



ACADEMIC AUDIT REPORT

AY 2023-2024

BANWARILAL BHALOTIA COLLEGE

Table of Contents

Courses and Curriculum	3
Table 1: Programmes in which Choice Based Credit System (CBCS)/ elective course system has been implemented	3
Table 2: Curricular Enrichment (Department wise Tabulation)	5
Table 3: Name of Add on /Certificate programs offered	7
Table 4: Courses that include experiential learning through project work/field work/internship during the year	8
Institutional Infrastructure for Teaching -Learning and Evaluation.....	9
Table 5: List of Classrooms and Laboratories	10
Table 6: Laboratory Equipment.....	11
Table 7: List of ICT enabled rooms	12
Central Library Facility.....	13
ICT-based Innovative Teaching -Learning	14
Glimpses of classes being conducted in several departments using ICT tools	15
Table 8: e-Content Information Source by B.B. College.....	16
e-Content generation by Faculties, B.B. College	17
Table 9: e-Content Development and Distribution through personal youtube and websites by Faculties, B.B. College	17
Screenshots of YouTube Channels	19
Personal Websites/ Web Pages/ Blogs/Web content of faculties.....	20
Continuous Internal Evaluation and Student Assessments.....	21
Table 10: Student Assessment Information.....	22
Academic and Extra-Curricular Progress by Student	23
Table 11: Special merit shown in Sports/Athletics events at Inter collegiate level and above (Inter collegiate, Inter University, National/International level) by the students ...	23
Table 12: Student progressing to higher education	24
Table 13: Students qualifying in during 2023-24 (eg: JAM/CLAT/GATE/ GMAT/CAT/GRE/ TOEFL/ Civil Services/State government examinations	39

Other Academic Activities in the Institution.....	42
Table 14: MoU's signed in 2023-24	42
Table 15: Capacity building and skills enhancement initiatives taken by the institution include the following	43
Table 16: Seminars/conferences/workshops conducted by college/depts	44
Publications by B.B. College Faculties	45
Table 17: Publications in the Journals notified on UGC CARE during the last five years	45
Table 18: Publications in the books and chapters in edited volumes/books/ conference proceedings	57
Observations by Academic Audit Committee	62
Strengths	62
Scope of Improvements	63

Courses and Curriculum

- As an affiliated college of Kazi Nazrul University, Asansol, Banwarilal Bhalotia College (B.B. College) does not have the authority to formulate its own syllabus and follows the CBCS and LOCF syllabus framework prescribed by the university. Kazi Nazrul University, Asansol, designs customized CBCS (LOCF) syllabi for both undergraduate and postgraduate programs based on the subjects offered at the institution.
- After the admission process, each department conducts an induction meeting with students to review the curriculum. The Routine Committee then prepares a Master Routine for each shift, which is shared with departments for syllabus dissemination among faculty members. Following review, the Routine Committee submits the finalized routine to the Principal through the IQAC coordinator. Teachers then create lesson plans based on assigned topics and submit them to the IQAC for approval.
- B.B. College offers undergraduate programs across various disciplines in Arts, Commerce, and Science, including both general and honours courses. The college also provides specialized programs such as BBA, BCA, and departmental training in areas like Dry Farming, Cultivation, Vermi-Composting, Sericulture Training, and Soil Water Analysis. Additionally, the campus houses three distance education study centres affiliated with IGNOU, NSOU, and MAANU.
- B.B. College is committed to effectively implementing the prescribed syllabus while fostering intellectual, scientific, emotional, social, cultural, and ethical values among its students. To ensure flexibility, all Honours students are given the freedom to choose elective courses from various subjects within their stream, apart from certain mandatory requirements. Additionally, every student is required to enroll in courses on Environmental Studies and an Indian Language (Bengali, Hindi, or Urdu) as part of the curriculum.
- Adopting a holistic approach to teaching and learning, B.B. College offers interdisciplinary Certificate and Value-Added Courses such as Stress Management, Mushroom Cultivation, Agricultural Soil Testing, Open Educational Resources, MS Excel, and Web Designing. These courses aim to enhance students' multidisciplinary knowledge, skills, and competencies.

[Link to College Academic Calendar](#)

[Link to Course and Program Outcome](#)

Table 1: Programmes in which Choice Based Credit System (CBCS)/ elective course system has been implemented

Programme Code	Programme name	Year of Introduction	Year of implementation
HPHS	B.Sc Physics Honours	1960	2016-2017
PPHS	B.Sc Physics Program	1960	2016-2017

PHSMJ	FB.Sc Physics MAJOR (NCCF)	1960	2023-24
PHSMN	B.Sc Physics MINOR (NCCF)	1960	2023-24
HCEM	B.Sc Chemistry Honours	1961-62	2016-2017
PECM	B.Sc Chemistry Program	1961-62	2016-2017
CEMMJ	B.Sc Chemistry MAJOR(NCCF)	1961-62	2023-24
CEMMN	B.Sc Chemistry MINOR (NCCF)	1961-62	2023-24
HMTM	B.Sc Mathematics Honours	1960	2016-2017
PMTM	B.Sc Mathematics Program	1960	2016-2017
MTMMJ	B.Sc Mathematics MAJOR(NCCF)	1960	2023-24
MTMMN	B.Sc Mathematics MINOR(NCCF)	1960	2023-24
HBOT	B.Sc Botany Honours	1971	2016-2017
PBOT	B.Sc Botany Program	1971	2016-2017
BOTMJ	B.Sc Botany MAJOR(NCCF)	1971	2023-24
BOTMN	B.Sc Botany MINOR(NCCF)	1971	2023-24
HZOO	B.Sc Zoolgoy Honours	1962	2016-2017
PZOO	B.Sc Zoolgoy Program	1962	2016-2017
ZOOMJ	B.Sc Zoolgoy MAJOR (NCCF)	1962	2023-24
ZOOMN	B.Sc Zoolgoy MINOR (NCCF)	1962	2023-24
HCOS	B.Sc Computer Science Honours	2004	2016-2017
COSMJ	B.Sc Computer Science MAJOR (NCCF)	2004	2023-24
HMCB	B.Sc Microbiology Honours	2005	2016-2017
MCBMJ	B.Sc Microbiology MAJOR (NCCF)	2005	2023-24
HECO	B.Sc Economics Honours	1961-62	2016-2017
PECO	B.Sc Economics Program	1961-62	2016-2017
ECOMJ	B.Sc Economics MAJOR (NCCF)	1961-62	2023-24
ECOMN	B.Sc Economics MINOR (NCCF)	1961-62	2023-24
PELC	B.Sc Electornics Program	1960	2016-2017
ELCMN	B.Sc Electornics (NCCF)	1960	2023-24
HSTA	B.Sc Statistics PROGRAM	2001	2016-2017
STAMJ	B.Sc Statistics MAJOR (NCCF)	2001	2023-24
STAMN	B.Sc Statistics MINOR (NCCF)	2001	2023-24
HGEO	B.Sc Geography Honours	2008	2016-2017
GEOMJ	B.Sc Geography MAJOR(NCCF)	2008	2023-24
ENVMJ	B.Sc Environmental Science MAJOR (NCCF)	2023	2023-24
ENVMN	B.Sc Environmental Science MINOR (NCCF)	2023	2023-24
HBNG	B.A. Bengali Honours	1944	2016-2017
PBNG	B.A. Bengali Program	1944	2016-2017
BNGMJ	B.A. Bengali MAJOR (NCCF)	1944	2023-24
BNGMN	B.A. Bengali MINOR(NCCF)	1944	2023-24
HENG	B.A. English Honours	1944	2016-2017
PENG	B.A. English Program	1944	2016-2017
ENGMJ	B.A. English MAJOR (NCCF)	1944	2023-24
ENGMN	B.A. English MINOR (NCCF)	1944	2023-24
HHIS	B.A. History Honours	1944	2016-2017
PHIS	B.A. History Program	1944	2016-2017
HISMJ	B.A. History MAJOR (NCCF)	1944	2023-24

HSIMN	B.A. History MINOR(NCCF)	1944	2023-24
HPLS	B.A. Political Science Honours	1947-48	2016-2017
PPLS	B.A. Political Science Program	1947-48	2016-2017
PLSMJ	B.A. Political Science MAJOR (NCCF)	1947-48	2023-24
PLSMN	B.A. Political Science MINOR (NCCF)	1947-48	2023-24
HPhi	B.A. Philosophy Honours	1944	2016-2017
PPhi	B.A Philosophy Program	1944	2016-2017
PHIMJ	B.A. Philosophy MAJOR (NCCF)	1944	2023-24
PHIMN	B.A Philosophy MINOR (NCCF)	1944	2023-24
HSNS	B.A. Sanskrit Honours	2007	2016-2017
PSNS	B.A. Sanskrit Program	2007	2016-2017
SNSMJ	B.A. Sanskrit MAJOR(NCCF)	2007	2023-24
SNSMN	B.A. Sanskrit MINOR (NCCF)	2007	2023-24
HHIN	B.A. Hindi Honours	1996	2016-2017
PHIN	B.A. Hindi Program	1996	2016-2017
HINMJ	B.A. Hindi MAJOR(NCCF)	1996	2023-24
HINMN	B.A. Hindi MINOR (NCCF)	1996	2023-24
HEDC	B.A. Education Honours	2008	2016-2017
EDCMJ	B.A. Education MAJOR(NCCF)	2008	2023-24
HURD	B.A. Urdu Honours	2008	2016-2017
PURD	B.A. Urdu Program	2008	2016-2017
URDMJ	B.A. Urdu MAJOR (NCCF)	2008	2023-24
URDMN	B.A. Urdu MINOR (NCCF)	2008	2023-24
BCA	Bachelor of Computer Application	2000	2016-2017
BCAMJ	Bachelor of Computer Application MAJOR (NCCF)	2000	2023-24
BCAMN	Bachelor of Computer Application MINOR (NCCF)	2000	2023-24
BBA	Bachelor of Business Administration	2001	2016-2017
BBAMJ	Bachelor of Business Administration MAJOR (NCCF)	2001	2023-24
BBAMN	Bachelor of Business Administration MINOR (NCCF)	2001	2023-24
BCOMH	B.Com Honours	1969	2016-2017
BCOMP	B.Com Program	1969	2016-2017
BCOMMJ	B.Com Honours MAJOR (NCCF)	1969	2023-24
BCOMMN	B.Com MINOR (NCCF)	1969	2023-24
MSCPHY	M.Sc in Physics	2002	2016-2017
MSCZOO	M.Sc in Zoology	2008	2016-2017
MAHIND	M.A in Hindi	2013	2016-2017

Table 2: Curricular Enrichment (Department wise Tabulation)

Issues	Subject	Semester	Paper Code	Paper Name
Professional Ethics	Geography	5th	BSCHGEOC502	Field Techniques, Surveying and Research Methods
		6th	BSCHGEOC601	Evolution of Geographical Thought

		6th	BSCHGEOC602	Disaster Management Project Work
	Philosophy	3RD	BAHPHIGE301	Ethics
	Sanskrit	2nd	BASNSMJ201	Classical Sanskrit Literature (Drama)
		2nd	BASNSMN201	Classical Sanskrit Literature (Drama)
		3rd	BAHSNSC303	Self Management in the Gītā
		4th	BAHSNSSE401	Ethical and Moral Issues in Sanskrit
	Botany	3rd	BSCHBOTSEC302	Ethnobotany
	Education	3rd	BAHEDCC302	Psychological Foundations of Education
		5th	BAHEDCDSE501	Teacher Education
	History	4th	BAHHISGE401	Science and Empire: 1784-1947 CE
		4th	BAHHISE402	Colonial Science in India: Institutions and Practices
Gender	Geography	2nd	BSCGEOJ201	Fundamentals of Human Geography
		5th	BSCHGEODSE503	Population Geography
	English	4th	BAHENG403	Popular Literature
		2nd	MDC207	Contemporary India: Woman and Empowerment
		3rd	BAHENGGE301	Literature and Gender
	Philosophy	3rd	BAHPHIC302	Western Ethics
	Political Science	3rd	BAHPLSGE302	Feminism: Theory and practice
		5th	BAHPLSDSE505	Gender and Politics in India
	Sanskrit	2nd	BASNSMJ201	Classical Sanskrit Literature (Drama)
		2nd	BASNSMN201	Classical Sanskrit Literature (Drama)
	Education	5th	BAHEDCC501	Contemporary Issues in Education
	History	3rd	BAHHISSEC302	Literature and History in Colonial India: Select Themes
		6th	BAHHISDSE602	women and social change in the nineteenth century
3rd		BAPHISSEC301	Literature and History in Colonial Bengal	
Human Values	Geography	2nd	BSCGEOJ201	Fundamentals of Human Geography
	Philosophy	1st	BAPHIMJ101	Outlines of Indian Philosophy-I
		1st	BAPHIMN101	Outlines of Indian Philosophy-I
		3rd	BAHPHIC301	Indian Ethics
	Political Science	5th	BAHPLSDSE501	Human Rights: Theory and Practice
	Sanskrit	6th	BAHSNSDSE604	General Concept on Upaniṣadic Literature
	Botany	4th	BSCHBOTC403	Agronomy
		3rd	BSCHBOTSEC302	Ethnobotany
	History	6th	BAPHISGE601	Visual and Performative Culture in Bengal: 1795-1947 CE.
	Education	1st	BAEDCMJ101	Introduction to Education
5th		BAHEDCC502	Guidance and Counselling in Education	
	Geography	1st	BSCGEOJ101	Fundamentals of Physical Geography

Environment and Sustainability		4th	BSCHGEOC402	Environment and Natural Resource Management
		5th	BSCHGEOC501	Regional Planning and Sustainable Development
		5th	BSCHGEOC501	Geography of West Bengal
		6th	BSCHGEOC601	Geography of Health
	Philosophy	5th	BAPENDSE502	Literature and Ecology
		3rd	BAHPHC302	Western Ethics
	Political Science	3rd	BAHPHC302	Western Ethics
		6th	BAHPLSDSE605	Environmental Politics
	Sanskrit	2nd	BASNSMJ201	Classical Sanskrit Literature (Drama)
		2nd	BASNSMN201	Classical Sanskrit Literature (Drama)
		6th	BAHNSDSE603	Environmental Awareness in Sanskrit Literature
	Botany	1st	BSCBOTMJ101	Plant Groups and Microbial World
		1st	BSCBOTMN101	Plant Groups and Microbial World
		4th	BSCHBOTC401	Plant Ecology and Phytogeography
		4th	BSCHBOTSEC402	Mushroom culture technology
	All subjects	1st	AEE101	FUNDAMENTALS OF ENVIRONMENTAL STUDIES
	Education	3rd	BAHEDCC303	School Organization and Educational Management
		4th	BAHEDCC403	Inclusive Education
Zoology	PG 2nd	MSCZOLC201	Ecology	

Table 3: Name of Add on /Certificate programs offered

Name of Add on /Certificate programs offered	Year of offering	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year
Process of cultivation, short-time storage and marketing of Mushroom. (Certificate Course)	2024	one	32Hrs	61	61
Tulonamulok Alochona-Samikshai Loksahitya O Loksangskriti (Certificate Course)	2024	one	36Hrs	40	35
Sustainable Development Practices in Environmental Science (Value Added Course)	2023	one	30 Hrs	7386	7386
				Total	7482

Table 4: Courses that include experiential learning through project work/field work/internship during the year

Programme name	Program Code	No. of students undertaking project work/field work/internship
B.A. Honours in Political Science (Hindi Shift)	HPLS	107
B.A. Honours in Political Science (Day Shift)	HPLS	58
B.A. Honours in Education	HEDU	38
B.Sc. Honours in Zoology	HZOO	32
BA, B. Sc , Bcom UG	AECC	2987
B.Sc. Honours in Botany	HBOT	17
B.Sc. Honours in Physics	HPHS	23
B.Sc. Honours in Geography (Hindi Shift)	HGEO	45
B.Sc. Honours in Geography Day Shift	HGEO	39
B Sc Honours in Microbiology	HMCB	54
Bachelor of Business Administration	BBA	93
Bachelor of Computer Application	BCA	39
B Sc Hons in Computer Science	HCOS	20
	Total	3552

For more details:

https://bbcollege.ac.in/dynamic_file/NAAC/17372661761.3.2%20Additional%20information%2023-24.pdf

Institutional Infrastructure for Teaching -Learning and Evaluation

- The college spans an area of 7.8088 acres, comprising four major buildings and two administrative blocks. It features 71 classrooms, including five smart classrooms and 15 ICT-enabled rooms, all equipped with Wi-Fi connectivity. Additionally, there are 22 well-equipped laboratories, along with a central laboratory facility dedicated to research.
- The college operates in three shifts: Morning, Day, and Evening. The Main Building, also known as the Science Building, consists of 72 rooms, including 41 classrooms, a computer lab, and a seminar hall. The Humanities Building houses 29 rooms, of which 14 are classrooms. The BBA/BCA Building contains 12 rooms, including six classrooms and a computer lab. The Hindi Shift Building, located adjacent to the main campus, has nine classrooms and a seminar hall.
- A seminar hall-cum-ICT classroom with a seating capacity of 120 is available for seminars, workshops, and lectures. The Central Library, situated in the administrative building, holds a collection of 49,877 books, while several departments maintain seminar libraries with lending and reference services. The administrative building also houses a LAN-compatible computer laboratory, primarily used for online examinations.
- For residential students, separate hostels are available for boys and girls, offering 32 and 38 rooms, respectively. The campus boasts three gardens, including a butterfly garden and the Charak medicinal garden. Additionally, a spacious canteen caters to the needs of students and staff.

Table 5: List of Classrooms and Laboratories

List of class rooms and laboratories				
Departments	Class rooms	Class room no.	Laboratories	Laboratories/Lab-cum-class room no.
Science building				
Botany	3	309, 324*, 325	1	325
Chemistry	4	110*, 111, 121, 122	5	104, 109, 112, 113, 122
Commerce	4	218, 219, 220, 301	--	--
Computer science	1	101	1	101
Economics	4	216*, 217, 221, 223	--	--
Electronics	--	--	1	210
Environmental science	--	--	2	115, 116
Geography	3	322*, 323, 326	1	326
Mathematics	3	314*, 316, 327	--	--
Microbiology	3	318, 320, 321	1	319
Physics	7	201, 203, 205, 206 *, 207, 212, 213	5	203, 205, 207, 212, 213
Statistics	1	222	--	--
Zoology	6	302*, 303, 305, 306, 311, 313*	3	303, 310, 312
Humanities building				
Bengali	2	302, 303		
Education	1	304		
English	2	208*, 312	1	313*
Hindi	2	106, 108		
History	1	205*		
Philosophy	1	102		
Political science	1	103		
Sanskrit	2	307, 308		
Urdu	2	310, 311		
B.B.A/B.C.A Building				
B.B.A.	3	204, 205, 206		
B.C.A.	3	301*, 302*, 303	1	202
Hindi shift building				
	9	04, 05, 06, 07, 08, 09,10, 11, 12		
Seminar Halls cum class rooms				
	3	106*, 107, (Science buidling), 01* (Hindi Shift)		
Total	71		22	

Table 6: Laboratory Equipment

Department	Equipments
Botany	Laminar Air Flow Chamber, Rotary shaker, Inclined monocular microscope, Electronic balance, Chemical balance, Pan balance, Autoclave, Binocular compound research microscope (3), Magnetic stirrer, Colorimeter, Student compound microscope (45), Students simple microscope (45), Hot air oven, Desiccators, Camera Lucida mirror type, Camera Lucida prism type, Haemocytometer, Stage micrometer, Ocular micrometer, Incubator/seed germinator, pH meter, Remi 4RC Centrifuge, Microtome, Hot-water bath, Microwave oven, Refrigerators, Mini portable projector, Digital camera with microscopic attachment, Olympus CX 41 Microscope, Lawrence & Mayo Dissecting Microscope etc.
Chemistry	2-Digit Electronic Balance (1), 5-Digit Electronic Balance (1), Conductivity Meter (1), Digital pH Meter (1), Muffle Furnace (1), Mechanical Shaker (1), Hot Air Oven [Range 250°C, (2)], Digital Potentiometer (1), Photoelectric Colorimeter (1), Melting Point Apparatus (2), Refrigerator (2) (For chemical storage and ice production)
Physics	Spectrometer (normal), Constant deviation spectrometer, Optical bench, Polarimeter, Travelling microscope, Newton's ring, Combination method apparatus, Michelson Interferometer, James Interferometer, Fabry Perot Interferometer, Lee Chlortron Barometer, Temperature Coefficient, One ohm coil, Optical lever, Joly's apparatus, Sonometer, Young modulus, Rigidity modulus, Moment of Inertia Kater's Pendulum, Stokes apparatus, Poiseulli's apparatus, Jager's apparatus, B-H loop experiment, Charge leakage experiment, M- ϕ apparatus, Anderson bridge, (e/m) by magnetic focussing, Franck Hertz, Vacuum triode, CE transistor, OPAMP kit, Cathode Ray Oscilloscope (CKO), Function generator, R-C coupled amplifier, Amplitude modulation kit, Half wave rectifier, Thermoluminescence apparatus, Microprocessor, ESR apparatus, Four probe apparatus, Single pan balance, Magnetic stirrer, Hall apparatus, LCR meter, Magnetron valve, Stephan constant, RF oscillator, Gouy method, Digital IC trainer, Schmidt trigger, Multivibrator, Series LCR and parallel LCR, CE feedback amplifier, LDR, Optoelectronic testing, Lux meter, ECE of copper, Hot air blower, Galvanometer constant apparatus, Platinum resistance thermometer, (e/m) by bar magnet, Current measurement by Potentiometer, Half deflection method, Double Pan balance, Power supply, Digital meter, Multimeter
Zoology	TLC apparatus, Chromatography apparatus, Digital balance, BOD with stabiliser, pH meter, Microtome, Mini rotating shaker, Hot air oven, Laminar air flow cabinet, Colorimeter, Magnetic stirrer with hot plate, Cyclomixer, Centrifuge machine, Spectrophotometer, Autoclave, Haemometer, Haemocytometer, Distillation plant, Conductivity meter, Refrigerators, Radial microscope (1), Research binocular microscope (2), Transmission electronics microscope, Student monocular microscope, Digital balance
Geography	Barometer, Hygrometer, Maximum & minimum thermometer, Theodolite, Dumpy Level, Plane table, Prismatic Compass, GPS, Tracing table, Topographical Maps, Weather Map, Soil kit
Microbiology	Over Head Projector (3), Plastic screen, Tripod, Digital Photoelectric Colorimeter, Monocular Microscopes (6), Pan Balance (1), laminar air flow (1), Remi Centrifuge, Remi Cyclomixer, Autoclaves (2), pH Meter, Incubator with shaker,

Table 7: List of ICT enabled rooms

Room number or Name of classrooms/Seminar Hall with LCD / wifi/LAN facilities with room numbers	Type of ICT facility
SCIENCE BUILDING	
Botany (309, 324 , 325)	Wifi, Projector, Smart board (324)*
Chemistry (110 , 111, 121, 122)	Wifi, Projector (110)*
Commerce (218, 219, 220, 301)	Wifi
Computer Science (101)	Wifi
Economics (216 , 217, 221, 223)	Wifi, Projector (216)*
Electronics	Wifi
Environmental science	Wifi
Geography (322 , 323, 326)	Wifi, Projector (322)*
Mathematics (314 , 316, 327)	Wifi, Projector (314)*
Microbiology (318, 320, 321)	Wifi
Physics (201, 203, 205, 206 , 207, 212, 213)	Wifi, Projector, Smart board (206)*
Statistics (222)	Wifi
Zoology (302 , 303, 305, 306, 311, 313)	Wifi, Projector, Smart board (302, 313)*
HUMANITIES BUILDING	
Bengali (302, 303)	Wifi
Education (304)	Wifi
English (208 , 312)	Wifi, Projector (208)* Language Lab. (313)
Hindi (106, 108)	Wifi
History (205)	Wifi, Projector (205)*
Philosophy (102)	Wifi
Political science (103)	Wifi
Sanskrit (307, 308)	Wifi
Urdu (310, 311)	Wifi
B.B.A/ B.C.A. BUILDING	
B.B.A. (204 , 205, 206)	Wifi, Projector (204)*
B.C.A. (301 , 302, 303)	Wifi, Projector (301)*
HINDI SHIFT BUILDING (04, 05, 06, 07, 08, 09, 10, 11, 12)	Wifi
SEMINAR HALL CUM CLASS ROOM { 106 , 107 (Sc. Building), 03 (Hindi Building)}	Wifi, Projector (03)*, Smart board (106)*
IQAC/SEMINAR HALL	Wifi, Projector *

* ICT class rooms

Central Library Facility

The Central Library of Banwarilal Bhalotia College serves as the academic nucleus, extending its reach to various departments across the institution. Established in 1944, the library has grown into a well-equipped resource center, supporting teaching and learning through its extensive collection.

Currently, the library houses a well-stocked Central Library, complemented by 16 departmental and seminar libraries. Additionally, a Digital Laboratory has been set up for the preservation and digitization of old and rare books. With a vast collection of over 60,000 volumes covering science, humanities, and social sciences, the library provides students with a comprehensive range of academic resources.

To enhance accessibility, users can explore the library's bibliographic records through the Web OPAC system, both on-campus and remotely, ensuring seamless access to information anytime, anywhere.

The Central Library of B.B. College has adopted a fully automated Integrated Library Management System (ILMS) to optimize book circulation and streamline library operations. This digital transformation eliminates manual handling, reducing processing time and errors while improving efficiency and accuracy. The system enables real-time tracking of book availability and transaction history, ensuring a seamless experience for users.

Key Features of ILMS:

- **Automated Book Circulation:** The issue and return process is entirely digital, ensuring smooth and efficient transactions.
- **Accurate Record-Keeping:** Digital tracking minimizes errors in managing book loans and overdue returns.
- **Enhanced User Accessibility:** Students and faculty can log into their library accounts to check borrowing history and book availability.
- **WebOPAC Integration:** Users can explore the library's catalog remotely, improving accessibility and convenience.
- **Barcode-Based Transactions:** Barcoding technology enables quick book lending and effective inventory management.

The implementation of ILMS has transformed the Central Library into a modern, technology-driven resource center. By embracing digital innovation, the library enhances service delivery, fosters academic excellence, and supports a smart, user-friendly learning environment.

ICT-based Innovative Teaching -Learning

- After the covid outbreak was over, we reverted to traditional classroom teaching methods. However, to supplement this, audio and video recordings of select lectures are shared via WhatsApp or uploaded to YouTube. Furthermore, teachers utilized WhatsApp and Google Classroom to disseminate educational materials. Upon completing designated topics, teachers assign multiple tasks to students to assess their progress. Additionally, certain departments arrange special lectures and workshops.
- At our college, student-centred learning has always been a priority. Alongside traditional teaching methods, we are committed to fostering innovative approaches to enhance the learning journey. Our array of methodologies is curated within an offline platform, ensuring accessibility for all.
- Undergraduate students in Environmental Science and postgraduate students in Zoology and Physics are tasked with submitting project reports and delivering seminar lectures as part of their curriculum. Departments such as Botany, Zoology, and Geography organize field trips, while History and Political Science departments arrange visits to historical sites. Interactive learning methods include group discussions, role-playing, subject quizzes, news analysis, and Q&A sessions. Students actively engage in academic pursuits such as mock teaching, classroom seminars, assignments, PowerPoint presentations, and model preparations.
- Moreover, we host various cultural and academic competitions—ranging from recitations and song performances to essay writing and science model exhibitions—providing students with opportunities for participatory learning. Notably, students from the Political Science Department frequently participate in mock-parliament competitions, enriching their academic experience through practical engagement.

Glimpses of classes being conducted in several departments using ICT tools



Department of Geography



Department of Political Science

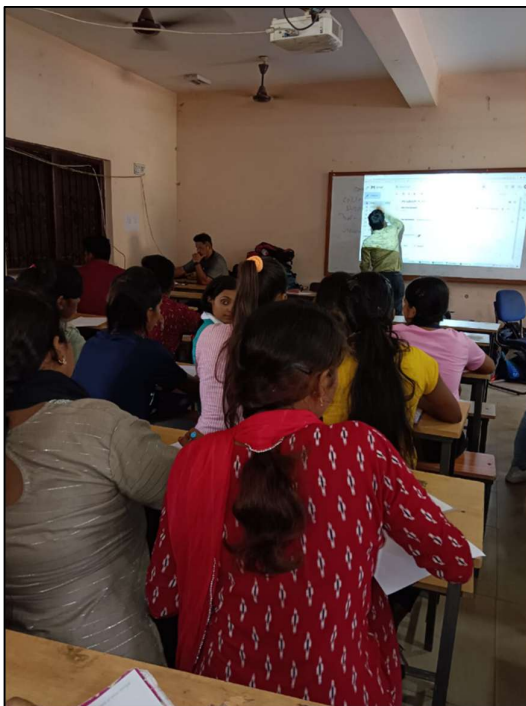


Table 8: e-Content Information Source by B.B. College

e-Content Information Source by B.B. College	
B.B. College YouTube channel	Link
B.B. College e-knowledge Content Link	Link
Electronic Resources for Remote Learning during COVID-19	Link
B.B. College Central Library e-Content Access	Link
B.B. College WebOPAC	Link
Ask the Librarian Facility	Link
<p>Open e-Resource and Courseware Information Frequently used</p> <p>JHU press/Project Muse</p> <p>Cambridge Core</p> <p>Gale Cengage</p> <p>SCRIBD</p> <p>Class Central Massive Open Online Courses</p> <p>National Digital Library of India (NDL)</p> <p>Directory of Open Access Journals (DOAJ)</p> <p>Directory of Open Access Books</p> <p>National Programme on Technology Enhanced Learning (NPTEL)</p> <p>Shodhganga-a reservoir of Indian theses</p> <p>e-PG Pathshala</p> <p>Open Access Thesis & Dissertations</p> <p>Open Knowledge Repository - World Bank</p> <p>Legal Information Institute of India</p> <p>The OAPEN Foundation</p> <p>PubMed Central (PMC)</p> <p>Project Gutenberg</p> <p>HighWire</p> <p>Southern Connecticut State University</p>	(Links provided in College Website)

<u>AGRIS</u> <u>Science Direct Open Access Content</u> <u>AidData</u> <u>ILOSTAT</u> <u>Oxford Open</u> <u>Project Euclid</u> <u>SpringOpen Journals</u> <u>Taylor & Francis Open Access</u> <u>Cambridge University Press</u> <u>VIDYAMITRA</u> <u>Public Books Database</u> <u>Open Access Button</u> <u>PDF Drive</u> <u>Digital Archives Guide</u> <u>Seagull's library of world literature</u>	
---	--

e-Content generation by Faculties, B.B. College

Our faculty members consistently conducted online classes using various web meeting platforms such as Google Meet, Zoom, UpGrad, and MSTeam. To ensure continuity of learning during lockdown periods when offline access to library resources was restricted, faculty members developed and distributed regular class notes through Google Classrooms, Telegram channels, and WhatsApp groups.

Additionally, they shared links to video/audio recordings, PowerPoint presentations, SlideShare, and audio books with students. Personalized notes were created using fundamental MS Office tools, Google Docs & Spreadsheets, scientific software, simulation software, as well as scanner apps like CamScanner and Adobe Scanner.

Table 9: e-Content Development and Distribution through personal youtube and websites by Faculties, B.B. College

Personal Youtube Channels by B.B. College Faculties	
https://www.youtube.com/channel/UCc8bnFBB4m8r-65b2rRr8zA	Dr. S. Pandey, Botany Dept.

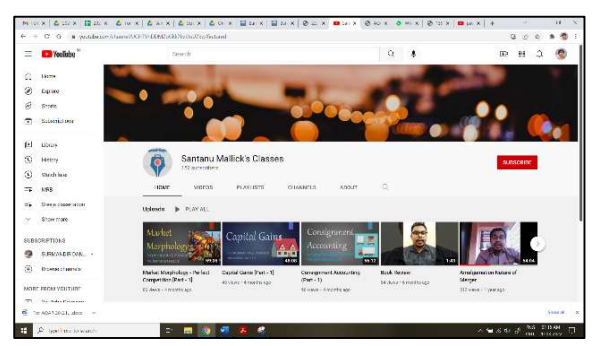
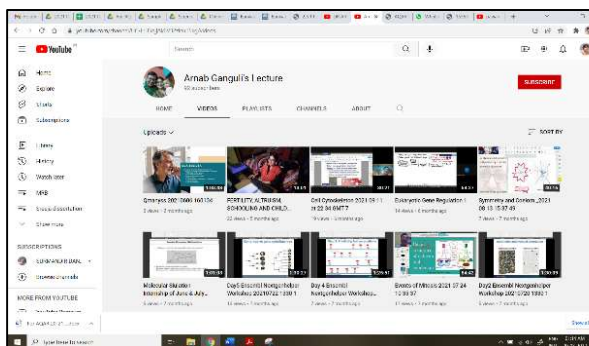
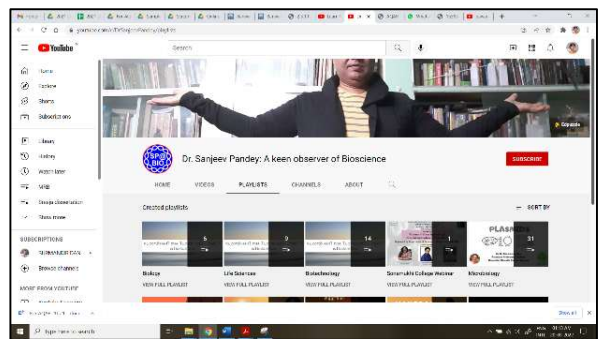
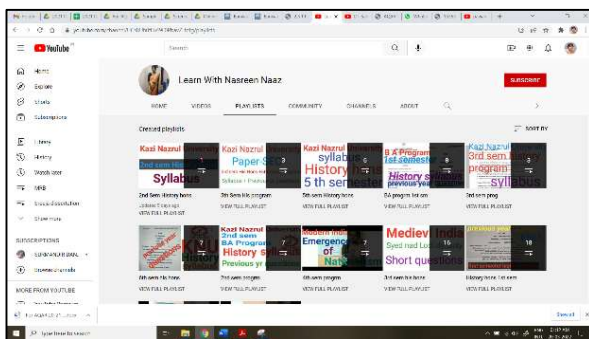
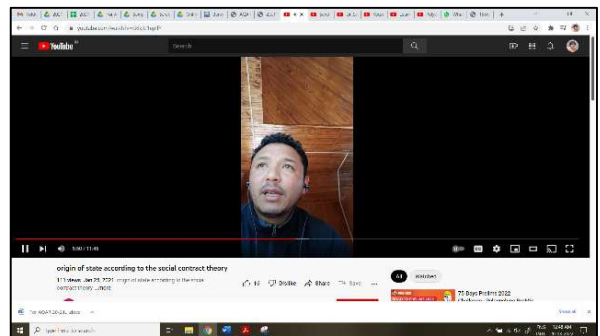
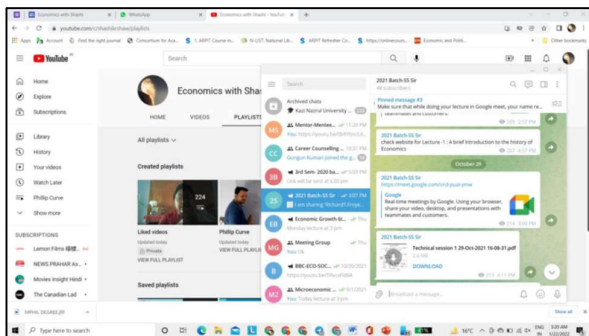
https://www.youtube.com/channel/UCIk2XoDTTDuxNj5Cm3dYKQ	Dr. Koushik Mukherjee, Physics Dept.
https://www.youtube.com/channel/UC-tX16bFZ97e6JtM1AbOAA https://www.youtube.com/channel/UC-LrU5hjjAk6V3z2zieu15kg	Dr. Arnab Ganguly, Zoology Dept.
https://www.youtube.com/channel/UCL5h5cD8LLRTfR1wmZgkbdQ/playlists	Shashi Kumar Shaw, Economics Dept.
https://www.youtube.com/channel/UCekPNxqSbIPLBXdBMLHcsQ	Pawan Gurung, Dept. of Pol. Science
https://www.youtube.com/channel/UCcBnecw52LqjNokHa9fWypg	Dr. S. Singh Deo, Botany Dept.
https://www.youtube.com/channel/UCBazQBbRPYmqdOzgmIVIRIQ	Dr. S. Chatterjee, Dept. of History
https://www.youtube.com/channel/UCu435vdwo9cPCWat-iEzIg	Dr. Sangita Lahiri, Zoology Dept.
https://youtube.com/channel/UC_EZdmf5XRXyRkTVAvaSZg	Sayantani Roy, Env. Science Dept.
https://www.youtube.com/channel/UCDAc3paZRBtGeVd1Jvp9DUQ	Dr. Atrayee Dey, Zoology Dept.
https://www.youtube.com/watch?v=ME1cKc8BHJE	Sayantani Roy, Geography Dept.
https://www.youtube.com/channel/UCPtWfTzVGEPlsxQVH758hw	Dr. A. Samanta, Commerce Dept.
https://www.youtube.com/channel/UCsBUhofFu49FoPbavZLtetg	Nasreen Khatoun, Dept. of History
https://www.youtube.com/channel/UCHTVhDDMZoGkk7LvJ3uU7kw/videos	Santanu Mallick, Commerce Dept.

e-Contents by Faculty (Personal Websites/ Web Pages/ Blogs/Web content)

https://sites.google.com/view/klmphysics/home	Dr. Koushik Mukherjee, Physics Dept.
https://www.blogger.com/blog/posts/1411752939616525296?tab=wj	Dr. S. Pandey, Botany Dept.
https://www.ndl.gov.in/result?q={%22t%22:%22search%22,%22k%22:%22sanjeev%20pandey%22,%22s%22:%22,%22b%22:%22filters%22	Dr. S. Pandey, Botany Dept.
https://sites.google.com/view/sudiptabcmathworks/home?authuser=1	Dr. Sudipta Das, Mathematics Dept.
https://sites.google.com/view/arnabganguli/home	Dr. Arnab Ganguly, Zoology Dept.
https://sites.google.com/view/commerceplatform	Dr. Amalendu Samanta, Commerce Dept.
https://sites.google.com/view/pankaj-dutta	Pankaj Dutta, Zoology Dept.
https://sites.google.com/view/dr-chandana-singha/home	Dr. Chandana Singha, Geography Dept.
https://kuntalstatistics19.wixsite.com/stat-for-everyone	Kuntal Bakuli, Statistics Dept.
https://sites.google.com/view/shashi-kr-shaw/online-teaching-video	Shashi Kumar Shaw, Economics Dept.
https://sites.google.com/view/kajalmaji/home	Kajal Maji, Physics Dept.
https://sites.google.com/view/websiteofdrbinitadutta/	Dr. Binita Dutta, Chemistry Dept.
https://sites.google.com/view/ssdeo29/home	Dr. S. Singh Deo, Botany Dept.

<https://sites.google.com/view/ssdeobryology/home> Dr. S. Singh Deo, Botany Dept.
<https://sites.google.com/view/sangitalahiryzoologica/home> Dr. Sangita Lahiri, Zoology Dept.
<https://sites.google.com/view/santanumallick/home> Santanu Mallick, Commerce Dept
<https://sites.google.com/view/atrayee/home> Dr. Atrayee Dey, Zoology Dept.
<https://sites.google.com/view/rajzoo/home> Dr. Rajrupa Ghosh, Zoology Dept.

Screenshots of YouTube Channels



Personal Websites/ Web Pages/ Blogs/Web content of faculties

Dr. Sudipta Das, Department of Mathematics

Dr. Pankaj Dutta, Department of Zoology

Kuntal Bakuli, Department of Statistics

Kajal Maji, Department of Physics

Dr. Sangita Lahiry, Department of Zoology

Dr. Binita Dutta, Department of Chemistry

DATE	SEMESTER	COURSE NAME/SUBJECT/TOPIC	REMARKS
13.07.2021 (1:30 pm)	Sem-4 GE	Test on CHEM 600 Unit II (overed schedule)	see below for exam link

Dr. Koushik Mukherjee, Department of Physics

Dr. Amalendu Samanta, Department of Commerce

PROBLEM SHEET ON DEPRECIATION ACCOUNTING

Prob1: On 1/1/1991, Mr. Rampranavalla purchased second-hand machinery for Rs. 20,000 and spent Rs. 3,000 on overhauling and installing it. On January 1, 2001, he purchased new machinery worth Rs. 12,000. On June 30, 2001 the machinery purchased on January 1, 2001, was sold for Rs. 8,000 and on July 1, 2001 fresh machinery was installed at Rs. 15,000. Mr. Rampranavalla writes off depreciation @ 10% p.a. on original cost. The accounts are closed by him on 31st March every year. Show the machinery account for the three years ended March 31, 2002.

Prob2: The machinery account of a factory showed a balance of Rs. 1,80,000 on 1st January, 2002. Its accounts were made up on 31st December each year and depreciation is written off at 10% p.a. under the diminishing balance method. On 1st June, 2002, a new machine was acquired at a cost of Rs. 25,000 and installation charges incurred in erecting the machine works out to Rs. 800 on the same date. On 1st June, 2002, another machine which had cost Rs. 6,000 on 1st January, 2002 was sold for Rs. 750. Another machine which had cost Rs. 400 on 1st January, 1998 was scrapped on the same date and if realised nothing. Write up plan and machinery account for the year 2002 allowing the same rate of depreciation as in the past. (Calculate depreciation to the nearest multiple of a paise)

Continuous Internal Evaluation and Student Assessments

- **Transparent Evaluation Process:** The institution ensures that all students are well-informed about the evaluation process as outlined in the college prospectus. During the centrally conducted induction program, students receive a detailed briefing on the assessment structure. Internal assessments are conducted regularly in accordance with the academic calendar and university guidelines.
- **Examination Oversight:** A dedicated Examination Committee, consisting of six faculty members, manages the examination process. Students are informed well in advance about exam schedules and durations by their respective departmental faculty members, giving them ample time to prepare.
- **Diverse Assessment Methods:** Student progress is evaluated through a range of methods, including assignments, project work, class tests, and seminars. Additionally, interactive assessments such as PowerPoint presentations, quizzes, storytelling sessions, surprise tests, fieldwork, mock teaching, and group discussions are incorporated to enhance learning and interpersonal skills.
- **Addressing Examination Queries:** Any concerns regarding examination questions are addressed during lecture hours. If tabulation errors are identified, necessary corrections are made, and the updated marks are officially recorded. Each department maintains detailed records of internal assessments conducted throughout the academic year.
- **Fair and Transparent Evaluation:** The Internal Quality Assurance Cell (IQAC) gathers annual student feedback to ensure fairness in the internal evaluation process. Students have the opportunity to review their evaluated answer scripts in class for self-assessment, promoting transparency.
- **Grievance Redressal Mechanism:** Teachers promptly communicate any evaluation comments to students. In case of discrepancies, students can submit written grievances, preferably via departmental email, immediately after the examinations. The administration ensures prompt action to address these concerns.
- **Student Support and Re-Examinations:** Students may approach the Grievance Redressal Cell for unresolved issues. If dissatisfaction persists, they have the option to escalate concerns directly to the Principal. In cases of unforeseen circumstances preventing students from

appearing for internal examinations, re-tests may be conducted at the discretion of faculty members. Additionally, deadlines for project submissions may be extended in cases of medical emergencies, ensuring flexibility in the evaluation process.

Table 10: Student Assessment Information

Offline Teaching and Student Assessment	
Offline ICT based Class Teaching	Powerpoint based lectures in Departments and Seminar Room Student Projects using ICT tools Computer based language lab Central Library Facilities (Departmental Libraries are offline) Open e-Resource and Courseware availed through college computers Field work
Offline ICT based Student Evaluations	Student Seminars using ICT tools Online Internal Assessments conducted in College Computer Centre Fieldwork projects
Online Teaching and Student Assessment	
Online ICT based Class Teaching	Through online meeting platforms <u>Google Meet</u> <u>upGrad</u> <u>Zoom</u> <u>Cisco Webex</u> <u>TeamLink - Free Video Conferencing & Web Conferencing</u> Contents (digital and scanned) and online open-source content links by teachers and shared through B.B. College website e-knowledge and COVID initiative Through Personal Websites WhatsApp Groups <u>Google Classrooms</u> <u>Telegram Channels</u> Through emails Through video content <u>B.B. College Youtube Channel</u> Teacher's Personal Youtube Channels

Online ICT based Student Evaluations	Departmental collaborative Question Paper preparation and internal assessment works using Google-Forms, -Docs, Spreadsheets and MSOffice apps Examination notices via WhatsApp groups, mails, <u>Google classrooms</u> , Viva voce/ student presentations via online meeting apps <u>Google Meet</u> , <u>upGrad</u> , <u>Zoom</u> , <u>Cisco Webex</u> , <u>TeamLink</u> Online assessments through <u>Google-Forms</u> <u>Google classrooms</u> <u>Testmoz - Powerful but Simple Test Generator</u>
---	--

For more information (https://bbcollege.ac.in/naac_criteria.php)

Academic and Extra-Curricular Progress by Student

Table 11: Special merit shown in Sports/Athletics events at Inter collegiate level and above (Inter collegiate, Inter University, National/International level) by the students

		Name of the Award	Team / Individual	Level	Sports/cultural	Name
1	2023-24	2nd and 3rd place in Kumite at the ALL India Traditional Shoto Kai Karate Championship	Individual	National level	Sports	Aniket Kumar Singh
2	2023-24	Gold in Kata/Kumite Under 50 kg Senior in 8th Invitational All India Funakoshi Shotokan Karate Championship	Team	National level	Sports	Aniket Kumar Singh
3	2023-24	Participation in the National Integration Camp -2024 sponsored by the Ministry of Youth Affairs and Sports, Government of India	Team	National level	Cultural	Anisha Mondal
4	2023-24	Participation in the National Integration Camp -2024 sponsored by Ministry of Youth Affairs and Sports, Government of India	Team	National level	Cultural	Bappa Mondal
5	2023-24	1ST GOLD MEDAL (TAEWKENDO) at the 6th Open National Taekwondo Championship.	Individual	National level	Sports	MANISH YADAV
6	2023-24	Certificate of achieving National Referee issued by KTYF Sports Federation	Individual	National level	Sports	MANISH YADAV

7	2023-24	Position 14 in 50M RIFLE THREE POSITION JUNIOR MEN (ISSF) NATIONAL CHAMPIONSHIP (Team)	Team	National level	Sports	Md Aman Alam
8	2023-24	Position 111 in 50M RIFLE THREE POSITION JUNIOR MEN (ISSF) NATIONAL CHAMPIONSHIP (Individual.)	Individual	National level	Sports	Md Aman Alam
9	2023-24	1st place in Kata Kumite at the ALL India Traditional Shoto Kai Karate Championship	Individual	National level	Sports	PRITI KUMARI SINGH
10	2023-24	Gold in 21+ Category in 8th Invitational All India Funakoshi Shotokan Karate Championship	Individual	National level	Sports	PRITI KUMARI SINGH
11	2023-24	Gold in kata 21 in S.O. South Bengal championship 2023	Individual	State level	Sports	Keshab Paswan
12	2023-24	Gold in Kumite 48 in S.O. South Bengal championship 2023	Individual	State level	Sports	Keshab Paswan
13	2023-24	1st position in 47 kg category in K-Pro Amateur Pro at MMA and Fitness Academy, Raniganj	Individual	State level	Sports	Keshab Paswan
14	2023-24	Gold in Senior Girl Kata Category in Karate Mahotsav	Individual	State level	Sports	PRITI KUMARI SINGH
15	2023-24	Gold in 50 kg Senior Girl Category in Karate Mahotsav	Individual	State level	Sports	PRITI KUMARI SINGH
16	2023-24	Selected at the university level to represent Kazi Nazrul University at the ALU Games and Sports (Event: Karate)	Individual	University level	Sports	Aniket Kumar Singh
17	2023-24	Selected at the university level to represent Kazi Nazrul University at the ALU Games and Sports (Event: Karate)	Individual	University level	Sports	KESHAB PASWAN
18	2023-24	Selected at the university level to represent Kazi Nazrul University at the ALU Games and Sports (Event: Karate)	Individual	University level	Sports	PRITI KUMARI SINGH

Table 12: Student progressing to higher education

	Name of student enrolling into higher education	Name of institution joined	Name of programme admitted to
1	MS. KHUSBOO KUMARI	M. Com in Accountancy	Kazi Nazrul University
2	MISS. MOHINI RAJAK	M. Com in Accountancy	Kazi Nazrul University
3	MR. ANSHUMAN MONDAL	M. Com in Accountancy	Kazi Nazrul University
4	MISS. SHREYAS BANERJEE	M. Com in Accountancy	Kazi Nazrul University
5	MISS. ANJALI KUMARI	M. Com in Accountancy	Kazi Nazrul University
6	MISS. RAJASHREE NAG	M. Com in Accountancy	Kazi Nazrul University
7	MISS. RIYA YADAV	M. Com in Accountancy	Kazi Nazrul University
8	MISS. SHREYA SARKAR	M. Com in Accountancy	Kazi Nazrul University
9	MS. SANCHITA DAS	M. Com in Accountancy	Kazi Nazrul University
10	MISS. OISHI CHATTORAJ	M. Com in Accountancy	Kazi Nazrul University

11	MS. KHUSBOO KUMARI	M. Com in Accountancy	Kazi Nazrul University
12	MISS. DIPSHIKHA MAJEE	M. Com in Accountancy	Kazi Nazrul University
13	MS. PRITIKANA GHOSH	M. A. in Bengali	Kazi Nazrul University
14	MISS. PALLAVI KARMAKAR	M. A. in Bengali	Kazi Nazrul University
15	MISS. SOMA GORAI	M. A. in Bengali	Kazi Nazrul University
16	MS. PURABI MONDAL	M. A. in Bengali	Kazi Nazrul University
17	MS. SUJATA BAURI	M. A. in Bengali	Kazi Nazrul University
18	MISS. SOMA GORAI	M. A. in Bengali	Kazi Nazrul University
19	MISS. PALLAVI KARMAKAR	M. A. in Bengali	Kazi Nazrul University
20	MISS. SHIPRA SADHU	M. A. in Bengali	Kazi Nazrul University
21	MISS. POLLY CHOWDHURY	M. A. in Bengali	Kazi Nazrul University
22	MISS. SUPRIYA MONDAL	M. A. in Bengali	Kazi Nazrul University
23	MS. ANIMITA MAJI	M. A. in Bengali	Kazi Nazrul University
24	MISS. DIPA PAUL	M. A. in Bengali	Kazi Nazrul University
25	Rubina khatun	M.A. in Bengali	University of Calcutta
26	Priya senapati	M.A. in Bengali	Kazi Nazrul University
27	Dipa paul	M.A. in Bengali	Kazi Nazrul University
28	Animita Maji	M.A. in Bengali	Kazi Nazrul University
29	Dona Dey	M.A. in Bengali	Burdwan University
30	Polly Chowdhury	M.A. in Bengali	Kazi Nazrul University
31	Sabana Khatun	M.A. in Bengali	Kazi Nazrul University
32	Manasi Paramanik	M.A. in Bengali	Netaji Subhas Open University (NSOU)
33	Milan Bhandary	M.A. in Bengali	Netaji Subhas Open University (NSOU)
34	Pritha Chatterjee	M.A. in Bengali	University of Calcutta
35	Priya Mondal	M.A. in Bengali	Netaji Subhas Open University (NSOU)
36	Shreya Samanta	M.A. in Bengali, B. Ed.	Netaji subhas open University(MA) . Baba saheb ambedkar education (B. Ed.)
37	Moumita Rakshit	M.A. in Bengali	Kazi Nazrul University
38	Tanushree Nath	B. Ed.	Pandaveswar Baba Saheb Ambedkar College of Education
39	Nandini Saha	Diploma in interior designing	Naksha the institute of design
40	Prayrona Saha	M.A. in Bengali	Netaji Subhas Open University (NSOU)
41	Smriti hazra	M.A. in Bengali, B. Ed.	Babasaheb Ambedkar Education University for B. Ed., Netaji Subhash open University for MA
42	Kiranmoy Thandar	D. Eled	Laudoha govt p.t.t.i
43	Snigdha Mondal	M.A. in Bengali	Kazi Nazrul University
44	Koyel gorai	B. Ed.	Parbati teachers training institute
45	JAFAR SEKH	Master of Business Administration	Indira Gandhi National Open University
46	KRISHAN MONDAL	Mechanical engineering (Diploma)	Durgapur Polytechnic College
47	RIYA GORAI	BA LLB	Kazi Nazrul University
48	Puja Acharjee	M.A. in Bengali	Burdwan University
49	Manasi Paramanik	M.A. in Bengali	Netaji Subhas Open University (NSOU)
50	Prayrona Saha	M.A. in Bengali	Netaji Subhas Open University (NSOU)
51	Tanushree Nath	D.El.Ed	Pandeswar College of Education
52	Payel Maji	M.A. in Bengali	Kazi Nazrul University
53	Shampa Ghosh	D.El.Ed	Pandaveswar College of Education

54	Beauty Nandi	D.El.Ed	Pandaveswar College of Education
55	Sabana Khatun	M.A. in Bengali	Kazi Nazrul University
56	Puja Ghatak	BLIS	Netaji Subhash Open University
57	Sumana Khan	M.A. in Bengali	Kazi Nazrul University
58	nandini shah	Diploma	Naksha Interior Design Institution
59	SWAGATA CHATTERJEE	M.A. in Bengali	Netaji Subhash Open University
60	Moumita Maji	M.A. in Bengali	Netaji Subhash Open University
61	Smriti Hazra	M.A. in Bengali	Netaji Subhash Open University
62	shreyashi burman	B. Ed.	Parbati teachers training
63	soma roy	M.A. in Bengali	Netaji Subhash Open University
64	rubina khatun	M.A. in Bengali	UNIVERSITY OF CALCUTTA
65	pallavi karmakar	B. Ed.	ABS ACADEMY
66	pritha chatterjee	M.A. in Bengali	UNIVERSITY OF CALCUTTA
67	Parthib Sadhu	Diploma In Electrical Engineering	Asansol Polytechnic
68	MISS. RIYA MARANDI	M. Sc. in Botany	Kazi Nazrul University
69	Satan Mahanto	M. Sc. in Botany	Kazi Nazrul University
70	Riya Marandi	MBA	Kazi Nazrul University
71	Riya Marandi	MBA	Kazi Nazrul University
72	MADHURIMA GOSWAMI	B. Ed.	MOHANANANDA COLLEGE
73	Priyanka Rauta	MBA	Raiganj University, Eastern Institute of Integrated Learning In Management
74	Kahkashan Naaz	M. Sc. in Botany	Aliah University
75	AASIFA ERAM	M. Sc. in Botany	Aliah University
76	Eram naaz	M. Sc. in Botany	Aliah University
77	Simran khan	MBA	Sister Nivedita university
78	PRIYANKA RAUTA	MBA	Eastern Institute for Integrated Learning in Management, Kolkata
79	MADHURIMA GOSWAMI	B. Ed.	Baba Saheb Ambedkar Education University
80	LATA KUMARI SINHA	B.SC NURSING	National Institute of Nursing and Paramedical
81	Ranjana Kumari	M. Sc. in Botany	Elite Public Nursing School
82	Swati Sharma	M. Sc. in Botany	Sidho Kanho Birsha University
83	MR. SHOUVIK SINHA MAHAPATRA	M. Sc. in Chemistry	Kazi Nazrul University
84	MS. ATASI GOSWAMI	M. Sc. in Chemistry	Kazi Nazrul University
85	MR. AMIT BERA	M. Sc. in Chemistry	Kazi Nazrul University
86	MISS. REYONA BANDYOPADHYAY	M. Sc. in Chemistry	Kazi Nazrul University
87	MISS. MANDIRA GHOSH	M. Sc. in Chemistry	Kazi Nazrul University
88	MR. SUBHAJIT GHOSH	M. Sc. in Chemistry	Kazi Nazrul University
89	MR. SUDIPTA MUKHERJEE	M. Sc. in Chemistry	Kazi Nazrul University
90	MR. SUBHRA PRAKASH MAJEE	M. Sc. in Chemistry	Kazi Nazrul University
91	MISS. ANANYA GANGOPADHYAY	M. Sc. in Chemistry	Kazi Nazrul University
92	MISS. TRIPARNA DATTA	M. Sc. in Chemistry	Kazi Nazrul University
93	MISS. MOUSUMI MISRA	M. Sc. in Chemistry	Kazi Nazrul University
94	MR. KUSHAL CHAKRABORTY	M. Sc. in Chemistry	Kazi Nazrul University

95	MR. ABHINANDAN MAHATO	M. Sc. in Chemistry	Kazi Nazrul University
96	MR. SOURAV ACHARJEE	M. Sc. in Chemistry	Kazi Nazrul University
97	MR. ARITRA KUMAR SINGHA	M. Sc. in Chemistry	Kazi Nazrul University
98	Anish Ghanty	M. Sc. in Chemistry	NIT Rourkela
99	Aritra kumar singha	M. Sc. in Chemistry	Kazi Nazrul University
100	SABYASACHI SINGHA	M. Sc. in Chemistry	Indian Institute of Technology Kanpur
101	Senerita Padha	M. Sc. in Chemistry	Indian Institute of Technology (ISM) Dhanbad
102	Twinkle Mukherjee	M. Sc. in Chemistry	IIT DELHI
103	Shreya Ghanti	M. Sc. in Chemistry	Central University of Hyderabad
104	ANIRBAN SADHU	M. Sc. in Chemistry	CENTRAL UNIVERSITY OF PUNJAB
105	Mousumi Misra	M. Sc. in Chemistry	Kazi Nazrul University
106	Abhinandan Mahato	M. Sc. in Chemistry	Kazi Nazrul University
107	Aritra kumar singha	M. Sc. in Chemistry	Kazi Nazrul University
108	Ankita Das	M. Sc. in Chemistry	Kazi Nazrul University
109	Triparna Datta	M. Sc. in Chemistry	Kazi Nazrul University
110	Saikat Patra	M. Sc. in Chemistry	IIT Madras
111	Subhra Prakash Majee	M. Sc. in Chemistry	Kazi Nazrul University
112	ANANYA GANGOPADHYAY	M. Sc. in Chemistry	Kazi Nazrul University
113	AMIT BERA	M. Sc. in Chemistry	Kazi Nazrul University
114	Shouvik Sinha Mahapatra	M. Sc. in Chemistry	Kazi Nazrul University
115	Subhra Prakash Majee	M. Sc. in Chemistry	Sidho-Kanho-Birsha University
116	SULEKHA MONDAL	M. Sc. in Chemistry	Kazi Nazrul University
117	Kushal Chakraborty	B. Ed.	Coalfield College of Education
118	MD SOHAIL AKHTAR	M. Sc. in Chemistry	Kazi Nazrul University
119	Ananya Sadhu	M. Sc. in Chemistry	Kazi Nazrul University
120	Riya Roy	M. Sc. in Chemistry	Sidho Kanho Birsha University
121	Bipasha Chaki	Pursuing PhD in chemistry with Inspire Fellowship	Jawaharlal Nehru Centre of Advanced Scientific Research
122	Nupur Das	M. Sc. in Chemistry	Presidency University
123	Arindam Puitandi	llb	Kazi Nazrul University
124	Basabi Dey	B. Ed.	W.B.U.T.T.E.P.A
125	Srijeta Dutta	M. Sc. in Chemistry	IEST SHIBPUR
126	m d wasim mollah	M. Sc. in Chemistry	Kazi Nazrul University
127	Srinjoy Mukherjee	LLB	Brainware university
128	Susmita Haldar	Chartered accountancy	The Institute of Chartered Accountants of India
129	Riti Sinha	MBA	Brainware University
130	MD HAMMAD ASIF	MASTER OF BUSINESS ADMINISTRATION	SYMBIOSIS INTERNATIONAL UNIVERSITY
131	Shreya Banerjee	Mcom	Kazi Nazrul University
132	Adiba Tarannum	CMA	The Institute of Cost Accountants of India
133	Priyojit Sen	MCom	University Of Calcutta
134	Sayan Roy	SAP FICO	UN IT ERP Academy (Shining Sky Infotech Pvt Ltd)
135	Manish jhunjhunwala	CS	Icsi
136	Sapna Oria	MBA	Bengal Institute of Business Studies

137	Aman kumar gupta	M. Sc. in Computer Science	Asansol Engineering College
138	Subhajit Gorai	MCA	University of Kalyani
139	DEBOPRIYO SARKAR	M. Sc. in Computer Science	Sidho Kanho Birsha University, Purulia
140	Debjyoti Mahato	MCA	Central University of Haryana
141	SUBHAJIT GORAI	MCA	University of Kalyani
142	MOUMITA MAJI	MCA	Techno India University
143	ARPITA MAJI	MCA	Techno India University
144	Rishabh Agarwal	MCA	Asansol Engineering College
145	Aman Kumar Gupta	MCA	Asansol Engineering College
146	Sankha Subhra Saha	MBA	Kazi Nazrul University
147	Budhaditya Mukherjee	MCA	Asansol Engineering College
148	Riyan Roy	MCA	Asansol Engineering College
149	Debopriyo Sarkar	M. Sc. in Computer Science	Sidho Kanho Birsha University
150	Debjyoti Mahato	Master of Computer Application (MCA)	Central University of Hayana
151	SIJAN BANERJEE	MCA	Asansol Engeneering College
152	Debopriyo Sarkar	M. Sc. in Computer Science	Sidho-Kano-Birsha University
153	Pushpal Sarkar	M. Sc. in Computer Science	Galgotias University
154	Abu Anas Khandaker	MCA	Maulana Abul Kalam Azad University of Technology
155	abhiran chakraborty	MCA	Asansol Engineering College
156	Prateek Kumar	M.A. in Economics	Banaras Hindu University
157	ROSHNI DAS	M.Sc. in Economics	The University of Burdwan
158	Rahma Gulafshan	M.A. in Economics	The University of Burdwan
159	Firdos Anjum	M.A. in Economics	The University of Burdwan
160	LISA DEY	MSc in Economics	The University of Burdwan
161	MANISH KUMAR SHAW	M.Sc. in Economics	The University of Burdwan
162	Deb Bhattacharya	M.Sc. in Economics	The University of Burdwan
163	Urmila Maji	PGDM	Dr. DY Patil
164	Naaz Parween	M.Sc. in Economics	Burdwan University
165	RITIKA BARIK	MSC in Economics	University of Bardwan
166	Aman Kumar Prasad	Electric Engineering	NHIT College Diploma
167	Shaina Parween	M.A. in Economics	Sidho-kanho Birsra University
168	Labani Goswami	M.Sc. in Economics	Burdwan University
169	Arzoo Tabassum	M.A. in Economics	Indira Gandhi National Open University
170	Ishika Singh	M.Sc. in Economics	University of Bardwan
171	Rakhi Pandey	Msc in data science and analytics	NSHM knowledge Campus
172	Sulekha Maji	M.Sc. in Economics	BURDWAN UNIVERSITY
173	poulami sarkar	M.Sc. in Economics	dr b r ambedkar school of economics University
174	MISS. SHRABANI GHOSH	M. A. in Education	Kazi Nazrul University
175	MR. SUBHADIP BANERJEE	M. A. in Education	Kazi Nazrul University
176	MS. CHANDNI KHATOON	M. A. in Education	Kazi Nazrul University
177	Kaberi Mondal	M.A. in Education	Kazi Nazrul University
178	Sonali Murmu	M.A. in Education	Kazi Nazrul University
179	Madhurima Mukherjee	M.A. in Education	Kazi Nazrul University

180	Shrabani Ghosh	M.A. in Education	Kazi Nazrul University
181	Soumen Mondal	Diploma (ME)	ABS ACADEMY OF POLYTECHNIC
182	SUJATA BAURI	M. A. in Education	Kazi Nazrul University
183	PARAMITA KAR	M. A. in Education	Netaji Subhas Open University (NSOU)
184	Madhurima Mukherjee	M. A. in Education	Kazi Nazrul University
185	Kaberi Mondal	M. A. in Education	Kazi Nazrul University
186	Swastika Ghosh	M. A. in Education	Kazi Nazrul University
187	Yasmeen	M. A. in Education	Kazi Nazrul University
188	Sonali Murmu	M. A. in Education	Kazi Nazrul University
189	Barsha Mandal	M. A. in Education	Kazi Nazrul University
190	ankita panday	Diploma in Elementary education	Pandaweshwar college of education
191	tanusree mondal	M. A. in Education	Netaji Subhash Open University
192	payel maji	general nursing and midwifery	Jalpaiguri govt medical college
193	MS. SUPARNA DAS BOURI	M. A. in English	Kazi Nazrul University
194	MS. MOBASHRAH KHATOON	M. A. in English	Kazi Nazrul University
195	MS. MOBASHRAH KHATOON	M. A. in English	Kazi Nazrul University
196	MS. RACHANA DAS	M. A. in English	Kazi Nazrul University
197	MS. RIMA DEY	M. A. in English	Kazi Nazrul University
198	MS. PINKI MONDAL	M. A. in English	Kazi Nazrul University
199	MISS. SHRESHTHA SHARMA	M. A. in English	Kazi Nazrul University
200	MISS. RAJANNYA HAZRA	M. A. in English	Kazi Nazrul University
201	MISS. POWLOMI DAS	M. A. in English	Kazi Nazrul University
202	MS. PRIYA GORAI	M. A. in English	Kazi Nazrul University
203	MS. RACHANA DAS	M. A. in English	Kazi Nazrul University
204	MS. SWEETY LOHAR	M. A. in English	Kazi Nazrul University
205	MS. TANIYA KARMAKAR	M. A. in English	Kazi Nazrul University
206	MISS. NAMRATA MANDI	M. A. in English	Kazi Nazrul University
207	MISS. LAXAMI MARANDI	M. A. in English	Kazi Nazrul University
208	MISS. PRIYA BAURI	M. A. in English	Kazi Nazrul University
209	MISS. KRISHNAALI MURMU	M. A. in English	Kazi Nazrul University
210	MR. DEBARGHYA CHATTARAJ	M. A. in English	Kazi Nazrul University
211	Rachana Das	M. A. in English	Kazi Nazrul University
212	Rachana Das	M. A. in English	Kazi Nazrul University
213	MOBASHRAH KHATOON	M. A. in English	Kazi Nazrul University
214	Biplab Dey	B. Ed.	Baba Saheb Ambedkar Education University
215	Payel Patra	B. Ed.	Baba Saheb Ambedkar Education University
216	ANIRUDDHA BANERJEE	M. A. in English	Kazi Nazrul University
217	Soma Chatterjee	M. A. in English	Burdwan University
218	Puja Mondal	M. A. in English	Indira Gandhi National Open University
219	MOUMITA MONDAL	B. Ed.	Baba Saheb Ambedkar Education University
220	AJIT PASWAN	B. Ed.	Baba Saheb Ambedkar Education University
221	Nazni Parween	M. A. in English	Indira Gandhi National Open University
222	archisman roy	M. A. in English	Indira Gandhi National Open University
223	Sanchita Mondal	M. A. in English	BURDWAN UNIVERSITY
224	MR. MD ASZAD RAZA	M. Com in Finance	Kazi Nazrul University
225	MR. ABHISHEK PANDEY	M. Sc. in Geography	Kazi Nazrul University

226	MISS. PAYEL KHAN	M. Sc. in Geography	Kazi Nazrul University
227	MS. JYOTI KUMARI	M. Sc. in Geography	Kazi Nazrul University
228	MR. IKRAMUDDIN ANSARI	M. Sc. in Geography	Kazi Nazrul University
229	MR. SURAJ RAM	M. Sc. in Geography	Kazi Nazrul University
230	MISS. SAYANI MONDAL	M. Sc. in Geography	Kazi Nazrul University
231	MS. SABA TABASSUM	M. Sc. in Geography	Kazi Nazrul University
232	MR. ABHIJIT MONDAL	M. Sc. in Geography	Kazi Nazrul University
233	MR. SUMAN PAUL	M. Sc. in Geography	Kazi Nazrul University
234	MISS. PAYAL MAJI	M. Sc. in Geography	Kazi Nazrul University
235	MR. ABHISHEK GORAI	M. Sc. in Geography	Kazi Nazrul University
236	MR. MANISH VERMA	M. Sc. in Geography	Kazi Nazrul University
237	MS. SUDHA KUMARI	M. Sc. in Geography	Kazi Nazrul University
238	MR. RAJA BURNWAL	M. Sc. in Geography	Kazi Nazrul University
239	MISS. MITA MARANDI	M. Sc. in Geography	Kazi Nazrul University
240	MS. HEMA KORA	M. Sc. in Geography	Kazi Nazrul University
241	MISS. RIMLI BANK	M. Sc. in Geography	Kazi Nazrul University
242	MISS. SARASWATI KUMARI NONIA	M. Sc. in Geography	Kazi Nazrul University
243	MS. NISHAT PARWEEN	M. Sc. in Geography	Kazi Nazrul University
244	BRAJ KISHOR BHAGAT	MCA	DURGAPUR INSTITUTE OF ADVANCED TECHNOLOGY AND MANAGEMENT
245	Astuti Gupta	M. Sc. in Geography	Kazi Nazrul University
246	Sib Sankar Roy		The University of Burdwan
247	Roshni Kumari Singh	B. Ed.	Baba Saheb Ambedkar Education University
248	Rakesh Kumar Mahato	B. Ed.	Baba Saheb Ambedkar Education University
249	MANISH VERMA	M. Sc. in Geography	Kazi Nazrul University
250	Nishat Parween	M. Sc. in Geography	Kazi Nazrul University
251	SHRUTI SINGH	M. Sc. in Geography	Calcutta University
252	TANUSREE SHARMA	B. Ed.	Baba Saheb Ambedkar Education University
253	Anisha kumari Roy	B. Ed.	Mankar Institute of Education and Research
254	Abhishek Prasad	B. Ed.	East West Education Institute
255	Raja Burnwal	M. Sc. in Geography	Kazi Nazrul University
256	Kumkum Sharma	B. Ed.	Baba Saheb Ambedkar Education University
257	Priya Singh	B. Ed.	Baba Saheb Ambedkar Education University
258	Pratima kumari Ahir	B. Ed.	Murad Iari educational institute
259	Saraswati Kumari Nonia	M. Sc. in Geography	Kazi Nazrul University
260	ROSHANI KUMARI	B. Ed.	PARBATI TEACHERS' TRAINING INSTITUTE
261	SHRAYASI BANERJEE	M.Sc. in Geoinformatics	ADAMAS UNIVERSITY
262	Munmun Nandi	M. Sc. in Geography	Adamas University
263	Subrata Dey	MSC in Geoinformatics	Adamas University
264	Joydip Kumbhakar	M. Sc. in Geography	Kazi Nazrul University
265	Kartik Pal	M.Sc. in Geoinformatics	Kazi Nazrul University
266	Kartik Pal	M.Sc. in Geoinformatics	Kazi Nazrul University
267	Sarnasree Gorai	M.Sc. in Geoinformatics	Kazi Nazrul University
268	Priyanka Sengupta	M.Sc. in Geoinformatics	Kazi Nazrul University
269	Priyanka Sengupta	M.Sc. in Geoinformatics	Kazi Nazrul University
270	Sayani Maji	M.Sc. in Geoinformatics	Central University of South Bihar

271	Sumana Pal	M.Sc. in Geoinformatics	Adamas University
272	Ipsita Roy	M. Sc. in Geography	Netaji Subhash Open University
273	Nandita Das	B. Ed.	baba saheb ambedkar education University
274	sangita sharma	B. Ed.	baba saheb ambedkar education University
275	MS. AMISHA BHARTI	M. A. in Hindi	Kazi Nazrul University
276	MISS. KHUSBU KUMARI	M. A. in Hindi	Kazi Nazrul University
277	MS. KIRAN KUMARI	M. A. in Hindi	Kazi Nazrul University
278	MISS. ASHMITA KURMI	M. A. in Hindi	Kazi Nazrul University
279	MR. RABI SHARMA	M. A. in Hindi	Kazi Nazrul University
280	MISS. NUPUR SRIVASTAV	M. A. in Hindi	Kazi Nazrul University
281	MR. SONU KUMAR HELA	M. A. in Hindi	Kazi Nazrul University
282	MISS. ACHAL KUMARI RAM	M. A. in Hindi	Kazi Nazrul University
283	MRS. SONIYA KUMARI HELA	M. A. in Hindi	Kazi Nazrul University
284	MS. BULBUL SHAW	M. A. in Hindi	Kazi Nazrul University
285	MISS. ROJI KUMARI	M. A. in Hindi	Kazi Nazrul University
286	MISS. BABITA KUMARI	M. A. in Hindi	Kazi Nazrul University
287	MISS. NIKITA KUMARI PANDIT	M. A. in Hindi	Kazi Nazrul University
288	Ashbina Singh	M.A. in Hindi	Kazi Nazrul University
289	Manat singh	B. Ed.	ABS academy
290	Jyoti Kumari Das	M. A. in Hindi	Kazi Nazrul University
291	Suman Kumari	M. A. in Hindi	Kazi Nazrul University
292	SIMPAL KUMARI GUPTA	M. A. in Hindi	Kazi Nazrul University
293	Asmita Singh	M. A. in Hindi	Kazi Nazrul University
294	Zeba Khatoon	M. A. in Hindi	Kazi Nazrul University
295	Saranjeet Kaur	B. Ed.	Baba Saheb Ambedkar Education University
296	Manat Singh	B. Ed.	Baba Saheb Ambedkar Education University (ABS Academy, Durgapur)
297	Nandani Bishwakarma	M. A. in Hindi	Indira Gandhi National Open University Centre, Banwarilal Bhalotia College
298	Jyoti Roy	M. A. in Hindi	Kazi Nazrul University
299	SAINA ARA	M. A. in Hindi	Kazi Nazrul University
300	BISHAL VERMA	M. A. in Hindi	Hindi University
301	Bikash Kumar Shaw	M. A. in Hindi	Vishwa Bharti University
302	Jyoti Kumari	M. A. in Hindi	Rural Education and Development Mission of India
303	Anjali Singh	B. Ed.	Baba Saheb Ambedkar
304	Neha Kumari Prasad	M. A. in Hindi	Trivenidevi Bhalotia College
305	Dipika Kumari	M. A. in Hindi	Kazi Nazrul University
306	Nisha Kumari	M. A. in Hindi	Kazi Nazrul University
307	Nitu Kumari	M. A. in Hindi	Trivenidevi Bhalotia College
308	Salwati Yadav	M. A. in Hindi	Kazi Nazrul University
309	Abhilasha Choubey	B. Ed.	Mahatma Gandhi Kashi Vidyapeeth
310	Manshi Kumari	M. A. in Hindi	Kazi Nazrul University
311	Hena Parvin	B. Ed.	Baba Saheb Ambedkar Education University
312	Sarita Kumari	M. A. in Hindi	Ranchi University
313	Amisha Nonia	M. A. in Hindi	Indira Gandhi National Open University
314	ISHA RAJAK	M. A. in Hindi	Kazi Nazrul University

315	ashmin khatoon	b ed	Pandaweshwar College of Education
316	Manisha Sharma	M. A. in Hindi	Kazi Nazrul University
317	sonam gupta	M. A. in Hindi	Kazi Nazrul University
318	MR. SUBASISH GOPE	M. A. in History	Kazi Nazrul University
319	MS. NARGISH PARWEEN	M. A. in History	Kazi Nazrul University
320	MS. SULEKHA GORAI	M. A. in History	Kazi Nazrul University
321	MISS. LAKSHI RUIDAS	M. A. in History	Kazi Nazrul University
322	MISS. MADHUMATI MONDAL	M. A. in History	Kazi Nazrul University
323	MR. GARV SHAW	M. A. in History	Kazi Nazrul University
324	MISS. ANTARA BANERJEE	M. A. in History	Kazi Nazrul University
325	MISS. REEMA BURNWAL	M. A. in History	Kazi Nazrul University
326	MS. NEHA KUMARI PASWAN	M. A. in History	Kazi Nazrul University
327	MISS. KHUSBO BHAGAT	M. A. in History	Kazi Nazrul University
328	MS. ANKITA GOPE	M. A. in History	Kazi Nazrul University
329	MISS. JAYA MAJI	M. A. in History	Kazi Nazrul University
330	MR. BINAY KRISHNA BOURI	M. A. in History	Kazi Nazrul University
331	MR. RAKESH TUDU	M. A. in History	Kazi Nazrul University
332	MISS. MANDIRA GORAI	M. A. in History	Kazi Nazrul University
333	MISS. SUCHANA RUIDAS	M. A. in History	Kazi Nazrul University
334	MR. SUJAY SADHU	M. A. in History	Kazi Nazrul University
335	MISS. KABITA RUIDAS	M. A. in History	Kazi Nazrul University
336	MR. TANMOY MUKHERJEE	M. A. in History	Kazi Nazrul University
337	MISS. FAIZA TAJ	M. A. in History	Kazi Nazrul University
338	MS. TRISHNA CHAKRABORTY	M. A. in History	Kazi Nazrul University
339	MISS. SONALI SOREN	M. A. in History	Kazi Nazrul University
340	MS. RIDHIKA MONDAL	M. A. in History	Kazi Nazrul University
341	MISS. BIJOYA ROY	M. A. in History	Kazi Nazrul University
342	Ranjit Choudhury		
343	Rajat Kumar Goswami	M.A. in History	Kazi Nazrul University
344	Rituparna Bauri	M.A. in History	Kazi Nazrul University
345	Samapti Nandi	B. Ed.	Baba Saheb Ambedkar Education University
346	Raja Ruidas	Diploma engineering	Harasankar bhattacharya institute of technology and mining
347	Sneha kumari	M.A. in History	Indira Gandhi National Open University
348	Sneha Kumari	M.A. in History	Indira Gandhi National Open University
349	PAYEL BOURI	M.A. in History	Kazi Nazrul University
350	Mousumi Mondal	M.A. in History	Kazi Nazrul University
351	MADHUMITA BOURI	M.A. in History	Kazi Nazrul University
352	Rimpa Khan	M.A. in History	Kazi Nazrul University
353	Amisha Tiwari	UP.D.EL.ED	Gopalji Mahavidyalaya, Baliya, UP
354	Ananya Dey	M.A. in History	Kazi Nazrul University
355	Binay Krishna Bouri	M.A. in History	Kazi Nazrul University
356	Khushi Banerjee	B. Ed.	Baba Saheb Ambedkar Education University
357	Farhad Khatun	M.A. in History	Kazi Nazrul University
358	Raima Das	M.A. in History	Kazi Nazrul University
359	Jhumpa Gorai	M.A. in History	Kazi Nazrul University
360	Rituparna Bauri	M.A. in History	Kazi Nazrul University

361	Ritu Maharaj	M.A. in History	Kazi Nazrul University
362	Rajat Kumar Goswami	M.A. in History	Kazi Nazrul University
363	Rupak Mondal	M.A. in History	Kazi Nazrul University
364	Puja Sadhu	M.A. in History	Kazi Nazrul University
365	Sonia Bouri	GNM Nursing	Vignam Institute of Nursing
366	MR. SOUVIK NANDI	M. Sc. in Mathematics	Kazi Nazrul University
367	MR. PRATAY KUMAR DHARA	M. Sc. in Mathematics	Kazi Nazrul University
368	MR. DIPANKAR SARKAR	M. Sc. in Mathematics	Kazi Nazrul University
369	MR. ASHUTOSH KUMAR PRASAD	M. Sc. in Mathematics	Kazi Nazrul University
370	MR. ANKIT MONDAL	M. Sc. in Mathematics	Kazi Nazrul University
371	MR. AMIT GORAI	M. Sc. in Mathematics	Kazi Nazrul University
372	Argha Ghosh	M. Sc. in Mathematics	Visvabharati University
373	Anshuman Pal	M. Sc. in Mathematics	National Institute of Technology Durgapur
374	Chandrachur Mukherjee	M. Sc. in Mathematics	Kazi Nazrul University
375	Arijit Ghosh	B. Ed..	Coalfield College of Education
376	Anuj Kumar Prasad	M. Sc. in Mathematics	Kazi Nazrul University
377	Bidyut Garai	M. Sc. in Mathematics	Kazi Nazrul University
378	MD Aasif Hussain	B. Ed. in Mathematics	Maulana Azad National Urdu University
379	Priti Mondal	M. Sc. in Mathematics	Calcutta University
380	Chandrachur Mukherjee	M. Sc. in Mathematics	Kazi Nazrul University
381	Argha Ghosh	M. Sc. in Mathematics	Visva Bharti University
382	Puja Bhattacharjee	M. Sc. in Mathematics	Tezpur University, Assam
383	Khushi Burnwal	M. Sc. in Mathematics	Kazi Nazrul University
384	Bristi Baidya	M. Sc. in Mathematics	Kazi Nazrul University
385	jishnudeep roy	M. Sc. in Mathematics	Vishwa Bharati University
386	Soumabrata Pal	M. Sc. in Microbiology	Ramakrishna Mission Vivekananda Centenary College, Rahara, Kolkata, West Bengal - 700118
387	KRITI DAS	B. Ed.	BJOYPAL MEMORIAL B. Ed. COLLEGE, RIVERSIDE BURNPUR
388	Arindam Chatterjee	M. Sc. in Microbiology	Central University of Tamil Nadu
389	GOPAL DUTTA	M. Sc. in Microbiology	RAMAKRISHNA MISSION VIVEKANANDA CENTENARY COLLEGE
390	DEBESH RANJAN DEY	M. Sc. in Microbiology	JIS university
391	Arunava Sengupta	M. Sc. in Microbiology	Burdwan University
392	GOURAB MONDAL	M. Sc. in Microbiology	SIKSHA O ANUSANDHAN UNIVERSITY
393	KUSHAL MUKHERJEE	M. Sc. in Microbiology	SIKSHA O ANUSANDHAN UNIVERSITY
394	SEHBA GHAFFAR MALLICK	M. Sc. in Microbiology	LADY BRABOURNE COLLEGE
395	Naushin Fatmi	M. Sc. in Microbiology	Kazi Nazrul University
396	ARPITA BHABANI	M. Sc. in Microbiology	HNB GARHWAL UNIVERSITY
397	Sovan Kumar Show	M. Sc. in Microbiology	Maulana Abul Kalam Azad University of Technology
398	Asish Patra	M. Sc. in Animal Science	Kazi Nazrul University
399	Chandan Mondal	M. Sc. in Animal Science	Kazi Nazrul University
400	Susmita Gope	PPBSC NURSING	Gitaram School & College of Nursing

401	vivek dutta singh	M. Sc. in Microbiology	MAULANA abul kalam azad university
402	Kirti Das	B. Ed.	Bijoy Pal Memorial B. Ed. College West Bengal
403	MISS. SAPTAMI SUKANYA MARANDI	M. A. in Philisophy	Kazi Nazrul University
404	MS. SUMITA LAHA	M. A. in Philisophy	Kazi Nazrul University
405	MISS. ANKITA DAS	M. A. in Philisophy	Kazi Nazrul University
406	MISS. TANIYA BANERJEE	M. A. in Philisophy	Kazi Nazrul University
407	MISS. PAYEL BHANDARI	M. A. in Philisophy	Kazi Nazrul University
408	MISS. RESHMA HEMBRAM	M. A. in Philisophy	Kazi Nazrul University
409	MS. DEBASMITA KUNDU	M. A. in Philisophy	Kazi Nazrul University
410	MISS. JOYA DAS	M. A. in Philisophy	Kazi Nazrul University
411	MISS. AISWARYA BANERJEE	M. A. in Philisophy	Kazi Nazrul University
412	MS. KONIKA BAURI	M. A. in Philisophy	Kazi Nazrul University
413	MISS. SANGITA SOREN	M. A. in Philisophy	Kazi Nazrul University
414	Diksha Varma	B. Ed.	Baba Saheb Ambedkar Education University
415	Sk Dilsad	M.A. in Philosophy	Kazi Nazrul University
416	Konika Bauri	M.A. in Philosophy	Kazi Nazrul University
417	Aiswarya Banerjee	M.A. in Philosophy	Kazi Nazrul University
418	Reshma Hembram	M.A. in Philosophy	Kazi Nazrul University
419	Joya Das	M.A. in Philosophy	Kazi Nazrul University
420	Taniya Banerjee	M.A. in Philosophy	Kazi Nazrul University
421	Payel Bhandari	M.A. in Philosophy	Kazi Nazrul University
422	Debasmita Kundu	M.A. in Philosophy	Kazi Nazrul University
423	Riya Bauri	M.A. in Philosophy	Kazi Nazrul University
424	Sumita Laha	M.A. in Philosophy	Kazi Nazrul University
425	Ankita das	M.A. in Philosophy	Kazi Nazrul University
426	Manisha kumari bouri	M.A. in Philosophy	Kazi Nazrul University
427	SANGITA SOREN	M.A. in Philosophy	Kazi Nazrul University
428	SAPTAMI SUKANYA MARANDI	M.A. in Philosophy	Kazi Nazrul University
429	Mampi Dhar	M.A. in Philosophy	Burdhaman University
430	Nousheen Parween	B. Ed.	Rahat Collegeh
431	Pooja Paul	M.A. in Philosophy	
432	Papiya mondal	M.A. in Philosophy	Kazi Nazrul University
433	RONITA SINHA	MBA	Brainware university
434	Sompa Maji	M.A. in Philosophy	Hlg institute of nursing
435	KRANTI SOREN	M.A. in Philosophy	Kazi Nazrul University
436	Manisha Kumari Bouri	M.A. in Philosophy	Kazi Nazrul University
437	Priyanka Das	M.A. in Philosophy	Kazi Nazrul University
438	Riya Bauri	M.A. in Philosophy	Kazi Nazrul University
439	Mampi Dhar	M.A. in Philosophy	The University of Burdwan
440	KRANTI SOREN	M.A. in Philosophy	Kazi Nazrul University
441	MAMATA TUDU	M.A. in Philosophy	Kazi Nazrul University
442	Rekha Kumar	M.A. in Philosophy	Rural Education and Medical Development Mission of India

443	Jasoda Hembram	M.A. in Philosophy	Rural Education & Medical Development Mission of India
444	MR. SOURIK DEY	M. Sc. in Physics	Kazi Nazrul University
445	MISS. SEEMA DEY	M. Sc. in Physics	Kazi Nazrul University
446	MISS. RUPA SADHU	M. Sc. in Physics	Kazi Nazrul University
447	MR. RUDRA SINHA	M. Sc. in Physics	Kazi Nazrul University
448	MR. SATYADEEP MODAK	M. Sc. in Physics	Kazi Nazrul University
449	MR. PRIYANSHU MANDAL	M. Sc. in Physics	Kazi Nazrul University
450	MISS. DEBSMITA CHATTERJEE	M. Sc. in Physics	Kazi Nazrul University
451	ARNAB NANDI	M.Sc. in Physics	INDIAN INSTITUTE OF TECHNOLOGY, DHANBAD
452	ARNAB NANDI	M.Sc. in Physics	INDIAN INSTITUTE OF TECHNOLOGY, DHANBAD
453	DOYEL ROY	M. Sc. in Physics	Kazi Nazrul University
454	Mousumi Kundu	B. Ed.	Parbati Teachers' Training Institute
455	Doyel Roy	M. Sc. in Physics	Kazi Nazrul University
456	MAHUYA BAURI	M. Sc. in Physics	University of Burdwan
457	ARNAB CHAKRABORTY	M. Sc. in Physics	Kazi Nazrul University
458	Priyanshu Mandal	M. Sc. in Physics	Kazi Nazrul University
459	Rima Debnath	M. Sc. in Physics	Kazi Nazrul University
460	Shreya Mondal	M. Sc. in Physics	Kazi Nazrul University
461	Sandipan Mitra	M. Sc. in Physics	Kazi Nazrul University
462	Rima Debnath	M. Sc. in Physics	Kazi Nazrul University
463	Gargi Paul	M. Sc. in Physics	Kazi Nazrul University
464	Atanu Roychowdhury	Ph.D	Indian Association for the Cultivation of Science
465	Tandra Mondal	M. Sc. in Physics	Kazi Nazrul University
466	DOYEL ROY	M. Sc. in Physics	Kazi Nazrul University
467	Satyadeep Modak	M. Sc. in Physics	Kazi Nazrul University
468	Aritra Banerjee	M. Sc. in Physics	Kalyani University
469	Somnath Chattaraj	M. Sc. in Physics	Indian Institute of Technology (BHU)
470	Tandra Mondal	M. Sc. in Physics	Kazi Nazrul University
471	Harihar Mondal	Electronic Science	Jadavpur University
472	Tanima Bandyopadhyay	M. Sc. in Physics	The University of Burdwan
473	Biplab Mandal	M. Sc. in Physics	IIT Guwahati
474	Sourav Kuiry	B. Ed.	Model Education College
475	Tandra Mondal	M. Sc. in Physics	Kazi Nazrul University
476	Shubhankar Sarkar	M. Sc. in Physics	University of Bardwan
477	Arnab Chakraborty	M. Sc. in Physics	Kazi Nazrul University
478	MOUSUMI KUNDU	B. Ed.	Parbati Teachers' Training Institute
479	sanjoy dey	M. Sc. in Physics	IIT KHARAGPUR
480	Subhajit mandal	Intregeted phd	IISER TIRUPATI
481	Anjali Routh	M.A. in Political Science	Indira Gandhi National Open University
482	Asmita kumari	M.A. in Political Science	Indira Gandhi National Open University
483	Shreya Hazra	M.A. in Political Science	Kazi Nazrul University
484	Saheba parween	LLB	Kazi Nazrul University

485	Yusra afreen	M.A. in Political Science	Kazi Nazrul University
486	Aanchal Sharma	M.A. in Political Science	Rabindra Bharati University
487	Monika Verma	M.A. in Political Science	Kazi Nazrul University
488	Saheba parween	Llb	Kazi Nazrul University
489	Manashi Dey	M.A. in Political Science	Kazi Nazrul University
490	SUCHANDRA BISWAS	M.A. in Political Science	Kazi Nazrul University
491	ANJALI ROUTH	M.A. in Political Science	Indira Gandhi National Open University
492	SIYA BISWAKARMA	M.A. in Political Science	Kazi Nazrul University
493	AISHWARYA GUPTA	M.A. in Political Science	Kazi Nazrul University
494	Anjali Routh	M.A. in Political Science	Indira Gandhi National Open University
495	NAEEMA KHATOON	M.A. in Political Science	Asansol Girls College
496	Cahayarani Bauri	M.A. in Political Science	Kazi Nazrul University
497	Md Abdullah	M.A. in Political Science	Kazi Nazrul University
498	Suchandra Biswas	M.A. in Political Science	Kazi Nazrul University
499	Puja Das	Nursing Assistant	REMD Institute of paramedical and Science
500	Aditya Anjum	Nursing Assistant	Divine Nursing Home
501	Sanaa Naaz	B. Ed.	MAULANA AZAD URDU UNIVERSITY
502	madhab ruidas	BLLLB	University of Calcutta
503	sharmishtha goswami	MBA	AMITY UNIVERSITY
504	MISS. SHILPI MONDAL	M.A. in Political Science	Kazi Nazrul University
505	MISS. ANJANI KUMARI	M.A. in Political Science	Kazi Nazrul University
506	MISS. MUSKAN PARBEEN	M.A. in Political Science	Kazi Nazrul University
507	MS. PAYAL SINGH	M.A. in Political Science	Kazi Nazrul University
508	MS. NAZIA PARWEEN	M.A. in Political Science	Kazi Nazrul University
509	MRS. ZARIN AFSHAN	M.A. in Political Science	Kazi Nazrul University
510	MISS. MONIKA VERMA	M.A. in Political Science	Kazi Nazrul University
511	MS. ANJU GOPE	M.A. in Political Science	Kazi Nazrul University
512	MISS. YUSRA AFREEN	M.A. in Political Science	Kazi Nazrul University
513	MISS. PRAMILA HANSDA	M.A. in Political Science	Kazi Nazrul University
514	MR. MD AHMAD RAZA	M.A. in Political Science	Kazi Nazrul University
515	MISS. TANNU KUMARI	M.A. in Political Science	Kazi Nazrul University
516	MR. APURBA MONDAL	M.A. in Political Science	Kazi Nazrul University
517	MISS. MANASHI DEY	M.A. in Political Science	Kazi Nazrul University
518	MS. SHREYA HAZRA	M.A. in Political Science	Kazi Nazrul University
519	MR. AMARJIT BURNWAL	M.A. in Political Science	Kazi Nazrul University
520	MRS. SHIULI GORAI	M.A. in Sanskrit	Kazi Nazrul University
521	MISS. RIYA CHAKRABORTY	M.A. in Sanskrit	Kazi Nazrul University
522	MISS. PIU GORAI	M.A. in Sanskrit	Kazi Nazrul University
523	MR. LAKHAN MARANDI	M.A. in Sanskrit	Kazi Nazrul University
524	MS. MOUSUMI BOURI	M.A. in Sanskrit	Kazi Nazrul University
525	MS. MAMPI KARMAKAR	M.A. in Sanskrit	Kazi Nazrul University
526	Arpan Bhattacharya	M.A. in Sanskrit	Visva-Bharati, Shantiniketan
527	Piu Das	M.A. in Sanskrit	The Sanskrit College and University
528	SUDESHNA MAJI	M.A. in Sanskrit	Viswabharati university
529	PIU GORAI	M.A. in Sanskrit	Kazi Nazrul University
530	Lakhan Marandi	M.A. in Sanskrit	Kazi Nazrul University

531	SONI SHAW	M.A. in Sanskrit	University of Kalyani
532	Rumpa Mondal	M.A. in Sanskrit	Kazi Nazrul University
533	Sumitra Mondal	GNM	Harsha Institution
534	Priyanka Mondal	M.A. in Sanskrit	Rabindra Bharati University
535	Nibedita Karmakar	B. Ed.	Bijoypal Memorial B. Ed.. College
536	Tripti Gorai	M.A. in Sanskrit	Kazi Nazrul University
537	Krishna Chakraborty	M.A. in Sanskrit	Kazi Nazrul University
538	arpan bhattacharya	M.A. in Sanskrit	Vishwa Bharati University
539	iman roy	M.A. in Sanskrit	RABINDRA BHARATI UNIVERSITY
540	tanushree chakraborty	M.A. in Sanskrit	BURDWAN UNIVERSITY
541	riya gandhi	M.A. in Sanskrit	BURDWAN UNIVERSITY
542	Moumita Gorai	M.A. in Sanskrit	BURDWAN UNIVERSITY
543	sudeshna Maji	M.A. in Sanskrit	VISHWA BHARATI UNIVERSITY
544	MISS. NAGHMA KHATOON	M. A. in Urdu	Kazi Nazrul University
545	MS. SABA PARWEEN	M. A. in Urdu	Kazi Nazrul University
546	MS. HUMA NAAZ	M. A. in Urdu	Kazi Nazrul University
547	MS. ZEENAT PARWEEN	M. A. in Urdu	Kazi Nazrul University
548	MS. GULAFSHAN KHATOON	M. A. in Urdu	Kazi Nazrul University
549	MS. SABIA KHATOON	M. A. in Urdu	Kazi Nazrul University
550	MS. SHABANA PERWEEN	M. A. in Urdu	Kazi Nazrul University
551	MS. NIKHAT PARWEEN	M. A. in Urdu	Kazi Nazrul University
552	MISS. UZMA NAHEED	M. A. in Urdu	Kazi Nazrul University
553	MISS. AALIYA IQBAL	M. A. in Urdu	Kazi Nazrul University
554	MS. SAIRA PARWEEN	M. A. in Urdu	Kazi Nazrul University
555	MS. TAHMINA FIRDOUS	M. A. in Urdu	Kazi Nazrul University
556	MISS. MAHJABEEN WARSI	M. A. in Urdu	Kazi Nazrul University
557	MISS. MAHJABEEN WARSI	M. A. in Urdu	Kazi Nazrul University
558	MISS. ATIYA PERWEEN	M. A. in Urdu	Kazi Nazrul University
559	MS. FARHANA PERWEEN	M. A. in Urdu	Kazi Nazrul University
560	MISS. SABA KHATOON	M. A. in Urdu	Kazi Nazrul University
561	MS. SUFIA	M. A. in Urdu	Kazi Nazrul University
562	MS. MEHJABI TABASSUM	M. A. in Urdu	Kazi Nazrul University
563	MS. SHAHEEN PERWEEN	M. A. in Urdu	Kazi Nazrul University
564	Md Rahim Hussain	M. A. in Urdu	Kazi Nazrul University
565	Nikhata parween	M. A. in Urdu	Kazi Nazrul University
566	Mehjabi Tabassum	M. A. in Urdu	Kazi Nazrul University
567	MD ALTAF HUSSAIN	M. A. in Urdu	Kazi Nazrul University
568	SAYNA ANJUM	M. A. in Urdu	RANIGANJ GIRL'S COLLEGE
569	SHAGUFTA PARWEEN	M. A. in Urdu	TRIVENI DEVI BHALOTIA COLLEGE
570	SHAGUFTA FIROJ	M. A. in Urdu	Kazi Nazrul University
571	KHUSNUMA PARWEEN	M. A. in Urdu	Kazi Nazrul University
572	AYESHA KHATOON	M. A. in Urdu	Raniganj Girls College
573	HENA TABASSUM	M. A. in Urdu	Kazi Nazrul University
574	SABA TABASSUM	M. A. in Urdu	Kazi Nazrul University
575	FARHANA PARWEEN	M. A. in Urdu	Kazi Nazrul University
576	RIFAT SHAHID	M. A. in Urdu	Kazi Nazrul University
577	NASREEN PARWEEN	M. A. in Urdu	Kazi Nazrul University

578	AFSANA PARWEEN	M. A. in Urdu	Raniganj Girls College
579	KHAWAHISH PARWEEN	M. A. in Urdu	Raniganj Girls College
580	FARZANA FIRDOUS	M. A. in Urdu	Raniganj Girls College
581	NEHA PARWEEN	M. A. in Urdu	Kazi Nazrul University
582	SADIA ANJUM	M. A. in Urdu	TRIVENI DEVI BHALOTIA COLLEGE
583	Gulafshan Khatoon	M. A. in Urdu	Kazi Nazrul University
584	Farhana Parween	M. A. in Urdu	Kazi Nazrul University
585	nikhat parveen	M. A. in Urdu	Kazi Nazrul University
586	MISS. NANDITA DAS	M. Sc. in Zoology	Kazi Nazrul University
587	MR. ATUL KUMAR LAL	M. Sc. in Zoology	Kazi Nazrul University
588	MS. RIMA MONDAL	M. Sc. in Zoology	Kazi Nazrul University
589	MR. SOHAM MUKHOPADHYAY	M. Sc. in Zoology	Kazi Nazrul University
590	MISS. TASNEEM KAUSER	M. Sc. in Zoology	Kazi Nazrul University
591	MISS. SOMA GHOSH	M. Sc. in Zoology	Kazi Nazrul University
592	MISS. CHANDRIMA BHOWMIK	M. Sc. in Zoology	Kazi Nazrul University
593	MISS. ISHANI ROY	M. Sc. in Zoology	Kazi Nazrul University
594	MISS. ROQAIYA KHATOON	M. Sc. in Zoology	Kazi Nazrul University
595	MISS. JIYA SEN	M. Sc. in Zoology	Kazi Nazrul University
596	MR. DEBRAJ MONDAL	M. Sc. in Zoology	Kazi Nazrul University
597	MISS. TANIA BHATTACHARJEE	M. Sc. in Zoology	Kazi Nazrul University
598	MR. VIJAY KUMAR	M. Sc. in Zoology	Kazi Nazrul University
599	Vijay kumar	M. Sc. in Zoology	Kazi Nazrul University
600	Nesab Firoz	M. Sc. in Zoology	Kazi Nazrul University
601	Ruchi Kumari	M.Sc. in Life sciences	National Institute of Technology Durgapur
602	Siddhartha Maji	M. Sc. in Zoology	BANARAS HINDU UNIVERSITY
603	Abshar kanwal	M. Sc. in Zoology	Kazi Nazrul University
604	PRIYANSHI PRIYADARSHINI	M. Sc. in Zoology	Kazi Nazrul University
605	Abshar kanwal	M. Sc. in Zoology	Kazi Nazrul University
606	Ankita Chatterjee	M. Sc. in Zoology	Kazi Nazrul University
607	Shalvi Verma	MSc in Plant Biotechnology	RGSC, Banaras Hindu University
608	SWETA SHARMA	B. Ed.	Vivekananda College
609	NEHA CHOUDHARY	M. Sc. in Zoology	Kazi Nazrul University
610	KANIKA BHANDARY	B. Ed.	Durgapur B. Ed. College
611	ABSHAR KANWAL	M. Sc. in Zoology	Kazi Nazrul University
612	PRIYANSHI PRIYADARSHINI	M. Sc. in Zoology	Kazi Nazrul University
613	AL SHIFA HASAN	M. Sc. in Zoology	Kazi Nazrul University
614	Soumya Sundar Ghosh	MBA	IIM Sirmaur
615	Diganta Kumar Patra	M. Sc. in Zoology	Kazi Nazrul University
616	JAYASREE MAJI	M. Sc. in Zoology	Kazi Nazrul University
617	SMRITI KUNDU	M. Sc. in Zoology	Kazi Nazrul University
618	SOURAV DUBEY	B. Ed.	SALTORA B. Ed. COLLEGE
619	PUJA MONDAL	MSW	BANKURA UNIVERSITY
620	Shreejita Mukhopadhyay	M. Sc. in Medical Biotechnology	Ramkrishna mission Vivekananda Educational and Research Institute, Narendrapur campus

621	Nilanjana Mandal	M. Sc. in Molecular Microbiology	Presidency University
622	Dolly Maji	M. Sc. in Zoology	Pramoth Nath Das Academy of Nursing
623	Priyabrata Chakraborty	MBA	IEST SHIBPUR
624	Sweta Misra	M. Sc. in Zoology	Trivenidevi Bhalotia College
625	Ruchi Kumari	M. Sc. in in Biotechnology	NIT Durgapur
626	Shubhajit Mukhopadhyay	MBA	Indira Gandhi National Open University
627	PRIYA KUMARI SHAW	MCA	The Institute of Cost Accountants of India
628	LAXMI KUMARI SAH	MCA	The Institute of Cost Accountants of India
629	ANU SINHA	MCA	The Institute of Cost Accountants of India
630	SARITA KUMARI SHAW	MCA	The Institute of Cost Accountants of India
631	Sruti Shaw	M. Com in Accountancy	Kazi Nazrul University
632	Khusboo Kumari Prasad	M. Com in Accountancy	Kazi Nazrul University
633	Anita Rajak	M. Com in Accountancy	Kazi Nazrul University
634	Diya Roy	LLB (three years)	TECHNO INDIA
635	Neha Mishra	MBA	EIILM
636	ASHMITA BANERJEE	CA	ICAI
637	Subhajit Mandal	MBA	Kazi Nazrul University
638	Aditya Singh	MCA	The Institute of Cost Accountants of India
639	Srinjoy Mukherjee	LLB	Brainware University
640	Uday Mondal	MCA	The Institute of Cost Accountants of India
641	Bimal Rakshit	MCA	The Institute of Cost Accountants of India
642	Subhasish Mukherjee	MCA	The Institute of Cost Accountants of India
643	Adiba Tarannum	MCA	The Institute of Cost Accountants of India
644	Adiba Tarannum	MCA	The Institute of Cost Accountants of India
645	Khushbu Kumari	MCA	The Institute of Cost Accountants of India
646	Shreya Banerjee	M. Com	Kazi Nazrul University
647	Priyankar Laha	M. Sc. In Mathematics	IIT-Kharagpur

Table 13: Students qualifying in during 2023-24 (eg: JAM/CLAT/GATE/ GMAT/CAT/GRE/ TOEFL/ Civil Services/State government examinations

	Names of Students	Department (Subject)	Competitive Exam	Registration number/roll number for the exam
1	RAJDEEP MITRA	Physics	AFCAT	0124AA0017173
2	Anindita Mahato	Commerce	CMAT	WB10000802
3	Srinjoy Mukherjee	Commerce	CS	140718922/05/2023
4	ABHINANDAN MAHATO	Chemistry	CUET	243510259063
5	Ananya Gangopadhyay	Chemistry	CUET	WB010100590
6	Anish Ghanty	Chemistry	CUET	WB010100580
7	Krishna pal	Chemistry	CUET	WB010100605
8	KUNAL KUMAR	Chemistry	CUET	243510015062

9	Mandira Ghosh	Chemistry	CUET	WB010100569
10	Milan Patra	Chemistry	CUET	WB010100581
11	Pankaj Mahato	Chemistry	CUET	WB010100597
12	SABYASACHI SINGHA	Chemistry	CUET	WB010100568
13	Saikat Patra	Chemistry	CUET	WB010100572
14	Senerita Padha	Chemistry	CUET	WB010100577
15	Shreya Ghanti	Chemistry	CUET	WB010100585
16	SHRUTI ROY	Chemistry	CUET	WB010100583
17	Subhajit Ghosh	Chemistry	CUET	WB010100603
18	Triparna Datta	Chemistry	CUET	WB010100559
19	Twinkle Mukherjee	Chemistry	CUET	WB010100582
20	Anindita Mahato	Commerce	CUET	WB010100268
21	Debjani Ganguli	English	CUET	WB010100364
22	Tithi Chatterjee	English	CUET	243510208158
23	Rajannya Hazra	English	CUET	243510205675
24	SUCHARITA LAIK	English	CUET	243510268586
25	Payal Chattopadhyay	Geography	CUET	102211220021
26	Bikash Kumar Shaw	Hindi	CUET	WB01210178
27	Chhaya kumari	History	CUET	243510281573
28	Priyankar Laha	Mathematics	CUET	WB040100521
29	Jayita Das	Microbiology	CUET	243510219548
30	MUSKAN KHATUN	Microbiology	CUET	102211220197
31	ABHAY KUMAR SINGH	Microbiology	CUET	WB010100134
32	Avishikta Mukherjee	Microbiology	CUET	WB010100116
33	JAYITA DAS	Microbiology	CUET	243510219548
34	Arindam Chatterjee	Microbiology	CUET	102211220224
35	DRISHTANTA SARKAR	Microbiology	CUET	WB010100090
36	DEBAJYOTI MONDAL	Physics	CUET	243510239528
37	Jagannath Ray	Physics	CUET	WB010100515
38	Sourik Dey	Physics	CUET	WB040100383
39	Ronit Maji	Physics	CUET	WB010100496
40	Somnath Chattaraj	Physics	CUET	WB010100509
41	Farha Kausar	Urdu	CUET	WB010100789
42	Shrabani Ghosh	Computer Science	ICDS	W1100001035
43	Ruchi Kumari	Zoology	GATE	BT24S54024106
44	Ruchi Kumari	Zoology	GATE	XL24S64024081
45	ABHAY KUMAR SINGH	Microbiology	JAM	BT405A163
46	JAYITA DAS	Microbiology	JAM	BT405A077
47	Arnab Nandi	Physics	JAM	PH405A070
48	Ashok Gorai	Physics	JAM	PH403A165
49	BAIDURYA MANDAL	Physics	JAM	PH402A199
50	Ruchi Kumari	Zoology	JAM	BT614A072
51	ABHINANDAN MAHATO	Chemistry	JAM	CY405F163

52	Animesh Banerjee	Chemistry	JAM	CY405F219
53	Anish Ghanty	Chemistry	JAM	CY405F236
54	Milan Patra	Chemistry	JAM	CY405F241
55	Pankaj Mahato	Chemistry	JAM	CY405F227
56	SABYASACHI SINGHA	Chemistry	JAM	CY405F171
57	Saikat Patra	Chemistry	JAM	CY405F242
58	Senerita Padha	Chemistry	JAM	CY405F131
59	Shreya Ghanti	Chemistry	JAM	CY405F025
60	Twinkle Mukherjee	Chemistry	JAM	CY405F089
61	Priyankar Laha	Mathematics	JAM	MA406F173
62	DEBAJYOTI MONDAL	Physics	JAM	PH405A114
63	Jagannath Ray	Physics	JAM	PH405A106
64	Somnath Chattaraj	Physics	JAM	PH405A132
65	Priyankar Laha	Mathematics	JAM	MA406F173
66	Tuhin Kairi	Zoology	JECA	4062101111
67	Arnab Nandi	Physics	JEST	114115083
68	Subhajit mandal	Physics	JEST	203673
69	Nidhi kumari	BBA	MAT	929420006
70	Parnashree Hazra	English	MAT	744604384
71	Bushra Hamid	Botany honours	NEET 2024	4602010187
72	Salma Khatun	Philosophy	PSC	23110142120
73	Arvind kumar	Economics	PUMDET	24030005776
74	Triparna Datta	Chemistry	PUMDET - 2024	24030002488
75	Ankita kumari	Economics	SSC	4417015298
76	Neha Kumari	History	SSC	4410108125
77	Subhomoy chandra	Bengali (Hons /Programme)	SSC	10017621867
78	Pritam Kishku	Computer Science	SSC	4417013731
79	Ravi Nunia	Economics	SSC CPO	4410020554
80	Chandan Mondal	Computer Science	SSC GD	4410177455
81	Vivek Kumar Yadav	Political Science	SSC GD	4410056657
82	Jannat Nisha	Political Science	SSC MTS	10010431473
83	Baisakhi Mondal	English	TET	1.02211E+11
84	Prateek Kumar	Economics	UPSC Combined Defence Service Exam	IMA(DE)-157(DE)/600964
85	ABHAY KUMAR PANDEY	Computer Science	WB JECA	4064601035
86	Aniket Kumar Srivastava	Computer Science	WB JECA	24060004663

87	Soumita Nag	Computer Science	WB JECA	24060000859
----	-------------	------------------	---------	-------------

For more information (https://bbcollege.ac.in/naac_criteria.php)

Other Academic Activities in the Institution

Table 14: MoU's signed in 2023-24

Organisation with which MoU is signed	Name of the institution/ industry/ corporate house	Year of signing MoU	Duration	List the actual activities under each MOU year wise	Number of students/teachers participated under MoUs
Kabita Memorial Foundation	Social welfare Organisation	13.9.2023	As mutually agreed upon by both parties	Opportunity for Final Year students to participate in on-field Project Work related to social welfare objectives	40 students
Durgapur Women's College	Higher educational institution	10.10.2023	3 years	Faculty exchange; Research, education and capacity building; jointly organising seminars, workshops.	17 students; 1 teacher
Pidilite Industries Ltd	Business house	01.09.2023	3 years	Various training programmes in Art and Craft, ultimately leading to a Certificate Course for students in Art and Craft	30 students
Purbasha Eco Helpline Society, Sundarban	non-profitable, non-governmental organisation	09.11.2023	4 years	Organising field visits, seminars, study tours and other awareness activities related to environmental concerns, especially in the Sundarban region	40 students, 4 teachers, 1 non-teaching staff
Sri Sri Institute of Agricultural Sciences and Technology Trust	Non-governmental Trust	4.12.2023	As mutually agreed upon by both parties	Field-based demonstration / activities involving students, relating to various endeavours aimed at achieving Sustainable objectives.	115 students; more than 15 faculty and stakeholders from both participating institutions

Maharaja Manindra Chandra College	Higher educational institution	02.04.2024	5 years	Skill-based certification, add-on certification courses; Faculty and student exchange	40 students, 10 resource persons
-----------------------------------	--------------------------------	------------	---------	---	----------------------------------

Table 15: Capacity building and skills enhancement initiatives taken by the institution include the following

Name of the capability enhancement program	Date of implementation	Number of students enrolled
1. International Yoga Day Celebration- An initiative undertaken by B.B. College and its NCC & NSS groups in collaboration with Bharat Scout and Guide (Life Skill)	21-05-2024	36
2. Green Muse philia: Transforming waste into art. The theme of the workshop was to make home décor items with waste material like plastic bottles, old cloths, newspapers etc. (Soft Skill) Green Muse Philia- The Sustainable Innovative Wing of the Library for Cultures, Makerspace, and coding Nexus, under the aegis of IQAC, Banwarilal Bhalotia College	16.2.24	15
3. Hands on training on 'Process of cultivation, short-term storage and marketing of Mushroom.' Speaker: Dr Sanjeev Pandey (Associate Professor, Dept. of Botany, Banwarilal Bhalotia College) (Soft Skill) Organized by Department of Botany of Banwarilal Bhalotia College under the aegis of IQAC, Bhalotia College, Asansol	31-01-2024	44
4. Inter college review competition. A program for teaching how to write an extract and critical review from short stories/ books etc. (Language Skill) Organized by Department of Commerce, Hindi Shift of Banwarilal Bhalotia College, under the aegis of IQAC	27-02-2024	25
5. Seminar on mathematics and its applications & how to join top universities. Student seminar on 'UG Mathematics and Applications.'Speaker- Piyali Chakraborty, Researcher of Mathematics, University of Central Florida. (Soft skill) Organized by Department of Mathematics of Banwarilal Bhalotia College, under the aegis of IQAC	25.5.2024	74
6. Tit-Bits of Academic writing (Soft Skill). Seminar on research proposal and project writing. Speaker- Dr Suprabhat Mukherjee, Organized by Research and Development Cell – of Banwarilal Bhalotia College	30-05-2024	52
7. Course on basic digital literacy (ICT Skill) Organized by Banwarilal Bhalotia College in collaboration with the Department of Computer Science, under the aegis of IQAC	08-04-2024	35

Table 16: Seminars/conferences/workshops conducted by college/depts

Name of the workshop/ seminar	Number of Participants	Date From – To	Link to the Activity report on the website
e-ConSus 2023, International Conference on "Revisiting Strategies for Sustainable Development"		7th June 2023 - 8th June 2023	https://bbcollege.ac.in/dynamic_file/NAAC/1737301487e-ConSus%202023%20report.pdf
One-day Seminar on the theme "Research Methodology- SOURCES FOR RESEARCH GRANTS AND RESEARCH PROPOSAL"	45	27th June, 2023	https://bbcollege.ac.in/dynamic_file/NAAC/1737301826Report%2027th%20June%202023%20-%20Dr.%20Subharthi%20Sarkar.pdf
One-day Seminar on "SIR P C RAY AND HIS CONTRIBUTION TO SCIENCE AND SOCIETY: A RESPECTFUL RETROSPECTION"	46	27th September, 2023	https://bbcollege.ac.in/dynamic_file/NAAC/1737302550FINAL%20SEMINAR%20REPORT_PDF%20-%20Dr.%20Snigdha%20Roy.pdf
International Seminar on "Promotion of Scientific Temperament in Light of NEP 2020"	62	8th February, 2024	https://bbcollege.ac.in/dynamic_file/NAAC/1737302782Rajib%20Sarkar%20-%20Dr.%20Subharthi%20Sarkar.pdf
One-Day International Seminar on Research Methodologies in Marine Microbiota: Past and Present	56	12th February, 2024	https://bbcollege.ac.in/dynamic_file/NAAC/1737305146Report%20on%20the%20One-Day_Seminar_Botany%20-%20Dr.%20Subharthi%20Sarkar.pdf
ICSSR Sponsored Two-Day International Seminar on Environmental Issues, Global Politics and India's Leadership: Historical Perspectives	100	4th March, 2024 - 5th March, 2024	https://bbcollege.ac.in/dynamic_file/NAAC/1737305637SEMINAR%20REPORT%20-%20Debashis%20Mandal.pdf
Seminar for National Science Day Celebration		28th February, 2024	https://bbcollege.ac.in/dynamic_file/NAAC/1737305894National%20Science%20Day%202024_compressed%20(1)%20-%20Ambalika%20Biswas.pdf

An International Seminar on: How to Join Top Universities	75	25th May, 2024	https://bbcollege.ac.in/dynamic_file/NAAC/1737306157Report%20on%20Seminar%2025%20May%202024%20-%20Dr.%20Subharthi%20Sarkar.pdf
National Seminar on Research Methodologies in Pure and Applied Sciences “Tit-Bits of Academic Writing”	72	30th May, 2024	https://bbcollege.ac.in/dynamic_file/NAAC/173730636930th%20May%202024%20Suprabhat%20Mukherjee%20%20-%20Dr.%20Subharthi%20Sarkar.pdf
Seminar on “Funding Opportunities in Humanities and Social Science Research”	55	12th July, 2023	https://bbcollege.ac.in/dynamic_file/NAAC/1737306871Report%20on%20Seminar%20July%202023%20R.pdf

For more information, College Website link:

<https://bbcollege.ac.in/research&publication.php>

Publications by B.B. College Faculties

B.B. College our college has implemented a well-structured Research Information Management System. We extend our gratitude to the INFLIBNET Center for elegantly and systematically hosting our research output through the dedicated IRINS instance for B. B. College, Asansol. Now, all research contributions and scholarly works from our institution can be accessed at [B. B. College IRINS instance](#). Notably, we take pride in being the first college in our district to have our own IRINS instance. We invite you to explore and engage with our research achievements.

For more info, visit <https://bbcollege.irins.org/>

Table 17: Publications in the Journals notified on UGC CARE during the last five years

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal
Analysis of Seasonal Variability of Rainfall in the Second Largest City of West Bengal	Pal M.	Department of Geography	Annals of the Bhandarkar Oriental Research Institute	2024	0378-1143	https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101023618&flag=Search

Utpal Dutt's Marxist Theatre through the lens of Artaudian Violence: A Study of Selected Plays	Dutta U.	Department of English	IIS University Journal of Arts	2024	2319-5339	https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002508&flag=Search
Adapting Ibsen to Indian consciousness: A Close Reading of Satyajit Ray's Ganashatru	Mitra A.	Department of English	The English Forum	2023	2279-0446	https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101023358&flag=Search
Numerical exploration of forced convection hydromagnetic hyperbolic tangent nanofluid flow over a permeable wedge with melting heat transfer	Endalew M.F.; Sarkar S.	Department of Mathematics	Scientific Reports	2023	2045-2322	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149299232&doi=10.1038%2fs41598-023-30656-2&partnerID=40&md5=26392261d48757e8f013bc190b6d0255
Phylogenetic study of some major Dendrobium species of Eastern Himalaya using internal transcribed spacer marker	Mondal A.; De K.K.	Department of Botany	Journal of Applied Biology and Biotechnology	2024	2347-212X	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85202183540&doi=10.7324%2fJABB.2024.180342&partnerID=40&md5=5d71244ee321a7b5f89e013c2286eaf1
Estimation of DNA content and genome size of some orchids using flow cytometry	Mondal A.; De K.K.	Department of Botany	Indian Journal of Horticulture	2024	0972-8538	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85206578044&doi=10.58993%2fijh%2f2024.81.3.5&partnerID=40&md5=52567edbd597b444f39d87574268f282
Degradation of Complex Textile Dyes by Some Leaf-Litter Dwelling Fungi	Chatterjee S.; Pandey S.	Department of Botany	Proceedings of the National Academy of Sciences India Section B - Biological Sciences	2023	0369-8211	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135860667&doi=10.1007%2fs40011-022-01379-7&partnerID=40&md5=2e7eb61288d3e7d85a8066ea41ea59a3

Enzyme Assays of E. coli and Bacillus sp. Treated with Fe Doped MgO Nanoparticles	Joyshree Maji; Pandey S.; Basu S.	Department of Botany	Biology Bulletin	2023	1062-3590	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186408546&doi=10.1134%2fS1062359023603592&partnerID=40&md5=bf0a0f0395a1df0185772bf485110882
SDS-PAGE Analyses and Electrophoretic Band Characterization of Three Cultivars of Grass Pea based on Seed Storage Proteins	Mondal A.; De K.K.	Department of Botany	Agricultural Science Digest	2023	0253-150X	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169837256&doi=10.18805%2fag.D-5364&partnerID=40&md5=8f5dfb2fde9d9d64e0e49c76a79a226d
Limosilactobacillus fermentum LAB212 effectively ameliorates toxigenicity of aflatoxin	Mandal S.; Dey Bhowmik A.; Chattopadhyay A.; Mandal N.C.	Department of Botany	Nucleus (India)	2024	0029-568X	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190403152&doi=10.1007%2fs13237-024-00488-0&partnerID=40&md5=2151ff78bd9ad18d9b4d9bbd82a57148
Mitigating aflatoxin contamination in food product using Limosilactobacillus fermentum LAB212	Mandal S.; Barman S.; Sen A.; Mandal N.C.	Department of Botany	Food Bioscience	2024	2212-4292	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199753846&doi=10.1016%2fj.fbio.2024.104750&partnerID=40&md5=e89eba9a32bf1aecb9aac4e868c84fab
Green Carbon Dots: Applications in Development of Electrochemical Sensors, Assessment of Toxicity as Well as Anticancer Properties	Hatimuria M.; Phukan P.; Bag S.; Ghosh J.; Gawala K.; Pabbathi A.; Das J.	Department of Chemistry	Catalysts	2023	2073-4344	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151454274&doi=10.3390%2fcatal13030537&partnerID=40&md5=3d30b200c2106b92120fdb364294bc9
Hydroxyapatite Supported Gold Nanoparticles Catalyzed Efficient Reduction of Nitroarenes and Degradation of Azo Dyes	Keya Layek	Department of Chemistry	Catalysis Surveys from Asia	2023	1571-1013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160825904&doi=10.1007%2fs10563-023-09401-2&partnerID=40&md5=52bc30b15607df2c98d97d328f6da25d

Fe(II)-Catalyzed Metal-Ligand Cooperative Approach for Selective C3 - Alkylation of Indoles	Chakraborty S.; Mandal S.; Paul N.D.	Department of Chemistry	Synlett	2024	0936-5214	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85205832370&doi=10.1055%2fa-2384-6655&partnerID=40&md5=4bda860609402a36c13dc727650190e7
Heptanuclear Mixed-Valence Co ₄ III Co ₃ II Molecular Wheel ² A Molecular Analogue of Layered Double Hydroxides with SingleMolecule Magnet Behavior and Electrocatalytic Activity for Hydrogen Evolution Reactions	Biplab Biswas, Anjila I. Siddiqui, Mithun Chandra Majee, Swadhin Kumar Saha, Biswajit Mondal,* Rajat Saha,* and Carlos J. Gómez García*	Department of Chemistry	Inorganic Chemistry	2024	0020-1669	https://www.scopus.com/sourceid/25264
Ligand Assisted Co(II)-Catalyzed Multicomponent Synthesis of Substituted Pyrroles and Pyridines	Subhajit Chakraborty, Arijit Singha Mohapatra, Subhangi Saha, Sutanuva Mandal*, and Nanda Dulal Paul*	Department of Chemistry	Chemistry - An Asian Journal	2024	1861-4728	https://www.scopus.com/sourceid/4800156201
Coupling multi-sensory earth observation datasets, in-situ measurements, and machine learning algorithms for total blue C stock estimation of an estuarine mangrove forest	Datta D.; Dey M.; Kumar Ghosh P.; Neogy S.; Kumar Roy A.	Department of Geography	Forest Ecology and Management	2023	0378-1127	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168424057&doi=10.1016%2fj.foreco.2023.121345&partnerID=40&md5=9f5bca8a7cde0ceb2ca16c1594a89036
A landscape in turmoil: characterizing the multi-decadal growth trajectory of brackishwater aquaculture in	Naskar M.; Neogy S.; Roy A.K.; Datta D.	Department of Geography	Ecological Questions	2024	1644-7298	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190618204&doi=10.12775%2fEQ.2024.033&partnerID=40&md5=f5016bf831065e695c70cf8102ac6c17

Medinipur Coastal Plain, India						
How Does the Blue C Stock Vary in Restored and Degraded Wetlands Across Land Cover Mosaics? Evidences from Medinipur Coastal Plain, India	Dey M.; Naskar M.; Neogy S.; Datta D.	Department of Geography	Journal of Resources and Ecology	2024	1674764X	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200838842&doi=10.5814%2fj.issn.1674-764x.2024.04.011&partnerID=40&md5=dbd0cf4d68ca75db48e01355a680b068
Thermoelastic Interaction in a Functionally Graded Medium Due to Refined Three-Phase-Lag Green-Naghdi Model under Gravitational Field	Purkait P.; Kanoria M.	Department of Mathematics	Journal of Multiscale Modelling	2023	1756-9737	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184575716&doi=10.1142%2fS1756973723500129&partnerID=40&md5=33552dcd3e32351b5851480cda71874e
Modeling and Analysis of Unsteady Casson Fluid Flow due to an Exponentially Accelerating Plate with Thermal and Solutal Convective Boundary Conditions	Endalew M.F.; Sarkar S.	Department of Mathematics	Journal of Applied Mathematics	2023	1110-757X	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164222348&doi=10.1155%2f2023%2f3065357&partnerID=40&md5=85a9fef263a5bfacd1d43daaafc54bac
Effect of Magnetic Field and Inclined Load on a Two-Dimensional Thermoelastic Medium Under Gravity	De A.; Purkait P.; Das P.; Kanoria M.	Department of Mathematics	Journal of Multiscale Modelling	2023	1756-9737	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172687290&doi=10.1142%2fS1756973723500075&partnerID=40&md5=b69349d4d18e410e3a224a047b8d9374
Solution of Airport Gate Reassignment Problem Under Uncertain Environment	Samanta A.; Kar S.; Kaur D.; Basu K.	Department of Mathematics	Studies in Fuzziness and Soft Computing	2023	1434-9922	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143819230&doi=10.1007%2f978-981-19-4929-6_14&partnerID=40&md5=58c36e2e7deb41c22893f3fb9f169cbc

Memory Response of Refined GN Models on a Rotating Fiber-Reinforced Magneto-Thermoelastic Medium Due to Pulsed Laser and Inclined Load	Purkait P.; Kanoria M.	Department of Mathematics	International Journal of Computational Methods	2024	0219-8762	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200360141&doi=10.1142%2fS0219876224500270&partnerID=40&md5=972f21c5b397e4195f97a74daf9a4161
Ideal gas thermodynamics with an invariant energy scale	Das S.	Department of Mathematics	Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics	2024	0370-2693	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190785562&doi=10.1016%2fj.physletb.2024.138653&partnerID=40&md5=a1a5fcd0510b1686c71b9c50200865ac
Polarization rotation-based all-optical AND gate using single semiconductor optical amplifier and implementation of a majority gate	Raja A.; Mukherjee K.; Roy J.N.	Department of Physics	Journal of Optical Communications	2023	0173-4911	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104669038&doi=10.1515%2fjoc-2020-0303&partnerID=40&md5=b03f33ed2d7e3596f04dacha8610ca91
Ultra-fast AND gate using single semi-reflective quantum dot semiconductor optical amplifier	Mukherjee K.	Department of Physics	Photonic Network Communications	2023	1387-974X	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160297122&doi=10.1007%2fs11107-023-00996-0&partnerID=40&md5=c264684c1dc81337307b13280e4adb28
Towards 21-cm intensity mapping at $z = 2.28$ with uGMRT using the tapered gridded estimator - III. Foreground removal	Elahi K.M.A.; Bharadwaj S.; Pal S.; Ghosh A.; Ali S.S.; Choudhuri S.; Chakraborty A.; Datta A.; Roy N.; Choudhury M.; Dutta P.	Department of Physics	Monthly Notices of the Royal Astronomical Society	2023	0035-8711	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172688202&doi=10.1093%2fmnras%2fstad2495&partnerID=40&md5=af6bc47c932f9e34ee20e09e1557fa1e

Alternative method of implementation of all-optical NOR and NAND gates using quantum-dot semiconductor optical amplifiers in non-interferometer structure	Dutta S.; Roy S.; Mukherjee K.	Department of Physics	Journal of Optical Communications	2023	0173-4911	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122622409&doi=10.1515%2fjoc-2021-0101&partnerID=40&md5=d7617296f5bdb9654aeac16059076765
All optical comparator using tera hertz optical asymmetric demultiplexer (TOAD)	Maji K.; Mukherjee K.; Mandal M.K.	Department of Physics	Journal of Nonlinear Optical Physics and Materials	2023	0218-8635	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143587006&doi=10.1142%2fS0218863523500340&partnerID=40&md5=a79d4f4313f6aaaa0020ee50950752e2
The electrical transport and antibacterial properties of Fe doped MgO nanoparticles synthesized by a soft chemical technique	Maji J.; Pandey S.; Basu S.	Department of Physics	Biotechnology Notes	2023	2665-9069	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179937910&doi=10.1016%2fj.biotno.2023.12.002&partnerID=40&md5=7cb6428291dd9f311b88bf77edf065ba
Investigation of $Bd^*(s) \rightarrow Dd^+(Ds^+)$ τ - $\nu\tau$ decays in W' model and scalar leptoquark model	Mahata S.; Mandal M.; Biswas S.; Biswas A.; Sahoo S.	Department of Physics	International Journal of Modern Physics A	2023	0217-751X	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175298260&doi=10.1142%2fS0217751X23501130&partnerID=40&md5=7dfa6bd0077e4f6c38d6a7c4a4609b2c
Towards 21-cm intensity mapping at $z = 2.28$ with uGMRT using the tapered gridded estimator - II. Cross-polarization power spectrum	Elahi Kh.M.A.; Bharadwaj S.; Ghosh A.; Pal S.; Ali Sk.S.; Choudhuri S.; Chakraborty A.; Datta A.; Roy N.; Choudhury M.; Dutta P.	Department of Physics	Monthly Notices of the Royal Astronomical Society	2023	0035-8711	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160287054&doi=10.1093%2fmnras%2fstad191&partnerID=40&md5=d913bc121807995c48f7426e17453c76

Probing early Universe through redshifted 21-cm signal: Modeling and observational challenges	Shaw A.K.; Chakraborty A.; Kamran M.; Ghara R.; Choudhuri S.; Ali S.S.; Pal S.; Ghosh A.; Kumar J.; Dutta P.; Sarkar A.K.	Department of Physics	Journal of Astrophysics and Astronomy	2023	0250-6335	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146573306&doi=10.1007%2fs12036-022-09889-6&partnerID=40&md5=141277da3f8ac77156011bd45be9b5bd
All-optical Tera Hertz Optical Asymmetric Demultiplexer-based Memory at a data rate of 300 Gbps	Maji K.; Mukherjee K.; Mandal M.K.	Department of Physics	Microwave and Optical Technology Letters	2024	0895-2477	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191257328&doi=10.1002%2fmop.34169&partnerID=40&md5=44a2623a978dceab7f62fd69b26d1f8d
Towards 21-cm intensity mapping at $z = 2.28$ with uGMRT using the tapered gridded estimator – IV. Wide-band analysis	Elahi K.M.A.; Bharadwaj S.; Pal S.; Ghosh A.; Ali Sk.S.; Choudhuri S.; Chakraborty A.; Datta A.; Roy N.; Choudhury M.; Dutta P.	Department of Physics	Monthly Notices of the Royal Astronomical Society	2024	0035-8711	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188804366&doi=10.1093%2fmnras%2fstae740&partnerID=40&md5=239d29c1be35bf52716970c23c8c1868
Three input NAND gate using quantum dot semiconductor optical amplifier	Mukherjee K.	Department of Physics	Journal of Optics (India)	2024	0972-8821	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176755789&doi=10.1007%2fs12596-023-01501-6&partnerID=40&md5=a52c848cc5130b0843f25d8f5f5bc1e0
All optical half adder and subtractor using single 2D photonic crystal structure	Maji K.; Mukherjee K.; Mandal M.K.	Department of Physics	Natural Computing	2024	1567-7818	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85206995113&doi=10.1007%2fs11047-024-10003-8&partnerID=40&md5=0a6ad309ed0b6379be2149bc85ab6892

Design and analysis of 2D photonic crystal based all optical comparator	Maji K.; Mukherjee K.; Mandal M.K.	Department of Physics	Journal of Optics (India)	2024	0972-8821	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207019627&doi=10.1007%2fs12596-024-02301-2&partnerID=40&md5=9212093ae3bc6a7b11af4885a374c3a8
Design and performance analysis of all optical 4-bit parity generator and checker using dual-control dual SOA terahertz optical asymmetric demultiplexer (DCDS-TOAD)	Maji K.; Mukherjee K.; Raja A.	Department of Physics	Journal of Optical Communications	2024	0173-4911	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088995214&doi=10.1515%2fjoc-2019-0098&partnerID=40&md5=218440c0e02189d60cf8138653074ddb
Voltammetric determination of anti-cancer drug flutamide using Ag/N-doped reduced graphene oxide and its analytical application in pharmaceutical formulations	Mondal S.; Sharma P.K.	Department of Physics	Applied Physics A: Materials Science and Processing	2024	0947-8396	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180523676&doi=10.1007%2fs00339-023-07188-7&partnerID=40&md5=4c3829dbe2ea405e5feeee0c3c107fff
Numerical simulation of Tb/s all-optical reconfigurable frequency encoded OR and AND gate using quantum dot semiconductor optical amplifier-based Mach-Zehnder interferometer	Mukherjee K.	Department of Physics	Journal of Nonlinear Optical Physics and Materials	2024	0218-8635	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181588281&doi=10.1142%2fS0218863523500431&partnerID=40&md5=1c4512a13f8c57adb2ba10dee6e85f5f
Design and analysis of ultralow-power all-optical EX-OR and OR logic operations with chiral Mach-Zehnder interferometer	Roy J.N.; Changder A.; Mukherjee K.	Department of Physics	Journal of Optics (India)	2024	0972-8821	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197584611&doi=10.1007%2fs12596-024-01987-8&partnerID=40&md5=7c3caf2f140fb93aaa1e0399552cf474

All optical 4-bit Galois field adder using 2-D photonic crystals	Maji K.; Mukherjee K.; Mandal M.K.	Department of Physics	Journal of Optics (India)	2024	0972-8821	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85198706055&doi=10.1007%2fs12596-024-02010-w&partnerID=40&md5=c4018c8500c38a6cf4c5b8da4407feab
Design and analysis of all optical 2D photonic crystals based full subtractor	Maji K.; Mukherjee K.	Department of Physics	Journal of Integrated Circuits and Systems	2024	0180-71953	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85214032591&doi=10.29292%2fjics.v19i3.865&partnerID=40&md5=034848874ff4ad71871b05dd74058245
Design and analysis of 2D photonic crystals based all optical logic gates	Maji K.; Mukherjee K.; Mandal M.K.	Department of Physics	Journal of Optical Communications	2024	0173-4911	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85213404461&doi=10.1515%2fjoc-2024-0225&partnerID=40&md5=f18e65af287341f1a857d7e2403205bd
Polarization encoded all-optical ternary MAX and MIN gate using semiconductor optical amplifier-based switch: design and analysis	Roy J.N.;Raja A.;Mukherjee K.	Department of Physics	Journal of Optics (India)	2024	0972-8821	https://www.scopus.com/sourceid/12185
Effective spin dynamics of spin-orbit coupled matter-wave solitons in optical lattices	Kajal Krishna Dey and Golam Ali Sekh	Department of Physics	Communications in Theoretical Physics	2024	0253-6102	https://www.scopus.com/sourceid/27453
A Two-Server Bulk Service Queuing Model with a Permanent Server and a Temporary Server on Hold	Bakuli K.; Pal M.	Department of Statistics	Thailand Statistician	2023	1685-9057	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153282810&partnerID=40&md5=62d02a8c2c3c3ede1bb6b75fa1f1b481

Bayesian Estimation of the Parameters in a Bulk Service Queuing Model with Poisson Arrival and Exponential Service Time Distribution	Bakuli K.	Department of Statistics	Lecture Notes in Operations Research	2023	2731-040X	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85212476267&doi=10.1007%2f978-981-19-8012-1_15&partnerID=40&md5=cfd39d4d7422dfd94de9b644b3c2cfa1
Numerical analysis of predatory potentiality of Toxorhynchites splendens against larval Aedes albopictus in laboratory and semi-field conditions	Malla R.K.; Mandal K.K.; Burman S.; Das S.; Ghosh A.; Chandra G.	Department of Zoology	Scientific Reports	2023	2045-2322	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85157984538&doi=10.1038%2fs41598-023-34651-5&partnerID=40&md5=462337ccde17d1e462ea32a43c448c1b
Larvicidal efficacy of Diospyros kaki fruit extracts against Culex Vishnui mosquito	Mandal K.K.; Dutta M.; Burman S.; Malla R.K.; Das S.; Chandra G.	Department of Zoology	International Journal of Tropical Insect Science	2024	1742-7584	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201546168&doi=10.1007%2fs42690-024-01295-5&partnerID=40&md5=b3317ac442a0e12d89de586ab3f652e
Mosquito larvicidal bioassay with the fruit extracts of Diospyros kaki on filarial vector Culex quinquefasciatus	Mandal K.K.; Dutta M.; Mandal P.; Chandra G.	Department of Zoology	Notulae Scientia Biologicae	2024	2067-3264	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197651841&doi=10.55779%2fnsb16211503&partnerID=40&md5=f1fc4cbb1ef47ee733c16ddcaa2a28a
Role of eicosanoids in insect immunity: new insights and recent advances	Brahma S.; Chatterjee S.; Dey A.	Department of Zoology	Insect Science	2024	1672-9609	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203055002&doi=10.1111%2f1744-7917.13434&partnerID=40&md5=8b7310f76c98b3c508fcbcd49566f8f15
Gut microbiome and neurodegenerative disorders: therapeutic Implications	Ruwatia R.; Roy Sarkar S.; Panda S.; Banerjee S.	Department of Zoology	Aging Pathobiology and Therapeutics	2024	2690-1803	https://www.scopus.com/sourceid/21101236065

Influence of Certain Chemicals on cut scape of Polianthes tuberosa L.	Sabina Pradhan	Department of Botany	Research Journal of Agricultural Sciences	2023	0976-1675	https://drive.google.com/file/d/1Ny4MpYmiOHcNcoRVYNHkiwsiT7B7SbXU/view?usp=sharing
Long-period trend analysis of annual and seasonal rainfall in West Bengal, India (1901-2020)	Satyabrata Mandal	Department of Geography	Theoretical and Applied Climatology	2023	0177-798X	https://www.scopus.com/sourceid/14171
Importance of Medico-Physiological, Psychological As Well Immunity Boosting Capacity of Sustainable Social Rituals and Phyto-Chemicals, Concerned for Preventing Covid-19: a Survey and Case Study	Animesh Mondal, Sabina Pradhan, Sohini Dutta, Pradip Kumar Bandyopadhyay, Swapna Roy, Supriya Chakraborty, Arup Ghosh	Department of Botany	YMER	2023	0044-0477	https://www.scopus.com/sourceid/27931
Common Orchids of Darjeeling Hill with Traditional Medicine Importance	Animesh Mondal	Department of Botany	Research Journal of Agricultural Sciences: An International Journal	2023	0976-1675	https://drive.google.com/file/d/1Ny4MpYmiOHcNcoRVYNHkiwsiT7B7SbXU/view?usp=sharing
Various Biocontrol Techniques of Citrus Canker: A Brief Review	Sunrit Basu Sarbadhikary	Department of Botany	Research Journal of Agricultural Sciences	2023	0976-1675	https://drive.google.com/file/d/1Ny4MpYmiOHcNcoRVYNHkiwsiT7B7SbXU/view?usp=sharing
Formulation of food grade Limosilactobacillus fermentum for antifungal properties isolated from home-made curd	Sucheta Mandal & Narayan Chandra Mandal	Department of Botany	Scientific Reports	2023	2045-2322	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177588069&doi=10.1038%2fs41598-023-45487-4&partnerID=40&md5=4430c62b996ffad840701374f9914a38
An Evaluation of Open Educational Resources Obtained from Online Learning Repositories	Chakraborti, Abhijit; Maharana, Bulu.	Library	Journal of Kolkata Society for Asian Studies	2024	2454-5694	https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101025351&flag=Search

Table 18: Publications in the books and chapters in edited volumes/books/ conference proceedings

Sl. No.	Name of the teacher	Title of the book/chapters published	Title of the paper	National / International	Year of publication	ISBN/ISSN number of the proceeding	Name of the publisher
1	Uddalak Dutta	Utpal Dutt's Theatre: Continuities and Disjunctions in His Politics and Aesthetics	Utpal Dutt's Theatre: Continuities and Disjunctions in His Politics and Aesthetics	International	2023	978-981-99-2126-3	Springer
2	A. Basu; S. Banerjee; A. Samanta; S. Panda.; R. Chowdhury	Perspectives in Sustainable Management Practices	Socio-economic Repercussions of COVID-19 and Economic Sustainability in the Aftermath: An Indian Perspective	International	2023	978-100381810-6; 978-103244002-6	Taylor and Francis
3	A. Basu; P. Aggarwal P; S. Banerjee; A. Samanta; S. Panda.	Advances in Drug Delivery Systems for Healthcare: From concept to clinic	Personalized healthcare: Advances and avenues	International	2024	978-075035615-2; 978-075035611-4	Institute of Physics Publishing (SCOPUS)
4	Binita Dutta	Bio-Inspired Nanotechnology	An emerging avenue of nanomaterials manufacturing and prospectives	International	2023	978-981508017-9; 978-981508018-6	Bentham Science Publishers
5	Keya Layek	Proceedings of International Conference on "Recent Trends in Physics and Allied Sciences	Plasma Gasification Technology as a Potential Sustainable Solution for Solid Waste Management	International	2023	978-93-89817-84-3	Ideal International E – Publication
6	S. Mandal; A. S. Ray; A. Chakraborty; S. Mukherjee	Traditional and Herbal Medicines for COVID-19	Molecular Mechanisms of Spike Glycoprotein Inhibitors from Traditional Herbal Medicines	International	2024	978-104013446-7; 978-103259030-1	CRC Press
7	B. Kapasi; S. Mahato	Perspectives in Finance and Digital Transformations in Business	Performance Analysis of Funds under Scheme E(Equity) in	International	2024	9781041034186	Taylor and Francis

			National Pension System				
8	K. Kapat; S. Banerjee; S. Panda	Advanced Materials: Production, Characterization and Multidisciplinary Applications	Characterization Techniques Associated with Investigation of Fundamental Properties of Advanced Material and Other 2D Materials	International	2024	978-104019334-1; 978-103258565-9	CRC Press
9	Shilpi Show Mandal	BEYOND BOUNDARIES: EXPLORING NEP 2020	Heutagogy: A teaching method of new era	International	2023	978-1-300-74148-0	Red'shine Publication, London
10	Shilpi Show Mandal	ENVIRONMENTAL SCIENCE: AN INTERDISCIPLINARY APPROACH	Pollution In Space	International	2024	978-1-300-79727-2	Red'shine Publication, London
11	Shilpi Show Mandal	TRENDS IN SUSTAINABLE DESIGN, TECHNOLOGY, INNOVATION & ENTERPRISE	Future Of Space Debris	National	2024	978-93-5879-482-3	Red'shine Publication, India
12	Shrabani Mondal	Proceedings of international conference on recent trends in physics and allied sciences	Electrochemistry of hydrothermally developed Gadolinia nanorods	International	2023	978-93-89817-84-3	Ideal International E – Publication
13	Shilpi Show Mandal	Proceedings of international conference on recent trends in physics and allied sciences	Importance of Intellectual Property Rights in Indian Research Framework	International	2023	978-93-89817-84-4	Ideal International E – Publication
14	Shilpi Show Mandal	Proceedings of international conference on recent trends in physics and allied sciences	Antibacterial and photocatalytic activity of biologically produced Copper/Copper Oxide Nanoparticles	International	2023	978-93-89817-84-5	Ideal International E – Publication
15	Sukumar Paul	Bingsho shatake bangalir sanskriti, Naree o Rajneeti	Bharater shadhinota songrame bangali jatiotabader bhumika	National	2024	978-93-88865-64-7	Abhijeet Publication, New-Delhi
16	Amrito Halder	Bingsho shatake bangalir sanskriti, Naree o Rajneeti	Shirshok-Birbhum o Bankurar paharia andolon abong bingsho banglar	National	2024	978-93-88865-64-8	Abhijeet Publication, New-Delhi

			maobadi andolon - samajik prekhapot				
17	Goutam Majee	Bingsho shatake bangalir sanskriti, Naree o Rajneeti	Aitijha charcha o puratattik gobesonai niyojito koyekjon bangali pandit	National	2024	978-93-88865-64-9	Abhijeet Publication, New-Delhi
18	AMRITA HALDAR	20th Century Bengali Society, Culture and Women : A Historical Outlook	Football , Communism & Mohammedan Sporting Club in Colonial Bengal	International	2023	9789-93-6095-078-1	Authors Press Publication, New Delhi , India
19	AMRITA HALDAR	Bingsho shatake bangalir sanskriti, Naree o Rajneeti	Birbhum O Bankura er Paharia Andolan - Ekti Samajik Parjolochna	International	2024	978-9388865-64-7	Abhijit Publication, New Delhi , India
20	Goutam Majee, Tapas Kumar Maji	BEYOND BOUNDARIES: EXPLORING NEP 2020	NATIONAL EDUCATION POLICY AND DISABILITY: A CASE STUDY ON WEST BENGAL	International	2024	978-1-300-74148-0	Red'shine Publication
21	Goutam Majee	Varotiya Puratattwa O Jadughar	Varotiya Puratattwa O Jadughar	National	2024	978-81-968400-1-3	Setu Prakashani
22	Ahana Sen; S. Mallick	Brain Bloomers (Vol 4)	IMPACT OF EMPLOYEE COST ON MARKET CAPITALIZATI ON A STUDY ON NIFTY COMPANIES	International	2024	978-1-300-99126-7	Red'shine Publication
23	Sayantana Dutta	Revisiting Strategies For Sustainable Development An Econsus Book Series Vol. 3	REVIEW PAPER ON THE GREEN SYNTHESIS OF GOLD AND SILVER NANO PARTICLES AND SUBSEQUENT ANALYSIS OF THEIR USAGE TRENDS	International	2023	9789173080590	Red'shine Publication, London
24	Sayantana Dutta	ENVIRONMENTAL SCIENCE: AN INTERDISCIPLINARY APPROACH	ANALYSING THE AIR QUALITY OF ASANSOL, WEST BENGAL, INDIA WITH REFERENCE TO PM10,	International	2024	978-1-300-79727-2	Red'shine Publication, London

			PM2.5 AND NO2 (STUDY PERIOD: 2013 TO 2018)				
25	Mashkoor Moini	Tahreek-e-Adab	NAZIM SULTANPURI KI SHAIRANA INFIRADIYAT	National	2023	23220-0341	Urdu Ashiana, Varanasi, UP
26	Mashkoor Moini	SABAQEURDU	Ghalib ki Nasr Nigari: Chand Imteyazi Pahlu	National	2023	2321-1601	Azim India Press, Bhadohi, UP
27	Binita Dutta	ENVIRONMENTAL SCIENCE: AN INTERDISCIPLINARY APPROACH	Addressing Challenges with Nanotechnology Towards a Sustainable Future in the Power Sector	International	2024	978-1-300-79727-2	Red'shine Publication, London
28	Binita Dutta	Futuristic Trends in Chemical Material Sciences & Nano Technology	A REVIEW ON RECENT PROGRESSES IN FUNGI-BASED FABRICATION OF NANOPARTICLES	International	2024	978-93-5747-881-6	IIP Series
29	Binita Dutta	Natural Sciences and Engineering for Sustainable Development	Green Synthesis of Metal Nanoparticles using Plants, Fungi and Bryophytes	National	2024	978-81-9710-876-1	New Delhi Publisher
30	Ritwik Roy	Bangla Upanyash: Ekalo Sekal	Nazruler "BandhanHara": Patroponyasher bhasamukh	National	2024	9789363455344	Anukshan Publication, Kolkata
31	Subhashis Banerjee	Bangla Upanyash: Ekalo Sekal	Jagori-Jege Othar Upanyash	National	2024	9789363455344	Anukshan Publication, Kolkata
32	Rituparna De Tarafder	Bangla Upanyash: Ekalo Sekal	Khyanamihirer dhibi: teen prajonme narir obosthar kotha	National	2024	9789363455344	Anukshan Publication, Kolkata
33	Laila Mitra	Bingsho shatake bangalir sanskriti, Naree o Rajneeti	Banglayo bangla sahitye samprodaiyik rajneeti	National	2024	978-93-88865-64-7	Abhijeet Publication, New-Delhi
34	Shrabani Mondal	Smart Health Medical Imaging for Diagnosis and Treatment Planning	Fashionable and Disposable Electrochemical Sensors as Modern Healthcare Appliance	International	2024	978-1-003-46488-4	CRC Press, Taylor and Francis

35	Soma Chakroborty	Bingsho shatake bangalir sanskriti, Naree o Rajneeti	Desh bhager andhokare abhisoptato soisab:mach onnayano golpo	National	2024	978-93-88865-64-10	Abhijeet Publication, New-Delhi
36	Pawan Gurung	Indian Freedom Struggle, A few Untold Stories	Examining India's present Democratic System through the Lens of Gandhian philosophy on the State and Democracy	National	2024	978-81-968400-4	Setu Prakashani
37	Pawan Gurung	Brain Bloomer's vol 3	The Relevance of Gandhian Philosophy for Sustainable Development: A Need for a Community Centered Approach for Meeting the Sustainable Development Goals and its Challenges	International	2023	1-304-78778-8	Red Shine Publication, London
38	Pawan Gurung	Eastern Himalayas: Cultural Diversity	The Concept of Globalisation and its impacts on Socio-economic and Political Realm of Society and the challenges in Establishing a Sustainable Human Society.	International	2023	978-9357476911	IIP Iterative International Publisher
39	Sudipta Das	DECODING STARLIGHT: AN ELEMENTARY TALE OF GENESIS	NA	International	2024	978-1-304-42569-0	Red'shine Publication, London
40	Sudipta Das	Chasing Starlight: The Genesis	Chasing Starlight: The Genesis	National	2023	978-81-955452-8-5	Chayan Publishers, Birbhum, West Bengal, 731216

For more information (https://bbcollege.ac.in/naac_criteria.php)

Observations by Academic Audit Committee

Strengths

- **State-of-the-Art Facilities:** The institution offers well-equipped classrooms and laboratories to support undergraduate and postgraduate programs. Departments are furnished with modern ICT tools such as LCD projectors and laptops, enhancing instructional delivery, seminars, and conferences. Smart classrooms are designed with advanced audio-visual systems to facilitate interactive learning. The Central and Departmental libraries provide extensive academic resources, including books, open-access materials, online catalogues, and subscribed journals, fostering innovative ICT-enabled teaching and learning.
- **Academic and Technical Support:** Students receive continuous academic and technical assistance to enhance both their intellectual and personal growth. Course content is delivered through multiple platforms, including offline resources and online tools such as Google Classroom, YouTube channels, and personal faculty websites.
- **Experiential Learning Opportunities:** Students from departments like Botany, Geography, and Zoology participate in faculty-guided field trips. These excursions involve conducting surveys and compiling project reports, allowing students to apply theoretical knowledge to real-world scenarios.
- **Regular Assessment and Remedial Support:** Student performance is systematically evaluated through class tests, internal assessments, and project work. Based on assessment results, special remedial classes are organized to provide additional academic support as needed.
- **Skill Development and Capacity-Building:** Beyond academics, the institution offers various programs to enhance students' ICT proficiency, soft skills, life skills, and communication abilities. Workshops and seminars are conducted to broaden their knowledge base and professional competencies.
- **Collaborative Learning Through MoUs:** The institution has signed Memorandums of Understanding (MoUs) with various organizations to facilitate training programs and skill-development courses that benefit both students and faculty members.
- **Research and Mentorship:** Faculty members actively engage in research and mentor students to nurture their research aptitude. Through dedicated programs, special sessions, and institutional seminars, faculty members encourage students to explore research opportunities and academic advancements.

Scope of Improvements

- **Faculty Shortage:** Departments such as Hindi, Urdu, Geography, Education, Computer Science, and Microbiology are experiencing a significant shortage of faculty members. Addressing this issue through the creation and recruitment of additional teaching positions is crucial to maintaining academic excellence.
- **Expanding Research Collaborations:** The institution should actively seek partnerships with reputed commercial organizations to strengthen its research capabilities and elevate its academic reputation.
- **Enhanced Alumni Engagement:** Alumni can play a more influential role in the institution's academic and professional development. Their active participation and support can contribute significantly to mentoring students and strengthening institutional growth.
- **Student Involvement in Research:** Faculty-led research initiatives should integrate more student participation, fostering a culture of inquiry and innovation. Encouraging student involvement in research will enhance their learning experience and promote academic excellence.

In conclusion, the institution holds great promise in academics, research, and community outreach. To sustain and enhance its growth, addressing critical challenges such as faculty recruitment and expanding collaborative research initiatives is imperative. The active support of college management in both academic and co-curricular activities strengthens the synergy between faculty and students, creating an environment conducive to achieving academic excellence.

*Administrative
Audit*

**Banwarilal Bhalotia
College**

2023-2024

1. Department-wise Teacher-Student Ratio:

Sl. No.	CATEGORY	DEPARTMENT	1st SEM	3rd SEM	5th SEM
1.	BA	Bengali Hons.	38	69	50
		No. of Teachers'	7	7	7
		Ratio	5:1	10:1	7:1
		Bengali Prog.	321	149	174
		No. of Teachers'	7	7	7
		Ratio	46:1	21:1	25:1
2.	BA	Education Hons.	21	26	30
		No. of Teachers'	2	2	2
		Ratio	11:1	13:1	15:1
3.	BA	English Hons.	119	91	76
		No. of Teachers'	5	5	5
		Ratio	24:1	18:1	15:1
		English Prog.	43	33	30
		No. of Teachers'	5	5	5
		Ratio	9:1	7:1	6:1
4.	BA	Hindi Hons.	89	72	63
		No. of Teachers'	6	6	6
		Ratio	15:1	12:1	11:1
		Hindi Prog.	12	1	4
		No. of Teachers'	1	1	1
		Ratio	12:1	1:1	4:1
5.	BA	History Hons.	56	59	52
		No. of Teachers'	6	6	6
		Ratio	9:1	10:1	9:1
		History Prog.	89	68	68
		No. of Teachers'	6	6	6
		Ratio	15:1	11:1	11:1
6.	BA	Philosophy Hons.	27	32	29

Sl. No.	CATEGORY	DEPARTMENT	1st SEM	3rd SEM	5th SEM
		No. of Teachers'	3	3	3
		Ratio	9:1	11:1	10:1
		Philosophy Prog.	42	16	14
		No. of Teachers'	3	3	3
		Ratio	14:1	5:1	5:1
7.	BA	Pol. Science Hons.	82	67	58
		No. of Teachers'	6	6	6
		Ratio	14:1	11:1	10:1
		Pol.Sc. Prog.	104	34	50
		No. of Teachers'	6	6	6
		Ratio	17:1	6:1	8:1
8.	BA	Sanskrit Hons.	35	17	14
		No. of Teachers'	4	4	4
		Ratio	9:1	4:1	4:1
		Sanskrit Prog.	36	7	0
		No. of Teachers'	4	4	4
		Ratio	9:1	2:1	0:1
9.	BA	Urdu Hons.	62	52	51
		No. of Teachers'	5	5	5
		Ratio	12:1	10:1	10:1
		Urdu Prog.	21	11	12
		No. of Teachers'	2	2	2
		Ratio	11:1	6:1	6:1
10.	BS	Botany Hons.	13	6	20
		No. of Teachers'	7	7	7
		Ratio	2:1	1:1	3:1
		Botany Prog.	0	0	1
		No. of Teachers'	2	1	1
11.	BS	Chemistry Hons.	19	18	36

Sl. No.	CATEGORY	DEPARTMENT	1st SEM	3rd SEM	5th SEM
		No. of Teachers'	10	10	10
		Ratio	2:1	2:1	4:1
		Chemistry Prog.	4	1	0
		No. of Teachers'	1	1	1
		Ratio	4:1	1:1	0:1
12.	BS	Comp. Science Hons.	35	20	26
		No. of Teachers'	3	3	3
		Ratio	12:1	7:1	9:1
13.	BS	Economics Hons.	20	38	35
		No. of Teachers'	4	4	4
		Ratio	5:1	10:1	9:1
		Economics Prog.	3	5	4
		No. of Teachers'	1	1	1
		Ratio	3:1	5:1	4:1
14.	BS	Geography Hons.	37	50	43
		No. of Teachers'	4	4	4
		Ratio	9:1	13:1	11:1
15.	BS	Mathematics Hons.	19	25	36
		No. of Teachers'	10	10	10
		Ratio	2:1	3:1	4:1
		Mathematics Prog.	6	1	0
		No. of Teachers'	1	1	1
		Ratio	6:1	1:1	0:1
16.	BS	Micro-biology Hons.	26	27	37
		No. of Teachers'	4	4	4
		Ratio	7:1	7:1	9:1
17.	BS	Physics Hons.	18	21	24
		No. of Teachers'	10	10	10

Sl. No.	CATEGORY	DEPARTMENT	1st SEM	3rd SEM	5th SEM
		Ratio	2:1	2:1	2:1
		Physics Prog.	0	0	0
		No. of Teachers'	2	2	2
		Ratio	0:2	0:2	0:2
18.		Zoology Hons.	38	31	32
		No. of Teachers'	11	11	11
		Ratio	3:1	3:1	3:1
		Zoology Prog.	7	2	8
		No. of Teachers'	1	1	1
		Ratio	7:1		8:1
19.	BSP	Statistics Prog.	0	0	0
		No. of Teachers'	1	1	1
		Ratio	0:1	0:1	0:1
20.	BCOM	Accountancy Hons.	190	235	159
		No. of Teachers'	6	6	6
		Ratio	32:1	39:1	27:1
		<u>B.com</u> Prog.	87	55	71
		No. of Teachers'	6	6	6
		Ratio	15:1	9:1	12:1

Hindi Shift:

Sl. No.	CATEGORY	DEPARTMENT	1st SEM	3rd SEM	5th SEM
1.	BA	History Hons.	161	111	109
		No. of Teachers'	5	5	5
		Ratio	32:1	22:1	22:1
		History Prog.	215	92	122
		No. of Teachers'	5	5	5
		Ratio	43:1	18:1	24:1
2.	BA	Pol. Science Hons.	134	105	107

Sl. No.	CATEGORY	DEPARTMENT	1st SEM	3rd SEM	5th SEM
		No. of Teachers'	4	4	4
		Ratio	34:1	26:1	27:1
		Pol.Sc. Prog.	186	106	99
		No. of Teachers'	4	4	4
		Ratio	47:1	27:1	25:1
3.	BS	Geography Hons.	54	54	43
		No. of Teachers'	4	4	4
		Ratio	14:1	14:1	11:1
4.	BCOM	Accountancy Hons.	127	107	110
		No. of Teachers'	4	4	4
		Ratio	32:1	27:1	28:1
		<u>B.com</u> Prog.	38	21	7
		No. of Teachers'	4	4	4
		Ratio	10:1	5:1	2:1
		Hindi. Prog.	268	71	153
		No. of Teachers'	5	5	5
		Ratio	54:1	14:1	31:1
		Mathematics	5	2	0
		No. of Teachers'	1	1	1
		Ratio	5:1	2:1	0:1
		BCA(Hons)	65	82	64
		No. of Teachers'	4	4	4
		Ratio	16:1	21:1	16:1

2. Department-wise Number of Teaching Posts Sanctioned, Filled and Vacant:

Sl. No.	Designation	Department	Total sanction Post	Total Filled in Post (Male)	Total Filled in Post (Female)	Total Filled in Post (Other)	Total Filled in Post	Total Vacant Post
1.	Principal		01	01			01	0
2.		Philosophy	02	0	02	0	02	0
3.		Electronics	01	01	0	0	01	0
4.		Urdu	01	01	0	0	01	0
5.		Zoology	07	02	05	0	07	0
6.		Sanskrit	02	02	0	0	02	0
7.		Physics	12	08	03	0	11	01
8.		Hindi	01	01	0	0	01	0
9.		Mathematics	08	05	03	0	08	0
10.		English	05	02	02	0	04	01
11.		Economics	04	01	02	0	03	01
12.		History	06	05	01	0	06	0
13.		Bengali	04	0	04	0	04	0
14.		Chemistry	11	06	04	0	10	01
15.		Political Science	07	05	02	0	07	0
16.		Commerce	09	07	0	0	07	02
17.		Botany	09	05	02	0	07	02
18.		Geography	04	01	02	0	03	01
19.		Statistics	01	01	0	0	01	0
20.		Librarian	05	02	01	0	03	02
21.		GLI Botany	01	0	0	0	0	01
	TOTAL		101	56	33	0	89	12

3. Faculty Profile with Name, Qualification, Designation, Experience:

Sl	Name of the Employee	Designation with Stage	Name of the Department	Highest Qualification	Year of 1st appointment	Year of current appointment	Total years of Experience (Academic Sector)	Date of last promotion	Association type
	Dr. Amitava Basu	Principal	Commerce	Ph.D	24.06.2002	13.08.2018	21 Years 8 Months	13.08.2018	Regular
1.	Dr. A. K. Mukherjee	Associate Professor	Physics	Ph.D	16.11.1983	16.11.1983	39 Years & 6 Months		Regular
2.	Dr. A. K. Dutta	Associate Professor	Chemistry	Ph.D	18.08.1987	18.08.1987	36 Years		Regular
3.	Smt. S. Layak	Associate Professor	Philosophy		20.01.1989	20.01.1989	35 Years & 7 Months		Regular
4.	Smt. B. Mukhopadhyay	Associate Professor	Bengali		08.10.1996	08.10.1996	26 Years & 10 Months	10-08-2009	Regular
5.	Dr. Laila Mitra	Associate Professor	Bengali	Ph.D	01.04.1999	01.04.1999	25 Years & 4 Months	01-04-2012	Regular
6.	Dr. Bibekananda Sarkar	Associate Professor	Commerce	Ph.D	25.11.1999	25.11.1999	24Years & 7Month	19/3/2015	Regular
7.	Sri Subrata Mukherjee	Associate Professor	Commerce	MCOM	08.12.1999	08.12.1999	23 Years & 9 Month	24/12/2015	Regular
8.	Sri B. Roy	Associate Professor	Mathematics	MSC	20.01.2000	20.01.2000	23 Years & 7 Months		Regular
9.	Dr. Sanjeev Pandey	Associate Professor	Botany	Ph.D	01.03.2001	01.03.2001	23 years 4 months	24/08/2017	Regular
10.	Dr. Soma Chakraborty	Associate Professor	Bengali	Ph.D	23.03.2001	23.03.2001	22 Years & 5 Months	23.3.2015	Regular
11.	Dr. Parimal Ghosh	Associate Professor	Physics	Ph.D	28.06.2002	28.06.2002	21 Years & 2 Months	28/6/2016	Regular
12.	Dr. Malay Kumar Ghorui	Associate Professor	Mathematics	Ph.D	04.12.2002	04.12.2002	21Years 7 Months	04.12.2016	Regular
13.	Dr. Chanchal Kr. Biswas	Associate Professor	Botany	Ph.D	02.04.2005	02.04.2005	18 Years & 4 Months	02.04.2019	Regular
14.	Dr. Kakali Kundu (Sarkar)	Associate Professor	Political Science	Ph.D	07.09.2006	07.09.2006	17 Years & 10 Months	07-09-2019	Regular
15.	Dr. Kousik Mukherjee	Associate Professor	Physics	Ph.D	26.10.2006	26.10.2006	17Years & 9Months	26/10/2020	Regular
16.	Smt. Amrita Pal	Assistant Professor	Economics		08.12.2006	08.12.2006	16 Years & 8 Months		Regular
17.	Dr. Jayanta Kumar Majhi	Associate Professor	Physics	Ph.D	19.03.2007	19.03.2007	16 Years & 5 Months	19/03/2021	Regular
18.	Sri Patit Paban Malik	Associate Professor	Chemistry		24.04.2007	24.04.2007	16 Years & 4 Months	24.04.2020	Regular
19.	Dr. S. K. Mukhoppadhyay	Associate Professor	Chemistry	Ph.D	07.04.2000	24.04.2007	24 Years & 3 Months	22/03/2015	Regular
20.	Sri Sukumar Paul	Assistant Professor	Sanskrit	M.Phil.	01.04.2010	01.04.2010	13 Years & 4 Months	11.08.2020	Regular
21.	Dr. Subrata Kumar Mondal	Associate Professor	English	Ph.D	06.04.2010	06.04.2010	13 Years & 4 Months	06-04-2022	Regular
22.	Dr. Ritwik Kumar Roy	Assistant Professor	Physics	Ph.D	16.04.2010	16.04.2010	13 Years & 4 Months	31.12.2014	Regular
23.	Dr. Kajal Krishna Dey	Associate Professor	Physics	Ph.D	03.07.2002	29.04.2010	22 Years	03.07.2016	Regular
24.	Dr. Md. Mashkoor Alam	Assistant Professor	Urdu	Ph.D	13.08.2014	13.08.2014	09 Years 11 Months	14/08/2018	Regular
25.	Sri AMRITA HALDAR	Assistant Professor	HISTORY	M.A	01.12.2014	01.12.2014	9 years 7 months	01.12.2020	Regular
26.	Dr. Animesh Mondal	Assistant Professor	Botany	Ph.D	02.12.2014	02.12.2014	08 Years & 09 Months	02.12.2023	Regular
27.	Dr. Tapas Kumar Maji	Assistant Professor	Mathematics	P.hD	06.02.2015	06.02.2015	09Years & 6 Months	16/06/2019	Regular
28.	Smt. Shubhra Singh Sardar	Assistant Professor	English	M.A	21.02.2015	21.02.2015	09 Years & 4 Months	21/02/2021	Regular
29.	Dr. Sudipta Das	Assistant Professor	Mathematics	Ph.D	25.02.2015	25.02.2015	09 Years & 4 Months	25.02.2019	Regular
30.	Dr. Arnab Ganguli	Assistant Professor	Zoology	Ph.D	28.02.2015	28.02.2015	09 Years & 4 Months	28.02.2019	Regular
31.	Dr. Chandana Singha	Assistant Professor	Geography	Ph.D	16.03.2015	16.03.2015	09 Years & 04 Months	16.07.2019	Regular
32.	Dr. Snigdha Roy	Assistant Professor	Chemistry	Ph.D	16.04.2015	16.04.2015	09 Years & 4 Months	16.04.2019	Regular
33.	Dr. Jyotirmoy Ghosh	Assistant	Chemistry	Ph.D	16.04.2015	16.04.2015	09 Years &	16.04.2019	Regular

Sl	Name of the Employee	Designation with Stage	Name of the Department	Highest Qualification	Year of 1st appointment	Year of current appointment	Total years of Experience (Academic Sector)	Date of last promotion	Association type
		Professor					4 Months		
34.	Dr. Sutanuva Mandal	Assistant Professor	Chemistry	Ph.D	20.07.2015	20.07.2015	08 Years & 01 Month	20.07.2019	Regular
35.	Dr. Kuntal Bakuli	Assistant Professor	Statistics	Ph.D	03.10.2016	03.10.2016	06 Years & 10 Months		Regular
36.	Dr. Siddhartha Singh Deo	Assistant Professor	Botany	Ph.D	21.12.2016	21.12.2016	07 Years & 7 Months	21.12.2020	Regular
37.	Sri Pawan Gurung	Assistant Professor	Political Science	M.Phil	01.04.2017	01.04.2017	06 Years & 4 Months	01.04.2022	Regular
38.	Ms. Amrita Mitra	Assistant Professor	English	M.Phil	08.04.2017	08.04.2017	06 Years & 4 Months	04.01.2023	Regular
39.	Sri Kajal Maji	Assistant Professor	Physics	MSC	01.04.2017	01.04.2017	07 Years & 3 Months	01.04.2023	Regular
40.	Dr. Uddalak Dutta	Assistant Professor (Stage II)	English	Ph.D	03.05.2017	03.05.2017	07 Years & 2 Months	03.05.2021	Regular
41.	Dr. Beauty Karmakar	Assistant Professor (Stage II)	Bengali	Ph.D	25.05.2017	25.05.2017	07 Years & 2 Months	25.05.2021	Regular
42.	Dr. Binita Dutta	Assistant Professor	Chemistry	Ph.D	11.07.2017	11.07.2017	07 Years & 0 Month	11.07.2021	Regular
43.	Dr. Debashis Mandal	Assistant Professor	History (Hindi Shift)	Ph.D	01.08.2019	01.08.2019	04 Years 9 Months	01.08.2023	Regular
44.	Dr. Shamali Bhattacharyay	Assistant Professor	History (Hindi Shift)	Ph.D	05.08.2019	05.08.2019	04 Years 11Months	05.08.2023	Regular
45.	Dr. Sandip Chatterjee	Assistant Professor	History (Hindi Shift)	Ph.D	10.08.2019	10.08.2019	04 Years & 11 months	10.08.2023	Regular
46.	Dr. Sunrit Basu Sarbadhikary	Assistant Professor	Botany	Ph.D	02.09.2019	02.09.2019	4 Years & 11 Months	02.09.2023	Regular
47.	Dr. Sucheta Mandal	Assistant Professor	Botany (Hindi Shift)	Ph.D	02.09.2019	02.09.2019	4 Years & 10 Months	02.09.2023	Regular
48.	Dr. Delawar Hussain	Assistant Professor	Commerce	Ph. D	05.09.2019	05.09.2019	4 Years & 10 Months		Regular
49.	Md Arif Akhter	Assistant Professor	Commerce (Hindi Shift)	Mcom	06.09.2019	06.09.2019	4 Years & 11 Months		Regular
50.	Dr. Amalendu Samanta	Assistant Professor	Commerce (Hindi Shift)	Ph.D	12.09.2019	12.09.2019	3 Years & 11 Months		Regular
51.	Dulal Barai	Assistant Professor	Political Science	M.A	14.09.2019	14.09.2019	4 Years & 10 Months		Regular
52.	Dr. Sabina Pradhan	Assistant Professor	Botany (Hindi Shift)	Ph.D	23.09.2019	23.09.2019	3 Years & 11 Months		Regular
53.	Dr. Umar Jaless Moniri	Assistant Professor	Political Science	Ph.D	23.09.2019	23.09.2019	4Years &9 Months		Regular
54.	Ranajit Mondal	Assistant Professor	Political Science	MA	01.10.2019	01.10.2019	3 Years & 10 Months		Regular
55.	Dr. Santanu Mallick	Assistant Professor	Commerce (Hindi Shift)	Ph.D	19.10.2019	19.10.2019	3 Years & 10 Months	19.10.2024	Regular
56.	Dr. Apurba Banerjee	Assistant Professor	Mathematics (Hindi Shift)	Ph.D	24.10.2019	24.10.2019	4 Years & 9 Months		Regular
57.	Dr. Dalbinder Kour	Assistant Professor	Mathematics (Hindi Shift)	Ph.D	02.11.2019	02.11.2019	3 Years & 9 Months		Regular
58.	Dr. Koushik Kumar Mandal	Assistant Professor	Zoology	Ph.D	07.11.2019	07.11.2019	4 years 7Months	21.03.2024	Regular
59.	Dr. Sangita Lahiry	Assistant Professor	Zoology	Ph.D	07.11.2019	07.11.2019	3 Years & 9 Months	07.11.2023	Regular
60.	Dr. Subharthi Sarkar	Assistant Professor	Mathematics (Hindi Shift)	Ph.D	07.11.2019	07.11.2019	4 Years & 8 Months		Regular
61.	Dr. Rajrupa Ghosh	Assistant Professor	Zoology	Ph.D	08.11.2019	08.11.2019	4 Years & 9 Months	08.11.2023	Regular
62.	Dr. Atrayee Dey	Assistant Professor	Zoology	Ph.D	11.11.2019	11.11.2019	3 Years & 9 Months		Regular
63.	Smt. Saswati Chakraborty	Assistant Professor	Zoology	MSC	14.11.2019	14.11.2019	3 Years & 9 Months		Regular
64.	Dr. Goutam Majee	Assistant Professor	History	Ph.D	01.08.2014	21.11.2019	9years 11 month	14.02.2019	Regular
65.	Dr. Zarqua Jamal	Assistant Professor	Zoology	Ph.D	22.11.2019	22.11.2019	3 Years & 9 Months		Regular

Sl	Name of the Employee	Designation with Stage	Name of the Department	Highest Qualification	Year of 1st appointment	Year of current appointment	Total years of Experience (Academic Sector)	Date of last promotion	Association type
66.	Dr. Pallabi Purkait	Assistant Professor	Mathematics	Ph.D	05.12.2019	05.12.2019	4 Years & 8 Months		Regular
67.	Sri Shashi Kr. Shaw	Assistant Professor	Economics	MPhil	19.12.2019	19.12.2019	4 Years & 7 Months		Regular
68.	Dr. Shrabani Mondal	Assistant Professor	Physics	Ph.D	20.12.2019	20.12.2019	4 Years & 7 Months		Regular
69.	Dr. Shilpi Show Mandal	Assistant Professor	Physics	Ph.D	21.12.2019	21.12.2019	4 Years & 7 Months	21/12/2023	Regular
70.	Dr. Abhik Ghosh	Assistant Professor	Physics	Ph.D	24.12.2019	24.12.2019	3 Years & 8 Months		Regular
71.	Dr. Triptimoy Mondal	Associate Professor	Commerce	Ph.D	21-04-2007	03.03.2020	17 Years & 2 Months	21/04/2021	Regular
72.	Dr. Manas Pal	Assistant Professor	Geography (Hindi Shift)	Ph.D	09.07.2020	09.07.2020	4 years		Regular
73.	Sohini Neogy	Assistant Professor	Geography (Hindi Shift)	M.Sc.	15.07.2020	15.07.2020	4 years		Regular
74.	Santosh Kumar Bhagat	Assistant Professor	Politica Science (Hindi)		20.07.2020	20.07.2020	03 Years & 1 Month		Regular
75.	Dr. Keya Layek	Assistant Professor	Chemistry (Mor)	Ph.D	24.07.2020	24.07.2020	3 years 11 months		Regular
76.	Smt. Piyali Banerjee (Paul)	Assistant Professor	Politica Science (Hindi)	M.Phil	04.08.2020	04.08.2020	03 Years		Regular
77.	Sri Sagen Hansda	Assistant Professor	Chemistry	MSc	04.08.2020	04.08.2020	03 Years 11 months		Regular
78.	Dr. Mithun Chandra Majee	Assistant Professor	Chemistry (Mor)	Ph.D	19.08.2020	19.08.2020	03 Years		Regular
79.	Dr.Ambalika Biswas	Assistant Professor	Physics	Ph.D	20.04.2017	20.03.2021	7 Year 2 Months	20.04.21	Regular
80.	Sri Prasenjit Daw	Assistant Professor	Philosophy	M.Phil	01.11.2023	01.11.2023	8 Months		Regular
81.	Dr. Parnasudha KarModak	Assistant Professor	Economics	Ph.D	01.11.2023	01.11.2023			Regular
82.	Dr. Sk Ziaur Rahaman	Assistant Professor	Electronics	Ph.D	21.12.2023	21.12.2023	0 Years & 06 Months		Regular
83.	Bijay Kr Prasad	Assistant Professor	Hindi						Regular
84.	Dr. Satyabrata Mandal	Assistant Professor	Geography (Hindi Shift)	Ph.D					Regular
85.	Dr. Dibyendu Shit	Assistant Professor	SANSKRIT	Ph.D	08.02.2024	08.02.2024	5 Months	NA	Regular
86.	Smt Krishna Ghosh	Librarian	Librarian		02.07.1990	02.07.1990	33 Years & 1 Month		Regular
87.	Sri Abhijit Chakrabarti	Librarian	Librarian	MLIS, MA,BEd	23.12.2016	23.12.2016	07 Years & 7 Months	22.12.2022	Regular
88.	Sri Rajarshi Das	Librarian	Librarian		23.12.2016	23.12.2016	06 Years & 8 Months		Regular
89.	DR ARUN KUMAR PANDEY	OTHERS	HINDI		02.11.1998	02.11.1998	24 Years & 09 Months		Regular
90.	DR MANJU LATA BEHARA	OTHERS	HINDI		02.12.2002	02.12.2002	20 Years & 8 Months		Regular
91.	DR SUDIP CHAKRABORTY	OTHERS	HISTORY		08.07.2003	08.07.2003	20 Years & 01 Month		Regular
92.	DR SUBHASHIS BANERJEE	OTHERS	BENGALI	Ph.D	02.12.2002	02.12.2002	20 Years & 8 Months		Regular
93.	DR SUCHANDRA DAS	OTHERS	SANSKRIT		02.12.2002	02.12.2002	20 Years & 8 Months		Regular
94.	DR SOUVIK DUTTA	OTHERS	Business Administration (BBA)		01.08.2008	01.08.2008	15 Years		Regular
95.	MANAS KUMAR RAY	OTHERS	Computer Application (BCA)		27.08.2008	27.08.2008	15 Years		Regular
96.	DR RITWIK ROY	OTHERS	BENGALI	Ph.D	23.12.2013	23.12.2013	10 Years & 7 Months		Regular
97.	SAYANTAN DUTTA	OTHERS	ENVIRNMENTAL SCIENCE		1.12.2015	1.12.2015	07 Years & 8 Months		Regular
98.	DISHA SENGUPTA	OTHERS	GEOGRAPHY		01.08.2017	01.08.2017	06 Years		Regular
99.	SAURAV VISHWAKARMA	OTHERS	GEOGRAPHY		28.02.2018	28.02.2018	05 Years & 6 Months		Regular

Sl	Name of the Employee	Designation with Stage	Name of the Department	Highest Qualification	Year of 1st appointment	Year of current appointment	Total years of Experience (Academic Sector)	Date of last promotion	Association type
100.	BRIJESH KUMAR PANDEY	OTHERS	HINDI		20.07.2015	20.07.2015	08 Years & 01 Month		Regular
101.	DR. MAHUA SINHA CHAKRABORTY	OTHERS	MICROBIOLOGY		01.09.2018	01.09.2018	04 Years & 11 Months		Regular
102.	NASREEN KHATOON	OTHERS	History		25.07.2018	25.07.2018	05 Years & 01 Month		Regular
103.	DR SUBHAMAY PANDA	OTHERS	ZOOLOGY		11.01.2019	11.01.2019	04 Years & 8 Months		Regular
104.	MADHUMITA MONDAL	OTHERS	Geography		01.08.2016	01.08.2016	07 Years & 01 Months		Regular
105.	KEYA ROY	OTHERS	History		02.12.2002	02.12.2002	20 Years & 8 Months		Regular
106.	SANJIB ROY	OTHERS	COMMERCE		18.11.1997	18.11.1997	25 Years & 09 Month		Regular
107.	SATYASHREE DEVIPRASAD ROUT	OTHERS	EDUCATION		09.04.2009	09.04.2009	14 Years & 04 Months		Regular
108.	TUTUL CHATTARAJ	OTHERS	Philosophy		07.03.1992	07.03.1992	31 Years & 05 Months		Regular
109.	SASWATI NAYAK	SCAT II	English		05.12.2001	05.12.2001	21 Years & 8 Months		Regular
110.	BUDDHA PRASAD GHATAK	OTHERS	Business Administration (BBA)		11.12.2007	11.12.2007	15 Years & 8 Months		Regular
111.	GUNAMOY HAZRA	OTHERS	Business Administration (BBA)		01.09.2003	01.09.2003	19 Years & 11 Months		Regular
112.	PARTHA GHOSH	OTHERS	Business Administration (BBA)		1.8.2008	1.8.2008	15 Years		Regular
113.	PARIJAT HAZRA	OTHERS	Computer Application (BCA)		08.12.2008	08.12.2008	15 Years & 8 Months		Regular
114.	PROSENJIT CHATTOPADHYAY	OTHERS	Computer Application (BCA)		01.09.2006	01.09.2006	16 Years & 11 Months		Regular
115.	SANGHAMITA DASGUPTA	OTHERS	MICROBIOLOGY		11.11.2008	11.11.2008	15 Years & 9 Months		Regular
116.	SUDESHNA MITRA	OTHERS	MICROBIOLOGY		01.12.2007	01.12.2007	15 Years & 8 Months		Regular
117.	PADMARANI GHOSH	OTHERS	Mathematics		10.01.2008	10.01.2008	15 Years & 8 Months		Regular
118.	TAMKINAT PARWEZ	OTHERS	URDU		01.08.2008	01.08.2008	15 Years		Regular
119.	RITUPARNA DAY TARAFDER	OTHERS	Bengali	M.A.	20.12.2013	03.07.2000	10Years & 7 Months		Regular
120.	ARPAN TEWARY	OTHERS	COMPUTER SCIENCE		02.01.2019	02.01.2019	04 Years & 8 Months		Regular
121.	SUTAPA MAJEE	OTHERS	COMPUTER SCIENCE		28.03.2012	28.03.2012	11 Years & 05 Months		Regular
122.	MOUSUMI BAKSHI	OTHERS	ECONOMICS		05.03.2012	05.03.2012	11 Years & 05 Months		Regular
123.	POULOMI SARKAR	OTHERS	Education		01.10.2018	01.10.2018	04 Years & 10 Months		Regular
124.	SAYANTANI ROY	OTHERS	Geography		01.09.2017	01.09.2017	05 Years & 11 Months		Regular
125.	NISHA RAJAK	OTHERS	HINDI		08.09.2014	08.09.2014	08 Years & 11 Months		Regular
126.	MONAMI MONDAL	OTHERS	MICROBIOLOGY		12.10.2015	12.10.2015	07 Years & 10 Months		Regular
127.	DESHMUKH SHAW	OTHERS	Political science		04.08.2016	04.08.2016	07 Years		Regular
128.	MANOJ MONDAL	OTHERS	POLITICAL SCIENCE		25.07.2018	25.07.2018	05 Years & 01 Month		Regular
129.	QUEEN SINHA	OTHERS	Political Science		01.08.2015	01.08.2015	08 Years		Regular
130.	JOY SINHA	OTHERS	STATISTICS		01.07.2013	01.07.2013	10 Years & 01 Month		Regular
131.	SAROJ MAHATO	OTHERS	Commerce (Hindi Shift)		15.09.2015	15.09.2015	07 Years & 11 Months		Regular

Sl	Name of the Employee	Designation with Stage	Name of the Department	Highest Qualification	Year of 1st appointment	Year of current appointment	Total years of Experience (Academic Sector)	Date of last promotion	Association type
132.	KANCHAN KUMARI	OTHERS	History		07.09.2015	07.09.2015	07 Years & 11 Months		Regular
133.	AMIT SHARMA	OTHERS	Hindi		06.12.2018	06.12.2018	04 Years & 8 Months		Regular
134.	SAYANTAN GANGULY	OTHERS	History		27.07.2018	27.07.2018	05 Years & 1 Month		Regular
135.	SUBHASH SIDHARTH	OTHERS	History.		19.7.2010	19.7.2010	13 Years & 01 Month		Regular
136.	PANKAJ DUTTA	OTHERS	ZOOLOGY		02.05.2013	02.05.2013	10 Years & 03 Months		Regular
137.	RAJA MUKHERJEE	OTHERS	ZOOLOGY		07.01.2019	07.01.2019	04 Years & 8 Months		Regular
138.	SWATI MISHRA	OTHERS	HINDI		07.12.2018	07.12.2018	04 Years & 8 Months		Regular
139.	SANANDA CHANDRA	OTHERS	Zoology.		01.02.2014	01.02.2014	09 Years & 6 Months		Regular
140.	SUMANA BANERJEE	OTHERS	Botany		20.12.2013	20.12.2013	09 Years & 8 Months		Regular
141.	RANJIT KUMAR HALDAR	OTHERS	MATHEMATICS		01.12.1999	01.12.1999	23 Years & 8 Months		Regular

4. Number of Academic Support Staff (Technical) and Administrative Staff Sanctioned, Filled and Vacant:

Post	Sanctioned	Filled	Vacant
Head Clerk	3	2	1 (Evening)
Accountant	3	0	3
Cashier	3	1	2
Clerk	6	2	4
Typist	2	0	2
Peon	10	02	08
Lab Attendant	23	9	14
Guard	5	0	5
GPGP /Pump Operator cum Electrician	1	0	1
Sweeper	2	2	0
Lady Attendant	1	1	0
Hostel Guard	4	1	3
Total	63	20	43

For the smooth functioning of the College works, a number of casual staff were also recruited

Programme Code	Programme name	FIRST YEAR								SECOND YEAR								THIRD YEAR							
		Male	Female	Total	Reserved					Male	Female	Reserved					Male	Female	Reserved						
					S	S	O	O	P			U	S	S	O	O			P	U	S	S	O	O	P
C	T	A	B	H	R	C	T	A	B	H	R	C	T	A	B	H	R	C	T	A	B	H	R		
BCOMHACO	Accountancy Hons.	95	95	190	17	13	10	10	10	132	103	183	8	10	0	0	235	89	70	20	23	12	0	159	
BAHBNG	Bengali Hons.	9	29	38	7	3	0	8	0	20	8	61	13	5	0	13	0	38	3	4	7	9	3	0	30
BSCHBOT	Botany Hons.	2	11	13	2	0	0	0	0	11	1	5	0	0	0	0	6	10	10	0	1	0	0	0	19
BSCHCEM	Chemistry Hons.	7	12	19	5	0	0	0	0	14	12	6	5	0	1	0	12	21	15	2	1	0	2	0	31
BSCHCOM	Computer Science Hons.	27	8	35	3	2	0	5	0	25	16	4	1	0	0	2	17	21	5	4	0	0	6	0	16
BSCHECO	Economics Hons.	8	12	20	3	0	1	0	0	16	13	25	3	0	1	3	31	12	23	5	0	0	3	0	27
BAHEDU	Education Hons.	4	16	20	0	1	0	0	0	19	3	13	4	0	0	0	12	5	20	1	1	0	3	0	20
BAHENG	English Hons.	21	98	119	22	15	16	0	75	23	68	16	6	6	10	0	53	18	58	7	8	5	5	0	51
BSCHGEO	Geography Hons.	11	26	37	12	6	0	6	0	13	9	41	9	5	2	4	30	14	29	5	6	0	8	0	24
BAHIN	Hindi Hons.	23	66	89	8	0	0	0	0	81	13	59	6	0	1	1	64	7	56	4	1	1	5	0	52

Pr og ra m m e C o d e	Pr og r a m n a m e	First Year										Second Year										Third Year									
		M a l e	F e m a l e	T o t a l	Reserved						M a l e	F e m a l e	Reserved						M a l e	F e m a l e	Reserved										
					S C	S T	O B C - A	O B C - B	P H	U R			S C	S T	O B C - A	O B C - B	P H	U R			S C	S T	O B C - A	O B C - B	P H	U R					
BC O M P A C C	B.co m P r o g r a m	6 1	2 6	8 7	1 0	3	2	1		0	3 8	1 7	6	1	0	1	0	5 5	5 2	1 9	8	3	0	6			7 1				
BS C P C E M	C h e m i s t r y P r o g r a m	3	1	4	0	0	0	3	0	3	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0			1			
BA P E C O	E c o n o m i c s P r o g r a m	3	0	3	0	0	0	0	0	0	5	0	0	0	0	0	0	0	2	2	1	1	1	0			3				
BA P E N G	E n g l i s h P r o g r a m	1 3	3 0	4 3	6	2	0	0	0	8	2 3	1 0	2	0	0	1	3	1 1	1 9	5	2	0	0				7				
BS C P E L C	E l e c t r o n i c s P r o g r a m	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	1			1			
BA P H I N	H i n d i P r o g r a m	3	9	1 2	1	0	0	0	0	1	0	1	0	0	0	0	0	0	3	1	0	0	0	0			0				
BA P H I S	H i s t o r y P r o g r a m	5 3	8 7	1 4 0	4 3	2 0	0	0	0	6 3	1 6	2 5	1 5	5	0	4	2 4	2 1	3 1	1 5	9	0	4				2 8				
BS C P M T M	M a t h e m a t i c s P r o g r a m	5	1	6	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0			0			
BA P P H I	P h i l o s o p h y P r o g r a m	1 2	3 0	4 2	9	3	0	0	0	1 2	3	1 3	6	2	0	2	1 0	1 0	4	4	2	0	2				8				
BS C P P H S	P h y s i c s P r o g r a m	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			0			
BA P P L S	P o l i t i c i a l S c i e n c e P r o g r a m	4 7	5 7	1 0 4	3 0	1 2	0	0	0	4 2	1 8	1 6	7	5	0	1	1 3	2 0	3 0	1 5	5	0	3				2 3				

Programme Code	Programme name	Number of students appeared in the final year examination	Number of students passed in final semester/year examination	Pass Percentage
BSCPCEM	Chemistry Program	0	0	0
BAPECO	Economics Program	0	0	0
BAPENG	English Program	18	13	72.2
BSCPCLC	Electronics Program	0	0	0
BAPHIN	Hindi Program	133	57	0
BAPHIS	History Program	176	77	30
BSCPMTM	Mathematics Program	5	4	80
BAPPHI	Philosophy Program	15	5	33.33
BSCPPTS	Physics Program	10	7	70
BAPPLS	Pol.Science Program	103	44	32.25
BSCPSTS	Statistics Program	0	0	0
BAPSNS	Sanskrit Program	23	6	26.08
BAPURD	Urdu Program	8	0	0
BSCPZOO	Zoology Program	6	6	100
BBA	BBA(HONS)	85	85	100
BCA	BCA(HONS)	36	36	100
Total		2129	1545	

7. Department-wise Diversity of Faculty:

Department	Type of the Teaching Faculty	Name	Academic Year
Bengali	From the same University	1. Smt. Baijonti Mukhopadhyay (BU) 2. Dr. Laila Mitra (BU) 3. Smt. Soma Chakraborty (BU) 4. Dr. Ritwick Roy	2019-2020
	From the other university within the state		
	From the other university outside the state	1. Dr. Beauty Karmakar (BHU)	2019-2020
Botany	From the same University	1. Dr. Sanjeev Pandey 2. Dr. Animesh Mondal 3. Smt. Sumana Banerjee	
	From the other university within the state	1. Dr. Siddharta Singh Deo 2. Dr. Sunrit Basu Sarbadhikary 3. Smt. Sucheta Mondal 4. Dr. Sabina Pradhan	

	From the other university outside the state	1. Dr. Chanchal Kr Biswas	
Business Administration (BBA)	From the same University	1. Shri Gunamaoy Hazra 2. Shri Souvik Dutta 3. Buddha Prasad Ghatak	
	From the other university within the state	1. Shri Partha Ghosh	
	From the other university outside the state		
Commerce	From the same University	1. Shri Subrata Mukherjee 2. Dr. Triptimoy Mondal 3. Dr. Amalendu Samanta 4. Shri Tapan Kumar Samanta 5. Smt. Saroj Mahata	
	From the other university within the state	1. Dr. Bibekananda Sarkar 2. Shri Delawar Hussain 3. Shri Santanu Mallick 4. Shri Dilip Banerjee 5. Shri Sanjib Roy	
	From the other university outside the state	1. Shri Md Arif Akhtar	
Computer Applications (BCA)	From the same University	1. Shri. Parijat Hazra	
	From the other university within the state	1. Shri Manas Kumar Roy	
	From the other university outside the state	1. Shri Prasenjit Chattopadhyay	
Computer Science	From the same University		
	From the other university within the state	1. Shri Arpan Tewary 2. Smt. Sutapa Majee	
	From the other university outside the state		
Economics	From the same University		
	From the other university within the state	1. Dr. Mausumi Ghosh 2. Smt. Amrita Pal 3. Smt. Mousumi Bakshi	
	From the other university outside the state	1. Shri Shashi Kumar Shaw	
English	From the same University	1. Smt.Subhra Singh Sardar 2. Smt. Saswati Nayak	
	From the other university within the state	1. Dr. Amrita Mitra 2. Dr. Uddalok Dutta	
	From the other university outside the state	1. Dr. Subrata Mondal	
Education	From the same University	1.Smt. Poulomi Sarkar	
	From the other university within the state	1.Shri Sayashree Rout	
	From the other university outside the state		
Environmental	From the same University		

Science	From the other university within the state		
	From the other university outside the state	1. Shri Sayantan Dutta	
Geography	From the same University	1. Smt. Disha Sengupta 2. Smt. Madhumita Mondal 3. Smt. Sayantani Roy 4. Dr. Manas Pal	
	From the other university within the state	1. Dr. Chandana Singha 2. Smt. Sohini Neogi	
	From the other university outside the state	1. Shri Sourav Vishwakarma	
Hindi	From the same University	1. Shri Arun Kumar Pndey 2. Shri Brijesh Kumar Pandey 3. Smt. Manju Lata Behra 4. Smt. Nisha Rajak 5. Smt. Swati Mishra 6. Shri Amit Sharma	
	From the other university within the state	1. Dr. Rajendra Prasad 2. Shree Shreekant Dwivedi	
	From the other university outside the state		
History	From the same University	1. Dr. Tridip Santapa Kundu	
	From the other university within the state	1. Shri Amrito Halder 2. Dr. Gautam Majee 3. Dr. Shamali Bhattacharya 4. Shri Sudip Chakraborty 5. Shri Subhash Siddharth 6. Smt. Keya Roy	
	From the other university outside the state	1. Dr. Debashish Mandal 2. Dr. Sandip Chatterjee 3. Smt. Kanchan Kumari 4. Smt. Nasreen Khatoon	
Library	From the same University	1. Smt. Krishna Ghosh	
	From the other university within the state	1. Shri Abhijit Bhattacharya 2. Shri Rajarshi Das	
	From the other university outside the state		
Mathematics	From the same University	1. Shri Bibhas Ray 2. Dr. Apurba Banerjee 3. Shri Ranjit Kumar Halder	
	From the other university within the state	1. Dr. Malay Kumar Ghorui 2. Dr. Tapas Kumar Maji 3. Dr. Sudipta Das 4. Smt. Pallabi Purkait 5. Dr. Dalbinder Kaur 6. Smt. Padmarani Ghosh	
	From the other university outside the state	1. Dr. Subharti Sarkar	
Microbiology	From the same University	1. Smt. Monami Mondal 2. Smt. Sanghamitra Dasgupta	
	From the other university within the state	1. Dr. Mahua Sinha Chakraborty	

	From the other university outside the state	1.Smt. Sudeshna Mitra	
Philosophy	From the same University		
	From the other university within the state	1. Smt. Sushmita Layek	
	From the other university outside the state		
Physics	From the same University	1. Dr. A. K. Mukherjee 2. Shri Jayanta Kumar Majhi	
	From the other university within the state	1. Dr. Parimal Ghosh 2. Dr. Koushik Mukherjee 3. Dr. Ritwick Kumar Ray 4. Dr. Kajal Krishna Dey 5. Dr. Shilpa Show Mandal 6. Dr. Abhik Ghosh	
	From the other university outside the state	1. Shri Kajal Maji 2. Dr. Shrabani Mandal	
Political Science	From the same University	1. Shri Deshmukh Shaw 2. Shri Manoj Mondal 3. Smt. Piyali Paul Banerjee 4. Smt. Queen Sinha 5. Dr. Kalali Kundu 6. Shri Dulal Barai	
	From the other university within the state	1. Shri Pawan Gurung 2. Dr Nabanita Banerjee 3. Shri Ranajit Mondal	
	From the other university outside the state	1. Shri Santosh Kumar Bhagat 2. Dr. Umar Jalees Moniri	
Sanskrit	From the same University	1. Dr. Suchandra Das	
	From the other university within the state	1. Shri Sukumar Paul	
	From the other university outside the state		
Statistics	From the same University	1. Shri Joy Sinha	
	From the other university within the state	1. Dr. Kuntal Bakuli	
	From the other university outside the state		
Urdu	From the same University	1. Smt. Tamkinat Parvez	
	From the other university within the state		
	From the other university outside the state	1. Dr. Makhsoor Alam	
Zoology	From the same University	1. Dr. Subhamoy Panda 2. Shri Pankaj Dutta 3. Smt. Sananda Chandra 4. Shri Raja Mukherjee 5. Dr. Atrayee De 6. Shri Koushik Kumar Mondal 7. Smt. Saswati Mukherjee	

	From the other university within the state	1. Dr. Rajrupa Ghosh 2. Dr. Sangita Lahiry 3. Smt. Zarqua Jamal	
	From the other university outside the state	1. Dr. Arnab Ganguli	
Chemistry	From the same University	1. Shri Patit Pban Mallick 2. Dr. S. K. Mukhopadhyay 3. Shri Sagen Hansda	
	From the other university within the state	1. Dr. A. K. Dutta 2. Dr. Snigdha Roy 3. Dr. Jyotirmoy Ghosh 4. Dr. Sutanuva Mondal 5. Dr. Binita Dutta	
	From the other university outside the state	1. Dr. Keya Layek 2. Dr. Mithun Chandra Majee	

8. Details of College Infrastructural Facilities:

Sl. No.	Particular	Facility Detail
1.	Campus Area	7.8 acres
2.	Office Space	0.45 acres
3.	Area of Library	0.56 acres
4.	Do you have separate reading are for student and staff inside the library?	Yes
5.	Number of Central Library Books	49877
6.	Number of Online (books, journals etc.) Subscribed	NLIST
7.	Do you maintain Book Volumes?	Yes
8.	No. of Books per student	12
9.	No. of Issue/Return books per day	35
10.	No. of Research Journals	0
11.	No. of Periodicals	0
12.	Laboratories Potable Water facility	21
13.	Washroom facility (for teacher)	06
14.	Washroom facility (for Staff)	02
15.	Washroom facility (for student)	06

Sl. No.	Particular	Facility Detail
16.	Power Backup facility	Yes
17.	Security	Yes
18.	Parking	Yes
19.	Class rooms and seminar halls	93
20.	Staff room	02
21.	Seminar Room	02
22.	Common room (Boys)	01
23.	Common room (Girls)	01
24.	Medical Centre facility	Yes
25.	First-aid facility	Yes
26.	Sports Facility	Yes
27.	Indoor Sports facility	Yes
28.	Gymnasium	Yes
29.	Hostel (Boys)	Yes
30.	Hostel (Girls)	Yes
31.	Mess Facility in Boys hostel	Yes
32.	Mess Facility in Girls hostel	Yes
33.	Support services (Bank/PO/Xerox)	PO
34.	Canteen	Yes
35.	Garden	Yes
36.	Has the Placement cell or Career Counselling cell been formed in the College?	Yes
37.	How many students have been enrolled?	2881
38.	Has there been any campus placement?	Yes (1)
39.	Have you organized any company visits or guidance camp for students?	Yes
40.	Does the placement cell maintain the record of	Yes

Sl. No.	Particular	Facility Detail
	job opportunities and students?	
41.	Does the college have a system of registering students at the Employment office?	No
42.	Does the college subscribe to magazines like Employment News, Rojgar Samachar etc?	Yes(online)
43.	Does the College have any English Language Lab?	No
44.	Does the College facilitate academic links/collaborations/MoU etc with other centres of higher learning?	Yes
45.	Does the College have a functional alumni association?	Yes
46.	Number of students enrolled	Data not available
47.	Give the details of any progressive practices of the College.	Electronic Resources for remote learning

9. Details of Internet, Research and Other Facilities:

Sl. No.	Description	Facility Detail
1.	How many computers are there in the College?	185
2.	Computers and Internet facilities for staff	70
3.	Computers and Internet facilities for student	100
4.	Total number of class rooms and seminar halls	93
5.	Class rooms with ICT facility	14
6.	Students' laboratory	21
7.	Research laboratories	2
8.	Any other facility LCDs and Screen	2

Observation Points of the Administrative Committee Report:

Banwarilal Bhalotia College, Asansol

1. Department-wise Teacher-Student Ratio

- ✚ The ratio varies across departments, with some having a balanced proportion while others face faculty shortages.
- ✚ Departments like Science and Commerce have a relatively high student-to-teacher ratio, requiring additional faculty recruitment.

2. Department-wise Number of Teaching Posts

- ✚ A detailed list of sanctioned teaching posts was examined.
- ✚ Few departments had some number of vacant teaching positions.
- ✚ Efforts are being made to recruit new faculty to fill vacant posts.

3. Faculty Profile

- ✚ Faculty members' qualifications range from Master's degrees to Ph.D. holders, with several engaged in active research.
- ✚ A mix of experienced and newly appointed faculty members enhances academic diversity.

4. Number of Academic and Administrative Support Staff

- ✚ Certain science departments require additional technical support staff for laboratory work.
- ✚ Administrative staffing levels are not adequate.

5. Student Admission Profile

- ✚ High enrollment rates in various undergraduate programs.
- ✚ Postgraduate programs have a competitive admission process with limited seats.

6. Department-wise Pass Percentage of Students

- ✚ Most of the departments consistently achieve high pass percentages, particularly in Science, Arts and Commerce.
- ✚ Few departments like Bengali Program, Sanskrit and Education show low pass percentage of the students.
- ✚ More Remedial classes and academic counseling are suggested to improve student outcomes in these subjects.

7. Department-wise Diversity of Faculty

- ✚ Faculty members come from diverse academic backgrounds, bringing interdisciplinary expertise to the institution.

8. Details of College Infrastructural Facilities

- ✚ Well-maintained classrooms, seminar halls, and laboratories in most departments.
- ✚ Library facilities are adequate with full automation. Data updating is required further.
- ✚ Good Hostel and sports facilities are available. They require periodic maintenance.

9. Details of Internet, Research, and Other Facilities

- ✚ Wi-Fi-enabled campus with internet access for faculty.
- ✚ Research labs in science departments are functional, though some require updated equipment.
- ✚ Need for increased funding to improve research infrastructure and access to more number of online journals.

Recommendations:

- ✚ **Faculty Recruitment:** Prioritize filling vacant teaching positions to maintain an optimal teacher-student ratio.
 - ✚ **Infrastructure Development:** Research facilities have the potential for further enhancement. The library's digital resources can be expanded further.
 - ✚ **Academic Support:** Enhance remedial classes and skill development programs to improve student pass percentages.
 - ✚ **Research Support:** Strengthen faculty research initiatives through collaborations and grants.
 - ✚ **Technical and Administrative Staffing:** Fill vacant positions to support academic and administrative efficiency.
-