Programme Learning Outcomes for U.G. Home Science(B.A) course:

- Understand and appreciate the role of interdisciplinary sciences in the development and well- being of individuals, families and communities.
- Understand the importance of food and health to enhance the quality of life of people.
- Acquire professional and entrepreneurial skills for economic empowerment of self in particular, and community in general.
- Develop skills in food, nutrition, textiles, housing, product making, communication technologies and human development.
- Take science from the laboratory to the people

Objectives of different Courses offered in B.A Home Science

S. No.	Semester	Course	Objectives
1.	Ist	Introduction To Home Science	 Understand the concept, scope and philosophy of Home Science. Appreciate the role of Home Science in Nation building. Develop desirable attitudes towards integrated rural and urban development. Learning Cultural and human values through Home Science
2.	2 nd	Foods and Nutrition	 Understand the concept of food and nutrition. Understand the effect of cooking on food. Create awareness about food preservation, meal planning and nutritional requirements. Understand various processes involved within the body.
3.	3 rd	Human Development	 Developing awareness of important aspects of development during the life span of an individual. Become acquainted with developmental stages from birth to old age. Perceive the importance of family and the community in the development of the children with special needs.
4.	4 th	Clothing and Textiles	 Gain knowledge on the characteristics of fabrics and their use. Understand the methods of maintaining different fabrics, their finishing and storage. Learn the basic stitching skills and acquiring knowledge about embroidery. 4. Know the basics of Computers.
5.	5 th	Fundamentals of Resource Management	 To understand the Fundamentals of resource management in a changing scenario. To inculcate skills in identifying, creating, selecting and using available resources judiciously with emphasis on maximization and conservation. To understand the scientific application of the process of management in the judicious use of resources
6.	6 th	Extension and Communication	 To understand the concept of communication and extension and its relevance ' for self and national development. To appreciate the role of Home Science extension in community development. To sensitise students towards identifying methods and prepare suitable materials for effective communication.