B.A. (H) Psychology

- An aggregate of 45% marks in the qualifying examination. Merit shall be determined on the basis of one language and three best academic/elective subjects as specified in List A and List B.
- Inclusion of any subject other than those from List A and List B in the combination of best three will lead to a deduction of 2.5% per such subject included in the aggregate "Best Four" percentage.
- Out of three academic/elective subjects chosen above, one must be the concerned subject in which the admission is sought, failing which a deduction of 2.5% will be imposed on the aggregate "Best Four" percentage.

B. B. A. [F. I. A.] (Bachelor of Business Administration [Financial Investment Analysis]) / B. M. S. (Bachelor of Managment Studies)

- Aggregate of 60% or more marks in the qualifying examination in four subjects: English,
 Mathematics & any two other subjects included in List
- Selection will be based on rank computed from the combined weighted average of percentage scored in the entrance test and the percentage scored in the qualifying examination where the weights are: Entrance Test: 65%, Qualifying Examination: 35%.

B. Sc. (Hons.) Biochemistry

- 55% or more marks in the aggregate of Chemistry, Biology / Biotechnology/Biochemistry and Physics / Mathematics (Practical & Theory together) and passing in one compulsory language (i.e. English). or 55% or more marks in the aggregate of Chemistry,
- Biology/Biotechnology/Biochemistry and Physics/Mathematics (Practical & Theory together) and 50% in one compulsory language.

 Merit will be calculated based on aggregate percentage
- in Chemistry, Biology/Biotechnology/ Biochemistry and Physics/Mathematics.
- B. Sc. (Hons.) Biomedical Sc.
- 55% or more marks in the aggregate of Physics, Chemistry, Biology/ Biotechnology/ Biochemistry with 50% or more marks in compulsory language, i.e., English.
- Merit will be calculated based on aggregate percentage in Physics, Chemistry, Biology/ Biochemistry.

 Applicants with Physics, Chemistry, Biology/ Biotechnology/ Biochemistry who scored 60% or more marks in Mathematics in the qualifying examination will be given an advantage of 3% over and above their Physics, Chemistry, Biology/Biotechnology/ Biochemistry aggregate.

B. Sc. (Hons.) Physics/Chemistry/Instrumentation/Electronics

- 55% or more marks in the aggregate of Physics, Chemistry and Mathematics and 50% or more marks in one compulsory language.
- Merit will be calculated based on aggregate percentage in Physics, Chemistry and Mathematics.
- B. Sc. (Hons.) Comp. Sc.
- Merit will be calculated based on "Best Four" of Mathematics, one language and two other subjects listed as academic / elective subjects, as specified in List A and B above, as per the following:
- 60% or more marks required in Mathematics;
- 60% or more marks in aggregate of four subjects including Mathematics, one language and any two of Physics, Chemistry and Computer Science/ Informatics Practices.
- Applicants from other streams (with Mathematics in Class XII), will have a disadvantage of 2% in aggregate of required four subjects.
- B.Sc. (Hons.) Food Tech.
- 55% or more marks in the aggregate of Physics, Chemistry and Mathematics/Biology/ Biotechnology/ Biochemistry (Practical & Theory together) and 50% in English as a compulsory language
- Merit will be calculated based on aggregate percentage in Physics, Chemistry, Mathematics/Biology /Biotechnology/ Biochemistry.
- Applicants who have studied both Mathematics & Biology at qualifying exam will be given 3% relaxation.

B. Sc. (Hons.) Mathematics/Statistics

- 50% marks in Mathematics and an aggregate of 45% marks in the qualifying examination.
- The Merit shall be determined on the basis of one language, Mathematics and two best elective /academic subjects.
- B. Sc. (Hons.) Microbiology
- 55% or more marks in the aggregate of Physics, Chemistry, Biology/Biotechnology/Biochemistry

Microbiology

- (Practical & Theory together) and 50% or more marks in one compulsory language i.e. English.
- Merit will be calculated based on aggregate percentage in Physics, Chemistry, Biology/ Biotechnology/ Biochemistry.