



**GUJARAT
BIOTECHNOLOGY
UNIVERSITY**



ADMISSIONS 2025 M.Sc. BIOTECHNOLOGY

About GBU

Gujarat Biotechnology University (GBU) is a Government of Gujarat funded public university, located near GIFT CITY Gandhinagar, Gujarat, India. GBU is established through the Gujarat Act 16 of 2018, by the Department of Science & Technology (DST), Government of Gujarat. GBU is India's first Biotechnology University, offering M. Sc. and Ph. D. Programs.

Advantages of our University

India's First Dedicated
Biotechnology University



Global Collaboration with
University of Edinburgh, UK



Cutting-Edge Research
Infrastructure



ENROLL NOW



Contact Us

+91 79-69014-944, +91 79-69014-999



Visit Our Website

www.gbu.edu.in



Website



Apply Now

Gujarat Biotechnology University, Near Gujarat International Finance Tec-City,
Gandhinagar, Gujarat 382355

Table of CONTENTS

03	About GBU	08	Admission Procedure
04	Board Of Governors	08	Eligibility & Stipend
04	International Collaboration with UoE	09	Tuition Fees , Tentative Admission Time Frame
05	The GBU Curriculum	10	Industry Relation Cell
06	Instrumentation at GBU	11	Live Your Best At GBU
07	Infrastructure at GBU	12	Contact Information





About GBU

Gujarat Biotechnology University (GBU) is a state funded public university, located near GIFT CITY Gandhinagar, Gujarat, India. GBU is established through the Gujarat Act 16 of 2018 by the Department of Science & Technology (DST), Government of Gujarat. GBU is India's first Biotechnology University, offering M. Sc. and Ph. D. programs. GBU has a collaboration with the University of Edinburgh (UoE), United Kingdom, to ensure global standards of education and deliver innovative curricula, research based learning, and industry engagement.

Mission

Gujarat Biotechnology University aims to develop future-ready professionals who can address the challenges of translational research for societal problems by developing globally competitive, research & innovation-focused ecosystems. GBU's mission is to be among the top 20 R&D-focused institutions in the world.

Vision

Gujarat Biotechnology University envisions a world-class, research-driven academic institution with a foundry of transformational knowledge to train and prepare biotech scientists in cutting-edge, product-focused research. GBU aims to create and deliver groundbreaking, novel, and innovative products for the India of tomorrow.

Programs & Specializations

GBU offers M. Sc. programs in biotechnology with specialization in one of the following disciplines:



Animal
Biotechnology



Environmental
Biotechnology



Industrial
Biotechnology



Medical
Biotechnology



Plant
Biotechnology



Board of Governors:

Sr. No	Name	Details
1	Shri Dilip Shanghvi	Chairman Gujarat Biotechnology University
2	Shri Sudhir Vaid	Chairman, Advisory Council Gujarat Biotechnology University
3	Dr. Subeer Majumdar	Director General of Gujarat Biotechnology University (ex-officio)
4	Ms. Mona K. Khandhar, IAS	Principal Secretary, DST, Government of Gujarat (ex-officio)
5	Mrs. Sunaina Tomar, IAS	Additional Chief Secretary, Higher & Technical Education Department, GoG (ex-officio)
6	Dr. T. Natarajan, IAS	Principal Secretary, Finance Department, GoG (ex-officio)
7	Mission Director, GSBTM	Mission Director, GSBTM (ex-officio)
8	Prof. C. G. Joshi	Director, GBRC (Ex-officio)
9	Dr. Anil Kumar Tripathi	Prof. and Director, IISER, Mohali
10	Dr. Aruna Vanikar	President, Undergraduate Medical Education Board, National Medical Commission, New Delhi
11	Dr. Shekhar Mande	Former DG-CSIR and Former Director, NCCS
12	Dr. Sharvil Patel	Managing Director Zydus Lifesciences Ltd
13	Dr. Krishna Ella	Managing Director of Bharat Biotech International Limited
14	Dr. Suman Dhar	Vice Chancellor, TERI School of Advanced Studies (TERI SAS)
15	Professor Iain G. Gordon	Vice Principal and Head of College of Science and Engineering, University of Edinburgh
16	Professor David Argyle	Vice Principal and Head of College for Medicine and Veterinary Medicine, University of Edinburgh
17	Dr. J. C. Lilani	Registrar, Gujarat Biotechnology University

Global Approach:



**GUJARAT
BIOTECHNOLOGY
UNIVERSITY**



**THE UNIVERSITY
of EDINBURGH**

Gujarat Biotechnology University (GBU) has established a collaboration with the University of Edinburgh (UoE), United Kingdom, aimed at ensuring global standards of education through an innovative and active learning-based curriculum, academic policies, complemented by industrial engagement.

The UoE will advise on academic policies, infrastructure, facilities, services, and expertise to ensure operational efficacy for teaching and research excellence. Experienced faculty from the University of Edinburgh (UoE) will visit Gujarat Biotechnology University annually to enhance the curriculum and develop and foster research and teaching collaborations.

As part of this partnership, 25 M.Sc. students from GBU will be funded annually by the Department of Science and Technology (DST), Government of Gujarat, to conduct research projects at the University of Edinburgh, U.K. as part of their M.Sc. Dissertation.



The GBU Curriculum

Enriched Curriculum

GBU has developed a bespoke curriculum in collaboration with the University of Edinburgh, justifying the current discipline-wise foundational needs and the future scope of biotechnology. GBU's curriculum empowers your learning through real-world applications of knowledge, solutions for challenges, and personal growth beyond just the course content.

After graduation, you will excel in applying and adapting your skills and knowledge to meet the demands of your chosen line of work, as well as identifying your own personal strengths. The ultimate goal of curriculum delivery at GBU is to engage and challenge students to gain deeper, first-hand knowledge and to become critical thinkers and proactive contributors.

Programme Information

GBU's MSc and PhD programmes will empower you to solve the most pressing societal and industrial challenges by combining theoretical and practical studies. Your course and laboratory work will focus on innovation and entrepreneurship to enable solutions and products.

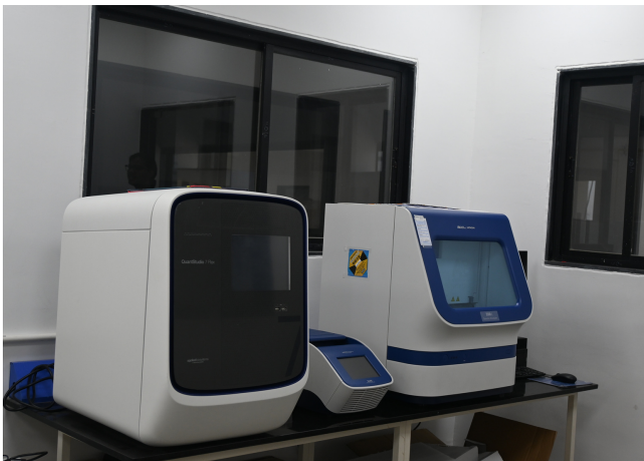
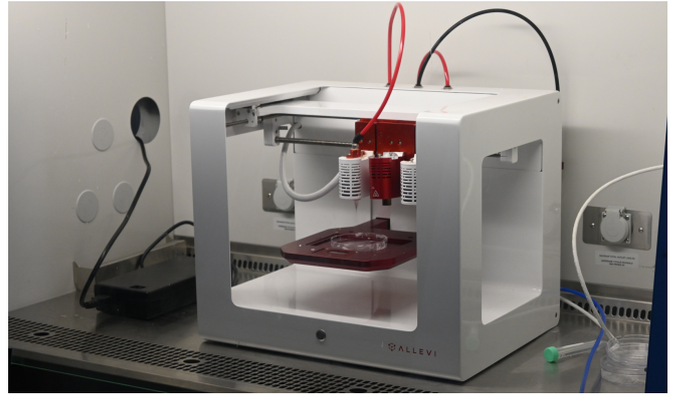
Studying at GBU will provide a multi-disciplinary foundation across the biotechnology sector, ensuring you are ready for employment in industry and start-ups and contribute to a positive impact on society. GBU complements the vision of Gujarat as well as the nation to develop impact-led, world-class higher education and research.

The University of Edinburgh has designed the five MSc programme domains to be at par with its curriculum at Edinburgh. The faculty at GBU and the University of Edinburgh will collaborate closely for research, teaching and visiting faculty. The curriculum and new ways of learning at GBU will empower students to deliver solutions.



Gujarat Biotechnology University emphasize an application-based teaching approach.

Well-equipped with high-end instruments and technology, they facilitate practical training and research, fostering a culture of innovation and discovery.



Infrastructure at Gujarat Biotechnology University



Gujarat Biotechnology University, located in the vibrant and rapidly developing GIFT CITY, Gandhinagar, boasts a state of the art infrastructure designed to support cutting-edge research and world-class education. Our facilities are purpose built to foster innovation, collaboration, and excellence in the field of biotechnology. Here are some of the key highlights of our infrastructure:



Modern Classrooms and Lecture Halls

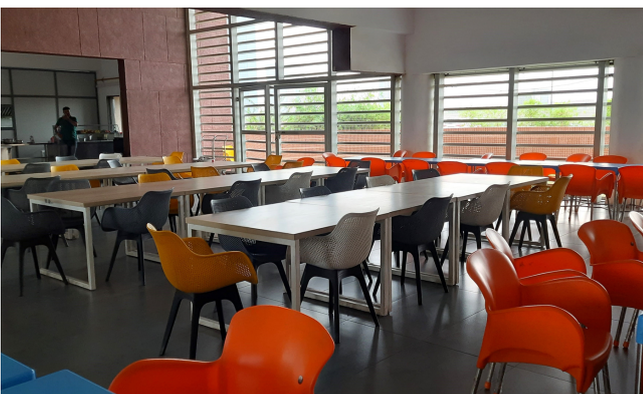


Auditorium

Gujarat Biotechnology University (GBU) infrastructure is a testament to our commitment to providing an environment that nurtures academic excellence, research innovation, and holistic development. We continuously strive to enhance our facilities to meet the evolving needs of our students and faculty, ensuring that GBU remains at the forefront of biotechnology education and research.



Library and - e Journal Access



Canteen



Sports facility



Admission Procedure

Admission to GBU M.Sc. program is based on the Graduate Aptitude Test- Biotechnology (GAT-B) first. The merit list shall be prepared based on the marks/ scores obtained in the GAT-B 2025 exam. The remaining seats will be filled with IIT-JAM 2025 and then CUET- PG 2025 (Life Science & Biotechnology) scores; for this, keep visiting GBU website regularly. Admission forms are available at www.gbu.edu.in.

Stipend

All students enrolled in the Master's degree programme at Gujarat Biotechnology University (GBU) will receive a monthly stipend of ₹5,000. Additionally, GBU will provide ₹5,000 per month as partial support towards accommodation, making the total monthly support ₹10,000 per student.

Eligibility

A. Bachelor's degree in any field of science/technology as a subject in a 10+2+3/4/5 pattern of education with

- a. (i) A minimum of 55% marks for GEN/OBC (50% for SC/ST) category in aggregate or as specified by the university/institute,
- b. OR (ii) A minimum CGPA of 5.5 for GEN/OBC (5.0 for SC/ST) category on a scale of 10; with corresponding proportional requirements when the scales are other than 10 (for example 5.2 for GEN/OBC category (4.8 for SC/ST) on a scale of 8).

B. Only GAT-B 2025 qualified candidates, i.e Students who have scored above the declared cut-off category-wise and have their names on the official merit list of GAT-B as declared by NTA, shall be considered first for admission to M.Sc. degree programs at GBU.

C. However, if seats remains still vacant after the GAT-B 2025 admission round, students who have successfully cleared or scored above the declared cut-off category-wise of JAM 2025 and after it if still seats are vacant, students who have successfully CUET PG 2025; can be considered for the remaining seats after due approval from competent authorities.

Reservation Policy

The reservation policy for M.Sc. admission at GBU is as per prevailing norms of Gujarat Government. The details of different categories are available in the online application form.

Tuition Fees

The tuition fees payable for students admitted to M.Sc. degree programs at GBU for the academic year 2025-2027, for each semester, are as follows:

	Semester- 1	Semester- 2	Semester- 3	Semester- 4
Fees (in INR) - For SC, ST candidates	23,000/-	17,250/-	17,250/-	17,250/-
Fees (in INR) - For all other	46,000/-	34,500/-	34,500/-	34,500/-

*Note: The fees shall be paid online.

- The students shall pay an amount of tuition fee as token fee to confirm their seat during admission. The token fees shall be Rs. 15,000/-. The remaining fees of the first semester shall be paid within 15 days of the token fee submission or as notified by the competent authority.
- Students getting admission have to pay the token fee in the stipulated time period, failing which the admission will stand cancelled and the seat would be offered to the next eligible applicant as per norms.
- The seats shall be filled based on the merit prepared by the admission committee, considering the GAT-B 2025, IIT-JAM 2025 & CUET-PG 2025 (Life Sciences & Biotechnology) score/marks obtained by the candidates. The merit list shall be prepared category-wise and contain the following details: Candidate name Roll number Score / Marks GBU merit number Applicable category Admission seat category

Tentative Admission Time Frame

Sr. No.	Event steps	Date
1	The online admission application form live on GBU website	15/05/2025
2	Last date for filling up the online form on the GBU website	15/06/2025

Note: The admission timeline is tentative and subject to change.



Industry Relation Cell

At Gujarat Biotechnology University (GBU), industry-academia collaboration plays a key role in preparing students to tackle real-world challenges through research and innovation. These partnerships allow students to apply their knowledge to practical problems, understand the real-world impact of their work, and gain exposure to modern tools and techniques.

The Industry Relation Cell Committee, chaired by the Director, includes the Placement Officer, faculty members, Deputy Registrar, Research & Business Development Manager, and Student Placement Coordinator. The committee drives key initiatives to enhance student-industry engagement, such as: Guest Lectures, Seminars, Campus Recruitment Training (CRT), Industrial Visits, Industry-Academia Symposium, Industry-Academia Meet, Student Startup, Campus Placements.



Congratulations!

Nandana Sadanandan K

 M.Sc. Biotechnology

For being selected as Scientist at

Congratulations!

Anuradha Vishwakarma

 M.Sc. Biotechnology

For being selected as Scientist at

Congratulations!

Adit Kotak

For Placed At

Live, Laugh & Learn at GBU:





Upcoming Buildings

For Further Information, Please Contact:



GUJARAT BIOTECHNOLOGY UNIVERSITY



Phone

**+91 79-69014-944,
+91 79-69014-999**



Email

admission@gbu.edu.in



Website

www.gbu.edu.in



Address

**Gujarat Biotechnology University
Near Gujarat International
Finance Tec-City, Gandhinagar,
Gujarat 382355**



Website



Apply Now