## Guidelines on 4 YEAR B.A./B.Sc. (Honours with or Without Research under CCF, 2022)

Duration	Major	Minor
Minimum duration of Eight (08) (with an exit option after completion of 2 <sup>nd(certificate)</sup> / 4 <sup>th(Diploma)</sup> / 6 <sup>th (Graduate Degree)</sup> Semesters).	BA: 1. Bengali 2.English 3. Education 4. History 5. Political Sc. Bsc.: 6. Computer Sc. 7.Mathematics 8.Physics	BA: 1. Bengali 2. Education 3. History 4. Political Sc. 5. Economics Bsc.: 6. Computer Sc. 7. Mathematics 8. Physics 9. Chemistry 10. Economics

## **Eligibility Criteria:**

**1. (a)** A student who has passed the Higher Secondary (10+2) or its equivalent Examination is eligible to seek admission to the 1<sup>st</sup> year of the B.A./B.Sc. (Single-Major) Course of Studies provided the candidate has also passed in English having full marks not being less than 100 and fulfills the conditions as laid down in clause **5**, **10**, **11** and **12** (Ref -CSR /05/2023).

However, no student shall be allowed to take admission after a lapse of more than 3 years from the year of passing the previous qualifying examination.

(**Explanation:** The year of admission shall not be taken into account while calculating three years from the year of passing the previous qualifying Examination).

**(b)** Students who have passed the Higher Secondary (10+2) Examination or its equivalent from the All India Boards/Councils (i.e. CBSE, ISC and National Institute of Open Schooling) <u>need not require</u> to submit the Migration Certificate for getting Registration under this University.

For the purpose of determining eligibility for admission to the B.A./B.Sc./ (Single-Major) Courses, aggregate marks shall be calculated by adding the marks in top-four subjects in order of marks secured by a student. However, marks in compulsory Environmental Education/Studies shall not be taken into account for calculation of aggregate marks. However, 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.

## (a) A student taking up Major Course in a subject must have obtained:

i. A minimum of 50% marks in the aggregate and 45% marks in the subject or related subject at the previous qualifying examination.

Or

ii. 55% marks in the subject or related subject at the previous qualifying examination.

Or

- iii. 50% marks in the aggregate when the student has not studied the subject in his/her previous qualifying examination provided all other clauses are satisfied.
- (b) Students belonging to Reserved Categories taking up Major Course of Study must have obtained a minimum of 40% marks in the aggregate or 40% marks in the subject or related subjects at the previous qualifying examination, as the case may be.
- (c) Seat reservation for admission in the first year class of four-year (eight semesters) degree courses of studies shall be guided by the West Bengal State Higher Educational Institutions (Reservation in Admission), Act, 2013 and the West Bengal State Higher Educational Institutions (Reservation in Admission) Rules, 2014 and Memorandum No. 339-Edn (CS)/OM-74L/2023, dt. 26.05.2023.

AEC	IDC	CVAC	SEC
1. Compulso English	All subjects offered (IDC	1.Environmental Studies (Compulsory)	skill enhancement Course.
2. Alternativ e English / MIL (Bengali /Hindi)	should be other than Ma /Minor)	2.Constitutional values (Compulsory) 3. Optional CVAC	

## Course Structure: 4 YEAR B.A./B.Sc. (Honours with or Without Research) under CCF, 2022

	DSCC/ Core (Major)	Minor (m1 & m2)	IDC	AEC	SEC	CVAC	Summer Internship	Dissertation / Research work	Total Credit
Semester	22x4= 88	8x4= 32	3x3= 9	4x2= 8	3x4= 12	4x2= 8	1x3=3	(1x4= 4)+ (1x8= 8) = 12	172
1	1x4= 4 3TH+1P/TU	1x4= 4 (m1) 3TH+1P/TU	1x3= 3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4	2x2= 4			21
2	1x4= 4 3TH+1P/TU	1x4= 4 (m1) 3TH+1P/TU	1x3= 3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4	2x2= 4			21
3	2x4= 8 2x(3TH+ 1P/TU)	1x4= 4 (m2) 3TH+1P/TU	1x3= 3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4				21
4	4x4= 16 4x(3TH+ 1P/TU)	1x4= 4 (m2) 3TH+1P/TU		1x2= 2 2TH +0P/TU					22
5	4x4= 16 4x(3TH+ 1P/TU)	m1+m 2 2x4= 8 2x(3TH+ 1P/TU)							24
6	3x4= 12 3x(3TH+ 1P/TU)	2x4= 8 m1+m 2 2x(3TH + 1P/TU)							20
7	4x4= 16 4x(3TH+1 P/ TU)							1x4*	20
8	3x4= 12 3x(3TH+1 P/ TU)							1x8 *	20
Credits	22x4= 88	8x4= 32	3x3= 9	4x2= 8	3x4= 12	4x2=		(1x4)+(1X8)= 12	169+3= 172
Marks	22x100= 2200	8x100=800	3x75= 225	4x50= 200	3x100= 300	4x50 = 200		1x100+1x200= 300	Total Marks =4300

<sup>\*</sup>Marks= 25 marks per credit. For more Clarification :Follow CSR\_CSR/05/2023

Minor courses will come from two subjects of the same broad discipline as Major (m1, m2). Total credit=169+3 (for summer

internship) = 172

# Students are allowed to take up Internship during Semester II/ IV/VI semester. On completion of Internship and production of a certificate from the competent authority / Principal of the College

concerned, Credit for Internship will be given.

<sup>\*\*</sup>Students who will not pursue Dissertation/ Research work then the candidate will have to study additional 1 DSC/Core paper of 4 credits in the 7<sup>th</sup> Semester & 2 DSC/ Core Papers of 4 Credits each in the 8<sup>th</sup> Semester.