

(Accredited with A+ grade by NAAC)

PROGRAMS OFFERED

Program Name	M. Sc. (Industrial Biotechnology)		
Intake	20		
Eligibility Criteria	Minimum 50% (45% for SC/ST/SEBC/EWSs candidates) or equivalent marks in the qualifying examination. B. Sc. or equivalent in Biotechnology, Biochemistry, Microbiology, Bioinformatics, Genetics, Molecular Biology OR any branch of Life Sciences.		
Admission by	(50% (10 seats) with GAT-B score), 50 % seats (10 seats) with Merit based on graduation marks by University)		
Fees	Rs. 13,125/- Per Semester		



Scope of the program

The PG program is designed to cater to the need of the ever-evolving biotechnology industry including chemical and pharmaceutical, food ingredients, human and animal nutrition, health, pulp and paper, polymers, textiles, energy, materials, etc. These industries require professionals in several job profiles like Trainee Research Associate, Research Associate, Research Scientist, Managers, and Business Development Executive, etc. Students graduating with MSc. Industrial Biotechnology will be able to successfully seize these roles because of their competitive and advanced skills learned in the program.



(Accredited with A+ grade by NAAC)

Program Name	Integrated M.Sc. Biotechnology (3 years B.Sc + 2 years M.Sc)		
Intake	30		
Eligibility Criteria	Minimum 50% (45% for SC/ST/SEBC/EWSs candidates) or equivalent marks in the qualifying examination. HSC (10+2) in Science or equivalent from a recognized board, (Physics, Chemistry, and English compulsory in qualifying exam with either B OR AB group (Maths & Biology).		
Admission by	Merit based on Class 12th marks		
Fees	Rs. 13,125/- Per Semester		



Scope of the program

Students graduating with Integrated M.Sc. Biotechnology will be able to successfully seize various roles of Scientist, Research Associates, Crime Lab Technician, Professors, Junior Research Associate, etc. in pharma, FMCG, biotech and healthcare industries.



(Accredited with A+ grade by NAAC)

Program Name	PG Diploma in Bioinformatics	
Intake	10	
Eligibility Criteria	Minimum 50% (45% for SC/ST/SEBC/EWSs candidates) or equivalent marks in the qualifying examination. Bachelor's degree in Science/Engineering/Pharmacy/Agriculture/Dairy/Veterinary/ OR any equivalent qualification.	
Admission by	Merit based on graduation marks	
Fees	Rs. 13,125/- Per Semester	



Scope of the program

The PG program is designed to equip next-generation professionals with fast-evolving and upcoming skills in the field of Bioinformatics. Apart from the core Bioinformatics Industry, the bioinformatics specialist will be required by Pharma, Biotech, HealthCare, Diagnostics Labs, Academics and IPR companies. These industries require professionals in several job profiles like Program Developer, Data Analyst, Trainee Research Associate, Research Associate, Research Scientist, Managers, and Business Development Executive etc. Students graduating with PGDBI will be able to successfully seize these roles because of their competitive and advanced skills learned in the program.



(Accredited with A+ grade by NAAC)

Program Name	PG Diploma in Biomedical Technology	
Intake	10	
Eligibility Criteria	Science graduates (with > 45% marks) of any stream including engineers, physiotherapist, clinicians, and basic science students.	
Admission by	Merit based on graduation marks	
Fees	Rs. 13,125/- Per Semester	



Scope of the program

Design equipment and devices, such as artificial internal organs, replacements for body parts, and machines for diagnosing medical problems.



(Accredited with A+ grade by NAAC)

KEY DATES

Sr. No.	Details/ Particulars	Timeline (merit based seats)
1	Filling up the admission form	20/05/2023 to 10/06/2023
2	Announcement of first merit list	15/06/2023
3	Payment of online fees by selected candidates (first merit)	18/06/2023
4	Declaration of Second merit list	20/06/2023
5	Payment of online fees by selected candidates (second merit)	23/06/2023
6	Reporting to school for original documents verifications	01/07/2023

^{*}For M.Sc. Industrial Biotechnology 10 seats will be filled by GAT-B Score as per the dates announced by DBT.

Apply through: (https://gtuadm.samarth.edu.in/)



Contact Us

School of Applied Sciences & Technology,
Academic Block-1,
Gujarat Technological University,
Nr.Vishwakarma Government Engineering College
Chandkheda, Ahmedabad – 382424 – Gujarat
Website: https://www.gtu.ac.in http://sast.gtu.ac.in/

Contact for further details:

Phone: 079-23267680/ 079-23267642/ 9990093222 **Email**: sast_admission@gtu.edu.in ; gtusast@gtu.edu.in