Department of Home Science University of Lucknow Lucknow

Bachelor of Arts in Home Science

Program Objectives:

The objective of the Course is to provide an insight to the potential, responsive talented, productive citizens of the nation regarding various areas of Home Science with following major objectives:

- Women oriented skill development and enhancement
- Capacity building for Entrepreneurial development
- Student centric and job oriented courses

Program specific Outcomes:

The Program trains students to:

- Understand basic and advanced theoretical and practical knowledge in Home Science.
- Provide advancement in skills related to Home Science.
- Convert knowledge and skill into entrepreneurship models.
- Become responsible citizens with professional attitude.

Course Specific Outcomes:

The courses offered to the graduate students basically focus on principles, skills and practical capacity building to prompt them for higher studies or alternatively initiate their own enterprise.

- Curriculum based capacity building through subject wise research methods and scientific writing.
- Courses aim at equipping the students with necessary proficiencies for a wide variety of career with entrepreneurial skills and placement.
- Specialised courses in sync with industry academic needs.
- Practical training/exposure through field visit, project work, expert lectures, demonstration, workshops and seminars

- Focus on updating with National & Global issues and concerns.
- Encouraging innovative and creative ideas for initiating entrepreneurship.

Course	Outcomes
Human Physiology	To understand the basic concepts related to the
	functioning of human body.
	To orient the students with basic human physiological
	requirements, diseases etc.
Family Resource	Providing and guiding for management related principles.
Management	Basics of resource management applicable to family
	chores.
Introduction to Textiles	To have an insight into the textile types and properties.
	To understand the principles of textile industry.
Food & Nutrition	To understand the basics of food quality and variability.
	To be able to correlate food and nutrition based on
	concepts of nutrition.
Human Development I:	To develop an insight for the early childhood
The Childhood Years	developmental processes.
	To understand the needs of the Early Human
	Developmental years.
Extension for	To understand the concepts of Extension and
Development	Communication.
	To be able to involve the concepts of Extension Education
	in Communication and Developmental Skills
Nutrition: A Life Cycle	Developing ability to adopt and involve principles of
Approach	nutrition in different stages of life.
	To correlate the Developmental needs of the human body
	with nutritional requirements.
Human Development	To develop an insight for the adolescent and adulthood
II: Development in	developmental processes.
Adolescence and Adulthood	To understand the needs of the advanced developmental
	years.
Research Methodology	To develop skills for adopting research methodologies for different research skingtings.
	different research objectives.
	To gain knowledge of basic statistical methods and principles.
Annaral Dacigning P	principles.
Apparel Designing & Construction	To learn the art and science of apparel designing and construction
Construction	construction.

	To understand the correlation between demands and
	designing.
Housing and Interior	• To have an insight in to the basics of Housing and Interior
Design	designing.
	 To learn the skills to make a house better place to live.
Practical	To conduct basic practical related to the courses.