

PRASANTA CHANDRA MAHALANOBIS MAHAVIDYALAYA 111/3, B.T.ROAD KOLKATA – 700108

RE-ACCREDITED BY NAAC WITH B+ (3RD CYCLE)

AN ISO 9001:2015 CERTIFIED INSTITUTION

PROSPECTUS 2025-26





CONTENTS

1. Mission and Vision	4
2. From the Desk of the Principal	5
3. From the Desk of the Coordinator, IQAC	8
4. College Governing Body	9
5. A Brief Overview of the College	10
6. Course Offered	11
7. Why would you choose PCMM	12
8. Admission Norms	13
9. Admission Procedure	15
10. General Rules and Regulations	17
11. Central Library	19
12. Infrastructure	24
13. Student Support Service	27
14. Faculty Members	34

15. Office Staff	40
16. MOU	41
17. Collaboration	42
18. Value Added Courses	43
19. Innovative Teaching & Learning Practices	44
20. Distance Education	46
21. An Institution with a Difference	47
22. The Road Ahead	49
23. Photo Gallery	50

.



Ragging-free Campus



Wi-Fi Enabled Campus

VISION

To make higher education accessible, genderneutral, valuebased, environmentfriendly, inclusive and job-oriented through a synergy of all the stakeholders of the institution





MISSION

- To ensure quality education by adopting various quality control measures recommended by IQAC and other Bodies.
- To inculcate and promote scientific, democratic, progressive approach in learners by opting for supplementary co-curricular activities to strengthen the traditional curricular framework
- To engage with the local community for initiating meaningful change in the neighbouring area
- To strive for excellence and to get prepared for responding to the challenges by making use of the stateof-the-art technology in the day to day functioning of the institution
- To ensure holistic development of the learners by offering customised academic, psychosocial and skill-based training
- To promote gender-neutral, researchoriented and democratic academic ambience by adopting transparent, technology-based, environmentfriendly and participatory mechanisms.
- To encourage and promote multidisciplinary approach in the domains of teaching-learning and research

FROM THE DESK OF THE PRINCIPAL



Having been privileged to be the Principal of Prasanta Chandra Mahalanobis Mahavidyalaya (PCMM), I cordially welcome you all to the official website of this NAAC-accredited government-aided college, affiliated to WBSU, to make you familiar with PCMM family. The lush green campus having an Open-Air Stage and playgrounds, surrounded by enchanting Bonhooghly lake is an oasis of green amidst a chaotic industrial belt., The campus is completely secured with CCTV surveillance and is WiFi enabled. The College campus strictly adheres to Zero tolerance policy against ragging, social discrimination of all sorts and ensures equity in all aspects.

Adopting the New Education Policy, 2020 (under National Curriculum & Credit Framework, 2022) as per the guidelines of WBSU we offered 3/4-years Undergraduate B.A./B.Sc./B.Com. Programme (With Single Major/Honours/Honours with Research Course) having exit option after 3 years and 3-year Multidisciplinary Undergraduate Programme from the Academic Session 2023-24.

At PCMM, we strive to uphold our motto of "Excellence, Integrity, and Innovation." These core values are at the heart of everything we do and guide us in our pursuit of academic excellence, ethical conduct, and creative thinking.

We are committed to providing you with an exceptional learning experience that goes beyond the classroom. Our dedicated faculty members, with their expertise and passion for teaching, will empower you to explore your full potential and achieve academic excellence. We encourage you to embrace a mindset of continuous improvement and push the boundaries of your knowledge and skills.

Integrity forms the foundation of our college community. We value honesty, transparency, and ethical conduct in all aspects of our educational journey. We expect our students to uphold these values, not only in their academic pursuits but also in their interactions with peers, faculty, staff, and the wider community. By demonstrating integrity, you will not only earn the respect of others but also develop into responsible and principled individuals.

In today's rapidly changing world, the ability to think critically, adapt to new technologies, and embrace innovation is crucial. We foster a culture of innovation, encouraging you to explore creative solutions to complex problems and develop an entrepreneurial mindset. Through various academic programs, research opportunities, and extracurricular activities, we aim to instil in you the skills and mindset necessary to thrive in a dynamic global environment.

Additionally, we are proud to offer a diverse range of Add-on programs and courses that cater to different interests and career aspirations. Whether you are pursuing a degree in the arts, sciences, business, or any other field, we provide a supportive and inclusive environment that encourages interdisciplinary learning and intellectual exploration.

Furthermore, our college promotes a vibrant campus life that extends beyond academics. We offer numerous student clubs, organizations, and extracurricular activities where you can pursue your passions, develop leadership skills, and forge lifelong friendships. We believe that a well-rounded education encompasses not only academic knowledge but also personal growth and the cultivation of interpersonal skills.

Lastly, I encourage you all to explore our website further to gain a comprehensive understanding of our college's philosophy, programs, faculty, facilities, and support services. Should you have any questions or need assistance, our dedicated staff members are here to provide guidance and support throughout your college journey.

Once again, I extend a warm welcome to you and invite you to become an integral part of our vibrant and dynamic college community. Together, let us embark on a transformative educational experience that will shape your future and enable you to make a positive impact on the world. I encourage each and every one of you to make the most of the opportunities that lie ahead. Set your goals high, work diligently, and strive for excellence.

Dr. Arnab Ghosh

FROM THE DESK OF THE COORDINATOR, IQAC



Even since the establishment of the Internal Quality Assurance Cell (IQAC) in our institution on 23rd April, 2014, it has been consistently engaged in designing and implementing various quality control measures in all domains of institutional activity. We are pleased to share with you the news that our institution has recently been assessed and accredited with B+ (3rd Cycle) in 2024 by National Assessment and Accreditation Council (NAAC), an autonomous body under University Grants Commission. The IQAC is entrusted with the crucial task of pursuing excellence, ensuring equity and access to all in the domains of academic and coscholastic activities. The concerted efforts of all stakeholders under the capable stewardship of the Principal, suitably guided by the Governing Body bring to fruition the institutional ambitious plan of making it as a pioneering institution of the region. The institutional emphasis on environment, sustainability, skill-based and valued -based education is actualized in various innovative programmes organized by the IQAC. The institutional focus on the use of technology in all matters of institutional operation has been one of the prime areas of priority. I welcome our students to the picturesque campus garlanded by the beautiful lake to immerse themselves in learning and also to participate in the innovative programmes and activities organized by the institution. I am confident that every student here will have something to pursue, and will spend their formative years on campus in joy and happiness. The IQAC is constantly engaged in creating and sustaining quality culture within the institution by catapulting the synergy of all stakeholders. While a number of innovative programmes are organized to facilitate the upskill of students, steps are also undertaken to nurture the human resources by organizing courses for both faculties and administrative staff for optimal excellence. The year 2025 (9th August) stands out as an important historic year in the annal of the institution as the institution is going to compete 60th anniversary of its foundation, and on behalf of the IQAC, I cordially invite our students-both present and future-and alumni to come forward to get involved in the glorious journey of the institution towards excellence.

Dr Sukanta Das Associate Prof & Head The Dept of English

COLLEGE GOVERNING BODY 2021-25

SI.No.	Member Name	Designation
1	Ms Sayantika Banerjee	President, MLA, Baranagar LA
2	Dr. Arnab Ghosh	Principal & Secretary
3	Dr. Bidisha Ghosh Dastidar	Member, Govt. Nominee
4	Dr. Indira Samajdar Gangopadhyay	Member, Govt. Nominee
5	Dr. Saikat Mondal	Member, University Nominee
6	Ms. Nandini Chakraborty	Member, University Nominee
7	Ms. Aparna Moulik	Ex-Officio Member, Chairperson, Baranagar Municipality
8	Ms Silvia Mukherjee	Member, WBCHE
9	Dr Alpana Ray	Member, Teachers Representative
10	Dr Subrata Mondal	Member, Teachers Representative
11	Dr Sukanta Das	Member, Teachers Representative
12	Mr. Tapan Kumar Dhali	Member, Non-Teaching Representative
13	Vacant	Member, Students' Representative

A BRIEF OVERVIEW OF THE COLLEGE

PRASANTA CHANDRA MAHALANOBIS MAHAVIDYALAYA, BARANAGAR (formerly Bonhooghly College of Commerce) started its nascent journey in 1965 as an evening Commerce College affiliated to the University of Calcutta. Ever since the college started functioning in the separate campus in 2002, Prasanta Chandra Mahalanobis Mahavidyalayya flourished in different domains. Despite various handicaps the college has made remarkable progress both in academic and administrative domains. The college boasts of 16 academic departments and offers necessary academic assistance and exposure to the students. The college is committed to imparting quality education to the learners aspiring for higher education and is thus very sensitive to the needs of the students. There has been remarkable development in the arena of infrastructure and adequate care has been taken to supplement traditional teaching learning mechanisms with ICT-enabled teaching methodologies. The college endeavours to instill the desire for excellence among the learners by offering necessary support services as well as helps in preparing the students to face the challenges of life. We have been very alert to the psycho-social issues of our young learners for whom regular counselling sessions as well as extra-curricular activities are organized. With a host of young dynamic teachers along with a number of experienced faculties, the college strives relentlessly to impart quality education to the students. While we are fully aware of certain infrastructural lacunae, we are happy to provide facilities like separate Common Rooms for boys and girls, gymnasium and a playground. The lush green campus of the college beautified with a small lake garlanding the space offers nothing less than a picturesque spectacle to the visitors. The teachers of the college with their zeal for teaching and research are a treasure of the institution and they display their enthusiasm for attaining excellence not only in their respective branch of study but also in their sensitive and caring approach to the students. The healthy, cooperative relationship between teachers and students not only makes learning fun but also offers a life-changing experience to the young learners. The sincere and cooperative approach of the office staff helps in running the administration smoothly. The different units of the college have been working in a collaborative manner to lead the institution towards realizing the vision of the college. Our college has been assessed and accredited by NAAC with B+ Grade (3rd Cycle) in 2024, and we are committed to the path of pursuing excellence in every domains of institutional activities.

COURSES OFFERED:

As an affiliated college, we follow the syllabus and curriculum prescribed by West Bengal State University. The 4-year UG Course (Honours and Honours with Research) as per NEP 2020 has been introduced from the current session: 2023-2024 with an exit option after 3 years. We also offer 3-year UG multidisciplinary Courses.

WHY WOULD YOU CHOOSE PCMM?

1.	Ragging-free Campus		
2.	Dedicated and sincere faculty		
3.	Accessible & Cooperative administration		
4.	Helpful office and support staff		
5.	Wi-Fi Campus		
6.	Study Tour & Excursion for all departments		
7.	Inter-college collaboration		
8.	Internship		
9.	Mentoring & Counselling for jobs		

ADMISSION RULES OF OUR COLLEGE (FOR THE SESSION 2025-26)

MAJOR / HONOURS / HONOURS WITH RESEARCH COURSES:

- Applications are to be made on on-line basis following the minimum norms as set by the University. Merit list will be prepared on the basis of the aggregate of best four subjects (excluding EVS) and the subject/related subject in which the student intends to study Honours. Course.
- Candidates passing H.S. or equivalent exams, from various Open Schools (except from National Institute of Open Schooling) are not eligible for admission.
- Candidates who had vocational courses at the H.S. or equivalent exams, are eligible for admission only in Programme/General Course.
- Candidates who had not studied Geography (Economic Geography not considered) at 10+2 levels are not eligible to take up Honours in Geography.
- Candidates who had not studied Chemistry at 10+2 levels are not eligible to take up Honours in Food & Nutrition and to take up Chemistry as one of the General subjects in B.Sc. (General) course.

3-YEAR UG MULTIDISCIPLINARY COURSES:

• As per University norms on the basis of merit list prepared from on-line applicants.

ADMISSION PROCEDURE

The admission to UG courses will be done only through online mode. The details of admission procedure are available on the college website: www.pcmm.edu.in. Selected applicants are required to secure their admission on full payment of the requisite fees through this portal. Original Documents will be verified on the first day of the Academic Session as notified in the website. If the documents are found fake on verification, the admission will be cancelled.

DOCUMENTS REQUIRED AT THE TIME OF VERIFICATION:

Each admitted student must produce the following documents at the time of verification:

- 1) The original mark-sheet of the last qualifying examination along with two attested photo copies of the same.
- (Attestation is to be done only by the Headmaster/Headmistress of the school last attended.)
- 2) The original Admit Card of Madhyamik/Equivalent examination along with two attested photo copies of the same.
- (Attestation is to be done only by the Headmaster/Headmistress of the concerned school.)
- 3) Two copies of recent passport-size coloured photographs.
- 4) The scheduled caste / tribe / OBC certificate in original along with two attested photo copies of the same (only for SC/ST/OBC candidates). (Attestation is to be done by the Headmaster/Headmistress of the concerned school.)
- ** The admission procedure is governed by the rules/regulations issued by the University and/or the State Govt. from time to time.
- ** All Admissions are provisional under the rules and regulations of West Bengal State University (Barasat, North 24 Pgs.)

GENERAL RULES AND REGULATIONS

- Students must be present in the classes as per University Norms (minimum 75% attendance) and appear at the compulsory selection test. Otherwise they will not be allowed to be sent up for University Examinations. Furnishing a medical certificate as a reason of absence will not be considered for the same.
- Students must produce their identity cards issued by the college, whenever required, during college hours.
- Students must not deface the walls of the college building by writing slogans or pasting posters.
- Students must not gather together in front of class-rooms, teachers' room, library and office room. Loitering on the corridors is strictly prohibited.
- Visitors other than parents or guardians are not allowed to see students during college hours.
- Students are responsible for the safe custody of their books and belongings. The college will not be responsible for any loss thereof.

- Absence from college without leave is not allowed except in unforeseen circumstances, in which case immediate intimation should be given to the college authorities.
- The Name of a student absenting himself/herself from the college for a period of one month at a stretch without prior permission may be struck off the rolls.
- Any plea regarding irregular attendance leading to shortage of required percentage will not be entertained.
- Students against whom charges of repeated transgression of discipline are on record are liable to expulsion from college.
- Smoking is strictly prohibited within and in the vicinity of the college premises.
- Ragging in any form is strictly prohibited in the college campus. Serious measures will be taken against any person indulging in such activities.

CENTRAL LIBRARY

The Prasanta Chandra Mahalanobis Mahavidyalaya Central Library is housed in a spacious room with sitting accommodation for 50 readers at a time. The stock of both text and reference books in the library has undergone considerable expansion and an exhaustive collection of more than 20,000 books adequately meet the varied requirements of all students and teachers. There is a regular annual addition to the stock of books. Besides, students are encouraged to read newspapers, journals, magazines, e- books and e-journals (which are regularly supplied) to keep abreast of the times. Library also has bound volume journals. Care is taken to maintain an atmosphere of calm and quiet study inside the library. The books in the library are arranged in classification order. The Library provides Open Access facility to the users. The library premise is under CCTV surveillance.

LIBRARY MEMBERSHIP

The Library offers Library Membership to all the regular students, faculties and staff members. Ex-Students are also allowed to use the library with the help of external membership norms.

LIBRARY HOURS

Monday to Friday	10.30 A.M. – 5.30 P.M.
Saturday	10.30 A.M. – 3.30 P.M.
Sunday	Closed

• Reference and Reading section :

10.45 A.M - 5.15 P.M. (Monday to Friday)

10.45 A.M - 3.15 P.M. (Saturday)

• The library remains open on working days except holidays and Sundays.

BORROWING PRIVILEGES TO USERS

Category	Entitlement	Duration of Borrowing	Penalty for Return After Due Date
Students (Hons.)	2 Books	15 Days	Rs. 1 per day per book
Students (General)	2 Books	15 Days	Rs. 1 per day per book
UGC Whole Time Professor	10 Books	30 Days	Rs. 1 per day per book
SACT Professor	5 Books	30 Days	Rs. 1 per day per book
Non-Teaching Staff	5 Books	30 Days	Rs. 1 per day per book
Non-Teaching Staff (Casual)	1 Books	7 Days	Rs. 1 per day per book

SERVICES

- Reading Room: Student and library users are allowed to use the reading room only for study purposes.
- Teachers Reading Space: There are separate reading places available for teachers. Students are not allowed to sit in the teachers reading place.
- Borrowing and Circulation Service: Library users can Issue/Return/Renew/Reserve books for a stipulated time.
- Free Wi-Fi.
- E-Service: Assistance Regarding Searching and Retrieval of E-Books, E-Journals, Databases & Internet Browsing.
- E-Books and E-Journals: Students and Teachers of the college can access 6000+ e-journals and 30,00,000+ e-books through N-LIST, using user id and password from anywhere in the world.

- Separate computer lab for teachers and students.
- Career Counselling Cell: Students are encouraged to use different types of books, magazines and newspapers especially subscribed for their career development and competitive examination.
- Periodical or Journal Section: Users can read different printed journals which are regularly supplied.
- Catalogue Search: The library uses Koha software to automate the library in-house operation and services, and provides Online Public Access Catalogue to the users. User can search the library resources by Author, Title, Subject, Accession No. etc.
- Reference and Information Service, including Digital Reference Service.
- Current Awareness Service and Document Delivery Service.

INFRASTRUCTURE

Total area of the college is 1 acre out of which constructed area stands on 2,448 sq. mtrs. Ours is a three storied building with two wings arranged with furnished classrooms, administrative buildings, laboratories, computer laboratory, smart classroom, well-equipped library, office, multi-gym, Women's hostel, canteen, students' council room, separate common room for boys and girls. Our playground is of medium size. In the eastern side of the building there is the cycle stand for the students and staff. There are two separate common rooms for the male and female students. Facilities for Table Tennis, Carom and Chess are there. Library is equipped with more than 17516 books, journals etc. The library reading room is adequately spacious. All the departments have separate departmental rooms. Our library, administrative office is fully computerized with efficient and devoted staff.

- Women's Hostel: There is a Women's Hostel located within the premises of the college with well-furnished rooms and managed by a lady I superintendent.
- Laboratories: Departments like Chemistry, Geography, Food and Nutrition, Computer Science have well-equipped laboratories with modern facilities.

- Smart Classroom: There is a dedicated Smart Classroom with adequate modern facilities in the college, and the traditional lecture method is well supplemented with ICT-enabled teaching methodologies.
- Computer Training Centre in collaboration with WEBEL: The institution takes utmost care in offering job-oriented courses like certificate/diploma courses on computer for which a separate Computer Training Centre has been established in collaboration with WEBEL.
- Solar Power Project: A rooftop solar PV system of capacity..... has been installed on the main building of the college. The college is committed to the use of renewable energy and champions the cause of sustainable development in its approach to the environment.
- **Gymnasium:** The institution believes in the holistic development of the learners for whom a Gymnasium with modern facilities has been constructed.

- Common Room for Boys and Girls: There are separate Common Rooms for Boys and Girls with the facilities for indoor games.
- Yoga Room: There is an exclusive room for Yoga. The institution takes utmost care in motivating students for practicing Yoga.
- Canteen: The college has a canteen which provides students, teaching and non-teaching staff with hygienic and sumptuous food.
- Cycle Stand: The college has a cycle stand under the supervision of a duly authorized person.
- 82.5 KV Electric Generator: The college has now achieved its capacity of supplying electricity to each and every part of its present and future building from its own high-power generator of 82.5 KV. During the time of power-cut or supply failure.

STUDENT SUPPORT SERVICES:

- Scholarships, Stipends, Free-Studentship: The college disseminates the relevant information relating to various scholarships offered by the State Govt, UGC and other organizations/Trusts. In addition to the dissemination of information, the college extends support to students to avail of various scholarships and stipends. The college is committed to ensuring access to higher education to a large number of economically backward students by offering free-studentships. The unprecedented economic crisis unleashed by the pandemic motivated the teachers of the college to raise fund on their own to offer financial assistance to the needy and regular students of the college
- National Service Scheme (NSS): The students of the college are encouraged to enlist themselves as volunteers of the NSS to work towards the betterment of the adjacent locality by taking part in various outreach programmes organized by the NSS Unit monitored by a Programme Officer.

- Remedial Classes: The college is fully alert to the diverse categories of students and thus each Department conducts remedial classes for both the Honours and Programme Course students in order to facilitate the students to overcome any difficulty they may face during their regular classes,
- Counselling Sessions: The College appreciates the need for both psychosocial counselling and career guidance for the young learners who may experience varied issues of psychological dilemma and may lack in necessary confidence in facing the challenges of life. Regular counselling sessions under the supervision of experts are organized to offer general guidance to students who require empathetic and non-judgmental counselling. Special care is taken to ensure strict confidentiality. Various counselling sessions with regard to various jobs are also organized to offer support to students to make them employable.

- Grievance Redressal Cell: We appreciate the collaborative approach in the administration of the college and thus welcome suggestions from the students for the betterment of the college. The students may submit their grievances relating to various aspects of the college administration and support services in writing, and the college strives hard to redress trhe grievances ventilated by the learners.
- Internal Complaints Committee: We have adopted zero tolerance policy to any complaints of sexual harassment from any quarters and the ICC is empowered to look into each and every complaints on an urgent basis and submits report to the competent authority for action.
- Educational Tours: The Educational Tour is organized as per the CBCS syllabus of the concerned department like Geography. However we encourage each department to undertake Educational/Study Tour so as to offer greater exposure to students in various academic and life-enriching experiences.

- Access to Internet and Wi-Fi Facilities: Students can access to free internet and Wi-Fi facilities for academic purposes.
- Access to Pure Drinking Water: Water cooler and pure drinking water machines have been installed in each floor of the building of the college.
- Right to Information (R.T.I): As per the directives of the Supreme Court and the State Govt, the college has appointed two teachers to act as State Public Information Officer and Appellate Authority to respond to any queries or information sought by any stakeholders as per the R.T.I. Act.
- Academic Calendar: The College adheres to the academic calendar that specifically stipulates the schedules of various academic activities conducted in an academic session. The students are advised to familiarize themselves with the schedule to make better utilization of the resources and various academic events organized in the college

- Students' Fest: The Students' Council of the College organizes Annual Cultural Programme Rhythm every year and the learners showcase their cultural bent of mind during the event. Moreover the doyen of the entertainment industry is invited to enthral the students with his/her performance.
- Mentor-Mentee Session: We strive to take care of each and every students in their academic and other related needs by organizing Mentor-Mentee session in which a teacher-mentor personally offers guidance to the student-mentee. The students are encouraged to meet the teachers for any guidance and assistance.
- Anti-Ragging Cell: The college adopts the policy of zero tolerance to the complaints of any forms of ragging and the Anti-Ragging Cell takes up any complaints for possible action immediately. Ragging in any form is strictly prohibited and any complaints will be severely dealt with.

- College Magazine: The college Magazine is published annually. Budding writers among students try their hand at various genres of literature through this magazine.
- Seminars and Symposia: Seminars and symposia on both academic and national issues, in presence of distinguished invitees, are regularly held in the college for widening the mental horizon of students.
- Students' Council: The college has a recognized and elected Students' Council devoted to the task of furthering the cause of the student community both inside and outside the campus.
- Academic Counselling: Teachers offer academic counselling to students to enable them to perform satisfactorily at interviews and group discussions. Besides, at the time of admission teachers counsel students regarding choice of subjects.

- Students' Health Home: The college is a member of the Students' Health Home, Govt. of West Bengal. All the students of our college are covered under Health Care and treatment with nominal fees. The facilities available at Students' Health Home are: consultations with general physicians as well as specialists in Eye, Dentistry, ENT, Surgery. Medicine, Skin, Orthopedics etc.
- Extra-curricular activities: In the annual social functions organized by students' union drama performances, musical soirees are held. Besides music, recitation, extempore speech elocution competitions etc. are regularly held.
- National Cadet Corps (NCC): Likely to be introduced this year.

TEACHING STAFF

DR. ARNAB GHOSH PRINCIPAL

BENGALI

Associate Professor
Dr Subrata Mondal
Associate Professor & HoD
Dr. Uttara Kundu Choudhuri
State Aided College Teacher
Dr Mousumi Bose
State Aided College Teacher
Ms. Nibedita Tarafdar
State Aided College Teacher

ENGLISH

Dr. Sukanta Das
Associate Professor & H.O.D
Ms. Nandita Bhowmik Chowdhury
State Aided College Teacher
Mr. Arka De Barman
State Aided College Teacher
Ms. Chandrama Basu
State Aided College Teacher

CHEMISTRY

Dr. Kamala Mitra
Assistant Professor & HoD
Ms. Kakali Nandi
State Aided College Teacher

COMMERCE

Dr. Parthasarathi Dutta
Associate Professor & HoD.
Mr. Biswadeep Roy
Assistant Professor
Ms. Deblina Mitra
State Aided College Teacher
Ms. Shewli Saha
State Aided College Teacher

COMPUTER SCIENCE

Ms. Suparna Dey
State Aided College Teacher& HoD
Ms. Deepmala Chakrabarty
State Aided College Teacher

ECONOMICS

Dr Puja Biswas
Assistant Professor & HoD
Ms. Sudarsana Sarkar
Assistant Professor
Ms. Susmita Bhattacharya
State Aided College Teacher

EDUCATION

Assistant Professor & HoD
Dr. Swarnali Chowdhury
State Aided College Teacher
Ms. Rupa Chakraborty Ganguly
State Aided College Teacher
Ms. Maitreyee Chatterjee
Bhattacharyya
State Aided College Teacher
Ms. Indrani Dey
State Aided College Teacher

FOOD & NUTRITION

Dr. Tanima Paul (Das)
Assistant Professor & HoD
Ms. Juthi Saha
State Aided College Teacher
Dr. Guddi Tiwary
State Aided College Teacher
Dr. Priyadarshini Chakraborty
State Aided College Teacher

GEOGRAPHY

Associate Professor & HoD

Dr Rekha Biswas

Assistant Professor

Ms. Sudeshna Chowdhury

State Aided College Teacher

Dr Sudip Roy

State Aided College Teacher

MATHEMATICS

Dr. Trisha Maitra
Assistant Professor & HoD
Ms. Neha Ghorui Mundhra
State Aided College Teacher
Ms. Piyali Saha
State Aided College Teacher

PHILOSOPHY

Dr Mijanur Rahaman
Assistant Professor & HoD.
Dr. Sarmistha Mitra
State Aided College Teacher

PHYSICS

Visiting Faculty

SOCIOLOGY

Mr. Debadyuti Karmakar
Assistant Professor
Mr. Utpal Biswas
Assistant Professor & HoD
Dr. Sreyasi Chatterjee
Assistant Professor
Dr. Sharmistha Ray
State Aided College Teacher
Ms. Manolina Seth
State Aided College Teacher

HISTORY

Ms. Priti Mitra
State Aided College Teacher & H.O.D.
Mr. Ramkrishna Jana
Management Appointed Teacher

POLITICAL SCIENCE

Mr. Mohiuddin Mondal
State Aided College Teacher
Ms. Manisha Ghosh
State Aided College Teacher & HoD

HUMAN DEVELOPMENT

Dr Nabanita Basu
State Aided College Teacher
Dr Gargi Bhattacharjee
State Aided College Teacher & HoD

PHYSICAL EDUCATION

Ms. Sutapa Ghosh
Management Appointee

LIBRARY STAFF

Dr Soumen MondalLibrarian

OFFICE STAFF

Mr. Tapan Kumar Dhali, Head Clerk/Cashier

Mr. Chandan Chakraborty, Lab. Attendant (Geo)

Mr. Ranjan Kumar Dutta, Electrician-cum-Caretaker

Ms. Sarathi Hansda, Lady Attendant

Ms. Sharmistha Majumdar, Peon

Mr. Asim Nandi, Lab Attendant (Food & Nutrition)

Mr. Bijoy Bairagi, Lab Attendant (Chemistry)

Mr. Babujan Sardar, Lab Attendant (Geography)

Mrs. Arpita Ghorai Dutta, Office Assistant

Mr. Uday Prasad Mahato, Sweeper

Mr. Somnath Ghosh, Peon

Mr. Tultul Sur, Office staff

Mr. Pabitra Majumder, Office staff

Mr. Sudipta Das, Office staff

Ms. Puja Acharya, Office staff

MEMORANDUM OF UNDERSTANDING (MOU)



COLLABORATION



VALUE-ADDED COURSES:

The college offers a number of Value-added courses which are multi-disciplinary in nature, job-oriented and contribute to the holistic development of the learners. The following courses are being run by various departments:

- Gender Sensitization jointly conducted by Departments of English and Sociology
- Computer Application conducted by WEBEL
- Environment and Sustainability offered by Department of Geography
- Charukola Chorcha jointly introduced by Department of Bengali and Cultural Affairs Subcommittee in collaboration with CHAEPANI
- Environmental Development through Food Processing and Preservation offered by Department of Food and Nutrition in collaboration with MSME

INNOVATIVE TEACHING-LEARNING PRACTICES:

Pursuant to the ideals and goals prescribed in NEP 2020, our institution takes up the innovative, learner-centric, participative and ICT-enabled teaching-learning methodologies to help the students harness their skills, discover their hidden talent and engage in life-changing experience. Some of the strategies employed are enumerated below:

- * ICT-enabled Teaching-learning methodology: There is one fully functional dedicated Smart Classroom equipped with state-of-the-art apparatus and technology.
- * Classrooms with modern facilities: Projector, sound system have been installed in five large rooms to facilitate technology-driven teaching-learning activity.
- * **Project-Based Learning:** True to the spirit of NEP 2020, each Department makes Project an integral part of pedagogy and thus students are encouraged to engage in teaching-learning activity with a hands-on training approach.

- * Study Tours/Excursion: In addition to the departments which are mandated by the university to take students to educational excursions, other departments have been consistently engaged in supplementing classroom teaching with other methodologies like educational excursion, field visit etc.
- * Research activity: Students have been engaged in collecting data, undertaking surveys etc. so as to orient them towards research activity.

DISTANCE EDUCATION:

The College caters to the aspiration of the large number of candidates aspiring for higher education by establishing a Study Centre of Netaji Subhas Open University (NSOU). All eligible candidates can pursue their higher education by enrolling themselves in different PG courses offered by NSOU.

AN INSTITUTION WITH A DIFFERENCE:

As an institution Prasanta Chandra Mahalanonis Mahavidyalaya endeavours to initiate steps in improving academic ambience of the college and attaining excellence in different domains of activity. The college is relentlessly working towards achieving its stated objectives by not only forging academic ties with other institutions and organizations but also in offering opportunities to the learners to realize their aspirations.

- Memorandum of Understanding (MoU): The college has signed MoU with a number of prestigious academic institutions and organizations to achieve its goals.
- Exchange Programme: Teacher Exchange Programme has been launched to augment human resources and make best use of available resources of other institutions for mutual benefit. We have initiated the scheme of Student Exchange Programme to offer better academic exposure to the learners.
- Parent-Teacher Meeting: The Departments regularly organize Parent-Teacher Meeting to overhaul the academic development of the learners. This initiative has already shown result in terms of the interest displayed by the young learners.

- Plastic Free Zone: The campus is declared a Plastic Free Zone and different programmes and awareness camps are organized on a regular basis to sensitize students about the burning issues of the environment.
- Seminar Hall: We have now a state-of-the-art Seminar Hall with a 150 seat capacity. The construction of the hall has been fully funded by MP LAD.
- Incubation Centre: The Incubation Centre, প্রতায় is located at the ground floor of the Annex Building of the college. The construction of the Centre has been fully funded by MPLAD.
- Outreach Programme: We believe in the proactive role of the institution in taking care of the adjacent locality by organizing various outreach programmes. The students of the college play a vital role in realizing the lofty ambitious projects.
- Alumni: The college has a registered alumni Association. The College appreciates the proactive role played by the Alumni Association in various academic and other domains of activity.

THE ROAD AHEAD:

The Governing Body of the college has been making sincere effort with adequate assistance from all the stakeholders to transform the college into a coveted institution of higher education by augmenting the infrastructural facilities as well as by introducing new academic courses. Though fully aware of some handicaps, we are optimistic of utilizing our best resources to meet the challenges of the future. We are gradually embarking on a number of projects that will be beneficial to all the stakeholders:

- Medicinal Plantation
- Rain Water Harvesting
- Research Projects for the Students
- Introduction of PG Courses
- Construction of an Auditorium

PHOTO GALLERY







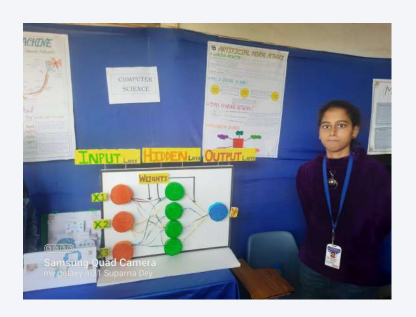


NAAC Visit, 2024





প্রগতি





প্রসারণ



Yoga Class



Community Survey



NSS Activity



Blood Donation Camp



Independence Day Celebrattion



Vivek Jayanti Celebration





International Mother Language Day Celebration



International Women's Day Celebration



Adyapeath Balak Ashram Visit



Swami Vivekananda House Visit



Tree Plantation Programme



Awareness Programme



Career Counselling



Cultural Programme



Sports



Prasanta Chandra Mahalanobis Mahavidyalaya, North 24 Parganas

West Bengal State University

Established: 1965

Conatct No: +91 9475682286 ,+91 8697169513 Email: pcmm.principal@gmail.com

Website: https://www.pcmm.edu.in

About Us

The college started its nascent journey in 1965 as an evening Commerce college affiliated to the University of Calcutta. Ever since the college started functioning in the separate campus in 2002, it flourished in different fields. Despite various handicaps the college has made remarkable progress both in academic and administrative domains. The college boasts of 16 academic departments and offers necessary academic assistance and exposure to the students. Conveniently located at the crossroad at Dunlop, well connected by railways and metro, the college can be accessed at ease. The lush green campus of the college, beautified with a small lake garlanding the space offers nothing less than a picturesque spectacle to the visitors. The teachers of the college with their zeal for teaching and research motivate the learners to strive for excellence.

Hostel Facilities

Rani Mahalanobis Chatri Nibas (Girls) - four spacious rooms, separate dining hall, adequate toilets, visiting room, warden room, study room) - Approximate Yearly Fees Rs. 2400.00The hostel is located within the enclosed space of the college premise and properly fenced. The security and safety of the boarders are well taken care of and a night guard has been engaged for the purpose. The hostel superintendent takes care of the well-being of the boarders and maintains discipline as well.

** The hostel fees is only indicative in nature subject to change depending on circumstances.

1. 3 - Year B.A. Multidisciplinary

Seat Matrix:

Total Seat: 489, [UR - 220, SC - 108, ST - 29, OBC-A - 49, OBC - B - 34, EWS - 49]

PWD Seats: [UR-11, SC- 5, ST- 2, OBC-A- 2, OBC-B-2, EWS -2]

Eligibility Rule

Genders Allowed: All

For Category [Any] & Passing Year [2025, 2024, 2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Candidate should not studied in Vocational Curriculum) OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subjects (Fishery Manager, Dairy Farm Manager, Fruit And Vegetable Processor, Propagation And Nursery Management Programmer, Crop Nutrient Manager, Jr Plant Protection Expert, Poultry Farm Manager, Fruit Grower, Grower And Processor Of Spices, Medicinal And Aromatic Plants, Seed Production Programmer, Animal Health Worker, Vegetable Grower, Field Crop Producer, Farm Machinery Operator) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum) OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subjects (Dietetics, Human Development, Food Processing Technician, Mushroom Producing Technician, Community Health Counselor, Interior Decoration & Design Assistant, Assistant Garment Designer, Public Health And Emergency Care Assistant) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subjects (Dietetics, Human Development, Community Health Counselor, Public Health And Emergency Care Assistant, Patient Care Assistant) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)
OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subjects (Civil Construction & Maintenance Assistant, Assistant Supervisor - Estimating & Material Testing For Civil Construction, Land Surveying Assistant, Junior Motor Vehicle Mechanic, Motor Vehicle Technician, Fundamentals Of Mechanical Technology, Assistant Service Technician (Air Conditioner), Assistant Service Technician (Refrigerator), Computer Maintenance & Networking Assistant, Junior Web Page Developer, Visual Basic Programmer, Database Management System Assistant, Electrical Home Appliances Repair Technician, Domestic Wireman And Motor Installation Technician, Solar Installation Technician Assistant, Assistant Rural Electrician, Water Purifier, Microwave Oven And Inverter Servicing Technician, Digital And Cable Tv Technician, Mobile & Smart Phone Repair Assistant) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subjects (Accountancy, Economics And Business Mathematics & Statistics-II, Business Studies And Management, Business Law, Costing, Retail Store & Ecommerce Associate II, Tax Accounting Assistant Part II, Junior Assistant In Library Management, Hospitality Operations Associate Part II, Market Development Associate Part II, Junior Library And Information Assistant, Associate Event Management Part II) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

** Aggregate Means Aggregate of Top 4 Subjects (minimum 100 marks)

Merit & Tie Break Rule

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 1: Best Marks in (English (out of 100)) [10+2 Exam]

	Minor Subject Combination		
Elective Subject Con	nbination	Admission Fees	Total Course Fees
1 Minor 1: Geograph	y Minor 2: Economics Minor 3: Political Science	3,895.00	20,070.00
2 Minor 1: Geograph	y Minor 2: Economics Minor 3: Computer Science	4,345.00	22,770.00
3 Minor 1: Geograph	y Minor 2: Sociology Minor 3: Human Development	4,345.00	22,770.00
4 Minor 1: Geograph	y Minor 2: Sociology Minor 3: History	3,895.00	20,070.00
5 Minor 1: Geograph	y Minor 2: Education Minor 3: History	3,895.00	20,070.00
6 Minor 1: Geograph	y Minor 2: History Minor 3: Political Science	3,895.00	20,070.00
7 Minor 1: Geograph	y Minor 2: English Minor 3: History	3,895.00	20,070.00
8 Minor 1: Geograph	y Minor 2: English Minor 3: Sociology	3,895.00	20,070.00
9 Minor 1: Geograph	y Minor 2: Mathematics Minor 3: Education	3,895.00	20,070.00
10 Minor 1: Economics	s Minor 2: Education Minor 3: Sociology	3,445.00	17,370.00
11 Minor 1: Economics	s Minor 2: Mathematics Minor 3: Political Science	2,445.00	17,370.00
12 Minor 1: Economics	s Minor 2: Mathematics Minor 3: Education	3,445.00	17,370.00
13 Minor 1: Economics	s Minor 2: Mathematics Minor 3: Geography	3,895.00	20,070.00
14 Minor 1: English Mi	inor 2: Sociology Minor 3: Human Development	3,895.00	20,070.00
15 Minor 1: English Mi	inor 2: History Minor 3: Political Science	3,445.00	17,370.00
16 Minor 1: English Mi	inor 2: Political Science Minor 3: Sociology	3,445.00	17,370.00
17 Minor 1: English Mi	inor 2: Political Science Minor 3: Philosophy	3,445.00	17,370.00
18 Minor 1: English Mi	inor 2: Philosophy Minor 3: History	3,445.00	17,370.00
19 Minor 1: English Mi	inor 2: Human Development Minor 3: Political Science	3,895.00	20,070.00
20 Minor 1: Philosophy	y Minor 2: Education Minor 3: Computer Science	3,895.00	20,070.00
21 Minor 1: Philosophy	y Minor 2: English Minor 3: Education	3,445.00	17,370.00
22 Minor 1: Philosophy	y Minor 2: Bengali Minor 3: History	3,445.00	17,370.00
23 Minor 1: Sociology	Minor 2: Education Minor 3: Political Science	3,445.00	17,370.00
24 Minor 1: Sociology	Minor 2: Education Minor 3: Human Development	3,895.00	20,070.00
25 Minor 1: Sociology	Minor 2: English Minor 3: History	3,445.00	17,370.00
26 Minor 1: Sociology	Minor 2: Political Science Minor 3: Human Development	3,895.00	20,070.00
27 Minor 1: Sociology	Minor 2: Philosophy Minor 3: Political Science	3,445.00	17,370.00
28 Minor 1: Education	Minor 2: Sociology Minor 3: Philosophy	3,445.00	17,370.00
29 Minor 1: Education	Minor 2: History Minor 3: Sociology	3,445.00	17,370.00
30 Minor 1: Education	Minor 2: English Minor 3: History	3,445.00	17,370.00
31 Minor 1: Education	Minor 2: Bengali Minor 3: Sociology	3,445.00	17,370.00
32 Minor 1: Bengali Mi	inor 2: Economics Minor 3: Human Development	3,895.00	20,070.00
33 Minor 1: Bengali Mi	inor 2: Education Minor 3: History	3,445.00	17,370.00
34 Minor 1: Bengali Mi	inor 2: Education Minor 3: Sociology	3,445.00	17,370.00

35	Minor 1: Bengali Minor 2: English Minor 3: History	3,445.00	17,370.00
36	Minor 1: Bengali Minor 2: Philosophy Minor 3: Education	3,445.00	17,370.00
37	Minor 1: Human Development Minor 2: Sociology Minor 3: Computer Science	4,345.00	22,770.00
38	Minor 1: Human Development Minor 2: Sociology Minor 3: Food & Nutrition	4,495.00	23,670.00
39	Minor 1: Human Development Minor 2: Education Minor 3: Bengali	3,895.00	20,070.00
40	Minor 1: Human Development Minor 2: Geography Minor 3: Computer Science	4,795.00	25,470.00
41	Minor 1: History Minor 2: Sociology Minor 3: Political Science	3,445.00	17,370.00
42	Minor 1: History Minor 2: Education Minor 3: Philosophy	3,445.00	17,370.00
43	Minor 1: History Minor 2: Philosophy Minor 3: Political Science	3,445.00	17,370.00
44	Minor 1: History Minor 2: Philosophy Minor 3: Sociology	3,445.00	17,370.00
45	Minor 1: Political Science Minor 2: Human Development Minor 3: Economics	3,895.00	20,070.00

2. 3 - Year B.Com. Multidisciplinary, HOD: DR. PARTAHSARATHI DUTTA

Seat Matrix:

Total Seat: 182, [UR - 82, SC - 40, ST - 11, OBC-A - 18, OBC - B - 13, EWS - 18]

PWD Seats: [UR-3, SC-2, ST-1, OBC-A-1, OBC-B-1, EWS -1]

Eligibility Rule

Genders Allowed: All

For Category [Any] & Passing Year [2025, 2024, 2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subjects (Economics, Mathematics, Accountancy, Statistics, Business Studies, Business Mathematics, Business Economics, Business Organization, Commerce, Financial Accounting, Office And Secretarial Practice, Elements Of Cost Accountancy And Auditing, Book Keeping, Costing And Taxation) in Class 10+2 Exam And Candidate should not studied in Vocational Curriculum) OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subjects (Accountancy, Economics And Business Mathematics & Statistics-II, Business Studies And Management, Business Law, Costing, Retail Store & Ecommerce Associate II, Tax Accounting Assistant Part II, Junior Assistant In Library Management, Hospitality Operations Associate Part II, Market Development Associate Part II, Junior Library And Information Assistant, Associate Event Management Part II) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

** Aggregate Means Aggregate of Top 4 Subjects (minimum 100 marks)

Merit & Tie Break Rule

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 1: Best Marks in (English (out of 100)) [10+2 Exam]

Minor Subject Combination		
Elective Subject Combination	Admission Fees	Total Course Fees
1 Major: Financial Accounting Commerce: Accountancy	3,595.00	18,270.00
2 Major: Principles and Practice of Management Commerce: Accountancy	3,595.00	18,270.00
3 Major: Cost Accounting Commerce: Accountancy	3,595.00	18,270.00

3. 3 - Year B.Sc. Multidisciplinary, HOD:

Seat Matrix:

Total Seat: 60, [UR - 27, SC - 13, ST - 4, OBC-A - 6, OBC - B - 4, EWS - 6]

PWD Seats: [UR-1, SC- 1, ST- 0, OBC-A- 1, OBC-B-0, EWS -0]

Eligibility Rule

Genders Allowed: All

For Category [Any] & Passing Year [2025, 2024, 2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Candidate should not studied in Vocational Curriculum) OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subjects (Civil Construction & Maintenance Assistant, Assistant Supervisor - Estimating & Material Testing For Civil Construction, Land Surveying Assistant, Junior Motor Vehicle Mechanic, Motor Vehicle Technician, Fundamentals Of Mechanical Technology, Assistant Service Technician (Air Conditioner), Assistant Service Technician (Refrigerator), Computer Maintenance & Networking Assistant, Junior Web Page Developer, Visual Basic Programmer, Database Management System Assistant, Electrical Home Appliances Repair Technician, Domestic Wireman And Motor Installation Technician, Solar Installation Technician Assistant, Assistant Rural Electrician, Water Purifier, Microwave Oven And Inverter Servicing Technician, Digital And Cable Tv Technician, Mobile & Smart Phone Repair Assistant) in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Candidate must studied in Vocational Curriculum) OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subjects (Fishery Manager, Dairy Farm Manager, Fruit And Vegetable Processor, Propagation And Nursery Management Programmer, Crop Nutrient Manager, Jr Plant Protection Expert, Poultry Farm Manager, Fruit Grower, Grower And Processor Of Spices, Medicinal And Aromatic Plants, Seed Production Programmer, Animal Health Worker, Vegetable Grower, Field Crop Producer, Farm Machinery Operator) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

** Aggregate Means Aggregate of Top 4 Subjects (minimum 100 marks)

Merit & Tie Break Rule

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 1: Best Marks in (English (out of 100)) [10+2 Exam]

Minor Subject Combination		
Elective Subject Combination	Admission Fees	Total Course Fees
1 Minor 1: Physics Minor 2: Mathematics Minor 3: Computer Science	4,495.00	23,670.00
2 Minor 1: Mathematics Minor 2: Physics Minor 3: Chemistry	4,495.00	23,670.00
3 Minor 1: Mathematics Minor 2: Physics Minor 3: Economics	4,045.00	20,970.00
4 Minor 1: Mathematics Minor 2: Economics Minor 3: Computer Science	4,045.00	20,970.00
5 Minor 1: Mathematics Minor 2: Geography Minor 3: Computer Science	4,495.00	23,670.00
6 Minor 1: Food & Nutrition Minor 2: Chemistry Minor 3: Computer Science	5,095.00	27,270.00
7 Minor 1: Food & Nutrition Minor 2: Chemistry Minor 3: Human Development	5,095.00	27,270.00
8 Minor 1: Food & Nutrition Minor 2: Human Development Minor 3: Computer Science	5,095.00	27,270.00
9 Minor 1: Chemistry Minor 2: Physics Minor 3: Computer Science	4,945.00	26,370.00

4. 4 - Year - B.A (Hons/Hons. & Research) - Human Development, HOD: Dr. Nabanita Basu

Seat Matrix:

Total Seat: 14, [UR - 7, SC - 3, ST - 1, OBC-A - 1, OBC - B - 1, EWS - 1]

PWD Seats: [UR-1, SC-0, ST-0, OBC-A-0, OBC-B-0, EWS -0]

Eligibility Rule

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B, Economically Weaker Section] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Economics, Mathematics, Psychology, Anthropology, Sociology, Physics, Nutrition, Education, Statistics, Chemistry, Political Science, Biological Science, Home Science) in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in any of (Economics, Mathematics, Psychology, Anthropology, Sociology, Physics, Nutrition, Education, Statistics, Chemistry, Political Science, Biological Science, Home Science) in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied Economics, Mathematics, Psychology, Anthropology, Sociology, Physics, Nutrition, Education, Statistics, Chemistry, Political Science, Biological Science, Home Science in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2025, 2024, 2023]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in any of (Economics, Mathematics, Psychology, Anthropology, Sociology, Physics, Nutrition, Education, Statistics, Chemistry, Political Science, Biological Science, Home Science) in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied Economics, Mathematics, Psychology, Anthropology, Sociology, Physics, Nutrition, Education, Statistics, Chemistry, Political Science, Biological Science, Home Science in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

** Aggregate Means Aggregate of Top 4 Subjects (minimum 100 marks)

Merit & Tie Break Rule

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 1: Best Marks in (English (out of 100)) [10+2 Exam]

Minor Subject Combination		
Elective Subject Combination	Admission Fees	Total Course Fees
1 Minor 1: Education Minor 2: Sociology	4,695.00	33,310.00
2 Minor 1: Education Minor 2: Economics	4,695.00	33,310.00
3 Minor 1: Education Minor 2: Food & Nutrition	5,295.00	35,110.00
4 Minor 1: Education Minor 2: English	4,695.00	33,310.00

Minor 1: Chemistry Minor 2: Food & Nutrition	5,745.00	36,460.0
Minor 1: Sociology Minor 2: Economics	4,695.00	33,310.0
Minor 1: Sociology Minor 2: Food & Nutrition	5,295.00	35,110.0
Minor 1: Sociology Minor 2: English	4,695.00	33,310.0

5. 4 - Year B.A. (H/H.& R.) in BENGALI, HOD: Dr. Somdatta Ghosh (Kar)

Seat Matrix:

Total Seat: 60, [UR - 27, SC - 13, ST - 4, OBC-A - 6, OBC - B - 4, EWS - 6]

PWD Seats: [UR-1, SC-1, ST-0, OBC-A-1, OBC-B-0, EWS -0]

Eligibility Rule

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B, Economically Weaker Section] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in Bengali in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam) OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in Bengali in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in Bengali in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

** Aggregate Means Aggregate of Top 4 Subjects (minimum 100 marks)

Merit & Tie Break Rule

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental

Education)) [10+2 Exam]

Tie Break 1: Best Marks in (English (out of 100)) [10+2 Exam]

	Minor Subject Combination			
Ele	ective Subject Combination	Admission Fees	Total Course Fees	
1	Minor 1: History Minor 2: Sociology	3,945.00	27,310.00	
2	Minor 1: History Minor 2: Chemistry	4,395.00	28,660.00	
3	Minor 1: Human Development Minor 2: Sociology	4,395.00	28,660.00	
4	Minor 1: Human Development Minor 2: Chemistry	4,845.00	30,010.00	
5	Minor 1: Mathematics Minor 2: Sociology	3,945.00	27,310.00	
6	Minor 1: Mathematics Minor 2: Chemistry	4,395.00	28,660.00	
7	Minor 1: Education Minor 2: Sociology	3,945.00	27,310.00	
8	Minor 1: Education Minor 2: Chemistry	4,395.00	28,660.00	
9	Minor 1: Education Minor 2: History	3,945.00	27,310.00	
10	Minor 1: Education Minor 2: Human Development	4,395.00	28,660.00	
11	Minor 1: Education Minor 2: Mathematics	3,945.00	27,310.00	
12	Minor 1: Physics Minor 2: Sociology	4,395.00	28,660.00	
13	Minor 1: Physics Minor 2: Chemistry	4,845.00	30,010.00	
14	Minor 1: Physics Minor 2: History	4,395.00	28,660.00	
15	Minor 1: Physics Minor 2: Human Development	4,845.00	30,010.00	
16	Minor 1: Physics Minor 2: Mathematics	4,395.00	28,660.00	

6. 4 - Year B.A. (H/H.& R.) in EDUCATION, HOD: Smt. Jhilik Pakira

Seat Matrix:

Total Seat: 40, [UR - 18, SC - 9, ST - 2, OBC-A - 4, OBC - B - 3, EWS - 4]

PWD Seats: [UR-1, SC- 1, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B, Economically Weaker Section] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Economics, Mathematics, Psychology, History, Philosophy, Sociology, Education, Political Science) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam) OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in any of (Economics, Mathematics, Psychology, History, Philosophy, Sociology, Education, Political Science) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Not Studied Economics, Mathematics, Psychology, History, Philosophy, Sociology, Education, Political Science in Class 10+2 Exam And Minimum 50.00% marks in Aggregate in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in any of (Economics, Mathematics, Psychology, History, Philosophy, Sociology, Education, Political Science) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

** Aggregate Means Aggregate of Top 4 Subjects (minimum 100 marks)

Merit & Tie Break Rule

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 1: Best Marks in (English (out of 100)) [10+2 Exam]

	Minor Subject Combination		
El	ective Subject Combination	Admission Fees	Total Course Fees
1	Major: Education Minor 1: Chemistry Minor 2: Geography	4,845.00	30,010.00
2	Major: Education Minor 1: Chemistry Minor 2: Philosophy	4,395.00	28,660.00
3	Major: Education Minor 1: Chemistry Minor 2: Computer Science	4,845.00	30,010.00
4	Major: Education Minor 1: Chemistry Minor 2: Bengali	4,395.00	28,660.00
5	Major: Education Minor 1: Chemistry Minor 2: Political Science	4,395.00	28,660.00
6	Major: Education Minor 1: Sociology Minor 2: Geography	4,395.00	28,660.00
7	Major: Education Minor 1: Sociology Minor 2: Philosophy	3,945.00	27,310.00
8	Major: Education Minor 1: Sociology Minor 2: Computer Science	4,395.00	28,660.00
9	Major: Education Minor 1: Sociology Minor 2: Bengali	3,945.00	27,310.00
10	Major: Education Minor 1: Sociology Minor 2: Political Science	3,945.00	27,310.00
11	Major: Education Minor 1: Geography Minor 2: Computer Science	4,845.00	30,010.00

2 Major: Education Minor 1: Geography Minor 2: Bengali	4,395.00	28,660.00
Major: Education Minor 1: Geography Minor 2: Political Science	4,395.00	28,660.00
4 Major: Education Minor 1: Philosophy Minor 2: Computer Science	4,395.00	28,660.00
5 Major: Education Minor 1: Philosophy Minor 2: Bengali	3,945.00	27,310.00
Major: Education Minor 1: Philosophy Minor 2: Political Science	3,945.00	27,310.00

7. 4 - Year B.A. (H/H.& R.) in ENGLISH, HOD: Dr. Sukanta Das

Seat Matrix:

Total Seat: 60, [UR - 27, SC - 13, ST - 4, OBC-A - 6, OBC - B - 4, EWS - 6]

PWD Seats: [UR-1, SC- 1, ST- 0, OBC-A- 1, OBC-B-0, EWS -0]

Eligibility Rule

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B, Economically Weaker Section] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in English in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

** Aggregate Means Aggregate of Top 4 Subjects (minimum 100 marks)

Merit & Tie Break Rule

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 1: Best Marks in (English (out of 100)) [10+2 Exam]

	Minor Subject Combination			
El	ective Subject Combination	Admission Fees	Total Course Fees	
1	Major: English Minor 1: Physics Minor 2: Mathematics	4,395.00	28,660.00	
2	Major: English Minor 1: Physics Minor 2: Human Development	4,845.00	30,010.00	
3	Major: English Minor 1: Physics Minor 2: History	4,395.00	28,660.00	
4	Major: English Minor 1: Physics Minor 2: Chemistry	4,845.00	30,010.00	
5	Major: English Minor 1: Physics Minor 2: Sociology	4,395.00	28,660.00	
6	Major: English Minor 1: Education Minor 2: Mathematics	3,945.00	27,310.00	
7	Major: English Minor 1: Education Minor 2: Human Development	4,395.00	28,660.00	
8	Major: English Minor 1: Education Minor 2: History	3,945.00	27,310.00	
9	Major: English Minor 1: Education Minor 2: Chemistry	4,395.00	28,660.00	
10	Major: English Minor 1: Education Minor 2: Sociology	3,945.00	27,310.00	
11	Major: English Minor 1: Mathematics Minor 2: Chemistry	4,395.00	28,660.00	
12	Major: English Minor 1: Mathematics Minor 2: Sociology	3,945.00	27,310.00	
13	Major: English Minor 1: Human Development Minor 2: Chemistry	4,845.00	30,010.00	
14	Major: English Minor 1: Human Development Minor 2: Sociology	4,395.00	28,660.00	
15	Major: English Minor 1: History Minor 2: Chemistry	4,395.00	28,660.00	
16	Major: English Minor 1: History Minor 2: Sociology	3,945.00	27,310.00	

8. 4 - Year B.A. (H/H.& R.) in HISTORY, HOD: Ms. Priti Mitra

Seat Matrix:

Total Seat: 28, [UR - 12, SC - 6, ST - 2, OBC-A - 3, OBC - B - 2, EWS - 3]

PWD Seats: [UR-1, SC- 0, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B, Economically Weaker Section] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in History in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam) OR

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied History in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in History in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2025, 2024, 2023]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in History in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam) OR

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied History in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

** Aggregate Means Aggregate of Top 4 Subjects (minimum 100 marks)

Merit & Tie Break Rule

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 1: Best Marks in (English (out of 100)) [10+2 Exam]

	Minor Subject Combination		
El	ective Subject Combination	Admission Fees	Total Course Fees
1	Major: History Minor 1: Physics Minor 2: Geography	4,845.00	30,010.00
2	Major: History Minor 1: Physics Minor 2: Philosophy	4,395.00	28,660.00
3	Major: History Minor 1: Physics Minor 2: Computer Science	4,395.00	28,660.00
4	Major: History Minor 1: Physics Minor 2: Bengali	4,395.00	28,660.00
5	Major: History Minor 1: Physics Minor 2: Political Science	4,395.00	28,660.00
6	Major: History Minor 1: Education Minor 2: Geography	4,395.00	28,660.00
7	Major: History Minor 1: Education Minor 2: Philosophy	4,845.00	30,010.00
8	Major: History Minor 1: Education Minor 2: Computer Science	4,395.00	28,660.00
9	Major: History Minor 1: Education Minor 2: Bengali	3,945.00	27,310.00
10	Major: History Minor 1: Education Minor 2: Political Science	3,945.00	27,310.00
11	Major: History Minor 1: Geography Minor 2: Computer Science	4,845.00	30,010.00

2 Major: History Minor 1: Geography Minor 2: Bengali	4,395.00	28,660.00
Major: History Minor 1: Geography Minor 2: Political Science	4,395.00	28,660.00
Major: History Minor 1: Philosophy Minor 2: Computer Science	4,395.00	28,660.00
5 Major: History Minor 1: Philosophy Minor 2: Bengali	3,945.00	27,310.00
Major: History Minor 1: Philosophy Minor 2: Political Science	3,945.00	27,310.00

9. 4 - Year B.A. (H/H.& R.) in PHILOSOPHY, HOD: Mr. Mijanur Rahaman

Seat Matrix:

Total Seat: 28, [UR - 12, SC - 6, ST - 2, OBC-A - 3, OBC - B - 2, EWS - 3]

PWD Seats: [UR-1, SC- 0, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B, Economically Weaker Section] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Psychology, Philosophy) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in any of (Psychology, Philosophy) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 50.00% marks in Aggregate in Class 10+2 Exam And Not Studied Psychology, Philosophy in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 40.00% Marks in any of (Psychology, Philosophy) in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

** Aggregate Means Aggregate of Top 4 Subjects (minimum 100 marks)

Merit & Tie Break Rule

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 1: Best Marks in (English (out of 100)) [10+2 Exam]

Minor Subject Combination					
El	ective Subject Combination	Admission Fees	Total Course Fees		
1	Major: Philosophy Minor 1: Physics Minor 2: Chemistry	4,845.00	30,010.00		
2	Major: Philosophy Minor 1: Physics Minor 2: Sociology	4,395.00	28,660.00		
3	Major: Philosophy Minor 1: Physics Minor 2: Computer Science	4,845.00	30,010.00		
4	Major: Philosophy Minor 1: Physics Minor 2: Bengali	4,395.00	28,660.00		
5	Major: Philosophy Minor 1: Physics Minor 2: Political Science	4,395.00	28,660.00		
6	Major: Philosophy Minor 1: Education Minor 2: Chemistry	4,395.00	27,310.00		
7	Major: Philosophy Minor 1: Education Minor 2: Sociology	3,945.00	27,310.00		
8	Major: Philosophy Minor 1: Education Minor 2: Computer Science	4,395.00	28,660.00		
9	Major: Philosophy Minor 1: Education Minor 2: Bengali	3,945.00	27,310.00		
10	Major: Philosophy Minor 1: Education Minor 2: Political Science	3,945.00	27,310.00		
11	Major: Philosophy Minor 1: Chemistry Minor 2: Computer Science	4,845.00	30,010.00		

2 Major: Philosophy Minor 1: Chemistry Minor 2: Bengali	4,395.00	28,660.00
Major: Philosophy Minor 1: Chemistry Minor 2: Political Science	4,395.00	28,660.00
Major: Philosophy Minor 1: Sociology Minor 2: Computer Science	4,395.00	28,660.00
Major: Philosophy Minor 1: Sociology Minor 2: Bengali	3,945.00	27,310.00
Major: Philosophy Minor 1: Sociology Minor 2: Political Science	3,945.00	27,310.00

10. 4 - Year B.A. (H/H.& R.) in POLITICAL SCIENCE, HOD: Mr. Mohiuddin Mondal

Seat Matrix:

Total Seat: 28, [UR - 12, SC - 6, ST - 2, OBC-A - 3, OBC - B - 2, EWS - 3]

PWD Seats: [UR-1, SC- 0, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B, Economically Weaker Section] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in Political Science in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in Political Science in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam) OR

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied Political Science in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment

Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in Political Science in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

** Aggregate Means Aggregate of Top 4 Subjects (minimum 100 marks)

Merit & Tie Break Rule

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 1: Best Marks in (English (out of 100)) [10+2 Exam]

Minor Subject Combination					
Elective Subject Combination		Admission Fees	Total Course Fees		
1	Major: Political Science Minor 1: Mathematics Minor 2: Chemistry	4,395.00	28,660.00		
2	Major: Political Science Minor 1: Mathematics Minor 2: Sociology	3,945.00	27,310.00		
3	Major: Political Science Minor 1: Mathematics Minor 2: Geography	4,395.00	28,660.00		
4	Major: Political Science Minor 1: Mathematics Minor 2: Philosophy	3,945.00	27,310.00		
5	Major: Political Science Minor 1: Human Development Minor 2: Chemistry	4,845.00	30,010.00		
6	Major: Political Science Minor 1: Human Development Minor 2: Sociology	4,395.00	28,660.00		
7	Major: Political Science Minor 1: Human Development Minor 2: Geography	4,845.00	30,010.00		
8	Major: Political Science Minor 1: Human Development Minor 2: Philosophy	4,395.00	28,660.00		
9	Major: Political Science Minor 1: History Minor 2: Chemistry	4,395.00	28,660.00		
10	Major: Political Science Minor 1: History Minor 2: Sociology	3,945.00	27,310.00		
11	Major: Political Science Minor 1: History Minor 2: Geography	4,395.00	28,660.00		
12	Major: Political Science Minor 1: History Minor 2: Philosophy	3,945.00	27,310.00		

3 Major: Political Science Minor 1: Chemistry Minor 2: Geography	4,845.00	30,010.00
4 Major: Political Science Minor 1: Chemistry Minor 2: Philosophy	4,395.00	28,660.00
5 Major: Political Science Minor 1: Sociology Minor 2: Geography	4,395.00	28,660.00
6 Major: Political Science Minor 1: Sociology Minor 2: Philosophy	3,945.00	27,310.00

11. 4 - Year B.A. (H/H.& R.) in SOCIOLOGY, HOD: Dr. Sreyasi Chatterjee

Seat Matrix:

Total Seat: 28, [UR - 12, SC - 6, ST - 2, OBC-A - 3, OBC - B - 2, EWS - 3]

PWD Seats: [UR-1, SC- 0, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B, Economically Weaker Section] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Economics, Mathematics, Psychology, History, Philosophy, Sociology, Education, Political Science) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam) OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in any of (Economics, Mathematics, Psychology, History, Philosophy, Sociology, Education, Political Science) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied Economics, Mathematics, Psychology, History, Philosophy, Sociology, Education, Political Science in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2025, 2024, 2023]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in any of (Economics, Mathematics, Psychology, History, Philosophy, Sociology, Education, Political Science) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam) OR

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied Economics, Mathematics, Psychology, History, Philosophy, Sociology, Education, Political Science in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

** Aggregate Means Aggregate of Top 4 Subjects (minimum 100 marks)

Merit & Tie Break Rule

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 1: Best Marks in (English (out of 100)) [10+2 Exam]

Minor Subject Combination		
Elective Subject Combination	Admission Fees	Total Course Fees
1 Major: Sociology Minor 1: Mathematics Minor 2: Economics	3,945.00	27,310.00
2 Major: Sociology Minor 1: Mathematics Minor 2: Food & Nutrition	4,545.00	29,110.00
3 Major: Sociology Minor 1: Mathematics Minor 2: English	3,945.00	27,310.00
4 Major: Sociology Minor 1: Mathematics Minor 2: Computer Science	4,395.00	28,660.00
5 Major: Sociology Minor 1: Mathematics Minor 2: Bengali	3,945.00	27,310.00
6 Major: Sociology Minor 1: Mathematics Minor 2: Political Science	3,945.00	27,310.00
7 Major: Sociology Minor 1: Human Development Minor 2: Economics	4,395.00	28,660.00

8	Major: Sociology Minor 1: Human Development Minor 2: Food & Nutrition	4,995.00	30,460.00
9	Major: Sociology Minor 1: Human Development Minor 2: English	4,395.00	28,660.00
10	Major: Sociology Minor 1: Human Development Minor 2: Computer Science	4,845.00	30,010.00
11	Major: Sociology Minor 1: Human Development Minor 2: Bengali	4,395.00	28,660.00
12	Major: Sociology Minor 1: Human Development Minor 2: Political Science	4,395.00	28,660.00
13	Major: Sociology Minor 1: History Minor 2: Economics	3,945.00	27,310.00
14	Major: Sociology Minor 1: History Minor 2: Food & Nutrition	4,545.00	29,110.00
15	Major: Sociology Minor 1: History Minor 2: English	3,945.00	27,310.00
16	Major: Sociology Minor 1: History Minor 2: Computer Science	4,395.00	28,660.00
17	Major: Sociology Minor 1: History Minor 2: Bengali	3,945.00	27,310.00
18	Major: Sociology Minor 1: History Minor 2: Political Science	3,945.00	27,310.00
19	Major: Sociology Minor 1: Economics Minor 2: Computer Science	4,395.00	28,660.00
20	Major: Sociology Minor 1: Economics Minor 2: Bengali	3,945.00	27,310.00
21	Major: Sociology Minor 1: Economics Minor 2: Political Science	3,945.00	27,310.00
22	Major: Sociology Minor 1: Food & Nutrition Minor 2: Computer Science	4,995.00	30,460.00
23	Major: Sociology Minor 1: Food & Nutrition Minor 2: Bengali	4,545.00	29,110.00
24	Major: Sociology Minor 1: Food & Nutrition Minor 2: Political Science	4,545.00	29,110.00
25	Major: Sociology Minor 1: English Minor 2: Computer Science	4,395.00	28,660.00
26	Major: Sociology Minor 1: English Minor 2: Bengali	3,945.00	27,310.00
27	Major: Sociology Minor 1: English Minor 2: Political Science	3,945.00	27,310.00

12. 4 - Year B.Com. (H/H.& R.) in ACCOUNTANCY, HOD: Dr. Parthasarathi Dutta

Seat Matrix:

Total Seat: 97, [UR - 43, SC - 21, ST - 6, OBC-A - 10, OBC - B - 7, EWS - 10]

PWD Seats: [UR-2, SC- 1, ST- 0, OBC-A- 1, OBC-B-0, EWS -1]

Eligibility Rule

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B, Economically Weaker Section] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Economics, Mathematics, Accountancy, Statistics, Business Studies, Business Mathematics, Business Economics, Business Organization, Commerce, Financial Accounting, Office And Secretarial Practice, Elements Of Cost Accountancy And Auditing, Book Keeping, Costing And Taxation) in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in any of (Economics, Mathematics, Accountancy, Statistics, Business Studies, Business Mathematics, Business Economics, Business Organization, Commerce, Financial Accounting, Office And Secretarial Practice, Elements Of Cost Accountancy And Auditing, Book Keeping, Costing And Taxation) in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 40.00% marks in Aggregate in Class 10+2 Exam And Minimum 40.00% Marks in any of (Economics, Mathematics, Accountancy, Statistics, Business Studies, Business Mathematics, Business Economics, Business Organization, Commerce, Financial Accounting, Office And Secretarial Practice, Elements Of Cost Accountancy And Auditing, Book Keeping, Costing And Taxation) in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

** Aggregate Means Aggregate of Top 4 Subjects (minimum 100 marks)

Merit & Tie Break Rule

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 1: Best Marks in (English (out of 100)) [10+2 Exam]

Minor Subject Combination		
Elective Subject Combination	Admission Fees	Total Course Fees
1 Major: Accountancy	3,945.00	27,310.00

13. 4 - Year B.Sc. (H/H.& R.) in COMPUTER SCIENCE, HOD : Ms. Suparna Dey			
Seat Matrix: Total Seat: 28, [UR - 12, SC - 6, ST - 2, OBC-A - 3, OBC - B - 2, EWS - 3] PWD Seats: [UR-1, SC- 0, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]			
Eligibility Rule			

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B, Economically Weaker Section] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Mathematics, Computer Science, Computer Application) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Candidate should not studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in any of (Mathematics, Computer Science, Computer Application) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Candidate should not studied in Vocational Curriculum) OR

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied Computer Science in Class 10+2 Exam And Must Pass in Any Subjects (Mathematics, Computer Application) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Candidate should not studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Mathematics, Computer Science, Computer Application) in Class 10+2 Exam And Must Pass in Any Subjects (Civil Construction & Maintenance Assistant, Assistant Supervisor - Estimating & Material Testing For Civil Construction, Land Surveying Assistant, Junior Motor Vehicle Mechanic, Motor Vehicle Technician, Fundamentals Of Mechanical Technology, Assistant Service Technician (Air Conditioner), Assistant Service Technician (Refrigerator), Computer Maintenance & Networking Assistant, Junior Web Page Developer, Visual Basic Programmer, Database Management System Assistant, Electrical Home Appliances Repair Technician, Domestic Wireman And Motor Installation Technician, Solar Installation Technician Assistant, Assistant Rural Electrician, Water Purifier, Microwave Oven And Inverter Servicing Technician, Digital And Cable Tv Technician, Mobile & Smart Phone Repair Assistant) in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 55.00% Marks in any of (Mathematics, Computer Science, Computer Application) in Class 10+2 Exam And Must Pass in Any Subjects (Civil Construction & Maintenance Assistant, Assistant Supervisor - Estimating & Material Testing For Civil Construction, Land Surveying Assistant, Junior Motor Vehicle Mechanic, Motor Vehicle Technician, Fundamentals Of Mechanical Technology, Assistant Service Technician (Air Conditioner), Assistant Service Technician (Refrigerator), Computer Maintenance & Networking Assistant, Junior Web Page Developer, Visual Basic Programmer, Database Management System Assistant, Electrical Home Appliances Repair Technician, Domestic Wireman And Motor Installation Technician, Solar Installation Technician Assistant, Assistant Rural Electrician, Water Purifier, Microwave Oven And Inverter Servicing Technician, Digital And Cable Tv Technician, Mobile & Smart Phone Repair Assistant) in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Candidate must studied in Vocational Curriculum) OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied Computer Science in Class 10+2 Exam And Must Pass in Any Subjects (Civil Construction & Maintenance Assistant, Assistant Supervisor - Estimating & Material Testing For Civil Construction, Land Surveying Assistant, Junior Motor Vehicle Mechanic, Motor Vehicle Technician, Fundamentals Of Mechanical Technology, Assistant Service Technician (Air Conditioner), Assistant Service Technician (Refrigerator), Computer Maintenance & Networking Assistant, Junior Web Page Developer, Visual Basic Programmer, Database Management System Assistant, Electrical Home Appliances Repair Technician, Domestic Wireman And Motor Installation Technician, Solar Installation Technician Assistant, Assistant Rural Electrician, Water Purifier, Microwave Oven And Inverter Servicing Technician, Digital And Cable Tv Technician, Mobile & Smart Phone Repair Assistant) in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2025, 2024, 2023]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in any of (Mathematics, Computer Science, Computer Application) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Candidate should not studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied Mathematics, Computer Science, Computer Application in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Candidate should not studied in Vocational Curriculum) OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in any of (Mathematics, Computer Science, Computer Application) in Class 10+2 Exam And Must Pass in Any Subjects (Civil Construction & Maintenance Assistant, Assistant Supervisor - Estimating & Material Testing For Civil Construction, Land Surveying Assistant, Junior Motor Vehicle Mechanic, Motor Vehicle Technician, Fundamentals Of Mechanical Technology, Assistant Service Technician (Air Conditioner), Assistant Service Technician (Refrigerator), Computer Maintenance & Networking Assistant, Junior Web Page Developer, Visual Basic Programmer, Database Management System Assistant, Electrical Home Appliances Repair Technician, Domestic Wireman And Motor Installation Technician, Solar Installation Technician Assistant, Assistant Rural Electrician, Water Purifier, Microwave Oven And Inverter Servicing Technician, Digital And Cable Tv Technician, Mobile & Smart Phone Repair Assistant) in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied Computer Science, Computer Application in Class 10+2 Exam And Must Pass in Any Subjects (Civil Construction & Maintenance Assistant, Assistant Supervisor - Estimating & Material Testing For Civil Construction, Land Surveying Assistant, Junior Motor Vehicle Mechanic, Motor Vehicle Technician, Fundamentals Of Mechanical Technology, Assistant Service Technician (Air Conditioner), Assistant Service Technician (Refrigerator), Computer Maintenance & Networking Assistant, Junior Web Page Developer, Visual Basic Programmer, Database Management System Assistant, Electrical Home Appliances Repair Technician, Domestic Wireman And Motor Installation Technician, Solar Installation Technician Assistant, Assistant Rural Electrician, Water Purifier, Microwave Oven And Inverter Servicing Technician, Digital And Cable Tv Technician, Mobile & Smart Phone Repair Assistant) in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

** Aggregate Means Aggregate of Top 4 Subjects (minimum 100 marks)

Merit & Tie Break Rule

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 1: Best Marks in (English (out of 100)) [10+2 Exam]

Minor Subject Combination		
Elective Subject Combination	Admission Fees	Total Course Fees
1 Major: Computer Science Minor 1: Physics Minor 2: Mathematics	5,445.00	37,060.00
2 Major: Computer Science Minor 1: Physics Minor 2: Human Development	5,895.00	38,410.00
3 Major: Computer Science Minor 1: Physics Minor 2: History	5,040.00	35,845.00
4 Major: Computer Science Minor 1: Physics Minor 2: Economics	5,445.00	37,060.00
5 Major: Computer Science Minor 1: Physics Minor 2: Food & Nutrition	6,045.00	38,860.00
6 Major: Computer Science Minor 1: Physics Minor 2: English	5,445.00	37,060.00

7	Major: Computer Science Minor 1: Education Minor 2: Mathematics	4,995.00	35,710.00
8	Major: Computer Science Minor 1: Education Minor 2: Human Development	5,445.00	37,060.00
9	Major: Computer Science Minor 1: Education Minor 2: History	4,995.00	35,710.00
10	Major: Computer Science Minor 1: Education Minor 2: Economics	4,995.00	35,710.00
11	Major: Computer Science Minor 1: Education Minor 2: Food & Nutrition	5,595.00	37,510.00
12	Major: Computer Science Minor 1: Education Minor 2: English	4,995.00	35,710.00
13	Major: Computer Science Minor 1: Mathematics Minor 2: Economics	4,995.00	35,710.00
14	Major: Computer Science Minor 1: Mathematics Minor 2: Food & Nutrition	5,595.00	37,510.00
15	Major: Computer Science Minor 1: Mathematics Minor 2: English	4,995.00	35,710.00
16	Major: Computer Science Minor 1: Human Development Minor 2: Economics	5,445.00	37,060.00
17	Major: Computer Science Minor 1: Human Development Minor 2: Food & Nutrition	6,045.00	38,860.00
18	Major: Computer Science Minor 1: Human Development Minor 2: English	5,445.00	37,060.00
19	Major: Computer Science Minor 1: History Minor 2: Economics	4,995.00	35,710.00
20	Major: Computer Science Minor 1: History Minor 2: Food & Nutrition	5,595.00	37,510.00
21	Major: Computer Science Minor 1: History Minor 2: English	4,995.00	35,710.00

14. 4 - Year B.Sc. (H/H.& R.) in ECONOMICS, HOD: Smt. Puja Biswas

Seat Matrix:

Total Seat: 28, [UR - 12, SC - 6, ST - 2, OBC-A - 3, OBC - B - 2, EWS - 3]

PWD Seats: [UR-1, SC- 0, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B, Economically Weaker Section] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in Mathematics in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in Mathematics in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in Mathematics in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

** Aggregate Means Aggregate of Top 4 Subjects (minimum 100 marks)

Merit & Tie Break Rule

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 1: Best Marks in (English (out of 100)) [10+2 Exam]

Minor Subject Combination			
E	lective Subject Combination	Admission Fees	Total Course Fees
1	Major: Economics Minor 1: Mathematics Minor 2: Geography	4,395.00	28,660.00
2	Major: Economics Minor 1: Mathematics Minor 2: Philosophy	3,945.00	27,310.00
3	Major: Economics Minor 1: Mathematics Minor 2: Computer Science	4,395.00	28,660.00
4	Major: Economics Minor 1: Mathematics Minor 2: Bengali	3,945.00	27,310.00
5	Major: Economics Minor 1: Mathematics Minor 2: Political Science	3,945.00	27,310.00
6	Major: Economics Minor 1: Human Development Minor 2: Geography	4,845.00	30,010.00
7	Major: Economics Minor 1: Human Development Minor 2: Philosophy	4,395.00	28,660.00
8	Major: Economics Minor 1: Human Development Minor 2: Computer Science	4,845.00	30,010.00
9	Major: Economics Minor 1: Human Development Minor 2: Bengali	4,395.00	28,660.00
10	Major: Economics Minor 1: Human Development Minor 2: Political Science	4,395.00	28,660.00
11	Major: Economics Minor 1: History Minor 2: Geography	4,395.00	28,660.00
12	Major: Economics Minor 1: History Minor 2: Philosophy	3,945.00	27,310.00
13	Major: Economics Minor 1: History Minor 2: Computer Science	4,395.00	28,660.00
14	Major: Economics Minor 1: History Minor 2: Bengali	3,945.00	27,310.00
15	Major: Economics Minor 1: History Minor 2: Political Science	3,945.00	27,310.00

Major: Economics Minor 1: Geography Minor 2: Computer Science	4,845.00	30,010.00
7 Major: Economics Minor 1: Geography Minor 2: Bengali	4,395.00	28,660.00
Major: Economics Minor 1: Geography Minor 2: Political Science	4,395.00	28,660.00
Major: Economics Minor 1: Philosophy Minor 2: Computer Science	4,395.00	28,660.00
) Major: Economics Minor 1: Philosophy Minor 2: Bengali	3,945.00	27,310.00
Major: Economics Minor 1: Philosophy Minor 2: Political Science	3,945.00	27,310.00

15. 4 - Year B.Sc. (H/H.& R.) in FOOD & NUTRITION, HOD: Dr. Tanima Paul (Das)

Seat Matrix:

Total Seat: 78, [UR - 35, SC - 17, ST - 5, OBC-A - 8, OBC - B - 5, EWS - 8]

PWD Seats: [UR-2, SC-1, ST-0, OBC-A-1, OBC-B-0, EWS -0]

Eligibility Rule

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B, Economically Weaker Section] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Nutrition, Biological Science) in Class 10+2 Exam And Must Pass in Chemistry in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in Nutrition, Biological Science in Class 10+2 Exam And Must Pass in Chemistry in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam) OR

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied Nutrition, Biological Science in Class 10+2 Exam And Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2025, 2024, 2023]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in Nutrition, Biological Science in Class 10+2 Exam And Must Pass in Chemistry in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied Nutrition, Biological Science in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Must Pass in Chemistry in Class 10+2 Exam 10+2 Exam And Must Pass in Chemistry in Class 10+2 Exam 1

** Aggregate Means Aggregate of Top 4 Subjects (minimum 100 marks)

Merit & Tie Break Rule

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 1: Best Marks in (English (out of 100)) [10+2 Exam]

Millor Subject Combination		
Elective Subject Combination	Admission Fees	Total Course Fees
1 Major: Food & Nutrition Minor 1: Mathematics Minor 2: Chemistry	5,595.00	38,260.00
2 Major: Food & Nutrition Minor 1: Mathematics Minor 2: Sociology	5,145.00	36,910.00
3 Major: Food & Nutrition Minor 1: Mathematics Minor 2: Computer Science	5,595.00	38,260.00
4 Major: Food & Nutrition Minor 1: Mathematics Minor 2: Bengali	5,145.00	36,910.00
5 Major: Food & Nutrition Minor 1: Mathematics Minor 2: Political Science	5,145.00	36,910.00
6 Major: Food & Nutrition Minor 1: Human Development Minor 2: Chemistry	6,045.00	39,610.00
7 Major: Food & Nutrition Minor 1: Human Development Minor 2: Sociology	5,595.00	38,260.00

8	Major: Food & Nutrition Minor 1: Human Development Minor 2: Computer Science	6,045.00	39,610.00
9	Major: Food & Nutrition Minor 1: Human Development Minor 2: Bengali	5,595.00	38,260.00
10	Major: Food & Nutrition Minor 1: Human Development Minor 2: Political Science	5,595.00	38,260.00
11	Major: Food & Nutrition Minor 1: History Minor 2: Chemistry	5,595.00	38,260.00
12	Major: Food & Nutrition Minor 1: History Minor 2: Sociology	5,145.00	36,910.00
13	Major: Food & Nutrition Minor 1: History Minor 2: Computer Science	5,595.00	38,260.00
14	Major: Food & Nutrition Minor 1: History Minor 2: Bengali	5,145.00	36,910.00
15	Major: Food & Nutrition Minor 1: History Minor 2: Political Science	5,145.00	36,910.00
16	Major: Food & Nutrition Minor 1: Chemistry Minor 2: Computer Science	6,045.00	39,610.00
17	Major: Food & Nutrition Minor 1: Chemistry Minor 2: Bengali	5,595.00	38,260.00
18	Major: Food & Nutrition Minor 1: Chemistry Minor 2: Political Science	5,595.00	38,260.00
19	Major: Food & Nutrition Minor 1: Sociology Minor 2: Computer Science	5,595.00	38,260.00
20	Major: Food & Nutrition Minor 1: Sociology Minor 2: Bengali	5,145.00	36,910.00
21	Major: Food & Nutrition Minor 1: Sociology Minor 2: Political Science	5,145.00	36,910.00

16. 4 - Year B.Sc. (H/H.& R.) in GEOGRAPHY, HOD: Dr. Rekha Biswas

Seat Matrix:

Total Seat: 77, [UR - 34, SC - 17, ST - 5, OBC-A - 8, OBC - B - 5, EWS - 8]

PWD Seats: [UR-2, SC-1, ST-0, OBC-A-1, OBC-B-0, EWS -0]

Eligibility Rule

Board/s not allowed: Vocational, Open Schooling

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B, Economically Weaker Section] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Economics, Mathematics, Statistics, Geography, Biological Science) in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 55.00% Marks in any of (Economics, Mathematics, Statistics, Geography, Biological Science) in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 40.00% Marks in any of (Economics, Mathematics, Statistics, Geography, Biological Science) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam)

** Aggregate Means Aggregate of Top 4 Subjects (minimum 100 marks)

Merit & Tie Break Rule

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 1: Best Marks in (English (out of 100)) [10+2 Exam]

	Minor Subject Combination			
El	ective Subject Combination	Admission Fees	Total Course Fees	
1	Major: Geography Minor 1: Mathematics Minor 2: Economics	4,995.00	35,710.00	
2	Major: Geography Minor 1: Mathematics Minor 2: Food & Nutrition	5,595.00	37,510.00	
3	Major: Geography Minor 1: Mathematics Minor 2: English	4,995.00	35,710.00	
4	Major: Geography Minor 1: Mathematics Minor 2: Computer Science	5,445.00	37,060.00	
5	Major: Geography Minor 1: Mathematics Minor 2: Bengali	4,995.00	35,710.00	
6	Major: Geography Minor 1: Mathematics Minor 2: Political Science	4,995.00	35,710.00	
7	Major: Geography Minor 1: Human Development Minor 2: Economics	5,445.00	37,060.00	
8	Major: Geography Minor 1: Human Development Minor 2: Food & Nutrition	6,045.00	38,860.00	
9	Major: Geography Minor 1: Human Development Minor 2: English	5,445.00	37,060.00	
10	Major: Geography Minor 1: Human Development Minor 2: Computer Science	5,895.00	38,410.00	
11	Major: Geography Minor 1: Human Development Minor 2: Bengali	5,445.00	37,060.00	
12	Major: Geography Minor 1: Human Development Minor 2: Political Science	5,445.00	37,060.00	
13	Major: Geography Minor 1: History Minor 2: Economics	4,995.00	35,710.00	

14 Major: Geography Minor 1: History Minor 2: Food & Nutrition	5,595.00	37,510.00
15 Major: Geography Minor 1: History Minor 2: English	4,995.00	35,710.00
16 Major: Geography Minor 1: History Minor 2: Computer Science	5,445.00	37,060.00
17 Major: Geography Minor 1: History Minor 2: Bengali	4,995.00	35,710.00
18 Major: Geography Minor 1: History Minor 2: Political Science	4,995.00	35,710.00
19 Major: Geography Minor 1: Economics Minor 2: Computer Science	5,445.00	37,060.00
20 Major: Geography Minor 1: Economics Minor 2: Bengali	4,995.00	35,710.00
21 Major: Geography Minor 1: Economics Minor 2: Political Science	4,995.00	35,710.00
22 Major: Geography Minor 1: Food & Nutrition Minor 2: Computer Science	6,045.00	38,860.00
23 Major: Geography Minor 1: Food & Nutrition Minor 2: Bengali	5,595.00	37,510.00
24 Major: Geography Minor 1: Food & Nutrition Minor 2: Political Science	5,595.00	37,510.00
25 Major: Geography Minor 1: English Minor 2: Computer Science	5,445.00	37,060.00
26 Major: Geography Minor 1: English Minor 2: Bengali	4,995.00	35,710.00
27 Major: Geography Minor 1: English Minor 2: Political Science	4,995.00	35,710.00

17. 4 - Year B.Sc. (H/H.& R.) in MATHEMATICS, HOD: Dr. Trisha Maitra

Seat Matrix:

Total Seat: 28, [UR - 12, SC - 6, ST - 2, OBC-A - 3, OBC - B - 2, EWS - 3]

PWD Seats: [UR-1, SC- 0, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B, Economically Weaker Section] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in Mathematics in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in Mathematics in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2025, 2024, 2023] (Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in Mathematics in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

** Aggregate Means Aggregate of Top 4 Subjects (minimum 100 marks)

Merit & Tie Break Rule

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 1: Best Marks in (English (out of 100)) [10+2 Exam]

	Minor Subject Combination				
El	ective Subject Combination	Admission Fees	Total Course Fees		
1	Major: Mathematics Minor 1: Physics Minor 2: Chemistry	4,845.00	30,010.00		
2	Major: Mathematics Minor 1: Physics Minor 2: Sociology	4,395.00	28,660.00		
3	Major: Mathematics Minor 1: Physics Minor 2: Computer Science	4,845.00	30,010.00		
4	Major: Mathematics Minor 1: Physics Minor 2: Bengali	4,395.00	28,660.00		
5	Major: Mathematics Minor 1: Physics Minor 2: Political Science	4,395.00	28,660.00		
6	Major: Mathematics Minor 1: Education Minor 2: Chemistry	4,395.00	28,660.00		
7	Major: Mathematics Minor 1: Education Minor 2: Sociology	3,945.00	27,310.00		
8	Major: Mathematics Minor 1: Education Minor 2: Computer Science	4,395.00	28,660.00		
9	Major: Mathematics Minor 1: Education Minor 2: Bengali	3,945.00	27,310.00		
10	Major: Mathematics Minor 1: Education Minor 2: Political Science	3,945.00	27,310.00		
11	Major: Mathematics Minor 1: Chemistry Minor 2: Computer Science	4,845.00	30,010.00		
12	Major: Mathematics Minor 1: Chemistry Minor 2: Bengali	4,395.00	28,660.00		
13	Major: Mathematics Minor 1: Chemistry Minor 2: Political Science	4,395.00	28,660.00		
14	Major: Mathematics Minor 1: Sociology Minor 2: Computer Science	4,395.00	28,660.00		

15 Major: Mathematics Minor 1: Sociology Minor 2: Bengali	3,945.00	27,310.00
16 Major: Mathematics Minor 1: Sociology Minor 2: Political Science	3,945.00	27,310.00