Programme	Eligibility
Integrated B.A. B.Ed. (English Major)	Candidates must complete 10+2 Examinations with first class
Integrated M.A. in English	
Integrated M.Com	Candidates must secure a minimum 60 per cent aggregate marks in their 10+2 Examination
Integrated B.Sc. B.Ed. (Chemistry Major)	Candidates must complete their 10+2 Examination (Science) with first class
Integrated B.Sc. B.Ed. (Mathematics Major)	
Integrated B.Sc. B.Ed. (Physics Major)	
Integrated M.Sc. in Chemistry	Candidates must secure a minimum 60 per cent aggregate marks in Physics, Chemistry and Mathematics in their class 10+2 examination and also secure a minimum pass marks in individual subjects and English.
Integrated M.Sc. in Mathematics	
Integrated M.Sc. in Physics	
Integrated M.Sc. in Bioscience and Bioinformatics	
M. A. in Cultural Studies	Candidates must complete Bachelor's Degree in any discipline with at least second class marks in Major subject. Candidates having no major / honours must have a minimum of 45 per cent marks
M.A. in English	Candidates must complete Bachelor's degree with minimum 45 percent marks with a major/honours in English. Candidates without a major/honours must have minimum 50 percent marks aggregate and also in 50 percent aggregate in English
M. A. in Linguistics and Language Technology	Candidates must have B. A. with honours in Linguistics/ English or any allied subject with a minimum of 45 percent marks OR B.A. with a minimum of 50 percent aggregate marks
M. A. in Linguistics and Endangered	Candidates must have a Bachelor's degree in any discipline with minimum 45 percent marks in Major or 50 percent marks without Major.

Languages	
M. A. in Hindi	Candidates must complete Bachelor's Degree with Major/ Honours in Hindi from a recognized University OR Bachelor's degree with Hindi as an elective subject having minimum 50 percent of aggregate.
M. A. in Social Work	Candidates must complete graduation in any discipline with 45 percent marks in Major
M. A. in Sociology	Candidates should complete Bachelor's Degree with minimum 45 percent marks in Sociology major/honours or in any subject offered as major/honours. Candidates who do not have a major/honours must have 50% marks in aggregate.
M. Sc. in Chemistry	Candidates must complete their Bachelor's degree with major/ honours in Chemistry subject with a minimum of 45 percent marks and should have Physics and Mathematics as subsidiary subjects.
M. Sc. in Environmental Science	Candidates must complete their B.Sc. in Physical/Biological/ Earth and Environmental Sciences as major/ honours with minimum of 50 percent marks. Candidates who do not have a major/honours must have minimum 55 percent marks aggregate. Or, B.Sc. (Agri.) with at minimum 6.0 CGPA in 10 point scale or equivalent. Or Bachelor's degree in Engineering /Medicine with 55 percent marks or equivalent grade points.
M. Sc. in Mathematics	Candidates must have a Bachelor's degree with a minimum of 45 percent marks major/honours, either in Mathematics or Statistics. Candidates who have completed major/honours in Statistics should also have Mathematics as subsidiary course with a minimum of 50 percent marks. Candidates not having major/honours must have 50 percent marks in aggregate and a 50 percent aggregate in mathematics
M. Sc. in Molecular Biology and Biotechnology*	Bachelor's degree in Physical, Biological, Agricultural, Veterinary, Fishery Sciences, Pharmacy, Engineering/ Technology, four years B.S. programme (Physician Assistant course) or Medicine, MBBS or BDS with a minimum 55% marks in major/honours or aggregate. Those who have passed the qualifying examination before 2 years from the date of announcement of admission are not eligible.
M. Sc. in Physics	Candidates must have completed B.Sc. with minimum of 50 percent marks in major/honours in Physics having Mathematics as one of the subsidiary subjects. Candidate who do not have major/honours must have 55 percent marks in aggregate and in Physics

M. Com	B. Com. with minimum of 50% marks in major/honours. Mathematics at degree level is desirable.