

## Course Outcomes

*HEP Course* gives in- depth knowledge of Politics, Economics and History and fluency in contemporary and historical social theories along with an understanding of how critical application of these theories can contribute to an informed citizenship.

BSc students are expected to understand the fundamentals and application of chemical and scientific theories, conduct, record, analyze, and explain the results of chemical experiments, develop skills in problem solving, critical thinking, and analytical reasoning including necessary numeracy skills.

COs of *CBZ Course* are supposed to

- a) develop a deeper understanding of natural laws, inquiring about the reasons and logics which govern them through established methods of observation, modelling, experimentation and calculations.
- b) open plethora of opportunities for further studies, research as well as lucrative employment opportunities across the globe.

COs of *MPC Course* are supposed to

- a) provide a thorough basic knowledge in physics & Chemistry
- b) bring out the concept of application of the theory in a practical situation.
- c) help in creative thinking and self-learning
- d) expose the various concepts in Mathematics
- e) expose the various concepts in Mathematics.
- f) enhance the students' reasoning, analytical and problem solving skills.

*B.Com* graduates are expected to achieve academic excellence, become active global citizens, leaders in communities. They have umpteen employment opportunities as IT and systems professional, economists, financial planners, human resources managers, social and economic policy developers, and marketing assistant/manager.

*NCC as an Elective Subject* gives them the knowledge and practice to fetch a job and inculcates love for Nation and patriotic fervour.

Cos of the Foundation Course in '*Environmental Science*' are

To create environmental consciousness, enable them to identify potential environmental hazards and provides solutions.

Cos of *Entrepreneurship* are to help them understand its relevance as a means of management practice in a global environment and develop opportunities to minimize the external threats.'

Cos of *Leadership Education* ' are

To develop critical and reflective thinking, decision-making abilities and personal accountability.

Cos of *Professional Ethics and Human Values* ' are

To helps understand all dimensions and all levels of human existence, provide the clarity for human target and universal human order.

Cos of *Science & Civilization* are

To give a certain level of competence in the core sciences and the ability to reason in logical and quantitative manners to non-science students

The CO of *. Indian Heritage & Culture* is

To familiarize Science students with various aspects of the culture and heritage, in the areas of religion, philosophy, science, arts etc., and enables learners to appreciate the underlying unity amidst diversity in all aspects of India's culture.

The institution offers skill based and employment-oriented certificate courses/ Tally,/ MS Office/, Spoken English, / Yoga & Meditation, /Soft Skills,/ Mathematical Skills and Diploma in Communication Skills,

COs of '*Spoken English*' '*Communicative Skills*' are- to help them in mastering L,S,R,W skills.

The Co of *Yoga & Meditation* ' is

To teache the technique, which provides stress relief among the students

'Soft Skills' enhances social skills and build greater confidence.

CO of Tally is

To help them prepare financial statements, help them procure immediate employment. Co

of '*Mathematical Ability*' is

To give the natural ability to process numerical data and conclude a mathematical calculation based on that data and ability to perform well in competitive examinations.