## **ELIGIBILITY CRITERIA**

## Admission Criteria for 4 Years UG Programme with Honours and Honours with Research

Discipline Code	Disciplines / Major	Aggregate % in H.S. or equivalent	Associated Subjects (In case of Tie in score*)	Additional Requirements (If any)	
01	B.A. (Hons.) in BENGALI		Bengali	Pass in Bengali	
02	B.A. (Hons.) in ENGLISH	Pass in HS(10+2) or	English	Pass in English	
03	B.A. (Hons.) in HINDI		Hindi	Pass in Hindi	
04	B.A. (Hons.) in SANSKRIT		Sanskrit	Pass in Sanskrit	
06	B.A. (Hons.) in POL. SCIENCE		Pol. Science or English	No subject bar	
07	B.A. (Hons.) in HISTORY		History or English	No subject bar	
09	B.A. (Hons.) in PHILOSOPHY		Philosophy or English	No subject bar	
10	B.A. (Hons.) in SOCIOLOGY		Sociology or English	No subject bar	
05	B.Sc. (Hons.) in ECONOMICS		Economics or Statistics or Mathematics or Bus. Econ. Incl. Bus. Maths (BEBM).	No subject bar	
08	B.Sc. (Hons.) in GEOGRAPHY	Equivalent Exam with 45% marks in	Geography or Economic Geography or Mathematics or Computer Science	Pass in Geography/Mathematics/Computer Science/Economic Geography	
11	B.Sc. (Hons.) in PHYSICS	aggregate	Physics	Pass in Physics and Mathematics	
12	B.Sc. (Hons.) in MATHEMATICS		Mathematics	Pass in Mathematics	
13	B.Sc. (Hons.) in CHEMISTRY		Chemistry	Pass marks in Chemistry, Mathematics and Physics	
14	B.Sc. (Hons.) in COMPUTER SCIENCE		Computer Science/ Mathematics/ Physics/ Statistics/ Electronics	Pass in Computer Science/ Mathematics/ Physics/ Statistics/ Electronics	
16	B.Sc. (Hons.) in BOTANY		Biology/ Bio Science/ Botany/ Life Science	Pass in Biological Science and Chemistry	
17	B.Sc. (Hons.) in ZOOLOGY		Biology/ Bio Science/ Botany/ Life Science	Pass in Biological Science and Chemistry	
18	B.Sc. (Hons.) in MICROBIOLOGY		Biology/ Bio-Technology/ Bio Science/ Botany/ Microbiology/ Life Science	Pass in Chemistry and Biological Science/Bio- Technology	
19	B.Sc. (Hons.) in NUTRITION		Biology/ Bio-Technology/ Bio Science/ Botany/ Nutrition/ Life Science	Pass in Chemistry and Biological Science/Bio- Technology	
20	B.Com. (Hons.)		Accountancy / Mathematics / Statistics / Computer Science / Business Math & Statistics	Pass in Accountancy / Mathematics / Statistics / Computer Science / Business Math & Statistics	
15	BCA (Hons.)	Pass in HS(10+2) or Equivalent Examination/ Vocational examination / Recognized Open Board with at-least 45% Marks	Mathematics / Statistics / Business Mathematics / Modern Computer Application/ Electronics / Information Technology/IT and ITES/ Computer Science/ Applied Mathematics/ Web Application/ Multimedia/ Informatics Practices/ Artificial Intelligence	Pass in Mathematics / Statistics / Business Mathematics / Modern Computer Application/ Electronics / Information Technology/IT and ITES/ Computer Science/ Applied Mathematics/ Web Application/ Multimedia/ Informatics Practices/ Artificial Intelligence	

## **Admission Criteria for 3 Years UG Programme**

Discipline Code	Disciplines / Major	Aggregate % in H.S. or equivalent	Associated Subjects (In case of Tie in score*)	Additional Requirements (If any)
31	B.A. in BENGALI		Bengali	Pass in Bengali
32	B.A. in ENGLISH		English	Pass in English
33	B.A. in HINDI	Hindi		Pass in Hindi
34	B.A. in SANSKRIT	T Sanskrit		Pass in Sanskrit
36	B.A. in POL. SCIENCE		Pol. Science/ English	No subject bar
37	B.A. in HISTORY		History/ English	No subject bar
39	B.A. in PHILOSOPHY		Philosophy/ English	No subject bar
40	B.A. in SOCIOLOGY	Pass in	Sociology/ English	No subject bar
35	B.Sc. in ECONOMICS	HS(10+2) or Equivalent	Economics or Statistics or Mathematics or Bus. Econ. Incl. Bus. Maths (BEBM).	No subject bar
38	B.Sc. in GEOGRAPHY	Examination/ Vocational examination / Recognized	Geography or Economic Geography or Mathematics or Computer Science	Pass in Geography/Mathematics/ Computer Science/Economic Geography
41	B.Sc. in PHYSICS	Open Board	Physics	Pass in Physics and Mathematics
42	B.Sc. in MATHEMATICS		Mathematics	Pass in Mathematics
43	B.Sc. in CHEMISTRY		Chemistry	Pass marks in Chemistry, Mathematics and Physics
44	B.Sc. in COMPUTER SCIENCE		Computer Science/ Mathematics/ Physics/ Statistics/ Electronics	Pass in Computer Science/ Mathematics/ Physics/ Statistics/ Electronics
46	B.Sc. in BOTANY		Biology/ Bio Science/ Botany/ Life Science	Pass in Biological Science and Chemistry
47	B.Sc. in ZOOLOGY	1	Biology/ Bio Science/ Botany/ Life Science	Pass in Biological
50	B.Com.		Accountancy / Mathematics / Statistics / Computer Science / Business Math & Statistics	Science and Chemistry  Pass in Accountancy / Mathematics / Statistics / Computer Science / Business Math & Statistics

<sup>\*</sup>See Tie-break rule in the next page

Merit List Criteria for all Discipline: Merit Score will be calculated by summing up the marks of 4 subjects, (excluding Environmental Studies, if compulsory) in which the candidate has secured the highest among which exactly one must be a language subject in Higher Secondary or equivalent examination. If the subject "Environmental Science" is studied as an elective subject of 100 marks, it may be taken into account for the purpose of determining the aggregate marks.

Merit List Criteria for B.Sc. (Hons.) in ECONOMICS: Original Merit Score + Marks of Economics/ Statistics/ Mathematics/ Business Economics including Business Mathematics

Merit List Criteria for B.Sc. (Hons.) in GEOGRAPHY: Original Merit Score +Marks obtained in Geography/Mathematics/Computer Science/Economic Geography.

## **Tiebreak Rule:**

To avoid a tie-between applicants the following tie-breaking policy will be followed:

1. Marks of Subject applied for Major, followed by

(If the subject is not available in the Higher Secondary or equivalent examination, highest marks of associated subject in the list given above will be considered.)

- 2. Highest subject marks within 4 subjects consider calculating Merit Score, followed by
- 3. Second highest subject marks within 4 subjects consider calculating Merit Score, followed by
- 4. Third highest subject marks within 4 subjects consider calculating Merit Score, followed by
- 5. Summing up marks of top 4 subjects in 10<sup>th</sup> standard, followed by
- 6. Old in **Year of pass out**, followed by
- 7. **Application Number** in ascending order.