	3
04	Food Analysis	3
05	Quality Control and Sanitation	2
	<b>PRACTICALS</b>	
01	Food Engineering and Technology Lab	4
02	Food microbiology Lab (3 hrs)	2
	<b>PROJECTS</b>	
01	Special Problem and Research Project (Preliminary)	2
	General Proficiency	1
	<b>Total</b>	<b>23</b>

#### SEMESTER – VI

S.No.	Course	Credits
	<b>MAJOR PROJECT</b>	
01	Research Project	21
02	General Proficiency	1
	<b>Total</b>	<b>22</b>

### M. Tech (Biotechnology) 4 Semester Program

#### SEMESTER – I

S.No.	Course	Credits
	<b>THEORY</b>	
01	Cell and Molecular Biology	3
02	Microbial Biotechnology	3
03	Biophysical Chemistry	3
04	Immunotechnology	3
05	Recombinant DNA technology	3
06	Biostatistics	3
07	General Proficiency	1
	<b>PRACTICALS</b>	
01	Recombinant DNA technology lab	2
02	Biophysical Chemistry lab	2
03	Microbial Biotechnology and Immunotechnology lab	2
	<b>Total</b>	<b>23</b>



**Prof. Mahavir Singh**

Dean

# Faculty

## **Prof. Mahavir Singh, Professor**

Ph.D., M.Phil., M.A. PGD in Archives Keeping

## **Dr. Seema Dwivedi, Associate Professor**

Ph.D., C.S.J.M. University & IIT Kanpur

**Field(s) of Specialization:** Environmental Biotechnology

**Teaching Area(s):** Environmental Biotechnology, Environmental Sciences, Microbiology, Cell and Molecular Biology, Biochemistry

**Research Publications:** 26

**Conferences/Workshop/Symposia:** 11

seema@gbu.ac.in

## **Dr. Barkha Singhal, Assistant Professor**

Ph.D., Indian Institute of Technology, Roorkee

**Field(s) of Specialization:** Chemical and Biosensors

**Teaching Area(s):** Bioprocess Technology, Fermentation Technology, Downstream processing

**Research Publications:** 13

**Conferences/Workshop/Symposia:** 08

barkha@gbu.ac.in

## **Dr. Bhaswati Benerjee, Assistant Professor**

Ph.D., Jawaharlal Nehru University, New Delhi

**Field(s) of Specialization:** Cell & Molecular Biology

**Teaching Area(s):** Animal biotechnology, Animal cell and tissue culture, Animal physiology, Molecular Biology techniques

**Research Publications:** 02

**Conferences/Workshop/Symposia:** 02

bhaswati@gbu.ac.in

## **Dr. Bhupendra Chaudhary, Assistant Professor**

Ph.D., University of Delhi-South Campus, New Delhi

**Field(s) of Specialization:** Plant Biotechnology and Genomics

**Teaching Area(s):** Genetic Engineering, Plant Biotechnology, Genomics, Genetics

**Research Publications:** 12

**Conferences/Workshop/Symposia:** 18

bhupendra@gbu.ac.in

## **Dr. Deepali Singh, Assistant Professor**

Ph.D., University of Delhi-South Campus, New Delhi

**Field(s) of Specialization:** Molecular Virology, RNA Structural Biology, Host Pathogen Interactions

**Teaching Area(s):** Virology, Molecular Biology, Biochemistry, Genetic Engineering

**Research Publications:** 04

**Conferences/Workshop/Symposia:** 17

deepali@gbu.ac.in

## **Dr. Gunjan Garg, Assistant Professor**

Ph.D., C.C.S University, Meerut

**Field(s) of Specialization:** Plant Tissue Culture, Plant Physiology, Biochemistry

**Teaching Area(s):** Biochemistry, Cell and Molecular Biology, Bioinstrumentation and Analytical Techniques, Plant Tissue Culture

**Research Publications:** 04

**Conferences/Workshop/Symposia:** 11

gunjan@gbu.ac.in

## **Dr. Imteyaz Qamar, Assistant Professor**

Ph.D., Chonnam National University, South Korea

**Field(s) of Specialization:** Reproductive Biology, Molecular Endocrinology

**Teaching Area(s):** Genetic Engineering, Molecular Biology

**Research Publications:** 04

**Patents:** 01

**Databank Entries (Genebank/PDB etc.):** 02

**Conferences/Workshop/Symposia:** 06

imteyazqamar@gbu.ac.in

## **Dr. Jai Prakash Moyal, Assistant Professor**

Ph.D., Justus Liebig University, Germany

**Field(s) of Specialization:** Molecular Medicine

**Teaching Area(s):** Genetic Engineering, Molecular Biology, Functional Genomics, Microbiology

**Research Publications:** 06

**Conferences/Workshop/Symposia:** 04

jmuyal@gbu.ac.in

## **Dr. Jitendra Singh, Assistant Professor**

Ph.D., I.C.G.E.B. New Delhi, India

**Field(s) of Specialization:** Genetic Engineering

**Teaching Area(s):** Genetic Engineering, Bioinformatics, Immunology, Microbiology and Industrial Biotechnology

**Research Publications:** 03

**Databank Entries (Genebank/PDB etc.):** 04

**Conferences/Workshop/Symposia:** 08

jitendra@gbu.ac.in

## **Dr. Mohd. Tashfeen Ashraf, Assistant Professor**

Ph.D., Aligarh Muslim University

**Field(s) of Specialization:** Biophysics

**Teaching Area(s):** Biophysics, Biochemistry

**Research Publications:** 07

**Conferences/Workshop/Symposia:** 02

Tashfeen@gbu.ac.in

**Dr. Nagendra Singh, Assistant Professor**

Ph.D., All India Institute of Medical Sciences, New Delhi

**Field(s) of Specialization:** Structure Biology

**Teaching Area(s):** Protein Engineering, Biochemistry, Proteomics, Biophysical Chemistry

**Research Publications:** 43

**Patents:** 04

**Databank entries (Genebank/PDB etc.):** 210

**Conferences/Workshop/Symposia:** 28

nagendra@gbu.ac.in

**Dr. Sachin Teotia, Assistant Professor**

Ph.D., Ohio State University, U.S.A.

**Field(s) of Specialization:** Plant Molecular Biology, Functional Genomics, Plant Developmental Biology, Stress Biology

**Teaching Area(s):** Cell Biology, Genetics, Molecular Biology, Plant Biotechnology & Genetic Engineering, Physiology, Developmental Biology

**Research Publications:** 06

**Conferences/Workshop/Symposia:** 15

sachin@gbu.ac.in

**Dr. Savneet Kaur, Assistant Professor**

Ph.D., Institute of Genomics and Integrative Biology, New Delhi

**Field(s) of Specialization:** Stem Cell Biology and Molecular Medicine

**Teaching Area(s):** Developmental Biology, Immunotechnology, Cellular and Molecular Medicine, Animal Biotechnology

**Research Publications:** 14

**Patents:** 02

**Databank Entries (Genebank/PDB etc.):** 05

**Conferences/Workshop/Symposia:** 08

savneetk@gbu.ac.in

**Dr. Shakti Sahi, Assistant Professor**

Ph.D., All India Institute of Medical Sciences, New Delhi

**Field(s) of Specialization:** Molecular modeling, Drug Design & Development

**Teaching Area(s):** Bioinformatics, Drug design, Pharmaceutical Sciences, Proteomics

**Research Publications:** 14

**Conferences/Workshop/Symposia:** 15

shaktis@gbu.ac.in

**Dr. Siya Ram, Assistant Professor**

Ph.D., Indian Institute of Toxicological Research, Lucknow

**Field(s) of Specialization:** Molecular Microbiology

**Teaching Area(s):** Microbiology, Industrial Biotechnology, Environmental Biotechnology, Nanobiotechnology

**Research Publications:** 16

**Conferences/Workshop/Symposia:** 18

s.ram@gbu.ac.in

**Dr. Vikrant Nain, Assistant Professor**

Ph.D., C.C.S. University, Meerut

**Field(s) of Specialization:** Plant Biotechnology, Gene Targeting

**Teaching Area(s):** Recombinant DNA technology, Molecular Biology, Plant physiology

**Research Publications:** 10

**Patents:** 05

**Conferences/Workshop/Symposia:** 01

vikrant@gbu.ac.in

**Dr. Vishwas Tripathi, Assistant Professor**

Ph.D., All India Institute of Medical Sciences, New Delhi

**Field(s) of Specialization:** Animal Biotechnology, Immunology

**Teaching Area(s):** Molecular Biology, Microbiology, Immunology

**Research Publications:** 06

**Conferences/Workshop/Symposia:** 10

vishwas@gbu.ac.in

**Dr. Rekha Puria, Assistant Professor**

Ph.D., Institute of Microbial Technology, Chandigarh

**Field(s) of Specialization:** Yeast Molecular and Cell Biology

**Teaching Area(s):** Cell biology, Microbiology, Microbial Biotechnology, Molecular Biology

**Research Publications:** 06

**Patents:** 01

**Conferences/Workshop/Symposia:** 03

rpruria@gbu.ac.in

# International Collaborations and Study Abroad Programme



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 studying one semester at a university abroad.

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, 15 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, 15 students from SC/ST category and BPL category 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, 31 students went to **Sheffield Hallam University, UK** from three different streams: Management, Information and Communication Technology and Biotechnology.



## MoU with Scottish Qualifications Authority (SQA), Glasgow, Scotland

As an initiative to strengthen deliverability of the centre we have signed an MoU with Scottish Qualifications Authority on 08 November 2011. SQA develops, assesses and awards qualifications taken in workplaces, colleges and schools. SQA's Professional Development Awards (PDAs) are designed to develop and deliver high level skills in a sharp, flexible and focused way. They are ideal for developing the skills of young people, graduates, and other adult learners. They are ideal for Continuing Professional Development (CPD) so employers can use them to enhance the skills of their employees. Out of all the modules for continuing Professional Development (CPD) the major areas of Mutual Interest between SQA and GBU are:

- English Language Qualifications
- Soft skills and Professional Development Programmes
- Training Programmes for Working Professional (MDPs)
- Public Relations and Advertising
- Communication and Media
- Leadership
- Managing Self and Others
- Office Administration
- Office Management and Information Technology
- Organisational Ethics and Decision Making

In addition to these outlined areas we are in the process to start various MDPs, FDPs, and CPDs in the above mentioned areas.





## 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 Management, Computer Science, Information Technology, Biotechnology, Humanities & Social Sciences, Law & Governance, Buddhist Studies 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.

The library aims to "provide high quality services in support of the teaching and research objectives of the University communities". A development report is given as under:





Description	Available Year 2011-2012	In Process Year 2012-2013
Books	25000	40000
Print:		
-Magazines	30	150
-Journals	60	300
E-Journals	25,700	35000
CD/DVD	7000	10000
E-Books	150	5000
News Paper	15	12
Computer (PC)	60	100
Patent/Standards	25	100
Lecture Notes (Springer)	60	4000
E-Resources	Oxford University Press, Emerald, IEEE, ACM, ASCE, Nature, Prowess, EIS, EBSCO, Springer, JSTOR, Science Direct,	Proquest, ASME, Science Direct, Taylor and Francis, GISTFIND, ASME
Cases (ECCH Management Cases)	20000	2000
Delnet (Developing Library Network) (Inter Library Loan)	1900 Libraries network including 10 International Libraries (We can access the 1900 libraries Reading material)	IIT Madras, IIM Lucknow, IIT Kozhikode, IIT Kanpur, IIT Roorkee, MIT salon, IIT Khargpur, Nepal, Shrilanka, Bangladesh
Encyclopedia	20	20
Handbooks	220	500
Atlas	16	35
Conference/ Workshop	Nil	02
Touch Screen Computer	02	05
Books Exhibition	08	10
CCTV Camera	05	160

# Corporate Relations Cell

The Corporate Relations Cell (CRC) at GBU is the face of the University to the Corporate/Industry. It facilitates the process of close Industry University 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 for campus recruitments.

S.No.	Company	Company
01	Manya Education Pvt. Ltd.	35 R Systems International Ltd.
02	Axis Bank	36 Local India
03	Invest Care Pvt. Ltd.	37 Value First Messaging Pvt. Ltd
04	R2 Diagnostics	38 CRS Technologies
05	Net Ambit	39 All Check Deals
06	HDFC Bank	40 Career Launcher India Ltd
07	Wazir Advisor	41 Lilliput kidwears Pvt. Ltd.
08	HCL Comet Ltd	42 Elite Stock Management Ltd.
09	NIIT Ltd	43 Boom Mercom Services Pvt. Ltd.
10	Honda Siel Cars India Ltd	44 Leeway Hertz
11	International Recreation Park (GIP)	45 Edelweiss
12	Infoedge(Naukri.com)	46 Motherson Sumi Infotech (MIND)
13	Innodata Isogen	47 Focus Energy Ltd.
14	Inventum Technologies	48 Religare Enterprises Limited
15	Jasper Capital Pvt.Ltd.	49 Om Logistics Pvt. Ltd.
16	Future Generali India Life Insurance	50 Mahagun India Ltd.
17	S & S Consulting Associates	51 India Infoline
18	Consummate Technology	52 IndiaMART InterMESH Ltd.
19	Investor Clinic	53 Aditya Birla Retail Limited
20	LB Associate Pvt Ltd.	54 Okaya Infocom Pvt. Ltd.
21	Trade India .com	55 Property Guru Pvt. Ltd.
22	Corbus	56 Unicon Investments
23	Aqua Treat Engineering Pvt. Ltd.	57 Bhaskar Power Ltd.
24	Dish TV	58 Vin Industries
25	Onicra Credit Rating Agency of India Ltd.	59 Qtriangle Infotech
26	Kirlosker Brother	60 Buniyad Real Estate Services
27	Unyscape Infocom Pvt. Ltd.	61 Suzal Aqua Mineris Pvt. Ltd.
28	Bling Telecom Pvt. Ltd.	62 Signature Staff Pvt. Ltd.
29	Moser Baer India Ltd.	63 HCL Infosystem
30	I Energizer	64 Axis Bank
31	TCS(Third Party)	65 Indusind Bank
32	CRISIL	66 Religare Technologies Ltd.
33	JK Technosoft	67 Nogle Technologies Pvt. Ltd.
34	Syscom	68 Aricent Technologies



The following is the list of companies in which MBA students (Batch2010-12) completed their summer internship

S.No.	Company		Company
01	Axis Bank	21	International Recreation Parks Pvt. Ltd.
02	Bajaj Capital Ltd.	22	ITC Ltd.
03	Baxil Pharmaceuticals Pvt. Ltd	23	Jakson Engineers Limited
04	Bharat Heavy Electric Company	24	Karvy Stock Broking Limited
05	Bharat Petroleum Corporation LTD	25	Kotak Mahindra Bank
06	BHEL	26	LG Electronics India Pvt Ltd
07	Bhushan Steel Ltd.	27	Lucknow Producer's Co-operative Milk Union Ltd.
08	Celebi Delhi Cargo	28	Metzeler Automotive Profile System
09	Central Warehousing Corporation	29	MIRC Electronics Ltd
10	CMS	30	Moser Baer India Ltd.
11	Dabur India Ltd.	31	Noesis Strategic consulting Services Pvt. Ltd.
12	Denso India Ltd.	32	r2 Diagnostic
13	Eicher Goodearth Pvt. Ltd.	33	Reliance Fresh
14	Escorts Agri Machinery Group	34	Sahi Exports Pvt. Ltd.
15	Future Group	35	Schenck's Industrial Products and Services
16	GAIL (India) Ltd.	36	Spice World
17	Geojit BNP Paribas Financial Services Ltd.	37	SRF Ltd.
18	Hindustan Coca-Cola Beverages Pvt. Ltd	38	Steel Authority of India Ltd
19	India Yamaha Motor Pvt. Ltd.	39	Tata-AIG Life Insurance Ltd.
20	Indian Oil Corp. Ltd.	40	Wizard Info Solutions Pvt. Ltd.



#### **Central Computer Centre**

The Central Computer Centre (CCC) helps in initiating, controlling and regulating the IT support services at university level. The centre envisions executing activities to meet its objective, which are Development of State-of-art Data Centre, In-house hosting of different IT application & servers, Complete WI-FI coverage in the campus, Internet bandwidth 100 Mbps to each school & 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 & Technology to the Faculty members as well as staff of Gautam Buddha University, Providing consultancy to nearby industries.

#### **Mahatma Jyotiba Phule Meditation Centre**

Mahatma Jyotiba Phule Meditation Centre, 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. On 13 October 2011 a Discourse and Meditation is being conducted by School of Buddhist Studies and Civilization in coordination with School of Social Sciences and Humanities for all University students to orient them towards essence of Buddhist Ethics and Practices under the supervision and

guidance of Sh. DLN Shastri and Ms. Pallavi Deshmukh Bommareddy.

#### **International Convention Centre**

The international convention centre of the university, which shall be functional in the next 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.

#### **Manyawar 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 next 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.

#### **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.

## **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 named as Savitri Bai Phule Women's Hostel, Rama Bai Ambedkar Women's Hostel, an Mahamaya Women's Hostel and six men's hostels named as Shri Chhatrapati Shahaji Maharaj Men's Hostel, Shri Narayan Guru Men's Hostel, Sant Ravi Das Men's Hostel, Sant KabirDas Men's Hostel, Birsa Munda Men's Hostel, Guru Ghasi Das Men's Hostel. 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 houses a medical room and a visiting room. All the hostels are supported by the solar system which helps in the supply of hot water in winters.

## **Sports 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.

## **Cultural 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 Abhivyanjana 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 University Cultural Council is very vibrant and patronizes a number of activity clubs and provides students with perfect platforms for their creative expressions. Activity based descriptions of such clubs are given as under.

### ***Dishāyan, the Dramatics Club***

*Dishāyan*, the dramatics club is the largest of all university clubs in terms of the number of members it has. The aim of *Dishāyan* is to provide the students a forum for the expression of their talent of acting and also to sensitize them on social issues through the selection of such plays for enactment that draw our attention to the ills that plague our society.

### ***Pradarsh, the Audio-Visual Educational Club***

*Pradarsh*, the Audio-Visual Educational Club has introduced a series of screenings of both documentary as well as feature films, to expose the students to World Cinema, and through it familiarize them to the cultures and sensibilities of different nations and help them get rid of stereotypes, misconceptions, prejudices and biases.

### ***Swarānjali, the Music & Dance Club***

The Music and Dance Club of GBU strives to bring together these diverse cultures and traditions from all over the globe under one roof through the sacred expressions of music and dance.

### ***Drishtikon, the Debating Club***

Debating Society "Drishtikon" was introduced on 27th August 2010 to provide a platform to the students, to share their views on the current issues which are of concern to the society. The endeavor is to develop the analytical views and opinions about these issues and to holistically develop the students persona and awareness towards the society. The ultimate aim is to contribute towards the social, moral and ethical development of individuals so that they can contribute to the society as a better human being.





### **Pratibimb, the Photography Club**

The photography club "Pratibimb" of Gautam Buddha University is a platform for student both professional and amateur to improve their photography skills, provide a well-connected peer network, promote experimentation and generally socialize with fellow photographers. Photography is a unique and creative medium of self-expression. It is an art form requiring aesthetic sense as well as technical expertise.

### **The Adventure Club**

GBU Adventure Club at Gautam Buddha University has been formulated in June 2011. It is inspired by the ideas of our Hon'ble Vice Chancellor. It is the forum for adventure enthusiasts, trekkers, climbers and armchair mountaineers in the student community as well as faculty / staff members. The stock activities are trekking, rock climbing and mountain cycling. Club will also organize skiing and river rafting sporadically..

### **The Painting Club**

The club has plans to invite an eminent American painter Siona Benjamin to the University to conduct a workshop with the students and to also exhibit her paintings in December 2011. She will be hosted for a couple of days by the University.

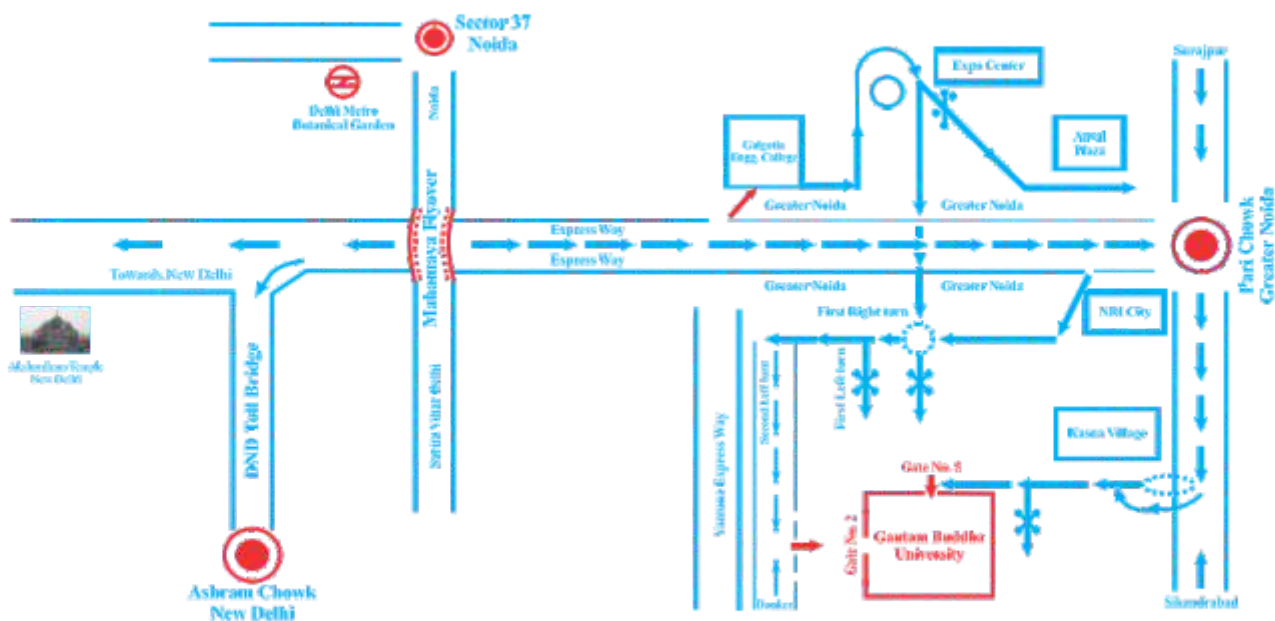
### **An Environment Friendly Clean and Green Campus**

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 it is believed, trees are of continued importance to the environment for their emotive power and their importance to other forms of life, the horticulture plan and plantation drive attribute mainly to the following ecological aspects:

- 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, a beautiful and rich green landscaping is coming along with buildings, walking track, huge lawns, and water bodies.

# How to reach here



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