

Programme outcomes, programme specific outcomes and course outcomes for all programmes offered by the institution are stated and displayed in website of the institution (to provide the weblink)

The curriculum and syllabi of under graduate courses of B. P. Chaliha College is framed and designed by the University of Gauhati. Therefore, the general outcome is at par with the prescribed syllabi. However, in general the course is designed in a holistic way to meet the requirements of theoretical base of the course and also the employability in real world.

Program specific outcomes

Economics: The subject matter of B.A Economics programme covers the fields of Agriculture, Industry, Banking, Financial Markets, Planning and Development, Public Finance International Trade and the functioning of international organisations such as World Bank International Monetary Fund, International Development Association, etc.

Education: Apply the essential components of effective reading instruction, based on an understanding of the theoretical models. Explain the essential elementary mathematics and science concepts and processes effectively. Apply effective homeroom teaching practices based on knowledge of current theoretical models. Use effectively specific techniques for managing the classroom. Analyze the historical, social, psychological and philosophical foundations of the field of Education.

Political Science: After completing this course the students will have knowledge about political system of the nation, study of national and international political affairs. The students will be able to understand the government mechanism, its functions, duties and responsibilities, get knowledge of Constitution of India.

Mathematics: After completion of B.Sc. in mathematics the students will become employable; or will be able to opt for entrepreneurship by their own. Students will possess basic subject knowledge (both theory and applied) required for higher studies in Mathematics.

Chemistry: To offer laboratory experience (hands on) to the students by performing experiments based on topics taught in theory as well as practical. To impart knowledge of general chemistry covering all the aspects: eg inorganic,

organic, physical and analytical chemistry of the level expected from a graduate in chemistry.

Geography: Student studying human geography will analyse and describe cultural phenomena such as society, population, development, agriculture, language and religion etc.. Students of physical geography gain knowledge of physical environment and hence they are capable of solving real world spatial problems.

English: Students of English will be able to understand the wide range, significance and scope of English literature and the growth and evolution of the language. Students will be able to critically involve themselves and inspire constantly upgrade their knowledge and skills.

Physics: To provide the students the necessary knowledge, general aptitude and analytical skills on an advanced level needed in industry, academia or in public administration.

Assamese: Helps to attain knowledge about the origin and classical Assamese poetry eg. The poems of Sankardeva, Madhabdeva, Durgabar etc. Literature Deals with language and contents of modern Assamese prose.