

Sc	hool of Science	
Po	st Graduate	
Ma	ster of Science - M.Sc.	
Sr.No	Program	Intake (Seats)
1	M.Sc. – Organic /Analytical	70
		20
3		20 15
Fo	or M.Sc. – Chemistry	-
eq in of	uivalent (10+2+3) from any Universi relevant subjects with minimum 50% all the semesters / years. (45% for	ty recognized by UGO marks as aggregato
For M.Sc Biotechnology		
(10 su se lay • B.S Bio Bo Ve inf	0+2+3) from any University recognize bjects with minimum 50% marks as mester /years. (45% for SC/ST/OB/ver/PD/EWS). Sc. Degree or equivalent with eitology, Chemistry, Microbiology, Bioditany, Life Sciences, Biological Sciterinary & Dairy Sciences, Pharmatormatics or B. Tech./BE in Biotechn	ed by UGC in relevan aggregate of all the C with Non Creams ther Biotechnology, chemistry, Zoology, ences, Agricultural, acy, Genetics, Bio-
Fo	r M.Sc. – Industrial Microbiology	
(10 su se lay • B.: Bio	0+2+3) from any University recognize bjects with minimum 50% marks as mester /years. (45% for SC/ST/OB ver /PD/EWS). Sc. Degree or equivalent with eit	ed by UGC in relevant aggregate of all the C with Non Cream ther Biotechnology, chemistry, Zoology,
	For substituting services of the substitution	1 M.Sc. – Organic /Analytical Chemistry 2 M.Sc. – Biotechnology 3 M.Sc. – Industrial Microbiology  For M.Sc. – Chemistry  • A Candidate must have passed B.Sc. Chequivalent (10+2+3) from any Universi in relevant subjects with minimum 50% of all the semesters / years. (45% for Creamy layer /PD/EWS).  For M.Sc. – Biotechnology  • A Candidate must have passed B.Sc. De (10+2+3) from any University recognize subjects with minimum 50% marks as semester /years. (45% for SC/ST/OB layer /PD/EWS).  • B.Sc. Degree or equivalent with eithe Biology, Chemistry, Microbiology, Biode Botany, Life Sciences, Biological Sciences, Pharma informatics or B. Tech./BE in Biotechn Engineering are eligible to apply.  For M.Sc. – Industrial Microbiology  • A Candidate must have passed B.Sc. De (10+2+3) from any University recognize subjects with minimum 50% marks as semester /years. (45% for SC/ST/OB layer /PD/EWS).  • B.Sc. Degree or equivalent with eithe Biology, Chemistry, Microbiology, Biode Biology, Chemistry, Microbiology, Biode Biology, Chemistry, Microbiology, Biode Biology, Biode Biology, Biode Biology, Biology, Biology, Chemistry, Microbiology, Biode Biology, Biology, Chemistry, Microbiology, Biology, Chemistry, Microb

Made of Admilasian	
Mode of Admission	55% and above marks in B.Sc./B.E./B.Tech - Candidates are required to appear for an Interaction with experts of the School of Science. Based on the performance, direct admission will be given
	<ul> <li>50% to 55% marks B.Sc./B.E./B.Tech - on the spot Admission Competitive Test (ACT) of 60 min / Interaction with experts of the School of Science.</li> </ul>
	<ul> <li>Minimum passing marks of Admission Competitive Test (ACT) would be 50% of total marks. Merit list would be prepared/put up based on the marks obtained</li> </ul>
	Second trail for test may be given on request by student
	The Admission Competitive Test (ACT) shall be consisting of Objective questions related to the Subject.
	There will be no negative marking.
Eligibility for Admission	<ul> <li>A Candidate must have passed B.Sc. Degree with equivalent (10+2+3) from any University recognized by UGC in relevant subjects with minimum 50% marks as aggregate of all the semester /years. (45% for SC/ST/OBC with Non Creamy layer /PD/EWS).</li> </ul>
	<ul> <li>Candidates who have appeared for the final semester of qualifying examination can also apply. In such case, the candidates are required to upload and submit the results as soon as they are available through E-mail (scanned image).</li> </ul>
	<ul> <li>20% of the total seats for any M.Sc. program will be filled in by the students who have passed B. Sc. in relevant branch from GSFC University.</li> </ul>
	Intake percentage for students outside GSFC University: 80% of the sanctioned intake will be filled in by inviting application on All India basis, including the students from GSFC University. The admissions will be offered based on the merit list and test / interaction, if required
	<ul> <li>Reserved seats remaining vacant after last date of application submission in any category shall be converted to open category seats, after due verification of all the necessary documents for admission.</li> </ul>
Registration Fees	The registration fee for submitting online application form is Rs. 500/- (Rupees Five Hundred Only), which is to be paid online
Hostel Facility	Limited accommodation facilities available for outstation students
Other Details	Please refer Admission Policy
	·