

MSc Genetics Seat Matrix and Admission criterion

Admission Procedure:

- ... Admission in M.Sc. (Genetics) is through an All India entrance test only.
- ... A total of 15 students will be selected in the order of merit in each category from general and reserved categories (reservation is applicable as per University rules).
- ... The seat matrix for the admission year 2022-2023 is as follows :

Academic Year	Mode of Admission	UR	SC	ST	OBC	EWS	Total
2022-2023	Entrance only	6	2	1	4	2	15

- ... Students will be directly admitted at Department of Genetics, UDSC

Syllabus for written test for M.Sc. Admissions:

Admission in M.Sc. (Genetics) is through an entrance test consisting of Multiple Choice Questions based on various sub-disciplines of biological sciences (B.Sc. level) i.e. Botany, Zoology, Biochemistry, Microbiology, Biotechnology etc. with emphasis on Genetics. Some questions from basics in Chemistry, Physics, Mathematics and General Awareness may also be included.

Eligibility:

Course Requirement:

A student seeking admission to M.Sc. (Genetics) must have passed B.Sc. (General) or B.Sc. (Hons.) or an equivalent undergraduate degree in any branch of life sciences / physical sciences / chemical sciences / mathematical sciences / medical sciences / pharmacology / any branch of biology / paramedical sciences.

Marks Requirement:

60% (or equivalent CGPA score) marks in their main subject (for Hons. stream) or in aggregate (for B.Sc. general) or other equivalent undergraduate degree (those appearing for their final year exams can also appear for the entrance test, but they will have to produce the provisional certificate of results by the end of August of the concerned year as a proof of eligibility, failing which the admission will stand cancelled).

Relaxation in eligibility criteria for OBC/SC/ST will be as per norms of the University.