NATIONAL EDUCATION

POLICY-2020

FOUR YEAR UNDERGRADUATE PROGRAM

Bachelor in Home Science



FOUR YEAR UNDERGRADUATE PROGRAM (NEP 2020)

Program: Bachelor in Home Science (2024-2028) DISCIPLINE - HOME SCIENCE SESSION-2024-2025

DSC-01 to 20		DSE 1 to 12	
CODE	Title	Code	Title
HSSC -01T	Basic Nutrition	HSSE - 01T	Nutrition for Health and Physical Fitness
HSSC- 01P	Basic Nutrition (Practical)	HSSE - 01P	Nutrition for Health and Physical Fitness (Practical)
HSSC- 02T	Introduction to Resource Management	HSSE - 02T	Childhood and Adolescence
HSSC-02P	Introduction to Resource Management (Practical)	HSSE - 02P	Childhood and Adolescence (Practical)
HSSC- 03T	Introduction to Human Development	HSSE - 03T	Textile and Laundry Science
HSSC- 03P	Introduction to Human Development (Practical)	HSSE - 03P	Textile and Laundry Science (Practical)
HSSC- 04T	Introduction to Textiles	HSSE - 04T	Principle of Interior Design
HSSC- 04P	Introduction to Textiles (Practical)	HSSE- 04P	Principle of Interior Design (Practical)
HSSC- 05T	Community Development	HSSE -05T	Food Science
HSSC- 05P	Community Development (Practical)	HSSE-05P	Food Science (Practical)
HSSC- 06T	Personal Empowerment & Computer Basics	HSSE -06T	Early Childhod Care & Education
HSSC- 06P	Personal Empowerment & Computer Basics (Practical)	HSSE-06P	Early Childhod Care & Education (Practical)
HSSC- 07T	Nutritional Management In Health And Diseases	HSSE -07T	Textile Designing
HSSC- 07P	Nutritional Management In Health And Diseases (Practical)	HSSE-07P	Textile Designing (Practical)
HSSC- 08T	Fundamentals of clothing construction	HSSE -08T	Designing & Furnishing Life Space
HSSC- 08P	Fundamentals of clothing construction (Practical)	HSSE-08P	Designing & Furnishing Life Space (Practical)
HSSC- 09T	Human Physiology and community Nutrition	HSSE -09T	Housing
HSSC- 09P	Human Physiology and community Nutrition (Practical)	HSSE-09P	Housing

COn Amilo Sepgol)

Sher Baney

Bachelor in Home Science (FYUP)



		T	T
HSSC- 10T	Communication Process	HSSE-10T	Dyeing & Printing
		HSSE-10P	Dyeing & Printing (Practical)
HSSC- 10P	Communication Process (Practical)	HSSE-11T	Principle of Guidance & Counselling
		HSSE-11P	Principle of Guidance & Counselling (Practical)
HSSC-11T	Life Span Development	HSSE-12T	Clinical & Therapeutic Nutrition
		HSSE-12P	Clinical & Therapeutic Nutrition (Practical)
HSSC- 11P	Life Span Development (Practical)	GENERIC ELECTIVE (GE)	
HSSC- 12T	Consumer Economics	HSGE-01T	Basic Nutrition
		HSGE-01 P	Basic Nutrition (Practical)
HSSC- 12P	Consumer Economics (Practical)	HSGE-02 T	Introduction to Textiles
		HSGE-02 P	Introduction to Textiles (Practical)
HSSC- 13T	Nutritional Biochemistry	SEC	
HSSC-13P	Nutritional Biochemistry (Practical)	HSSEC-01	Basic Techniques for assessment of Health Status and Primary Heath Aid
HSSC- 14T	Food Preservation	HSSEC-02	Art of Enterprising
HSSC -14P	Food Preservation (Practical)	HSSEC-03	Assessment of Psychological Profile
HSSC -15T	Early Childhood Care and Education.	HSSEC-04	Bakery and Quantity Cookery
HSSC-15P	Early Childhood Care and Education (Practical)	VAC	
HSSC-16T	Extension Education	HSVAC-01	Art of Being Happy
HSS-16P	Extension Education (Practical)	HSVAC-02	Stress Management
HSSC- 17T	Foundation of Arts and Design	HSVAC-03	Care for Elderly
HSSC- 17P	Foundation of Arts and Design (Practical)		
HSSC-18T	Traditional textiles and costumes of india		
HSSC- 18P	Traditional textiles and costumes of india (Practical)		
HSSC- 19T	Applied Human Physiology		
HSSC- 19P	Applied Human Physiology (Practical)		
HSSC- 20T	Advanced Study in Human Development		
HSSC-20P	Advanced Study in Human Development (Practical)		,

Bachelor in Home Science (FYUP)

Br. S. Banepra' Rui

Br. S. Banepra' Ru



Program outcome (PO):

To equip students for possible entrepreneurial ventures in various areas for foods and nutrition,/ Human Development/ Textile & Fiber science/ Family Resource Management -

- To acquaints Girls with Meal Planning for low and high economic group, for every disease, for every age group.
- The girls developed capacity for good communicative skills, child counseling and preschool and school teaching, child rearing practices.
- To make students acquaints with proper notion regarding choice of fabrics ,to develop skills for clothing construction
- Become aware of the need, competencies and skills to be developed for Empowerment and be motivated for self improvement from the perspectives of personal and national development.
- To manage family as a productive unit, for better use of time energy and money by application
 of scientific methodof work simplification, also to gain knowledge of land and home
 development by various techniques of inveriar designing.
- Become aware of the interdisciplinarily pattern of Home science education and it's potential for personal and professional enhancement.
- Develop an ability to improve the nutritional quality of food.
- Become aware of the interceptive and preventive family measures

Program specific outcome (PSO):

- To impart the fundamental knowledge in all the major domains in Home Science and related areas of studies.
- To develop competency in application of knowledge in different setting for example –Family, community, work place etc.
- To impart and develop skills for professional life.
- To prepare for higher degree with specialization, create professional skills in different related areas, foster research and development, teaching, government and public service and entrepreneurship.
- Develop sensitivity, resourcefulness and competence to render service to enhance development of individuals, families, communities and the nation at large.
- To manifest a wide range of knowledge regarding source of data (information), collection and transfer, enabling exchange of ideas and notions.
- To assess to resources including e-resources and libraries, trends in knowledge gaining and transfer (Teaching and learning processes), techniques of all skill acquisition and understanding, existing basic issues related to the disciplines in Home Science and methods to resolve and rectify them.
- Address concern for the community (urban, rural and tribal) with genuine sensitivity and dedicate transferable knowledge and research findings for the benefit.

Jim

A separ A

Water 1-

Bachelor in Home Science (FYUP)