

DETAILS OF GSAT : U.G.

Course into which admission is sought	Test code No.	Subject of the test
BEM / Five year integrated M.Sc. Biotechnology/ B.Sc.#	106	Mathematics or Biology, Physics and Chemistry (or) Environmental education*
BCA	107	Analytical Ability

Maths, Physics and Chemistry for candidates seeking admission to B.Sc.

* For candidates with other than science optionals at Intermediate / +2, seeking admission to BEM programme only

Test No.106 consists of three sections and in each section there will be 30 multiple choice questions:

Section	Subject	No. of bits	Maximum Marks
A	Mathematics	30	30
B	Physical Sciences	30	30
C	Biological Sciences	30	30

Group / optional subjects in the Qualifying examination (+2 or equivalent)	Sections to be answered	Maximum Time
Mathematics, Physics and Chemistry	SECTION A & B	1 hour
Biology, Physics and Chemistry	SECTION B & C	1 hour

Candidates with other than science optionals at Intermediate / +2, seeking admission to BEM programme, have to attempt Section D of Test Code No.106:

Section	Subject	No. of bits	Maximum Marks	Maximum Time
D	Environmental Education	60	60	1 hour

Test No.107 consists of only one section with 60 multiple choice questions each carrying one mark.

Test Code No.	Subject	No. of bits	Maximum Marks	Maximum Time
107	Analytical Ability	60	60	1 hour

NOTE: Candidates are required to apply separately for each test. Fee for each test is Rs.300/-

***Candidates qualified in GAT-2017 are also eligible for admission to BCA, BEM, M.Sc. Biotechnology (5 year integrated) and B.Sc. programmes**