4.1 Arts/Commerce

S.No.	Courses	Minimum Percentage Required	Specific Requirements	
1.	B.A B.A (Vocational) B.Com	An aggregate of 40% marks in the qualifying examination.	The merit shall be determined on the basis of one language and three best elective subjects	
2.	B.A (Hons.) B.Com (Hons.)	An aggregate of 45% marks in the qualifying examination	For B.A. (Hons) Course in Arabic, Bengali, Hindi, Sanskrit. Please refer item 3 below	
3.	B.A. (Hons.) Arabic, Hindi, Persian, Punjabi, Urdu, Sanskrit, Bengali	An aggregate of 45% marks in the qualifying examination. Candidates securing 40% marks in the aggregate and 50% marks in the subject concerned are also eligible for admission to the relevant Honours Course.	The merit shall be determined on the basis of one language and three best elective subjects. Candidates who have passed the intermediate Examination of an Indian University/Board with at least 40% marks in the aggregate and also one of the following examinations given below on the left shall be eligible for admission to the respective subject of the Honours Course given below: Maulvi Fazil Arabic Prabhakar Hindi Munshi Fazil Persian Gyani Punjabi Abid Fazil Urdu Shastri Sanskrit	
4.	B.A. (Hons.) in French, German, Italian and Spanish	45% in the aggregate, in the qualifying examination	The merit shall be determined on the basis of one language and three best elective subjects	

Note:

For admission to an under-graduate course, where a particular subject or a group of subjects is required for admission, the candidates must have passed in the subject/each of the subjects concerned individually.

S.No.	Courses	Requirement of Subjects Studied and Passed	Minimum Percentage Required	Basis of Selection
1,	Computer Science	Mathematics, one language and two other subjects listed as academic subjects	Should have secured a. 60% or more marks in Mathematics b. 55% or more marks in aggregate of four subjects including Mathematics, one language and two other subjects listed as academic subjects by the respective Boards	Selection will be made on the basis of best four academic subjects including Mathematics (only one language to be considered). The students who have studied Physics, Chemistry / computer science and Mathematics will be given 5% additional weightage
2.	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 under academic stream and two best elective subject	

S.No.	Courses	Requirement of Subjects Studied and Passed	Minimum Percentage Required	Basis of Selection
1.	B.Sc. (Hons) Botany Zoology Microbiology Anthropology	Physics, Chemistry and Biology/Bio-Tech For Anthropology- Physics, Chemistry and Biology	For courses mentioned under serial number 1 to 4 the minimum eligibility condition is 55% or more marks in the aggregate of 3 subjects as mentioned in column 3 (Practical & Theory together	on the basis of marks in the aggregate of 3 Science subjects as mentioned in column 2 for each Honours
2.	B.Sc. (Hons) Biological Science	Physics, Chemistry, Maths/ Computer Science and Biology/ Bio-Tech	The overall percentage in 4 subjects in relevant column 3 and passing in one compulsory language (i.e. English).	Selection will be made
3.	B.Sc. (Hons.) Physics Chemistry Electronics Instrumentation Polymer Science	Physics, Chemistry and Mathematics	The overall percentage in 3 subjects in relevant column 3 should be 55% and on the basis of n in the aggregate Science subjects mentioned in column 2 for each Hono Course	on the basis of marks in the aggregate of 3 Science subjects as mentioned in column 2 for each Honours Course
4.	B.Sc. (Hons.) Geology	Physics, Chemistry and Mathematics/ Geology/ Biology/ Bio- Tech/ Geography	one compulsory language should be 50%	
5. B.Sc. (Hons.) Food Technology B.Sc. (Hons.) Food Technology Biology/ Bio-Tech B.Sc. (Hons.) Bio-Chemistry Giord A control of the cont		Mathematics and	55% or more marks in the aggregate of 4 subjects as mentioned in column 3 (Practical & Theory together and Passing in one	Selection will be made on the basis of PCM or PCB whichever is higher and 3% relaxation for PCMB.
	compulsory language (i.e. English). The overall percentage in 4 subjects in relevant column 3 should be 55% and one compulsory language should be 50%	Selection will be made on the basis of marks in the aggregate of 4 Sciences subjects as mentioned in column2.		
6.	B.Sc(Mathematical Sciences)	An aggregate of 40% marks in the qualifying examination.	The Merit shall be determined on the basis of one language, Mathematics under academic stream and two best elective subject.	
7.	B.Sc. Physical Science,	Physics, Chemistry/ Computer Science, Mathematics	45% or more marks in the aggregate of 3 subjects as mentioned	

7-	B.Sc. Physical Science,	Physics, Chemistry/ Computer Science, Mathematics	45% or more marks in the aggregate of 3 subjects as mentioned	
	B.Sc. Life Science	Physics, Chemistry, Biology/ Biotechnology	in column 3 (Practical & Theory together) and passing in one compulsory language (i.e. English). The overall percentage in 3 subjects in relevant column 3 should be 45% and one compulsory language should be 40%	Selection will be made on the basis of marks in the aggregate of 3 Science subjects as mentioned in column 2

S.No.	Course	Eligibility Condition
1.	B.Sc. Home Science (Pass)	Aggregate of English and any 3 discipline Subjects from List A(Annexure I) (Except Languages). It is essential to have cleared English
2.	B.Sc. (Hons.) Home Science	At least 50% marks in the aggregate of any three of the following subjects: At least one subject: Physics/Chemistry, Biology/ Biotechnology/ and other Subjects from List A(Annexure I) (Except Languages)
3.	B.Sc. (Hons.) Biomedical Science	An aggregate of at least 55% aggregate in Physics, Chemistry, Biology/ Biotechnology (PCB/Bt) subjects. At least 50% marks in English (compulsory subject) Students having PCB/Bt with Mathematics (at least 60% marks) will be given an advantage of 3% over and above their PCB/Bt aggregate