

# SYAMAPRASAD COLLEGE PROSPECTUS

2023

www.syamaprasadcollege.in

92, Dr. Syamaprasad

Mukherjee Road

Kolkata 700-026

# The Inspiration



Figure 1: Dr. Syamaprasad Mukherjee's bronze bust located in the Annexe Campus





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# Introduction

# 1.1 | From Vice-Principal's Desk

Syamaprasad College has, since its inception as an independent college in 1958, focused on upholding the mission and vision of empowering every individual with Knowledge and Confidence. The institution gives due importance to academic excellence as well as to vibrant cocurricular activities. In the recent past the college has developed its infrastructure including smart class rooms, botany, zoology and physiology laboratories and also established many cells and committees to cater to the needs of students. Besides, a number of our faculty are vested with power and responsibility and head important cells such as Internal Quality Assurance Cell, Library Committee, Anti-Ragging Committee, and Sexual Harass-



ment Committee. The Academic Sub-Committee plays a very important role in coordinating the academic curriculum of the college. Apart from the regular Bachelor degree courses in Art, Science and Commerce we also plan to introduce certain Add-On Courses from this academic session which will help the students to enhance their knowledge on the subject of their choice. We have a team of dedicated faculty members who are experts at integrating knowledge with competitive insights and practical applications. Our students take great initiative in co curricular activities and have made us proud by winning many trophies.

I once again welcome the students for choosing our college and wish them all the best for their career.

# 1.2 | History of the college

Syamaprasad College, founded by Dr. Syamaprasad Mukherjee, came into existence in the city immediately after the end of World War II in 1945. It was then styled as Asutosh College of Commerce (evening section). So this college has its genesis in Asutosh College and has primarily been designed to meet the growing demand for higher education in Commerce among the employed youth. This Evening Section was delinked from Asutosh College and acquired the status of a full-fledged independent college in 1958 with a separate Principal and separate management (i.e. Governing Body) under instruction from University Grants Commission and with the approval & affiliation of University of Calcutta. After the immature demise of Dr. Mukherjee, the ex-Vice Chancellor, Calcutta University resolved to perpetuate the memory of Dr. Mukherjee by renaming the college founded by him as "SYAMAPRASAD COLLEGE" in 1962.

# 1.3 | Vision & Values

- Respect
- Responsibility
- Integrity
- Compassion
- Courage

# 1.4 | Mission

To be among the country's most admired educational Institute.

To develop academic environment for promotion of quality teaching learning in this Institute.

- To encourage self-evaluation, accountability, creativity and self-discipline.
- To actively involve in research activity, social activities through NSS, training programs and seminars for quality enhancement.
- To maintain a transparent governance.
- Our objectives include inculcating a value system in students; fostering local, national and global competencies among students, shouldering various social responsibilities.

# 1.5 | Important Student related College Committees

#### 1.5.1 Environment Cell

The Environment Cell of Syamaprasad College is an extremely active body which spreads awareness about the Environment. Over the last one year, it has conducted seminars and webinars as well as held an essay competition to celebrate World Environment Day. The Cell with the help of its volunteers from the Environment Club has organized tree plantation on the occasion of the Vana Mahotsav Week. The Environment Cell also organises the Environment Club comprising of student members. Currently the club has around 50 members.

Email id: environmentcell.spc@gmail.com

#### Convenors

- Dr. Tilottama Mukherjee, Convenor, Dept. of Political Science
- Dr. Nivedita Bhattacharya, Jt-Convenor, Dept. of French

#### 1.5.2 | NSS Unit

NSS unit is one of the most active cells of the college which organises NSS programs all over the year at various locations.

#### Convenors

- Dr. Md. Abdus Selim, Program Officer, Dept. of English
- Mr. Swapan Kumar Chattui, Dept. of Education

#### 1.5.3 | Sports & Extra-curricular Activity

Syamaprasad College annually organises a mega sports event involving all students, teaching and non-teaching members. Moreover, if somebody has a special knack of excellence in sports, college promotes the players through various support mechanisms.

#### Convenors

- Mr. Mithun Gayen, Coordinator, Dept. of Education
- Dr. Mijanur Rahaman, Jt-Coordinator, Dept. of Mathematics

#### 1.5.4 | Scholarship Process & Management Team

To avail financial support from various state-govt and central schemes, the college provides this dedicated team for the special benefit of the students.

#### **Coordinators and Members**

- Mr. Saheb Hembram, Coordinator, Dept. of Bengali
- Dr. Mijanur Rahaman, Jt-Coordinator, Dept. of Mathematics
- Mr. Ujjwal Bhandary, Dept. of Geography
- Mr. Gostha Biswas, *Dept. of Geography*
- Mr. Shyam Kishore Mondal, Dept. of Computer Science

#### 1.5.5 Cultural Cell

The cultural Cell spearheaded by Dr. Chandabali Dutta organizes numerous cultural and social events throughout the year. Please see Gallery Chapter for more.

#### Convenors

- Dr. Chandabali Dutta, Coordinator, Dept. of Bengali
- Dr. Tilottama Mukherjee, Jt-Coordinator, Dept. of Political Science
- Ms. Sulagna Som, Jt-Coordinator, Dept. of History

#### 1.5.6 | Anti-ragging Cell

#### Convenors

Dr. Partha Sarathi Das, Coordinator, Dept. of Electronics

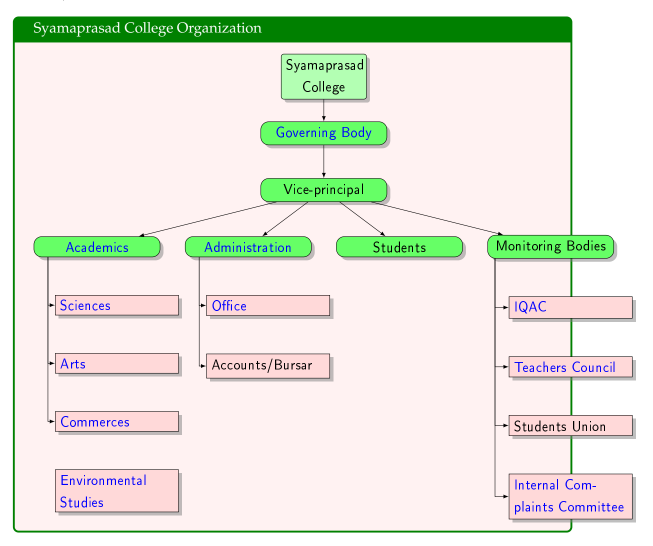
# **College Organization**

# 2.1 | Governing Body

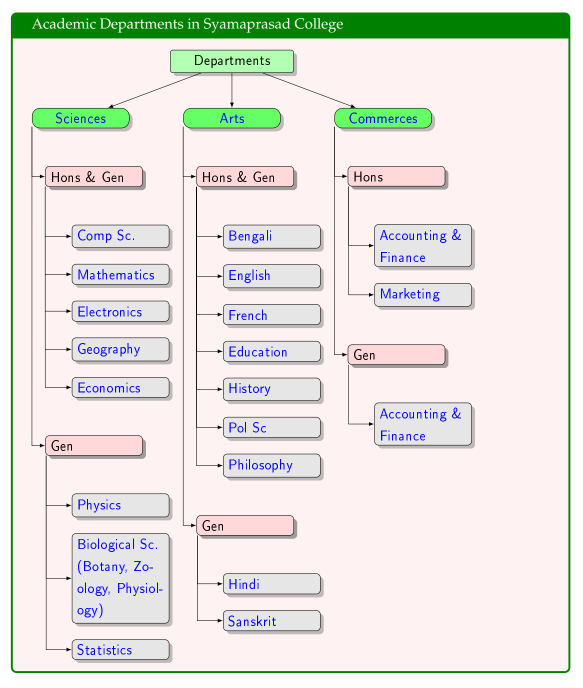
The Governing Body is formed with the aim to look into the functioning of the institution. The governing Body is the apex body and has the power to take decision in all aspect concerning the governance of the college. The current Governing Body is formed with the following dignitaries.

Governing Body				
Name	Designation			
Dr. Dipak Kumar Kar	President			
Dr. Sreeniwas Singh Yadava	Secretary & Vice-Principal			
Dr. Nabendu Murmu	Government Nominee			
Dr. Manas Kabi	Government Nommee			
Dr. Srimati Mukherjee	Calcutta University Syndicate Nominee			
Dr. Jaydeep Sarangi	Calculta Oniversity Syndicate Noniniee			
Sri. Bidyut Gayen	WBSCHE Nominee			
Dr. Joydip Jana				
Smt. Aparna Kisku Hansda	Teacher Representatives			
Sri. Debayan Sengupta				
Sri Partha Pratim Roychowdhury	Non-Teaching Representative			

# 2.2 | College Organizational Structure



# 2.3 | Academical Wing



# 2.4 | Administrative Wing

Obviously the Vice-principal, being the head of the institute is also the head of the administrative wing. All the accounting including salary, expenses are supervised by a Teaching member staff, also called Burser.

#### 2.4.1 Our Office

The office of any Institution is a pivotal place. It acts as mouthpiece of the college. Communication with the students, guardians and outsiders are made by the office regarding rules, regulations, procedures, notices etc. So, good communication skill, coordination, proficiency in Accounts are essential among office members. Syamaprasad College is lucky enough to have members in the office having these qualities.

The college office is fully computerised : students' personal data, including their individual results and other details are fed and stored. The Accounts office is also computerised and takes care of students Fee Collection, Daily Accounts, maintaining Cash Book etc.

Office Staffs – Govt Approved							
<b>* * </b>	SUBRATA KUMAR GANGULY Parthapratim Roychowdhury Babulal Dhara	Head Clerk (acting), Accounts Office Electrical/ Generator Maintenance					
	BIMALESH MANNA Deb Kumar Singh	Laboratory Assistant Security (Darwan)					
•	ASHOK KUMAR GAYEN SUCHARITA SHOME (BERA)	Office Lady Assistant,Office					

# 2.5 | Internal Quality Assurance Cell (IQAC)

The establishment of the IQAC<sup>1</sup> is the first step towards institutionalization and internalization of quality enhancement initiatives. Its success depends on its sense of belongingness and participation in all the activities of the institution. It will not be yet another hierarchical structure or a record-keeping unit of the institution but will be a facilitative and participative unit of the institution. It has the potential to become a vehicle for

<sup>&</sup>lt;sup>1</sup>Guidelines for the Creation of the Internal Quality Assurance Cell (IQAC) ... 2020-2021 http://www.naac.gov.in/

ushering in quality enhancement through its planned and interventionist strategies to remove deficiencies and enhance quality, as in Quality Circles in industries.

### 2.5.1 | Vision

To promote quality culture as the prime concern of Higher Education Institutions through institutionalizing and internalizing all the quality-enhancing and sustaining initiatives taken with internal and external support.

#### 2.5.2 | Objective

The primary aim of the IQAC is

- To develop a mechanism to promote conscious, consistent and catalytic action plans to improve the academic and administrative performance of the institution.
- To promote institutional quality enhancement and sustenance through the internalization of quality culture and institutionalization of the best practices.

# 2.5.3 | Meet The SPC-IQAC Team - 2023

IQAC Team of Syamaprasad College – 2023				
Name	Designation			
Dr. Sreeniwas Singh Yadava	VP, Chairperson			
Dr. Avijit Sen	Co-ordinator			
Mr. Debayan Sengupta	T.R. Member to GB			
Dr. Joydip Jana	T.N. Member to GD			
Dr. Tilottama Mukherjee	TCS			
Dr. Debajyoti Mondal	Burser			
Mr. Tanmoy Biswas	Teaching Member			
Dr. Sourav Chatterjee	Librarian			
Smt. Kajari Banerjee	Ext Member, Councillor, KMC			
Dr. Palash Khan	Ext Member, Industry Associate			
Mr. Subrata Kumar Ganguly	Nonteaching Member, Head Clark (Acting)			

# 2.6 | Internal Complaint Cell (ICC)

The Internal Complaints Committee has replaced the previously existing Anti-Sexual Harassment Committee. The constitution of the Committee follows the recommendations of the Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013. The committee carries on Gender sensitization through workshops and seminars. The Committee also accepts and addresses grievances pertaining to incidents of Sexual Harassment in the college campus.

#### 2.6.1 | ICC Members

- Dr. Nivedita Bhattacharya, Convenor, Dept. of French
- Ms. Indrani Mukherjee, Dept. of Bengali
- Dr. Susmita Mukherjee, Dept. of History
- Dr. Tilottama Mukherjee, Dept. of Political Science
- Dr. Chandrabali Dutta, Dept. of Bengali
- Dr. Joydip Jana, Dept. of Mathematics
- Dr. Paramita Chakraborty, External Member, Jadavpur University.

For any complaints or vigilance please contact spc.icc2021@gmail.com

# 2.7 | Teachers Council

Teachers Council is composed of all the teaching members of the college, both substansive and non-substansive faculties. It works towards the benefit and growth of each individual member of the team.

#### 2.7.1 Members

- Dr. Tilottama Mukherjee, Dept. of Political Science Teacher Council Secretary
- All teaching faculties of the college.

# 3

# Departments

### 3.1 | Sciences

# 3.1.1 | Computer Sciences

Computer Science is one of the major disciplines being offered in this college since in the year 1999. This department provides professional courses like Bachelors of Science (Hons) in Computer Science. Bachelor of Science (Major) in Computer Application and Bachelor of Science (General) in Computer Science. The department has a strong, motivated, effective & collaborative group of faculty members. The department is equipped with two software and one hardware laboratory with updated instruments to ensure center of excellence. We have a small and effective departmental library for easy to distribute the knowledge to our precious student.

The well qualified and experience faculty provides guidance not only in academics but they placed great emphasis on overall development of the individual's personality. Equal support is given in higher studies, research and placement of our students. The course provides the essential material employers expect from a top-quality Computer Science graduate and prepares students for employment in a wide variety of industries.

#### 3.1.1.1 | Faculties

Computer Science Faculties						
Tanmoy Biswas;	Assistant Professor;	M.E				
Aparna Kisku Hansda (HOD) ;	Assistant Professor;	M.E				
<ul> <li>Sudipta Biswas;</li> </ul>	SACT;	M.Phil				
<ul> <li>Debashis Mahapatra;</li> </ul>	SACT;	M.Sc				
<ul> <li>Shyam Kishore Mondal;</li> </ul>	SACT;	M.Tech				
Mriganka Chakraborty;	SACT;	M.Tech				

#### 3.1.1.2 | Recent Publications

- Tanmoy Biswas, Bio-inspired Routing in DMFB: An Artificial Swarm Propagation Based Application, 1 - 11, 11th International Conference on Advances in Information Technology, 2020, ACM International Conference Proceeding Series, 2020
- Mriganka Chakraborty, Decision-based Biochips : A Novel Design for Concurrent Execution of Networked Bioassays integrated in Scalable DMFB's, Proc, of 6th IEEE, ASQED, 2015, Kualalampur, Malaysia.
- Mriganka Chakraborty, Optical detection in Biochips: A fuzzy based detection analyzer for homogeneous samples in DMFBs, Cyber Technology in Automation, Control, and Intelligent Systems (CYBER), 2014 IEEE 4th Annual International Conference.(doi:10.1109/CYBER.2014.6917523
- Mriganka Chakraborty, Microfluidic Cyberphysical Diagnostic System: An ANN Based Application. ISDCS 2020: 1-6

#### 3.1.2 Mathematics

The Department of Mathematics of Syamaprasad College was established in the year 1998 and Since its inception, the Department has always been a unit of appreciation by its quality of teaching. A galaxy of Mathematicians has adorned the department all the time. Along with the vigorous academic activity, the department does also excel in teaching. The department can live up to the expectations of serious students all the time and in all the days to come. The department has gradually developed a culture of exchanging mathematical ideas through organizing seminars as well as continuous interaction among the faculty members, research scholars and students. The department's

regular curriculum includes special interactive classes for preparing the students to take various competitive examinations. These interactions certainly enhance their ability for solving problems and make them more confident to bag awards and honours at ease. We proudly announce that our initiative is being rewarded every year by the growing trend of success and the consistent academic achievements of our students.

The department encourages students to pursue various inter – disciplinary interests. Students can pursue various post graduate courses like M.Sc., M.C.A. and M.B.A. apart from the choice of taking up placements that are offered to them by companies that require their expertise as mathematics graduates.

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Mathematics Faculties							
	Dr. Joydip Jana (HOD);	Assistant Professor;	Ph.D				
	Dr. Mijanur Rahaman;	Assistant Professor;	Ph.D				
	Soma Chatterjee;	SACT;	M.Sc.				

#### 3.1.2.2 | Recent Publications

- M Rahaman et. al., EXISTENCE AND CONVERGENCE RESULTS FOR THE SYS-TEM OF GENERALIZED MIXED VARIATIONAL-LIKE INEQUALITIES WITH MULTI-VALUED MAPPINGS, JOURNAL OF NONLINEAR AND CONVEX ANALYSIS 22 (2), 441-456, 2021
- M Rahaman et. al., Cayley inclusion problem with its corresponding generalized resolvent equation problem in uniformly smooth Banach spaces, Applicable Analysis, 1-15, 2020
- M Rahaman et. al., Convergence analysis and stability of perturbed three-step iterative algorithm for generalized mixed ordered quasi-variational inclusion involving XOR operator, Optimization 69 (4), 821-845, 2020
- M Rahaman et. al., The Yosida approximation iterative technique for split monotone Yosida variational inclusions, Numerical Algorithms. 82 (1), 349-369, 2019
- M Rahaman et. al., Generalized nonsmooth exponential-type vector variational-like inequalities and nonsmooth vector optimization problems in Asplund spaces, Mathematics, 7 (4), 345, 2019

- M Rahaman et. al., Existence results of the system of generalized variational inequalities with multi-valued mappings, RACSAM, 113 (1), 119-129, 2019
- M Rahaman et. al., Composite relaxed resolvent operator and Yosida approximation operator for solving a system of Yosida inclusions, Journal of Applied Analysis 24 (2), 185-195, 2018
- M Rahaman et. al., CO-PROXIMAL OPERATORS FOR SOLVING GENERAL-IZED CO-VARIATIONAL INCLUSION PROBLEMS IN q-UNIFORMLY SMOOTH BANACH SPACES, JOURNAL OF NONLINEAR AND CONVEX ANALYSIS, 19 (7), 1093-1107, 2018
- M Rahaman et. al., Extended Vectorial Version of Ekeland-type Variational Principle with Applications to a Generalised Vector Equilibrium Problem and a Fixed Point Problem, Indian Society of Industrial and Applied Mathematics 10 (1), 60-68, 2018

### 3.1.3 Electronics SYAMAPRAS

The department of electronics was established in 1998. Over the years, the department has developed into a significant Centre of academic activities involving different branches of Electronics. It has a rich tradition of excellent teaching and its rigorous and broad-based undergraduate programme and dedicated faculty members made it one of the best-known departments in the college. Currently, the department is in the process of a complete re-organisation of its teaching curriculum, laboratory facilities, etc. The department presently runs 3-year 6 semester B Sc Honours and B Sc General courses in Electronics under Choice Based Credit System. Many of the pass out students are pursuing M Sc, MBA in different renowned universities around the globe. Some of the students are also taking up industrial training programme in the field of microelectronics, communication, signal processing etc. Some students find placements in software and hardware companies.

#### 3.1.3.1 | Faculties

Electronics Faculties							
•	Moumita Dutta (HOD);	SACT;	M.Sc.				
	Dr. Partha Sarathi Das ;	Assistant Professor,	Ph. D (TECH.)				

#### 3.1.4 Geography

The Department of Geography started functioning since 1998-99 academic session. Department has attained reputation for the quality of teaching and academic performance. It is a practical based department with both Honours and General courses to offer. It is a complete department with qualified faculty members; it is one of the departments with a high student enrolment, commendable success rate in University examinations. The strength of the Department lies in a healthy Teacher-student relationship, dedicated faculty and a spirit of cooperation among the staff members (both Teaching and Nonteaching) and the students. Geography offers several career options with numerous specializations. After completing three year degree course an honours student of geography is entitled for various courses. He /she can obtain master degree from various universities of our country as well as aboard. Besides this they can enrol their name in various contemporary job oriented courses like Geo informatics, Urban and Regional Planning, Archaeology, Remote Sensing and GIS, study related to Demography, Soil and Agricultural. A geographer can prepare any types of map perfectly so there is a huge scope of Geography student to avail the opportunity of enhancing their mapping skill and develop their career through rewound academic institution from India and aboard.

Geography Faculties						
<ul> <li>Gargi De (HOD);</li> <li>Ujjwal Bhandari;</li> <li>Gostha Biswas;</li> <li>Debadrita Chatterjee</li> <li>Susmita Dutta;</li> </ul>	SACT I; SACT I; SACT I; ; SACT II; SACT II;	M.Sc M.Sc M.Sc M.Sc M.Sc, BEd.				

#### 3.1.4.1 | Faculties

#### 3.1.5 Economics

The department now has a group of efficient and sincere teachers and with their cooperation, the department is being able run both Honours and General courses smoothly. We now are aiming higher and are looking forward and hoping to start an academic project of the department soon.

#### 3.1.5.1 | Faculties

Economics Faculties							
<ul> <li>Dr. Joydev Misra (HO</li> <li>Dr. Soma Roy Adhikat</li> <li>Ushasie Chakraborty;</li> <li>Sangita Das;</li> </ul>	ri; Associate Professor;	Ph.D Ph.D M. Phil, Ph.D (submitted) M. Phil, NET, Ph.D (ongo- ing)					
<ul> <li>Poulomi Roy;</li> <li>Piya Ghosh;</li> <li>Riddhima Panda;</li> </ul>	SACT; Invited Lecturer; Invited Lecturer;	M.Sc, NET, Ph. D (ongoing) M.Sc., SET, Ph.D (ongoing) M.Sc.					

#### 3.1.5.2 | Recent Publications

- Poulomi Roy, Academic paper- "Does Career Planning Drive Agri-Entrepreneurship Intention Among University Students?", Global Business Review, SAGE Publications (2020)
- Poulomi Roy, Academic paper Initiatives in Surplus F&V Management: Inclusive and Entrepreneurial Pathways, International Journal of Agricultural Extension and Social Development (2020)
- Poulomi Roy, Academic paper- Economic, Social and Political Dimensions of Empowerment of Women in SHG: A Cross Section Study of Indian States, International Journal of Applied Social Science (2019)
- **Poulomi Roy**, Popular Article *The Indian Government's Flood Insurance Packages Can Do Better. This Is How.*, Published on September 14, 2019, in Science: The Wire
- Poulomi Roy, Popular Article- The Covid-19 Outbreak Has Been Draining Young India's Mental Health Capital Published on June 3,2021, in Science: The Wire
- Sangita Das, Academic paper- Push and (or) Pull? Drivers of Labour Force Participation in Indian Agriculture., The Indian Journal of Labour Economics. (2019)
- **Sangita Das**, Academic paper- *Gender wage gap in the agricultural labor market of India: An empirical analysis*, Journal of Economics and Political Economy (2019)

Sangita Das, Academic paper- Occupational Diversification as Livelihood Strategy Among the Agricultural Labour Households of West Bengal, India, Journal of Management and Labour Studies (2021)

#### 3.1.6 Physics

Physics is one of the fundamental subjects which is useful in every aspect of our daily life. It is also very helpful for a student to find a job since it is one of the core subjects of science. The department of physics is one of the newest departments of Syamaprasad College which started its journey around the eve of this millenium. The department currently offers general degree for student, although plans are underway to develop into a Honors department very soon. The faculty strength of the department is currently two. The department uses a blended teaching method where both direct teaching and simulator based digital learning is encouraged. In this modern world, the digital learning technology have replaced many old-styled methodology. Although their importance have not decreased a bit, the joint venture of hands-on and digital gives a boost in understanding for the students. The department welcomes any student of Science and promises a skill based knowledge and a bright future after graduation.

#### 3.1.6.1 | Faculties

Physics Faculties		
<ul><li>Dr. Avijit Sen (HOD);</li><li>Chandan Mondal;</li></ul>	Assistant Professor; SACT-I;	PhD, PostDoc M. Sc, SET

#### 3.1.6.2 | Recent Publications

 Sen et.al., An Efficient Pair Natural Orbital Based Conguration Interaction Scheme for the Calculation of Open-Shell ionization potentials, J. Chem. Phys. 149(11), 114108 (2018).

#### 3.1.7 Statistics

Statistics is a subject that equips students with problem solving skills and mathematical comprehension essential for tackling diverse statistical applications. In today's world, career in statistics can be lucrative and full of growth opportunities. The Department of

Statistics, Syamaprasad College offers general course only. The students who had opted for statistics at the pass level have been benefited to a large extent from this department.

#### 3.1.8 | Biological Sciences

#### Department of Botany

The Department was established in the year 2017 under the leadership of Prof. Parimal Nag. It started with a limited number of students as a small centre for B. Sc (General) in Botany. The Department of Botany strive to create an environment which influences students to ask questions, to inculcate in our students the ability to ask the right questions and to think critically.

The department is well equipped with instruments, high speed internet facility and helpful teachers. The department regularly organizes excursions to various parts of India. Students are very keen to understand different tropics of Biology like Cytogenetics, Microbiology, Molecular Plant pathology and Fungal Biotechnology, Plant Biochemistry and Taxonomy of Angiosperms and Biosystematics, etc.

#### Department of Zoology

The Department of Zoology, Syamaprasad College has been established in 2017. From the academic session 2018-19, the Department of Zoology has introduced the Semester system of evaluation at the under graduate level (CBCS system). The academic excellence of the Department is evident from the outstanding performance of the students. Through the untiring effort of its teachers as well as Governing Body of the college, the Department quickly raised its academic standard and facilities. The Department of Zoology is proud of having today a sophisticated laboratory equipped to carry out advance level practical for students. Students will be able to explicate the ecological interconnectedness of life on earth by tracing energy and nutrient flows through the environment. They will be able to relate the physical features of the environment to the structure of populations, communities, and ecosystems.

#### Department of Physiology

The department of Physiology of Syamaprasad College, Kolkata is one of the newest departments under the University of Calcutta. It was started from the session 2019-20. Every year, around 20 students get the opportunity for studying three year six semester B. Sc (Bio Science) course with Physiology as General subject. The overall performance of our students is excellent.

At present the department has a well equiped laboratory to carry out different experiments in Histology, Biochemistry and Experimental Physiology. Experiments are done on various animal subjects. There are separate computer room, seminar library, seminar room and a small conference room. Beside tight schedule of holding theoretical and practical classes the department performs several activities like class test, wall magazine, excursions, departmental seminar etc.

#### 3.1.8.1 | Faculties

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# 3.2 | Arts

#### 3.2.1 Bengali



কলকাতা বিশ্ববিদ্যালয়ের বাংলা ভাষা ও সাহিত্যের পাঠক্রম অনুসারে শ্যামাপ্রসাদ কলেজের বাংলা বিভাগে তিনবছরের 'সাম্মানিক বাংলা' এবং 'সাধারণ বাংলা' নিয়ে পড়বার সুযোগ আছে। বর্তমানে ক্রেডিট বেস চয়েস সিস্টেমে (CBCS) মোট ছ'টি সেমেন্টারে নিবিড় পাঠগ্রহণ-অন্তে সফল ছাত্রছাত্রীরা পরবর্তীকালে উচ্চশিক্ষা, কর্মসংস্থান অথবা জীবনের অপরাপর বৃহত্তর ক্ষেত্রে স্বীয় স্থান অনুসন্ধান করে নিতে পাবে। শিক্ষা, গবেষণা ও গুণগত মান নিশ্চিত করা শ্যামাপ্রসাদ কলেজের বাংলা বিভাগে তিনবছরের 'সাম্মানিক উদ্দেশ্য। প্রবহমান সুদীর্ঘ জ্ঞানচর্চা, ভাষাচর্চা এবং সাহিত্য চর্চার পাশাপাশি শিশিক্ষু ছাত্রছাত্রীদের বৌদ্ধিক ও শৈল্পিক বিকাশের মধ্য দিয়ে তাদেরকে প্রকৃত মানবসম্পদ গড়ে তোলার দিকটিকেও বাংলা বিভাগ যথেষ্ট গুরুত্ব দিয়ে থাকে। সুনাম ও এতিহোর পরম্পরা বজায় রেখে প্রাচীন থেকে আধুনিক বাংলা সাহিত্যের নিরন্তর চলমানতার সঙ্গে ছাত্র-শিক্ষক সম্পর্কের মাধুর্য দিয়ে মাখা শ্যামাপ্রসাদ কলেজের বাংলা বিভাগ একদিন বাংলা চর্চার উৎকর্ষ-বেন্দ্রে পরিণত হবে এই বিশ্বাস।

#### 3.2.1.1 | Faculties

Bengali Faculties			
	Dr. Chandrabali Dutta; Dr. Indrani Mukhopadhyay (HOD);	Assistant Professor; Assistant Professor;	M.A, Ph.D M.A, M.Phil, Ph.D
	Saheb Hembrom; Dr. Debajyoti Mondal; Debabrata Mondal; Mousumi Deb;	Assistant Professor ; Associate Professor; Invited Lecturer; Invited Lecturer;	M.A, M.Phil M.A, Ph.D M.A, M.Phil M.A

### 3.2.2 | English

The Department of English at Syamaprasad College is committed to offer holistic education to the students and cater to their growing needs. It is a well-equipped department with a dynamic teaching faculty and access to substantive library facilities with the objective to develop the skill and ability of the students. The department has organized seminars, webinars, presentations, film screenings, and different student activities from time to time as a part of a comprehensive approach to teaching and learning.

#### 3.2.2.1 | Faculties

English Faculties			
	Dr. Md. Abdus Selim (HOD);	Assistant Professor;	MA, M.Phil, PhD
	Dr. Suchismita Biswas Mitra;	Associate Professor;	MA, PhD
	Damini Ray;	Assistant Professor;	MA, M.Phil
	Priya Middey;	SACT-I;	MA, BEd
	Anurima Paul;	SACT-I;	MA, Ad. Diploma in
			French

#### 3.2.2.2 | Recent Publications

**Dr. Md. Abdus Selim**, *Ecological Implications of Folk-belief in Water in Synge's Riders to the Sea and The Well of the Saints*, IJELLH, Vol 6, Issue 3, ISSN: 2321-7065, Year:2018.

- Dr. Md. Abdus Selim, *Re-reading Folklore: An Ecocritical Perspective*, IJELLH, Vol 6, Issue 4 ISSN: 2321-7065, Year: 2018.
- Dr. Md. Abdus Selim, Conservation of Environment through Folkloric Beliefs and Practices, Environmental Issues: Approaches and Practices, Syamaprasad College Publication, Kolkata, ISBN: 978-81-939266-1-1, Year:2019.
- Anurima Paul, "The Themes of Illusion and Reality in Luigi Pirandello's" –Six Characters in Search of an Author– and Henry IV: A Comparative Perspective, International Journal of Cultural Studies and Social Sciences Vol.- VIII, No.-XI ISSN No.- 2347 4777, Year- 2017.
- Anurima Paul, "The temperature out there was -17 Shukhov's temperature was +99 The fight was on." -Crime and punishment in Alexander Solzhenitsyn's –One Day in the Life of Ivan Denisovich, International Journal of Cultural Studies and Social Sciences Vol.- IX, No.- XII ISSN No.- 2347-4777, Year- 2018.

SYAMAPRASAD

### 3.2.3 | French

Studying a foreign language always gives an edge in the professional world and what better than to learn French which is the third most widely spoken language in the world. This college is the only college under the University of Calcutta. The Honours as well as the General syllabus of French starts with basics and our students enjoy the experience of learning a completely new language. The teaching involves innovative methods including use of of youtube. The faculty maintains a one to one relation with students and are always available to help them.

#### 3.2.3.1 | Faculties

French Faculties			
	Dr. Nivedita Bhattacharya (HOD);	Assistant Professor;	PhD
	Sumita Mitra;	Invited Lecturer;	M.A.

#### 3.2.3.2 | Recent Publications

- Research Highlights, Oct.Dec, 2017.
- Varanasi Management (Oct. Dec), 2017.

#### 3.2.4 Education

The Department of Education is one of the oldest department in Syamaprasad College. The department was started with general affiliation in the year 1950-51. Honours course was introduced in 2001 academic year. Now the strength of students in Honours course is 30. The faculty members always try their best to fulfil students academic knowledge as well as to grow up them as good human beings. The University results of the department have been satisfactory. Overall classroom environment, student teacher interaction, using different teaching methods, use of power point presentation, smart classroom, remedial teaching all are the part of teaching learning in Education. After successful completion of 6 semesters in Honours/ general course students will be able to identify their knowledge and use it in the proper way. Their overall development will help to build a good society.

#### 3.2.4.1 | Faculties

Education Faculties				
	Swapan Kumar Chhatui;	Assistant Professor;	MPhil	
	Mithun Gayen (HOD);	Assistant Professor;	MSc., M.Ed.	
	Utpal Giri;	Invited Lecturer;	MPhil	
	Partha Malik;	Invited Lecturer;	M.Ed	

#### 3.2.4.2 | Recent Publications

- Mithun Gayen, A RAY OF NEW LIGHT IN EDUCATION., INT-JECSE, ISSN: 1308-5581( VOL 12, ISSUE 02 2020).
- Mithun Gayen, TEACHER EDUCATION AND INNOVATIVE PRACTICES, RED-SHINE PUBLICATION, ISBN/ISSN: 978-1-304-49009-4 (2021).
- Mithun Gayen, TEACHING WITH TECHNOLOGY & QUALITY ASSURANCE, CRESCENT PUBLISHING CORPORATION, ISBN/ISSN: 978-93-87537-80-4 (2020).

#### 3.2.5 History

The History Department of Syamaprasad College forms an integral part of the institution. History was introduced as an elective subject in 1962 but recently in 2015 it became a full -fledged Honours department. The department adopts bilingual mode of teaching thus benefitting students from both English and Bengali medium background. History Department aims to equip and empower students with relevant knowledge, competence and creativity to face global challenge. Although many students come from humble background yet their quest for knowledge and enthusiasm in understanding the link between the past present and future needs to be appreciated. Apart from academic pursuit, history as a subject has immense scope in the professional world. One studying history may be an Archivist, Museum Education Officer, Museum/Gallery Curator, and Civil Servant or may join Travel and Tourism sector.

#### 3.2.5.1 | Faculties

#### 3.2.5.2 | Recent Publications

- Dr. Susmita Mukherjee, Women and Medical Profession in Colonial Bengal, 1883– 1947, PrimasBooks, Delhi (2022).
- Dr. Susmita Mukherjee, Publications in the Proceedings Volume of Indian History Congress, Indian Association for the Asian and Pacific Studies, journal of Asian Studies (Netaji Institute for Asian Studies).
- Sulagna Som, Mahendralal Sircar: The Pathfinder, published in Pondering the Past: A Collection of Essays on Polity, Economy and Institutions, Vol. IV, Aparajita Dhar(Ed.), Kolkata: PAIOLCK, 2019.
- Sulagna Som, Homeopathy as an Alternative Branch of Western Medicine: The Story of its Acceptance in Bengal (1860-1947), 4th International CEO Social Sciences Congress, Proceedings, Turkey: NCM Publishing House, 2022.

- Sulagna Som, A discussion on Dr. Mahendralal Sarkar's influence on expansion of Indian Homeopaths-translated, Itihas Prabandhamala, Vol. 17, No. 16, Dr. Samina Sultana (Ed.), Dhaka: Itihas Academy, 2020.
- Sulagna Som, Indianization of western medical science in colonial Bengal and Arousal of Bengali medical professionals-translated, published in Itihas Onusandhan, Vol. 34, Kolkata: Paschimbanga Itihas Samsad, Annual Volume, 2021.
- Sulagna Som, In search of the influence of Bengali Women on the social phase shift of Colonial medical treatment-translated, published in Itihas Onusandhan, Vol. 35, Kolkata: Paschimbanga Itihas Samsad, Annual Volume, 2022.
- Sulagna Som, A manual for family medicine for India Western medics and significance of 19th century British govt in India, published in Itihas Eshana, Vol. 4, Kolkata: Bangiya Itihas Samiti, Soumitra Srimani(ed.), 2023.

### 3.2.6 | Political Sciences SYAMAPRASAD

The department has both Honours and Pass programmes, with the highest number of candidates in recent years opting for Political Science as a general paper. The Department started it's Honours programme in 2016. It regularly organizes international seminars, special lectures and youth parliament. The department opts for English-Bengali-Hindi modes of imparting lectures, to cater to the needs of students. The department shares relevant notes and important reference materials to all students for preparing them for University examinations. The department has a student's journal named "The Senator" where articles/poems/stories written by students are published.

Political Sciences Faculties				
<ul> <li>Dr. Tilottama Mukherjee (HOD);</li> </ul>	Assistant Professor;	Phd		
Panna Ghosh;	SACT;	M.A		
Debasree Mukherjee;	Invited lecturers;			
<ul> <li>Reshmi Das;</li> </ul>	Invited lecturers;			
<ul> <li>Shreyashi Ghosh;</li> </ul>	Invited lecturers;			
🕨 Upasna Mishra;	Invited lecturers;			

#### 3.2.6.1 Faculties

#### 3.2.6.2 | Recent Publications

- "The Senator" journal is published annually by the students of Political Science Department. Its first issue was published in August 2020.
- Tilottama Mukherjee Vietnam- The Pillar of India's Southeast Asia Policy and the China Factor, in Vietnam Journal for Indian and Asian Studies, Vol 2, No.1, 2020, ISSN 08667314.
- Tilottama Mukherjee India-Vietnam- Japan Relations (2015-2020): The "China Factor", in Vietnam Journal for Indian and Asian Studies, Vol 3, No.1,2021, ISSN 08667314.
- Tilottama Mukherjee Recent Developments in India-Vietnam Relations (2016-2021), in Vietnam Journal for Indian and Asian Studies, Vol4, No.1, 2022, ISSN 08667314
- Tilottama Mukherjee We, the People of India, in Social Trends, (the Journal of the Department of Sociology, NBU), Vol.8, 31st March 2021, ISSN 2348 6538.
- Tilottama Mukherjee Book Chapter: India and Vietnam: Defence, Strategic and Economic Cooperation, Uday Publishing House, 2021.
- Tilottama Mukherjee Book Chapter: South China Sea: A Flash Point Beyond ASEAN, Narendra Publishing House, 2020.
- Tilottama Mukherjee Book Chapter: India-Vietnam Enhancing Partnership, Narendra Publishing House, 2020.
- Tilottama Mukherjee Book Chapter: Sino-Indian Relations: Historical Perspective and Contemporary Dynamics: Critical Analysis on the Changing Dimensions- Ancient Period to Galwan Valley, 2021
- Tilottama Mukherjee Book: China Factor in India-Vietnam Relations (1991-2019), KW Publishers Pvt.Ltd, New Delhi, 2021, ISBN 978 819 5285891.

#### 3.2.7 | Philosophy

Philosophy is an exciting and challenging discipline because it focuses on some of the deepest and most intractable questions humans face: Is there any objective standard of moral rightness? Does God exist? Do humans have free will? The methods philosophers

3.2. Arts

use to tackle these questions – imaginative "thought experiments" and rigorous analyses of arguments – help students to build skills that are essential to a liberal arts education. The department has an accomplished faculty that is dedicated to undergraduate teaching. We encourages the study of Indian, Western and Cross-cultural philosophy. Our courses emphasize critical analysis rather than rote learning and memorization.

At the moment, the philosophy unit is small and has particular strengths in Crosscultural philosophy of religion, Indian philosophy, ancient Indian philosophy, the philosophical ideas of Swami Vivekananda, Rabindranath Tagore, Mahatma Gandhi and Sri Aurobindo, Continental philosophy, Western Philosophy (Locke, Hume, Barkley, Descart, Spinoza, Liebnitz and Kant).

Why Study Philosophy? Philosophy is learned through questioning, speculation, and rational argumentationwhich helps the students to become an active seeker of understanding and not a passive recipient of information. As it involves the critical analysis of such a broad range of issues, including the conceptual starting points of other disciplines, philosophy has a special role to play in the liberal arts curriculum. The study of philosophy will strengthen students' ability to write clearly and persuasively, make them creative in problem solving and critically analyse arguments – the skills that will benefit them in life and in a wide variety of career paths.

	শতমূল বিকাশত হোক				
Philosop	Philosophy Faculties				
► Ga ► Mo	r. Md. Selim Reza (HOD); ayatri Chatterjee, d. Jubair Saikh; anika Halder;	Associate Professor SACT-I Invited Lecturer; Invited Lecturer;	MA., Ph.D M.A, M.Phil MA. M.Phil., Ph.D. (Per- suing) MA. M.Phil., Ph.D. (Per- suing)		

#### 3.2.7.1 | Faculties

#### 3.2.8 | Hindi

One of the most prominent language is Hindi which is taught in our Department. Hindi is taught as general and compulsory subject in the Department of Hindi. Here we teach students how to master their language skills. Hindi students get job opportunities in various fields as Hindi is also a national language. Almost all government departments

like Railways, Banks, Post Offices, Defence, have posts of Hindi translators, Hindi Officer etc.

#### 3.2.8.1 | Faculties

Hindi Faculties		
	Dr. Sreeniwas Singh Yadava (HOD); Vinita Tiwari,	M.A., M.Phil, Ph.D M.A

#### 3.2.8.2 | Recent Publications

A Book titled - *Samkalin Kavita ka Rajnitik Sarokar*, with ISBN-978-81-88904-49-5 Published in 2018.

# 3.2.9 Sanskrit SYAMAPRAS

Sanskrit, one of the most ancient languages in the world has an extremely rich repertoire of literature and grammatical structures. It is rich in vocabulary, meaning and structure. It is also an ancient heritage of India. Learning Sanskrit opens up the doors to our past cultural practices, our heritage and traditions. The department of Sanskrit was established with the inception of the college as an independent college. At present Sanskrit can be opted as a general subject in combination with any of the other subjects offered under the arts stream. The department currently has one Invited Lecturer.

#### 3.2.9.1 | Faculties

Sanskrit Faculties		
<ul> <li>Supriya Halder;</li> </ul>	Invited Lecturer;	M.A

### 3.3 Commerces

# 3.3.1 | Department of Accounting & Finance, and Department of Marketing

Faculty of Commerce offers B. Com (Hons.) in Accounting and Finance; and Marketing. The college also runs three year six semester B. Com (General) course. At the time of inception of the college in the year 1952, the commerce department with Accountancy Honours had been started and at that point of time the college had been named as Asutosh College of Commerce.

The college comprised of only commerce department and in due course, Asutosh College of Commerce had been renamed as Syamaprasad College from 2003. The Accountancy Honours had been renamed as Accounting and Finance Honours and in the same year three other specialized Honours subjects had been incorporated in the B.Com syllabus. Thus the legacy of Accounting and Finance Honours had been started from 1952 and till date it runs successfully.

#### 3.3.1.1 Faculties

<ul> <li>SOUMYA CHAKRABORTY;</li> <li>BHASKAR BAGCHI;</li> <li>ASSOCI.</li> </ul>	NT PROFESSOR ATE PROFESSOR ATE PROFESSOR
<ul> <li>NILOY GOUTAM;</li> <li>SURAJ BHATTACHARYYA;</li> <li>SACT-II</li> <li>SURAJ DEY;</li> <li>NIBEDITA BHAUMIK;</li> <li>Dr. ASOK KUMAR BOSE;</li> <li>Invited I</li> <li>SOURAV DUTTA;</li> <li>Aishika Ghosh;</li> <li>Invited I</li> </ul>	lecturer
Aishika Ghosh; Invited I	lecturer
<ul> <li>TANIYA DEY; SACT-II</li> <li>NIBEDITA BHAUMIK; SACT-II</li> </ul>	.ecturer
	.ecturer .ecturer

#### 3.3.1.2 | Recent Publications

 Altman's Z Score Analysis—An Empirical Study on Tata Teleservices Limited; Asian Academic Research Journal of Multidisciplinary, AARJMD, Volume 5, Issue 3, March, 2018 UGC Journal List 44051 [ISSN: 2319-2801]

- Impact of Financial Leverage on Profitability—An Empirical Analysis on FMCG Companies in India; Business Spectrum, Bi-Annual Journal of IAA South Bengal Branch, Vol. VIII, No.2, July–December, 2018 [ISSN: 2249-4804]
- Entertainment Funds in India—A Performance Analysis of Reliance Media and Entertainment Funds; Basundhara, Research Oriented Book of Arts, Humanities & Social Science and Management, Rani Dhanya Kumari College, Vol-1, 2018 [ISBN: 978-81-936881-0-6]
- A.K. Bose (June, 2021); Privatization move during pandemic era in the Context of Banking Sector & Insurance Company: A paradigm shift in Govt. Thinking; International journal of research education & scientific methods (IJARESM) Vol-9, issue-6, ISSN-2455-6211, New Delhi.
- A.K. Bose (March 2021); Atmanirbhar Bharat: A story based on budget 2021-2022: Worldwide journal of Multidisciplinary Research and Development (WWJMRD) Vol-7, issue-3, PP-31-35, ISSN- 2455-6211, New Delhi.
- A.K. Bose (October 2020), A new paradigm in education: A study on global & national scenario with special reference to West Bengal. International journal for Innovative research in Multidisciplinary Field (IJIRMF) Vol-6, issue- 10, ISSN- 2455-0620.
- A.K. Bose (July 2020): Impact of double strike(covid-19 & cyclone Amphan): A multidisciplinary approach on national economy with special reference to West Bengal. International Journal of Creative Research & Thoughts (IJCRT). Vol-8, issue-7, ISSN-2320-2882.
- A.K. Bose (October 2018): Socio-Economic & Ecological outcomes of community based forest resources & forest management: A study on Sundarbans Forest, West Bengal ,India. International Journal of research & analytical reviews (IJRAR). Vol-5, issue-4, ISSN- 2348-1269.
- A.K. Bose (June 2018): The role of private public management in the process of development & economic activities: A study on blue planets. Associated Asia Research Foundation (AARF) Vol-5, issue-6, ISSN- 2348-9766.
- A.K. Bose (April 2018): Green Economy in India with special reference to West Bengal

   An approach to sustainable development. International Journal of Creative Research
   Thoughts (IJCRT) Vol-6, issue- 2, ISSN- 2320-2882.
- BOOKS: A.K. Bose & D. Shah Corporate Accounting, Book Corporation, ISBN 8906-077-4123-45.

### 3.4 | Environmental Studies

A knowledge about environment provides students with an understanding of Earth's living and physical environment, processes that operate within the environment, as well as the nature and mitigation of human impact on the environment - from local to global scales.

Department of Environmental Science, Syamaprasad College offer Environmental Studies as an Ability Enhancing Compulsory Course in the Choice Based Credit System of the undergraduate study courses in this college. Environmental Club, commenced from August, 2018; is a part of this department where the teachers and the students from different departments, as member of the club, together serve for environmental purposes. The Environmental Club work in collaboration with an ENGO named EARTH functioning country-wide since 2013 on different environmental aspects.

Along with course study, the students are encouraged to join different activities on environmental issues like plantation, cleaning the college campus and surrounding, poster competition etc. organised by the Environmental Club. The college is equipped with a smart classroom where the students learn through audio visual supports like famous lectures, case studies, documentaries and movies on environment. After learning Environmental Studies as a part of their bachelor degree courses, the students of all the discipline will be aware of their actions which might, at micro level, lead to current environmental problems, sprayed awareness, be able to control and manage it with feasible, creative, scientific ideas and précised determination which will raise them to be responsible citizen. The course prepares the students to pursue higher studies in Environmental Studies, Environmental Science, Environmental, Health and Safety in universities in India and abroad and join industries as environment officer, universities as professor, as environment specialist in corporate sector, eco-worker in ENGOs like WWF, Greenpeace, Conservation International etc.

#### 3.4.0.1 | Faculties

Environmental Studies Faculty		
<ul> <li>Dr Indranil Ghosh (HOD);</li> </ul>	SACT;	PhD

# Admission Processes & Course Structure

# 4.1 | Admission Regulations – Calcutta University

The college strictly follows admission rules and regulations set by Calcutta University. (Please refer Calcutta University Notification: CSR/04/2023, CSR/05/2023, CSR/06/2023) dated 23.06.2023 as given in the CU Website http://www.caluniv.ac)

The College currently offers the following Courses under Curriculum and Credit Framework (CCF) as prescribed in the above CSRs by Calcutta University.

- B. Sc Honours (4 Years) Course
- B. Sc Multidisciplinary (3 Years) Course
- B. A Honours (4 Years) Course
- B. A Multidisciplinary (3 Years) Course
- B. Com Honours (4 Years) Course
- B. Com (3 Years) Course

# 4.2 | General Guidelines for B. Sc Honours (4 Years) Course

#### 4.2.1 | Duration of the Program: 4 Years

The B.Sc. Programme shall be for a minimum duration of Eight (08) (with an exit option after completion of 2nd /4th /6th Semesters) consecutive semesters of Six months each. A student pursuing a regular course of study for semester wise degree course shall have to clear all semesters in all respect within a span of seven years from the year of admission to the particular course and combination, failing which enrolment of the student shall stand cancelled.

#### 4.2.2 Admission Regulations

- 1. A student who has passed the Higher Secondary (10+2) or its equivalent Examination is eligible to seek admission to the 1st year of the B. Sc. Honours Course of Studies provided the student has also passed in English having full marks not being less than 100.
- 2. However, no student shall be allowed admission after a lapse of more than 3 years from the year of passing the previous qualifying examination.
- 3. Students who have passed the Higher Secondary (10+2) Examination or its equivalent from the All India Boards/Councils (i.e. CBSE, ISC and National Institute of Open Schooling) need not require to submit the Migration Certificate for getting Registration under this University.

### 4.2.3 | Eligibility Criteria for Major Course

- A minimum of 50% marks in the aggregate and 45% marks in the subject or related subject at the previous qualifying examination.
   or,
- 2. 55% marks in the subject or related subject at the previous qualifying examination. or,
- 50% marks in the aggregate when the student has not studied the subject in his/her previous qualifying examination.
   or,
- 4. Students belonging to Reserved Categories taking up Major Course of Study must have obtained a minimum of 40% marks in the aggregate or 40% marks in the subject or related subjects at the previous qualifying examination, as the case may be.

#### 4.2.4 | Ranking Rules

#### Aggregate marks in top-four subjects

For the purpose of determining eligibility for admission to the B.Sc Hons Courses, aggregate marks shall be calculated by adding the marks in top-four subjects in order of marks secured by a student. However, marks in compulsory Environmental Education/Studies shall not be taken into account for calculation of aggregate marks. Nevertheless, if the subject "Environmental Science" is studied as an elective subject of 100 marks, it may be taken into account for the purpose of determining the aggregate marks.

#### 4.2.5 Reservation Rules

Seat reservation for admission in the first year class of three-year (six semesters) degree courses of studies shall be guided by the West Bengal State Higher Educational Institutions (Reservation in Admission), Act, 2013 and the West Bengal State Higher Educational Institutions (Reservation in Admission) Rules, 2014 and Memorandum No. 339-Edn (CS)/OM-74L/2023, dt. 26.05.2023.

### 4.2.6 Outline of Curriculum and Credit Framework (CCF)

- Subjects available in Science Discipline: Physics, Zoology, Botany, Physiology, Computer Science, Electronics, Economics, Statistics, Mathematics, Geography.
- Subjects available as Major: Computer Science, Economics, Electronics, Geography and Mathematics.

# 4.2.7 | Specific Guidelines for Choosing Subject Combination

- Discipline Specific Core Course (DSCC): DSCC has to be compulsorily studied by a student as a core requirement of the Honours/Major Subject. There will be 22 courses for every Major Subjects. A student will have to choose one Major Subject from the above list of major subjects.
- Minor The student shall select two subjects as Minor from rest of the subjects available in science discipline (other than Major Subject). A student will have to take 8 Minor Courses from 2 subjects.
- Ability Enhancement Course (AEC): There will be two courses to be studied as AEC in consecutive first four semesters as given below:

- Compulsory English
- Bengali, Hindi, Alternative English (Any one).
- Skill Enhancement Course (SEC): The students shall study three SEC courses in consecutive first three semesters as mentioned below:
  - SEC I One course from Major Subject,
  - SEC II Artificial Intelligence,
  - SEC III Another course from Major Subject.
- Common Value Added Course (CVAC): There will be four courses as to be taken as CVAC in consecutive first two semesters as follows:
  - SEM I: One course from ENVS & one course from Constitutional Values,
  - SEM II: One course from ENVS & one course that will be intimated later.
- Summer Internship: All the students are required to do one 3 credits Summer Internship at the end of the 2nd or 4th or 6th semester. Students completing Internship at the end of the 2nd semester will be allowed to take exit from the course and will be awarded Certificate of 45 (42+3) credits. Students completing Internship at the end of the 4th semester will be allowed to take exit from the course and will be awarded Diploma of 88 (85+3) credits. Students completing Internship at the end of the 6th semester and after successful completion of all the 6 semesters will be awarded B.Sc. Degree of 128 (125+3) credits.
- Inter Disciplinary Course (IDC): There shall be three IDCs to be studied in the first three semesters. The choice of IDC will be intimated to the applicants to a later stage. However, the list subjects for the choice of IDC will be same as list of subjects available in science discipline.

### 4.2.8 Subject Choice Criteria

A Candidate shall be allowed to take up the subject(s) under heading "A" if he/she had passed the subject(s) under the heading "B" at the previous qualifying examinations.

	В
Mathematics	Mathematics/Business Mathematics
Statistics	Statistics/Business Mathematics/Math- ematics
Physics	Physics and Mathematics
Zoology	Zoology/Biology/Bio-Technology
Botany	Botany/Biology/Bio-Technology
Physiology	Physiology/Biology/Bio-Technology
Computer Science	Mathematics & any one of Physics/
	Statistics/Computer Science
Electronics	Electronics/Physics and Mathematics

# 4.2.9 | College imposed Allowed Major and Minor Subject combinations for 4 Year B. Sc Honours Course

Allowed Subject Com	binations for 4 Year B.	Sc Honours Course
Major	Minor 1 ( 1 Sub)	Minor 2 ( 1 Sub)
		Physics
<b>Computer Science</b>	Mathematics	Electronics
		Statistics
Economics	Mathematics	Political Science
Economics	Mathematics	Statistics
		Physics
Electronics	Mathematics	Computer Science
		Statistics
Caaranhy	Economics	Political Science
Geography	Economics	History
	Physics	Physics
	Electronics	Electronics
Mathematics	Statistics	Statistics
	<b>Computer Science</b>	Computer Science

# Special Case:

- Students taking up Geography as Major subject must choose one minor course from Humanities discipline (either Political Science or History).
- Students taking up Economics as Major subject may choose one minor course from Humanities discipline (Political Science).



	DSCC/ Core (Major)	Minor (m1 & m2)	IDC	AEC	SEC	CVAC	Summer Internship	Dissertation/ Research work	Total Credit
Semester	22x4=88	8x4=32	3x3= 9	4x2=8	3x4= 12	4x2= 8	1x3=3	(1x4= 4)+ (1x8= 8) = 12	172
1	1x4= 4 3TH+1P/TU	1x4= 4 (m1) 3TH+1P/TU	1x3=3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4=4	2x2= 4			21
2	1x4= 4 3TH+1P/TU	1x4= 4 (m1) 3TH+1P/TU	1x3=3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4=4	2x2= 4			21
3	2x4= 8 2x(3TH+ 1P/TU)	1x4= 4 (m2) 3TH+1P/TU	1x3=3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4=4				21
4	4x4= 16 4x(3TH+ 1P/TU)	1x4= 4 (m2) 3TH+1P/TU		1x2= 2 2TH +0P/TU					22
5	4x4= 16 4x(3TH+ 1P/TU)	m1+m2 2x4= 8 2x(3TH+ 1P/TU)							24
6	3x4= 12 3x(3TH+ 1P/TU)	2x4= 8 m1+m2 2x(3TH+ 1P/TU)							20
7	4x4= 16 4x(3TH+1P/ TU)							1x4*	20
8	3x4= 12 3x(3TH+1P/ TU)							1x8 *	20
Credits	22x4= 88	8x4= 32	3x3= 9	4x2=8	3x4=	4x2=		(1x4)+(1X8)= 12	169+3=
Marks	22x100= 2200	8x100=800	3x75= 225	4x50= 200	12 3x100= 300	8 4x50 = 200		1x100+1x200= 300	172 Total Marks =4300

#### COURSE STRUCTURE-CCF, 2022

Marks= 25 marks per credit.

\*Students who will not pursue Dissertation/ Research work then the candidate will have to study additional 1 DSC/Core paper of 4 credits in the  $7^{th}$  Semester & 2 DSC/ Core Papers of 4 Credits each in the  $8^{th}$  Semester.

Minor courses will come from two subjects of same broad discipline as Major (m1, m2).

Total credit=169+3 (for summer internship) = 172

# 4.3 | General Guidelines for B. Sc Multidisciplinary (3 Years) Course

# 4.3.1 | Duration of the Program: 3 Years

The B. Sc Programme shall be for a minimum duration of six (06) consecutive semesters (with an exit option after 2nd and 4th) of six months each. A student prosecuting a regular course of study for semester wise degree course shall have to clear all semesters in all respect within a span of seven years from the year of admission to the particular course and combination, failing which enrolment of the student shall stand cancelled.

#### 4.3.2 Admission Regulations

- 1. A student who has passed the Higher Secondary (10+2) or its equivalent Examination is eligible to seek admission to the 1st year of the B. Sc. Honours Course of Studies provided the student has also passed in English having full marks not being less than 100.
- 2. However, no student shall be allowed admission after a lapse of more than 3 years from the year of passing the previous qualifying examination.
- 3. Students who have passed the Higher Secondary (10+2) Examination or its equivalent from the All India Boards/Councils (i.e. CBSE, ISC and National Institute of Open Schooling) need not require to submit the Migration Certificate for getting Registration under this University.

# 4.3.3 | Ranking Rules

#### Aggregate marks in top-four subjects

For the purpose of determining eligibility for admission to the B.Sc (Multidisciplinary) Courses, aggregate marks shall be calculated by adding the marks in top-four subjects in order of marks secured by a student. However, marks in compulsory Environmental Education/Studies shall not be taken into account for calculation of aggregate marks. Nevertheless, if the subject "Environmental Science" is studied as an elective subject of 100 marks, it may be taken into account for the purpose of determining the aggregate marks.

### 4.3.4 | Reservation Rules

Seat reservation for admission in the first year class of three-year (six semesters) degree courses of studies shall be guided by the West Bengal State Higher Educational Institutions (Reservation in Admission), Act, 2013 and the West Bengal State Higher Educational Institutions (Reservation in Admission) Rules, 2014 and Memorandum No. 339-Edn (CS)/OM-74L/2023, dt. 26.05.2023.

# 4.3.5 | Outline of Curriculum and Credit Framework (CCF)

In order to make different Multidisciplinary subject combinations, the subjects available in our college are listed below to create various Multidisciplinary groups:

Available Group of subjects	
Group No.	Science Subjects
Group I	Physics, Zoology
Group II	Mathematics
Group III	-
Group IV	Botany, Economics
Group V	Electronics
Group VI	Geography
Group VII	Statistics, Physiology
Group VIII	Computer Science

# 4.3.6 | Specific Guidelines for Choosing Subject Combination

- Core Course (CC) The student shall select Two subjects as core from two different groups as mentioned above.
- Minor The student shall select one subject as Minor from rest of the groups.
- Ability Enhancement Course (AEC): There will be two courses to be studied as AEC in consecutive first four semesters as given below:
  - Compulsory English
  - Bengali, Hindi, Alternative English (Any one).
- Skill Enhancement Course (SEC): The students shall study three SEC courses in consecutive first three semesters as mentioned below:

- SEC I First SEC from one Core Subject,
- SEC II Second SEC from another Core Subject,
- SEC III Third SEC from one Minor Subject.
- Common Value Added Course (CVAC): There will be four courses as to be taken as CVAC in consecutive first two semesters as follows:
  - SEM I: One course from ENVS & one course from Constitutional Values,
  - SEM II: One course from ENVS & one course that will be intimated later.
- Summer Internship: All the students are required to do one 3 credits Summer Internship at the end of the 2nd or 4th or 6th semester. Students completing Internship at the end of the 2nd semester will be allowed to take exit from the course and will be awarded Certificate of 45 (42+3) credits. Students completing Internship at the end of the 4th semester will be allowed to take exit from the course and will be awarded Diploma of 88 (85+3) credits. Students completing Internship at the end of the 6th semester and after successful completion of all the 6 semesters will be awarded B.Sc. Degree of 128 (125+3) credits.
- Inter Disciplinary Course (IDC): There shall be three IDCs to be studied in the first three semesters. The choice of IDC will be intimated to the applicants to a later stage.

# 4.3.7 | Subject Choice Criteria

A Candidate shall be allowed to take up the subject(s) under heading "A" if he/she had passed the subject(s) under the heading "B" at the previous qualifying examinations.

L Contraction of the second seco	В
Mathematics	Mathematics/Business Mathematics
Statistics	Statistics/Business Mathematics/Math-
	ematics
Physics	Physics and Mathematics
Zoology	Zoology/Biology/Bio-Technology
Botany	Botany/Biology/Bio-Technology
Physiology	Physiology/Biology/Bio-Technology
Computer Science	Mathematics & any one of Physics/
	Statistics/Computer Science
Electronics	Electronics/Physics and Mathematics

- 4.3.8 | College imposed Allowed multi-disciplinary Subject combinations for 3 Year B. Sc Course
- 4.3.8.1 | B. Sc Multidisciplinary with Subjects combinations: Mathematics, Computer Science, Electronics, Physics and Statistics

Core Subjects: 16 Courses, Credits: 4 each, Total:64 Credit points.

- **CC1** [8 Courses, Credits: 4 each, Total:32]: Mathematics
- CC2 [8 Courses, Credits: 4 each, Total:32]: Physics, Computer Science, Electronics, Statistics (Any1)
- Minor Subject [6 Courses, Credits: 4 each, Total:24]: Minor, m1: Physics, Computer Science, Electronics, Statistics (Any 1 other than CC2).

#### 4.3.8.2 | B. Sc Multidisciplinary with Subjects (Zoology, Botany and Physiology)

Core Subjects: 16 Courses, Credits: 4 each, Total:64 Credit points.

- CC1 [8 Courses, Credits: 4 each, Total:32]: Zoology, Botany, Physiology. (Any 1)
- **CC2** [8 Courses, Credits: 4 each, Total:32]: Zoology, Botany, Physiology. (Any 1 other than CC1)

- Minor Subject [6 Courses, Credits: 4 each, Total:24]: Minor, m1: Zoology, Botany, Physiology. (Any 1 other than CC 1 & 2).
- 4.3.8.3 | B. Sc Multidisciplinary with Subjects (Geography, Economics, Political Science and History)

Core Subjects: 16 Courses, Credits: 4 each, Total:64 Credit points.

- **CC1 [8 Courses, Credits: 4 each, Total:32]:** Geography
- **CC2** [8 Courses, Credits: 4 each, Total:32]: Economics
- Minor Subject [6 Courses, Credits: 4 each, Total:24]: Minor, m1: Political Science, History, (Any 1).

Please note AEC, SEC and CVAC will remain same as described in "Specific guidelines for choosing Subject combination" section 4.3.6.



	CC1	CC2	Minor	IDC	AEC	SEC	CVAC	Summer Internship	Total Credit
Semester	8x4= 32	8x4= 32	6x4= 24	3x3=9	4x2= 8	3x4=12	4x2=8	1x3= 3	124
1	1x4= 4 3TH+ 1P/TU	1x4= 4 3TH+ 1P/TU		1x3=3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4	2x2=4		21
2	1x4= 4 3TH+ 1P/TU	1x4= 4 3TH+ 1P/TU		1x3=3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4	2x2=4		21
3	1x4= 4 (3TH+ 1P/TU)	1x4= 4 3TH+ 1P/TU	1x4= 4 3TH+1P/TU	1x3=3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4			21
4	2x4=8 4x(3TH+ 1P/TU)	2x4= 8 2x(3TH+ 1P/TU	1x4= 4 (3TH+1P/TU)		1x2= 2 2TH +0P/TU				22
5	2x4= 8 2x(3TH+ 1P/TU)	1x4= 4 3TH+ 1P/TU	2x4= 8 2x(3TH+ 1P/TU						20
6	1x4= 4 (3TH+ 1P/TU)	2x4= 8 2x(3TH+ 1P/TU)	2x4= 8 2x(3TH+ 1P/TU)						20
Credits	8x4= 32	8x4= 32	6x4= 24	3x3= 9	4x2= 8	3x4= 12	4x2=		125+3 =128
Marks	8x100= 800	8x100= 800	6x100= 600	3x75= 225	4x50= 200	3x100= 300	4x50= 200		Total MarKs =3200

#### COURSE STRUCTURE-MDC

Marks= 25 marks per credit.

Total credit=125+3 (for summer internship) = 128 Summer Internship: As mentioned in clause no. 8 (G)

# 4.4 | General Guidelines for B. A Honours (4 Year) Course

# 4.4.1 | Duration of the Program: 4 Years

The B.A Programme shall be for a minimum duration of Eight (08) (with an exit option after completion of 2nd /4th /6th Semesters) consecutive semesters of Six months each. A student pursuing a regular course of study for semester wise degree course shall have to clear all semesters in all respect within a span of seven years from the year of admission to the particular course and combination, failing which enrolment of the student shall stand cancelled.

#### 4.4.2 Admission Regulations

- 1. A student who has passed the Higher Secondary (10+2) or its equivalent Examination is eligible to seek admission to the 1st year of the B. A. Honours Course of Studies provided the student has also passed in English having full marks not being less than 100.
- 2. However, no student shall be allowed admission after a lapse of more than 3 years from the year of passing the previous qualifying examination.
- 3. Students who have passed the Higher Secondary (10+2) Examination or its equivalent from the All India Boards/Councils (i.e. CBSE, ISC and National Institute of Open Schooling) need not submit the Migration Certificate for getting Registration under this University.

# 4.4.3 | Eligibility Criteria for Major Course

- A minimum of 50% marks in the aggregate and 45% marks in the subject or related subject at the previous qualifying examination. or,
- 2. 55% marks in the subject or related subject at the previous qualifying examination. or,
- 50% marks in the aggregate when the student has not studied the subject in his/her previous qualifying examination.
   or,

4. Students belonging to Reserved Categories taking up Major Course of Study must have obtained a minimum of 40% marks in the aggregate or 40% marks in the subject or related subjects at the previous qualifying examination, as the case may be.

## 4.4.4 | Ranking Rules

#### Aggregate marks in top-four subjects

For the purpose of determining eligibility for admission to the B.A Honours Courses, aggregate marks shall be calculated by adding the marks in top-four subjects in order of marks secured by a student. However, marks in compulsory Environmental Education/Studies shall not be taken into account for calculation of aggregate marks. Nevertheless, if the subject "Environmental Science" is studied as an elective subject of 100 marks, it may be taken into account for the purpose of determining the aggregate marks.

# 4.4.5 | Reservation Rules SYAMAPRASAD

Seat reservation for admission in the first year class of three-year (six semesters) degree courses of studies shall be guided by the West Bengal State Higher Educational Institutions (Reservation in Admission), Act, 2013 and the West Bengal State Higher Educational Institutions (Reservation in Admission) Rules, 2014 and Memorandum No. 339-Edn (CS)/OM-74L/2023, dt. 26.05.2023.

# 4.4.6 | Outline of Curriculum and Credit Framework (CCF)

- Subjects available in Humanities Discipline: History, English, Bengali, Hindi, Political Science, Sanskrit, Philosophy, Education, French.
- Subjects available as Major: History, English, Bengali, Political Science, Philosophy, Education, French.

#### 4.4.7 | Specific Guidelines for Choosing Subject Combination

Discipline Specific Core Course (DSCC): DSCC has to be compulsorily studied by a student as a core requirement of the Honours/Major Subject. There will be 22 courses for every Major Subjects. A student will have to choose one Major Subject from the above list of major subjects.

- Minor The student shall select two subjects as Minor from rest of the subjects available in Humanities discipline (other than Major Subject). A student will have to take 8 Minor Courses from 2 subjects.
- Ability Enhancement Course (AEC): There will be two courses to be studied as AEC in consecutive first four semesters as given below:
  - Compulsory English
  - Bengali, Hindi, Alternative English (Any one).
- Skill Enhancement Course (SEC): The students shall study three SEC courses in consecutive first three semesters as mentioned below:
  - SEC I One course from Major Subject,
  - SEC II Digital Empowerment,
  - SEC III Another course from Major Subject.
- Common Value Added Course (CVAC): There will be four courses as to be taken as CVAC in consecutive first two semesters as follows:
  - SEM I: One course from ENVS & one course from Constitutional Values,
  - SEM II: One course from ENVS & one course that will be intimated later.
- Summer Internship: All the students are required to do one 3 credits Summer Internship at the end of the 2nd or 4th or 6th semester. Students completing Internship at the end of the 2nd semester will be allowed to take exit from the course and will be awarded Certificate of 45 (42+3) credits. Students completing Internship at the end of the 4th semester will be allowed to take exit from the course and will be awarded Diploma of 88 (85+3) credits. Students completing Internship at the end of the 6th semester and after successful completion of all the 6 semesters will be awarded B.A. Degree of 128 (125+3) credits.
- Inter Disciplinary Course (IDC): There shall be three IDCs to be studied in the first three semesters. The choice of IDC will be intimated to the applicants at a later stage. However, the list subjects for the choice of IDC will be same as list of subjects available in Humanities discipline.

# 4.4.8 | Subject Choice Criteria

A Candidate shall be allowed to take up the following subject(s) under heading "A" if he/she had passed the subject(s) under the heading "B" at the previous qualifying examinations.

Eligible Subject in previous qualifying examinations						
А	В					
Education	Psychology/ Philosophy/ Mathematics/Sociolo- gy/ Economics/ Political Science/History /Statistics /Physics /Chemistry /Biology					
Philosophy	Psychology/ Math/ Education/ Sociology/Political Sci- ence					



# 4.4.9 | College imposed Allowed Major and Minor Subject combinations for 4 Year B. A. Honours Course

Allowed Subject Combinations for 4 Year B. A Honours Course							
Major	Minor 1(one subject)	Minor 2 (one subject other than minor 1)					
Bengali	History, English, Hindi, Po- litical Science, Sanskrit, Phi- losophy, Education, French	History, English, Hindi, Po- litical Science, Sanskrit, Phi- losophy, Education, French					
Education	Bengali, History, English, Hindi, Political Science, Sanskrit, Philosophy, French	Bengali, History, English, Hindi, Political Science, Sanskrit, Philosophy, French					
History	Bengali, English, Hindi, Po- litical Science, Sanskrit, Phi- losophy, Education, French	Bengali, English, Hindi, Po- litical Science, Sanskrit, Phi- losophy, Education, French					
English	Bengali, History, Hindi, Po- litical Science, Sanskrit, Phi- losophy, Education, French	Bengali, History, Hindi, Po- litical Science, Sanskrit, Phi- losophy, Education, French					
Political Science	Bengali, History, English, Hindi, Sanskrit, Philosophy, Education, French	Bengali, History, English, Hindi, Sanskrit, Philosophy, Education, French					
French	Bengali, History, English, Hindi, Political Science, Sanskrit, Philosophy, Edu- cation,	Bengali, History, English, Hindi, Political Science, Sanskrit, Philosophy, Edu- cation,					
Philosophy	Bengali, History, English, Hindi, Political Science, Sanskrit, Education, French	Bengali, History, English, Hindi, Political Science, Sanskrit, Education, French					

#### An Example of Subject Selection: B. A Honours Bengali

- Major Subject [22 Courses, Credits: 4 each, Total:88]: Bengali
- Minor Subject
  - First Choice, m1 [4 Courses, Credits: 4 each, Total:16]: History, English, Hindi, Political Science, Sanskrit, Philosophy, Education, French (Any 1)

- Second Choice, m2 [4 Courses, Credits: 4 each, Total:16]: History, English, Hindi, Political Science, Sanskrit, Philosophy, Education, French (Any 1 other than m1).
- Ability Enhancement Course (AEC):
  - AEC1 [2 Courses, Credits: 2 each, Total:4]: Compulsory English [one course each in Sem I & II]
  - AEC2 [2 Courses, Credits: 2 each, Total:4]: Bengali, Hindi, Alternative English (Any 1) [one course each in Sem I & II]
- **Skill Enhancement Course (SEC)** [3 Courses, Credits: 4 each, Total:12]:
  - SEC1: Bengali [one course each in Sem I & III],
  - SEC2: Digital Empowerment [one course in Sem II]
- **Common Value Added Course (CVAC)** [4 Courses, Credits: 2 each, Total:8]:
  - CVAC1: ENVS [one course each in Sem I & II]
  - CVAC2: Constitutional Values [one course in Sem I]
  - CVAC3: From pool of subjects
- Inter Disciplinary Course (IDC) [3 Courses, Credits: 3 each, Total:9]: intimated later.

	DSCC/ Core (Major)	Minor (m1 & m2)	IDC	AEC	SEC	CVAC	Summer Internship	Dissertation/ Research work	Total Credit
Semester	22x4=88	8x4= 32	3x3= 9	4x2=8	3x4= 12	4x2= 8	1x3=3	(1x4=4)+ (1x8=8)=12	172
1	1x4= 4 3TH+1P/TU	1x4= 4 (m1) 3TH+1P/TU	1x3= 3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4=4	2x2= 4			21
2	1x4= 4 3TH+1P/TU	1x4= 4 (m1) 3TH+1P/TU	1x3= 3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4=4	2x2= 4			21
3	2x4= 8 2x(3TH+ 1P/TU)	1x4= 4 (m2) 3TH+1P/TU	1x3= 3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4=4				21
4	4x4= 16 4x(3TH+ 1P/TU)	1x4= 4 (m2) 3TH+1P/TU		1x2= 2 2TH +0P/TU					22
5	4x4= 16 4x(3TH+ 1P/TU)	m1+m2 2x4= 8 2x(3TH+ 1P/TU)							24
6	3x4= 12 3x(3TH+ 1P/TU)	2x4= 8 m1+m2 2x(3TH+ 1P/TU)							20
7	4x4= 16 4x(3TH+1P/ TU)							1x4*	20
8	3x4= 12 3x(3TH+1P/ TU)							1x8 *	20
Credits	22x4= 88	8x4= 32	3x3= 9	4x2=8	3x4=	4x2=		(1x4)+(1X8)= 12	169+3=
Marks	22x100= 2200	8x100=800	3x75= 225	4x50= 200	12 3x100= 300	8 4x50 = 200		1x100+1x200= 300	172 Total Marks =4300

#### COURSE STRUCTURE-CCF, 2022

Marks= 25 marks per credit.

\*Students who will not pursue Dissertation/ Research work then the candidate will have to study additional 1 DSC/Core paper of 4 credits in the  $7^{th}$  Semester & 2 DSC/ Core Papers of 4 Credits each in the  $8^{th}$  Semester.

Minor courses will come from two subjects of same broad discipline as Major (m1, m2).

Total credit=169+3 (for summer internship) = 172

# 4.5 | General Guidelines for B. A Multidisciplinary (3 Year) Course

# 4.5.1 | Duration of the Program: 3 Years

The B.A Programme shall be for a minimum duration of six (06) consecutive semesters (with an exit option after 2nd and 4th) of six months each. A student prosecuting a regular course of study for semester wise degree course shall have to clear all semesters in all respect within a span of seven years from the year of admission to the particular course and combination, failing which enrolment of the student shall stand cancelled.

#### 4.5.2 | Admission Regulations

- 1. A student who has passed the Higher Secondary (10+2) or its equivalent Examination is eligible to seek admission to the 1st year of the B. A. Honours Course of Studies provided the student has also passed in English having full marks not being less than 100.
- Students who have passed the Higher Secondary (10+2) Vocational examination conducted by the West Bengal State Council of Vocational Education and Training shall also be eligible to seek admission to the B.A. (Multidisciplinary) Course of Studies.
- 3. However, no student shall be allowed admission after a lapse of more than 3 years from the year of passing the previous qualifying examination.
- 4. Students who have passed the Higher Secondary (10+2) Examination or its equivalent from the All India Boards/Councils (i.e. CBSE, ISC and National Institute of Open Schooling) need not submit the Migration Certificate for getting Registration under this University.

#### 4.5.3 | Ranking Rules

#### Aggregate marks in top-four subjects

For the purpose of determining eligibility for admission to the B.A (Multidisciplinary) Courses, aggregate marks shall be calculated by adding the marks in top-four subjects in order of marks secured by a student. However, marks in compulsory Environmental Education/Studies shall not be taken into account for calculation of aggregate marks. Nevertheless, if the subject "Environmental Science" is studied as an elective subject of 100 marks, it may be taken into account for the purpose of determining the aggregate marks.

# 4.5.4 Reservation Rules

Seat reservation for admission in the first year class of three-year (six semesters) degree courses of studies shall be guided by the West Bengal State Higher Educational Institutions (Reservation in Admission), Act, 2013 and the West Bengal State Higher Educational Institutions (Reservation in Admission) Rules, 2014 and Memorandum No. 339-Edn (CS)/OM-74L/2023, dt. 26.05.2023.

# 4.5.5 | Outline of Curriculum and Credit Framework (CCF)

In order to make different Multidisciplinary subject combinations, the subjects available in our college are listed below to create various Multidisciplinary groups:

Eligible Subject in	Eligible Subject in previous qualifying examinations					
Group No.	Arts Subjects					
Group I	Education					
Group II	History					
Group III	Sanskrit					
Group IV	-					
Group V	Political Science					
Group VI	Philosophy					
Group VII	English					
Group VIII	Bengali, Hindi, French					
Group VIII	Bengali, Hindi, French					

#### 4.5.6 Specific Guidelines for Choosing Subject Combination

- **Core Course (CC):** The student shall select Two subjects as core from two different groups as mentioned above.
- Minor The student shall select one subject as Minor from rest of the groups.
- Ability Enhancement Course (AEC): There will be two courses to be studied as AEC in consecutive first four semesters as given below:
  - Compulsory English

- Bengali, Hindi, Alternative English (Any one).
- Skill Enhancement Course (SEC): The students shall study three SEC courses in consecutive first three semesters as mentioned below:
  - SEC I First SEC from one Core Subject,
  - SEC II Second SEC from another Core Subject,
  - SEC III Third SEC from one Minor Subject
- Common Value Added Course (CVAC): There will be four courses as to be taken as CVAC in consecutive first two semesters as follows:
  - SEM I: One course from ENVS & one course from Constitutional Values,
  - SEM II: One course from ENVS & one course that will be intimated later.
- Summer Internship: All the students are required to do one 3 credits Summer Internship at the end of the 2nd or 4th or 6th semester. Students completing Internship at the end of the 2nd semester will be allowed to take exit from the course and will be awarded Certificate of 45 (42+3) credits. Students completing Internship at the end of the 4th semester will be allowed to take exit from the course and will be awarded Diploma of 88 (85+3) credits. Students completing Internship at the end of the 6th semester and after successful completion of all the 6 semesters will be awarded B.A. Degree of 128 (125+3) credits.
- Inter Disciplinary Course (IDC): There shall be three IDCs to be studied in the first three semesters. The choice of IDC will be intimated to the applicants to a later stage.

#### 4.5.7 B.A Multidisciplinary Course Structure with Credits Distributions

- **Core Subjects** [16 Courses, Credits: 4 each, Total:64]:
  - First Choice, CC 1 [8 Courses, Credits: 4 each, Total:32]: Education, History, Sanskrit, Political Science, Philosophy, English, Bengali, Hindi, French (Any 1)
  - Second Choice, CC 2 [8 Courses, Credits: 4 each, Total:32]: Education, History, Sanskrit, Political Science, Philosophy, English (Any 1 other than CC1).
- Minor Subjects Choice of minor, m1 [6 Courses, Credits: 4 each, Total:24]: Education, History, Sanskrit, Political Science, Philosophy, English, French, Bengali, Hindi (Any 1 other than CC1, CC2)

#### Ability Enhancement Course (AEC):

- AEC1 [2 Courses, Credits: 2 each, Total:4]: Compulsory English [one course each in Sem I & II]
- AEC2 [2 Courses, Credits: 2 each, Total:4]: Bengali, Hindi, Alternative English (Any 1) [one course each in Sem I & II]
- Skill Enhancement Course (SEC) [3 Courses, Credits: 4 each, Total:12]:
  - SEC1: From CC1 [one course each in Sem I],
  - SEC2: From CC2 [one course each in Sem II],
  - SEC3: From m1 [one course in Sem III].
- **Common Value Added Course (CVAC)** [4 Courses, Credits: 2 each, Total:8]:
  - CVAC1: ENVS [one course each in Sem I & II]
  - CVAC2: Constitutional Values [one course in Sem I]
  - **CVAC3:** To be intimated later
- Inter Disciplinary Course (IDC) [3 Courses, Credits: 3 each, Total:9]: to be intimated later.



	CC1	CC2	Minor	IDC	AEC	SEC	CVAC	Summer Internship	Total Credit
Semester	8x4= 32	8x4= 32	6x4= 24	3x3=9	4x2= 8	3x4=12	4x2=8	1x3= 3	124
1	1x4= 4 3TH+ 1P/TU	1x4= 4 3TH+ 1P/TU		1x3=3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4	2x2=4		21
2	1x4= 4 3TH+ 1P/TU	1x4= 4 3TH+ 1P/TU		1x3=3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4	2x2=4		21
3	1x4= 4 (3TH+ 1P/TU)	1x4= 4 3TH+ 1P/TU	1x4= 4 3TH+1P/TU	1x3=3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4			21
4	2x4=8 4x(3TH+ 1P/TU)	2x4= 8 2x(3TH+ 1P/TU	1x4= 4 (3TH+1P/TU)		1x2= 2 2TH +0P/TU				22
5	2x4= 8 2x(3TH+ 1P/TU)	1x4= 4 3TH+ 1P/TU	2x4= 8 2x(3TH+ 1P/TU						20
6	1x4= 4 (3TH+ 1P/TU)	2x4= 8 2x(3TH+ 1P/TU)	2x4= 8 2x(3TH+ 1P/TU)						20
Credits Marks	8x4= 32 8x100=	8x4= 32 8x100=	6x4= 24 6x100=	3x3= 9 3x75=	4x2= 8 4x50=	3x4= 12 3x100=	4x2= 8 4x50=		125+3 =128 Total
	800	800	600	225	200	300	200		MarKs =3200

#### COURSE STRUCTURE-MDC

Marks= 25 marks per credit.

Total credit=125+3 (for summer internship) = 128 Summer Internship: As mentioned in clause no. 8 (G)

# 4.6 | General Guidelines for Four-Year B.Com. Honours / Three-Year B.Com Degree Courses

# 4.6.1 | Duration of the Program:

The Four-year B.Com.Honours/ Honours with Research Programme shall be for a minimum duration of eight (08) (with an exit option after completion of 2nd/4th/6th semester) consecutive semesters of six months each.

Three-year B,Com. Programme shall be for a duration of six (with an exit option after completion of 2nd/4th semester) consecutive semesters of six months each.

A candidate prosecuting a regular course of study for semester wise degree course shall have to clear all semesters in all respect within a span of seven years from the year of admission to the particular course and combination, failing which enrolment of the candidate shall stand cancelled.

### 4.6.2 | Admission Regulations

- 1. A student who has passed the Higher Secondary (10+2) or its equivalent Examination is eligible to seek admission to the 1st year of the Four-Year B.Com. Honours or Honours with Research / Three-Year B.Com Degree Course provided the student has also passed in English having full marks not being less than 100.
- Students who have passed the Higher Secondary (10+2) Vocational Examination in Business and Commerce conducted by the West Bengal State Council of Vocational Education and Training shall be eligible to seek admission to the first year of the three-year B.Com course of studies under this University.
- 3. However, no student shall be allowed admission after a lapse of more than 3 years from the year of passing the previous qualifying examination.
- 4. Students who have passed the Higher Secondary (10+2) Examination or its equivalent from the All India Boards/Councils (i.e. CBSE, ISC and National Institute of Open Schooling) need not require to submit the Migration Certificate for getting Registration under this University.

# 4.6.3 | Eligibility Criteria for the Four-Year B.Com. Honours or Honours with Research

- A minimum of 50% marks in the aggregate and 45% marks in the subject or related subject\* at the previous qualifying examination. or,
- 2. 55% marks in the subject or related subject at the previous qualifying examination. or,
- 50% marks in the aggregate when the student has not studied the subject in his/her previous qualifying examination.
   or,
- 4. Students belonging to Reserved Categories taking up Major Course of Study must have obtained a minimum of 40% marks in the aggregate or 40% marks in the subject or related subjects at the previous qualifying examination, as the case may be.

Related subjects: Accountancy, Business Economics including Business Mathematics, Business Organization, Mathematics, Business Mathematics, Economics, Statistics, Business Studies, Office & Secretarial practice, Financial Accounting, Elements of Cost Accountancy and Auditing, Book keeping, Commerce, Cost Accountancy and Principles of Management, Commercial Law and Preliminaries of Auditing, Costing & Taxation.

# 4.6.4 | Ranking Rules

#### Aggregate marks in top-four subjects

For the purpose of determining eligibility for admission to the Four-Year B. Com. Honours or Honours with Research / Three-Year B. Com Degree Course, aggregate marks shall be calculated by adding the marks in top-four subjects in order of marks secured by a student. However, marks in compulsory Environmental Education/Studies shall not be taken into account for calculation of aggregate marks. Nevertheless, if the subject "Environmental Science" is studied as an elective subject of 100 marks, it may be taken into account for the purpose of determining the aggregate marks.

#### 4.6.5 | Reservation Rules

Seat reservation for admission in the first year class of three-year (six semesters) degree courses of studies shall be guided by the West Bengal State Higher Educational Institutions (Reservation in Admission), Act, 2013 and the West Bengal State Higher Educational Institutions (Reservation in Admission) Rules, 2014 and Memorandum No. 339-Edn (CS)/OM-74L/2023, dt. 26.05.2023.

### 4.6.6 Outline of Curriculum and Credit Framework (CCF)

- Discipline Specific Core Course (DSCC)/ Major: A course, to be compulsorily studied by a student.
- Minor A subject to be studied by the student with lesser number of courses than the major subject and to be chosen from a pool of subjects.
- Ability Enhancement Course (AEC): There will be two courses to be studied as AEC in consecutive first four semesters as given below:
  - Compulsory English
  - Bengali, Hindi, Alternative English (Any one).
- Skill Enhancement Course (SEC): These courses are designed to provide skillbased knowledge and are aimed at providing competencies, skills etc. SEC courses are based upon skill enhancement.
- Common Value Added Course (CVAC): There will be four courses as to be taken as CVAC in consecutive first two semesters as follows:
  - SEM I: One course from ENVS & one course from Constitutional Values,
  - SEM II: One course from ENVS & one course that will be intimated later.
- Summer Internship: All the students are required to do one 3 credits Summer Internship at the end of the 2nd or 4th or 6th semester. Students completing Internship at the end of the 2nd semester will be allowed to take exit from the course and will be awarded Certificate of 45 credits. Students completing Internship at the end of the 4th semester will be allowed to take exit from the course and will be awarded Diploma of 88 credits. Students completing Internship at the end of the 6th semester will be allowed to take exit from the course and will be awarded three-year B.Com. Degree of 128 credits.

- Inter Disciplinary Course (IDC): There shall be three IDCs to be studied in the first three semesters.
- Research/ Dissertation:
  - Students obtaining CGPA equivalent to 75% marks after successful completion of all the first six semesters may opt for B.Com. Honours with research degree course in the 7th and 8th semesters. Students choosing a 4-year B. Com. degree (Honours with Research) are required to take up research projects under the guidance of a faculty member. The students shall have to complete the Research in the 7th & 8th semester of 4 credits and 8 credits respectively (total 12 credits).
  - Students pursuing 4-year Honours Degree without Research shall have to take up 1 additional DSCC on Research Methodology of 4 credits in the 7th semester and 2 additional DSCCs (courses are of 4 credits each) – one shall be a Project Report and the other is theoretical course to be chosen from a pool of courses in the 8th semester.



#### **Course Structure** for the 4-Year Under Graduate (B.Com. Hons / Hons with Research) Programme under NEP, 2020

Semester	DSC	Minor	Multi-	AEC**	SEC	VAC**	Intern-	Dissertation /	Total
(I – VIII)	(Major)	32	Disciplinary	8 Credits	12#	6	ship	Research	Credit
	88	Credits	9 Credits	(4	Credits	Credits	3	Project (12	(163
	Credits	(8	(3 papers x 3	papers x	(3	(2	Credits	Credits or (3	Credits)
	(22	papers	credits)	2	papers	papers x		papers x 4	
	Papers	x 4		credits)	x 4	4		Credits)	
	x 4 credits)	credits)			credits)	credits)			
I	1x4 =4	1x4=4	1x3=3	1x2=2 (MIL 1)	1x4=4	2+2			21
П	1x4 =4	1x4=4	1x3=3	1x2=2 (Eng 1)	1x4=4	2+2	3#		21 + 3 #
111	2x4=8	1x4=4	1x3=3	1x2=2 (Eng 1)	1x4=4				21
IV	4x4=16	1x4=4		1 x2=2 (MIL 2)			3#		22 + 3 #
V	4x4=16	1x4=4							20
VI	4x4=16	1x4=4					3#		20 + 3 #
VII	4x4=16	1x4=4						1x4=4 (Research Method) x 4 Credits and Research /	24
VIII	2x4=8	1x4=4						Dissertation 8 Credits Or *2 Papers x 4 Credits=8	20
Total for 8	22 x 4 =	8 x 4 =	3 x 3 =	4 x 2 = 8	3 x 4 =	$2 \times 4 = 8$			169 +
Semesters	88	32	9		12		3#	12	3 # = 172

\*\*AEC and VAC Papers are Common for All UG Programmes (B.A., B.Sc., B.Com.). # Students are allowed to take up Internship during Semester II/ IV/VI semester. On completion of Internship and production of a certificate from the competent authority / Principal of the College concerned, Credit for Internship will be given,

Note:\* Honours students not undertaking research will do 3 courses for 12 credits in lieu of a research project / Dissertation.

# **Distribution of Courses across the Semesters** Total Credits : 172 over 4 Years (8 Semesters) B.Com. Honours / Honours with Research

SI.No.		Paper / Subject	Credit of the Paper	Total Credit
1	Major (Core) 1 Paper	Financial Accounting I (3 TH + 1 TU)	4	4
2	Minor / Inter Disciplinary 1 paper	Principles and Practice of Management (3 TH + 1 TU)	4	4
3	Multi- Disciplinary	Microeconmics (2 TH + 1 TU)	3	3
4	Ability Enhancement Course (AEC)		2	2
5	Skill Enhancement Course (SEC)	Entrepreneurship Development (3 TH + 1 TU)	4	4
6	Value Added Course (VAC)*		2+2	2+2
7	Summer Internship	-		<i>h</i>
8	Research Project			
			21	21

\*AEC and VAC is common to all UG Programme (BA,BSc,BCom),

#### Semester II

SI.No.		Paper / Subject	Credit of the Paper	Total Credit	
1	Major (Core) 1 Paper	Cost Accounting I (3 TH + 1 TU)	4	4	
2	Minor / Inter Disciplinary 1 paper	Marketing Management and Human Resource Management (3 TH + 1 TU)	4	4	
3	Multi-Disciplinary	Macroeconomics (2 TH + 1 TU)	3	3	
4	Ability Enhancement Course (AEC)*		2	2	
5	Skill Enhancement Course (SEC)	IT & its Application in Business (2 TH + 2 P)	4	4	
6	Value Added Course (VAC)*		4	4	
7	Summer Internship		3#	3#	
8	Research Project				
			21+ 3#	21+ 3#	

\*AEC and VAC is common to all UG Programme (BA,BSc,BCom),

Semester	MDC	MDC	Inter-	AEC**	SEC	VAC**	Intern-	Total Credit
(I – VI)	(Core/Major)	(Minor)	Disciplinary	8	12	6 Credits	ship	(163 Credits)
	88 Credits	32	9 Credits	Credits	Credits	(2 papers x	3 Credits	
	(22 Papers x	Credits	(3 papers x	(4	(3	4 credits)		
	4 credits)	(8	3 credits)	papers	papers			
		papers		x 2	x 4			
		x 4		credits)	credits)			
		credits)		<i>2</i> 1	12530			
I	1x4 =4	1x4=4	1x3=3	1x2=2	1x4=4	1 x4 Or		21
				(MIL 1)		2x2=4		
						(ENVS)		
11	1x4 =4	1x4=4	1x3=3	1x2=2	1x4=4	1 x4 Or	3 #	21 + 3 #
				(Eng 1)		2x2=4		
						(NSS / NCC		
					0	)		
III	2x4=8	1x4=4	1x3=3	1x2=2	1x4=4			21
				(Eng 1)				
IV	A: 4=46	1-4-4		1 - 2 - 2			2#	22 + 3 #
IV	4x4=16	1x4=4		1 x2=2			3#	22 + 3 #
v	4x4=16	1x4=4		(MIL 2)				20
							<b>0</b> #	
VI	4x4=16	1x4=4					3#	20 + 3 #
Total for 6	16 x 4 =	6 x 4 =	3 x 3 =	4 x 2 = 8		2 x 4 =		125 +
Semesters	64	24	9		12	8	3#	3 # = 128

**Course Structure** for the 3-Year Under Graduate (B.Com.) Programme under NEP, 2020

\*\*AEC and VAC Papers are Common for All UG Programmes (B.A., B.Sc., B.Com.),

# Students are allowed to take up Internship anytime during Semester II/ IV/ VI. On completion of Internship and production of a certificate from the competent authority / Principal of the College concerned, Credit for Internship will be given.

# B.Com. **Distribution of Courses across the Semesters** Total Credits : 128 (125 + Internship 3) in 3 Years (6 Semesters)

SI.No.		Paper / Subject	Credit of the Paper	Total Credit
1	MDC (Major/ Core) 1 Paper	Financial Accounting I (3 TH + 1 TU)	4	4
2	MDC (Minor) 1 paper	Principles and Practice of Management (3 TH + 1 TU)	4	4
3	Inter- Disciplinary 1 paper	Microeconmics (2 TH + 1 TU)	3	3
4	Ability Enhancement Course (AEC)*		2	2
5	Skill Enhancement Course (SEC)	Entrepreneurship Development (3 TH + 1 TU)	4	4
6	Value Added Course (VAC)*		4*	4*
7	Summer Internship	-		
			21	21

\*AEC and VAC is common to all UG Programme (BA,BSc,BCom),

#### Semester II

SI.No.		Paper / Subject	Credit of the Paper	Total Credit
1	MDC (Major/ Core) 1 Paper	Cost Accounting I (3 TH + 1 TU)	4	4
2	MDC (Minor) 1 paper	Marketing Management and Human Resource Management (3 TH + 1 TU)	4	4
3	Inter-Disciplinary 1 paper	Macroeconomics (2 TH + 1 TU)	3	3
4	Ability Enhancement Course (AEC)*		2	2
5	Skill Enhancement Course (SEC)	IT & its Application in Business (2 TH + 2 P)	4	4
6	Value Added Course (VAC)*		4	4
7	Summer Internship	-	3# 21+ 3#	3# 21+ 3#

\*AEC and VAC are common to all UG Programmes

# 4.7 | Student intake capacity and Admission Fees for Semester-I

	UR	EWS	SC	ST	OBC-A	OBC-B	Total	Fee
B.Com A/F Hons	302	67	148	40	67	47	671	341
B.Com MKT Hons	27	6	13	4	6	4	60	381
B.Com General	165	37	81	22	37	26	368	321
BA Hons Bengali	16	4	8	2	4	3	37	333
BA Hons Education	16	4	8	2	4	3	37	331
BA Hons English	55	12	27	7	12	9	122	333
BA Hons French	8	2	4	1	2	1	18	333
BA Hons History	16	4	8	2	4	3	37	33
BA Hons Philosophy	16	4	8	2	4	3	37	33
BA Hons Pol. Sc.	16	4	8	2	4	3	37	33
BA General	110	24	54	15	24	17	244	30
B.Sc. Hons Geography	67	15	33	9	15	10	149	57
B.Sc. Hons Computer	27	6	13	4	6	4	60	940
Sc.								
B.Sc. Hons Economics	12	3	6	2	3	2	28	393
B.Sc. Hons Electronics	5	1	2	1	1	1	11	66
B.Sc. Hons Mathematics	12	3	6	2	3	2	28	44
B.Sc. General Bio.	12	3	6	2	3	2	28	55
B.Sc. General Geo.	40	9	20	5	9	6	89	43
B.Sc. General Pure	27	6	13	4	6	4	60	42

# Facilities

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# 5.1 | Library

The college has a well – equipped library. The library supports the aims of the college towards imparting education and providing latest information to the students for developing their quest for the knowledge and self reliance. The central library is consisting of Circulation Desk, Reading Room, Stack Room and Display Sections. Apart from the Central Library the College has an additional library set up in the Annexe Building of the college mainly for the Science Departments. The total numbers of books are around twenty five thousand (25,000). There are good collection of encyclopedias and other reference books for the benefit of stakeholders. The books are classified according to the Dewey Decimal Classification System and cataloguing is done by AACR2 Method. Beside books the library has a wide collection of CDs and DVDs. The users are mainly students of our college from various disciplines and teaching and non-teaching staff members of the institution. The library is open to users 6 days a week.

# 5.1.1 | The Librarian



# 5.1.2 | Rules and Regulations

1. For both honours and general student- one book is allowed to borrow at a time against the borrower's card and retain it for a fortnight.

- 2. Library is already providing eBooks and ejournals facilities through NList service of INFLIBNET.
- 3. Retaining books for more than stipulated period is liable for a fine.
- 4. Members are allowed to use reading rooms for reading purposes on submission of cards.
- Defecting and mutilating books by scribbling or any other way is liable to punishment. Books lost or damaged by the borrower will have to be replaced at his / her cost.
- 6. Disregard of library rules, indiscipline and misbehavior will render students liable to be denied access to the library.

The library at present provides services mostly through the manual system. However, keeping in mind the present day requirements, we have started the process of automating the services. We are progressing towards fuller automation but not definitely without human touch.

### 5.1.3 | Future plans

- To develop our library as a fully automated one with Library Management Software and RFID technologies.
- To provide E- Books and E- Journals facilities within and outside the college premises at anytime.
- To develop digital repository which will be a collection of syllabus, teaching plans, academic calendar, previous year question papers, college publications and many more. The entire repository will be remotely accessible for 24X7 from the repository link of college website.
- To provide bibliographic information through WEBOPAC.
- To provide internet access facility for both the library set up. Beside that another plan is to cover the entire library with Wi-Fi facilities so that users can access eresources from their mobiles or Tabs etc.
- To arrange library orientation programme and Information literacy programme to acquaint new batches of students with the operation of the library.

LIBRARY IS THE HEART OF AN INSTITUTION - KEEP ITS SANCTITY

# Gallery

## Geography Field Trip



Geography Teachers leading the students in field trip to remote areas.

### **Computer Science Laboratory**

### Computer Science Laboratory





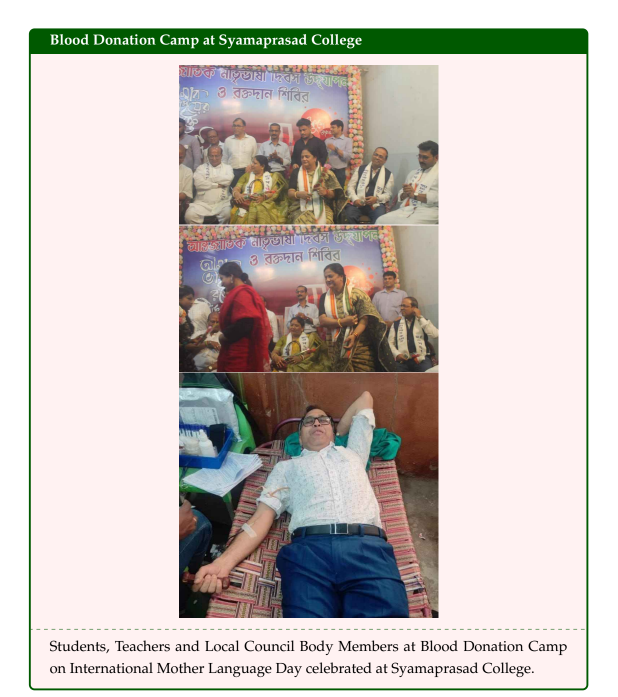
Laboratory instruments and student working in the Lab.

### Felicitation of Smt. Anjana Deb and Dr Sandip Das



### **Recent activity Gallery**



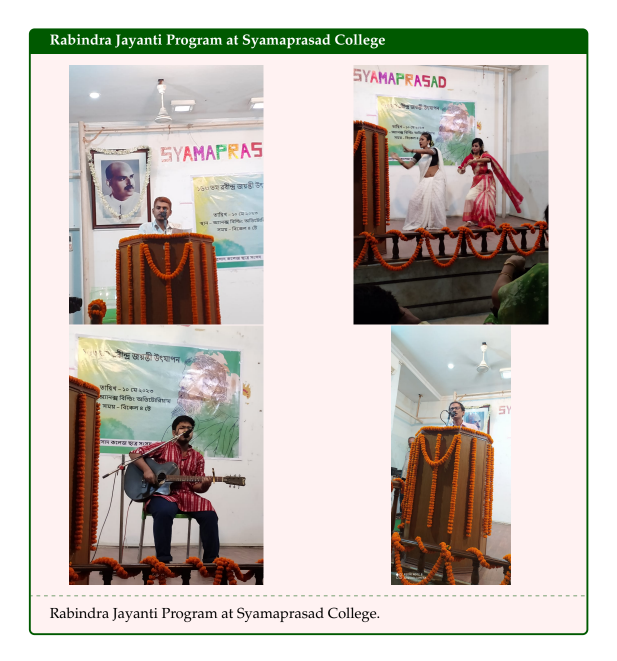


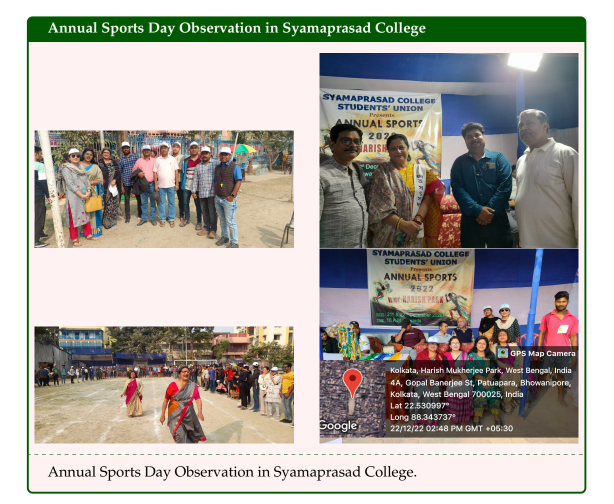




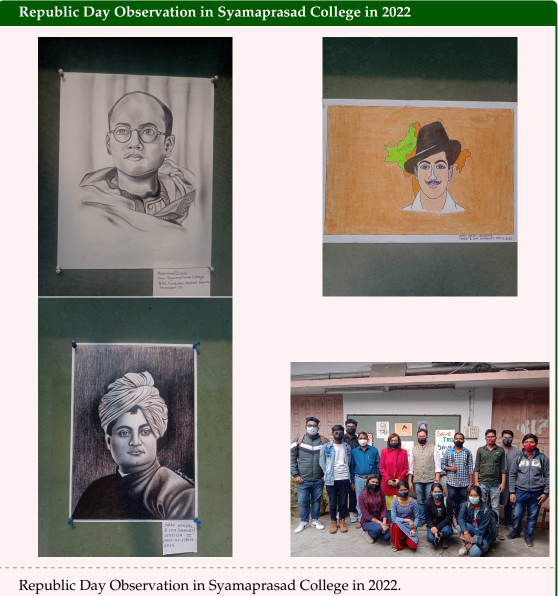


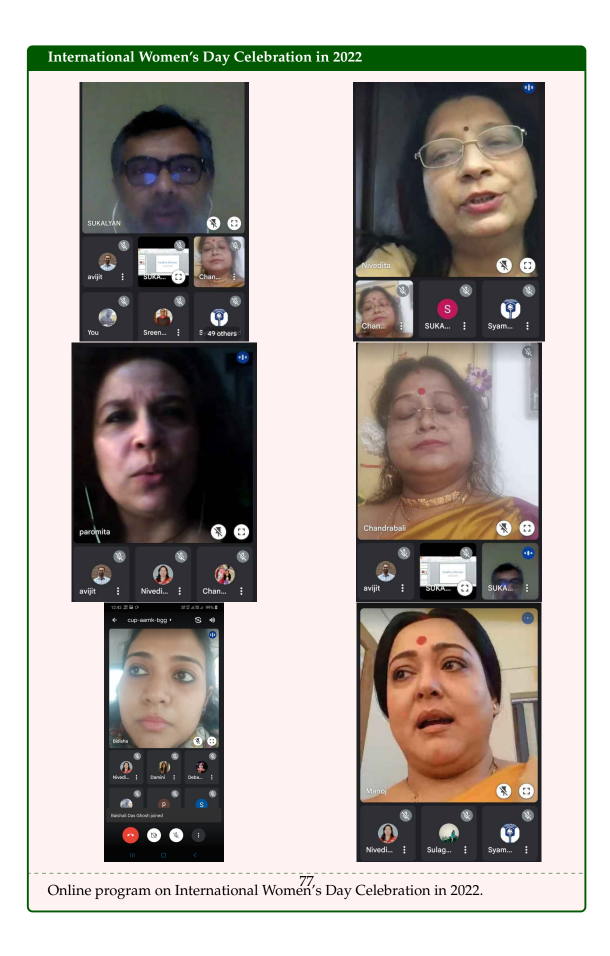
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# Contact Us

Situated at the heart of Kolkata, the College offers various undergraduate and postgraduate programs and courses for science, arts and commerce.

### Main Building



92, Dr. Syamaprasad Mukherjee Road Kolkata : 700026

### Annexe Building



5/B, R. Dasgupta Road Kolkata : 700026

### Phone number

Telephone: (033) 2455-1738/7671 Telefax: (033) 2455-1738

### Email

syamaprasadcollege@gmail.com

## College Timings

College Timings		
Science (Annex)	Mon - Fri:	11am - 5pm
	Sat:	11am - 2 pm
Arts, Commerce (Main)	Mon - Fri:	5pm - 9.30pm
	Sat:	5pm - 7.30pm
Office (Annex)	Mon - Fri:	3.30pm - 9.30pm
	Sat:	3.30pm - 6.30pm

<sup>*a*</sup>Geography and few other departments start their classes from 3 pm onwards.

