## Minimum Eligibility Criteria for Admission to Different Honours Subjects for the Academic Session 2022-23 #

| Honours Subject   | Minimum Eligibility Criteria for Admission to Different Honours Subject   | ts  |
|-------------------|---|-----|
| BENGALI           | (I) 45% marks in aggregate and 55% marks in the Hons. subject. OR,  |     |
|                   | (II) 50% marks in aggregate and 45% marks in the Hons. Subject.   |     |
| ENGLISH           | (I) 45% marks in aggregate and 55% marks in the Hons. subject. OR,  |     |
|                   | (II) 50% marks in aggregate and 45% marks in the Hons. Subject.   |     |
| SANSKRIT          | (I) 45% marks in aggregate and 55% marks in the Hons. subject. OR,  |     |
|                   | (II) 50% marks in aggregate and 45% marks in the Hons. Subject.   |     |
| HISTORY           | (I) 45% marks in aggregate and 55% marks in the History. OR,  |     |
|                   | (II) 50% marks in aggregate and 45% marks in the History OR,  |     |
|                   | (III) 55% marks in aggregate when the candidate has not studied History in her previous qualifying examination              |     |
| PHILOSOPHY        | (I) 45% marks in aggregate and 55% marks in Philosophy/<br>Psychology OR  |     |
|                   | (II) 50% marks in aggregate and 45% marks in Philosophy/<br>Psychology OR,  |     |
|                   | (III) 55% marks in aggregate when the candidate has not studied Philosophy/ Psychology in her previous qualify: examination | ing |
| POLITICAL SCIENCE | (I) 45% marks in aggregate and 55% marks in Political Sc OR,  |     |
|                   | (II) 50% marks in aggregate and 45% marks in Political Sc OR  |     |
|                   | (III) 55% marks in aggregate when the candidate has not studied Political Sc in her previous qualifying examinate           | ion |

| ECONOMICS (B.Sc)                             | (I)<br>(II)            | 45% marks in aggregate and 55% marks in Economics/<br>Mathematics or any other Hons. subjects, OR,<br>50% marks in aggregate and 45% marks in Economics/<br>Mathematics or any other Hons. subjects. |
|--|------------------------|--|
| GEOGRAPHY<br>(B.Sc)                          | (I)<br>(II)<br>(III)   | 45% marks in aggregate and 55% marks in Geography, Or 50% marks in aggregate and 45% marks in Geography Or 55% marks in aggregate when the candidate has not   |
|  |                        | studied Geography in her previous qualifying examination   |
| PHYSICS                                      | (I)<br>(II)            | 45% marks in aggregate and 55% marks in Physics Or, 50% marks in aggregate and 45% marks in Physics.   |
|  | Note: Cand             | didate must pass in Mathematics, Physics and Chemistry at the ination.   |
| CHEMISTRY                                    | (I)<br>(II)            | 45% marks in aggregate and 55% marks in Chemistry. Or, 50% marks in aggregate and 45% marks in Chemistry.  |
|  | Note: Can              | didate must pass in Mathematics, Physics and Chemistry at the ination.   |
| MATHEMATICS                                  | (I)<br>(II)            | 45% marks in aggregate and 55% marks in Mathematics Or, 50% marks in aggregate and 45% marks in Mathematics.   |
|  | Note: Cand             | didate must pass in Mathematics, Physics and Chemistry at the ination. A candidate who has passed in Business Mathematics is e for admission to Mathematics Honours Course.                          |
| ZOOLOGY                                      | (I)                    | 45% marks in aggregate and 55% marks in Biology /Biotechnology/ Botany/ Physiology/Zoology Or,   |
|  | (II)                   | 50% marks in aggregate and 45% marks in Biology /Biotechnology/ Botany/ Physiology/Zoology.  |
| BOTANY                                       | (I)                    | 45% marks in aggregate and 55% marks in Biology<br>/Biotechnology/ Botany/ Physiology/Zoology<br>Or,   |
|  | (II)                   | 50% marks in aggregate and 45% marks in Biology /Biotechnology/ Botany/ Physiology/Zoology.  |
| Molecular Biology & Bio<br>Technilogy (MBBT) | (III)  (IV) /Biotechno | 45% marks in aggregate and 55% marks in Biology /Biotechnology/ Botany/Physiology/Zoology Or, 50% marks in aggregate and 45% marks in Biology blogy/ Botany/ Physiology/Zoology.                     |
|  | , Diotocimic           | Togy, Boundy, Thy storogy, Boology.  |
| ENVIRONMENTAL<br>SCIENCE                     | (I)                    | 45% marks in aggregate and 55% marks in the Environmental Education /Environmental Science/ Environmental Studies/Biological Sciences/ Chemistry/ Computer Science/                                  |

|  | (II) | Economics/ Geography/Geology/Mathematics/ Modern Computer Application/Physics / Statistics . Or, 50% marks in aggregate and 45% marks in the Environmental Education /Environmental Science/ Environmental Studies/Biological Sciences/ Chemistry/ Computer Science/ Economics/ Geography/Geology/Mathematics/ Modern Computer Application/Physics / Statistics |
|--|------|---|
|--|------|---|

# candidates belonging to the Schedule Caste or Schedule Tribe Community taking up Honours Course of Study shall enjoy 5% relaxation in marks in (I), (II) & (III) above, as the case may be.

## ELIGIBALITY CRITERIA FOR STUDYING A SUBJECT IN THE UNDER GRADUATE LEVEL

A candidate shall be allowed to take up the subject(s) under heading '(A)' at both Honours and Programme/General level if he/she has passed the subject(s) under heading '(B)' at the previous qualifying examination.

| A                      | В   |  |  |
|------------------------|---|--|--|
| 1.Botany               | Biological Science  |  |  |
| 2.Chemistry            | Chemistry   |  |  |
| 3. Molecular Biology & | Mathematics, Statistics, Chemistry and Biological Science.  |  |  |
| Biotechnology          |   |  |  |
| 4.Environmental        | Any three of the following subjects:                        |  |  |
| Science                | Biological Science, Chemistry, Computer Science, Economics, |  |  |
|                        | Elective Environmental Education, Environmental, science/   |  |  |
|                        | Environmental Studies, Geography, Geology, Mathematics,     |  |  |
|                        | Modern Computer Application, Physics and Statistics.        |  |  |
|                        |   |  |  |
| 5.Mathematics          | Mathematics   |  |  |
| 6. Physics             | Physics and Mathematics                                     |  |  |
| 8. Zoology             | Biological Science  |  |  |

Explanation: Biological Sc. means: Biology/Biotechnology/Botany/Physiology/Zoology.

## **Special conditions for admission to a few Honours Courses**

Some special conditions for admission to Honours Courses in Chemistry, Economics, Environmental Science, Mathematics, Physiology, Philosophy, and Sociology:

- (i) Chemistry: A candidate shall be allowed to take up Honours in Chemistry only if he/she has passed in Chemistry, Physics and Mathematics at the previous qualifying examination.
- **Economics:** The subjects Mathematics, Statistics and Business Economics including Business Mathematics be treated as related subjects.
- (iii) Environmental Science: If the candidate does not have Environmental Education /Environmental Science/ Environmental Studies as elective subject then the subjects Biological Sciences, Chemistry, Computer Science, Economics, Geography, Geology, Mathematics, Modern Computer Application, Physics and Statistics be treated as related subjects.
- (iv) Mathematics: A candidate shall be allowed to take up Honours in Mathematics only if he/she has passed in Mathematics at the previous qualifying examination. A candidate who has passed in Business Mathematics is not eligible for admission to Mathematics Honours Course.
- (v) **Philosophy:** The subject Psychology be treated as related subject.
- (vi) Molecular Biology & Biotechnology: A candidate taking up Honours in Molecular Biology & Biotechnology must take Chemistry or any one of the following subjects: a) Botany, b) Computer Science, c) Mathematics, d) Physics, e) Physiology, f) Zoology as general subjects.