

Programme of Outcomes: B.A. / B.Sc. / B.Com.

The undergraduate B.A. / B.Sc. / B. Com. programmes the college offers aims at providing the students with the critical, practical, and analytical abilities as follows:

- 1. Manifestation and application of knowledge:** Manifestation and application of essential knowledge disseminated in the subjects and its effective usage in applicable fields and day-to-day existence.
- 2. Problem analysis and solving:** Integration of knowledge and successful application of the same in various aspects of life, including the analysis of intricate issues and situations. The ability to critically evaluate and discuss knowledge and ideas and crucial methodologies regarding their validity, reliability, and applicability shall be inculcated in students, equipping them alongside with the competence to plan, perform, analyse, and critically evaluate their own performances.
- 3. Awareness of ecological sustainability:** Awareness of the essentiality of sustaining nature and ecology, through ecocriticism in literature to the assessment of the impact of scientific innovations on environment as well as devising sustainable solutions to environment, public health, and agriculture-related issues.
- 4. Maintenance of ethical practice:** Cognisance of ethical values and the necessity of maintaining ethical practice is encouraged among students in every sphere of learning.
- 5. Skills of effective communication:** The development of skills that enable effective communication of intricate ideas to the scientific community and laypeople, while growing the ability to present and communicate original works and perceptions via written, verbal, and visual mode on academic / public platforms.
- 6. Ability of adapting to both individualistic work and collaborations:** As success in academic work involves the adaptability to both independent performance and teamwork, students are oriented towards working efficiently in both kinds environments.
- 7. Aptitudes for various employment possibilities:** Students are made capable of acquiring critical, technical, and soft skills so that they are eligible for a wide range of career options in the fields of education, industry, consultancy, or for pursuing higher spheres of education.