





PROSPECTUS 2022 - 23

From the Principal's Desk

Away from the fretful stir of the city, amidst a lush green pollution-free nature there stands a seat of learning, P. R. Thakur Government College. It is located at Thakurnagar, on the northern fringe of North 24 Parganas district, just 70 kilometers away from Kolkata. The

College, affiliated to West Bengal State University, started its journey on the 3rd day of August, 2013. From its inception the College had been running its activities at the temporary venue of Thakurnagar High School. In 2015, the establishment had been shifted to its new academic and administrative buildings situated in an expansive campus area of nearly 7 acres.



With an unfailing support and active initiative from the Department of Higher Education, our institution is providing a relentless service to promote the concept of pursuing higher education among the people residing in its locality. We feel proud to acknowledge that the Government of West Bengal has taken every care to set up a Government college here in loving memory of Pramatha Ranjan Thakur, a noble soul who dedicated his life for the upliftment of the downtrodden people by providing them education. This college is going ahead to fulfill his dream and is already on its way to establish itself as a premier centre of learning in state of West Bengal.

As the head of the institution, I would like to take the opportunity to convey my sincere thanks and gratitude to all administrative and social Institutions as well as neighbouring people who joined hands with us and extended every support during the last ten years to fulfill the 'Golden project' of the Government. I sincerely hope that in the not-too-distant future, P. R. Thakur Government College will reach the pinnacle of glory as a model educational institute of excellence.

Sri Swapan Sarkar Officer-In-Charge

Brief History

Under the aegis of the Department of Higher Education, West Bengal, P. R. Thakur Govt. College started its journey on the 3rd day August, 2013 and is affiliated to West Bengal State

University. The College initially offered U.G. Honours courses in Bengali, English, History, Philosophy and Political Science but has gradually broadened its scope to include Sociology, Sanskrit, Mathematics, Physics, Computer Science, Chemistry, Physiology, Microbiology, Zoology and Geography.

The College has been named after Pramatha Ranjan Thakur, the man who devoted his life to the progress and advancement of backward classes. Not only did



he play a key role in the endowment of Thakurnagar station, High School and Health Centre, he also actively took part in rejuvenating and reawakening the people belonging to the Scheduled Caste by enlightening them through education and inspiring them to pursue a path that leads to dignity and equality.

The vision of the institution is to sustain the endeavour initiated by P. R. Thakur by developing a socially responsible, intellectually independent, complete individual irrespective of one's caste, creed and gender.



- ✤ To nurture, inspire, enlighten and mould the young minds.
- To train future citizens as benchmark permormers in social and professional life.
- To guide students in recognizing the innate potential to shape their future.
- ✤ To impart value-based education to the students.



- To motivate students in a way that helps them sustain in the competitive world.
- To provide every opportunities to the students to develop them intellectually, physically and culturally.
- To prepare students for various challenges of their careers by utilizing the latest facilities and cutting edge techniques.



HONOURS COURSES OFFERED

ARTS

SCIENCE

Bengali English History Sanskrit Sociology Philosophy Geography Political Sc. Physics Zoology Chemistry Physiology Geography Mathematics Microbiology Computer Sc.



Guidelines for admission to the Six-Semester B. A. / B. Sc. (Hons.) Curriculum Under Choice Based Credit System (CBCS) 2022-23 (Based on the Regulations of the West Bengal State University)

The College offers B. A. Hons. Courses in English, Bengali, History, Political Science, Philosophy, Sociology, Sanskrit and Geography & B.Sc. Hons. Courses in Physics, Mathematics, Chemistry, Computer Science, Microbiology, Physiology, Zoology and Geography. The guidelines for online admission are as follows -

1. Admission Qualification:

A candidate who has passed the Higher Secondary (10+2) or its equivalent examination is eligible to seek admission in the 1st semester of the **Six-Semester** B.A. (Hons.) and/or B.Sc.(Hons.) Course studies, provided she/he has also passed in English (having full marks not less than 100). **However the Candidates who have passed H. S. or equivalent examination during the year 2019 - 2022 are eligible to apply.** A candidate having a lapse of more than 3(three) years from the year of passing of the previous qualifying examination shall have to seek permission from West Bengal State University (WBSU) authority to apply for admission in B.A./B.Sc. Honours course.

2. Application Criteria:

(a) The application criteria for the B. A. / B. Sc. Hons. subjects are as follow-

Hons. Courses	General/ OBC-A/OBC-B	SC/ ST
 ♣ B. A. (Hons.) in ✓ English ♣ B. Sc. (Hons.) in ✓ Mathematics 	A minimum of 50% marks in the aggregate and 60% marks in the subject or related subject at the previous qualifying examination OR 65% marks in the subject or related subject at the previous qualifying examination	A minimum of 40% mar ks in the aggregate and 40% marks in the respective subject at the previous qualifying examination.
B. A. (Hons.) in ✓ Bengali ✓ History ✓ Philosophy ✓ Political Science ✓ Sanskrit ✓ Sociology ✓ Geography 4 B. Sc. (Hons.) in ✓ Physics ✓ Chemistry ✓ Computer Science ✓ Microbiology ✓ Zoology ✓ Geography	 i) A minimum of 50% marks in the aggregate and 45% marks in the subject or any related subject at the previous qualifying examination. OR ii)55% marks in the subject or any related subject at the previous qualifying examination. OR iii)50% marks in the aggregate when the candidate has not studie d the subject in her/his previous qualifying examination provided all the other clauses are satisfied. 	marks in the aggregate and 40% marks in the

(b) Students, who have passed the Higher Secondary (10+2) examination or its equivalent from the All India Boards/Councils or State Boards/Councils including Open Schools and vocational studies, are eligible for study at the UG level. Students from the All India Boards/Councils (i.e. CBSE, ISC and National Institute of Open Schooling) are not required to submit the Migration Certificate for getting admission in this college.

3. Mandatory Subject Requirement (at 10+2 level):

(a) A candidate is seeking Hons. in a particular subject must have passed the same or related subject(s) in the previous qualifying examination as per the following table.

	Hons. Subjects	Subject/Related Subject				
	Bengali	Bengali				
	English	English				
	History	History				
IS.	Philosophy	Philosophy OR Psychology				
A. Hons.	Political Science	Political Science				
	Sanskrit	Sanskrit				
B. /	Sociology	Sociology OR Political Science OR History OR Psychology OR Mathematics OR Education OR Economics OR Philosophy				
	Geography	Geography OR Economics OR Statistics OR Mathematics OR Biology				
	Physics	Mathematics AND Physics				
	Mathematics	Mathematics				
	Chemistry	Chemistry AND Mathematics				
JS.	Computer Science	Mathematics AND (Computer Science/Computer Application)				
Sc. Hons.	Microbiology	Chemistry OR Physics AND Biology OR Biotechnology OR Life Science				
B. S	Physiology	Physiology OR Biology OR Biotechnology OR Life Science				
	Zoology	Zoology OR Biology OR Biotechnology OR Life Science				
	Geography	Geography OR Economics OR Statistics OR Mathematics OR Biology				

4. Calculation of Aggregate Marks and Merit Point:

(a) Aggregate Marks Calculation: For the purpose of determining eligibility for admission to the B. A. / B. Sc. Hons. Course, aggregate marks shall be calculated by adding the marks of the top four subjects (Best of four) in the order of marks secured by a candidate.

Please Note: Marks in compulsory Environmental Education/Studies shall not be taken into account for calculation of aggregate marks. If the subject "Environmental Science" was studied as an elective subject of 100 marks, it may be taken into account for the purpose of determining the aggregate marks.

(b) Merit Points Calculation: Merit Points will be calculated by adding the aggregate marks to the marks in the subject/related subject(s) in which the candidate seeks Hons. For the candidates who have passed H.S.(or equivalent) examination in previous years, i.e., 2019–2021 or earlier (if any), a deduction of 2% will be made from the aggregate marks, and their merit points will be calculated by adding this <u>deducted aggregate</u> to the marks in the subject/related subject(s) in which they are seeking Hons. The Merit Point calculation formula for the different Honours/ Core Subjects is as follows -

	Hons. Subjects	Merit Point Calculation			
	Bengali	Aggregate Marks + Marks of Bengali			
	English	Aggregate Marks + Marks of English			
	History	Aggregate Marks + Marks of History			
	Philosophy	Aggregate Marks + Maximum Marks between			
Su	1 mosopny	Philosophy and Psychology			
Ηo	Political Science	Aggregate Marks + Marks of Political Science			
B. A. Hons	Sanskrit	Aggregate Marks + Marks of Sanskrit			
B		Aggregate Marks + Maximum Marks among Sociology,			
	Sociology	Political Science, History, Psychology, Mathematics,			
		Education, Economics and Philosophy			
	Coography	Aggregate Marks + Maximum marks among Geography,			
	Geography	Economics, Statistics, Mathematics, Biology			
	Physics	Aggregate Marks + Marks of (Mathematics + Physics)/2			
	Mathematics	Aggregate Marks + Marks of Mathematics			
	Chemistry	Aggregate Marks + Marks of Chemistry			
	Computer Science	Aggregate Marks + Marks of Mathematics			
Sc. Hons	Microbiology	Aggregate Marks + Maximum marks among Biology, Life Science, Biotechnology			
B. Sc.	Physiology	Aggregate Marks + Maximum marks among Physiology, Biology, Life Science, Biotechnology.			
	Zoology	Aggregate Marks + Maximum marks among Zoology, Biology, Life Science, Biotechnology			
	Geography	Aggregate Marks + Maximum marks among Geography, Economics, Statistics, Mathematics, Biology			

** In case of merit point calculation, only the **percentage** of 'Subject Marks' will be considered.

5. Choice of Generic Elective Courses:

(a) For the Six-Semester B.A./B.Sc. (Hons.) Course of studies, a candidate is required to choose her/his Hons. (CORE) in a discipline and two other disciplines for Generic Elective (GE) courses, from each group as the options given below. However, no candidate will be allowed to choose the same subject as both his/her Hons. (CORE) and Generic Elective course subjects. A candidate can choose any one subject as GE 1 from the group of subjects given in BASKET-1 and any one subject as GE 2 from the group of subjects given in BASKET-2 but not from the same group from which GE 1 subject was chosen.

(b) However, that other things remaining the same, a candidate will be awarded B.A. (Hons.) degree in the following science subjects, if both the Generic Elective subjects are chosen from the Arts & Humanities group: **i) Geography**

(c) However, that other things remaining the same, a candidate may take up Honours course in the B.Sc. in the following subjects by taking at least one Generic Elective subject from the Group of Science/Home Science. **i) Geography**

Honours (CORE)Subjects	BASKET – 1	BASKET – 2
	Generic Elective Course – 1	Generic Elective Course – 2
	Gr 2: History	Gr 3: Sociology
Bengali(BNGA)	Gr 3: Sociology/SanskritGr	Gr 5: Political Science
Deligan(DNUA)	5: Political Science	Gr 6: Philosophy
	Gr 6: Philosophy/Geography	Gr 7: English
	Gr 1: Physics/Zoology	Gr 1: Physics/Zoology
	Gr 2: Mathematics/ History	Gr 2: Mathematics
	Gr 3: Chemistry/	Gr 3: Chemistry/ Sociology
English(ENGA)	Sociology/Sanskrit Gr 5:	Gr 5: Political Science
	Political Science	Gr 6: Philosophy
	Gr 6: Philosophy/Geography/	Gr 7: Physiology
	Microbiology	Gr 8: Computer Science
	Gr 8: Computer Science/ Bengali	
	Gr 3: Sociology/Sanskrit	Gr 3: Sociology/Sanskrit
History(HISA)	Gr 5: Political Science	Gr 5: Political Science
	Gr 6: Philosophy/Geography	Gr 6: Philosophy
	Gr 8: Bengali	Gr 7: English
	Gr 2: History	Gr 3: Sociology
	Gr 3: Sociology/SanskritGr	Gr 5: Political Science
Philosophy(PHIA)	5: Political Science Gr 6:	Gr 7: English
	Geography	
	Gr 8: Bengali	
	Gr 2: History	Gr 3: Sociology
Political Science(PLSA)	Gr 3: Sociology/Sanskrit	Gr 6: Philosophy
	Gr 6: Philosophy/Geography	Gr 7: English
	Gr 8: Bengali	

Honours (CORE)Subjects		BASKET – 2
	Generic Elective Course – 1	Generic Elective Course – 2
	Gr 2: History	Gr 3: Sociology Gr 5: Political Science
Sanskrit(SANA)	Gr 3: Sociology Gr 5: Political Science	
		Gr 6: Philosophy
	Gr 6: Philosophy/Geography	Gr 7: English
	Gr 8: Bengali Gr 1: Physics/Zoology	Gr 1: Physics/Zoology
	Gr 2: Mathematics/ History	Gr 2: Mathematics
	Gr 3: Chemistry/ SanskritGr 5:	Gr 3: Chemistry
Sociology(SOCA)	Political Science	Gr 5: Political Science
	Gr 6: Philosophy/Geography/	
		Gr 6: Philosophy
	Microbiology	Gr 7: Physiology/English
	Gr 8: Computer Science/ Bengali	Gr 8: Computer Science
	Gr 1:Physics/Zoology	Gr
	Gr 2: Mathematics/ History	1:Physics/Zoology
$C_{\alpha\alpha} = m_{\alpha\alpha} + h_{\alpha} (C \Gamma (0, \Lambda))$	Gr 3:	Gr 2: Mathematics
Geography(GEOA)	Chemistry/Sociology/Sanskrit	Gr 3: Chemistry/Sociology
	Gr 5: Political Science	Gr 6: Philosophy
	Gr 6: Philosophy/Microbiology	Gr 7:
	Gr 8: Computer Science/Bengali	Physiology/EnglishGr
		8: Computer Science
	Gr 1: Zoology	Gr 1: Zoology
	Gr 2: Mathematics (Mandatory	Gr 2: Mathematics
	either as GE 1 or as GE2)	(Mandatoryeither as GE 1 or
Physics	Gr 3: Chemistry	
(PHSA)		as GE2)
(11011)	Gr 5: Political Science	Gr 3: Chemistry
	Gr 6: Geography/Microbiology	Gr 8: Computer Science
	Gr 8: Computer Science	
	Gr 1: Physics/Zoology	Gr 1: Physics/Zoology
Mathematics	Gr 3: Chemistry	Gr 3: Chemistry
Mathematics	Gr 6: Geography/Microbiology	Gr 7: Physiology
(MTMA)	Gr 8: Computer Science	Gr 8: Computer Science
	di o. computer science	di o. computer science
	Gr 1: Physics	Gr 1: Physics
Chemistry(CEMA)	Gr 2: Mathematics	Gr 2: Mathematics
	Gr 3: Computer Science	Gr 3: Computer Science
	-	-
Computer Science	Gr 1: Physics	Gr 1: Physics
(CMSA)	Gr 2: Mathematics	Gr 2: Mathematics
	Gr 1: Zoology	Gr 1: Zoology
	Gr 3: Chemistry (compulsory	Gr 2: Chemistry
Microbiology	either as GE1 or GE2)	(compulsoryeither as GE1
(MCBA)	citici as del Ul de2j	or GE2
	Card Reales	Gr 7: Physiology
Physiology(PHYA)	Gr 1: Zoology	Gr 1: Zoology
riiysiology(rii1A)	Gr 2: Chemistry	Gr 2: Chemistry
	Gr 3: Microbiology	
	Gr 1: Chemistry	Gr 1: Chemistry
Zoology(ZOOA)	Gr 2: Microbiology	Gr 2: Physiology
	di 2. microbiology	01 2.1 Hystology

(d) A student will be allowed to choose her/his Generic Elective subject from the above table during online admission. The combination of Generic Elective courses taken by a student is subject to changes considering the class-room accommodation.
(e) Interdisciplinary Subjects: Specific B.A. (Hons.) student can choose any science subject as a Generic Elective (GE).

6. Candidate taking up B.A./B.Sc. Honours Course shall study:

(a) (i) B.A. Honours: Honours in any one subject of the Humanities Group, which shall consist of 14 core courses (ACOR) and any two other subjects as Generic Elective Courses (HGEC) which shall consist of 4 courses (two courses from each discipline) taking at least one from Humanities Group.

(ii) B.Sc. Honours: Honours in any one subject of the Science Group, which shall consist of 14 core courses (ACOR) and any two other subjects as Generic Elective Courses (HGEC) which shall consist of 4 courses (two courses from each subject) taken from the Science Group.

(b) A candidate also has to do 4 courses in **Discipline Specific Elective (ADSE)** in her/his chosen Honours subject area.

(c) In addition to what has been mentioned above a candidate under the Honours stream has to complete two courses under **Ability Enhancement Compulsory Course (AECC)**. One such course shall be in **Environmental Science (ENVSAEC)** and the other course will be communicative course either in **English (ENGSAEC)** or any **Modern Indian Language (MIL) (SAEC)**.

(d) The candidate also has to study 2 **Skill Enhancement courses (SEC)** from any subject of her/his choice across the different disciplines offered by the institute where she/he is studying. Distribution of courses in different Semesters (I-VI) for B. A. / B. Sc. Hons. Courses is as follows –

Semester	Ι	II	III	IV	V	VI	TOTAL NUMBER OF COURSES
	C1	С3	C5	C8	C11	C13	14
CORE	C2	C4	C6	C9	C12	C14	
			C7	C10			
DCE					DSE 1	DSE3	4
DSE					DSE2	DSE4	
GE	GE1	GE2	GE3	GE4			4
AECC	ENVS	ENG/MIL					2
SEC			SEC1	SEC2			2
Total	20	20	26	26	24	24	140
Credit	20	20	20	20	24	24	140

7. Intake Capacity:

(a) The intake capacity of different B. A. / B. Sc. Hons. Courses in this institution and the distribution of seats among different reserved categories as per G. O. No. 07-Edn(U)/1U-89/13 dated 02.01.2014 (for SC, ST, OBC reservation) and G. O. No. 1084(20)-Edn(U)/EH/1U-89/13 dated 07.12.2018 (for reservation of persons with disabilities) are as follows –

Honours Course		Category wise Intake Capacity [#]										
Name	UR	UR\$	PwD*	SC	PwD*	ST	PwD*	OBC-A	PwD*	OBC-B	PwD*	TOTAL
Bengali	20	21	1	9	0	2	0	4	0	3	0	39
English	20	21	1	9	0	2	0	4	0	3	0	39
History	20	21	1	9	0	2	0	4	0	3	0	39
Sanskrit	20	21	1	9	0	2	0	4	0	3	0	39
Political Science	15	16	1	6	0	2	0	3	0	2	0	29
Philosophy	15	16	1	6	0	2	0	3	0	2	0	29
Sociology	15	16	1	6	0	2	0	3	0	2	0	29
Geography (B. A/B. SC)	11	12	1	6	0	2	0	3	0	2	0	25
Physics	11	12	1	6	0	2	0	3	0	2	0	25
Mathematics	11	12	1	4	0	1	0	2	0	1	0	20
Chemistry	10	11	1	4	0	1	0	2	0	1	0	19
Computer Science	11	12	1	4	0	1	0	2	0	1	0	20
Microbiology	10	11	1	4	0	1	0	2	0	1	0	19
Physiology	8	8	0	3	0	1	0	2	0	1	0	15
Zoology	10	11	1	4	0	1	0	2	0	1	0	19
* If seats for PwD Category (5%) remains vacant it should be converted to specific category seat \$ No. of UR category seat after converting PwD category seat in UR, if PwD category remains vacant												
	*UR = Unreserved, SC = Scheduled Caste (22%), ST = Scheduled Tribe (6%), OBC-A = Other Backward Class A (10%), OBC-B = Other Backward Class B (7%), PwD = Persons with Disabilities (5%) in each category											

8. Foreign Nationals:

(a) The candidate (Foreign Nationals) will have to show the original certificates of Madhyamik (or equivalent) and Higher Secondary (or equivalent), and also the original Passport (along with Visa) at the time of admission. Foreign Nationals will have to pay five times higher fees than the Indian Nationals.

9. Admission Fee Structure:

Head of Fees	B. Sc. (Ho	ons.)(INR)	B. A. (Hons.)(INR)		
neau of rees	Sem-I	Sem- II	Sem-I	Sem- II	
Admission Fee	100		100		
Tuition Fee	110 x 6 = 660	110 x 6 =660	75 x 6 = 450	75 x 6 = 450	
Library Caution Money	100		100		
Laboratory Caution Money	200		0		
Pankha Fee	2		2		
University Enrolment Fee	20		20		
Registration handling Charge	20		20		
Sports Fee (University & College)	165		165		
Student's Activities Fee	100		100		
Students Health Home	10		10		
Students Aid Fund	25		25		
Students Council Subscription	100		100		
College Identity Card Charge	50		50		
College Examination Fee (CBCS)	50		50		
Miscellaneous	200		200		
TOTAL ADMISSION FEES	1802/-	660/-	1392/-	450/-	

Scholarship & Fellowship:

Various Central & State Government scholarships including Swami Vivekananda Merit-cum-Means scholarship, Kanyashree etc. are offered on behalf of the college inaccordance with the government rules.

NSS:

The National Service Scheme (NSS) sponsored by the Ministry of Youth Affairs & Sports, Govt. of India has been in operation in the College from July, 2016 primarily with a vision to contribute to the welfare of the general people residing in the proximity of the college. There is a nearby village adopted by the NSS unit of the college to cater to specific needs of the resident.

Library:

Our library, despite being a decade old, contains an extensive collection of more than 8000

text & reference books pertaining to the various undergraduate courses offered by the college. Computerised searching facility makes it easier for the students know about the books in stock and access the e-books and e-journals. Moreover, Online Public Access Control (OPAC) is available to all the departments through the multi- user library software.



Seminar/Conference:

There is a Seminar Hall in the college with a seating capacity for 120 audiences. It has been designed in a way to maintain a premium auditorium acoustics. Seminars & colloquia related to various disciplines are organised here on a regular basis.



Grievance Redressal Cell:

The College has a Grievance Redressal Cell, consisting of teachers and headed by theOfficerin Charge. There is a drop box kept outside the Principal's Office where students can submit their complaints anonymously. As a follow up step, the Cell meets the complainant and takes necessary action to resolve the issue.

Games & Sports:

The campus contains a lush green playground where the annual atheletic meet is held with an allround participation from the students, teachers &



staff. Competitions in certain indoor games viz. Carrom, Chess etc. are organised occasionally. Students are encouraged to participate in inter-college Football, Cricket & Volleyball tournaments.

Smart Classroom:

The college has, at present, two virtual classrooms. Using virtual reality in classrooms, students and teachers engage themselves in experiential learning. From web conferencing and live streaming to screening of important events, documentaries, footages of famous places, from probing of human anatomy to participating in various experiments in the laboratories across the globe - the potential seems to be almost boundless. Thus our virtual classrooms have proved to be a significant step to disseminate knowledge among the students.

Computational Facility:

At present, the college possesses 70 computers most of which operate in a secured Linux environment. Out of these 70 machines, 45 are



devoted exclusively for use of students for various purposes.

Common Room:

There is a common room in the campus with provision for indoor games and other extracurricular activities.



Canteen:

The college canteen, located right adjacent to the main building, is a destination within the college for refreshments of students and staff. It serves delicious food items at reasonable price.

Vehicle Parking Zone:

There is a cycle stand and a car parking area within the campus where students may keep their conveyances.

Film & Projection Unit:

To promote co-curricular activities of the students, the college offers a projection unit to feature classic films of different languages.



Teaching Staff

Department	Name	Designation		
Bongoli	Dr. Lipika Saha	Associate Professor		
Bengali	Dr. Rimi Ghosh Dastidar	Assistant Professor in Linguistics		
Faclish	Smt. Rhea Mitra	Assistant Professor		
English	Smt. Anindita Halder	Assistant Professor		
	Dr. Arup Kumar Ghosh	Associate Professor		
Chomistry	Dr. Shyamapada Shit	Associate Professor		
Chemistry	Dr. Niloy Das	Assistant Professor		
	Dr. Subhra Kanti Mandal	Assistant Professor		
Commuter Science	Sri Suvam Kumar Das *	Assistant Professor		
Computer Science	Sri Probir Mondal	Assistant Professor		
Geography	Smt. Saonli Patra	Assistant Professor		
	Dr. Chitta Sen Paramanik	Assistant Professor		
History	Dr. Suvankar Mondal	Assistant Professor		
Library	Smt. Apala Chatterjee	Librarian		
Mathematics	Dr. Gour Gopal Ray	Associate Professor		
wathematics	Dr. Nilangshu Acharya	Assistant Professor		
Microbiology	Smt. Sonali Saha	Assistant Professor		
	Dr. Banani Barman	Assistant Professor		
Dhileseyhy	Smt. Sucheta Mitra	Assistant Professor		
Philosophy	Dr. Supriya Samanta	Assistant Professor		
	Smt. Pritha Paul	Assistant Professor		
	Sri Ikbal Mandal	Assistant Professor		
Physics	Dr. Pratyay Banerjee	Assistant Professor		
	Sri Suman Sadhukhan	Assistant Professor		
Physiology	Dr. Anandi Bagchi	Associate Professor		
Political Science	Sri Swapan Sarkar	Officer-in-Charge		
Political Science	Sri Biplab Barman	Assistant Professor		
Construit	Sri Prasenjit Pramanik	Assistant Professor		
Sanskrit	Sri Tarak Majumder	Assistant Professor		
Conician	Dr. Nibedita Bayen	Assistant Professor		
Sociology	Smt. Anisha Sen	Assistant Professor		
7.0	Dr. Utpal Singha Roy	Assistant Professor		
Zoology	Dr. Pabitra Saha	Assistant Professor		

* On lien

Non – Teaching Staff

Sri Dibyajyoti Mondal	Sri Tapan Kumar Pal	Sri Sushil Hazra
Sri Arup Gain	Sri Sukumar Sil	Sri Sumit Halder
	Smt. Jharna Sarkar	

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