

COURSE OUTCOMES

B.A. (HONS.) IN ENGLISH

1. Students can gain a comprehensive idea about literary studies and literatures in English.
2. Apart from traditional British literature, texts and translations across languages and socio-cultural spaces are taught and discussed. The preliminary concepts about literary criticism and theory are also developed.
3. Students can acquire the faculty of critical reasoning and analysis which further promotes an inquisitive mindset.
4. The knowledge in literature and the ability of critical exploration enhance a learner's capacity to pursue higher studies in post-graduation and successive research oriented courses.
5. Honours graduates in English can pursue their professional career in various fields; such as journalism, business management, hotel management, civil services, higher academics, school services etc.

B.A. (PROG.) IN ENGLISH

1. Students can gain a basic idea about literary studies and literatures in English.
2. Apart from traditional British literature, texts and translations across languages and socio-cultural spaces are taught and discussed.
3. Students can acquire language skills and knowledge in interdisciplinary fields that will help them to achieve success in competitive exams.
4. Reading, writing and speaking skills of students for casual or formal communication, comprehension and appreciation will be developed.

B.A. (HONS.) IN BENGALI

1. Students can acquire knowledge about Bengali sahitya, pratibeshi sahitya, ancient Indian literature and world literature.
2. The theories and paribhasa related to literature are broadly discussed and taught.
3. Along with the standard Bengali language, one gets an opportunity to be introduced to various modern Indian languages, ancient and medieval Aryan languages, and several Indo-European lingual communities.
4. Students will explore the ways of life and the world around him/ her through a comprehensive study of Bengali literature.
5. Students completing graduation degree in Bengali are eligible to pursue their career in school and college services, various government competitive exams such as staff selection commission, public service commission etc., in the field of journalism and others.

B.A. (PROG.) IN BENGALI

1. Students can gain knowledge about Bengali language and epigraphs.
2. The grammar of Bengali language are elaborately taught and discussed.
3. One gets a basic idea about Bengali literature.
4. Along with traditional Bengali literature, texts and translations across languages and cultural spaces are taught and discussed.

B.A. (PROG.) IN SANSKRIT

1. The module provides an increased ability to read and understand Sanskrit texts.
2. It provides basic familiarity of the history of Sanskrit literature, Sanskrit culture and religious background.
3. It provides adequate knowledge of Sanskrit language which enables students to understand the broader environmental, national and global scenario of Sanskrit literature and culture.
4. The program would provide critical reasoning, understanding Sanskrit literature and capacity of analyzing key features and concepts of various commentaries in the discipline.
5. The students would be able to understand societies and multi-dimensional application of Sanskrit language.
6. A study in Sanskrit can open up a vast number of career possibilities. These are: Consultant (Sanskrit Proof Reading), Sanskrit Teacher, Interpreter (consecutive interpreter, general interpreter and liaison interpreter), Sanskrit Translator, Part Time Trainer (Sanskrit), Assistant Professor (Sanskrit Journalism, Home Tutor etc).

B.A. (HONS.) IN HISTORY

1. History gives a very clear picture of how the various aspects of society — such as technology, governmental systems, and even society as a whole — worked in the past so students can understand how it came to work the way it is now.
2. Students can learn a basic narrative of historical events in a specific region of the world within a specific time-frame.
3. Understand and evaluate different historical ideas, various arguments, and points of view; and also to gather and assess primary historical evidence.
4. Honours graduates in History have a privilege in civil service examination (UPSC, WBCS etc.) because the pattern of those administrative exams largely includes Indian history and culture. Furthermore, they can also go for higher academics and school services.

B.A. (PROG.) IN HISTORY

1. History helps them in knowing the past people, their culture, their religions, and their social systems.
2. Students can realize the difference between Primary Sources and Secondary sources and importance of Sources.
3. One gets acquainted with range of issues related to Indian History that span distinct eras.
4. Critically recognize the Social, Political, Economic and Cultural aspects of History.

B.A. (HONS.) IN POLITICAL SCIENCE

1. It inculcates political education, values and ethos to students.
2. Disseminates knowledge about key concepts of politics and political theories, namely socialism, communism, liberalism, democracy, dictatorship, authoritarianism and fascism.
3. Instilling knowledge and values about foreign constitutions, Indian Constitution and Political Dynamics, Indian constitutional laws.
4. The study of Indian Constitution and Constitutional Law helps students to appear in SSC, CSC, PSC and similar other competitive jobs and services. Furthermore, students could get teaching assignments and services. They could be school

teachers, professors, and could hold posts in similar other administrative posts in Educational administration. Honours graduates in Pol. Science have a privilege in civil service examination (UPSC, WBCS etc.) because the pattern of those administrative exams largely includes contemporary politics, Indian constitution and policy.

B.A. (PROG.) IN POLITICAL SCIENCE

1. It gives knowledge to take part in administration. Students could compete in various administrative jobs and services. They can appear to compete in IAS, IPS, IFS, WBCS & similar other examinations.
2. It empowers and trains students to have knowledge and skill about Panchayati Raj Institutions. Students would be Panchayat Pradhan, Upa-Pradhan and they could hold similar other posts in Panchayat Administration.
3. The study of Political Science inculcates and instils leadership traits and qualities to students. In the future, they could be people's representatives in different forums and platforms. The study of Political Science builds leadership qualities. In future students could be Member of Parliament, Member of Legislative Assembly and other political and social bodies.
4. Studying politics having completed Law degree students could be advocates and lawyers.

B.A. (HONS.) IN GEOGRAPHY

1. Students will acquire an understanding of and appreciation for the relationship between geography and culture.
2. Students will read, interpret, and generate maps and other geographic representations as well as extract, analyze, and present information from a spatial perspective.
3. Students will have a general understanding of global human population patterns, factors influencing the distribution and mobility of human populations including settlement an economic activities and networks, and human impacts on the physical environment.
4. Students will have a general understanding of the various theoretical and methodological approaches in both physical and human geography and be able to develop research questions and critically analyze both qualitative and quantitative data to answer those questions.
5. Students will understand through lectures but also local, regional, and international travel the interconnection between people and places and have a general comprehension of how variations in culture and personal experiences may affect our perception and management of places and regions.
6. Students will understand global and regional patterns of cultural, political and economic institutions, and their effects on the preservation, use and exploitation of natural resources and landscapes.
7. Students qualifying Geography honours have a huge prospect not only in academics but also in remote sensing technology, family planning and survey, demography and cultural sector etc.

B.A. (PROG.) IN GEOGRAPHY

1. Students have developed the knowledge, skills, and attitudes that lead toward life-long learning and enhanced life opportunities.
2. Students understand and appreciate the diverse nature of people who live together in a world of diminishing distance.
3. Students have acquired and utilize the body of knowledge, and have developed the constellation of skills, associated with their discipline, interdisciplinary areas of specialty, or professional field.
4. Students have developed fundamental skills in the geosciences, use geoscience in their chosen fields, and understand how the geosciences can be used in analysis and problem solving.

B.A. (HONS.) IN PHILOSOPHY

1. Students can gain comprehensive knowledge about Indian and Western Philosophy.
2. Students can gain knowledge about social and moral values and also can get knowledge about ultimate goal of human being.
3. Students can develop the power of analytical and logical thinking and can mature themselves for future life by getting a good, healthy and strong value foundation. They can also grow in themselves the power of tolerance which helps to cope up with multiple challenges that a man faces.
4. Students make themselves eligible for further higher studies and can also prepare themselves for SSC examination or other competitive examinations.

B.A. (PROG.) IN PHILOSOPHY

1. Students can gain detail knowledge about Indian Philosophy and Western Philosophy.
2. Students can also learn about Socio-political Philosophy, moral philosophy, Psychology etc.
3. By learning philosophy, students can prepare themselves for jobs in schools and offices.

B.A. (PROG.) IN SOCIOLOGY

1. The programme seeks to develop in students the sociological knowledge and skills that will enable them to think critically and imaginatively about society and social issues.
2. The ability to demonstrate sociological understandings of phenomena, for example, how individual biographies are shaped by social structures, social institutions, cultural practices, and multiple axes of difference and inequality.
3. Students have to learn about institutions, folkways , mores, culture, social control ,social inequality, population composition, population policy, society and culture of India. All these help to instill among the students of Sociology a sense of ethical and social responsibility.
4. Students will have the opportunity to join professional careers in Sociology and allied fields. Sociology provides an intellectual background for students considering careers in business, social services, public policy, government service, nongovernmental organizations, foundations, or academia. This programme lays foundation or further study in Sociology, Social work, Rural Development, Social Welfare and in other allied subjects.

B.A. (PROG.) IN ECONOMICS

1. Learning Economics in program course raise students ability to explain economic terms, concepts and theories and interpret data including statistical inference.
2. By learning Economics as a subject, student will be able to use critical thinking in banking activity, export-import procedures, inflation, deflation and trade cycle.
3. This subject equips the students to analyse the basic features of Indian Economy, how the agricultural sector contributes to the Indian Economy and to have a clear understanding of the problems related to the Agriculture, Industry and other sector of Indian Economy.
4. Students will be having attitude to observe marginal changes in economic magnitudes and gain knowledge of the indicators of economic development.

B.A. (PROG.) IN PHYSICAL EDUCATION

1. To understand basic principles of health and wellness for developing an informed, personal approach to mental and physical health.
2. Realizing the principles of lifetime fitness and to incorporate fitness activities into a healthy and active lifestyle.
3. Implementing basic principles of health and wellness to develop an informed, personal approach to mental and physical health.
4. Performing various exercise activities that will lead to improvement in fitness.
5. Students completing graduation course in Physical Education can get employment opportunities in NCC service, home guard, fitness instructor in gymnasiums and schools etc.

B.A. (PROG.) IN EDUCATION

1. Realizing theories underlying inclusive education, and knows how to structure a learning environment conducive to learning for students with diverse learning styles.
2. Gaining knowledge of constructivist learning theory in order to attend to the individual needs of learners and to improve their academic achievement in inclusive settings.
3. Students can acquire knowledge of multicultural theories, diversity perspectives, culturally relevant teaching practices, inclusive strategies, and the foundations of education.
4. Educational practices have ethical implications and is committed to fostering a democratic learning community of informed decision makers. This especially means treating all people with respect and ensuring that all instructional practices are fair for everyone.

B.SC. (PROG.) IN PHYSICS

1. By studying Physics students will be able to understand the working principle of various essential instruments such as light, fan, fridge, television etc. which will help them in pursuing furthermore professional courses.
2. Students will be able to understand effect of radioactive materials as well as how to get protected from harmful effects of radiation also how to apply them in medical field to cure many diseases.
3. Students will be able to understand how human eye works also which kind of glasses with proper power should be used to cure eye problems.
4. Students will be able to understand how solar cell, led, mobile works and also renewable energy sources can be produced.

5. Students will be able to understand how communication is established through mobile or sonar, how to transfer data, how internet speed works also how to code language for computer.

B.SC. (PROG.) IN CHEMISTRY

1. Students will be able to understand the working principle of various essential chemicals, fertilizer, medicines etc. which will help them in pursuing furthermore professional courses.
2. Students will be able to understand effect of radioactive materials as well as how to get protected from harmful effects of radiation also how to apply them in medical field to cure many diseases.
3. Students will be able to understand environment. Effects of different chemicals on environment
4. Students will be able to understand how solar cell, led, mobile works and also renewable energy sources can be produced.
5. Students will be able to cultivate different crops scientifically, which give better futuristic results.
6. Students will be able to make different cosmetics like lipstick, shampoo, hair dye, conditioner in home. They also can use these in commercial aspects.
7. Students passing graduation in Chemistry have employment scope in Industrial sector, health sector, and medicinal drug development centres etc. They can also sit for several competitive examinations.

B.SC. (PROG.) IN MATHEMATICS

1. Students can understand the foundations of mathematics.
2. One can perform basic computations and develop problem-solving skills in higher mathematics.
3. Students can read, write and understand basic and middle-level proofs.
4. Grasp the ability to implement mathematical concepts in solving real world problems.

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