

PROGRAM	PROGRAM SPECIFIC OUTCOMES		
B.A	H.E.P	PSO1	Acquire knowledge in the field of social sciences and humanities.
		PSO2	To improve the traditional thinking power
		PSO3	understand the social Economical and political changes
		PSO4	Make the scientific and sensible knowledge
	H.T.P	PSO1	understand the old and modern poetry importance in Telugu litetarate
		PSO2	understand the Rasa and Dwani theories
		PSO3	To improve the grammatical knowledge
		PSO4	To improve the linguistic skills
		PSO5	understand the Literary criticism and it's importance in Telugu Litetarate
	B.COM	CA	PSO1
PSO2			Understand the conceptual knowledge of accounting and acquire skills of maintaining accounts
PSO3			Acquire entrepreneurial, legal and managerial skills
PSO4			Develop the skills and techniques of communication to be successful in business and personal life
PSO5			Receive training in Research and Computer skills.
PSO6			Create ethically conscious and socially responsible business standards
BIFS		PSO1	Understand the role of business and its implications on society
		PSO2	Understand the conceptual knowledge of accounting and acquire skills of maintaining accounts
		PSO3	Acquire entrepreneurial, legal and managerial skills
		PSO4	Identify the avenues of marketing and banking both traditional and modern
		PSO5	Develop the skills and techniques of communication to be successful in business and personal life
		PSO6	Improve competency to make eligible and employable in the Financial services sector
B.SC	M.P.C	PSO1	Ability to explain fundamental knowledge of Mathematics, Physics and Chemistry
		PSO2	Analyse the concepts of mathematics, physics and chemistry and understand the relation among them like physical chemistry, mathematical modelling of physics and chemistry problems. Skills needed to handle instruments and adopt lab procedures to study physical chemical properties of materials.
		PSO3	Mathematical, numerical techniques required to model them.
		PSO4	Ability to understand good laboratory practices and Safety
	M.P.CS	PSO1	Understand the concepts of vector spaces, group theory, quantum mechanics, optical, thermal, electrical, mechanical properties of a materials, probability, algorithm design, data base
		PSO2	Analyse the concepts of mathematics, physics and computers science able to relate them in numerical programming of models of physical systems.
		PSO3	To impart knowledge of a broad range of Computer Science skills, tools, and mathematical techniques, and the capability of applying them to analyze and design complex systems.
		PSO4	Acquire logical and analytical skills to apply the concepts to model and solve real life problems in related areas.
		PSO5	Engage in professional development in the fields of Information Technology and Computer Science.
	M.Cs.Cc	PSO1	Acquire good knowledge and understanding in advanced areas of mathematics and statistics, chosen by the student from the given courses.
		PSO2	Design, implements, test, and evaluate a computer system, component, or algorithm to meet desired needs and to solve a computational problem

	PSO3	Demonstrate understanding of the principles and working of the hardware and software aspects of computer systems
	PSO4	acquire the fundamental ideas behind Cloud Computing, the evolution of the paradigm, its applicability; benefits, as well as current and future challenges
	PSO5	Understand the key security and compliance challenges of cloud computing
B.Z.C	PSO1	Students gain knowledge and develop skill over animal sciences, understands the interactions among various living organisms
	PSO2	Students are able to study animals of different phyla, their distribution and their
	PSO3	students are able to understand internal structure of cell, functions of various cellular organelles.
	PSO4	Understands the complex evolutionary processes and behavioural pattern of various animals
	PSO5	Students are able to correlate the physiological and biochemical processes of animals
	PSO6	Understanding of ecological factors, environmental conservation processes and its importance, pollution control and biodiversity and protection of threatened species
A.Z.C	PSO1	Gain knowledge about applied fields like sericulture, fisheries, apiculture, poultry and dairy farms along with tissue preparation, molecular and statistical techniques
	PSO2	Understanding about various concepts of genetics and its importance in human health
	PSO3	Apply ethical principles and commit to professional ethics and responsibilities in delivering his duties
	PSO4	Apply the knowledge and understanding of Zoology to one's own life and work
	PSO5	Develops empathy and love towards the animals