Programme Outcomes (Pos)

The students pursuing the U.G programmes are expected, on completion of the program, to be able to:

PO1: Think critically

PO2: Communicate effectively

PO3: Become socially more responsible

PO4: Become self-driven for lifelong learning

PO5: Follow basic code of ethics

PO6: Become employable

PO7: Become good human-being and valuable citizen contributing to the development of the nation.

PO8: Learn to work in team

PO9: Promote Research Skills & Competencies

PO10: Develop Documental and Dissemination Ability

Programme Specific Outcomes

For Commerce students: On completion of programme, student is expected to have

PSO1: Knowledge of the forms of the organizations and their organizational structures.

PSO2: Role of management in an organization

PSO3: Practical application of management Principles

PSO4: Basic and commercial mathematics

PSO5: Statistical tools used in Business and various types of business research

PSO6: Basic market Research techniques, documentation & dissemination

PSO7: Accounting and its applicability and usefulness for decision making

PSO8: Understand recent market trends and device basic marketing strategies.

For Science Students: Science students are expected to have

PSO1: Practical application of Science and technology in day to day life.

PSO2: Identify, formulate, research literature, and analyse complex problems reaching substantiated conclusions using principles of mathematics and natural sciences.

PSO3: Apply ethical principles and commit to professional ethics and responsibilities

PSO4:Try to make innovation models

For Arts Students: Students are expected to have

PSO1: Realization of human values and social service.

PSO2: Critical temper and Creative ability.

PSO3: Understanding the interrelation between literature and society.

PSO4: Explaining the nature of language and literature.

PSO5: Obtaining the skills of literary criticism and writing.

PSO6: Illustrating the nature of literary forms like one-act-play, travelogue and short story

For Home Science Students: Students are expected to have

PSO1: Understand the basic concepts of Human Physiology, biochemistry and chemistry.

PSO2: Plan and prepare diet for healthy life style using the principles of Food Science and Nutrition.

PSO3: Understandtheprinciples of growth and development from conception to old age and the role of family in development.

PSO4: Acquire scientific skills in the management of resources and develop basic skills for career options in the fields of dietetics, interior designing, textiles and fashion designing and preschool education.

PSO5: Understand and appreciate the role of interdisciplinary sciences in the development and well-being of individuals, families and communities.

PSO6: Understand the sciences and technologies that enhance the quality of life of people.

PSO7: Take science from the laboratory to the people.

For Computer-Science Students: Students are expected to have:

PSO1: Awareness about competitive examination like MCA, M.Sc. (IT) and other job opportunities.

PSO2: Appropriate techniques and modern hardware and software tools to engage inlife-long learning.

PSO3: Application development approach and to successfully adopt in multidisciplinary environment.

PSO4: Ability to select modern computing methods to solve different problems.

PSO5: Ability to work in a team to attain a common goal.

PSO6: Knowledge to apply design principles in development of software

PSO7: Ability to use current techniques, skills and tools necessary for computing environment.