S.No	Courses	Requirement of	Minimum	Basis of Selection
		Subjects Studied and	Percentage	
		Passed	Required	
1	B.Sc. (Hons Botany Zoology	Physics, Chemistry	For courses	Selection will be made on the basis of marks in the
	Microbiology	and Biology/Bio-Tech	mentioned under	aggregate of 3 Science subjects as mentioned in
			serial number 1 to	column 2 for each Honours Course
	Anthropology		4 the minimum	
		For	eligibility	
		AnthropologyPhysics,	condition is 55%	
		Chemistry and	or more marks in	
		Biology	the aggregate of 3	
			subjects as	
			mentioned in	
			column 3	
			(Practical Theory	
			together	
2	B.Sc. (Hons Biological Science	Physics, Chemistry	The overall	Selection will be made on the basis of marks in the
		Maths/ Computer	percentage in 4	aggregate of 3 Science subjects as mentioned in
		/Science and Biology	subjects in	column 2 for each Honours Course
		Bio-Tech	relevant column 3	
			and passing in	
			one compulsory	
			language (i.e.	
			English).	
3	B.Sc. (Hons Physics Chemistry	Physics, Chemistry	The overall	Selection will be made on the basis of marks in the
	Electronics Instrumentation	and Mathematics	percentage in 3	aggregate of 3 Science subjects as mentioned in
	Polymer Science		subjects in	column 2 for each Honours Course
			relevant column 3	
			should be 55%	
			and one	
			compulsory	
			language should	
			be %50	
4	B.Sc. (Hons Geology	Physics, Chemistry	The overall	Selection will be made on the basis of marks in the

		/and Mathematics Geology/ Biology/ BioTech/ Geography	percentage in 3 subjects in relevant column 3 should be 55% and one compulsory language should be %50	aggregate of 3 Science subjects as mentioned in column 2 for each Honours Course
5	B.Sc. (Hons Food Technology	Physics, Chemistry Mathematics and Biology/ Bio-Tech	55% or more marks in the aggregate of 4 subjects as mentioned in column 3 (Practical Theory together & and Passing in one compulsory language i.e. English). The) overall percentage in 4 subjects in relevant column 3 should be 55% and one compulsory language %shou	Selection will be made on the basis of PCM or PCB whichever %is higher and 3 .relaxation for PCMB
6	B.Sc. (Hons Bio-Chemistry	Physics, Chemistry Mathematics and Biology/ Bio-Tech	55% or more marks in the aggregate of 4 subjects as mentioned in column 3	Selection will be made on the basis of marks in the aggregate of 4 Sciences subjects as mentioned in .column2

			(Practical Theory	
			together & and	
			Passing in one	
			compulsory	
			language i.e.	
			English). The)	
			overall	
			percentage in 4	
			subjects in	
			relevant column 3	
			should be 55%	
			and one	
			compulsory	
			language %sho	
7	B.Sc(Mathematical (Sc	An aggregate of 40	The Merit shall be	
		marks in the	determined on	
		qualifying	the ,basis of one	
		examination	language	
			Mathematics	
			under academic	
			stream and two	
			best elective	
			subject	
8	B.Sc , Physical Science .	Physics, Chemistry	45% or more	Selection will be made on the basis of marks in the
		,Computer Science	marks in the	aggregate of 3 Science subjects as mentioned in
		Mathematics	aggregate of 3	column 2
	B.Sc Life Science		subjects as	
		Physics, Chemistry	mentioned in	
		/Biology	column 3	
		Biotechnology	(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

Note: The candidate should have passed theory and practical separately, except the candidate who has passed the qualifying examination from Council for Indian School Certificate Examination, New Delhi

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	Biology Biotechnology/ and other Subjects from List A(Annexure (I)
	least 50% marks in the aggregate	
	of any three of the : following	
	subjects /At least one subject	
	:Physics/Chemistry	
3	B.Sc. (Hons.) Biomedical Science	Biology/ Biotechnology (PCB/Bt) subjects (At least 50% marks in
	An aggregate of at least 55%	English (compulsory subject %Students having PCB/Bt with
	aggregate in Physics .Chemistry	Mathematics (at least 60 marks) will be given an advantage of 3%
		over and above their PCB/Bt aggregate