

ABOUT THE CONSTITUENT COLLEGE: (BONGAIGAON UNIVERSITY SCIENCE CAMPUS)

Birjhora Mahavidyalaya is a co-educational Degree Science College and was established in the year 1986 to fulfill the long-felt need of the people of this locality. Initially started by a sponsoring committee-“ Birjhora Mahavidyalaya Nirman Committee” with the active support and co-operation from local people and organizations. The college was subsequently been taken over by the Educational Department of the state under deficit Grant-In-Aid system with effect from 1st January, 1990. Later on provincialised with effect from 31st December, 2005.

Away from the din and noise of the town and yet only fifteen minutes drive into it towards south from Bongaigaon Railway and Bus station, the college is surrounded by picturesque landscape and vast area to form its campus. The entire campus presents a unique atmosphere and an ideal educational environment for students and teachers for all round development.

The college has been recognized by UGC under rule 2 (f) and 12 (B) w.e.f. 1998. It has been awarded 'B⁺⁺' grade (with CGPA 2.90) by NAAC in 3rd cycle Accreditation in the year 2024.

Birjhora Mahavidyalaya one of the Prominent Centre of Science Education in the western part of Assam has recently been upgraded to “Constituent College” of Bongaigaon University. From the Academic Session 2026-2027, the college in its campus will be going to start the PG programme with Variety of core- science subjects in addition to the existing UG programme with few upgraded and additional subjects.

The subject which are offered to the students of FYUGP (Science) in 1 Major 1 Minor scheme with intake capacity.

1. Anthropology	- 40 Nos.
2. Botany	- 60 Nos.
3. Chemistry	- 50 Nos.
4. Com. Sc. (B.Sc)	- 40 Nos.
5. Economics	- 30 Nos.
6. Geology	- 30 Nos.
7. Mathematics	- 60 Nos.
8. Physics	- 60 Nos.
9. Statistics	- 30 Nos.
10. Zoology	- 60 Nos.
	<hr/>
	Total = 460 Nos.

PG Programme

1. Botany	- 20 Nos.
2. Chemistry	- 20 Nos.
3. Mathematics	- 30 Nos.
4. Physics	- 20 Nos.
5. Statistics	- 20 Nos.
6. Zoology	- 20 Nos.
	<hr/>
	Total = 130 Nos.

OBJECTIVES:

- # To impart quality higher education in the field of science basic and applied in nature.
- # To prepare the trained and skilled manpower to care the need of 21st century.
- # To produce quality product in the specialized areas of study.
- # To nurture talents and prepare them for the goal oriented research.
- # To make the institution as a centre of excellence holistically.

Courses to be offered in Birjhora Mahavidyalaya Science Campus

- Four year undergraduate programme (FYUGP) in Major under 1 Major 1 Minor scheme.
- PG Programme (both for 2 years and 1 year modes)
- PhD Programme
- Diploma & Certificate Courses.

ADMISSION PROCEDURE IN BRIEF IN FYUGP

- * Eligible candidates have to Register and apply for admission in the SAMARTH portal
<https://assamadmission.samarth.ac.in>
- * Merit list for admission will be published in SAMARTH portal and in the college website.
- * Admission will take place strictly on merit basis and as per Govt. reservation policy.
- * The students shortlisted for admission have to verify their original documents on the day of admission.
- * Admission of the student may be revoked at any later time if it is found that he/ she has furnished incorrect information to get his/her admission.
- * Eligibility-Higher Secondary (Science) or equivalent as per Bongaigaon University regulations.
- * In indicating preferences of Honour Subjects, attention to be made to the prerequisite Criteria of Choosing particular subjects.

SELECTION PROCEDURE :

The selection of eligible candidates for the PG Programme in Bongaigaon University and its Science Campus will be done by the cumulative results of admission test and qualifying examination for the same.

The reservation policy of GoA / Gol will be followed.

FEE STRUCTURE

(Subject to change as per Govt. Guideline)

(Fee waiver scheme of Govt. of Assam is not applicable for Self Finance Courses)

- 1) B.Sc. 1st Semester : @Rs. 7480.00 (without Computer Science / Anthropology / Geology)
- 2) B. Sc. 1st Semester : @Rs. 9880.00 (with Computer Science / Anthropology / Geology)
[Any one of the subject in the combination]
- 3) B. Sc. 1st Semester : @Rs. 12280.00 (with Computer Science / Anthropology / Geology)
[Any Two of the subject in the combination]

N. B. : Students offering Anthropology / Computer Science / Geology will have to pay fee semester wise as given below :

w.e.f. academic session 2026-27 as additional fees.

1st Semester : 2400.00

2nd Semester : 2400.00

3rd Semester : 2400.00

4th Semester : 2400.00

5th Semester : 3000.00

6th Semester : 3000.00

For 7th & 8th Semester : @ Rs. 3,600/- per semester

Criteria for Choosing subjects for undergraduate programme

In choosing a subject as shown below a candidate must have passed (in both Theory and Practical, wherever applicable) in the 10+2 examination. The list of all the prerequisites and requirements for the core subjects are given below.

Sl. No.	Department	Program	Required Prerequisite Qualification
1	BOTANY	Bachelor Degree in Botany/ Bachelor Degree in Botany (with Honours)/ Bachelor Degree in Botany (with Honours and Research)	Candidates must have passed Biology (with pass marks in Botany) and Chemistry in Higher Secondary/ H.S. (10+2)/ Senior Secondary examination from any recognized Board/ Council
2	ZOOLOGY	Bachelor Degree in Zoology/ Bachelor Degree in Zoology (with Honours)/ Bachelor Degree in Zoology (with Honours and Research)	Candidates must have passed Biology (with pass marks in Zoology) and Chemistry in Higher Secondary/ H.S. (10+2)/ Senior Secondary examination from any recognized Board/ Council
3	PHYSICS	Bachelor Degree in Physics/ Bachelor Degree in Physics (with Honours)/ Bachelor Degree in Physics (with Honours and Research)	Candidates must have passed Physics and Mathematics in Higher Secondary/ H.S. (10+2)/ Senior Secondary examination from any recognized Board/ Council
4	CHEMISTRY	Bachelor Degree in Chemistry/ Bachelor Degree in Chemistry (with Honours)/ Bachelor Degree in Chemistry (with Honours and Research)	Candidates must have passed Chemistry and Mathematics in Higher Secondary/ H.S. (10+2)/ Senior Secondary examination from any recognized Board/ Council
5	MATHEMATICS	Bachelor Degree in Mathematics/ Bachelor Degree in Mathematics (with Honours)/ Bachelor Degree in Mathematics (with Honours and Research)	Candidates must have passed Mathematics in Higher Secondary/ H.S. (10+2)/ Senior Secondary examination from any recognized Board/ Council.
6	STATISTICS	Bachelor Degree in Statistics/ Bachelor Degree in Statistics (with Honours)/ Bachelor Degree in Statistics (with Honours and Research)	Candidates must have passed Mathematics in Higher Secondary/ H.S. (10+2)/ Senior Secondary examination from any recognized Board/ Council.
7	GEOLOGY	Bachelor Degree in Geology/ Bachelor Degree in Geology (with Honours)/ Bachelor Degree in Geology (with Honours and Research)	Higher Secondary/ H.S. (10+2)/ Senior Secondary examination (Science stream) from any recognized Board/ Council.
8	ANTHROPOLOGY	Bachelor Degree in Anthropology/ Bachelor Degree in Anthropology (with Honours)/ Bachelor Degree in Anthropology (with Honours and Research)	Higher Secondary/ H.S. (10+2)/ Senior Secondary examination (Science/ Arts stream) from any recognized Board/ Council.
9	COMPUTER SCIENCE & IT	Bachelor Degree in Computer Science/ Bachelor Degree in Computer Science (with Honours)/ Bachelor Degree in Computer Science (with Honours and Research)	Candidates must have passed Mathematics in Higher Secondary/ H.S. (10+2)/ Senior Secondary examination from any recognized Board/ Council.
10	ECONOMICS	Bachelor Degree in Economics/ Bachelor Degree in Economics (with Honours)/ Bachelor Degree in Economics (with Honours and Research)	Higher Secondary/ H.S. (10+2)/ Senior Secondary examination (Science/ Arts/ Commerce stream) from any recognized Board/ Council.

ACADEMIC PROGRAMMES

Four Year Under Graduate Programme (FYUGP)

The Four year under graduate programme under Gauhati University is based on the National Education Policy (NEP 2020). The FYUGP is design to cater to the diverse academic needs of the student and seeks to offer options of multiple entries / exits and obtain a certificate of a diploma or degree with or without major or a degree (Honours) or a degree (Honours) with research at various levels as stipulated under the policy.

Gauhati University has introduced the FYUGP from the 2023-24 academic session. As an affiliated college Birjhora Mahavidyalaya implemented the FYUGP in their under graduate programmes in accordance with the regulation of the FYUGP 2023 in line with the NEP 2020.

The complete FYUGP consists of 8 semesters, to be completed in a minimum of 4 academic years. Each academic year has two semesters. **A student may exit after 2nd & 4th semester, provided they must complete an additional vocational course of 4 credits. (See the progression and exit rule page No. 10).** All together the minimum credit requirements for a 3-year programme is 120 and for a 4-year programme is 160. The minimum credit requirements per semester for FYUGP is as follows:

(a) Semester I : 20 (b) Semester II : 20 (c) Semester III : 20 (d) Semester IV : 20 (e) Semester V : 20

(f) Semester VI : 20 (g) Semester VII : 20 (h) Semester VIII : 20

1 / 2 Year(s) Post Graduate Programme under NEP 2020

Departments:

1. Botany
2. Chemistry
3. Mathematics
4. Physics
5. Statistics
6. Zoology

Curricular Components	Two-Year PG Programme (Generic and Professional)				
	Course Level	Coursework	Research thesis/project/Patent	Total Credits	
PG Diploma	400	40	--	40	
1 st Year (1 st & 2 nd Semester)	400	24	--	40	
	500	16	--		
Students who exit at the end of 1 st year shall be awarded a Postgraduate Diploma					
2 nd Year (3 rd & 4 th Semester)	Coursework & Research	500	20	20	40
	Coursework	500	40	--	40
	(or) Research	--	--	40	40

**YEAR WISE COURSE / CREDIT STRUCTURE FOR FYUGP UNDER NEP 2020
BIRJHORA MAHAVIDYALAYA**

Semester	Core Courses			Common Courses				Internship (Maximum Cr. 4)	Credits
	Major	Minor (Any other Subject)	AEC (Cr. 8)	IDC (Cr. 9)	SEC (Cr. 9)	VAC (Cr. 6)			
SEM-I	Major-1 Level 100	Major Course-1	Minor-1 Level 100	AEC104	IDC103	SEC103	VAC102	-	20
SEM-II	Major-2 Level 100	Major Course-2	Minor-2 Level 100	AEC204	IDC203	SEC203	VAC202	4*/0	20
1stYear	Certificate in the relevant discipline/ subject. Credit required: 40 (+4 vocational)								40 (+4)
SEM-III	Major-3 Level 200	Major Course-3	Minor-3 Level 200	-	IDC303	SEC303	VAC302	-	20
	Major-4 Level 200	Major Course-4							
SEM-IV	Major-5 Level 200	Major Course-5	Minor-4 Level 200	-	-	-	-	-	20
	Major-6 Level 200	Major Course-6		-	-	-	-	-	
	Major-7 Level 200	Major Course-7		-	-	-	-	0/4*	
2ndYear	Diploma in the relevant discipline/ subject. Credit required: 80 (+4 vocational)								80 (+4)
SEM-V	Major-8 Level 300	Major Course-8	Minor-5 Level ≥200	-	-	-	-	4* (from 2 nd /4 th Sem)	20
	Major-9 Level 300	Major Course-9		-	-	-	-	-	
	Major-10 Level 300	Major Course-10		-	-	-	-	-	
	Major-11 Level 300	Major Course-11							
SEM-VI	Major-12 Level 300	Major Course-12	Minor-6 Level ≥200	-	-	-	-	-	20
	Major-13 Level 300	Major Course-13		-	-	-	-	-	
	Major-14 Level 300	Major Course-14		-	-	-	-	-	
	Major-15 Level 300	Major Course-15		-	-	-	-	-	
3rd Year	Bachelor Degree in the relevant discipline/ subject. Credit required: 120(*added)								120
	the 4 credits for Inter.)								
4thYear	**For Bachelor's Degree (Honours)			***For Bachelor's Degree (Honourswith Research)					160
			Credits						Credits
SEM-VII	Major-16 Level 400	Major Course-16	4	Major-16 Level 400			Major Course-16		4
	Major-17 Level 400	Major Course-17	4	Major-17 Level 400			Major Course-17		4
	Major-18 Level 400	Major Course-18	4	Major-18 Level 400			Major Course-18		4
	Major-19 Level 400	Major Course-19	4	REM			Research Methodology Course (Course-19)		4
	Minor-7 Level ≥300		4	Minor-7 Level ≥300					4
			20						20
SEM-VIII	Major-20 Level 400	Major Course-20	4	Major-20 Level 400			Major Course-20		4
	Major-21 Level 400	Major Course-21	4				In lieu of Course: 21, 22 & 23		12
	Major-22 Level 400	Major Course-22	4			Research Project/ Dissertation			
	Major-23 Level 400	Major Course-23	4						
	Minor-8 Level ≥300		4	Minor-8 Level ≥300					4
			20						20
			40						40

**UG Degree with Honours: It will be awarded on securing 160 credits by taking 12 credit advanced level (400 levels) courses instead of a Research Project/ Dissertation.

***UG Degree with Honours& Research: A 4-Year Bachelor's degree (Honours with Research) will be awarded if the student completes a rigorous research project of 12 credits in the major area(s) of study under the guidance of a faculty member. The students are expected to complete the Research Project in the eighth semester. The research outcomes of their project work may be published in peer-reviewed journals so may be presented in conferences/seminars or may be patented.

WELFARE AND FACILITIES FOR STUDENTS:

1. Tutorial / Remedial Class:

Those students, who have not performed well in different examinations, are instructed to attend in tutorial/ remedial classes arranged by the department to overcome their shortcoming. Moreover, special tutorial classes are held on request to the HoD of the respective subjects for the benefit of the unsuccessful students.

2. Hostel Facility for Girl's Students:

In campus Girl's Hostel facility is available for meritorious students.

3. Scholarship:

There is provision for scholarship from IITDP for SC / ST / OBC students and provision of UGC scholarship (Ishan Uday) for SC/ST/OBC (non creamy layer), minority community students, physically challenged and financially disadvantaged (General Category) Students.

4. Students travelling concession (Railway):

Students are entitled to avail student's concession facility for Railway tickets on production of identity card on their way their home from the institution and back during vacation.

5. Internet facility

College provides Internet facility for staff and students in the library as well as in the departments, (where available)

6. Sports Facilities:

Volleyball, Badminton, Basket Ball, Multi-Gym and Cricket pitch (For practice)

7. Awards:

Best Graduate for the year showing outstanding performance in the final examination will be awarded.

Best Library user for the year will be awarded.

Best Honour's Graduate of each department in the final examination will be awarded by Alumni Association.

8. RUSA Finishing School:

To Face the competitive world successfully after graduation, final year students are offered participation in RUSA Finishing School of 50 hours duration, twice in an Academic year.

9. MoU with other Institutions:

As a result of MoU with Kokrajhar Govt. College, Abhayapuri College, University of science & Technology, PDUAMT

Sl. No.	Course Offering Department	Title of the Course (30 hours add-on course)	Course Coordinator(s)
1	Botany	Basic Techniques of Mushroom Cultivation and Its Scope and Commercial Potential	1. Ms. Anupama Sarkar, Asst. Professor, Dept. of Botany (Mob. No.: 8812082592) 2. Ms. Pranjana Niyogi, Asst. Professor, Dept. of Botany (Mob. No.: 8812082592)
2	Chemistry	Analytical Instrument Handling	Dr. Romesh Borgohain, Asst. Professor, Dept. of Chemistry (Mob. No.: 7086337438)
3	Economics	Entrepreneurship and Venture Creation	Dr. Hemanta Kumar Saud, Asst. Professor, Dept. of Economics (Mob. No.: 9435329512)
4	Mathematics	Role of Qualitative Aptitude in the Job Sector	Dr. Nabanita Konwar, Asst. Professor, Dept. of Mathematics (Mob. No.: 7002969071)
5	Physics	Report writing, advance excel and power point presentation.	Dr. Kaushik Das, Asst. Prof. Dept. of Physics (Mob No. 8876031886)
6	Statistics	Introduction to Basics Statistics and its applications	Ms. Sneha Chanda, Asst. Professor, Dept. of Statistics (Mob. No.: 7086858191)
7	Zoology	The Art and Science of Aquarium Management	Dr. Bobita Bordoloi, Asst. Professor, Dept. of Zoology (Mob. No.: 9706641815)

D) Certificate in Computer Application (CCA)

Objective of the Course:

The Certificate in Computer Application (CCA) course provides students with a certificate that has their computer application qualification and grades to benefit the students to obtain a perfect job. (CCA) is a short term program that provides an in-depth understanding of computer applications, equips students with practical and technical skills, and imparts knowledge on various computer tools and applications that are used in day-to-day life.

Course outcome:

At the end of the course, students will attain an ability to learn various computer applications like MS Office, Internet application, Operating System, Data Entry, HTML and web designing, C programming among other subjects.

Course duration: 6 Months

Course Co-ordinator : Arnab Sharma, Asstt.Prof., Dept. of CS & IT

Expected Job Role:

Students have access to jobs in the areas like hardware & networking, software, database administration, research & development, system administration, etc. application have also the option of becoming a computer operator to data entry operator to the system administrator, They can seek jobs both in Government and private sectors, banking, insurance, accounting, stock markets, e-commerce, web designer and marketing where CCA certificate is essential.



B. DISTANCE MODE:

- 1) Through the study centre of Gauhati University Centre for Distance and Online Education (GUCDOE)

Coordinator: Dr. Hemanta Kr. Saud.

MA / M.Sc. in Assamese, English, Economics, Political Science and Mathematics, M.Com. MCJ

- 2) Through the study Centre of Krishna Kanta Handiqui State Open University (KKHSOU)

Coordinator: Dr. Hemanta Kr. Saud

(i) Bachelor of Business Administration (BBA)

(ii) Bachelor of Arts (BA)

(iii) Bachelor of Computer Application (BCA)

(iv) Diploma and Certificate Courses.

(v) Master degree in Assamese, English, Sociology, Education, MSW, Economics, Mathematics, Bengali, Sanskrit, Yoga, Library & Information Science.

(3) Through IGNOU Study Centre -

Coordinator: Mr. S. K. Baglari

IGNOU Study Centre has been functioning at Birjhora Mahavidyalaya since 1992 through which college is extending its service to a great number of learners irrespective to their age, formal qualification in getting globally recognized degrees, diplomas and certificates apart from their normal courses of studies i.e. B.Sc.

- (i) **Certificate Programmes-** Tourism Studies, Computing, Nutrition and Child Care, Participatory Forest management, Laboratory Techniques, HIV and Family Education, Food and Nutrition, Rural development, Environmental studies, Labour Development, Consumer Protection, Disaster Management, Food and Safety, Human Rights.
- (ii) **Diploma Programmes-** Tourism Studies, Nutrition and Health Education, Early Childhood Care and Education, HIV and Family Education, Creative Writing in English, Management.
- (iii) **Post Graduate Diploma Programmes-** International Business Operation, Higher Education, Rural Development, Environmental and Sustainable Development, Financial Management, Human Resource Management, Management, Marketing management, Operation Management.
- (iv) **Degree Courses-** Bachelor Preparatory Programme (BPP) leading to B.A. or B.Com., Bachelor of Arts, Bachelor of Commerce, Bachelor of Science, Bachelor of Tourism studies.
- (v) **Master Degrees-** English, Hindi, Commerce, History, Political science, Public Administration, Economics, Rural Development, Business Administration.

- Malpractices in examination shall be severely dealt with.
- Any of the following acts by a student shall be considered as an offence against discipline.
 - (i) Any offence committed by a student that goes against good administration and good working order of the college.
 - (ii) Habitual unpunctuality.
 - (iii) Various forms of immoral acts.
 - (iv) Use of any intoxicating drugs in the premises and compound of the college.
 - (v) Showing discourtesy to the teachers and staff members in any form.
 - (vi) Restoring violence of any kind.
 - (vii) Holding any meeting or party of a political character in the campus without prior written permission or against the order of the Principal.
 - (viii) Any act that is an offence and punishable under the Indian Penal Code or punishable under any special or local laws.
 - (ix) Ragging of any form.

■ COLLEGE UNIFORM :

Students shall have to come to the college in college uniform prescribed by the college. Newly admitted students can get information regarding uniform from the Uniform Advisory Committee of the college.

For breach of college discipline by a student, the Principal is authorized to punish the offender with appropriate punishment such as imposition of fine, suspension from the college, rustication or expulsion from the college as well as from the hostel in case of boarders, suspension, forfeiture or withdrawal of scholarship and other concessions attached to any scholarship, cancellation of all concessions.

The Head of the institution may order any undesirable and troublesome scholar to leave the institution without assigning any reason if such action is considered to be necessary for the good of the institution.

All powers for maintenance of discipline in the college are vested with the Principal and his decision shall be final in all such matters.





Principal

Dr. Chinmoy Bhattacharjee, MSc. MPhil, PhD.

Coordinator, IQAC, Birjhora Mahavidyalaya

Dr. Dilip Kumar Roy, M. Sc, M. Phil, Ph.D. (AU)

Updated List of Teaching and Non-Teaching Staff, Birjhora Mahavidyalaya

Dept. of Anthropology

- 1) Dr. Angana Goswami, M.Sc. PhD. (Guest Faculty)
- 2) Guest Faculty

Dept. of Assamese

- 1) Mrs. Jonti Nath, M.A. (Guest Faculty)

Dept. of Botany

Assistant Professor:

- 1) Dr. D. K. Roy, M. Sc, M. Phil, Ph.D. (AU), HoD
- 2) Ms. Anupama Sarkar, M.Sc.
- 3) Ms. Pranjana Niyogi, M.Sc.
- 4) Mr. Tanmoy Ghosh, M.Sc. (Guest Faculty)

Dept. of Chemistry

Associate Professor:

- 1) Mr. P. K. Das, M. Sc, HoD

Assistant Professor:

- 2) Dr. R. Borgohain, M.Sc, Ph.D. (DU)
- 3) Ms. Jahnabi Ray, M.Sc (Guest Faculty)
- 4) Ms. Shatabdi Barman, M. Sc. (Guest Faculty)

Dept. of Computer Science

Assistant Professor:

- 1) Mrs. Roji Roy, MCA. (Guest Faculty), HoD
- 2) Mr. Nitish Roy, MCA, (Guest Faculty)

Dept. of Economics

Assistant Professor:

- 1) Dr. H. K. Saud, M.A, M. Phil, PGDE, Ph.D. (IITG), HoD
- 2) Ms. Chayanika Pathak, M.A. (Guest Faculty)

Dept. of English

Associate Professor:

- 1) Mrs. Beauty Das, M.A. (HoD)

Assistant Professor:

- 2) Ms. Aoishikha Das, MA (Guest Faculty)

Dept. of Geology

- 1) Ms. Dharitri Das, M.Sc. (Guest Faculty)
- 2) Guest Faculty

Dept. of Mathematics

Assistant Professor:

- 1) Dr. N. Konwar, M.Sc. Ph.D. (NERIST), HoD
- 2) Dr. Krishna Ram Saikia, M.Sc. Ph.D. (TU)
- 3) Ms. Chumi Ray, M.Sc (Guest Faculty)
- 4) Mr. Sudipta Bhardwaja, M.Sc. (Guest Faculty)

Dept. of Physics

Assistant Professor:

- 1) Mr. S.K.Baglari, M. Sc, M.Tech (IIT Kharagpur)
- 2) Dr. K. Das, M. Sc, Ph.D. (GU), HoD
- 3) Dr. Bhabesh Nath, Msc. Ph.D. (GU)
- 4) Dr. Purbajyoti Bagowati, M.Sc. PhD (GU)

Dept. of Statistics

Assistant Professor:

- 1) Ms. Sneha Chanda, M.Sc. (HoD)
- 2) Mr. M. K. D. Sarma, M.Sc (Guest Faculty)
- 3) Mr. Dhanmoni Baruah, M.Sc. (Guest Faculty)
- 4) Dr. Amal Kr. Deka, (Retd. Associate Prof.) (Guest Faculty)

Dept. of Zoology

Assistant Professor:

- 1) Dr. Bobita Bordoloi, M.Sc. Ph.D., HoD
- 2) Dr. Reshmi Bhattacharjee, M.Sc. Ph.D. (GU)
- 3) Ms. Trishna Baruah, M.Sc. (Guest Faculty)
- 4) Ms. Himadri Ray, M.Sc. (Guest Faculty)

Library staff

- 1) Mr. Jitu Das, MLISC, PGDCA, (Librarian)
- 2) Mr. Lohit Baruah, Library Bearer
- 3) Mrs. Subarna Singha, Library Bearer (Part Time)

Office staff

- 1) Mr. Shekhadri Kr. Roy. (Sr. Office Asstt.)
- 2) Mr. Hitesh Ch. Ray B. A. B.L.I.Sc. (Jr. Office Asstt.)
- 3) Mr. Champak Ray. B. A. (Jr. Office Asstt.)
- 4) Mr. Pankaj Das., B. A., PGDCA (Office Asstt.) (Part Time)
- 5) Mr. Bimal Ch. Ray (Gr. IV.) (Part Time)
- 6) Mr. Bimal Kumar Ray (Gateman) (Part Time)

Laboratory Staff

- 1) Mr. Nripen Ch. Ray (Lab. Bearer)
- 2) Mr. Nagen Ch. Ray (Lab. Bearer)
- 3) Mr. Subhash Ch. Ray (Lab. Bearer)
- 4) Mr. Durjyodhan Barman (Lab. Bearer) (Part Time)
- 5) Mr. Pabitra Kumar Nath (Lab. Bearer) (Part Time)
- 6) Mr. Hitesh Ray, B. A. (Gr. IV) (Part Time)
- 7) Mrs. Indira Ray (Gr. IV)