PROGRAMME OUTCOMES (PO)

Programme Outcomes (POs) are what knowledge, skills and attitudes a graduate should have at the time of graduation. POs are not specific to a discipline.

Programme Outcomes: Bachelor of Arts (Honours)

B.A.(Hons.) Programme offers in depth knowledge about different areas of languages, humanities and social sciences that are theoretical as well as can be put to practice. In this Institution, the subjects taught under B.A. Programme are Bengali, English, Hindi, Sanskrit, History, Political Science, Philosophy. Students are built into multidimensional personality and are able to correlate Languages with social sciences

Following are the various Programme Outcomes:

- PO1. After completing 3/4 years of Undergraduate B.A. Programme, the Students are expected to develop better understanding of Language & Literature, humanities, social sciences and Gender related studies in Indian perspective and the World at large.
- PO2. The B.A. graduates from this College would understand the importance of humanities subjects in terms of aesthetic, mental, moral and intellectual development of an individual and accordingly of the society.
- PO3. The B.A. graduates from this College would develop better communication skills, be articulate in deliberation of their core subjects and also get interested in Interdisciplinary topics for further study and research. They become more sensitive towards contemporary social, moral and political issues.
- PO4. The students would have a matured outlook towards life with rational common sense, critical thinking, and power of logical analysis. They learn to distinguish between outward speech and behaviour of a person and inherent meaning underlying it, thus achieving better understanding of human nature. Thus, they maintain a tolerant attitude towards views of others, mediate disagreements and help reach conclusions during group discussions.
- PO5. The graduates of the program are expected to appear for various competitive examinations or enter professional/ career oriented courses. They opt for a wide range of careers of their choice like Administrative and Civil Services, Banking, Teaching, Journalism, Mass Communication, Hotel and Hospitality management, Consultancy Services etc.
- PO6. After completing BA programme, Graduates choose the post graduate programme of their interest in reputed institutions. They also venture for higher studies in interdisciplinary subjects. They pursue research work in Institutions like Indian School of Languages, Indian Institute of Advanced Studies, IITs and also broaden horizons by getting admitted in Post graduate and research programmes in foreign countries.
- PO7. The Programme inculcates morals and values amongst its students so that they become socially responsible citizens of the country and take the journey of life with challenge and dignity. Students of this college become empathetic and compassionate towards fellow human beings serving the society at large.

Programme Outcomes: Bachelor of Science (Honours)

B.Sc. (Hons.) Programme offers theoretical as well as practical knowledge about different subject areas of basic science and social science. In the College, these subject areas include Physics, Chemistry, Mathematics, Botany, Zoology, Computer Science, Geography, Economics, Psychology and Economics depending on the Honours subject a student opts. The programme is also beneficial for students who wish to pursue multi and inter-disciplinary science careers in future. A well planned study programme is followed for holistic development of the students. Apart from imparting in depth knowledge over the respective subject the aim of the programme is to make the students responsible citizens with good moral and ethical values.

Following are the various Programme Outcomes:

- PO1. This programme helps to develop scientific aptitude and thus can prove to be highly beneficial for the society and for the progress of the nation.
- PO2. This programme helps to develop critical thinking, creativity, analytical and problem-solving skills among the students.
- PO3. The students will be able to learn necessary computational skill, use of technology and use of ICT required for an effective learning experience and further progress to higher studies.
- PO4. After completion of this programme the students will be able to pursue higher studies in basic sciences or social sciences (M.Sc.) in different Universities, IIT's, IISER's, NIT's and other reputed institutes of higher learning in India and abroad, and then choose research career for the welfare of mankind and society. Students have also the option to enroll themselves for different applied science/ technical courses, B.Ed. and some other professional job-oriented courses such as BCA, MCA, MBA, Marketing etc.
- PO5. Students after completion of this programme have the eligibility to join jobs in Indian Civil Services as IAS, IFS, IPS etc., WBCS, UPSC, Banking Sector, Railways, Airlines etc., technical jobs at research institutes or as school teacher through SSC.
- PO6. Science graduates will be ready to serve in industries, may even become entrepreneur or may opt for establishing their own business or industrial unit. They and choose to start their own business or industrial units.
- PO7. After completion of the B.Sc. degree there are various other options available for the science students. Often, they are recruited by big MNC's and different reputed companies in IT sector. Many students are directly recruited by some reputed companies through campus recruitment drive every year.
- PO8. The students will be able to engage themselves in independent thinking and lifelong learning in the present context of scientific and technological advancement.

Programme Outcomes (POs) for BCom

Programme Outcomes (POs) for BCom in Accounting

PO1: Core Accounting Knowledge

Gain in-depth knowledge of accounting principles, standards, and practices, including financial accounting, managerial accounting, auditing, and taxation.

PO2: Financial Analysis and Reporting

Develop the ability to analyze financial statements, interpret financial data, and produce accurate and meaningful financial reports that support informed decision-making.

PO3: Regulatory and Ethical Understanding

Understand regulatory frameworks, professional ethics, and legal requirements in accounting and finance, applying these principles to uphold integrity and accountability in financial practices.

PO4: Quantitative and Analytical Skills

Apply quantitative techniques and analytical skills to assess financial performance, conduct budgeting and forecasting, and make data-driven decisions.

PO5: Information Technology in Accounting

Use accounting software, information systems, and digital tools proficiently to automate processes, manage financial data, and analyze business information efficiently.

PO6: Problem-Solving and Critical Thinking

Cultivate strong problem-solving abilities, using critical thinking to address complex accounting and financial challenges within a business context.

PO7: Communication and Interpersonal Skills

Develop the ability to communicate financial information clearly and accurately to stakeholders, including both technical and non-technical audiences, while also working effectively within teams.

PO8: Global and Cultural Awareness in Accounting

Understand the global aspects of accounting standards, such as IFRS (International Financial Reporting Standards), and appreciate the impact of cultural and international diversity on accounting practices.