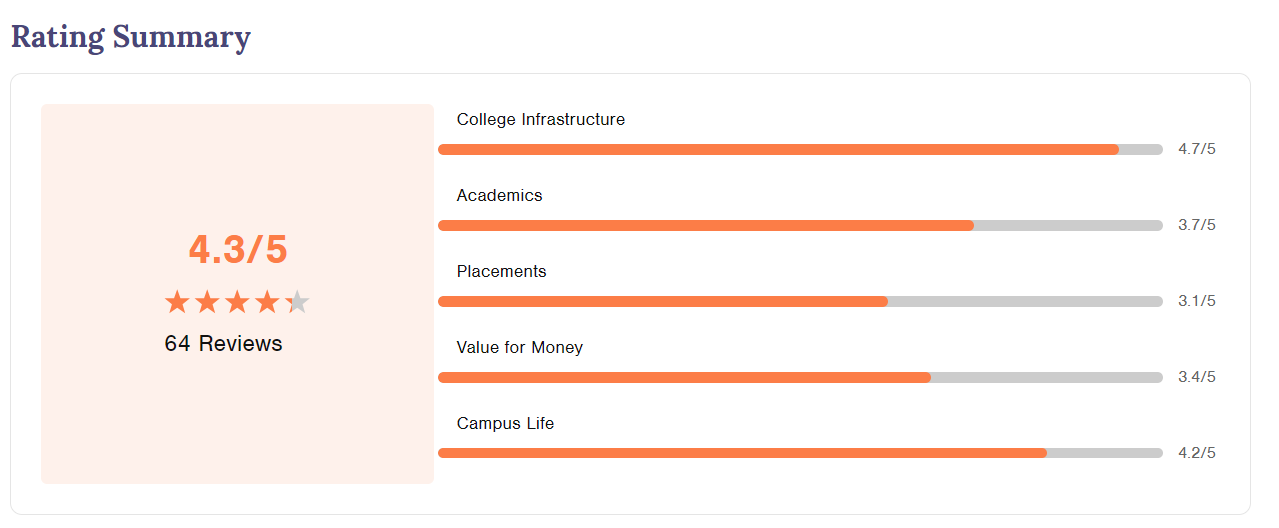
**GBU GPT Queries DATA**

**General College Information:**

**1- What is the college's overall reputation?**

Gautam Buddha University (GBU) is ranked 99th in India in the National Institutional Ranking Framework (NIRF) 2023. It is a public state university located in Greater Noida, Uttar Pradesh, India. It was established in 2002 by the Government of Uttar Pradesh.



**2- How long has the college been established?**

Gautam Buddha University was established under the Uttar Pradesh Gautam Buddha University Act, 2002 (U.P. Act No. (9) of 2002), and came into existence in the year 2008. The University is recognized by UGC under section 2(f) and 12-B of UGC Act, 1956 and is accredited by NAAC. The University envisions to integrate our National Ethos, Rich Heritage and the Ancient Wisdom with the education and research to invoke high standards of quality and innovativeness to be at par with international benchmarks. The University is a world class center for excellence in the field to Research and Academics.

**3- Is the GBU public or private?**

It is one of Uttar Pradesh's state government universities which commenced its first academic session in the year 2008.

**4- What is the college's mission and values?**

* 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.

5- **Where is the Gautam Buddha University located?**

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

**Academic Programs and Reputation:**

**6- Does the GBU offer the major or program of interest?**

It has been offering some unique courses under various programmes, which has been quite popular among students and industry.

**1-University School of Management**

Dual Degree Programme BBA-MBA [with exit option after BBA]; B.Com. (Hons.); MBA (HRM/ Finance/ Marketing/Operations/Business Analytics); MBA Executive, M.Com. and Ph.D. (Management).

**2- University School of Information and Communication Technology**

B.Tech. (CSE, ECE, IT, Artificial Intelligence, Machine Learning, Data Science, Cyber Security; Integrated B.Tech.-M. Tech. (ECE/CSE) (Without exit and lateral entry options); BCA; M.Tech. (CSE, ECE); MCA (AI/ Data Science); M.Sc. (CS) (AI/Data Science); Ph.D. (CSE/ECE), Lateral Entry in B.Tech. (ECE/CSE/CSE (SF)/ AI/ IT); M.Tech. CSE (Weekend Program) and PG Diploma /Certificate

**3- University School of Engineering**

B.Tech. (CE, ME, EE, ECE, EEE); B.Arch; B.Des. (Interior Design); Integrated B.Tech.- M.Tech. (EE) / MBA; M.Tech (Electrical Engineering); M.Tech. (Civil Engineering); M.Tech. (Mechanical Engineering); Master of Urban & Regional Planning (MURP), and Ph.D. (ME, EE, CE and Architecture & Planning); Lateral Entry in B.Tech. (CE, ME, EE). B.Tech (CE) [Weekend Programme]; M.Tech (CE) [Weekend Programme]

**4- University School of Law, Justice and Governance**

B.A. LL.B; LL.M. (One Year); Ph.D (Law); LL.M. (Two Year) [Weekend Programme]

**5- University School of Buddhist Studies and Civilization**

B.A. (Hons.) (Buddhist Studies); M.A. (Buddhist Studies); Ph.D (Buddhist Studies); Certificate; PG Diploma

**6- University School of Vocational Studies and Applied Science**

B. Tech. (Food Processing and Technology); B.Sc. (Hons.) Physics/ Chemistry/ Mathematics/ Mathematics, Statistics, Economics; M.Sc. (Chemistry, Physics, Mathematics, Environmental Science and Food Science); M.Tech. (Food Processing and Technology); Ph.D. (Physics, Mathematics, Chemistry, Environmental Science) and PG Diploma.

**7- University School of Biotechnology**

Integrated (B.Tech.-M.Tech. (Biotechnology)/ MBA) Programme (with no exit and without lateral entry options); B.Sc. (Hons.) (Biotechnology with Research); M.Tech. (Bio-technology); M.Sc. (Biotechnology); M.Sc. (Bio-informatics and Genomics); M.Sc. (Molecular Medicine); M.Sc. ( M i c r obi al B i ot ec hnol ogy ) and P h. D . (Biotechnology).

**8- University School of Humanities and Social Sciences**

B.A. (Hons.) (English, Political Science, Hindi, Urdu, Economics, History); B.A./B.Sc. (Hons.) in Applied Psychology; B.A. in JMC; B.Ed.; B.A. B.Ed. /B.Sc. B.Ed./ B.Com. B.Ed.; M.A. (Economics; English; Hindi; Urdu; Political Science and International Relations; Education; History); MA/M.Sc. (Applied Psychology); Master of Social Work (MSW); M.A. in JMC; Bachelor of Social Work (BSW); M.Phil. (Clinical Psychology); Ph.D. (Political Science and International Relations) and (English) and PG Diploma.

**9- Centres of Excellence**

Cyber and Information Security Applications, Drone Technology, Rapid and Alternative Energy Mobility, Linguistics and Culture Studies, Hindu Studies

**7- Is there any scholarship in GBU?**

GBU Life (GBU) established a scholarship program in 1962 to encourage and assist members in furthering their education. Funded by the GBU Foundation and voluntary contributions by GBU members, GBU districts and others, this program continues to grow and remains an investment in our economic and social progress.

Scholarship and Assistantship from GBU & other agencies

1.GBU offers 50% scholarship in Tuition fees to all students belong to SC/ ST categories. Scholarship for remaining tuition fees as per U. P. Govt. rule.

2.M.Tech. GATE qualiﬁed students may be engagged on assistantship for the teaching load.

3.Merit Scholarship to toper students prog-ramme wise on Annual basis.

4.The University offers “Teaching Assistant-ship” to research scholars who do not have UGC/CSIR or any other fellowship to support their studies while perusing his/her Doctoral degree.

5.GBU offers 50% Exemption on Tuition fees to wards of GBU’s employees, subject to two children.

6.GBU will arrange Medical/ Health Insurance cover for students.

**8-** **Is GBU good for study?**

overall its a good college.  
  
This college has very big library with more than 65000 books. Teachers are supportive and they are highly educated nearly every professor has PhD in their field. Curriculum is same as other colleges and this college follows the rules and regulations of UGC. Overall, its good.

**9-Does GBU has opportunities for interdisciplinary studies?**

The University School of Vocational Studies and Applied Sciences (USOVSAS) comprises of primary disciplines of Physics, Chemistry and Mathematics along with two interdisciplinary subjects, viz., Environmental Science, and Food Processing & Technology. All academic programmes of the School lay emphasis on the integration of the existing theoretical knowledge with practical applications

**10-What are the admission requirements, and how competitive is the process in GBU?**

GBU University Application Process 2023:-

* Interested candidates can visit the official website of GSFC University to apply for the course of their choice along with making the fee payment for general category candidates are required to pay INR 1,200 and for SC/ST (UP) candidates is INR 600.
* Eligibility 10+2 with Mathematics securing minimum 50% marks (45% for SC/ST) or equivalent grade.
* Admission to the university is through the entrance exam conducted by the university itself Gautam Buddha University Entrance Test (GBU-ET).

**11-Is WIFI available in GBU hostel?**

Each room in the hostel is provided with an internet connection. The university has a girls' hostel facility which provides good hostel accommodation for the students.

**12-What are the admission requirements for the desired Program in GBU?**

**1-USOM:-**

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| **PROGRAMMES OFFERED AT USOM** | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** |
| **Code** | **Name** |
| **UNDER GRADUATE** | | | | |
| **UMG01** | **Dual Degree BBA-MBA**  [with exit option after BBA] | 10+2 in any stream securing minimum 50% marks (45% for SC/ST) or equivalent grade. | (60 Seats)  5 Years (10-Semester) | Direct admission based on merit in qualifying examination |
| **UMG02** | **B.Com. (Hons.) Bachelor of Commerce (Hons.)** | (60 Seats) **(Duration and exit option as per**  **NEP 2020)** |

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| **PROGRAMMES FFERED AT USOM** | | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** | **Subjects - [Percentage weightage]** |
| **Code** | **Name** |
| **POST GRADUATE** | | | | | |
|  | **MBA**  **Master of Business Administration**  **Specializations: \***   * Human Resource Management * Finance * Marketing * Operations * Business Analytics |  |  |  | Reasoning & Aptitude |
| **PMG01** | Graduation in any discipline from a recognized University  /College securing minimum 50% marks in aggregate (45% for SC/ST) or equivalent grade. | (60 Seats)  2 Years (4-Semesters) | GBU-ET 2023 | - [30]  Mathematical Ability & Data Interpretation  - [30]  English Proﬁciency  - [20]  General Awareness |
|  |  |  |  | - [20] |
| **PMG02** | **M.Com.**  **Master of Commerce** | B. Com. (Hons), B. Com. pass securing minimum 50% marks in aggregate (45% for SC/ST) or equivalent grade. | (40 Seats)  2 Years (4-Semesters) | Direct admission based on merit in qualifying examination | |
| **PMG03** | **MBA**  **Master of Business Administration**  **[Executive]** | Graduation in any discipline from a recognized University  /College securing minimum 50% marks in aggregate (45% for SC/ST) or equivalent grade. | (40 Seats)  2 Years (4-Semesters) | Direct admission based on merit in qualifying examination | |
| **DOCTORAL** | | | | | |
|  |  | Master's Degree in Manage- |  |  |  |
| **RMG01** | **Ph.D.**  **Doctor of Philosophy**  (Management) | ment or relevant discipline with minimum 55% aggregate marks (50% in case of SC/ ST/OBC (non-creamy layer)/ Differently abled) or i ts equivalent grade. | For Area wise availability of seats refer University’s website | GBU-ET 2023 | Research Methodology - [50] Subject Awareness - [50] |
| **ADMISSION THROUGH VALID TEST SCORES** | | | | | |
| **PMG01** | **MBA**  **Master of Business Administration**  **Specializations: \***   * Human Resource Management * Finance * Marketing * Operations * Business Analytics | Same as above | Valid CAT/MAT/GMAT/CMAT/XAT Score, as applicable (Admission through valid test score of the national tests will be applicable only in case of seats lying vacant after GBU-ET 2023) | | |

**2-USOICT:-**

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| **PROGRAMMES OFFERED AT USOICT** | | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** | **Subjects - [Percentage weightage]** |
| **Code** | **Name** |
| **UNDER GRADUATE** | | | | | |
| **UIE01** | **B.Tech. Bachelor of Technology** (Computer Science and Engineering) | 10 + 2 with Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotech- nology/ Biology/ Technical Vocational Subject. Obtained at least 45% marks (40% for S C / S T ) i n t h e a b o v e subjects taken together. | (120 Seats)  4 Years (8-Semesters) | GBU-ET 2023 | Mathematics (10+2 level) – [40] Chemistry (10+2 level) – [30]  Physics  (10+2 level) – [30] |
| **B.Tech. Bachelor of Technology** (Computer Science and Engineering)  **Specializations: \***   * Artiﬁcial Intelligence * Machine Learning * Data Science * Cyber Security * Internet of Things | (30 Seats for each specialization) 4 Years  (8-Semesters) |
| **B.Tech. Bachelor of Technology** (Electronics and Communication Engineering) | (60 Seats)  4 Years (8-Semesters) |
| **UIE01** | **B.Tech. Bachelor of Technology** (Electronics and Communication Engineering)  **Specializations: \***   * A I and M L * VLSI Design | (60 Seats for each specialization) 4 Years  (8-Semesters) |

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|  | **B.Tech.**  **Bachelor of Technology**  (Information Technology) | 10 + 2 with Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology/ Biology/Technical Vocational Subject. Obtained at least 45% marks (40% for SC/ST) in the above subjects taken together. | (60 Seats)  4 Years (8-Semesters) | GBU-ET 2023 | Mathematics (10+2 level) – [40] Chemistry (10+2 level) – [30]  Physics  (10+2 level) – [30] |
| **UIC01** | **Integrated B.Tech.-M.Tech.** (Computer Science and Engineering)  **Specializations** at M.Tech. Level:   * Software Engineering * Data Science * Artiﬁcial Intelligence and Robotics * Wireless Communication and Networks | (60 Seats)  5 Years (10-Semesters)  **[Without exit option and lateral entry options]** |
| **Integrated B.Tech.-M.Tech.** (Information and Communication Technology) |
| **Integrated B.Tech.-M.Tech.:** (Electronics and Communication Engineering)  **Specializations** at M.Tech. Level:   * Wireless Communication and Networks * VLSI Design * Artiﬁcial Intelligence and Robotics | (30 Seats)  5 Years (10-Semesters)  **[Without exit option and lateral**  **entry options]** |
| **UIC02** | **BCA**  **Bachelor of Computer Applications** | 10+2 with Mathematics sec- uring minimum 50% marks ( 4 5 % f o r S C / S T ) o r equivalent grade. | (40 Seats)  3 Years (6-Semesters) | Direct admission based on merit in qualifying examination | |

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| **PROGRAMMES OFFERED AT USOICT** | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** |
| **Code** | **Name** |
| **POST GRADUATE** | | | | |
| **PIC01** | **M.Tech.**  **Master of Technology** (Computer Science and Engineering)  **Specializations :**   * Artiﬁcial Intelligence and Robotics * Data Science | B.E./B.Tech. Degree in CS/ CSE/ Computer Technology/ Information Technology/ Artiﬁcial Intelligence/ Electronics/ E l e c t r o n i c s a n d Communication Engg., Electrical Engg. Or M.Sc. (Electronics/ Computer Science/ IT/ Computer Technology/Mathematics) o r M C A f r o m a n y recognized University/ College with minimum 55% marks (50% for SC/ST) or equivalent grade. | (20 Seats in each Programme / specialization) 2 Years  (4-Semesters) | Direct admission based on merit in qualifying examination |
| **PIC02** | **M.Tech. ECE**  **Master of Technology** (Electronics and Communication Engineering)  **Specializations :**   * Wireless Communication and Networks | B.E./B.Tech. Degree in CS/ CSE/ Computer Technology/ Information Technology/ Electronics/ Electronics and C o m m u n i c a t i o n E n g g . Or M. Sc. ( Electronics/ C o m p u t e r S c i e n c e / I T / Computer Technology) or MCA from any recognized University/ College with m i n i m u m 5 5 % m a r k s ( 5 0 % f o r S C / S T ) o r e q u i v a l e n t g r a d e . | (20 Seats in each programme) 2 Years  (4-Semesters) |
| **M.Tech.**  **Master of Technology** (Electronics and Communication Engineering)  **Specializations :**   * VLSI Design | B.E/B. Tech. Degree in Electronics / Electronics and Communication Engg., Electrical Engg. Or M.Sc. ( Electronics) from any recognized University/ College with minimum 55% marks (50% for SC/ST) o r e q u i v a l e n t g r a d e . |
| **M.Tech.**  **Master of Technology** (Electronics and Communication Engineering)  **Specializations :**   * Railway Signaling Telecommunication & RAMS | B.E./B.Tech. Degree in CS/ CSE/ ComputerTechnology/ IT/ Electronics and Comm- unication Engg./ Electronics Engg./ Electrical Engg./EEE or equivalent or M.Sc. ( Electronics) f rom any recognized University/ College with minimum 55% marks (50% SC/ST) or e q u i v a l e n t g r a d e . |

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| **POST GRADUATE** | | | | |
| **PIC01** | **M.Tech.**  **Master of Technology** (Computer Science and Engineering)  **Specializations :**   * Software Engineering | B.E./B.Tech. Degree in CS/ CSE/ Computer Technology/ Information Technology/ Artiﬁcial Intelligence/ M.Sc. (Computer Science /IT/ Computer Technology) or MCA from any recognized University/ College with minimum 55% marks (50% for SC/ST) or equivalent grade. | (20 Seats)  2 Years (4-Semesters) | Direct admission based on merit in qualifying examination |

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| **PIC03** | **MCA**  **Master in Computer Applications**  **Specializations :**   * Artiﬁcial Intelligence * Data Science | Passed BCA / Bachelor's Degree Computer Science a n d E n g i n e e r i n g o r Equivalent Degree with at least 50% marks (45% for SC/ST) in the qualifying examination or equivalent grade.  OR  Passed B.Sc./B. Com/BA w i t h M a t h e m a t i c s o f Minimum 3 years duration with Mathematics at 10+2 level or at graduate level. Obtained at least 50% marks (45% for SC/ST) in the qualifying examination or equivalent grade | (40 Seats)  (20 Seats for each specialization) 2 Years  (4-Semesters) | Direct admission based on merit in qualifying examination |
| **PIC04** | **M.Sc.**  **Master of Science (Computer Science)**  **Specializations :**   * Artiﬁcial Intelligence * Data Science | B.Sc.(Hons.) in CS or B.Sc. (Hons.) in IT or B.Sc. IT with at least 50% (45% for SC/ S T ) i n t h e q u a l i f y i n g examination or equivalent grade.  OR  BCA / Bachelor's Degree Computer Science and Engineering or Equivalent Degree with at least 50% (45% for SC/ST) in the qualifying examination or equivalent grade.  OR  B.Sc./B.Com/BA of Minimum  3 y e a r s d u r a t i o n w i t h Mathematics at 10+2 level or at graduate level with at least 50% (45% for SC/ ST) in the qualifying examination or equivalent grade. | (40 Seats)  (20 Seats for each specialization) 2 Years  (4-Semesters) | Direct admission based on merit in qualifying examination |

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| **POST GRADUATE** | | | | | |
| **PIC05** | **M.Tech.**  **Master of Technology** (Computer Science and Engineering)  **[Weekend Programme]** | B.E./B.Tech. Degree in CS/ CSE/ Computer Technology  / Information Technology / Artiﬁcial Intelligence / M.Sc. (Computer Science /IT/ Computer Technology) or MCA from any recognized University/ College with minimum 55% marks (50% for SC/ ST) or equivalent grade and Minimum One Year Teaching / Research / Industry Experience. | (20 Seats)  2 Years (4-Semesters) | | Direct admission based on merit in qualifying examination |
| **DOCTORAL** | | | | | |
| **RIC01** | **Ph.D.**  **Doctor of Philosophy** (Computer Science and Engineering) | Master's Degree (M.Tech / M.Sc / ME) in Computer Science / CSE / Information Technology or relevant disciplines or MCA with minimum 55% aggregate marks (50% in case of SC/ ST/ OBC Non-creamy layer/ Differently-abled) or its equivalent grade. | For Area wise availability of seats refer University’s website | GBU-ET 2023 | Research Methodology - [50] Subject Awareness - [50] |
| **RIC02** | **Ph.D.**  **Doctor of Philosophy** (Electronics and Communication Engineering) | M . E . / M . Te c h / D e g r e e i n Electronics & Communication Engg./ Electronics Engg./ Electrical Engg./ EEE or equivalent or M.Sc. Electronics) from any recognized university/ college with minimum 55% aggregate marks (50% in case of SC/ST/ OBC Non-creamy layer/ Differently-abled) or its equivalent grade. |
| **LATERAL ENTRY IN B.TECH.** | | | | | |
| **LIE01** | **B.Tech. Bachelor of Technology** (Computer Science and Engineering) | Diploma examination with at least 45% marks (40% marks i n c a s e o f c a n d i d a t e s b e l o n g i n g t o r e s e r v e d category) in any branch of Engineering and Technology.  OR | As per AICTE rules | GBU-ET 2023 | Mathematics (10+2 level) – [40] Chemistry (10+2 level) – [30]  Physics  (10+2 level) – [30] |

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| **LATERAL ENTRY IN B.TECH.** | | | | | |
| **LIE01** | **B.Tech. Bachelor of Technology** (Computer Science and Engineering)  **[Under Self Finance]** | B . S c . D e g r e e f r o m a recognized University as deﬁned by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 e x a m i n a t i o n w i t h Mathematics as subject.  OR  Passed D.Voc. Stream in the same or allied sector.   * Provided that the students b e l o n g i n g t o B . S c . Stream, shall clear the subjects Engineering Graphics/ Engineering Mechanics of the ﬁrst year Engineering Programme along with the second year subjects. * Provided that the students belonging to B.Sc. Stream shall be considered only after ﬁlling the super- numerary seats in this category belonging to the diploma stream. | As per AICTE rules | GBU-ET 2023 | Mathematics (10+2 level) – [40] Chemistry (10+2 level) – [30]  Physics  (10+2 level) – [30] |
| **B.Tech. Bachelor of Technology**  (Artiﬁcial Intelligence) |
| **B.Tech. Bachelor of Technology** (Electronics and Communication Engineering) |
| **B.Tech. Bachelor of Technology** (Information Technology) |
| **B.Tech. Bachelor of Technology** (Computer Science and Engineering)  **Specializations:**   * Machine Learning * Data Science * Cyber Security |
| **ADMISSION THROUGH VALID TEST SCORES** | | | | | |
| **UIE01, LIE01, UIC01** | All **B.Tech. Bachelor of Technology/ Integrated**  **B.Tech.-M.Tech.** | Same as above | Valid JEE Mains Score, as applicable (Admission through valid test score of the national tests will be applicable only in case of seats lying vacant after GBU-ET 2023.) | | |
| **PIC01, PIC02, PIC03** | All **M.Tech.**  **Master of Technology** | Valid GATE Score, as applicable (Admission through valid test score of the national tests will be applicable only in case of seats lying vacant.) | | |

**3-USOBT:-**

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| **PROGRAMMES OFFERED AT USOBT** | | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** | **Subjects - [Percentage weightage]** |
| **Code** | **Name** |
| **UNDER GRADUATE** | | | | | |
| **UBT01** | **Integrated B.Tech.-M.Tech.**  (Biotechnology) **/ MBA**  **[Without exit and lateral entry options]** | 1 0 + 2 w i t h P h y s i c s , Chemistry and Biology / Mathematics obtained at least 45% marks (40% for SC/ST) in the above subjects taken together. | (60 Seats)  5 Years (10-Semesters) | GBU-ET 2023 | 10+2 level Biology or Mathematics - [40]  Chemistry - [30]  Physics - [30] |
| **UBT02** | **B.Sc. (Hons.) Bachelor of Science (Hons.)** (Biotechnology) | 1 0 + 2 e x a m i n a t i o n w i t h PCB /PCM with minimum 45% m a r k s ( 4 0 % i n c a s e o f SC/ST category). | (60 Seats) **(Duration and exit as per NEP 2020)** | Direct admission based on merit in qualifying examination | |

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| **POST GRADUATE** | | | | | |
| **PBT01** | **M.Tech.**  **Master of Technology**  (Biotechnology) | B . Te c h . d e g r e e i n B i o - technology or any area of Biotechnology or M.Sc. in Life S c i e n c e s / B i o l o g y / Biotechnology/ or any area of Biology from any recognized U n i v e r s i t y / C o l l e g e w i t h minimum 55% marks (50% for SC/ ST) of equivalent grade. | (10 Seats) 2 Years  (4-Semesters) | Direct admission based on merit in qualifying examination | |
| **PBT02** | **M.Sc.**  **Master of Science**  (Biotechnology) | B.Sc. degree in Life Sciences/ Biology/ Biotechnology or any area of Biology from any r e c o g n i z e d U n i v e r s i t y / College with minimum 50% marks (45% for SC/ ST) or equivalent grade. | (30 Seats)  (20 Seats- GBU- ET 2023  and 10 seats GAT-B)  2 Years (4-Semesters) | GBU-ET 2023 | Biology  (Graduate Level) - [50]  Chemistry  (Graduate Level) – [20] English Proﬁciency– [15]  General Awareness – [15] |
| **PBT03** | **M.Sc.**  **Master of Science**  (Molecular Medicine) | (10 Seats for each programme) 2 Years  (4-Semesters) | Direct admission based on merit in qualifying examination | |
| **PBT04** | **M.Sc.**  **Master of Science** (Bio informatics and Genomics) |
| **PBT05** | **M.Sc.**  **Master of Science**  (Microbial Biotechnology) |
| **DOCTORAL** | | | | | |
| **RBT01** | **Ph.D.**  **Doctor of Philosophy\***  (Biotechnology)  (Preference will be given to the candidates having research fellowship.) | Master' s Degree in any discipline of Life Science/ Allied Sciences with minimum 55% aggregate marks (50% in case of SC/ ST/OBC (non- creamy layer) / Differently  -abled) or its equivalent grade in Master's degree obtained from any of the Universities/ i nstitutions established and /or approved by law. | For Area wise availability of seats refer University’s website | GBU-ET 2023 | Research Methodology - [50] Subject Awareness  - [50] |
| **ADMISSION THROUGH VALID TEST SCORES** | | | | | |
| **UBT01** | **Integrated (B.Tech – M.Tech.**  (Biotechnology) **/ MBA**  [Without exit and lateral entry options] | Same as above | Valid JEE/GATE/NEET (UG/PG) Score, as applicable (Admission through valid test score of the national tests will be applicable only in case of seats lying vacant) | | |
| **PBT01** | **M.Tech.**  **Master of Technology**  (Biotechnology) |

**4-USOE:-**

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| **PROGRAMMES OFFERED AT USOE** | | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** | **Subjects - [Percentage weightage]** |
| **Code** | **Name** |
| **UNDER GRADUATE** | | | | | |
| **UIE01** | **B.Tech.**  **Bachelor of Technology**  (Civil Engineering) | 10 + 2 with Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology  /Biology/ Technical Vocational Subject. Obtained at least 45% marks (40% for SC/ ST) in the above subjects taken together. | (60 Seats for each branch) 4 Years  (8-Semesters) | GBU-ET 2023 | Mathematics (10+2 level)- [40] Chemistry (10+2 level)- [30]  Physics  (10+2 level)- [30] |
| **B.Tech.**  **Bachelor of Technology**  (Mechanical Engineering) |
| **B.Tech.**  **Bachelor of Technology**  (Electrical Engineering) |
| **B.Tech.**  **Bachelor of Technology** (Electrical and Computer Engineering) |
| **B.Tech.**  **Bachelor of Technology** (Electrical and Electronics Engineering) | (30 Seats) 4 Years  (8-Semesters) |

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| **PROGRAMMES OFFERED AT USOE** | | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** | **Subjects - [Percentage weightage]** |
| **Code** | **Name** |
| **UNDER GRADUATE** | | | | | |
| **UIE01** | **B.Tech. Bachelor of Technology**  (Electrical Engineering)  **Specializations:**   * Artiﬁcial Intelligence and Machine Learning * Electric Vehicles * Industrial Automation * Biomedical Engineering * Computer Engineering | 10 + 2 with Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology  /Biology/ Technical Vocational Subject. Obtained at least 45% marks (40% for SC/ ST) i n t h e a b o v e s u b j e c t s taken together. | (15 Seats for each specialization) 4 Years  (8-Semesters) | GBU-ET 2023 | Mathematics (10+2 level)- [40] Chemistry (10+2 level)- [30]  Physics  (10+2 level)- [30] |
| **UEG01** | **Integrated B.Tech.**  **-M.Tech.**  (Electrical Engineering)  **/ MBA**  **Specializations** at M.Tech.level :   * Power Systems * Power Electronics and Drives * Instrumentation and Control Engineering * Renewable Energy * Power and Energy System | (30 Seats) 5 Years  (10-Semesters) |
| **UEG02** | **B.Arch. Bachelor of Architecture** | No candidate shall be admitted to Architecture course unless he has passed an examination at the end of the 10+2 scheme of Examination with at least 50% marks in aggregate of the 10+2 level examination  OR  P a s s e d 1 0 + 3 D i p l o m a Examination with Mathematics as compulsory subject with at least 50% marks in aggregate.   * Candidates need to qualify an Aptitude Test (NATA Score) in Archit- ecture conducted by Council of Architecture for admission to B.Arch. Course. | (20 Seats) 5 Years  (10-Semesters) | Based on valid NATA Score 10+2/10+3 marks. | |
| **UEG03** | **B.Des.**  **Bachelor of Design**  (Interior Design) | 10+2/10+3 Diploma in any stream (Commerce/Art/ Science) securing minimum 50% marks in aggregate (45% for SC/ST category) or equivalent grade. | (20 Seats Programme) 4 Years  (8-Semesters | Direct Admission based on merit in Interview / Portfolio Review | |

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| **UNDER GRADUATE** | | | | |
| **UEG04** | **B.Tech. Bachelor of Technology** (Civil Engineering)  **[Working Professionals Only]** | 3 Year Diploma (Civil Engineer- ing) from any recognized Institution Minimum 2 Year Experience. | (30 Seats) 4 Years  (8-Semesters) | Direct admission based on merit in qualifying examination |
| **POST GRADUATE** | | | | |
| **PEG01** | **M.Tech.**  **Master of Technology**  (Electrical Engineering)  **Specializations** :   * Power Systems * Power Electronics and Drives * Instrumentation and Control Engineering * Renewable Energy * Power and Energy System | Bachelor's Degree in EE/EEE/ ECE/ICE/EI or AMIE or M.Sc. in relevant area from any recognized University/College with minimum 55% marks (50% for SC/ST) or equivalent grade. | (20 Seats in each Programme / Specialization) 2 Years  (4-Semesters) | Direct admission based on merit in qualifying examination |
| **PEG02** | **M.Tech.**  **Master of Technology**  (Civil Engineering)  **Specializations** :   * Structural Engg. * Environmental Engg. * Transportation Engg. * Geotechnical & Geo Environmental Engg. * Construction Management | B.E./B.Tech.(Civil Engineering) from any recognized University/ College with minimum 55% m a r k s ( 5 0 % S C / S T ) o r equivalent grade. | (20 Seats in each Programme / Specialization) 2 Years  (4-Semesters) |
| **PEG03** | **M.Tech.**  **Master of Technology**  (Civil Engineering)  **[Working Professionals Only]**  **Specializations** :   * Structural Engineering | 4 Year B. E. / B. Tech. (Civil Engineering) from any r e c o g n i z e d I n s t i t u t i o n Minimum 2 Year Experience | (20 Seats) 3 Years  (6-Semesters) |
| **PEG04** | **MURP**  **Master of Urban and**  **Regional Planning** | B.Plan. or B. Arch. Or B.E.  / B.Tech. in Civil E n g g . / ArchitecturalEngg./ M.A. in Geography/ Economics/ Sociology with minimum 55% marks (50% SC/ST) or equivalent grade. | (20 Seats) 2 Years  (4-Semesters) |
| **PEG05** | **M.Tech.**  **Master of Technology**  (Mechanical Engineering)  **Specializations** :   * Design Engineering * Manufacturing Engineering * Thermal Engineering | Bachelor' s Degree in Mechanical Engineering or equivalent with minimum 55% marks (50% for SC/ ST) or equivalent grade. | (20 Seats in each  Specialization) 2 Years  (4-Semesters) |

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| **PROGRAMMES OFFERED AT USOE** | | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** | **Subjects - [Percentage weightage]** |
| **Code** | **Name** |
| **DOCTORAL** | | | | | |
| **REG01** | **Ph.D.**  **Doctor of Philosophy**  (Electrical Engineering) | Master's Degree in Engg./ Technology in relevant area with minimum 55% aggregate marks (50% for SC/ST/OBC ( n o n - c r e a m y l a y e r ) / Di ff erentlyabled) or i t s equivalent grade. | For Area wise availability of seats refer University’s website | GBU-ET 2023 | Research Methodology – [50] Subject Awareness – [50] |
| **REG02** | **Ph.D.**  **Doctor of Philosophy** (Architecture and Planning) | M a s t e r ' s D e g r e e i n Architecture/ Planning with minimum 55% aggregate marks (50% marks in case of SC/ST/OBC (Non-creamy layer)/Differently-abled) or i t s e q u i v a l e n t g r a d e . |
| **REG03** | **Ph.D.**  **Doctor of Philosophy** (Mechanical Engineering) | M. Tech./ME in relevant area with minimum 55% aggregate marks (50% in case of SC  /ST/OBC (non-creamy layer)  / D i ff e r e n t l y - a b l e d ) or its equivalent grade |
| **REG04** | **Ph.D.**  **Doctor of Philosophy**  (Civil Engineering) | M. Tech. in Structural/  Environmental Engg. With minimum 55% aggregate marks (50% in case of SC/ ST/OBC (non-creamy layer) D i ff e r e n t l y - a b l e d ) or its equivalent grade |
| **LATERAL ENTRY IN B.TECH.** | | | | | |
| **LIE01** | **B.Tech. Bachelor of Technology** (Civil Engineering) | Same as Programme offered by SOICT at Page No. | As per AICTE rules | GBU-ET 2023 | 10+2 level  Mathematics - [40]  Chemistry - [30]  Physics - [30] |
| **B.Tech. Bachelor of Technology**  (Mechanical Engineering) |
| **B.Tech. Bachelor of Technology**  (Electrical Engineering) |
| **ADMISSION THROUGH VALID TEST SCORES** | | | | | |
| **UIE01, LIE01, UEG01** | All **B.Tech. Bachelor of Technology/ Integrated B.Tech.**  **-M.Tech.** | Same as above | Valid JEE/GATE Score, as applicable (Admission through valid test score of the national tests will be applicable only in case of seats lying vacant) | | |
| **PEG01**  **to PEG05** | All **M.Tech.**  **Master of Technology** |

**5-USOVSAS:-**

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| **PROGRAMMES OFFERED AT USOVSAS** | | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** | **Subjects - [Percentage weightage]** |
| **Code** | **Name** |
| **UNDER GRADUATE** | | | | | |
| **UVS01** | **B.Tech.**  **Bachelor of Technology** (Food Processing Technology) | 10 + 2 examination with Physics, Chemistry and M a t h e m a t i c s / B i o l o g y / Technical Vocational Subject, securing aggregate at least 45% marks (40% for SC/ ST category). Candidate must pass separately in Physics, Chemistry and Mathematics/ Biology/ Technical Vocational S u b j e c t w i t h m i n i m u m 40% marks. | (30 Seats) 4 Years  (8-Semesters) | GBU-ET 2023 | 10+2 level Biology or Mathematics - [40]  Chemistry - [30]  Physics - [30] |
| **UVS02** | **B.Sc. (Hons.) Bachelor of Science (Hons.)** (Physics) | 10+2 with Physics, Chemistry and Mathematics securing aggregate minimum 50% marks (45% for SC/ST), and minimum 55% marks in Physics (50% for SC/ST) in the qualifying exam. Must have passed theory and practical separately. | (30 Seats in each programme)  **(Duration and exit option as per**  **NEP 2020)** | Direct admission based on merit in qualifying examination | |

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| **PROGRAMMES OFFERED AT USOVSAS** | | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** | **Subjects - [Percentage weightage]** |
| **Code** | **Name** |
| **UNDER GRADUATE** | | | | | |
| **UVS03** | **B.Sc. (Hons.) Bachelor of Science (Hons.)** (Chemistry) | 10+2 with Physics, Chemistry and Mathematics/ Biology securing aggregate minimum 50% marks (45% for SC/ST), and minimum 55% marks in Chemistry (50% for SC/ST) in the qualifying exam. Must have passed theory and practical separately. | (30 Seats in each programme)  **(Duration and exit option as per**  **NEP 2020)** | Direct admission based on merit in qualifying examination | |
| **UVS04** | **B.Sc. (Hons.) Bachelor of Science (Hons.)** (Mathematics) | 10+2 with Physics, Chemistry and Mathematics securing aggregate minimum 50% marks (45% for SC/ST), and minimum 55% marks in Mathematics (50% for SC/ST) in the qualifying exam. |
| **UVS05** | **B.Sc. (Hons.) Bachelor of Science (Hons.)**  (Mathematics, Statistics, Economics) | 10+2 with Mathematics as compulsory subject, securing aggregate minimum 50% marks (45% for SC/ST), and minimum 55% marks in Mathematics (50% for SC/ST) in the qualifying exam. |
| **POST GRADUATE** | | | | | |
| **PVS01** | **M.Tech.**  **Master of Technology** (Food Processing Technology) | B.E./B.Tech. Degree in Food Processing & Technology/ Food Engg./ Dairy Engg./Agricultural Engg./ Biotechnology/ Bio- chemical Engg./ Chemical Engg. O r M . S c . ( F o o d S c i e n c e / Life Science/ Biotechnology/ Dairy Tech./Food and Nutrition) from a recognized University/ College with securing minimum 55% marks (50% marks for SC/ST) or equivalent grade | (15 Seats) 2 Years  (4-Semesters | Direct admission based on merit in qualifying examination | |
| **PVS02** | **M.Sc.**  **Master of Science**  (Chemistry) | Bachelor's degree with Chemistry as one of the subject for three years/ six semesters from a recognized University/ College with securing minimum 50% marks (45% for SC/ ST) or equivalent grade | (20 Seats) 2 Years  (4-Semesters) |

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| **PROGRAMMES OFFERED AT USOVSAS** | | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** | **Subjects - [Percentage weightage]** |
| **Code** | **Name** |
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| **PVS03** | **M.Sc.**  **Master of Science**  (Physics) | Bachelor's degree (including  B. Sc.(Hons.) in Electronics/ Instrumentation/Computer Science) with physics as one of the major subject for three years/six semesters from a recognized University/College with securing minimum 50% marks ( 45 % for SC/ ST) or equivalent grade | (15 Seats) 2 Years  (4-Semesters) | Direct admission based on merit in qualifying examination | |
| **PVS04** | **M.Sc.**  **Master of Science**  (Mathematics) | Bachelor' s degree with Mathematics/Statistics as one of the subject for at least two years/four semesters from a recognized University/College with securing minimum 50% marks ( 45 % for SC/ ST) or equivalent grade. | (20 Seats) 2 Years  (4-Semesters |
| **PVS05** | **M.Sc.**  **Master of Science**  (Environmental Science) | Bachelor's degree in Science/ Technology discipline from a recognized University/College with securing minimum 50% marks ( 45 % for SC/ ST) or equivalent grade | (15 Seats) 2 Years  (4-Semesters) |
| **PVS06** | **M.Sc.**  **Master of Science**  (Food Science) | Bachelor's degree in Food Science/Food and Nutrition  /Agricultural Engineering/ Life Science/Biotechnology  /Biomedical/Medical Science  / Home Science f rom a r e c o g n i z e d U n i v e r s i t y / College securing minimum 50% marks (45% marks for SC/ ST) or equivalent grade. | (20 Seats) 2 Years  (4-Semesters) |
| **DOCTORAL** | | | | | |
| **RVS01** | **Ph.D.**  **Doctor of Philosophy**  (Chemistry) | Master's Degree in Chemistry/ Applied Chemistry with minimum 55% aggregate marks ( 50 % in case of SC/ST/OBC (non-creamy layer)/Differently-abled) or its equivalent grade | For Area wise availability of seats refer University’s website | GBU-ET 2023 | Research Methodology  - [50]  Subject Awareness  - [50] |
| **RVS02** | **Ph.D.**  **Doctor of Philosophy**  (Physics) | Master's Degree in Physics / Applied Physics/ Electronics with minimum 55% aggregate marks (50% in case of SC/ST/ OBC (non-creamy layer)/ D i ff e r e n t l y - a b l e d ) o r its equivalent grade |

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| **PROGRAMMES OFFERED AT USOVSAS** | | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** | **Subjects - [Percentage weightage]** |
| **Code** | **Name** |
| **RVS03** | **Ph.D.**  **Doctor of Philosophy**  (Mathematics) | Master's Degree in Mathe- matics /Applied Mathematics  /Statistics or relevant subject with minimum 55% aggr- egate marks (50% in case of SC/ ST/ OBC (non-creamy layer)/Differently-abled) or its equivalent grade | For Area wise availability of seats refer University’s website | GBU-ET 2023 | Research Methodology  - [50]  Subject Awareness  - [50] |
| **RVS04** | **Ph.D.**  **Doctor of Philosophy**  (Environmental Science) | Master's Degree in Environ- mental Science/ M.Sc. Environ- mental Studies/ M.Sc. Environ- mental Management with 55% aggregate marks [50% in case of SC/ ST/ OBC (non-creamy layer)/Differently-abled] or its equivalent grade |
| **ADMISSION THROUGH VALID TEST SCORES** | | | | | |
| **UVS01** | **B.Tech.**  **Bachelor of Technology** (Food Processing Technology) | Same as above | Valid JEE Mains Score, as applicable (Admission through valid test score of the national tests will be applicable only in case of seats lying vacant after GBU-ET 2023) | | |
| **PVS01** | **M.Tech. Food Processing Technology**  **Master of Technology** (Food Processing Technology) | Valid GATE Score, as applicable (Admission through valid test score of the national tests will be applicable only in case of seats lying vacant. | | |
| **DIPLOMA** | | | | | |
| **DVS01** | **PGDEM**  **Post Graduate Diploma** (Environmental Management)  **[Full Time] /**  **[Working Professional]** | Bachelor's degree in Science or Engineering from a recognized University/ College established by law, with minimum 45% Marks (40% for SC/ST) or equivalent grade. | (10 Seats) 1 Year  (2-Semesters | Direct admission based on merit in qualifying examination | |
| **DVS02** | **PGDPT**  **Post Graduate Diploma**  (Polyurethane Technology)  **[Full Time]** | Bachelor's degree with Chemistry as one of the subject, B.Sc. (Hons.) Chemistry, B.E./ B.Tech. in Chemical, Mechanical, Electrical, Civil, Plastic Rubber, Polymer Technology, M.Sc. in Chemistry from a recognized University/ College established by law, with minimum 45% Marks (40% for SC/ST) or equivalent grade. | (20 Seats) 1 Year  (2-Semesters |
| **DVS03** | **PGDELP**  **Post Graduate Diploma**  (Environmental Law and Policy)  **[Full Time] / [Working Professional]** | Bachelor's degree in any stream of knowledge, such as,Science, Engineering, Biotechnology, Law, H u m a n i t i e s , M a n a g e m e n t , Buddhist Studies, Pharma, Education, etc, from a recog- nized University/College, with minimum 45% marks (40% for SC/ST) or equivalent grade. | (10 Seats) 1 Year  (2-Semesters) |

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| **PROGRAMMES OFFERED AT USOVSAS** | | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** | **Subjects - [Percentage weightage]** |
| **Code** | **Name** |
| **DIPLOMA** | | | | | |
| **DVS04** | **PGDRET**  **Post Graduate Diploma** (Renewable Energy Technologies)  **[Full Time]** | Bachelor's degree in Science or Engineering from a recognized University/College established by law with minimum 45% marks (40% for SC/ST) or equivalent grade) | (10 Seats) 1 Year  (2-Semesters) | Direct admission based on merit in qualifying examination | |
| **DVS05** | **PGDMMEA**  **Post Graduate Diploma** (Mathematical Methods for Environmental Applications)  **[Full Time]** | B. Sc./ B. Sc. ( Hons) from a recognized University/College, with 50% marks (45% for SC/ST), a n d M a t h e m a t i c s a s a c o m p u l s o r y s u b j e c t i n t h e qualifying examination | (10 Seats) 1 Year  (2-Semesters) |
| **DVS06** | **PGDFSQM**  **Post Graduate Diploma (**Food Safety and Quality Management)  **[Full Time]** | Bachelor's degree in Science with Chemistry/ Bio-chemistry/ Biotechnology Microbiology/ Life Science  OR  Bachelor's degree in allied Sciences like Agriculture/ Food Science and Tech- nology/ Food and Nutrition/ Post Harvest Technology/ Home Science/ Life Science  /Horticulture/ Dairy Tech- nology/ Veterinary Science/ Fisheries/Hotel Management and Catering/ Hospitality Management. | (15 Seats) 1 Year  (2-Semesters) |
| **DVS07** | **PGDFST**  **Post Graduate Diploma**  (Food Science and Technology)  **[Full Time]** | Bachelor's degree in Arts with 3 years experience in Food Processing/ Food quality Control/ Hotel Management (Food Pre- paration/Food Catering). | (15 Seats) 1 Year  (2-Semesters) |

**6-USOHSS:-**

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| **PROGRAMMES OFFERED AT USOHSS** | | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** | **Subjects - [Percentage weightage]** |
| **Code** | **Name** |
| **UNDER GRADUATE** | | | | | |
| **UHS01** | **B.Ed. Bachelor of Education**  **Specializations** :   * Arts * Commerce | As per NCTE norms | (50 Seats)  2 Years (4-Semesters) | Through UP-JEE Uttar Pradesh | |
| **UHS02** | **B.A. B.Ed.** | As per NCTE norms | (50 Seats in each programme)  4 Years (8-Semesters) | Through National Entrance Test (NTA) | |
| **UHS03** | **B.Com. B.Ed.** |
| **UHS04** | **B.Sc. B.Ed.** |
| **UHS05** | **B.A. (Hons.) Bachelor of Arts (Hons.)** (Political Science) | 10+2 in any discipline from School/college established by law with minimum 45% marks (40% for SC/ST category) or equivalent grade.  \*\* Students from science stream would be given B.Sc. (Hons.) degree | (120 Seats) **(Duration and exit option as per NEP 2020)** | Direct admission based on merit in qualifying examination | |
| **UHS06** | **B.A. (Hons.) Bachelor of Arts (Hons.)** (History) | (30 Seats)  **(Duration and exit option as per**  **NEP 2020)** |
| **UHS07** | **B.A. (Hons.) Bachelor of Arts (Hons.)** (Economics) |
| **UHS08** | **B.A. (Hons.) Bachelor of Arts (Hons.)** (English) | (60 Seats) **(Duration and exit option as per**  **NEP 2020)** |
| **UHS09** | **B.A. (Hons.) Bachelor of Arts (Hons.)** (Hindi) | (30 Seats)  **(Duration and exit option as per**  **NEP 2020)** |
| **UHS10** | **B.A. (Hons.) Bachelor of Arts (Hons.)** (Urdu) |
| **UHS11** | **B.A. (JMC) Bachelor of Arts** (Journalism and Mass Communication) |
| **UHS12** | **BSW**  **Bachelor of Social Work** |
| **UHS13** | **B.A./B.SC.\*\* (Hons.)**  (Applied Psychology) | (60 Seats)  **(Duration and** |
| **exit option as per NEP 2020)** |
| **UHS14** | **BPES**  Bachelor of Physical Education and Sports | 10+2 with 45% Marks for General / OBC category and 40% marks for SC / ST. | (60 Seats)  3 Year  (6 Semester) |

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| **PROGRAMMES OFFERED AT USOHSS** | | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** | |
| **Code** | **Name** |
| **POST GRADUATE** | | | | | |
| **PHS01** | **M.A.**  **Master of Arts** (Political Science and International Relations) | Bachelor's degree in any discipline from a recognized University/College established by Law with minimum 45% marks ( 40 % for SC/ ST) or equivalent grade. | (30 Seats  2 Years (4-Semesters) | Direct admission based on merit in qualifying examination | |
| **PHS02** | **M.A.**  **Master of Arts**  (Economics) |
| **PHS03** | **M.A.**  **Master of Arts**  (History) | (20 Seats in each programme) 2 Years  (4-Semesters) |
| **PHS04** | **M.A.**  **Master of Arts**  (Education) |
| **PHS05** | **M.A.**  **Master of Arts**  (English) |
| **PHS06** | **M.A.**  **Master of Arts** (Hindi) |
| **PHS07** | **M.A.**  **Master of Arts**  (Urdu) |
| **PHS08** | **M.A.**  **Master of Arts**  (Sociology) |
| **PHS09** | **M.A./M.Sc.\***  (Applied Psychology)  **Specializations** :   * Clinical and Counseling Psychology * Organizational Psychology * Forensic Psychology | Bachelor's degree in any discip- line from a recognized University  / College established by Law with minimum 45% marks (40% for SC/ST) or equivalent grade.  \* Students from science stream would be given M.Sc. (Applied Psychology degree) in respective specializations. | (60 Seats)  2 Years (4-Semesters) |
| **PHS10** | **MSW**  **Master of Social Work** | Bachelor's degree in any discipline from a recognized University /College estab- lished by Law with minimum 45% marks (40% for SC/ST) or equivalent grade. | (20 Seats in each programme) 2 Years  (4-Semesters) |
| **PHS11** | **M.A.**  **Master of Arts** (Journalism and Mass Communication) |
| **LHS01** | **M.A. (Lateral Entry) Master of Arts** (Journalism and Mass Communication) | PG Diploma in Journalism/ Mass Comm. from any recognized Institutions/ University with minimum 45% marks (40% for SC/ST) or equivalent grade. | (10 Seats)  1 Years (2-Semesters) |
| **MHS01** | **M.Phil.**  **Master of Philosophy**  (Clinical Psychology) [RCI Recognized] | Master's Degree in Psychology from any University/College established by l aw with minimum 55% marks (50% for SC/ST) or equivalent grade. | (10 Seats) (FT)  2 Years (4-Semesters) | GBU-ET- 2023  & Personal Interview | Subject Awareness  - [100] |

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| **PROGRAMMES OFFERED AT USOHSS** | | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** | **Subjects - [Percentage weightage]** |
| **Code** | **Name** |
| **DOCTORAL** | | | | | |
| **RHS01** | **Ph.D.**  **Doctor of Philosophy** (Political Science and International Relations) | Master's Degree in Political Science / International Relations/ Political Science and International Relations  / Public Administration/ Public Policy with minimum 55% aggregate marks (50% in c a s e o f S C / S T  /OBC (non-creamy layer)/ Differently abled) or i ts equivalent grades. | For Area wise availability of seats refer University’s website | GBU-ET 2023 | Research Methodology - [50] Subject Awareness  - [50] |
| **RHS02** | **Ph.D.**  **Doctor of Philosophy**  (English) | Master's Degree in English (for English) / Linguistics (for L i nguistics) or relevant discipline with 55% aggregate marks (50% in case of SC/ST/ OBC (non- creamy layer)/ Differently- abled) or i ts equivalent grades. |
| **RHS03** | **Ph.D.**  **Doctor of Philosophy**  (Linguistics) |
| **DIPLOMA** | | | | | |
| **DHS01** | **PGDELT**  **Post Graduate Diploma** (English Language Teaching)  **[Part-Time and Non**  **-Residential]** | Bachelor's degree in any discipline from a recognized University/college estab- lished by law with minimum 45% Marks (40% for SC/ST) or equivalent grade. | (20 Seats in each programme) 1 Year  (2-Semesters) | Direct admission based on merit in qualifying examination | |
| **DHS02** | **PGDCW**  **Post Graduate Diploma**  (Creative Writing)  **[Part-Time and Non**  **-Residential]** | Bachelor's degree in any discipline from a recognized U n i v e r s i t y / c o l l e g e established by law with minimum 45% Marks (40% for SC/ST) or equivalent grade. |
| **DHS03** | **PGDGC**  **Post Graduate Diploma** (Guidance and Counseling) | Master's Degree in Psychology/ Education/ Social work from any University/ College established by law with minimum 55% aggregate (50% for SC/ST) or equivalent grades. |
| **DHS04** | **PGDFN**  **Post Graduate Diploma** (Forensic Neuropsychology) | M.A./M.Phil. Clinical Psych- ology, Forensic Psychology, Psychology, Neuroscience, Neuropsychology, Medical Social Workers with mini- mum 55% Marks (50% for SC/ ST) or equivalent grades. |

**7-USOBSC:-**

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| **PROGRAMMES OFFERED AT USOBSC** | | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** | **Subjects - [Percentage weightage]** |
| **Code** | **Name** |
| **UNDER GRADUATE** | | | | | |
| **UBS01** | **B.A. (Hons.) Bachelor of Arts (Hons.)** (Buddhist Studies) | 10+2 in any discipline from School/college established by law with minimum 45% marks (for General & OBC) and 40% (for SC/ST) or e q u i v a l e n t g r a d e . | (30 Seats)s (Duration and exit option as per NEP 2020) | Direct admission based on merit in qualifying examination | |
| **POST GRADUATE** | | | | | |
| **PBS01** | **M.A.**  **Master of Arts**  (Buddhist Studies) | Bachelor's degree in any discipline from recognized University/ College estab  -lished by law with minimum 45% marks (for General and OBC) and 40% (for SC/ST category) or equivalent grade. | (30 Seats)  2 Years (4- Semesters) | Direct admission based on merit in qualifying examination | |
| **DOCTORAL** | | | | | |
| **RBS 01** | **Ph.D.**  **Doctor of Philosophy** (Buddhist Studies) | M a s t e r ' s D e g r e e i n Buddhist Studies/Pali or r e l e v a n t s u b j e c t ' s v i z History, Sanskrit & Philo  -sophy only with 55% marks (for General) and 50% (for SC/ ST/OBC (non-creamy layer)/Differently-abled) or its equivalent grade. Prefer  -ence will be given to Buddhist Studies /Pali. | For Area wise availability of seats refer University’s website | GBU-ET 2023 | Research Methodology - [50] Subject Awareness  - [50] |

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| **PROGRAMMES OFFERED AT USOBSC** | | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** | **Subjects - [Percentage weightage]** |
| **Code** | **Name** |
| **DIPLOMA/CERTIFICATE** | | | | | |
| **DBS01** | **PG Diploma** (Pali Language and Literature) **[Part-Time]** | Bachelor's degree in any d i s c i p l i n e s e c u r i n g minimum 45% Marks (40% marks for SC/ ST) in a g g r e g a t e f r o m a n y recognized University/ Institution f rom India or abroad. | (10 Seats)  1 Year (2-Semesters) | Direct admission based on merit in  qualifying examination | |
| **DBS02** | **PG Diploma** (Buddhist Tourism and Heritage) **[Part-Time]** |
| **CBS01** | **Certiﬁcate Course** (Pali Language and Literature) **[Part-Time]** | 1 0 + 2 i n a n y d i s c i p l i n e securing minimum 45% marks in aggregate (40% marks for SC/ST) or equivalent grade. | (10 Seats) 1/2 Year  (1-Semester) |

**8- USOLJG:-**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **PROGRAMMES OFFERED AT USOLJG** | | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** | **Subjects - [Percentage weightage]** |
| **Code** | **Name** |
| **UNDER GRADUATE** | | | | | |
| **ULJ01** | **B.A. LL.B.** | The Candidate who has successfully completed 10+2 in any stream from School/ C o l l e g e w i t h s e c u r i n g minimum 45% marks for Gen, 42% for OBC (Non- creamy layer), (40% for SC/ ST) or equivalent grade and as per BCI rules. The Candidates awaiting results of the qualifying examination can appear for the test on the condition that they produce proof of having passed the qualifying examination with the prescribed marks before or at the time of counseling.  \* T h e 3 y e a r d i p l o m a / polytechnic course issued by an institution recognized by the Government shall be considered at par with +2 certiﬁcate for the purpose of admission to the 5 year integrated LL.B. Degree Course. | (120 Seats)  5 Years  (10-  Semesters) | GBU-ET 2023 | General English - [25] General Awareness  - [25]  Reasoning and quantitative Aptitude - [25]  Legal Aptitude -[25] |
| **POST GRADUATE** | | | | | |
| **PLJ01** | **LL.M.** (1 Year) | The Candidate should have passed the Law Degree or an equivalent degree from a recognized University by UGC with not less than 50% marks in aggregate (45% in case of SC/ST candidates of U P ) . T h e C a n d i d a t e s awaiting results of the qualifying examination can appear for the test on the condition that they produce proof of having passed the qualifying examination with the prescribed marks before or at the time of counseling. | (20 Seats)  1 Year (2-Semesters) | GBU-ET 2023 | English Proﬁciency - [15]  Teaching/Research Aptitude - [15] Subject Awareness - [70] |
| **PLJ02** | **LL.M.** (2 Year)  **[Working Professional]** | (30 Seats)  2 Year (4-Semesters) |
| **DOCTORAL** | | | | | |
| **RLJ01** | **Ph.D.**  **Doctor of Philosophy**  (Law) | Postgraduate Degree in Law with at least 55% marks or equivalent grade (50% in c a s e o f S C / S T / O B C (noncreamy layer)/Differently abled and other categories as per the decision of UGC from time to time) | For Area wise availability of seats refer University’s website | GBU-ET 2023 | Research Methodology - [50] Subject Awareness  - [50] |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **PROGRAMMES OFFERED AT USOLJG** | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** |
| **Code** | **Name** |
| **ADMISSION THROUGH VALID TEST SCORES** | | | | |
| **PLJ01 PLJ02 ULJ01** | **LL.M.** (1 Year)  **LL.M.** (2 Year)  **B.A. LL.B.** | Same as above | Any Valid National level Law Entrance Test Scores/Valid CLAT PG for LLM/ CLAT UG for B.A. LL.B. Score (Admission through valid test score of the national tests will be applicable only in case of seats lying vacant after GBU- ET 2023 ) | |

##### CENTRE OF EXCELLENCE FOR RAPID AND ALTERNATIVE ENERGY MOBILITY

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **PROGRAMMES OFFERED AT CENTRE OF EXCELLENCE** | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** |
| **Code** | **Name** |
| **POST GRADUATE** | | | | |
| **PCR01** | **M.Tech.**  **Master of Technology** (RAMS and Maintenance Engineering) | B.Tech./B.E. /M.S. with 2 yrs experience with 50% marks (45% for SC/ ST) as cut off in qualifying degree. | (40 Seats)  2 Years | Direct admission followed by Interview |
| **DIPLOMA/CERTIFICATE** | | | | |
| **CCR01** | **Certiﬁcate Course** (Reliability Availability and Safety) | B.Tech./B.E. with 2 yrs experience/ Diploma in Engineering related ﬁeld with  3 yrs experience with 50% (45% for SC/ ST) marks as cut off in qualifying degree. | (40 Seats)  3 Months | Direct admission based on merit in qualifying examination |
| **CCR02** | **Certiﬁcate Course** (Prognostics and Health Management) | (40 Seats)  3 Months |
| **CCR03** | **Certiﬁcate Course** (Maintenance Engineering) | (40 Seats)  3 Months |
| **DCR01** | **Diploma** (Reliability Availability and Safety) | (40 Seats)  6 Months |
| **DCR02** | **Diploma (**Prognostics and Health Management) | (40 Seats)  6 Months |
| **DCR03** | **Diploma** (Maintenance Engineering) | (40 Seats)  6 Months |

##### CENTRE OF EXCELLENCE FOR CYBER AND INFORMATION SECURITY APPLICATIONS (CISA) IN COLLABORATION WITH IETE

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **PROGRAMMES OFFERED AT CENTRE OF EXCELLENCE** | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** |
| **Code** | **Name** |
| **PG DIPLOMA** | | | | |
| **DCC01** | **PGSCS**  **Post Graduate Diploma** (Cyber Security) | 3rd year onward students of BE, B. Tech Program  OR ME, M.Tech.  OR  BCA, B.Sc.-Information Technology, MCA & M.Sc.- Information Technology  OR  One-year PG Diploma in C o m p u t e r S c i e n c e / Electronics Telecommuni- cation/Networking  OR  3-Year ITI Diploma in Com- puter Science/ Electronics and Telecommunication/ Networking  OR  3-Year hands on experience in the Software Programming  / N e t w o r k M a n a g e m e n t / Database Management and Security/ Information Security and Recovery after graduation. | (15 Seats)  1 Year  (2 Semester) | The admission of candidates who fulﬁl the eligibility criteria shall be based on an Interview to be jointly conducted by representatives from GBU and IETE Noida. The interview shall be held in-person or in online mode. |

* 1. **CENTER OF EXCELLENCE FOR DRONE TECHNOLOGY (CEDT)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **PROGRAMMES OFFERED AT CENTRE OF EXCELLENCE** | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** |
| **Code** | **Name** |
| **CERTIFIACTE** | | | | |
| **CCD01** | **Certiﬁcate Course** (Drone Designing and Pilot Training) | 2 n d y e a r o n w a r d s Engineering, Diploma and Science Graduates | (20 Seats)  6 Month  (1 Semester) | Direct admission based on merit in qualifying examination |

##### CENTRE OF LINGUISTICS AND CULTURE STUDIES, SOHSS

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **PROGRAMMES OFFERED AT CENTRE OF EXCELLENCE** | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** |
| **Code** | **Name** |
| **POST GRADUATE** | | | | |
| **PCL01** | **M.A.**  **Master of Arts**  (Linguistics) | Bachelor's degree in any discipline from a recognized University/College estab- l i s h e d b y L a w w i t h minimum 45% marks (40% for SC/ ST) or equivalent grade. | (20 Seats)  2 Years (4-Semesters) | Direct admission based on merit in qualifying examination |
| **CERTIFIACTE** | | | | |
| **CCL01** | **Certiﬁcate Course** (Japanese Language and Culture) | 10+2 in any stream | (20 Seats) for each Certiﬁcate 1 Year  (2 Semester) | Direct admission based on merit in qualifying examination |
| **CCL02** | **Certiﬁcate Course** (Korean Language and Culture) |

* 1. **CENTRE OF HINDU STUDIES, SOHSS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **PROGRAMMES OFFERED AT CENTRE OF EXCELLENCE** | | | | |
| **Programmes** | | **Eligibility Criteria** | **No. of Seats & Duration** | **Mode of Selection** |
| **Code** | **Name** |
| **POST GRADUATE** | | | | |
| **PCH01** | **M.A.**  **Master of Arts**  (Hindu Studies) | Bachelor's degree in any discipline from a recognized University with minimum 45% marks (40% for SC/ ST) or equivalent grade. | (20 Seats)  2 Years (4-Semesters) | Direct admission based on merit in qualifying examination |

**13 What is the acceptance rate for the GBU?**

Acceptance rate is 50%\*

\* Gautam Buddha University is among the institutions that don't provide data on acceptance rates. This might happen because the university has programs where applicants only need to meet admission requirements to enroll and don't necessarily compete with others.

We estimate the above acceptance rate based on admission statistics of closely ranked nearby universities with similar research profiles that do publish such data.

**Financial Considerations:-**

**14 What is the fee structure of GBU for all program ?**

##### FEE STRUCTURE FOR INDIAN NATIONALS

The fee structure comprises Registration Fee, Security Fee, Library Fee, Sports Fee, Examination Fee and Academic Fee applicable to National and International Students of the University. The details of the fee structure of Indian Nationals are comprises three components Table A, B and C as follows:

##### Common fee for all Programmes

|  |  |  |
| --- | --- | --- |
| **S.**  **NO.** | **PARTICULARS** | **AMOUNT IN RS.** |
|  | Registration & Counselling Fee (Rs.) (One Time) (**NON-REFUNDABLE**): | 10000 |
| ii | Security Fee (Rs.) (One Time) (**REFUNDABLE**) | 10000 |
| iii | Library Fee (Rs.) (One Time) | 2000 |
| iv | Sports Fee (Rs.) (One Time) | 2000 |
|  | **Total** | **24000** |

1. **Exam fees and Academic fees (Per Semester)**

|  |  |  |  |
| --- | --- | --- | --- |
| **S.**  **No.** | **PROGRAMME (S)** | **EXAM FEE (RS.)**  **Per Semester** | **ACADEMIC FEE (RS.)**  **Per Semester** |
| **UNIVERSITY SCHOOL Of ENGINEERING** | | | |
| 1 | B.Tech. (Mechanical Engineering / Electrical Engineering / Civil Engineering) | 1500 | 75,000 |
| 2 | B.Tech. (Electrical and Computer Engineering) / (Electrical and Electronics Engineering) | 1500 | 75,000 |
| 3 | B.Tech. Civil Engineering [Working Professional Only] | 1500 | 75,000 |
| 4 | Integrated B. Tech.-M. Tech. (Electrical Engineering) / MBA | 1500 | 75,000 |
| 5 | Bachelor of Architecture | 1500 | 1,00,000 |
| 6 | Bachelor of Design (Interior Design) | 1500 | 42,000 |
| 7 | Master of Urban and Regional Planning | 1500 | 45,000 |
| 8 | All M.Tech. | 1500 | 60,000 |
| 9 | All B.Tech. (Through Lateral Entry) | 1500 | 75,000 |
| 10 | M.Tech. Civil Engineering [Working Professional Only] | 1500 | 60,000 |
| **UNIVERSITY SCHOOL Of INFORMATION AND COMMUNICATION TECHNOLOGY** | | | |
| 1 | B.Tech. Computer Science and Engineering / B.Tech. Computer Science and Engineering with other specilizations | 1500 | 1,00,000 |
| 2 | B.Tech. Computer Science and Engineering (Artiﬁcial Intelligence) | 1500 | 1,35,000 |
| 3 | B.Tech. (Electronics and Communication Engineering) / (Information Technology) | 1500 | 75,000 |
| 4 | Integrated B.Tech.-M.Tech. (Computer Science and Engineering) / (Electronics and Communication Engineering) / (Information and Communication Technology) | 1500 | 75,000 |
| 5 | Bachelor of Computer Applications | 1500 | 40,000 |
| 6 | Master of Computer Applications | 1500 | 45,000 |
| 7 | Master of Science (Computer Science) | 1500 | 30,000 |
| 8 | All M. Tech | 1500 | 60,000 |
| 9 | B.Tech. (Computer Science and Engineering) [Through Lateral Entry] | 1500 | 1,00,000 |
| 10 | B.Tech. (Artiﬁcial Intelligence) [Through Lateral Entry] | 1500 | 1,35,000 |
| 11 | B.Tech. (Electronics and Communication Engineering) / (Information Technology) [Through Lateral Entry] | 1500 | 75,000 |
| 12 | M.Tech. (Computer Science and Engineering) [Weekend Programme | 1500 | 60,000 |

|  |  |  |  |
| --- | --- | --- | --- |
| **UNIVERSITY SCHOOL of BIOTECHNOLOGY** | | | |
| 1 | Integrated B.Tech. - M.Tech. (Biotechnology) / MBA | 1500 | 75,000 |
| 2 | B.Sc. (Hons.) Biotechnology | 1500 | 30,000 |
| 3 | M.Sc. (Biotechnology) | 1500 | 50,000 |
| 4 | M.Sc. (Biotechnology) through DBT | 1500 | 12,500 |
| 5 | M.Sc. (Molecular Medicine) / (Bioinformatics and Genomics) / (Microbial Biotechnology) | 1500 | 45,000 |
| 6 | M. Tech. (Biotechnology) | 1500 | 60,000 |
|  | **UNIVERSITY SCHOOL Of MANAGEMENT** | | |
| 1 | Dual Degree BBA-MBA | 1500 | 75,000 |
| 2 | B.Com. (Hons.) | 1500 | 40,000 |
| 3 | M.Com | 1500 | 42,000 |
| 4 | MBA (HRM / Finance / Marketing / Strategy / Operations / Business Analytics) | 1500 | 1,10,000 |
| 5 | MBA [Executive] | 1500 | 1,00,000 |
| **UNIVERSITY SCHOOL Of VOCATIONAL STUDIES AND APPLIED SCIENCES** | | | |
| 1 | B.Sc. (Hons.) (Physics / Chemistry / Mathematics) | 1500 | 25,000 |
| 2 | B.Sc. (Hons.) (Mathematics, Statistics, Economics) | 1500 | 25,000 |
| 3 | B.Tech. (Food Processing Technology) | 1500 | 75,000 |
| 4 | M.Tech. (Food Processing Technology) | 1500 | 60,000 |
| 5 | All M.Sc. | 1500 | 25,000 |
| 6 | Post Graduate Diploma (Polyurethane Technology) [Full Time] | 1500 | 30,000 |
| 7 | Post Graduate Diploma (Environmental Management) [Working Professional] | 1500 | 30,000 |
| 8 | Post Graduate Diploma (Environmental Management) (Full Time) | 1500 | 30,000 |
| 9 | Post Graduate Diploma (Environmental Law and Policy) [Working Professional] | 1500 | 30,000 |
| 10 | Post Graduate Diploma (Environmental Law and Policy) [Full Time] | 1500 | 30,000 |
| 11 | Post Graduate Diploma (Renewable Energy Technologies) [Full Time] | 1500 | 30,000 |
| 12 | Post Graduate Diploma (Food Safety and Quality Management) [Full Time] | 1500 | 30,000 |
| 13 | Post Graduate Diploma (Food Science and Technology) [Full Time] | 1500 | 30,000 |
| 14 | Post Graduate Diploma (Mathematical Methods for Environmental Applications) [Full Time] | 1500 | 30,000 |

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| --- | --- | --- | --- |
| **UNIVERSITY SCHOOL Of LAW, JUSTICE AND GOVERNANCE** | | | |
| 1 | B.A. LL.B. | 1500 | 90,000 |
| 2 | LL.M. | 1500 | 60,000 |
| **UNIVERSITY SCHOOL Of HUMANITIES AND SOCIAL SCIENCES** | | | |
| 1 | B.Ed. Specialization: Arts / Commerce | 1500 | 28,000 |
| 2 | B.A. B.Ed. / B.Sc. B.Ed. / B.Com. B.Ed. | 1500 | 30,000 |
| 3 | B.A. / B.Sc. (Hons.) Applied Psychology | 1500 | 35,000 |
| 4 | B.A. (Hons.) (English / History / Political Science / Economics) | 1500 | 22,000 |
| 5 | B.A. (Hons.) (Hindi / Urdu) | 1500 | 18,000 |
| 6 | B.A. Journalism and Mass Communication | 1500 | 22,000 |
| 7 | Bachelor of Social Work | 1500 | 22,000 |
| 8 | Master of Social Work | 1500 | 25,000 |
| 9 | M.A. Journalism and Mass Communication | 1500 | 28,000 |
| 10 | All M.A. & Lateral Entry (MA-JMC); except M.A. (Applied Psychology) | 1500 | 25,000 |
| 11 | M.A / M.Sc. (Applied Psychology) | 1500 | 52,000 |
| 12 | M.Phil. (Clinical Psychology) | 1500 | 1,50,000 |
| 13 | Post Graduate Diploma (English Language Teaching) [Part-Time, Non-Residential] | 1500 | 20,000 |
| 14 | Post Graduate Diploma (Creative Writing) [Part-Time, Non-Residential] | 1500 | 30,000 |
| 15 | Post Graduate Diploma (Guidance and Counseling) | 1500 | 30,000 |
| 16 | Post Graduate Diploma (Forensic Neuropsychology) | 1500 | 30,000 |
| **UNIVERSITY SCHOOL Of BUDDHIST STUDIES AND CIVILIZATION** | | | |
| 1 | B.A. (Hons.) (Buddhist Studies) | 1500 | 18,000 |
| 2 | M.A. (Buddhist Studies) | 1500 | 25,000 |
| 3 | Post Graduate Diploma (Pali Language and Literature) [Part-Time] | 1500 | 20,000 |
| 4 | Post Graduate Diploma (Buddhist Tourism and Heritage) [Part-Time] | 1500 | 20,000 |
| 5 | Certiﬁcate Course (Pali Language and Literature) [Part-Time] | 1500 | 20,000 |

|  |  |  |  |
| --- | --- | --- | --- |
| **S.**  **No.** | **PROGRAMME (S)** | **EXAM FEE (RS.)**  **Per Semester** | **ACADEMIC FEE (RS.)**  **Per Semester** |
| **FOR ALL DOCTORAL PROGRAMMES** | | | |
| 1 | Ph.D. (Full Time) | 1500 | 20,000 |
| 2 | Ph.D. (Working Professional) | 1500 | 40,000 |
| **CENTRE OF EXCELLENCE FOR RAPID AND ALTERNATIVE ENERGY MOBILITY** | | | |
| 1 | M.Tech. (RAMS and Maintenance Engineering) | 1500 | 1,00,000 |
| 2 | Diploma (Reliability Availability and Safety) | 1500 | 90,000 |
| 3 | Diploma (Prognostics and Health Management) | 1500 | 90,000 |
| 4 | Diploma (Maintenance Engineering) | 1500 | 90,000 |
| 5 | Diploma (Reliability Availability and Safety) [Through Lateral Entry] | 1500 | 45,000 |
| 6 | Diploma (Prognostics and Health Management) [Through Lateral Entry] | 1500 | 45,000 |
| 7 | Diploma (Maintenance Engineering) [Through Lateral Entry] | 1500 | 45,000 |
| 8 | Certiﬁcate Course (Reliability Availability and Safety) | 1500 | 50,000 |
| 9 | Certiﬁcate Course (Prognostics and Health Management) | 1500 | 50,000 |
| 10 | Certiﬁcate Course (Maintenance Engineering) | 1500 | 50,000 |
| **CENTRE OF EXCELLENCE FOR CYBER SECURITY AND INFORMATION SECURITY APPLICATION (CISA) IN COLLABORATION WITH IETE** | | | |
| 1 | Post Graduate Diploma (Cyber Security) | 1500 | 50,000 |
| **CENTRE OF EXCELLENCE DRONE TECHNOLOGY (CEDT)** | | | |
| 1 | Certiﬁcate Course (Drone Designing and Pilot Training) | 1500 | 49,000 |
| **CENTRE OF LINGUISTICS AND CULTURE STUDIES, SOHSS** | | | |
| 1 | \*Certiﬁcate Course (Japanese Language and Culture/ Korean Language and Culture) Registration Fee Rs. 2000/- |  | 25,000 |

**C Hostel and Mess Charges per Academic year**

|  |  |  |
| --- | --- | --- |
| **S.**  **NO.** | **PARTICULARS** | **AMOUNT IN RS.** |
|  | Per Annum per candidate for Single Seated Room and MRSH | 45,000/- |
| ii | Per Annum per candidate for Double Seated Room (only for First Year Girls on First Cum-First Serve Basis) | 30,000/- |
| iii | Mess Charges per annum or as per actual, whichever is higher. | 32,000/- |

**Note :** In addition to other charges, the student admitted during academic session 2023-24 will have to pay Compulsory Annual Charges (as decided through open tender) for Health Insurance

### D Application Form Fee

|  |  |  |
| --- | --- | --- |
| **S.**  **NO.** | **PARTICULARS** | **AMOUNT IN RS.** |
| 1 | General/ OBC | 1,200 |
| SC / ST (U.P.) | 600 |

**15 What financial aid options are available in GBU?**

From bootstrapping to technical trainings, and from mentorships to financial and technical aid, CRC is the one place where a student can find any or everything**.**

**16 What is the package offered to students in GBU?**

|  |  |  |
| --- | --- | --- |
| **Particulars** | **Placement Statistics (2021)** | **Placement Statistics (2022)** |
| **the highest package** | **INR 10 LPA** | **INR 40 LPA** |
| Average package | INR 4 LPA | INR 4.5 LPA |
| Students registered for placements | 349 | 555 |
| Students placed | 163 | 434+ |

**17-What is the GBU Campus Culture ?**

The GBU Campus, situated in the Delhi NCR, is a thriving residential home to a community of creative and accomplished students from not only India but also from across the world. The campus is designed to provide an immersive learning experience to its students, both inside and outside the classroom. A fully residential campus is an ideal place for learning and self-discovery which ultimately helpful in nurturing the young minds in right directions. Here at the campus, students are encouraged to engage in intellectual debates, develop talents through various cultural club activities and entrepreneurial projects.

**18-Does GBU has diverse student organizations and clubs?**

. The cultural council of the university consists of following clubs:

* Adventure Club
* Natures Club
* Audio Visual Education Club: **Pradarsh**
* Debating Society: **Drishtikon**
* Literary Club: **Arhant**
* Photography Club: **Pratibimb**
* Techno-Cultural Club
* Art Club
* Creativity Club
* Dance Club: **Jhanak/Jhankaar**
* Dramatics Club: **Dishyan**
* Music Club: **Swaranjali**
* Social Service Club
* Painting Club: **Chitrakala**

**19- What is the availability of on-campus housing?**

The University provides hostels to all students (both - boys and girls). There are 18 hostels functioning under Gautam Buddha University campus. Regular maintenance work is carried out in the campus annually for proper upkeep of the hostels.

There are 11 boys' and 7 girls' hostels. All Boys hostel and most girls hostels are single seater, some double occupancy rooms are available only for girl students. All hostel are allotted on a “First come ﬁrst serve” basis. In case of non availability of room student may have to make self-arrangements till such time vacancies are made in the hostels.

**20- How is the quality of GBU’s library?**

**Library:-**

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

Bodhisattva Dr. Bhim Rao Ambedkar Pustakalaya(Central Library) is situated at the centre of the GautamBuddha University Campus. The library building is a structural marvel designed with inspirational inputs from the Buddhist Traditions of Learning. It is tallest building in the campus and is a mark of tribute to the Buddha. The library spread in approx. 1.78 lacs sqft. having ﬁve storeys, which support the University's mission to contribute to society through its pursuit of education, learning and research at the highest levels of excellence.

It has huge volumes of books and e-journals which cover the disciplines of Management, Computer Science, Engineering, Information Technology, Biotechnology, Humanities, Social Sciences, Buddhist Studies and other related areas. The library is well- equipped with modern facilities, spacious stack halls, 2000-seating capacity reading hall

##### Library Facilities and Services

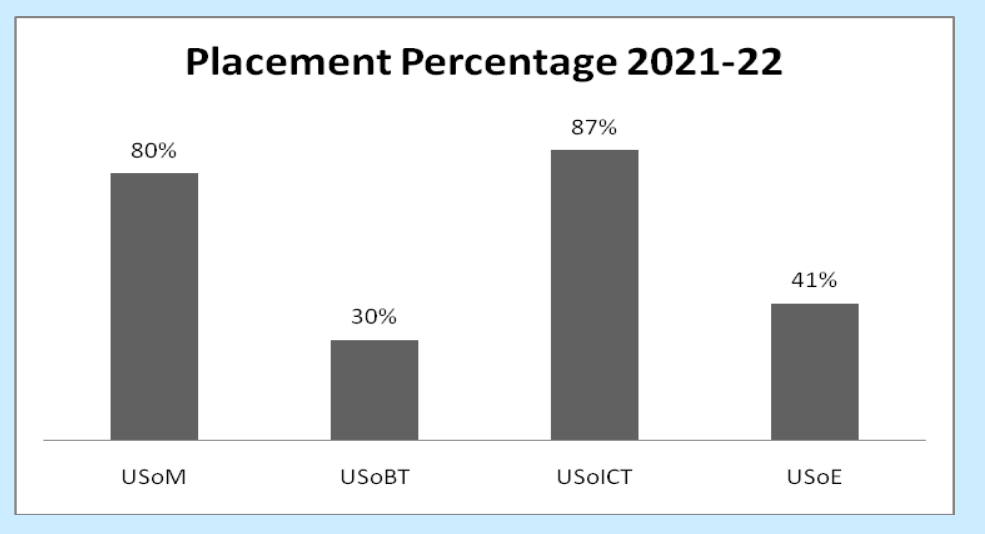
The Library provides various value added services with special services to students for competitive exams.

* Current Awareness Services
* Xerox, Printout and Scanning facility
* Computer Lab for Students
* Smart ID Cards facilities for Students /Faculties/ Staffs
* Internet Services through wi-ﬁ connectivity throughout the library and GBU Campus
* OPAC (Online Public Access Catalogue)
* Book Bank Services for Students
* Introduced new and updated services to the users by displaying on notice board or circular
* Property Counter with Lockers system
* Centralized generator set facility to ensure uninterrupted power supply
* Ramp and Lift Facility for differently-abled Students
* Self Check-in/ Check-out facility
* Access to Online Journals and Data base
* Inter Library loan
* Centralized Air Conditioner
* Plagiarism Detection Software

**21- What is the job placement rate for graduates?**

Placements of GBU

|  |  |  |
| --- | --- | --- |
| **Particulars** | **2022** | **2023** |
| Total students | 121 | 180 |
| Companies participated | 30 | 30 |
| Offers made | 90 | 135 |
| Placement percentage | **74.62%** | 75% |



**22- Is hostel compulsory in GBU?**

Gautam Buddha University is a residential University and the hostel accommodation is compulsory for the students. The hostel & mess fee will be charged once the physical classes will resume. However the hostel accommodation shall be provided on first-come-first basis, till the availability of hostel rooms.

**23- Is GBU UGC approved?**

Recognised under UGC Section 12B and NAAC accredited with B+ Grade.

**24- How does Alumni Network help?**

Alumni networks provide the long-term value to an educational institution by giving alumni the chance to stay in contact and continue to learn from each other long after they have left school.

**Major Organization where our Alumni are working**

|  |  |  |
| --- | --- | --- |
| **ORGANIZATIONS** | | |
| Airtel Payments Bank Limited | Ernst Young Global | L G Electronics India Pvt. Ltd. |
| Airport Authority of India | Exim Bank | Larsen & Toubro Limited |
| Appamplify Pvt. Ltd. | Flipkart India Pvt. Ltd. | Lucideus Technology Pvt. Ltd. |
| Asahi Glass India Ltd. | Focus Energy | Nagarro Software |
| Asian Paints Ltd | GAIL India Ltd | Nestle India Ltd |
| Asteria IT Services Pvt. Ltd. | Go Ads India Pvt. Ltd. | NIIT Technologies Ltd |
| Axis Bank Ltd | Godrej Consumer Products Limited | Nokia Alkatel Lucent |
| Bajaj Capital Ltd. | HCL Technologies Ltd | NTPC Limited |
| Bank of Baroda | Hindustan Times Group | Nuclear Power Corporation Of India Ltd. |
| Berger Paints India Ltd. | Honda Cars India Ltd. | Oppo Mobile India Pvt. Ltd. |
| Bharat Petroleum Corporation Limited | Huawei Telecommunication | Oyo Rooms |
| BitNiti Consultancy Services | IndiaMART InterMESH Ltd. | Paytm |
| C & S Electrical Limited | Indian Agriculture Research Institute | Piramal Faoundation |
| Cadence Design Systems (India) Pvt. Ltd | Indian Army | Punjab National Bank |
| Car24.com | Indian Oil Corporation Ltd | S & P Capital IQ |
| Chegg Inc. | Infosys Ltd. | Samsung India |
| CNH Industrial India Private Limited | Investor Clinic Infratech P. Ltd. | Tata Consultancy Services |
| Dabur India Ltd | Jaro Education | Tech Mahindra |
| DevShala Technology | JournalPub | Tosoh India Pvt. Ltd. |
| Dexune (India) Ceiling System Pvt. Ltd. | Just Dial.com | Transsion India Pvt. Ltd. |
| Edelweiss | Karvy Stock Broking Ltd. | Wipro Infotech |
| Ericsson | Kent Ro Systems Ltd. | Zydus Cadilla |
|  | | And Many More... |

**25- Is GBU safe for girls?**

GBU is one of most beautiful campus of India. Its spread across 513 acres, so you can imagine how large it is. Taking about girl's safety, you are highly secured at Campus. You will get almost everything at college shopping area

**26-What health services are provided on GBU campus?**

##### HEALTH CARE CENTRE

The multifarious medical needs of the Campus residents including students, faculty, staff members and their dependents are met by the University Dispensary. The Dispensary is equipped with a team of full time and visiting Medical professionals co- ordinated by Nursing Supervisor. Patients registered at the reception are served on ﬁrst come ﬁrst serve basis, however out of turn consultation is provided in case of emergency and for senior citizens.

##### HEALTH CARE EVENTS

* Annually organizing free health check-up camp, yoga camp etc. for University students/residents by Dispensary in collaboration with leading hospitals of Delhi/NCR.
* Annually organizing voluntary blood donation camp by dispensary in association with Red Cross society and leading blood banks.
* Providing Health education for visiting patients in Dispensary by medical professionals.

**27- what are the advanced technologies is GBU ?**

Tech. programmes in Computer Science and Engineering, Information Technology, and Artificial Intelligence, Machine Learning, Internet of Things, Data Science, and Cyber Security.

**28- Does GBU has computer labs and access to necessary software?**

##### CENTRAL COMPUTER CENTER (CCC)

The Central Computer Center is a central facility that caters to the computing needs of faculties, staffs and students. The facility operates 24x7 round the year. CCC is serving as the hub for computer related services on the campus. The computer centre is well equipped with advanced computers along with all the necessary peripherals as well as requisite softwares. The Central Computer Centre has its own power backup.

* Linux/Windows desktops are provided in all class rooms of different schools labs for conducting E- learning and interactive lab sessions during classes. The CCC network backbone is on Fiber Optic, which connects the computer centre, Schools of Studies and administrative oﬃces. The access network is structured UTP network using 10/100 Mbps switches. University has 1 Gbps bandwidth for Internet connectivity from National Knowledge Network (NKN)
* CCC provides easily accessible and excellent computational facilities to the faculty and students with over 870 computers catering to their academic, research and recreational requirements.
* CCC has excellent internet connectivity. The entire campus is connected with seamless wireless connectivity using Cisco AP's which is controlled by WLC (Wireless LAN Controller) Cisco 5508. Over 180 indoor AP's are installed to provide the connectivity to the various buildings including different schools of University.

Web Security Gateways are installed for Malware/Spyware/ virus detection at the gateway level.

* Windows Server update services are installed for Patch Management in the entire campus

**29- What resources are available for research and projects in GBU?**

##### With the availability of meganuclease (ZFN, TALEN & CRISPR), tailored changes can be introduced into a eukaryotic genome at any desired gene. However, IPRs held by foreign organizations, high cost of synthesis and off target activity remain major constraints in adoption of this technology for commercial purpose. The proposed research project aims to develop material (synthetic gene sequences) and methods for robust high throughput custom designed TALEN synthesis. Further, methods will be developed for analysis of genome wide activity and specificity of newly developed TALENs, using next generation sequencing

**30-** **What are the options available on GBU campus?**

**•**A shopping complex comprising of 21 shops which houses eatable, grocery, drycleaner, stationery shops etc.

•A branch of Punjab National Bank and 2 ATMs of IDBI & Punjab National Bank.

•Ample number of Cafeterias operational in the campus.

**31-what are the mental health services available for students in GBU?**

* The Department has its own Clinical Psychology specialty OPD located at the.
* dispensary area of the University campus. ...
* below:
* Center of Excellence For Intellectual & Learning Disability.
* o Mental Health Clinic.
* o Child & Adolescent Clinic.
* o Neuro-psychological Clinic.
* o Mental Retardation and Developmental Pathology Clinic

**32- What are the cultural events and performances on GBU?**

GBU's annual cultural Fest Abhivyanjana intends to add wings to intellect, imagination and creativity of our students. Every year,students from Gautam Buddha University get together to celebrate the spirit of life by participating in various cultural, technical and social events in various dimensions of performing arts and visual arts. Abhivyanjana aims at dissolving the cultural demarcations and help facilitating a new school of thought where every student thinks beyond boundaries but is still grounded to his/her values. It intends to add wings to intellect, imagination andcreativity of students. The Cultural fest is packed with various cultural and technical events ranging from debate, photography, music , dance, poetry, story telling, robotics, painting, poster making, programming, Ad-mad to name a few.

##### **FACULTY COORDINATORS**

|  |  |
| --- | --- |
| **Clubs** | **Faculty coordinators** |
| Dramatics Club | Dr. Jitendra Singh Rathore  Dr. Deepali Singh  Dr. Renu Yadav |
| Dance Club | Dr. Vandna Singh  Dr. Roopali Srivastava  Dr. Tanvi Vats |
| Music Club | Dr. Shubhojeet Banerjee  Dr. Jaya Maitra  Dr. Barkha Singhal |
| Debating Society | Dr. Vibhavari  Dr. Manjari Suman  Dr. Vinay Litoria |
| Audio Visual Club | Dr. Anant Pratap Singh  Dr. Aarti Dinkar Gautam  Dr. Vikram Singh Yadav |
| Adventure Club | Dr. Ombir Singh  Dr. Pradeep Kumar  Dr. Arvind Kumar Singh |
| Creative Arts  Club | Dr. Madhuri Agarwal  Dr. Riya Raj  Dr. R.B.Singh |
| Literary Club | Dr. Bipasha Som Gune  Ms. Priyanka Singh  Dr. Obaidul Ghaffar |
| Yoga & Meditation Club | Dr. Nagendra Singh  Dr. Vidushi Sharma  Dr. Manish. T Meshram |
| Techno- Cultural Club | Dr. Vimlesh Kumar Ray  Dr. Priyanka Goyal |
| Nature’s Club | Dr. Nirmita Mehrotra  Dr. Rama Sharma  Dr. Rajesh Gupta |

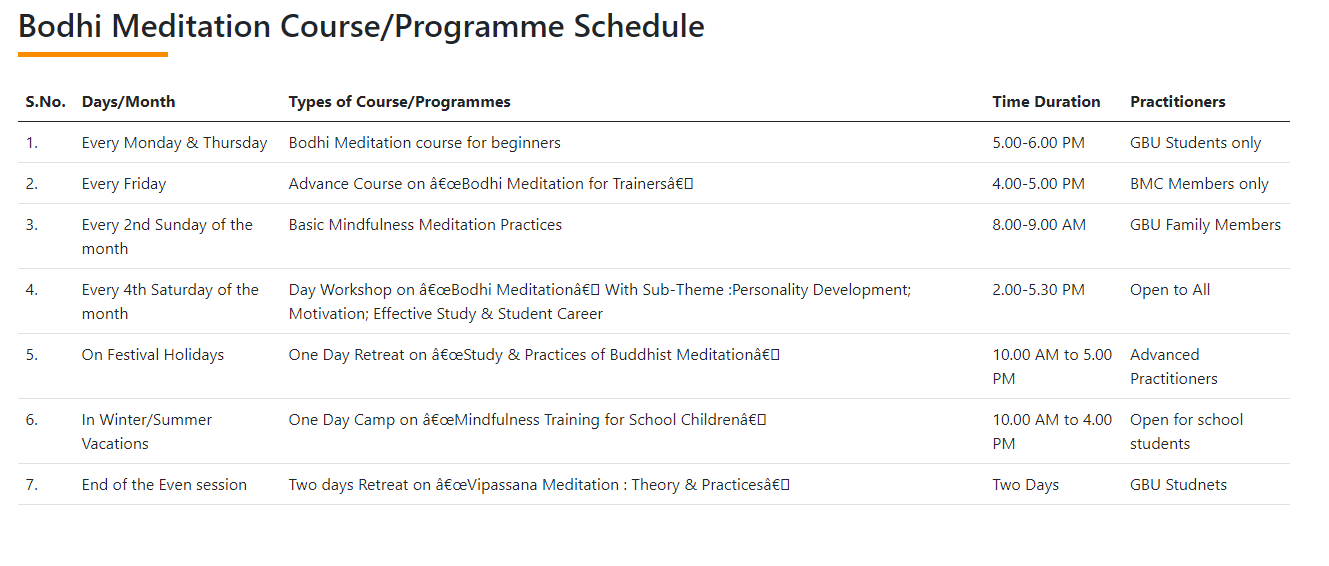
**33-what are the meditation and yoga facilities in GBU?**

##### MAHATMA JYOTIBA PHULE DHYAN KENDRA (MEDITATION CENTRE)

Mahatama Jyotiba Phule Dhyan Kendra, popularly known as the Meditation Centre, is designed to visually tie the earth with the sky when viewed in the horizon. It is inspired by the Stupa architecture (a symbolism of Buddhist Stupa), is a learning and retreat centre which gives an experience of the power of peace and inner silence to the students of the University besides their regular curriculum. The centre aims to create a community around the pursuit of living a more mindful, reﬂective and skillful life. It focuses to develop the meditation skills of its members and foster discussion of matters of practical importance

* The Bodhi-Mindfulness Meditation Course vision to create a community around the pursuit of living a more mindful, reflective, and skillful life.BMC hopes to develop the meditation skills of its members and foster discussion of matters of practical importance.
* In short, BMC is dedicated to creating a community which promotes human flourishing and the art of living well. It is clear vision of awareness of Buddhist Meditation among the students of GBU.
* This course will be very helpful to personality development through mindfulness meditation technique in the studentâ€™s careers.Personality trait and mindfulness are associated with a way we understand ourselves and those around us and consequentially be able to demonstrate skills to react in society peacefully.
* These skills are, for example, working with others, solving problems, making decisions, and adapting to change.
* Bodhi Mindfulness Meditation is the only course on campus that provides an opportunity to learn about, discuss, reflect on, and practices various forms of meditations and mindfulness and loving-kindness.
* The course provides, at a minimum, an hour each week for students to come and learn about not only what various types of meditation and mindfulness are, but especially why theyâ€™re important and how to apply them to daily life.
* Everyone is welcome to share insight, stories, thoughts, etc. as the group is a learning experience for everyone. Each meeting is a chance for students relax for an hour at the beginning of the week - to center themselves and walk away with a new perspective, a sense of connectedness, and maybe a bit of wisdom.

**34** **what are courses and programmes of meditation center in GBU ?**



**35-What extracurricular activities are available in GBU?**

[1 WEBSITE COUNCIL](https://www.gbu.ac.in/club/website-council)

Dedicated to design, create, and maintain the GBU official website.

[2 DRAMA CLUB](https://www.gbu.ac.in/club/drama)

The aim is to develop the groups acting skills in a fun, safe environment.

[3 DANCE CLUB](https://www.gbu.ac.in/club/dance)

The aim is to boost up the morale of students and to highlight the talent of dance and creativity.

[4 DHRISTIKON CLUB](https://www.gbu.ac.in/club/dhristikon)

Dhristikon debate society helps students improve their personal and professional attributes and skills.

[5 LITERARY SOCIETY](https://www.gbu.ac.in/club/literary)

The aim is to build a responsible student community, sensitive to the cultural, social scenario of the contemporary world.

[6 TECHNO CLUB](https://technoclub23.github.io/technoculturalclub/)

Dedicated to fulfill the thirst of the corporate by updating the students knowledge on recent trends and technologies.

[7 ART PAINTING CLUB](https://www.gbu.ac.in/club/art-painting)

Dedicated to provide the opportunities for experiencing the arts, experiment with artistic processes

[8 CREATIVITY CLUB](https://www.gbu.ac.in/club/creativity)

Focused on process art, creativity, imagination, nature and play and are all about the creating and not just the end product.

[9 PHOTOGRAPHY CLUB](https://www.gbu.ac.in/club/photography)

Provide an environment for interested students to share their creativity, knowledge and passion for photography.

[10 MUSIC CLUB](https://www.gbu.ac.in/club/music)

Focused to share, experience, and express themselves through different flavors of music and to perform and spice up the mood for all.

[11 ADVENTURE CLUB](https://www.gbu.ac.in/club)

Dedicated to promote the interests of students who have interests in outdoor pursuits such as hiking, rock climbing etc.

[12 SOCIAL SERVICE CLUB](https://www.gbu.ac.in/club)

Providing opportunities for involvement in service, social, and spiritual activities for students.

[AUDIO VISUAL EDUCATION CLUB](https://www.gbu.ac.in/club)

Supports teaching, learning, and collaboration by providing innovative education, presentation, and performance technology resources.

[BODHI MINDFULNESS CLUB](https://www.gbu.ac.in/club/bodhi-mindfulness)

Aim to create a community around the pursuit of living a more mindful, reflective, and skillful life.

[NATURE'S CLUB](https://www.gbu.ac.in/club/nature)

To inculcate love and respect among the members for nature and thus work with global perspective.

**36 -What sports facilities are available for students?**

The university promotes multi dimensional growth with emphasis on an integrated physical and intellectual training. Though in its formative stage, it has appointed a physical training officer and has devised special slots in daily curriculum for physical training, track and field activities, and other sports both indoor and outdoor ones. A huge sports ground with an eight lane track is shaping physical health of its inmates.

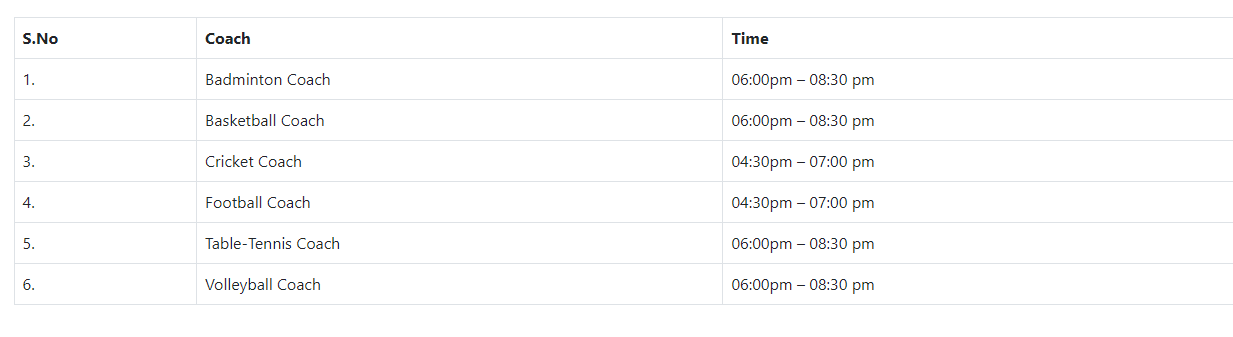
##### **Sports Facilities**

The sports and games facilities in the university include: - Synthetic Lawn-Tennis courts with floodlight 04 Nos.  
- Synthetic Volleyball courts with floodlight 04 Nos.  
- Synthetic Basketball courts with floodlight 03 Nos.  
- Gym Facility in Girls Hostel.  
- Gym Facility in Faculty Club.  
- Gym Facility in Type II & III.  
- National Level Cricket Stadium with pavilion of sitting approx. 65o persons.  
- Practices pitch 07 Nos.  
- Soccer cum track and field.  
- A 5 target Air Pistol Shooting Range.  
- ITTF approved Table-Tennis Table in Sports Center 06 Nos.  
- Indoor Stadium with facilities of 08 Badminton Courts, 01 Basketball Court, 02 Squash Courts.  
- Indore Stadium: Centre Playing Area 20 x 40 m. with PVC approved Sports Flooring, Seating Capacity- 2000 persons.

##### **Proposed sports facilities**

- Hockey Astro - turf Stadium with pavilion of sitting approx. 650 persons.  
- Synthetic Athletic Cum Soccer Stadium with pavilion of sitting approx. 650 persons.  
- Olympic size Swimming Pool cum Diving Pool with sitting approx. 600 persons.

##### **List of Sports Coaches**



**37-What are the governing bodies of Gautam Buddha University?**

Academic Council of GBU.

|  |  |
| --- | --- |
| **Prof. Ravindra Kumar Sinha** Vice Chancellor Gautam Buddha University Greater Noida | Chairman |
| **Prof. Dinesh Kumar** Hon'ble Vice-Chancellor Gurugram University (Haryana) | Member |
| **Prof. Pradeep Singh Chauhan** Center of Economics Studies and planning Jawaharlal Nehru University Delhi. | Member |
| **Prof. Ram Chandra Singh** Department of Mechanical Engineering Delhi Technological University Delhi. | Member |
| **Prof. Raj Kumar Mittal** Hon'ble Vice Chancellor Chaudhary Banshi Lal University Bhiwani, Haryana | Member |
| **Prof. N.P. Melkania (Retd.)** Dean, Academics Dean, School of Vocational Studies and Applied Sciences Dean, School of Biotechnology Gautam Buddha University Greater Noida | Member |
| **Dr. Indu Uprety** Dean (I/C), Planning & Research Gautam Buddha University Greater Noida | Member |
| **Prof. Bandana Pandey** Dean,School of Humanities and Social Sciences Gautam Buddha University Greater Noida | Member |
| **Prof. Shweta Anand** Dean, School of Buddhist Studies & Civilization Gautam Buddha University Greater Noida | Member |
| **Prof. Sanjay Kumar Sharma** Dean, School of Information & Communication Technology Gautam Buddha University Greater Noida | Member |
| **Dr. Indu Uprety** Dean (I/C), School of Management Gautam Buddha University Greater Noida | Member |
| **Dr. Krishna Kant Dwivedi** Dean (I/C), School of Law Justice and Governance Gautam Buddha University Greater Noida | Member |
| **Dr. Kirti Pal** Dean (I/C), School of Engineering Gautam Buddha University Greater Noida | Member |
| **Dr. Vishwas Tripathi** **Registrar** Gautam Buddha University Greater Noida | Secretary |

Board of Management.

|  |  |
| --- | --- |
| **(A) Vice Chancellor** Gautam Buddha University Greater Noida | Chairman |
| **(B) Technical Education Nominee** | Member |
| **(C) Education Society Nominee** **1. Prof. Shailendra Singh Gaurav** Dean Faculty of Agriculture Prof. and Ex-Head Department of Plants & Genetics Breeding Chaudhary Charan Singh University Meerut- 250001 (Uttar Pradesh) | Member |
| **2. Prof. S.K. Khare** Dean R&D & Institute Chair Professor of Biochemistry Enzyme and Microbial Biochemistry Lab Department of Chemistry Indian Institute of Technology, Delhi New Delhi - 110016 | Member |
| **3. Prof. Santosh Kumar** Department of Geology Centre of Advanced Study Kumaon University, Nainital (Uttarakhand) | Member |
| **(D) Deans (Coordinating)**  **1. Prof. N.P. Melkania (Retd.)** Dean, Academics Gautam Buddha University | Member |
| **2. Dr. Indu Uprety** Dean (I/C), Planning & Research Gautam Buddha University Greater Noida | Member |
| **3. Dr. Manmohan Singh Sisodia** Incharge Student Affairs Gautam Buddha University | Member |
| **(E) School's Deans** **1. Prof. N.P. Melkania (Retd.)**  Dean, School of Vocational Studies and Applied Sciences Dean, School of Biotechnology Gautam Buddha University Greater Noida | Member |
| **2. Prof. Bandana Pandey** Dean, School of Humanities & Social Sciences Gautam Buddha University | Member |
| **3. Prof. Shweta Anand** Dean, School of Buddhist Studies & Civilization Gautam Buddha University | Member |
| **4. Prof. Sanjay Kumar Sharma** Dean, School of Information & Communication Technology Gautam Buddha University Greater Noida | Member |
| **5. Dr. Indu Uprety** Dean (I/C), School of Management Gautam Buddha University Greater Noida | Member |
| **6. Dr. Krishna Kant Dwivedi** Dean (I/C), School of Law Justice and Governance Gautam Buddha University Greater Noida | Member |
| **7. Dr. Kirti Pal** Dean (I/C), School of Engineering Gautam Buddha University Greater Noida | Member |
| **Secretary** Industry Development Department, U.P.Govt. | Member |
| **Dr. Vishwas Tripathi** **Registrar** Gautam Buddha University | Secretary |

Board of Governors.

|  |  |
| --- | --- |
| **1. Chief Secretary** U.P. Government | Chairman |
| **2. Vice Chancellor** Gautam Buddha University | Member Secretary |
| **Education Society Nominee** **3. Prof. Jaimala Bishnoi** Professor & Head, Department of Mathematics, Chaudhary Charan Singh University, Meerut-250001 (Uttar Pradesh) | Member |
| **4. Prof. H.D. Charan** Vice Chancellor, Bikaner Technical University, University College of Engineering & Technology, Bikaner - 334004 (Rajasthan) | Member |
| **5. Prof. Shyam Bihari Lal** Professor and Head, Department of Ancient History & Culture and Archaeological, Mahatma Jyotiba Phule Rohilkhand University, Bareilly 243006, (U.P) India. | Member |
| **6. Secretary** Industry Development Department U.P.Govt. | Member |
| **7. UGC Nominee** | Member |
| **8. Technical Education Nominee** | Member |

**38- Is there a dress code for Gautam Buddha University?**

No, there is no dress code in GBU.