Sister Nibedita Government General Degree College for Girls

Hastings House, 20B judges court Road, Kolkata-700027

Affiliated to University of Calcutta

ADMISSION NOTICE 2023-24

SNGGDCG/108 Date: 30/06/2023

Application for Admission to the Semester-wise 4years B.A./B.Sc.(Hons. With Or Without Research) With Major in Humanities and Language / Science

under

Curriculum and Credit Framework (CCF) 2023

Application forms for Admission to the Semester-wise 4years B.A./B.Sc.(Hons. With Or Without Research) With Major in Humanities and Language / Science Programmes will be received only online through from 1st July, 2023, 1.30 pm onwards

Website: www.snggdcg.ac.in

Email: admission@snggdcg.ac.in

Important Notes:

- ✓ Only female candidates are eligible to apply.
- ✓ There is no hostel facility in the college.
- ✓ For eligibility criteria, number of seats and other details please visit our website.
- ✓ Admission to any course of the college is provisional, subject to final approval of the University of Calcutta.
- ✓ If a candidate wishes to apply for more than one Honours subject by login to the portal using your id and password and click on "apply new subject" button before 15th July, 2023. (No need for re-registration in the admission portal)
- ✓ Applicants must get a print out of the application form after making the online submission for her personal record. They will have to submit the hard copy of the Application form at the time of verification after Admission.
- ✓ There is no application fees As per GO. No. 354 Edn(CS)/1OM-95/14 Dated 2nd June 2023
- ✓ Application form will be available from 1st July, 2023 (1.30 PM) to 15th July, 2023, 11.59 PM.

- ✓ Queries related to admission may be directed to :admission@snggdcg.ac.in
- ✓ Relaxation of the last date for online application is not permitted.
- ✓ By clause (g) of sub-section (1) of section 26 of the University Grant Commission Act, 1956, "UGC Registration on Curbing the Menace of Ragging in Higher Education Institute, 2009", will be implemented.
- ✓ In case any information/documents is subsequently detected to be fake or false, your admission shall be cancelled at any stage of admission
- ✓ Admission to the college will be granted on the understanding that the student undertakes to conform to the rules and disciplines of the college in all respects.
- > Candidates have to upload clear and legible scanned copies of following documents online
 - 1. Admit Card of 10th Standard Examination for date of birth
 - **2.** Marksheet of 12th Standard Examination
 - 3. Full Signature
 - 4. Passport size photo
 - **5.** Caste certificate (only for reserved categories students) from competent authorities
 - **6.** CU registration certificate (if they have any)
 - 7. EWS certificate (only for economically weaker section general categories students) from competent authorities
- > In case of any illegible or blurred document their candidature will not be entertained.
- If at any stage it is found that you do not fulfill any of the rules and regulations of the University and this college regarding admission to undergraduate courses then your application will be rejected and if admitted then your admission will be cancelled.

Courses Offered :(4 years B.A./B.Sc.(Hons. with or without Research) with Major in Humanities and Language / Science)

HUMANITIES (Major/Hons only)	SCIENCE (Major/Hons only)
BENGALI	BOTANY
ENGLISH	COMPUTER SCIENCE

ECONOMICS	ECONOMICS
GEOGRAPHY	FOOD & NUTRITION
HISTORY	GEOGRAPHY
PHILOSOPHY	GEOLOGY
POLITICAL SCIENCE	MATHEMATICS
SANSKRIT	PHYSICS
	PHYSIOLOGY
	STATISTICS
	ZOOLOGY

7. Disciplines of Major & Minor subjects for B.A./ B.Sc.:

(i) Humanities & Language Discipline: History, English, Bengali, Ancient Indian & World History, Islamic History and Culture, Hindi, Urdu, Russian, Political Science, Sanskrit, Pali, Philosophy, Sociology, Education, Arabic, Persian, Journalism & Mass Communication, French, Music, Linguistics,

Physical Education, Human Rights, Women Studies, Household Art, Human Development, Social Science, Home Science Extension Education, Economics, Mathematics, Anthropology, Geography, Psychology, Library and Information Studies, Film Studies.

(ii) Science Discipline: Physics, Zoology, Chemistry, Botany, Molecular Biology, Microbiology, Geology, Physiology, Defence Studies, Computer Science, Electronics, Bio-Chemistry, Physical Education, Environmental Science, Food and Nutrition, Household Art, Human Development, Social Science, Home Science Extension Education, Economics, Statistics, Mathematics, Anthropology, Geography, Psychology, Library and Information Studies, Film Studies.

Category of subjects:

- A) Discipline Specific Core Course (DSCC): A course, to be compulsorily studied by a student as a core requirement of the Major subject.
- B) Minor: A subject of same broad discipline to be studied by the student with lesser number of courses other than the major subject.
- C) Ability Enhancement Course (AEC): Ability Enhancement Course (AEC) courses are the courses based on the knowledge of languages. There shall be two AEC courses:
- a) Compulsory English
- b) MIL/ Alternative English
- ☐ MIL includes: Bengali, Hindi & Urdu.

- D) Skill Enhancement Courses (SEC): These courses are designed to provide skill-based knowledge and are aimed at providing competencies, skills etc. SEC courses are based upon skill enhancement. Student shall study 2 SECs based on Major subjects in 1st and 3rd semester. In the 2nd semester the student can study Artificial Intelligence (for Science discipline) or Digital Empowerment (for Humanities & Language discipline) or as specified in the syllabus of the concerned Major subject.
- E) Practical/ Tutorial: All courses other than AEC & CVAC will have one Practical/ Tutorial. Wherever there is a practical, there will be no Tutorial and vice-versa. Inclusion of P/TU components in SECs will be decided by the concerned UGBOS.
- F) Common Value Added Course (CVAC): These courses are based on Knowledge of Human & Social Values. There shall be 4 CVAC courses of 2 credits each. In the 1st semester there shall be 1 compulsory CVAC in ENVS & one compulsory CVAC in Constitutional Values. In the 2nd semester there shall be 1 compulsory CVAC in ENVS & the students shall select the other CVAC from a pool of courses.
- G) Summer Internship: All the students are required to do one 3 credits Summer Internship at the end of the 2nd or 4th or 6th semester. Students completing Internship at the end of the 2nd semester will be allowed to take exit from the course and will be awarded Certificate of 45 credits. Students completing Internship at the end of the 4th semester will be allowed to take exit from the course and will be awarded Diploma of 88 credits. Students completing Internship at the end of the 6th semester will be allowed to take exit from the course and will be awarded three-year Single major Degree of 132 credits.
- H) Inter Disciplinary Course (IDC): There shall be 3 IDCs of 3 credits each, to be studied in the first 3 semesters. The students shall take IDC from the different subjects other than the Major and Minor subjects.
- I) Research/ Dissertation:
- a) Students obtaining CGPA equivalent to 75% marks after successful completion of all the first 6 semesters may opt for Honours with research Degree Course in the 7th & 8th Semester.
- b) Students choosing a 4-year Bachelor's degree (Single major with Research course) are required to take up research projects under the guidance of a faculty member. The students shall have to complete the Research in the 7th & 8th semester of 4credits and 8 credits respectively (total 12 credits).
- c) Students pursuing 4-year Single major Degree without Research shall have to take up to 1 additional DSCC (should be a Project work/ dissertation & the course will be of 4 credits) in 7th semester and 2 additional DSCCs (courses are of 4 credits each and at least one should be a Project Report/ Seminar) in 8th semester.

MINORS COMBINATIONS

As per CCF system, a student has to take two minor subjects in first six semesters.

Degree						
Major Subject	Type	Minor subject (m1)	Minor subject (m2)			
BENGALI (H)	B.A. Hons.	ECONOMICS	ENGLISH			
	B.A. Hons.	ECONOMICS	GEOGRAPHY			
BENGALI (H)						
BENGALI (H)	B.A. Hons.	ECONOMICS	PHILOSOPHY			
BENGALI (H)	B.A. Hons.	ECONOMICS	POLITICAL SCIENCE			
BENGALI (H)	B.A. Hons.	ECONOMICS	SANSKRIT			
BENGALI (H)	B.A. Hons.	HISTORY	ENGLISH			
BENGALI (H)	B.A. Hons.	HISTORY	GEOGRAPHY			
BENGALI (H)	B.A. Hons.	HISTORY	PHILOSOPHY			
BENGALI (H)	B.A. Hons.	HISTORY	POLITICAL SCIENCE			
BENGALI (H)	B.A. Hons.	HISTORY	SANSKRIT			
BENGALI (H)	B.A. Hons.	POLITICAL SCIENCE	ENGLISH			
BENGALI (H)	B.A. Hons.	POLITICAL SCIENCE	GEOGRAPHY			
BENGALI (H)	B.A. Hons.	POLITICAL SCIENCE	PHILOSOPHY			
BENGALI (H)	B.A. Hons.	POLITICAL SCIENCE	SANSKRIT			
BENGALI (H)	B.A. Hons.	SANSKRIT	ENGLISH			
BENGALI (H)	B.A. Hons.	SANSKRIT	GEOGRAPHY			
BENGALI (H)	B.A. Hons.	SANSKRIT	PHILOSOPHY			
ENGLISH (H)	B.A. Hons.	BENGALI	GEOGRAPHY			
ENGLISH (H)	B.A. Hons.	BENGALI	PHILOSOPHY			
ENGLISH (H)	B.A. Hons.	BENGALI	POLITICAL SCIENCE			
ENGLISH (H)	B.A. Hons.	BENGALI	SANSKRIT			
ENGLISH (H)	B.A. Hons.	ECONOMICS	GEOGRAPHY			
ENGLISH (H)	B.A. Hons.	ECONOMICS	PHILOSOPHY			
ENGLISH (H)	B.A. Hons.	ECONOMICS	POLITICAL SCIENCE			
ENGLISH (H)	B.A. Hons.	ECONOMICS	SANSKRIT			
ENGLISH (H)	B.A. Hons.	HISTORY	GEOGRAPHY			
ENGLISH (H)	B.A. Hons.	HISTORY	PHILOSOPHY			
ENGLISH (H)	B.A. Hons.	HISTORY	POLITICAL SCIENCE			
ENGLISH (H)	B.A. Hons.	HISTORY	SANSKRIT			
ENGLISH (H)	B.A. Hons.	POLITICAL SCIENCE	GEOGRAPHY			
ENGLISH (H)	B.A. Hons.	POLITICAL SCIENCE	PHILOSOPHY			

ENGLISH (H)	B.A. Hons.	POLITICAL SCIENCE	SANSKRIT
ENGLISH (H)	B.A. Hons.	SANSKRIT	GEOGRAPHY
ENGLISH (H)	B.A. Hons.	SANSKRIT	PHILOSOPHY
HISTORY (H)	B.A. Hons.	BENGALI	ENGLISH
HISTORY (H)	B.A. Hons.	BENGALI	GEOGRAPHY
HISTORY (H)	B.A. Hons.	BENGALI	PHILOSOPHY
HISTORY (H)	B.A. Hons.	BENGALI	POLITICAL SCIENCE
HISTORY (H)	B.A. Hons.	BENGALI	SANSKRIT
HISTORY (H)	B.A. Hons.	ECONOMICS	ENGLISH
HISTORY (H)	B.A. Hons.	ECONOMICS	GEOGRAPHY
HISTORY (H)	B.A. Hons.	ECONOMICS	PHILOSOPHY
HISTORY (H)	B.A. Hons.	ECONOMICS	POLITICAL SCIENCE
HISTORY (H)	B.A. Hons.	ECONOMICS	SANSKRIT
HISTORY (H)	B.A. Hons.	POLITICAL SCIENCE	ENGLISH
HISTORY (H)	B.A. Hons.	POLITICAL SCIENCE	GEOGRAPHY
HISTORY (H)	B.A. Hons.	POLITICAL SCIENCE	PHILOSOPHY
HISTORY (H)	B.A. Hons.	POLITICAL SCIENCE	SANSKRIT
HISTORY (H)	B.A. Hons.	SANSKRIT	ENGLISH
HISTORY (H)	B.A. Hons.	SANSKRIT	GEOGRAPHY
HISTORY (H)	B.A. Hons.	SANSKRIT	PHILOSOPHY
PHILOSOPHY (H)	B.A. Hons.	BENGALI	ENGLISH
PHILOSOPHY (H)	B.A. Hons.	BENGALI	GEOGRAPHY
PHILOSOPHY (H)	B.A. Hons.	BENGALI	POLITICAL SCIENCE
PHILOSOPHY (H)	B.A. Hons.	BENGALI	SANSKRIT
PHILOSOPHY (H)	B.A. Hons.	ECONOMICS	ENGLISH
PHILOSOPHY (H)	B.A. Hons.	ECONOMICS	GEOGRAPHY
PHILOSOPHY (H)	B.A. Hons.	ECONOMICS	POLITICAL SCIENCE
PHILOSOPHY (H)	B.A. Hons.	ECONOMICS	SANSKRIT
PHILOSOPHY (H)	B.A. Hons.	HISTORY	ENGLISH
PHILOSOPHY (H)	B.A. Hons.	HISTORY	GEOGRAPHY
PHILOSOPHY (H)	B.A. Hons.	HISTORY	POLITICAL SCIENCE
PHILOSOPHY (H)	B.A. Hons.	HISTORY	SANSKRIT
PHILOSOPHY (H)	B.A. Hons.	POLITICAL SCIENCE	ENGLISH
PHILOSOPHY (H)	B.A. Hons.	POLITICAL SCIENCE	GEOGRAPHY
PHILOSOPHY (H)	B.A. Hons.	POLITICAL SCIENCE	SANSKRIT
PHILOSOPHY (H)	B.A. Hons.	SANSKRIT	ENGLISH

PHILOSOPHY (H)	B.A. Hons.	SANSKRIT	GEOGRAPHY
POLITICAL SCIENCE (H)	B.A. Hons.	BENGALI	ENGLISH
POLITICAL SCIENCE (H)	B.A. Hons.	BENGALI	GEOGRAPHY
POLITICAL SCIENCE (H)	B.A. Hons.	BENGALI	PHILOSOPHY
POLITICAL SCIENCE (H)	B.A. Hons.	BENGALI	SANSKRIT
POLITICAL SCIENCE (H)	B.A. Hons.	ECONOMICS	ENGLISH
POLITICAL SCIENCE (H)	B.A. Hons.	ECONOMICS	GEOGRAPHY
POLITICAL SCIENCE (H)	B.A. Hons.	ECONOMICS	PHILOSOPHY
POLITICAL SCIENCE (H)	B.A. Hons.	ECONOMICS	SANSKRIT
POLITICAL SCIENCE (H)	B.A. Hons.	HISTORY	ENGLISH
POLITICAL SCIENCE (H)	B.A. Hons.	HISTORY	GEOGRAPHY
POLITICAL SCIENCE (H)	B.A. Hons.	HISTORY	PHILOSOPHY
POLITICAL SCIENCE (H)	B.A. Hons.	HISTORY	SANSKRIT
POLITICAL SCIENCE (H)	B.A. Hons.	SANSKRIT	ENGLISH
POLITICAL SCIENCE (H)	B.A. Hons.	SANSKRIT	GEOGRAPHY
POLITICAL SCIENCE (H)	B.A. Hons.	SANSKRIT	PHILOSOPHY
SANSKRIT (H)	B.A. Hons.	BENGALI	ENGLISH
SANSKRIT (H)	B.A. Hons.	BENGALI	GEOGRAPHY
SANSKRIT (H)	B.A. Hons.	BENGALI	PHILOSOPHY
SANSKRIT (H)	B.A. Hons.	BENGALI	POLITICAL SCIENCE
SANSKRIT (H)	B.A. Hons.	ECONOMICS	ENGLISH
SANSKRIT (H)	B.A. Hons.	ECONOMICS	GEOGRAPHY
SANSKRIT (H)	B.A. Hons.	ECONOMICS	PHILOSOPHY
SANSKRIT (H)	B.A. Hons.	ECONOMICS	POLITICAL SCIENCE
SANSKRIT (H)	B.A. Hons.	HISTORY	ENGLISH
SANSKRIT (H)	B.A. Hons.	HISTORY	GEOGRAPHY
SANSKRIT (H)	B.A. Hons.	HISTORY	PHILOSOPHY
SANSKRIT (H)	B.A. Hons.	HISTORY	POLITICAL SCIENCE
SANSKRIT (H)	B.A. Hons.	POLITICAL SCIENCE	ENGLISH
SANSKRIT (H)	B.A. Hons.	POLITICAL SCIENCE	GEOGRAPHY
SANSKRIT (H)	B.A. Hons.	POLITICAL SCIENCE	PHILOSOPHY
BOTANY (H)	B.Sc Hons.	CHEMISTRY	MICROBIOLOGY
BOTANY (H)	B.Sc Hons.	CHEMISTRY	ZOOLOGY
DOTANIA (II)	D C - II - · · ·	FOOD AND	
BOTANY (H)	B.Sc Hons.	NUTRITION	CHEMISTRY
BOTANY (H)	B.Sc Hons.	FOOD AND	MICROBIOLOGY

		NUTRITION		
DOTANY (II)	D.C. II	FOOD AND		
BOTANY (H)	B.Sc Hons.	NUTRITION	ZOOLOGY	
BOTANY (H)	B.Sc Hons.	MICROBIOLOGY	ZOOLOGY	
BOTANY (H)	B.Sc Hons.	PHYSIOLOGY	CHEMISTRY	
BOTANY (H)	B.Sc Hons.	PHYSIOLOGY	MICROBIOLOGY	
BOTANY (H)	B.Sc Hons.	PHYSIOLOGY	ZOOLOGY	
COMPUTER SCIENCE (H)	B.Sc Hons.	MATHEMATICS	STATISTICS	
COMPUTER SCIENCE (H)	B.Sc Hons.	PHYSICS	MATHEMATICS	
ECONOMICS (H)	B.A. Hons.	BENGALI	MATHEMATICS	
ECONOMICS (H)	B.A. Hons.	HISTORY	MATHEMATICS	
ECONOMICS (H)	B.A. Hons.	MATHEMATICS	ENGLISH	
ECONOMICS (H)	B.A. Hons.	MATHEMATICS	PHILOSOPHY	
ECONOMICS (H)	B.A. Hons.	POLITICAL SCIENCE	MATHEMATICS	
ECONOMICS (H)	B.A. Hons.	SANSKRIT	MATHEMATICS	
ECONOMICS (H)	B.Sc Hons.	BOTANY	MATHEMATICS	
ECONOMICS (H)	B.Sc Hons.	CHEMISTRY	MATHEMATICS	
ECONOMICS (H)	B.Sc Hons.	FOOD AND		
LCONOMICS (II)	D.SC Holls.	NUTRITION	MATHEMATICS	
ECONOMICS (H)	B.Sc Hons.	MATHEMATICS	COMPUTER SCIENCE	
ECONOMICS (H)	B.Sc Hons.	MATHEMATICS	GEOGRAPHY	
ECONOMICS (H)	B.Sc Hons.	MATHEMATICS	GEOLOGY	
ECONOMICS (H)	B.Sc Hons.	MATHEMATICS	STATISTICS	
ECONOMICS (H)	B.Sc Hons.	MATHEMATICS	ZOOLOGY	
ECONOMICS (H)	B.Sc Hons.	MICROBIOLOGY	MATHEMATICS	
ECONOMICS (H)	B.Sc Hons.	PHYSICS	MATHEMATICS	
ECONOMICS (H)	B.Sc Hons.	PHYSIOLOGY	MATHEMATICS	
FOOD AND NUTRITION	B.Sc Hons.			
(H)	D.SC Holls.	BOTANY	CHEMISTRY	
FOOD AND NUTRITION	B.Sc Hons.			
(H)	D.SC Holls.	CHEMISTRY	COMPUTER SCIENCE	
FOOD AND NUTRITION	B.Sc Hons.			
(H)	2.50 110115.	CHEMISTRY	GEOGRAPHY	
FOOD AND NUTRITION (H)	B.Sc Hons.	CHEMISTRY	GEOLOGY	
(11)			GEOLOGI	

FOOD AND NUTRITION (H)	B.Sc Hons.	CHEMISTRY	MATHEMATICS
FOOD AND NUTRITION (H)	B.Sc Hons.	CHEMISTRY	MICROBIOLOGY
FOOD AND NUTRITION (H)	B.Sc Hons.	CHEMISTRY	ZOOLOGY
FOOD AND NUTRITION (H)	B.Sc Hons.	ECONOMICS	CHEMISTRY
FOOD AND NUTRITION (H)	B.Sc Hons.	PHYSICS	CHEMISTRY
FOOD AND NUTRITION (H)	B.Sc Hons.	PHYSIOLOGY	CHEMISTRY
GEOGRAPHY (H)	B.A. Hons.	ECONOMICS	ENGLISH
GEOGRAPHY (H)	B.A. Hons.	ECONOMICS	PHILOSOPHY
GEOGRAPHY (H)	B.A. Hons.	ECONOMICS	POLITICAL SCIENCE
GEOGRAPHY (H)	B.A. Hons.	ECONOMICS	SANSKRIT
GEOGRAPHY (H)	B.Sc Hons.	ECONOMICS	CHEMISTRY
GEOGRAPHY (H)	B.Sc Hons.	ECONOMICS	COMPUTER SCIENCE
GEOGRAPHY (H)	B.Sc Hons.	ECONOMICS	GEOLOGY
GEOGRAPHY (H)	B.Sc Hons.	ECONOMICS	MATHEMATICS
GEOGRAPHY (H)	B.Sc Hons.	ECONOMICS	MICROBIOLOGY
GEOGRAPHY (H)	B.Sc Hons.	ECONOMICS	STATISTICS
GEOGRAPHY (H)	B.Sc Hons.	ECONOMICS	ZOOLOGY
GEOLOGY (H)	B.Sc Hons.	CHEMISTRY	MATHEMATICS
GEOLOGY (H)	B.Sc Hons.	PHYSICS	MATHEMATICS
MATHEMATICS (H)	B.Sc Hons.	CHEMISTRY	COMPUTER SCIENCE
MATHEMATICS (H)	B.Sc Hons.	CHEMISTRY	GEOGRAPHY
MATHEMATICS (H)	B.Sc Hons.	CHEMISTRY	GEOLOGY
MATHEMATICS (H)	B.Sc Hons.	CHEMISTRY	STATISTICS
MATHEMATICS (H)	B.Sc Hons.	ECONOMICS	CHEMISTRY
MATHEMATICS (H)	B.Sc Hons.	ECONOMICS	COMPUTER SCIENCE
MATHEMATICS (H)	B.Sc Hons.	ECONOMICS	GEOGRAPHY
MATHEMATICS (H)	B.Sc Hons.	ECONOMICS	STATISTICS
MATHEMATICS (H)	B.Sc Hons.	PHYSICS	CHEMISTRY
MATHEMATICS (H)	B.Sc Hons.	PHYSICS	COMPUTER SCIENCE

MATHEMATICS (H) MATHEMATICS (H) MATHEMATICS (H) MATHEMATICS (H) MATHEMATICS (H) MATHEMATICS (H) MATHEMATICS PHYSICS (H) MATHEMATICS MATHEMATICS PHYSICS (H) MATHEMATICS GEOGRAPHY PHYSICS (H) MATHEMATICS GEOLOGY PHYSICS (H) MATHEMATICS GEOLOGY PHYSICS (H) MATHEMATICS MATHEMATICS GEOLOGY PHYSICS (H) MATHEMATICS MATHEMATICS MATHEMATICS TOOLOGY PHYSICS (H) MATHEMATICS PHYSICLOGY PHYSICLOGY (H) MATHEMATICS PHYSICLOGY (H) MATHEMATICS PHYSICLOGY (H) MATHEMATICS PHYSICLOGY (H) MATHEMATICS MATHEMATICS PHYSICLOGY (H) MATHEMATICS PHYSICLOGY (H) MATHEMATICS MATHEMATICS PHYSICLOGY (H) MATHEMATICS MATHEMATICS PHYSICLOGY (H) MATHEMATICS PHYSICLOGY (H) MATHEMATICS MATHEMATICS MATHEMATICS PHYSICLOGY (H) MATHEMATICS MATHEMATICS MICROBIOLOGY PHYSIOLOGY (H) MATHEMATICS PHYSIOLOGY (H) MATHEMATICS MICROBIOLOGY PHYSIOLOGY (H) MATHEMATICS PHYSIOLOGY (H) MATHEMATICS MATHEMATICS MATHEMATICS STATISTICS (H) MATHEMATICS MATHEMATICS STATISTICS (H) MATHEMATICS COMPUTER SCIENCE STATISTICS (H) MATHEMATICS GEOLOGY	MATHEMATICS (H)	B.Sc Hons.	PHYSICS	GEOGRAPHY
PHYSICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS PHYSICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS PHYSICS (H) B.Sc Hons. FOOD AND NUTRITION MATHEMATICS PHYSICS (H) B.Sc Hons. MICROBIOLOGY PHYSICS (H) B.Sc Hons. PHYSIOLOGY PHYSIOLOGY (H) B.Sc Hons. BOTANY PHYSIOLOGY (H) B.Sc Hons. BOTANY PHYSIOLOGY (H) B.Sc Hons. BOTANY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY PHYSIOLOGY (H) B.SC HONS. MICROBIOLOGY STATISTICS (H) B.SC HONS. CHEMISTRY MATHEMATICS STATISTICS (H) B.SC HONS. CHEMISTRY MATHEMATICS STATISTICS (H) B.SC HONS. MATHEMATICS STATISTICS (H) B.	MATHEMATICS (H)	B.Sc Hons.	PHYSICS	GEOLOGY
PHYSICS (H) B.Sc Hons. MATHEMATICS PHYSICS (H) B.Sc Hons. PHYSICS (H) B.Sc Hons. MATHEMATICS PHYSICS (H) B.Sc Hons. PHYSICS (H) B.Sc Hons. PHYSICS (H) B.Sc Hons. PHYSICS (H) B.Sc Hons. PHYSIOLOGY PHYSIOLOGY (H) B.Sc Hons. PHYSIOLOGY	MATHEMATICS (H)	B.Sc Hons.	PHYSICS	STATISTICS
PHYSICS (H) B.Sc Hons. MATHEMATICS COMPUTER SCIENCE PHYSICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY PHYSICS (H) B.Sc Hons. MATHEMATICS GEOLOGY PHYSICS (H) B.Sc Hons. MATHEMATICS PHYSICS (H) B.Sc Hons. MATHEMATICS TOOLOGY PHYSICS (H) B.Sc Hons. MICROBIOLOGY MATHEMATICS PHYSIOLOGY (H) B.Sc Hons. PHYSIOLOGY (H) B.Sc Hons. BOTANY PHYSIOLOGY (H) B.Sc Hons. BOTANY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY POOD AND NUTRITION CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION CHEMISTRY AUGROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION MICROBIOLOGY STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.SC Hons. MATHEMATICS COMPUTER SCIENCE STATISTICS (H) B.SC Hons. MATHEMATICS COMPUTER SCIENCE STATISTICS (H) B.SC Hons. MATHEMATICS GEOGRAPHY	PHYSICS (H)	B.Sc Hons.	BOTANY	MATHEMATICS
PHYSICS (H) B.Sc Hons. PHYSICS (H) B.Sc Hons. MATHEMATICS COMPUTER SCIENCE PHYSICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY PHYSICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY PHYSICS (H) B.Sc Hons. MATHEMATICS GEOLOGY PHYSICS (H) B.Sc Hons. MATHEMATICS GEOLOGY PHYSICS (H) B.Sc Hons. MATHEMATICS PHYSICS (H) B.Sc Hons. MATHEMATICS PHYSICS (H) B.Sc Hons. PHYSIOLOGY PHYSIOLOGY (H) B.Sc Hons. BOTANY PHYSIOLOGY PHYSIOLOGY (H) B.Sc Hons. BOTANY PHYSIOLOGY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. PHYSIOLOGY (H) B.Sc Hons. PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY FOOD AND NUTRITION CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION MICROBIOLOGY STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. COMPUTER SCIENCE STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	PHYSICS (H)	B.Sc Hons.	CHEMISTRY	MATHEMATICS
PHYSICS (H) B.Se Hons. NUTRITION MATHEMATICS PHYSICS (H) B.Se Hons. MATHEMATICS COMPUTER SCIENCE PHYSICS (H) B.Se Hons. MATHEMATICS GEOGRAPHY PHYSICS (H) B.Se Hons. MATHEMATICS GEOLOGY PHYSICS (H) B.Se Hons. MATHEMATICS PHYSICS (H) B.Se Hons. MATHEMATICS PHYSICS (H) B.Se Hons. MICROBIOLOGY MATHEMATICS PHYSIOLOGY PHYSIOLOGY (H) B.Se Hons. BOTANY PHYSIOLOGY (H) B.Se Hons. BOTANY PHYSIOLOGY PHYSIOLOGY (H) B.Se Hons. CHEMISTRY PHYSIOLOGY (H) B.Se Hons. FOOD AND NUTRITION CHEMISTRY PHYSIOLOGY (H) B.Se Hons. FOOD AND NUTRITION PHYSIOLOGY PHYSIOLOGY (H) B.Se Hons. FOOD AND NUTRITION STATISTICS (H) B.Se Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Se Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Se Hons. CHEMISTRY MATHEMATICS MATHEMATICS STATISTICS (H) B.SE HONS. CHEMISTRY MATHEMATICS COMPUTER SCIENCE STATISTICS (H) B.SE HONS. MATHEMATICS GEOGRAPHY	PHYSICS (H)	B.Sc Hons.	ECONOMICS	MATHEMATICS
PHYSICS (H) B.Sc Hons. MATHEMATICS COMPUTER SCIENCE PHYSICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY PHYSICS (H) B.Sc Hons. MATHEMATICS GEOLOGY PHYSICS (H) B.Sc Hons. MATHEMATICS GEOLOGY PHYSICS (H) B.Sc Hons. MATHEMATICS PHYSICS (H) B.Sc Hons. MATHEMATICS PHYSICS (H) B.Sc Hons. MICROBIOLOGY MATHEMATICS PHYSIOLOGY B.Sc Hons. CHEMISTRY MICROBIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY B.Sc Hons. CHEMISTRY CHEMISTRY MICROBIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY B.Sc Hons. PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY B.Sc Hons. NUTRITION MICROBIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY B.Sc Hons. MICROBIOLOGY PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY B.Sc Hons. CHEMISTRY MICROBIOLOGY PHYSIOLOGY PHYSIOLOGY B.Sc Hons. MICROBIOLOGY PHYSIOLOGY PHYSIOLOGY B.Sc Hons. MICROBIOLOGY TOOD AND NUTRITION MICROBIOLOGY ATHEMATICS STATISTICS STATISTICS B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS STATISTICS B.Sc Hons. MATHEMATICS COMPUTER SCIENCE STATISTICS STATISTICS B.Sc Hons. MATHEMATICS COMPUTER SCIENCE	DHACICS (H)	Р Са Норс	FOOD AND	
PHYSICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY PHYSICS (H) B.Sc Hons. MATHEMATICS GEOLOGY PHYSICS (H) B.Sc Hons. MATHEMATICS STATISTICS PHYSICS (H) B.Sc Hons. MATHEMATICS STATISTICS PHYSICS (H) B.Sc Hons. MICROBIOLOGY MATHEMATICS PHYSIOLOGY (H) B.Sc Hons. BOTANY CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. BOTANY PHYSIOLOGY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY POOD AND NUTRITION CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. POOD AND NUTRITION MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. POOD AND NUTRITION MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. POOD AND NUTRITION MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. BOTANY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS COMPUTER SCIENCE STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	FILI SICS (II)	D.SC Holls.	NUTRITION	MATHEMATICS
PHYSICS (H) B.Sc Hons. MATHEMATICS GEOLOGY PHYSICS (H) B.Sc Hons. MATHEMATICS STATISTICS PHYSICS (H) B.Sc Hons. MATHEMATICS ZOOLOGY PHYSICS (H) B.Sc Hons. MICROBIOLOGY MATHEMATICS PHYSICS (H) B.Sc Hons. PHYSIOLOGY MATHEMATICS PHYSIOLOGY (H) B.Sc Hons. BOTANY CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. BOTANY MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. BOTANY ZOOLOGY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY ZOOLOGY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY TOOD AND NUTRITION CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. NUTRITION MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY STATISTICS (H) B.Sc Hons. BOTANY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. ECONOMICS MATHEMATICS STATISTICS (H) B.Sc Hons. MICROBIOLOGY MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS COMPUTER SCIENCE STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	PHYSICS (H)	B.Sc Hons.	MATHEMATICS	COMPUTER SCIENCE
PHYSICS (H) B.Sc Hons. MATHEMATICS STATISTICS PHYSICS (H) B.Sc Hons. MATHEMATICS ZOOLOGY PHYSICS (H) B.Sc Hons. MICROBIOLOGY MATHEMATICS PHYSIOLOGY (H) B.Sc Hons. PHYSIOLOGY (H) B.Sc Hons. BOTANY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. BOTANY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. BOTANY MATHEMATICS MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS COMPUTER SCIENCE STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	PHYSICS (H)	B.Sc Hons.	MATHEMATICS	GEOGRAPHY
PHYSICS (H) B.Sc Hons. MICROBIOLOGY MATHEMATICS PHYSICS (H) B.Sc Hons. MICROBIOLOGY MATHEMATICS PHYSICS (H) B.Sc Hons. PHYSIOLOGY MATHEMATICS PHYSIOLOGY (H) B.Sc Hons. BOTANY CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. BOTANY PHYSIOLOGY PHYSIOLOGY (H) B.Sc Hons. BOTANY ZOOLOGY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. BOTANY MICROBIOLOGY ZOOLOGY STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. BOTAND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. STATISTICS (H) B.Sc Hons. STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	PHYSICS (H)	B.Sc Hons.	MATHEMATICS	GEOLOGY
PHYSICS (H) B.Sc Hons. MICROBIOLOGY MATHEMATICS PHYSICS (H) B.Sc Hons. PHYSIOLOGY MATHEMATICS PHYSIOLOGY (H) B.Sc Hons. BOTANY CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. BOTANY MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. BOTANY ZOOLOGY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY ZOOLOGY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY ZOOLOGY PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION ZOOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY ZOOLOGY STATISTICS (H) B.Sc Hons. BOTANY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. ECONOMICS MATHEMATICS STATISTICS (H) B.Sc Hons. MICROBIOLOGY MATHEMATICS STATISTICS (H) B.Sc Hons. ECONOMICS MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	PHYSICS (H)	B.Sc Hons.	MATHEMATICS	STATISTICS
PHYSICS (H) B.Sc Hons. PHYSIOLOGY (H) B.Sc Hons. BOTANY CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. BOTANY MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. BOTANY ZOOLOGY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY ZOOLOGY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY TOOD AND NUTRITION CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY TOOD AND NUTRITION NUTRITION ZOOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY TOOLOGY TOOLOGY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. FOOD AND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. TOOD AND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	PHYSICS (H)	B.Sc Hons.	MATHEMATICS	ZOOLOGY
PHYSIOLOGY (H) B.Sc Hons. BOTANY MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. BOTANY MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. BOTANY ZOOLOGY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY ZOOLOGY PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY STATISTICS (H) B.Sc Hons. BOTANY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. COMPUTER SCIENCE STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	PHYSICS (H)	B.Sc Hons.	MICROBIOLOGY	MATHEMATICS
PHYSIOLOGY (H) B.Sc Hons. BOTANY PHYSIOLOGY (H) B.Sc Hons. BOTANY ZOOLOGY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. B.Sc Hons. PHYSIOLOGY (H) B.Sc Hons. PHYSIOLOGY (H) B.Sc Hons. PHYSIOLOGY (H) B.Sc Hons. B.Sc Hons. MICROBIOLOGY ZOOLOGY STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS COMPUTER SCIENCE STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	PHYSICS (H)	B.Sc Hons.	PHYSIOLOGY	MATHEMATICS
PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY ZOOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. BOTANY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. CHOOD AND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. STATISTICS (H) B.Sc Hons. STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	PHYSIOLOGY (H)	B.Sc Hons.	BOTANY	CHEMISTRY
PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY DHYSIOLOGY (H) B.Sc Hons. CHEMISTRY DHYSIOLOGY (H) B.Sc Hons. CHEMISTRY DHYSIOLOGY (H) B.Sc Hons. DUTRITION CHEMISTRY FOOD AND NUTRITION MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. DUTRITION MICROBIOLOGY FOOD AND NUTRITION DITRITION	PHYSIOLOGY (H)	B.Sc Hons.	BOTANY	MICROBIOLOGY
PHYSIOLOGY (H) B.Sc Hons. CHEMISTRY FOOD AND NUTRITION CHEMISTRY PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY ZOOLOGY STATISTICS (H) B.Sc Hons. BOTANY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. FOOD AND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	PHYSIOLOGY (H)	B.Sc Hons.	BOTANY	ZOOLOGY
PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION CHEMISTRY FOOD AND NUTRITION B.Sc Hons. FOOD AND NUTRITION MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY ZOOLOGY STATISTICS (H) B.Sc Hons. BOTANY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. FOOD AND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. FOOD AND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	PHYSIOLOGY (H)	B.Sc Hons.	CHEMISTRY	MICROBIOLOGY
PHYSIOLOGY (H) B.Sc Hons. NUTRITION CHEMISTRY FOOD AND NUTRITION MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION TOOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY ZOOLOGY STATISTICS (H) B.Sc Hons. BOTANY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. FOOD AND STATISTICS (H) B.Sc Hons. FOOD AND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	PHYSIOLOGY (H)	B.Sc Hons.	CHEMISTRY	ZOOLOGY
PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION FOOD AND NUTRITION ZOOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY ZOOLOGY ZOOLOGY STATISTICS (H) B.Sc Hons. BOTANY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. FOOD AND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. FOOD AND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	DHACIOI OCA (H)	D Ca Hong	FOOD AND	
PHYSIOLOGY (H) B.Sc Hons. NUTRITION MICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. FOOD AND NUTRITION ZOOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY ZOOLOGY STATISTICS (H) B.Sc Hons. STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. ECONOMICS MATHEMATICS STATISTICS (H) B.Sc Hons. FOOD AND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	FIITSIOLOGI (II)	D.SC Holls.	NUTRITION	CHEMISTRY
PHYSIOLOGY (H) B.Sc Hons. B.Sc Hons. FOOD AND NUTRITION NUTRITION RICROBIOLOGY PHYSIOLOGY (H) B.Sc Hons. B.Sc Hons. BOTANY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. B.Sc Hons. FOOD AND NUTRITION MATHEMATICS FOOD AND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. FOOD AND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	PHYSIOI OGY (H)	R Sc Hons	FOOD AND	
PHYSIOLOGY (H) B.Sc Hons. NUTRITION ZOOLOGY PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY ZOOLOGY STATISTICS (H) B.Sc Hons. STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. ECONOMICS MATHEMATICS FOOD AND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	THI SIOLOGI (II)	D.Sc Hons.	NUTRITION	MICROBIOLOGY
PHYSIOLOGY (H) B.Sc Hons. MICROBIOLOGY ZOOLOGY STATISTICS (H) B.Sc Hons. BOTANY MATHEMATICS STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. ECONOMICS MATHEMATICS FOOD AND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	PHYSIOI OGY (H)	R Sc Hons	FOOD AND	
STATISTICS (H) B.Sc Hons. B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. ECONOMICS MATHEMATICS FOOD AND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	THISIOLOGI (II)	D.SC Hons.	NUTRITION	ZOOLOGY
STATISTICS (H) B.Sc Hons. CHEMISTRY MATHEMATICS STATISTICS (H) B.Sc Hons. FOOD AND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS COMPUTER SCIENCE STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	PHYSIOLOGY (H)	B.Sc Hons.	MICROBIOLOGY	ZOOLOGY
STATISTICS (H) B.Sc Hons. ECONOMICS MATHEMATICS FOOD AND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS COMPUTER SCIENCE STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	STATISTICS (H)	B.Sc Hons.	BOTANY	MATHEMATICS
STATISTICS (H) B.Sc Hons. FOOD AND NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS COMPUTER SCIENCE STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	STATISTICS (H)	B.Sc Hons.	CHEMISTRY	MATHEMATICS
STATISTICS (H) B.Sc Hons. NUTRITION MATHEMATICS STATISTICS (H) B.Sc Hons. MATHEMATICS COMPUTER SCIENCE STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	STATISTICS (H)	B.Sc Hons.	ECONOMICS	MATHEMATICS
STATISTICS (H) B.Sc Hons. MATHEMATICS COMPUTER SCIENCE STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	STATISTICS (II)	R Sc Hone	FOOD AND	
STATISTICS (H) B.Sc Hons. MATHEMATICS GEOGRAPHY	STATISTICS (II)	D.SC HUIIS.	NUTRITION	MATHEMATICS
	STATISTICS (H)	B.Sc Hons.	MATHEMATICS	COMPUTER SCIENCE
STATISTICS (H) B.Sc Hons. MATHEMATICS GEOLOGY	STATISTICS (H)	B.Sc Hons.	MATHEMATICS	GEOGRAPHY
	STATISTICS (H)	B.Sc Hons.	MATHEMATICS	GEOLOGY

STATISTICS (H)	B.Sc Hons.	MATHEMATICS	ZOOLOGY
STATISTICS (H)	B.Sc Hons.	MICROBIOLOGY	MATHEMATICS
STATISTICS (H)	B.Sc Hons.	PHYSICS	MATHEMATICS
STATISTICS (H)	B.Sc Hons.	PHYSIOLOGY	MATHEMATICS
ZOOLOGY (H)	B.Sc Hons.	BOTANY	CHEMISTRY
ZOOLOGY (H)	B.Sc Hons.	BOTANY	MICROBIOLOGY
ZOOLOGY (H)	B.Sc Hons.	CHEMISTRY	MICROBIOLOGY
ZOOLOGY (H)	B.Sc Hons.	FOOD AND	
2002001 (11)	B.Se Hons.	NUTRITION	CHEMISTRY
ZOOLOGY (H)	B.Sc Hons.	FOOD AND	
Zoologi (II)	D.Sc Hons.	NUTRITION	MICROBIOLOGY
ZOOLOGY (H)	B.Sc Hons.	PHYSIOLOGY	CHEMISTRY
ZOOLOGY (H)	B.Sc Hons.	PHYSIOLOGY	MICROBIOLOGY

Note: A candidate shall be allowed to take up the subject(s) as Generic electives under heading "A" if she had passed the subject (s) under heading "B" at the previous qualifying examination

A	В
1.Mathematics	1. Mathematics/Business Mathematics
2.Statistics	2. Mathematics
3.Physics	3. Physics and Mathematics
4.Chemistry	4. Chemistry
5.Zoology	5. Zoology/Biology/ Bio-Technology
6. Botany	6.Botany/Biology/Bio-Technology
7.Physiology	7.Physiology/Biology/Bio-Technology
8.Geology	8. (Geology/Geography/ Physics) and Chemistry
9.Microbiology	9. (Biology/ Bio-Technology) and (Chemistry/Physics)
10.Computer Science	10. Mathematics & any one of (Physics/Statistics /Comp.Sc)
11. Food and Nutrition	11.(Food & Nutrition/Biology) and Chemistry

No restriction for IDC subjects

Intake Capacity:

22% and 6% of the seats are reserved for Schedule Caste (SC) and Schedule Tribes(ST) whereas 10% and 7% of the seats are kept reserved for Other Backward Class- A(OBC-A) and Other Backward Class- B (OBC-B) respectively.

SC, ST, OBC-A and OBC-B candidates from West Bengal are only eligible for reserved seats.

As per G.O.No 1084(20)-Edn (U)/EH/1U-89/13, dated 07.12.2018, 5% seats of each categories will be reserved for person with disabilities (PWD) candidates in each of the categories, i.e. SC, ST, OBC-A, OBC-B and the General category.

For EWS category, No. 339-Edn (CS)/OM-74L/2023, dt. 26.05.2023 will be followed.

							No. of S	Seats				
		UR										
Sl. No	Stream/ Progra mme	Honours Subjects	U R	PW D	UR wit h out E WS	E WS	Sub Total	S C	S T	OB C- A	OB C- B	Gra nd Tota l
1		BENGALI	12	1	13	3	16	6	2	3	2	29
2		ENGLISH	12	1	13	3	16	6	2	3	2	29
3		HISTORY	12	1	13	3	16	6	2	3	2	29
4	BA (H)	PHILOSOPHY	12	1	13	3	16	6	2	3	2	29
5		POLITICAL SCIENCE	12	1	13	3	16	6	2	3	2	29
6		SANSKRIT	12	1	13	3	16	6	2	3	2	29
7		BOTANY	8	0	8	2	10	4	1	2	1	18
8		COMPUTER SCIENCE	8	0	8	2	10	4	1	2	1	18
9		*ECONOMICS	12	1	13	3	16	6	2	3	2	29
10		FOOD & NUTRITION	8	0	8	2	10	4	1	2	1	18
11	B.Sc.	*GEOGRAPHY	12	1	13	3	16	6	2	3	2	29
12	(H)	GEOLOGY	8	0	8	2	10	4	1	2	1	18
13		MATHEMATICS	8	0	8	2	10	4	1	2	1	18
14		PHYSICS	12	1	13	3	16	6	2	3	2	29
15		PHYSIOLOGY	8	0	8	2	10	4	1	2	1	18
16		STATISTICS	8	0	8	2	10	4	1	2	1	18
17		ZOOLOGY	8	0	8	2	10	4	1	2	1	18
		TOTAL	17 2	9	181	43	224	8 6	2 6	43	26	405

^{*}Economics and Geography are also available as BA single major subject

Eligibility Criteria for the Admission (as per University of Calcutta CSR/05/2023)

1. (a) A student who has passed the Higher Secondary (10+2) or its equivalent Examination is eligible to seek admission to the 1st 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 ful-fills the conditions as laid down in clause 5, 10, 11 and 12 (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).

- 2. **(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) need not require to submit the Migration Certificate for getting Registration under this University.
- 3. 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.

Clause 2:

A candidate shall be allowed to take up the subject(s) as Major/Honours if

BA (Hons. with or without Research) with Major in Humanities and Language

		<u> </u>	Cubicat as : e	
Sr. No.	Subject	Basic Rule	Subject specific Rule (Passed in both Theory and practical)	Subject specific special Rule
1	Bengali	A minimum of 50% marks in the aggregate and 45% marks in the Bengali in the previous qualifying examination or 55% marks in Bengali		
2	English	A minimum of 50% marks in the aggregate and 45% marks in the English in the previous qualifying examination or 55% marks in English		
3	History	A minimum of 50% marks in the aggregate and 45% marks in the Subject or related subject in the previous qualifying examination or 55% marks in subject or related subject or 50% marks in the aggregate when the candidate has not studied the subject in her previous qualifying examination provided all other clauses are satisfied		

4	Philosophy	A minimum of 50% marks in the aggregate and 45% marks in the Philosophy in the previous qualifying examination or 55% marks in Philosophy	If the candidate has not studied Philosophy as a subject in the previous qualifying examination then Psychology/ Math/ Education/ Sociology/ Political Science be treated as related subjects
5	Political Science	A minimum of 50% marks in the aggregate and 45% marks in the Subject or related subject in the previous qualifying examination or 55% marks in subject or related subject or 50% marks in the aggregate when the candidate has not studied the subject in her previous qualifying examination provided all other clauses are satisfied	

		A minimum of 50% marks	
		in the aggregate and 45%	
		marks in the Sanskrit in	
		the previous qualifying	
		examination or 55% marks	
		in Sanskrit.	
6	Sanskrit		

B.:B.Sc. (Hons. with or without Research) with Major in Science

Sr. No.	Subject	Basic Rule	Subject specific Rule (Passed in both Theory and practical)	Subject specific special Rule
1	Botany	A minimum of 50% marks in the aggregate and 45% marks in the subject or related subject at the previous qualifying examination or 55% marks in the subject or related subject	Botany/Biology/Bio- Technology	
2	Computer Science	A minimum of 50% marks in the aggregate and 45% marks in the subject or related subject at the previous qualifying examination or 55% marks in the subject or related subject	Mathematics & any one of (Physics/ Statistics/ Computer Science)	

3	Economics	A minimum of 50% marks in the aggregate and 45% marks in the subject or related subject at the previous qualifying examination or 55% marks in the subject or related subject		Passed in Mathematics/ Business Mathematics or Business Economics including Business Mathematics in H.S. (10+2) level from West Bengal Council of H.S. Education .
4	Food and Nutrition	A minimum of 50% marks in the aggregate and 45% marks in the subject or related subject at the previous qualifying examination or 55% marks in the subject or related subject		A candidate shall be allowed to semesterwise Honours in Food and Nutrition if she has passed in Chemistry at the previous qualifying examination
5	Geography	A minimum of 50% marks in the aggregate and 45% marks in the subject or related subject at the previous qualifying examination or 55% marks in the subject or related subject	For science student seeking Geography (H) may not have the subject in HS other must have the subject Geography in HS	
6	Geology	A minimum of 50% marks in the aggregate and 45% marks in the subject or related subject at the previous qualifying examination or 55% marks in the subject or related subject	(Geology/Geography/ Physics) and Chemistry	

7	Mathematics	A minimum of 50% marks in the aggregate and 45% marks in the subject or related subject at the previous		A candidate shall be allowed to take up Honours in Mathematics if she has passed in Mathematics at the previous qualifying examination. A
		qualifying examination or 55% marks in the subject or related subject		candidate who has passed in Business Mathematics is not eligible for admission to the Mathematics Honours Course.
8	Physics	A minimum of 50% marks in the aggregate and 45% marks in the subject or related subject at the previous qualifying examination or 55% marks in the subject or related subject	Physics and Mathematics	
9	Physiology	A minimum of 50% marks in the aggregate and 45% marks in the subject or related subject at the previous qualifying examination or 55% marks in the subject or related subject	Botany/Biology/Bio- Technology	A candidate shall be allowed to semesterwise Honours in Physiology if she has passed the subject (Physiology/Biology/Biology/Biology/Biology) and Chemistry in the previous qualifying examination. The subject Biology/Bio-Technology may be treated as the related subject.

10	Statistics	A minimum of 50% marks in the aggregate and 45% marks in the subject or related subject at the previous qualifying examination or 55% marks in the subject or related subject	Statistics/ Mathematics	Passed in Mathematics
11	Zoology	A minimum of 50% marks in the aggregate and 45% marks in the subject or related subject at the previous qualifying examination or 55% marks in the subject or related subject	Botany/Biology/Bio- Technology	

Economics and Geography are also available as BA programme.

Index Marks for the Merit List:

Aggregate means total marks of the best four subjects (at least 100 marks paper). However, marks in compulsory Environmental Education /Studies shall not be taken into account for calculation of aggregate marks. If the subject "Environmental Science" is studied as an elective subject of 100 marks, may be taken into account for the purpose determining the aggregate marks.

Admission will be conducted on the basis of provisional merit list. Provisional Merit list will be generated on the basis of **Index Marks** (formula given in the list below).

For admission a SC/ST candidate must secure not less than 25% and an OBC candidate must secure not less than 10% of index mark of the last admitted candidate in General Category in Honours/Major.

For Reserved Category: Formula of index marks remains same as General Category

Formula for BA (H)

Major. Subject	Index formula	
Bengali	(Top 4 Subjects + Bengali x 2) divided by 6	
English	((Top 4 Subjects) + English x 4) divided by 8	
History	(Top 4 Subjects + History or English whichever is higher) divided by 5.	
Philosophy	(Top 4 Subjects + Philosophy or Psychology or Bengali or English whichever is higher) divided by 5	
Political Science (Top 4 Subjects + Political Science or English whicheve higher) divided by 5.		
Sanskrit (Top 4 Subjects + Sanskrit) divided by 5		

Tie breaker:

1. The candidate with higher marks in the Honours subject applied for shall be placed first.

If tie remains after 1

2. If two or more have same marks in the Honours Subject applied for, higher ranking will be assigned to the candidate with higher marks in English.

If tie remains after 2

3. If two or more have same marks in the Honours Subject applied for, higher ranking will be assigned to the candidate with higher marks the Grand Total of (10+2)Examination.

Tie Breaker for English (H):

1. Subject 2. Grand Total 3. Madhyamik marks/SS 4. Vernacular marks

Formula for B.Sc.

Major. Subject	Index formula
Botany	(Top 4 Subjects + Biology) divided by 5
Computer	(Top 4 Subjects + Mathematics or Computer Sc. whichever is higher)
Science	divided by 5

Economics	(Top 4 Subjects + Economics or Mathematics whichever is higher)	
	divided	
	by 5	
Food & Nutrition	(Top 4 Subjects + Chemistry x 2) divided by 6	
Geography	(Top 4 Subjects + Geography) divided by 5 or (Top 4 Subjects +	
	Average of Physics, Chemistry and Mathematics) divided by 5	
Geology	(Top 4 Subjects) divided by 4	
Mathematics	(Top 4 Subjects + Mathematics x 2) divided by 6	
Physics	(Top 4 Subjects + Mathematics x 2) divided by 6	
Physiology	(Top 4 Subjects + Biology x 2) divided by 6	
Statistics	(Top 4 Subjects + Mathematics x 2) divided by 6	
Zoology	(Top 4 Subjects + Biology) divided by 5	

Tie Breaker:

Subject (s)	Tie Breaker formula
	1. The candidate with higher marks in the
	Honours subject applied for shall be placed
	first.
Potany (U) Economics (U) Mathematics	2. If two or more have same marks in the
Botany (H), Economics (H), Mathematics	Honours Subject applied for, higher ranking
(H), Food and Nutrition (H), Physiology	will be assigned to the candidate with higher
(H), Zoology (H),	marks in English.
	3. Higher ranking will be assigned to the
	candidate with higher marks the Grand Total
	of (10+2) Examination
	1. Higher marks in "BEST of (Computer
	Science or Mathematics)" and if computer
	science was not there in 10+2 level, then
Commuter Science(II)	Mathematics). (any other related subject such
Computer Science(H)	as computer application, physics, statistics
	etc. will not be considered for tie breaker)
	2. Higher marks in grand total of (10+2)level
	3. Higher marks in English

	1. Higher marks in Subject
	2. Higher marks in Mathematics (if
Geography (H)	Mathematics was not there in 10+2level,
	then English)
	3. Higher marks in grand total
	4. Higher marks in grand total in
	Madhyamik/SS
	1. Higher marks in Mathematics
Physics (H) and Statistics (H)	2. Higher marks in English
	3. Higher marks in grand total
Geology (H)	1. Higher marks in Mathematics
	2. Higher in English
	3. Higher in Madhyamik/SS

*Candidates who have passed the Higher Secondary (10+2) Vocational examination conducted by the West Bengal State Council of Vocational Education and Training shall not be eligible to seek admission to 4 year (eight semesters) B.A./B.Sc. (Honours)Course.

*** No candidate shall be allowed admission under CCF after registering under 1+1+1 system under University of Calcutta.

**** Students under CBCS system can take admission but they have to produce registration certificate and TC and they need to change subject combination and year of passing not less than 2020.

*****Admission shall be cancelled if false/ wrong information is provided.

Provisional Admission Schedule-2023-24

Important Dates

Online application starts on	01/07/2023 (1.30 pm)
Last Date for Online application	15/07/2023 (up to 11.59 pm)
Publication of Provisional Valid Candidate list	17/07/2023 (12 noon)
Date for queries Physical appearance in college	17/07/2023 (12.30 pm) to 19/07/2023 (Till 12 noon)

premises is not allowed and students must contact with the college through e-mail (admission@snggdcg.ac.in),	
and/or Helpdesk phone number, after the publication of Provisional Valid Candidate List	
Publication of Rectified Merit list	20/07/2023 (2 pm)
(Provisional)	
1st list admission	20/07/2023, 2.30 pm to 21/07/2023, 11.30 am
2 nd list admission	21/07/2023, 2.30 pm to 22/07/2023, 11.30 am
3 rd list admission	22/07/2023, 2.30 pm to 23/07/2023, 11.30 am
4 th list admission	24/07/2023, 2.30 pm to 25/07/2023, 11.30 am
5 th list admission	25/07/2023, 2.30 pm to 26/07/2023, 11.30 am
6 th list admission	26/07/2023, 2.30 pm to 27/07/2023, 11.30 am
7 th list admission	27/07/2023, 2.30 pm to 28/07/2023, 11.30 am
8th list admission	28/07/2023, 2.30 pm to 29/07/2023, 11.30 am
9 th list admission	29/07/2023, 2.30 pm to 30/07/2023, 11.30 am
10 th list admission	31/07/2023, 2.30 pm to 01/08/2023, 11.30 am
Last list admission	Admission process will continue till 31/08/2023
Commencement of classes (1st semester)	01/08/2023
Subject Change	To be notified latter
CU Registration	To be notified latter

Candidates who have already been admitted to other colleges/institutions are required to cancel their admission to those colleges/institutions before their provisional admission to our college is confirmed.

If you wish to take admission to another college or institution, please note it is essential to cancel your admission at our college. The University of Calcutta permits candidates

registration from a single college/institution only. If required, use the option to Cancel Admission online.

Fees Structure:

Sr. No.	Stream	B.Sc. (H)	B.A. (H)
1	Admission Fee :	100	100
2	Tuition Fee of Semester 1	6×110=660	6×75=450
3	College Examination Fee:	1	1
4	Library Caution Deposit:	5	5
5	Lab. Caution Deposit:	15	0
6	Common Room Fee	150	150
7	Identity Card	50	50
8	Students Welfare Fund	100	100
9	Student Council Fee	100	100
10	Magazine	250	250
11	Annual Function	300	300
12	Sports	300	300
13	Session Charges	1200	1200
14	College Library Card	50	50
15	Academic Calendar and News Letters	250	250
	Total (Rs)	3531	3306

Note: Fees to be deposited by the student during admission through Billdesk gateway.

University Registration Fees for General	160**	160**
University Registration Fees for SC/ST/OBC/PWD	85**	85**

Registration fees will be collected separately during CU registration process.

** Migration fee Rs. 100 extra, if applicable (Not applicable for students passed from WBCHSE / WBBME / CISCE / CBSE / NIOS / Rabindra MuktaVidyalaya)

-Sd/-Dr. Sebanti Bhattacharya Officer-in-Charge, Sister Nibedita Government General Degree College for Girls -Sd/-Dr. Bholanath Pakhira Convener, Admission Committee Sister Nibedita Government General Degree College for Girls