

PROSPECTUS 2026-2027

BASUGAON COLLEGE

CHIRANG, BTR – ASSAM

Affiliated to Bodoland University

Accredited by NAAC with Grade B

Email: pri.basugaoncollege@gmail.com

Website: www.basugaoncollege.ac.in



PROSPECTUS

2026-27

Provincialized by
Govt. of Assam

Recognised by

University Grants Commission (UGC)

New Delhi

PROSPECTUS 2026-2027

BASUGAON COLLEGE

BASUGAON



PROSPECTUS

2026-27



BASUGAON COLLEGE, BASUGAON

P.O.- BASUGAON, DIST.- CHIRANG, BTR, ASSAM

CONTENT

Sl. No.	Topic	Page No.
1.	College Profile	1
2.	Principal's Message	2
3.	Message from the Governing Body	3
4.	Vision & mission	4
5.	Courses Offered	5-8
6.	Admission Procedure	9
7.	Fee Structure	10
8.	Departments & Faculty Members	11-13
9.	Disciplinary Information Brochure	14-15
10.	Co-curricular Activities	15
11.	Mission Green & Clean	15
12.	Schedule for Semester System	15
13.	Accommodation cum Facilities	16-19

COLLEGE PROFILE

The leading personalities and the elites of the Basugaon area feeling the necessity of a College at Basugaon keep on pondering over the establishment of a college as no institution of higher education came into being even after the elapse of a few decades after independence. As a result of that noble and honest effort initiated by the intelligentsia of Basugaon, today's premier educational institution of Chirang District, BASUGAON COLLEGE, was established in 1986 with the noble mission of bringing College Education within the reach of common people. Department of Management (BBA) & Department of Computer Application (BCA) has been affiliated by AICTE.

The formal letter of permission to start first-year classes of T.D.C. (Arts) was received by the college in the session 1988-1989. Later, Gauhati University provided permission to start second-and third-year classes from the academic session 1989-1990 and 1993-94 respectively.

The college received the first Govt. concurrence w.e.f. 1988-89 and the final concurrence w.e.f. 1994-95 respectively. Finally, the Director of Higher Education, Assam sent his proposal for a deficit grant in aid status to Basugaon College to the Govt. of Assam in 1988. The college has been recognised under section 2 (f) & 12 (B) by UGC Act. 1956 and provincialized since 1st January 2013 by Govt. of Assam and accredited by NAAC with Grade B in the month of May, 2024.

Ever since this College promises to provide quality education for the socio-economically and educationally disadvantaged people of Basugaon and its neighbouring areas.

The College has completed 38 years, and during this period many students of this College have come out successfully to reach their destination with good jobs and establishment.



From the Principal Desk...



At the very outset, I extend my hearty welcome to all the students who seek admission into various courses under Basugaon College, Basugaon. The college offers you various higher educational courses to build up your future career. The college authority and its different faculties are ready to extend full co-operation and guidance in full filling your desired careers. Your participation and challenging career are at your hand to achieve this prospect and opportunities.

Once again, I extend my warm welcome to all seeking admission in this college. "Quality Higher Education" is a Challenging career which requires your strong participation with talent and hard work. Now your success and rewarding of your desired aim is knocking at your door. I hope the college will be able to meet the aspiration and expectation of the students.

We are always ready to guide and help you all. Wish you all the best.

Dr. R. C. Muchahary, M.A., M.A., B.Ed., M.Phil., Ph.D., D.Litt.

Principal

Basugaon College, Basugaon

VISION

- ❖ Providing quality education by imparting effective, supportive, accessible, and affordable learning environment through academic pursuits and co-curricular activities and the same time making this institution a fertile land of knowledge and education and a microcosm of brotherhood, nationalism and solidarity.

MISSION

- To transform this institution into a centre of excellence.
- To work meticulously for the development of human resources.
- To maintain healthy academic environment through effective teaching - learning and extensive activities.
- To establish peace, harmony and integrity among the people of different communities.
- To preserve natural resources and create a green, clean and pollution free society.
- To create awareness for education and knowledge from the very grass root level of society.
- To realize social responsibility and work together accordingly.
- To strive hard for the upliftment and empowerment of women.

COURSES OFFERED

Sl. No.	Courses Offered	Intake
1.	Four Year Undergraduate Programme (FYUGP) – B.A.	1030
2.	Four Year Undergraduate Programme (FYUGP) – B.Sc.	250
3.	Four Year Undergraduate Programme (FYUGP) – B.B.A.	50
4.	Four Year Undergraduate Programme (FYUGP) – B.C.A.	50

Courses Available

Starting from the academic year 2023-2024, Bodoland University has implemented the Four-Year Undergraduate Program (FYUGP). This program will consist of eight semesters, and students must accumulate a specific number of credits to attain their degree successfully.

DISCIPLINE	PROGRAMMES	
	MAJOR	MINOR
Assamese	✓	✓
Bengali	✓	✓
Bodo	✓	✓
Economics	✓	✓
Education	✓	✓
English	✓	✓
History	✓	✓
Philosophy	--	✓
Political Science	✓	✓
Management (BBA)	✓	✓
BCA	✓	✓
Botany	✓	✓
Chemistry	✓	✓
Mathematics	✓	✓
Physics	✓	✓
Zoology	✓	✓

FYUGP STRUCTURE UNDER NEP (B.A. AND B.SC.)

1 st semester	2 nd semester
Major (MAJ1014)	Major (MAJ1024)
Minor (MIN1014)	Minor (MIN1024)
IDC (IDC1013)	IDC (IDC1023)
SEC (SEC1013)	SEC (SEC1023)
AEC (AEC1012)	AEC (AEC1022)
VAC (VAC1014)	VAC (VAC1024)

- ❖ Exit with a certificate (40 credits and additional internship of 4 credits)

3 rd semester	4 th semester
Major (MAJ2014)	Major (MAJ2034)
Major (MAJ2024)	Major (MAJ2044)
Minor (MIN2014)	Major (MAJ2054)
IDC (IDC2013)	Minor (MIN2024)
SEC (SEC2013)	AEC (AEC2022)
AEC (AEC2012)	INT (INT2012)

- ❖ Exit with a Diploma (80 credits and additional Internship of 4 credits)

5 th semester	6 th semester
Major (MAJ3014)	Major (MAJ3054)
Major (MAJ3024)	Major (MAJ3064)
Major (MAJ3034)	Major (MAJ3074)
Major (MAJ3044)	Major (MAJ3084)
Minor (MIN3014)	Minor (MIN3024)

- ❖ Exit with a Diploma (80 credits and additional Internship of 4 credits)

PROSPECTUS 2026-2027

7 th semester	8 th semester
Major (MAJ4014)	Major (MAJ4054)
Major (MAJ4024)	Minor (MIN4024)
Major (MAJ4034)	Dissertation/ Research Project (12)/ADL4014
Major(MAJ4044)	ADL4024 /(REM4044)
Minor (MIN4014)	ADL4034

- ❖ Exit with a Bachelor Degree in the Subject studied (120 credits)

Note:

MAJ = Major; MIN=Minor; MINA = Minor A ; MINB = Minor B ; IDC = Interdisciplinary; AEC = Ability Enhancement Course; S EC = Skill Enhancement Course; VAC = Value Added Course. REM = Research Methodology, INT = Internship, ADL = Advanced Learning. Numeric figures- First digit = Course level; Second & Third digit= Sl. No. of Course in the category (Paper serial Number) and Last digits= Credits. e.g., MAJ1014 . Students willing to pursue 3 years UG Degree with Minor shall have choose two minors (MINA and MINB) in the first semester. Students willing to pursue 4 years UG Degree with Major and Minor shall have choose one Major (MAJ) and one Minor (MIN) in the first semester.

PROSPECTUS 2026-2027

SEAT CAPACITY OF BASUGAON COLLEGE FOR FYUGP 2026-2027

(ARTS & SCIENCE)

Subject	Major	Minor 1 & 2
Assamese	Major - 175	Minor - 180
Bengali	Major - 30	Minor - 30
Bodo	Major - 175	Minor - 180
English	Major - 100	Minor - 100
Education	Major - 175	Minor - 160
Economics	Major - 100	Minor - 100
History	Major - 100	Minor - 100
Political Science	Major - 175	Minor - 160
Philosophy	Major - 00	Minor - 50
Management (BBA)	Major - 50	Minor - 50
BCA	Major - 50	Minor - 50
Mathematics	Major - 50	Minor - 50
Physics	50	50
Chemistry	50	50
Botany	50	50
Zoology	50	50

ADMISSION PROCEDURE

A candidate seeking admission to this college must apply using the prescribed **ONLINE APPLICATION FORM** available on the **SAMARTH PORTAL**, after carefully reading the procedure and the prospectus. Reservation provisions will be made according to government regulations.

Admissions will be strictly based on merit. A merit list of candidates will be posted on the college website before the admission process begins. The detailed procedure for online admission is described below:

Before filling out the online admission form, please ensure you have the following documents ready:

- 1) Passport sized Photo (400px × 500 px), Maximum size: 300KB.
- 2) Scanned Copy of Mark sheet of Last Examination Passed, Maximum size: 500 KB.
- 3) Scanned Copy of HSLC Admit Card, Maximum size: 500KB.
- 4) Scanned Copy of Caste Certificate (if belong to any), Maximum Size: 500 KB.
- 5) Students who are eligible for free waiver income certificate issued by Circle Officer/Ration Card is mandatory.

NOTE: ADHAAR CARD, BANK PASSBOOK & CAST CERTIFICATE ARE REQUIRED TO BE SUBMITTED AT THE TIME OF FORM SUBMISSION TO THE INSTITUTE.

Procedure:

- 1) Proceed for registration by providing a valid own email ID, Mobile Number and New Password for Registration.
- 2) After providing necessary details, kindly login by using password which is created by the applicant during the time of registration.
- 3) After logging, read the instructions provided carefully.
- 4) Red asterisk fields are compulsory.
- 5) After filling the Form click on “Review Form” button to review the form and make corrections if required.
- 6) After successful review click on “Submit Button”.
- 7) After submission, take a Print out of the Admission Form and Annexure for submission to college office after admission.
- 8) For any technical issue please mail to: dssaikia18@gmail.com
- 9) Candidates have to apply in “**SAMARTH PORTAL**”.

FEE STRUCTURE FOR THE ACADEMIC SESSION: 2026-2027

The fee Structure for admission to B.Sc., B.A., B.B.A., and B.C.A. programmes for academic session 2026-2027 will be according to the guidelines provided by Assam Government.

Sl. No.	Department	Total Admission Fee	Remarks
1.	Arts/Management	7180/-	As per Govt. notification 2025-2026
2.	Science/BCA	7480/-	As per Govt. notification 2025-2026

NB: 1. Admission fees may be slightly changed as per the direction of Govt. of Assam.

2. Enrolment fees and registration fees of Management (BBA) and Bachelor of Computer Application (BCA) will be chargeable as per the circulation of Bodoland University.

PROSPECTUS 2026-2027

DIPLOMA & CERTIFICATE FEE STRUCTURE:

Additional fees structure of different Certificates / Training / Diploma course will be notified on the notice board as early as possible.

SKILLED PROGRAMME FEE:

(1) Skill English Programme (Monthly charge (@ 150.00 x 10) : Rs. 1,500.00

(2) Computer Programming Skills (@ 200.00 x 10) : Rs. 2,000.00

DEPARTMENTS & FACULTY MEMBERS

FACULTY OF ARTS

DEPARTMENT OF ASSAMESE

Total Seat Intake:

Major: 175 Minor: 180



Assistant Professor

Dr. Karuna Pathak, M.A., Ph.D. (HOD)

Email Id: karunapathak36@gmail.com



Assistant Professor

Mr. Dipak Kr. Roy, M.A., UGC-NET

Email Id: roydipak146@gmail.com



Assistant Professor

Dr. Dibya Kuli, M.A., M.Phil., NE-SLET, UGCNET/JRF

PROSPECTUS 2026-2027

BENGALI DEPARTMENT

Total Seat Intake:

Major: 30 Minor: 30



Assistant Professor

Mr. Sanjay Barman, M.A., M.Phil.,
NET(HOD)

Email Id: sanjayb.asst@gmail.com

BODO DEPARTMENT

Total Seat Intake:

Major: 175 Minor: 180



Assistant Professor

Mr. Debendra Basumatary, M.A., NE-
SLET(HOD)

Email Id: debendrabasumatary75@gmail.com



Assistant Professor

Mrs. Dharmeswari Narzary, M.A., B.Ed., NE-
SLET

Email Id: dharmeswarinarazary189@gmail.com



Assistant Professor

Mr. Miniswring Basumatary, M.A.

Email Id: miniswringb.69@gmail.com



Assistant Professor

Mrs. Protima Muchahary, M.A., M.Phil., UGC-
NET

Email Id: protimamuchahary8@gmail.com

PROSPECTUS 2026-2027

ECONOMICS

Total Seat Intake:

Major: 100 Minor: 100



Assistant Professor

Mrs. Anupama Das, M.A., B.Ed. (HOD)

Email Id:lilabatidas70@gmail.com



Assistant Professor

Mr. Animesh Barman, M.A., UGC-NET
M.Phil., Ph.D. (P)



Assistant Professor

Dr. Priyanka Muchahary, M.A.,
M.Phil., Ph.D. , UGC-NET

Email Id:muchaharyp28@gmail.com

EDUCATION

Total Seat Intake:

Major: 175 Minor: 160



Assistant Professor

Mrs. Bhaswati Choudhury, M.A., B.Ed., M.Phil.
(Vice-Principal, HOD)

Email Id:bhaswati.choudhury20@gmail.com



Assistant Professor

Dr. Janali Das, M.A., B.Ed., M.Phil., Ph.D.

Email Id:janalidaskok2017@gmail.com

PROSPECTUS 2026-2027

ENGLISH

Total Seat Intake:

Major: 100 Minor: 100



Assistant Professor

Dr. Bikramjit Das, M.A., Ph.D. (HOD)

Email Id: bikramjit.das.koj@gmail.com



Assistant Professor

Mr. Bikash Roy, M.A., NE-SLET, M.Phil.,
Ph.D. (P)

Email Id: bksh2013@gmail.com



Assistant Professor

Mrs. Seema Brahma, M.A..

Email Id: brahmaseema307@gmail.com

HISTORY

Total Seat Intake:

Major: 100 Minor: 100



Assistant Professor

Mr. Golam Mostapha Mondal, M.A.,
M.Phil. (HOD)

Email Id: golammostaphamondal@gmail.com



Assistant Professor

Mr. Banjaigiri Mashahary, M.A.,
M.Phil.

Email Id: mashaharybanjaigiri@gmail.com



Assistant Professor

Dr. Eliah Islary, M.A., Ph.D.

Email Id: islary87@gmail.com

PROSPECTUS 2026-2027

POLITICAL SCIENCE

Total Seat Intake:

Major: 175 Minor: 160



Assistant Professor

Mr. Deep Medhi, M.A., M.Phil. (HOD)

Email Id: dipadeep.mazumdar@gmail.com



Assistant Professor

Mr. Pronay Narzary, M.A., M.Phil.

Email Id: pronaynarzary4@gmail.com



Assistant Professor

Miss. Sunita Boral, M.A.

Email Id: sunitaboral22@gmail.com

PHILOSOPHY

Total Seat Intake:

Major: 00 Minor: 50



Assistant Professor

Mrs. Anjali Kakati, M.A.

Email Id: anjalikakati1234@gmail.com

PROSPECTUS 2026-2027

FACULTY OF SCIENCE

BOTANY

Total Seat Intake:

Major: 50 Minor: 50



Assistant Professor

Miss. Christee Susan Sangma, M.Sc., CSIR
NET, GATE (HOD)

Email Id: christee30@gmail.com



Assistant Professor

Miss. Anindita Deka, M.Sc., NE-SLET, ICAR
AICE-JRF/SRF

Email Id: anindita12deka@gmail.com

CHEMISTRY

Total Seat Intake:

Major: 50 Minor: 50



Assistant Professor

Dr. Anjana Dhar, M.Sc., Ph.D. (HOD)

Email Id: anjudhar147@gmail.com



Assistant Professor

Dr. Bhugendra Chutia, M.Sc., NE-SLET, CSIR
NET/JRF, Ph.D.

Email Id: chutia.bhugen3@gmail.com

PROSPECTUS 2026-2027

Total Seat Intake:

Major: 50 Minor: 50



Assistant Professor
Dr. Ashoke Kumar Brahma, M.Sc, M.Phil.,
Ph.D., PGDCA (HOD)
Email Id:brahmaab14@gmail.com

Assistant Professor
Dr. Ardhendu Kumar Nandi, M.Sc, M.Phil.,
Ph.D.
Email Id:ardhendunandi5@gmail.com

Assistant Professor
Mr. Tanmoy Barman, M.Sc, NE-SLET, GATE,
Ph.D. (P)
Email Id:tanmoybarman50@gmail.com

Assistant Professor
Dr. Dibya Jyoti Saikia, M.Sc, NE-SLET, Ph.D.
Email Id:dssaikia18@gmail.com

PHYSICS

Total Seat Intake:

Major: 50 Minor: 50



Assistant Professor
Mr. Mahanta Chouhan, M.Sc, M.Ed., NE-
SLET, Ph.D. (P) (HOD)
Email Id:mahantachouhan45@gmail.com

Assistant Professor
Mr. Bishal Sarkar, M.Sc., NE-SLET,
GATE,CSIR NET/JRF
Email Id:skbshl621@gmail.com

PROSPECTUS 2026-2027

ZOOLOGY

Total Seat Intake:

Major: 50 Minor: 50



Assistant Professor

Dr. Deepjyoti Dev, M.Sc., NE-SLET,
Ph.D. (HOD)

Email Id: deepjyotidev1510@gmail.com



Assistant Professor

Dr. Noymi Basumatary, M.Sc., NE-
SLET, Ph.D.

Email Id: noymibasumatary92@gmail.com



Assistant Professor

Mr. Bishal Ghosh, M.Sc., CSIR NET/JRF,
Ph.D.(P)

Email Id: bishalg890@gmail.com

PROSPECTUS 2026-2027

DEPARTMENT AFFILIATED BY AICTE (ALL INDIA COUNCIL FOR TECHNICAL EDUCATION)

MANAGEMENT (BBA)

Total Seat Intake:

Major: 50 Minor: 50



Assistant Professor

Mr. Calambas Muchahary, MBA., UGC-NET , (HOD)

Email Id: calambasmuchahary@gmail.com



Assistant Professor

Mr. Manojit Sutradhar, BBA, MBA.

Email Id: manojit9957@gmail.com



Assistant Professor

Mr. Manjurul Hoque, MBA.

Email Id: monjurulhoque72@gmail.com

PROSPECTUS 2026-2027

BCA

Total Seat Intake:

Major: 50 Minor: 50



DISCIPLINARY INFORMATION BROCHURE

- (i) Students must pay all the admission dues at the time of admission.
- (ii) Ragging or tearing any student is strictly prohibited.
- (iii) Use of any kind of intoxicants or smoking in the College campus is strictly prohibited and it is a punishable offence.
- (iv) Students must follow uniform dress code during college hours.
- (v) Students must carry valid identity card in the College premises.
- (vi) Students will be eligible to appear in their respective final examinations if their attendance is as per the norms of B.U.
- (vii) Every student must follow to the rules and regulations of college that shall be promulgated from time to time.
- (viii) All students should read the college notice board regularly.
- (ix) Students using mobile phone inside class room and Exam. Hall is strictly prohibited and will be punished.
- (x) Students should use the parking zone only to park their vehicles/ cycles.

(xi) Students who has less than 75 % class attendance in each month he/ she shall have to pay Rs. 300.00 as penalty.

(xii) Mission Green and Clean is the motto of the college. So, Greenness and Cleanliness should be maintained at all cost.

(xiii) The Unity, Integrity, Peace and Harmony is the objective of the college. So, it should be worked by all.

❖ COLLEGE IDENTITY CARD:

One being admitted to the College; each student will be issued one identity card. For this purpose, students shall have to follow the instruction that will be given during admission time in order to obtain in the card.

❖ COLLEGE UNIFORM:

The College has its own uniform dress which is compulsory to all students in college.

❖ COLLEGE TIE & BADGE:

The College has its own tie for boy students and badge for girl students which is compulsory to each student in college.

CO - CURRICULAR ACTIVITIES

The College conducts different extra and Co - curricular activities for the students of the College under the guidance of Prof - In - Charges. Co - curricular activities includes: Sports, Games, Literary competition, Debates & Symposium, cultural competition, social services. plantation etc. The college celebrates different festivals and ceremonies.

MISSION GREEN & CLEAN

To create environment consciousness among the people of the society and students of the college, Mission Green & Clean is taken regularly in the college. Students are encouraged to make the institution and society Green and Clean through this programme.

SCHEDULE FOR SEMESTER SYSTEM

TDC is of 6th semesters covering three Academic Calendar year. The schedule for Semester system be as shown below which may be rescheduled as per B.U. notification.

ACCOMODATION CUM FACILITIES

➤ **Administrative Block:**

An administrative block with the office of the Principal, Vice Principal and Examination Branch and office staff along with Strong room facility.

➤ **Indoor Stadium:**

There is a comfortable indoor stadium for the different type of indoor games and sports for the college students and local bodies.

➤ **Digital Library:**

The library is an essential component of the institution. The college Library has recently undergone a digital upgrade. The library of Basugaon College has sufficient number of text books, reference books which are easily accessible to the students and teachers. Besides books, library also provides journals, magazines and various daily newspapers regional as well as national to the students and teachers. A well accommodated study centres is available in the library.

PROSPECTUS 2026-2027



SERVICE & FACILITIES PROVIDED BY THE DIGITAL LIBRARY

- Book Lending
- Reference Service
- Internet Facilities (Lan, Wi-Fi)
- E-Resources
- Newspaper and Magazine Display Board
- Newspaper Clipping
- Question Bank
- Stack Direction
- Arrangement of Books department wise

- Library Orientation
- Digital Library
- Departmental Library
- Automated Attendance System
- OPAC and OPAC
- Smart Display Board for Attendance, New Arrival, Information etc.
- RFID tags on each book for fastening the Circulation System.
- **Science Stream Laboratory Facilities:**

Basugaon College provides well-developed laboratory facilities for science students in Botany, Zoology, Physics, and Chemistry, ensuring a balance of theoretical knowledge and practical experience.

Botany Laboratory

Major Instruments and Facilities Available

1. Microscope

- Used to observe plant cells, tissues, and microscopic structures
- Helps in studying plant anatomy such as stomata, vascular tissues, and cellular organization

2. Water Bath

- Provides controlled heating for laboratory experiments
- Used in staining, enzyme reactions, and maintaining constant temperature during sample processing

3. Incubator

- Maintains optimal temperature for growth of plant tissues and microorganisms
- Essential for plant tissue culture, seed germination, and controlled experiments

4. Autoclave

- Used for sterilizing culture media, glassware, and laboratory instruments
- Ensures aseptic conditions and prevents contamination during experiments

5. -20°C Refrigerator (Deep Freezer)

- Used for long-term storage of plant samples, enzymes, and chemicals
- Prevents degradation of biological materials

6. Refrigerator

- Used for short-term storage of plant samples, reagents, and culture media
- Maintains suitable conditions to preserve biological materials

7. Haemocytometer

- Used for counting cells such as algae, spores, and microorganisms
- Helps in estimating cell density for experimental and research purposes

8. Weighing Machine (Electronic Balance)

- Used to measure accurate weight of plant materials and chemicals
- Essential for preparation of solutions and quantitative experiments

9. Hot Air Oven

- Used for drying glassware, plant materials, and laboratory equipment
- Helps in sterilization through dry heat and removal of moisture from samples

10. Centrifuge Machine

- Used to separate components of plant extracts based on density
- Helps in isolating cellular components, enzymes, and biomolecules for analysis



Chemistry Laboratory

The Chemistry laboratory is well-equipped to support experiments in both inorganic and organic chemistry.

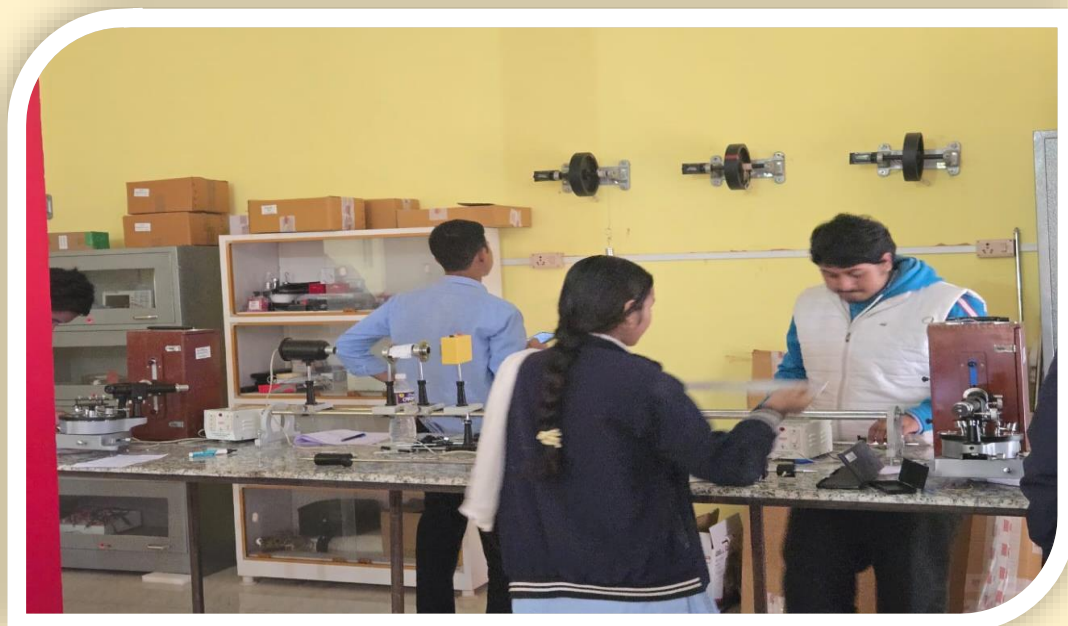


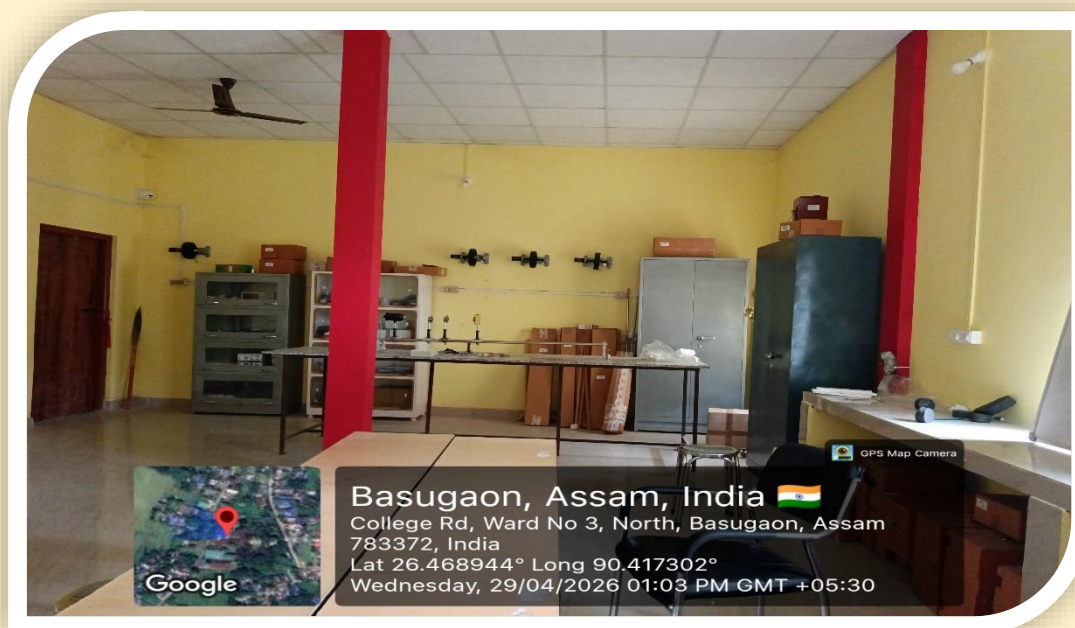
- Equipped with glassware such as burettes, pipettes, and flasks
- Availability of chemical reagents for qualitative and quantitative analysis
- Facilities for conducting titration, salt analysis, and basic organic experiments

- Safety measures including lab rules, proper ventilation, and protective equipment
- ✦ The lab enables students to gain practical knowledge of chemical reactions, analysis techniques, and laboratory safety.

⚡ Physics Laboratory

- The laboratory environment fosters the development of analytical thinking, precision in measurement, and scientific problem-solving skills.
- The Department of Physics is equipped with a well-designed and modern laboratory that supports comprehensive experimental learning for B.Sc. students.
- The laboratory is fully furnished with advanced instruments covering key areas such as mechanics, optics, electricity, magnetism, electronics, and modern physics.
- All practical experiments are conducted in strict alignment with the prescribed university syllabus, ensuring a strong integration of theory and practice.





❖ Zoology Laboratory

➤ Major Instruments and Facilities Available

1. Microscopy and Specimen Study Facilities

- **Dissection Microscopes** for anatomical and morphological observation
- **Preserved specimens** for practical demonstration and study
- **Collection of vertebrate and invertebrate samples** for classification and diversity studies

2. Histological Facilities

- **Microtome** for preparation of tissue sections
- **Histological instruments** for slide preparation and tissue study
- **Water Bath** for laboratory heating and histological procedures
- **Incubator** for biological sample incubation and experimental work

3. Molecular Biology and Biochemistry Facilities

- **Electrophoresis Unit** for separation and analysis of **DNA and proteins**
- **Micropipettes** for accurate sample measurement
- **Vortex Mixer** for proper mixing of samples and reagents

4. Laboratory Storage and Sterilization Facilities

- **-20°C Refrigerator** for storage of biological samples and chemicals

PROSPECTUS 2026-2027

- **Autoclave Machine** for sterilization of media, glassware, and instruments

5. Analytical and Measurement Instruments

- **pH Meter** for measuring acidity and alkalinity of solutions
- **Weighing Machine** for accurate measurement of chemicals and samples



6. Blood and Physiological Study Instruments

- **Haemoglobin Meter** for haemoglobin estimation
- **Haemocytometer** for counting blood cells
- Instruments for studying **animal physiology and biological functions**

7. Separation and Processing Equipment

- **Centrifuge Machine** for separation of biological samples

➤ **Departmental Accommodation:**

The college has well accommodated separate departmental rooms with computer and printer facilities for English, Bodo Assamese, Education, Political Science, Economics, History, Mathematics, BCA, BBA, Philosophy and Bengali.

➤ **College Canteen:**

The college has a comfortable canteen which provides whole some food at reasonable prices to the students and teachers.

➤ **Girls' Hostel:**

The college has a well-equipped girls' hostel with a capacity of 40 students. A separate form for admission to the hostel is to be filled which can be obtained from the college office. The hostel has all modern amenities.

➤ **Teachers' Common Room:**

A well-ventilated, comfort teachers' common room with all modern amenities for the rest and refreshment of the teachers during the college hour is available.

➤ **Auditorium Hall:**

A separate auditorium hall with proper sound system and other facilities for the performance of various cultural events, seminars, meetings etc. is available in the campus. It is also offered for other welfare programmes of the society.

➤ **Multi Gym:**

A well-equipped multigym hall is likely to be opened for the physical development of the college family.

➤ **Student's Aid Fund:**

The fund is created with an aim to help economically backward and meritorious students subject to full filling the norms fixed by the college authority.

➤ **Central Computer Centre:**

A well-equipped centre of computer laboratory for studying BCA, computer diploma and other certificate and training courses offered by the college.

➤ **24 Hours Power Supply Zone:**

A solar power zone and a power generator zone have been built for providing 24 hours electricity supply.




➤ **Play Ground:**

The college has a spacious field for the purpose of outdoor sports and games.



➤ **Book Bank:**




The college has book bank facilities for poor major students who can avail its benefits.

NON -TEACHING STAFF OF THE COLLEGE




Sl. No.	Name of the Staff	Designation	Photo
1.	Mr. Mihir Ch. Ray	Senior Assistant	
2.	Mr. Birblaw Brahma	Junior Assistant	
3.	Nagen Sutradhar	Grade-IV	


PROSPECTUS 2026-2027

4.	Mrs. Nandita Sen	Library Assistant	
5.	Miss. Nishi Basumatary	Librarian	

6.	Mr. Kangkon Ray	Lab Bearer (Chemistry)	
7.	Mr. Hiren Sutradhar	Lab Bearer (Zoology)	
8.	Mr. Bulung Basumatary	Lab Bearer (Botany)	

PROSPECTUS 2026-2027

9.	Mr. Upanan Ray	Grade-IV	
10.	Mrs. Puja Das	Jr. Assistant	
11.	Mr. Pohor Basumatary	Grade-IV	
12.	Mr. Manajit Sutradhar	Lab Bearer (Physics)	

13.	Mr. Narayan Barman	Library Bearer	
14.	Mr. Rashidul Hoque	Computer Assistant	