

B.A - History ,Economics,Political Science(H.E.P)

Programme Specific Outcomes

PSO 1:Understand the basic concepts like National Income, Poverty, Employment, International trade, Fiscal and Monetary policies, Economic conditions of various historic periods, Satavahana's Foreign trade, numismatics, agriculture economy from ancient period to modern times and their role in administration for formulating relevant policies for effective utilization of resources and tackling various problems like unemployment and improved standard of living.

PSO 2 :To analyse the economic importance of various sectors like agriculture, industry and service sector in different dynasties that influence administration like Chola administration (local self-Government), Mauryan administration (Urban governance) and British administration.

PSO 3:To understand the impact of agriculture and foreign trade in economic development that attract foreign invaders towards India, resulting in changed administration in due course upto and after independence.

PSO 4:To provide life skills required for gainful employment by using domain knowledge such as Economic Service, Historians/ History writing and bureaucrats at various levels. To promote values such as sustainable development, Optimum utilization of resources, patriotism, respecting the ideals of freedom struggle and responsible citizenship, political participation and socialization.

B.A - Mathematics ,Economics,Political Science(M.E.P)

Programme Specific Outcomes

PSO 1: Think logically

PSO 2: Formulate and develop mathematical arguments in a logical manner.

PSO 3: Acquire good knowledge and understanding in advanced areas of mathematics.

PSO 4: Application of mathematics can be used in every sector like social science, all sciences business and other contexts.

PSO 5: The course will provide knowledge on analyzing macroeconomics policies including fiscal and monetary policies in India student will be able to determine economics variables including inflation, unemployment, poverty, gross domestic product, etc to understand the behavior of financial and money market and to develop knowledge about prospects of growth.

PSO 6: Recognize economics as business and markets, government and global economics as well as social and cultural institution. Develop knowledge of theories, concepts, and research methods in humanities and social sciences.

PSO 7: Assess how global, natural and regional developments affect society.

PSO 8: Know how to access and evaluate data from various sources of information

B.A – Telugu, History, Political Science(T.H.P)

Programme Specific Outcomes

PSO 1: The word Sahithyam (Literature) is defined by ancient scholars as “Sahithasyabhaavahsahithyam”, which means ‘that which is beneficial is Sahithyam’. Purpose of sahithya is the well-being of the whole mankind. Literature teaches us how to live.

PSO 2: It tells us “Ramadivathvarthithavyam. Na tuRavaNadivath”. That means, one should live like Rama with righteous conduct and not like Ravana who was in the clutches of six internal enemies.

PSO 3: Literature is the best medium to impart moral, ethical and social values to its readers.

PSO 4: Literature reflects contemporary society. The reader gets aware of his/her surroundings to adapt to it and prosper. There is possibility to revolutionize the society by establishing Dharma and uprooting Adharma through literature. An education expert William Delaney says “The study of literature has civilizing effect on people.

PSO 5: There is an extreme danger of education being used primarily to turn out engineers, lawyers, doctors, accountants, business men and business women and other professionals who are lacking in human feelings and who have been described as educated barbarians” without literature.

PSO 6: At the end of his/her studies a student of literature is inspired to live like a true human being with righteous conduct

B.A – English, History, Political Science(E.H.P)

Programme Specific Outcomes

PSO1: Comprehend various forms of literature like prose, poetry, drama and fiction

PSO2: Apprehend different cultures and cultural sensibilities around the world

PSO3: Perspectives of literary movements that existed in different ages.

PSO4: Develop the knowledge of grammatical system of English language.

PSO5: Define literary theory and terms in criticism.

PSO6: Develop four language skills LSRW.

PSO7: Write analytically in different formats like essays, reviews, research papers etc.

PSO8: Scope of employability and entrepreneurship in the field of Media and Journalism, Teaching, Public Relations, Human Resource, Civil Service, Creative Writing etc.

B.COM (General)

Programme Specific Outcomes

PSO 1 : To understand the nature, scope and concepts of Accounting, Business Operations and Management.

PSO 2 : To analyse the relationship between Accounting, Auditing and Taxation.

PSO 3 : To understand the application of Corporate Accounting Principles and Practices in real time business situations.

PSO 4 : To equip the students with leadership skills and knowledge in computing skills.

PSO 5 : To enable the students to understand the legal environment and its effect on business, industry, commerce and management.

B.COM (Computers)

Programme Specific Outcomes

PSO 1 : To understand the nature, scope and concepts of Accounting, Business Operations and Management.

PSO 2 : To enable the students to understand the concepts of computer software and its applications in business operations.

PSO 3 : To equip the students with business analytics and e-commerce skills.

PSO 4 : To develop the students with communication, leadership and entrepreneurial skills.

PSO 5 : To make them learn the latest technologies and their application in modern business operations.

B.Sc - Botany, Zoology, Chemistry (B.Z.C)

Programme Specific Outcomes

PSO 1: To understand principles of origin of life and its evolutionary trends, Microbial diversity, chemical theory related to origin of life

PSO 2: To analysis the taxonomic range of various life forms as per their external characters and internal chemical constitutions (chemo taxonomy)

PSO 3: The knowledge About of ecological and phyto geographical studies related in environmental biodiversity with biotic and abiotic factors

PSO 4: Skills to study the principles of tissue culture techniques in biology leads to various diversity of life forms (hybrids) by using chemically synthesized growth hormones.

PSO 5: Ability to design the evolution of drugs form the biological sources and its applications without any side effects in nature.

B.Sc - Mathematics, Physics, Chemistry (M.P.C)

Programme Specific Outcomes

PSO 1: Understand the theoretical concepts of physical and chemical properties of materials and the role of mathematics in dealing with them in a quantitative way.

PSO 2: Analyse the concepts of mathematics, physics and chemistry and understand the relation among them like physical chemistry, mathematical modelling of physics and chemistry problems.

PSO 3: Skills needed to handle instruments and adopt lab procedures to study physical chemical properties of materials.

PSO 4: Mathematical, numerical techniques required to model them.

PSO 5: Ability to interlink the skills and knowledge in mathematics, physics and chemistry and develop an aptitude to address the problems in biophysics, stock market analysis.

B.Sc - Mathematics, Electronics, Computer Science (M.E.Cs)

Programme Specific Outcomes

PSO 1: To impart knowledge in fundamental aspects of all branches of Electronics

PSO 2: To teach students the principles of Electronics

PSO 3: To create inquisitiveness and problem solving skills

PSO 4: To prepare students for higher education and career in Electronics

PSO 5: To develop skills in the proper handling of apparatus and components

PSO 6: To make students apply Electronics in their day to day life

PSO 7: To create the students a responsible citizen

B.Sc - Mathematics, Physics, Computer Science (M.P.CS)

Programme Specific Outcomes

PSO 1: Understand the concepts of vector spaces, group theory, quantum mechanics, optical, thermal, electrical, mechanical properties of a materials, probability, algorithm design, data base

PSO 2: Understand the concepts of vector spaces, group theory, quantum mechanics, optical,thermal, electrical, mechanical properties of a materials, probability, algorithm design, database

PSO 3: Analyse the concepts of mathematics, physics and computers science able to relatethem in numerical programming of models of physical systems.

PSO 4: Acquire the skills to study the properties of materials, implementation of numericalalgorithms by using various

PSO 5: Ability to interlink the skills developed and acquires an aptitude to address the problems in simulations of material properties, web and mobile app development.