SRI SARADA COLLEGE FOR WOMEN (AUTONOMOUS) SALEM – 16 Reaccredited with 'B++' Grade by NAAC (Affiliated to Periyar University)



Outcome Based Syllabus

DEPARTMENT OF HOME SCIENCE

(For the students admitted in 2022 - 23)

2022-2025 BATCH

B.Sc., HOME SCIENCE

Programme Outcomes

- PO1: To prepare the students to know about the role of home science in the development and well-being of individuals and communities.
- PO2: To embolden the students to identify ethical code of conduct of practice and job requirements.
- PO3: To equip the students with entrepreneurial skills to synthesize with industries as an individual or as a team member.
- PO4: To recognize the need for understanding business environment and its impact on societal and environmental contexts.
- PO5: To update the students with the impact of new developments on current practices.

SRI SARADA COLLEGE FOR WOMEN (AUTONOMOUS), SALEM – 16. DEPARTMENT OF HOME SCIENCE B.Sc.

PROGRAMME STRUCTURE UNDER CBCS

(For the students admitted in 2022-23)

Total Credits: 140 + Extra Credits (Maximum 28) I SEMESTER

Part	Course	Course Title	Code	Hrs. / Wee	Credits	
				k		
I	Language – I	Tamil/Hindi/Sanskrit –I	22ULTC1/ 22ULHC1/ 22ULSC1	6	3	
II	English –I	Communicative English – I	22ULEC1	6	3	
III	Core Course – I	Human Physiology	22UHSC1	4+2 (prac)	4	
III	Core Course – II	Home Science Extension and Entrepreneurship Development	22UHSC2	4	4	
III	Allied Course – I	Chemistry – I	22UHAC1	5	5	
IV	Skill Based – I	Bakery (Practical)	22HSSQC1	2	2	
V	Extension Activity	Group Project Based on Extension Activities	22UEXAC	1	1	
		Total		30	22	
	Articulation and Ide	ea Fixation Skills		ı		
VI	Physical Fitness Practice – 35 hours per Semester					
	Advanced Diploma per year	in Food Service Management Leve	el -1: Certificate	e Course	100 hour	

II SEMESTER

Part	Course	Course Title	Code	Hrs./ Week	Cred its			
I	Language – II	Tamil/Hindi/Sanskrit –II	22ULT2AC/22 ULH2AC/22UL S2AC	6	3			
II	English – II	Communicative English –II	22LE2BC	6	3			
III	Core Course – III	Food Science	22UHSC3	5	5			
III	Core Course – IV	Food Science Practicals – I	22UHSQC1	4	2			
III	Allied Course – I	Chemistry – II	22UHSAC2	5	5			
IV	Skill Based – II	Beauty Care	22UHSSC2	2	2			
IV	Environmental Studies	Environmental Studies	22UEVSC	2	1			
V	Environmental Studies	Group Project based on Environmental Studies	22UEVSPC		1			
	Total	Environmental stadies		30	22			
	Articulation and Idea F	ixation Skills – 1 Extra Credit		•	•			
	Physical Fitness Practic	ce - 35 hours per Semester $- 1$	Extra Credit					
	Certificate Course in Y	oga – 30 hours – 1 Extra Credi	t					
VI	_	Advanced Diploma in Food Service Management						
	Level -1: Certificate Course 100 hours per year - 2 Extra Credits							
	Extra credits are given	for extra skills and courses qua	lified in MOOC/N	PTEL				

III SEMESTER

Part	Course	Course Title	Code	Hrs./ Week	Credits		
			22ULT3AC/				
I	Language – III	Tamil/Hindi/Sanskrit –III	22ULH3AC/	6	3		
			22ULS3AC				
II	English – III	Communicative English –III	6	3			
III	Core Course – V	Nutritional Biochemistry	22UHSC4	5	5		
III	Core Course – VI	Nutritional Biochemistry (Practical – II)	22UHSQC2	4	2		
III	Allied Course – II	Physics –I (Theory Cum Practical)	22UHSAC3	5	5		
IV	Skill Based – III	Community Nutrition	22UHSSC3	2	2		
V	Non-Major Elective – I			2	2		
V		30	22				
	Extension Activity	Group Project based on Extension	Activity		•		
	Life Skill Courses	Course I: Communication Skill		2	(Extra)		
VI	Articulation and Idea Fixation Skills						
		Physical Fitness Practice – 35 hours per Semester					
	Advanced Diploma in Food Service Management Level -2: Diploma Course 100 hours per year						
	Extra credits are given f	or extra skills and courses qualified	in MOOC/NPT	EL.			
	Non-Major Elective – I For B.A./B.Sc./B.Com.	Non-Major Elective – I					

IV SEMESTER

Part	Course	Cour	se Title	Code	Hrs	Credits		
					./			
					We			
				221 11 17 1 1 1 1 1	ek			
				22ULT4AC/	6	3		
I	Language –IV	Tami	l/Hindi/Sanskrit –IV	22ULH4AC/				
				22ULS4AC				
II	English – IV	Comm	annicativa English IV	221 E4DC	6	3		
III	Core Course – VII		nunicative English –IV le Science	22LE4BC 22UHSC5	1	1		
Ш			Preservation and	22UHSC5	5	<u>4</u> 5		
	Elective – I	roou	Quality	22UHSEC1/	3	5		
III		Contr	ol/Public Health and					
			nunity Nutrition	22Unsec1a				
III	Allied Course – III	Com	numity Nutrition		5	5		
111	Affica Course – III	Physi Practi		22UHSAC4		3		
13.7	Skill Based – IV	Techr	niques In Preserving Food		2	2		
IV		(Pract	rical)	22UHSSQC4				
	Non-Major Elective	2			2	2		
V								
	11		Total		30	24		
					30			
	Extension Activity		Project based on Extension	Activity		2 (Extra)		
	Life Skill Courses		se II: Professional Skills		2	2(Extra		
VI	Articulation and Idea Fixation Skills - 1 Extra Credit							
	Physical Fitness Prac	Physical Fitness Practice – 35 hours per Semester – 1 Extra Credit						
	Advanced Diploma in Food Service Management Level -2: Diploma Course 100 hours							
	per year - 2 Extra Credits							
	Extra credits are give oriented group	en for ex	xtra skills and courses qualifi	ed in MOOC/NP	TEL ar	nd societa		
	Projects							
Non-M	ajor Elective – II for							
	Šc./B.Com.		Life Span Nutrition	22UHSNEC2				

B.A./B.Sc./B.Com. Life Span Nutrition 22UHSNEC2

V SEMESTER

Part	Course	Course Title	Co d e	Hrs./ Week	Credits		
III	Core Course – VIII	Family Resource Management and Interior Design	22UHSC6	5	5		
III	Core Course – IX	Apparel Designing	22UHSC7	5+3 (Prac)	5		
III	Core Course – X	Nutrition In Health	22UHSC8	5	5		
III		Nutrition In Health Practical – III	22UHSQC3	4	2		
III	Elective – II	Family Finance and Housing/ Personality Development	22UHSEC2 / 22UHSEC2 b	5	5		
IV	Non-Major Skill Based- I			2	2		
V	Common Paper	Value Education	22UVENC	1	-		
•	Total			30	24		
	Extension Activity	Group Project based on Extens	ion Activity				
VI	Life Skill Courses	Course III : Leadership Skills		2	2 (Extra)		
V 1	Articulation and Idea Fixation Skills						
	Physical Fitness Practice – 35 hours per Semester						
	Advanced Diploma in Food Service Management Level -3: Advanced Diploma Course 100 hours per year						
	Internship Trainin	g – 1 Extra Credit					
	Extra credits are g	iven for extra skills and courses	qualified in M	IOOC/NP	TEL		

Non-Major Skill Based-I	Therapeutic Nutrition	22UHSNSC1

VI SEMESTER

Part	Course	Course Title	Code	Hrs./ Week	Credits		
III	Core Course – XII	Human Development	22UHSC9	5+1(Prac)	5		
III	Core Course – XIII	Diet Therapy	22UHSC10	5+2 (Prac)	5		
III	Core Course – XVI	Care Of Clothing	22UHSC11	5	5		
III	Core Course – XV	Apparel Designing Construction (Practical-IV)	22UHSQC4	4	2		
III	Elective – III	Group Project	22UHSEPC	5	5		
IV	Non-Major Skill Based-II			2	2		
V	Common Paper	Value Education	22UVENC	1	2		
·	Total			30	26		
	Extension Activity	Group Project based on E	Extension Activ	rity	2 (Extra)		
VI	Life Skill Courses		2	2 (Extra)			
	Articulation and Idea Fixation Skills – 1 Extra Credit						
	Physical Fitness Practice – 35 hours per Semester - 1 Extra Credit						
	1 *	a in Food Service Manager					
		d Diploma Course 100 hou					
	Extra credits are gi	ven for extra skills and co	urses qualified	in MOOC/NP	TEL		

Non-Major Skill Based-II	Fashion Designing	22UHSNSC2

Programme Title: B.Sc HOME SCIENCE.

Course Title: HUMAN PHYSIOLOY

Course Code : 22UHSC1 Hours/Week: 4+2(P)
Semester : I Credits: 4

Course Objectives: The course aims to

• Introduce the basics of physiology, blood and its components

- Discuss the structure and functions of body systems
- Impart knowledge on hormones and its role in health

Unit – I 20hrs

Introduction and cell- definition, structure, Tissues- definition, basic types- epithelial, muscular and connective tissues and their functions. Blood-Function, Composition, Haemoglobin – functions, Coagulation, Factors affecting coagulation; Blood groups.

PRACTICAL- Microscopic studies of different tissues. Epithelial, connective, muscular and nervous Tissues Blood Experiments- Identification Blood Grouping and Estimation of Haemoglobin

Unit – II 20hrs

Cardiovascular system - Structure of heart and functions, Cardiac cycle, Blood pressure - Measurement and factors affecting blood pressure. Nervous system- structure and function of brain, spinal cord. Structure and function of neuron.

PRACTICAL Recording of Blood Pressure, pulse pressure, and respiratory rate of a subject before and after exercise, Structure of heart and brain.

Unit – III 20hrs

Respiratory system - Definition, Process of respiration, Structure & functions of respiratory tract, Mechanism of breathing, Lung volumes, Lung capacities.

Special senses- Eye, ear and skin- structure and function. Taste – primary taste sensation.

PRACTICAL Structure of Lung, Eye and Ear

Unit – IV 15hrs

Digestive system - Structure and Functions of digestive system; Digestion and absorbtion of food stuffs- carbohydrate, protein and lipids.Urinary system - Structure and Functions of kidney, Formation of urine and composition of urine.

PRACTICAL Structure of Liver, Pancreas, Stomach and kidney
Unit – V
15hrs

Reproductive system - Structure and functions of male and female reproductive system, Menstrual cycle.

Endocrine system - Functions of hormones secreted by Pituitary, Thyroid, Parathyroid and Adrenal glands.

PRACTICAL Structure of Pituitary, Thyroid, Ovary and Testis

BOOKS FOR STUDY:

- Sarada Subramaniam and Madhawan Kutty. K, Text Books of Physiology 5^(h) edition, S. Chand and Company limited, 1996.
- Sembulingam and Prema Sembulingam, Essentials of Medical Physiology,

BOOKS FOR REFERENCE:

- Rangananthan, T.S. (2004): A Textbook of Human Anatomy, Chand & Co. N. Delhi.
- Chatterjee C.C. (1998): Human Physiology, Vol. I & II, Medical Allied Agency, Calcutta.
- Guyton, A.G. and Hall, J.B. (1996): Text Book of Medical Physiology, (9th Edition, W.B.Sanders Company, Prism Books (Pvt.) Ltd., Bangalore.

Web Resourcehttps://sites.google.com/a/csredhawks.org/anatomy-physiology/syllabus

Course outcomes

On successful completion of the course, the students will able to

CO	CO statement	Knowledge
Number		Level
CO1	Gain the basic knowledge of human physiology.	K1
CO2	Identify the structure of various organs of the system	K2
CO3	Outline the functions of the body Systems	К3
CO4	Analyze the process and mechanisms	K4
	of various organs	
CO5	Predict the influence of improper functioning of the organ	K5
	system and disease	

Mapping with of COs with POs

PO	Prograi	Programme Outcome (POs)					
со	PO1	PO2	PO3	PO4	PO5		
CO1	S	M	M	M	S		
CO2	S	L	M	M	S		
CO3	S	M	M	M	S		
CO4	S	M	S	S	S		
CO5	S	S	S	S	S		

S- Strong; M-Medium; L-Low

CORE PAPER - II- HOME SCIENCE EXTENSION AND ENTREPRENEURSHIP DEVELOPMENT

Course Code: 22UHSC2 Hours/week: 4 Batch: 2022 -23 onwards Credits-4 Maximum Marks: 70

Semester: I

Course outcome: The course aims to

• Teach various extension teaching and communication methods

• Have the ability to discern distinct entrepreneurial traits

• Implement new business idea

UNIT – I 15hrs

Home Science Extension Education: Meaning, definition, objectives and Principle of extension education; Need for extension; characteristics of Home science extension, steps in Home Science teaching; Role of Home Science extension in rural development.

UNIT – II

Communication method and teaching aids used in extension; Meaning, Key elements, types, importance of communication in extension; Approaches individual, groups and Mass teaching., Audio-Visual Aids - Classification according to form and use. Their advantages and disadvantages, Audio - Aids; Radio & Recorded talks. Visual Aids, -Flannel graphs, Flash Cards, posters and charts; Slides - LCD; OHP. Audio Visual Aids - Films, Television and Video Cassettes, Power points, e-browsers

Welfare programmes for women and children. ICDS, DWCRA, SGSY, CSWB, SSWB, Nutrition Noon Meal Programmes, Self help groups.

UNIT – III 15hrs

Definition of Entrepreneur - Functions - Types, Concept of Women Entrepreneurs - Functions and problems.Recent trends and development in women Entrepreneurship, Rural Entrepreneurship.

UNIT – IV 15hrs

Steps for starting a small scale enterprise; Preparation of Project Report -Guidelines, Procedure and Formalities for Registration. Selection and types of organization - Sole Proprietorship.Partnership joint stock company.

UNIT – V

Institutional finance to Entrepreneurs - Commercial banks - IDBI, IFCI, ICICI, IRBI, SIDBI, UTI, LIC. Institutional support to Entrepreneurs - NSIC, SIDO, SISI, SFC, DIC, TCO, TIIC, KVIC.

PRACTICAL RELATED EXPERIENCE

- Proforma conducting socio-economic conditions of the family
- > Preparation of a suitable Audio-visual aid for community extension work.
 - Booklets
 - Pamphlets/leaflet
 - -Invitation
 - Posters
 - Manuals
- ➤ Visits to ICDS/Anganwadi / NGO Organizations to acquire knowledge on supporting agencies.
- Preparing project proposal to start on new enterprise

References:

- 1. Barger, A.A. (1991): Script Writing for Radio and Television, Saga Publication.
- 2. Berdeek (1946): Making the Movies, Paul Eiek Halton Garden, London.

th

- 3. Brown et al. (1983): A.V. Instruction Technology. Media and Methods 6 ed., McGraw Hill Book Co., New York.
- 4. Brown, J.W. (1977): Educational Media Year Book.
- 5. Dale (1984): Audio-Visual Methods of Teaching, Holt, Rinhart and Winston, London.

BOOKS FOR STUDY

- Reddy, A.A(1987) Extension Education, Sree Lakshmi Press, Andhra Pradesh, (UNIT-I)
- Khan.P.,Somai.L (2009) Fundamentals of Extension Education, Agrotech publishing academy(UNIT-II)
- Kaushik,U & Bhatnagar,S(2007) Entrepreneurship,AavinshkarPublisher,Jaipur. ,. (UNIT-III &IV)
- Anil Kumar.SSmall Business and Entrepreneurship,I.K.International Publishing House pvt Ltd (UNIT-V)

BOOKS FOR REFERENCE

• Khanka. S.S. "Entrepreneurship Development"

Course outcomes

On successful completion of the course, the students will able to

CO	CO statement	Knowledge
number		Level
CO1	Understand various extension methods to teach rural population	K2
CO2	Focus on different types of media and its uses in the implementation of community extension programme	
CO3	Identify different types of entrepreneurs and the problems faced by women entrepreneurs	К3
CO4	Explain project proposal and practice effective accounting processes.	K6
CO5	Classify the various institutes and their functions that support entrepreneurs	K5

Mapping with of COs with POs

PO/ CO	Progra	Programme Outcome (POs)				
	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	S	S	S	
CO2	S	S	S	S	S	
CO3	S	S	S	S	S	
CO4	S	S	S	S	S	
CO5	L	L	S	S	S	

S- Strong; M-Medium; L-Low

Programme Title: B.Sc. HOME SCIENCE

Course Title: BAKERY - PRACTICAL

Course Code : 22UHSSQC1 Hours/Week: 2
Semester : I Credits: 2

Course Objectives: The course aims to

To learn the role of various ingredients, additives and adjuncts in the preparation of bakery products

Acquire practical knowledge and skill in the preparation of different types of biscuits, cookies, cakes and pastries.

SYLLABUS

- 1. Sanitation and best practices in Laboratory
- 2. Introduction to Bakery and Planning a Bakery Layout
- 3. Ingredients Used in Baking
 - a. Flour b. Sugar c. Fat d. Salt e. Egg f. Leavening Agents
- 4. Preparation and Evaluation of Bread ,bun and Sandwich
- 5. Preparation and Evaluation of Cakes
 - a. Sponge Cake b. Golden Cake c.Millet cake d.Brownie
- 6. Preparation and Evaluation of Icings
 - a. Fondant Icing b. Royal Icing c. Butter Cream Icings
- 7. Preparation and Evaluation of Biscuits
 - a. Chilly Biscuit b. Cashew Biscuit c. Pea-nut Biscuit d. Millet biscuit e.Nan-khatti
- 8. Preparation and Evaluation of Cookies
 - a. Melting Moments b. Coconut Cookies c. Chocolate cookies
- 9. Preparation and Evaluation of Puff Pastry, Jam-tart and macaroons
- 10. Preparation and Evaluation of Doughnut

Reference:-

- Gali. A., 1994, New Ideas for a Great Taste, Ist edition, P.T. Bell, Publishers, Madras.
- YogambalAshokkumar, 2005, Theory of Bakery & Confectionary Ist edition, Visiga Publications, Sivagangai.

Web Resources: https://www.thekitchn.com/welcome-to-baking-school

Course outcomes (CO): On completion of the course, students should be able to

CO Number	CO Statement	Knowledge Level
CO1	Understand the basic terminology, concepts and principles of baking.	K1
CO2	Explain the role of various ingredients, additives and adjuncts in the preparation of bakery products.	K2
CO3	Identify the novel ingredients used in bakery.	K3
CO4	Acquire practical knowledge and skill in the preparation of different types of biscuits, cookies, cakes and pastries.	K4
CO5	Evaluate the quality of bakery products and create new products.	K6

Mapping with of COs with POs

PQ		Programme Outcome (POs)							
co	PO1	PO2	PO3	PO4	PO5				
CO1	S	L	M	L	S				
CO2	S	L	L	L	S				
CO3	S	L	L	L	S				
CO4	S	L	L	M	S				
CO5	S	L	M	M	S				

S- Strong; M-Medium; L-Low

Programme Title: B.Sc. HOME SCIENCE

Course Title: BEAUTY CARE

Course Code: 22UHSSC2 Hours/Week: 2

Semester: II Credits: 2

Course objective: The course aims to

Impart knowledge on skin and hair care.

Learn the various techniques in make-up.

Identify the different tools used in enhancing the beauty.

SYLLABUS

Unit – I 6 hrs

Introduction and importance of beauty care. Skin care - Types of skin -Factors affecting skin condition. Cleanser, Toner -Definition, Types.

Unit-II 6 hrs

Bleach- Types of bleaches, Mixing procedure and application in face, neck, hands and other parts. Facial Pack- Types of pack - cereal mask - oats, wheat germ, vegetable mask- carrot, potato, fruit mask- tomato, papaya. Facial massage step by step procedure.

Unit - III 6 hrs

Hair- Types of hair, Importance of hair care, factors affecting hair growth, Hair cut- Straight cut, U- cut, V-cut, layer cut and Trimming,. Hair Styling- Basic hair styles, party and modern styles. Hair Coloring, Hair Conditioning, Treatment of Dandruff

Unit - IV 6 hrs

Art of make-up - party make -up, daily make-up, oily make up, bridal makeup, corrective make-up. Threading- definition ,types. Waxing-types, application.

Unit - V 6 hrs

Preparation and application of mehandi, Pedicure and Manicure Pedicure and Manicure – Tools and ingredients used, procedure. Fragrance - secret of scent, structure of scent, fragrance formulations, fragrance families.

BOOKS FOR STUDY:

☐ Dr.Neenukhanna(2008) Body and beauty care, Param publishers, New Delhi

BOOKS FOR REFERENCE:

☐ Haia,	Skin	and	Beauty	care	(the	complete	body	book.	Blossom	Kochar	(2002)	VBSPD,	VBS
publishe	rs dist	ribut	or ltd, N	ew D	elhi.								

☐ Dr.Renu Gupta (2001), Complete Beautician course, Diamond Pocket books Pvt. Ltd, Delhi.

Course outcomes

On successful completion of the course, the students will able to

CO Number	CO statement	Knowledge Level
CO1	Acquire knowledge on basic beauty care treatment	K1
CO2	Interpret the knowledge of various beauty care techniques	K2
CO3	Demonstrate various beauty care techniques an individual.	K2
CO4	Apply the art of makeup.	K3
CO5	Formulate several beauty care products	K5

Mapping with of COs with Pos

PQ		Programme Outcome (POs)							
co	PO1	PO2	PO3	PO4	PO5				
CO1	S	L	L	S	S				
CO2	S	M	L	L	L				
CO3	L	S	L	M	L				
CO4	S	M	L	M	S				
CO5	M	L	M	L	L				

S- Strong; M-Medium; L-Low

Programme Title: B.Sc. HOME SCIENCE **Course Title: NUTRITIONAL BIOCHEMISTRY** Course Code: 22UHSC4 Hours/Week: 5 Semester: III Credits: 5 Course objective: The course aims to ☐ Study the functions and utilization of different nutrients. ☐ Acquire knowledge on the metabolism of carbohydrates, Proteins and Fats. ☐ Learn the importance of micro nutrients. Unit - l 15 hrs Carbohydrates - Classification, function, digestion, absorption, utilization - Glycolysis, TCA cycle, HMP shunt and energy production - gluconeogenesis, Role of carbohydrate, protein and fat in energy metabolism. Role of fibre in the diet. Unit - II 15 hrs Proteins - Classification, function and utilization; Amino acids - Classification, Function; General pathway of protein metabolism - Denaturation, Transamination, Deamination, Decarboxylation and Urea formation; Amino acid balance and imbalance; Evaluation of protein quality. Unit - III 15hrs Lipids - Definition, Classification, sources and function; Essential Fatty acids - sources, function and deficiency; Transport, utilization and oxidation of fatty acids. Unit - IV 20 hrs Vitamins - Sources, functions, utilization requirements and deficiency of vitamin A, D, E, K, Thiamine, Riboflavin, Folic Acid, Niacin, Vitamin B12 and ascorbic acid. Minerals - Sources, functions, utilization, requirements and deficiency of iron, calcium, phosphorous, iodine, sodium and potassium. Water - distribution of water in the body and water balance Unit - V 10 hrs Nutrients – Minerals Part -1, Minerals Part -2 **Books for Study:** ☐ Srilakshmi, B. Dietetics, (2005) New Age International Pvt., New Delhi. ☐ Arnbiga Shanmugan, Fundamentals of biochemistry for medical students, karthik printers -2002

☐ Gopal, C. Kamalakrishnasamy, Nutrition in major metabolic Disease, Oxford India paper backs

Books for Reference:

Publishers, First Edition, 2000

☐ Mahan, L.K. S	Stump, S.E and Krause	S. Food Nutrition and	Diet therapy, 11th edition,
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B. Sounders Co. 2004.

 $\hfill \Box$ Food science and Nutrition-by Dr.Ansaurooj-SWAYAM MOOC

Course outcome

On successful completion of the course, the students will able to

CO Number	CO statement	Knowledge
		Level
CO1	Understand the functions of	K2
	nutrients in the body.	
CO2	Interpret the utilization of different nutrients.	K2
СОЗ	Identify the metabolism of various nutrients.	К3
CO4	Relate the role of micro nutrients in health.	K4
CO5	Analyze the impact of nutrient deficiency.	K5

Mapping with of COs with Pos

PO		Programme Outcome (POs)							
co	PO1	PO2	PO3	PO4	PO5				
CO1	S	L	L	S	S				
CO2	S	M	L	L	L				
CO3	L	S	L	M	L				
CO4	S	M	L	M	S				
CO5	M	L	M	L	L				

Programme Title: B.Sc. HOME SCIENCE		
Course Title: NUTRITIONAL BIOCHEMI	STRY PRACTICAL .	· II
Course Code :22UHSQC2		Hours/Week: 2
Semester: III		Credits: 2
Course Objectives: The course aims to		
☐ Acquire knowledge in testing of different	nt sugars	
☐ Know the working Principles of Instruments		
☐ Develop skills in identifying protein and min	nerals in food	
SYLLABU	US	
Qualitative Analysis 20 Hours		
1. Qualitative test for sugar,		
2. Qualitative test for Protein,		
3. Qualitative test for Minerals.		
Working Principles of Instruments. 10 Hours	S	
1. Muffle furnace		
2. Body fat analyser		
3. Calorimeter		
4. Heamoglobinmeter		
5. Spectrophotometer		
6. Centrifuge		
Quantitative Analysis		
1. Estimation of total ash acid insoluble ash	4 Hours	
2. Estimation of glucose by benedict's method	4 Hours	
3. Estimation of vitamin 'C' by Dye method	4 Hours	
4. Estimation of Iron.	6 Hours	
5. Estimation of Phosphorus.	6 Hours	
6. Estimation of Calcium.	6 Hours	

REFERENCE

☐ Antia,	P.P.,	Clinical	nutrition	and	Dietetics	Oxford	University	press,	Delhi,	London.	New	York,
1989.								-				

 \square C. Gopalan, B.V.RamaSastri and S.C.Balasubramanian, 2007 Nutritive value of Indian Foods. National Institute of Nutrition.

☐ Ambiga Shanmugam, Fundamentals of Biochemistry for medical students, Karthik Printers - 2002.

Course outcomes

 $\ \square$ On successful completion of the course, the students will able to

CO number	CO statement	Knowle dge Level
CO1	Develop the skills in handling glassware and chemicals	К3
CO2	Distinguish the different sugars qualitatively	K4
CO3	Interpret the test results for protein and minerals	K2
CO4	Identify the techniques used in the estimation of nutrients	К3
CO5	Compare the experimental value with the standard reference value of food	К6

Mapping with of COs with Pos

PQ	Programme Outcome (POs)							
co	PO1	PO2	PO3	PO4	PO5			
CO1	L	M	M	L	S			
CO2	L	M	L	L	S			
CO3	L	M	L	L	S			
CO4	L	M	M	L	S			
CO5	L	M	M	L	S			

 $\label{eq:programme} \textbf{Programme Title: B.Sc. HOME SCIENCE}$

Course Title: COMMUNITY NUTRITION

Course Code : 22UHSSC3 Hours/Week: 2 Semester : III Credits-2

Course Objectives: The course aims to

- Impart knowledge on health aspects
- Emphasis the importance of nutritional screening
- Know the role of organizations in promoting health

SYLLABUS

UNIT - I 6 hrs

Nutrition and health - Health Index, Hunger Index - Definitions recent trends, dimensions of health, National rural health, mission and millennium development goals of health. Vital health statistics - measures of mortality and morbidity.

UNIT - II 6 hrs

Nutritional Screening - Objectives, methods of Nutritional Assessment - Direct Nutritional Assessment - Anthropometry, Clinical Examination, Bio-Physical, radiological Examination, Functional assessment, Laboratory and Biochemical Profile.

UNIT - III 6 hrs

Indirect Nutritional Assessment - Dietary Assessment, Different types of Dietary Survey - Food Frequency, Questionnaire, 24 hour recall method, weighment and survey.

UNIT-IV 6 hrs

Nutrition Education- Principles of Nutrition Education, Methods of Nutrition Education, Teaching Aids of Nutrition Education, Computer in Nutrition Education.

UNIT -V 6 hrs

Programmes to improve Nutritional status - objectives, function-WHO,FAO,ICMR,NIN, Applied Nutrition programme, Supplementary feeding, Mid-day meal programme for school children, Prophylaxis programmes to overcome specific deficiency disease-IDD, Vitamin-A, Nutritional Anemia.

BOOKS FOR STUDY:

 Srilakshmi, B. 2005, Nutrition Science, New age International Pvt, Publishers, New Delhi.

BOOKS FOR REFERENCE:

• Mahtab, S. Bamji, 1996 Textbook of Human Nutrition, Oxford and IBM Publishing Co Pvt Ltd, New Delhi.

Course outcomes

On successful completion of the course, the students will able to

CO	CO statement	Knowledge
Number		Level
CO1	Know the basics of public health nutrition	K1
CO2	Relate the diet and nutrition requirements relative to age, developmental and disease status	K2
CO3	Assess the nutritional and Health Status of an individual and the community	K6
CO4	Understand the role of national, international and voluntary nutritional organizations to combat malnutrition	K6
CO5	Able to organize community nutrition education programme with the application of computers.	К3

Mapping with of COs with POs

PO	Prograi	Programme Outcome (POs)						
co	PO1	PO2	PO3	PO4	PO5			
CO1	S	M	M	S	L			
CO2	M	S	L	S	M			
CO3	M	M	M	M	S			
CO4	L	M	L	L	M			
CO5	S	S	S	M	S			

Programme Title: B.Sc. HOME SCIENCE

Course Title: NME-I HOME TEXTILES

Course Code: 22UHSNEC1 Hours/Week: 2

Semester: III Credits-2

Course Objectives: The course aims to

- Teach them the importance and recent trends in home textiles
- To impart knowledge regarding the factors influencing the selection of home textiles
- Familiarize on different home textile products

SYLLABUS

Unit - I Hours: 6

Introduction to Home Textile, Definition, Importance of textiles at home, Types of Home Textiles.

Unit - II Hours: 6

Home Textiles – Fibre selection and application, Factors influencing the selection of Home Textiles. Recent trends in Home Textiles.

Unit – III Hours: 6

Bed linen- Definition, Materials used, Bed covers, Bed sheets, Cushion covers, Pillow, Pillow covers, Quilt, Blanket, mattress. Table linen - Definition, Materials used, Table Covers, Table Mats, Napkin, Runners.

Unit – IV Hours: 6

Kitchen linen- Definition, Materials used, Apron, Gloves, Pot holder, Lunch box cover. Bath linen - Definition, Materials used, Floor mats, Bath mats, Shower cap, Screens, Bath robe.

Unit – V Hours: 6

Others - Curtains, Definition, Materials used, Types - Draw, Tailed, Pleated, Cafe curtains, Three tire curtain. Draperies - Definition, Types of draperies, Swags.

Books for Study:

 Raghubalan, G and Raghubala, S (2007), Hotel management and House keeping operations and management, Oxford University Press, New Delhi

Books for Reference:

- Karthik, T and Gopalakrishnan, D (2016), Home Textiles, Daya Publishing House, New Delhi **Web Resources:**
- http://textilelearner.blogspot.com/
- http://www.fibre2fashion.com/

Course learning outcome:

Upon completion of this course the students shall be able to

CO	CO statement	Knowledge
Number		Level
CO1	Know the importance of home textiles	K1
CO2	Understand recent trends in home textiles and type of fibres used	K2
CO3	Identify various home textile items	K2
CO4	Compare the various home textile products	K6
CO5	Develop skill to design various curtain and drapery	K5

Programme Title: B.Sc. HOME SCIENCE.

Course Title: TEXTILE SCIENCE

Course Code: 22UHSC5 Hours/Week: 4

Semester: IV Credits-4

SYLLABUS

Unit – I

Introduction to the field of textiles, fibre – definition and classification, Manufacturing process of cotton, linen, silk, wool, nylon, polyester and acrylic; Identification of textile fibers - microscopic, burning and solubility test. Properties and uses of textile fibres

Unit – II

Spinning - definition, Methods of spinning – mechanical and chemical spinning (Self study). Objectives of blending, opening, cleaning, carding, combing, drawing, roving, spinning. Yarn classification – simple and novelty, Yarn number – definition and types. Yarn twist – S and Z.

Unit – III

Weaving– definition, parts of a simple loom, motion of weaving; Types of weaves - Basic and fancy. Basic weaves - plain, twill, satin and sateen. Fancy weaves–dobby, jacquard, pile, double cloth, leno, swivel and lappet. Knitting - definition, classification – warp and weft. Warp – tricot, milanese and raschel. Weft – plain, purl, rib and interlock. Major Fabric Faults and Fabric Inspection.

Unit – IV 12 hrs

Fabric finishes – definition and classification. Basic finishes – scouring, bleaching, tentering, sizing, singeing, mercerizing and calendering. Special finishes –definition, special calendaring, napping, flocking, Shrinking (sanforization), water repellency, wrinkle resistance, fire proof, stain repellent and anti microbial .

Unit – V

Dyeing – definition, classification of synthetic dyes, their suitability to different fibers, stages of dyeing - fibre, yarn, fabric and product dying; Natural dyes- history, sources, environmental advantages, method of moranting and dyeing. Printing - definition, methods of printing - block, roller, screen, discharge, resist printing, batik, tie and dye. Technical textiles and Smart textiles .

PRACTICAL

- Identification of textile fibers
- Identification of Twist in yarn
- Fabric count-Warp/Weft per inch □
- Fabric Weight Grams per square meter

Books for Study:

- Mullick,P (2005)Text Books of Home Science, Kalyani Publishers, New Delhi (UNIT-I)
- Dantyagi,s., (1996) Fundamentals of Textiles and their Care, Orient Long Man Publishers(**UNIT-II &III**)
- Deuldar, D., (2002), Household Textiles & Laundry work, Atam Ram & Sons Publishers, New Delhi (UNIT-IV & V).

Books for Reference:

• Textiles, Kadolph, S.J. and Marcketti, S.B., Pearson Publication, 2016.

Web Resources:

- http://textilelearner.blogspot.com/
- http://www.fibre2fashion.com/

Swayam MOOC course Textile Study Dr.A. Sarada Devi Web Resources:

- http://textilelearner.blogspot.com/
- http://www.fibre2fashion.com/

Course outcomes:

Upon completion of this course the students shall be able to

CO	CO statement	Knowledge
number		Level
CO1	Find out the concepts and basics of textiles	K1
CO2	Understanding the techniques of yarn and fabric manufacture	K2
CO3	Identify the fibres, yarns and fabrics for its appropriate use	К3
CO4	Analyze and asses dyed and printed textiles	K4
CO5	Recommend the dyes, printing and finishing of textiles for specific	K6
	Use	

Mapping with of COs with POs

PO	Programme Outcome (POs)				
co	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	M	S
CO2	S	S	S	L	S
CO3	S	S	S	L	S
CO4	S	S	S	L	S
CO5	S	S	S	M	S

S- Strong; M-Medium; L-Low

Course Title: FOOD PRESERVATION AND QUALITY CONTROL

Course Code: 22UHSEC1 Hours/Week: 5
Semester: IV Credits-5

Course Objectives: The course aims to

• Understand the importance and scope of food preservation.

- Demonstrate the various techniques in food preservation.
- Learn the Laws and Organisation involved in food safety.

SYLLABUS

Unit – I 15 hrs

Definition and importance of Food Preservation, Basic principles of food preservation, equipments for home scale food preservation. Principles of sanitation to be observed in food preservation. Food spoilage - Definition and causes.

Unit – II

Addition of salt-pickling and curing of meat and fish. Canning-steps, containers and equipment for canning. Sugar concentrates - Jams, Jellies and squashes. Refrigeration and freezing - Advantages and disadvantages. Drying and dehydration-factors influencing, advantages and disadvantages.

Unit – III 15 hrs

Fermentation of foods, advantages and disadvantages, types, factors controlling fermentation, commonly fermented foods-sauerkaut, wine, vinegar, beer, temph, soya sauce.

Unit – IV 15 hrs

Chemical additives - classification, criteria for selection of chemical additives - mode of action, types of preservative, Irradiation and microwave heating of foods. Principles, effects of irradiation, advantages, disadvantages.

Food adulteration- definition, common adulterants and methods to detect adulterants. Food standards - BIS, AGMARK, FPO, HACCP Food safety and standard act 2006, Fortification and Enrichment - definition, objectives, fortification of cereal, cereal products and salt

Unit – V 15 hrs

Food safety and Management system. Guidance and documents of FSSAI. Food additives. Health supplements, Nutraceuticals, Functional foods and Novel foods. Packaging and labelling.

REFERENCES:

- Park.J.E.,Park.K,Parks 1991 Textbook of Preventive and Socail Medicine, M/s Banarsidas Bhanot Publishers, Jabalpur, Madhya Pradesh.
- Bamji et al, 2003, Text book of Human Nutrition, Oxford and IBH Publishing Co. Pvt.Ltd., New Delhi, II Edition.
- Sirlakshmi.B 2002, Nutrition Science, New Age International(p) Limited, Publishers.
- Swaminathan.M., 2974, Essentials of Foods and Nutrition, Volume I and II.
- Food Laws and Standards by Dr.M. K. Salooja SWAYAM MOOC

WEB REFERENCES:

- https://www.fssai.gov.in/home
- Codexe-LearningCentre (http://www.fao.org/ag/agn/agns/capacity_elearning_codex_ en.asp)

Course outcomes (CO): On completion of the course, students should be able to

CO	CO Statement	Knowledge Level
Number		
CO1	Understanding the importance of food	K2
	preservation.	
CO2	Apply the knowledge of food preservation in	
	increasing the shelf life of foods.	K3
CO3	Demonstrate the various preservation	
	Techniques	K2
CO4	Evaluate the novel technologies in food	K6
	preservation and Identify the adulterants in food.	
CO5	Discuss the food sanitations & safety functions and	K5
	assess different techniques of packaging and	
	Labelling	

Mapping with of COs with POs

PO/	Programme Outcome (POs)							
co	PO1	PO2	PO3	PO4	PO5			
CO1	S	S	S	S	S			
CO2	S	S	S	S	S			
CO3	S	S	S	S	S			
CO4	S	S	S	S	S			
CO5	S	S	S	S	M			

S- Strong; M-Medium; L-Low

Course Title: PUBLIC HEALTH AND COMMUNITY NUTRITION

Course Code : 22UHSEC1a Hours/Week: 5 Semester : IV Credits-5

Course Objectives: The course aims to

- Understand the importance public health.
- Acquire knowledge on malnutrition
- Learn the Laws and Organisation involved in public health.

SYLLABUS

Unit – I 15hrs

Concepts in community health – Definition of health, public health and community health – Dimensions of health, Determinants of health , Concepts in community health – biochemical, ecology, psychological and holistic, Concept of disease, Classification of disease.

Unit – II

Epidemiology of communicable disease - Definition of Epidemiology , causes, signs and symptoms, treatment and prevention of communicable diseases. Respiratory infections – chicken pox, measles, mumps and whooping cough, Intestinal infections – poliomyelitis, cholera, amoebiasis and worm form infection other infections – dengue, filariasis.

Unit – III

Ecology of the malnutrition – Definition, causes and consequences of malnutrition. Ecological factors leading to malnutrition such as income, family size, dietary pattern, occupation, customs, food fads, fallacies, ignorance and other factors. Synergism between malnutrition and infection. Common nutritional problems – PEM, Vitamin – A deficiency, anaemia, iodine deficiency and fluorosis.

Unit – IV 15 hrs

Measures to overcome malnutrition – increased agricultural production through food technology, food fortification and enrichment. Nutrition intervention programmes – genesis, objectives and operation of school lunch programme and ICDS.

Unit – V

Organisation that combat malnutrition – International organisation – FAO, WHO, UNICEF, World Bank, National organisation – ICMR, MIN, CFTRI, DFRL, NIPCCD, CSWB, SSWB, Voluntary services – HSAI, AFPRO, AIWC.

BOOKS FOR STUDY:

- Park.J.E.,Park.K,Parks 1991 Textbook of Preventive and Socail Medicine, M/s Banarsidas Bhanot Publishers, Jabalpur, Madhya Pradesh.
- Bamji et al, 2003, Text book of Human Nutrition, Oxford and IBH Publishing Co. Pvt.Ltd., New Delhi, II Edition.
- Sirlakshmi.B 2002, Nutrition Science, New Age International(p) Limited, Publishers.
- Swaminathan.M.,2974, Essentials of Foods and Nutrition, Volume I and II.

CO	CO statement	Knowledge
number		Level
CO1	Gain knowledge of the science of nutrition to public health	K1
CO2	Understand the major and other nutritional problems	K2
CO3	Acquire knowledge on health and malnutrition	К3
CO4	Apply the food-based interventions to overcome nutritional problems.	К3
CO5	Discuss the role of organisation to combat malnutrition	K5

Mapping with of COs with POs

PO	Programme Outcome (POs)				
co/	PO1	PO2	PO3	PO4	PO5
CO1	S	M	L	L	L
CO2	L	S	L	L	M
CO3	M	L	L	M	M
CO4	M	S	M	S	S
CO5	L	L	L	M	M

S- Strong; M-Medium; L-Low

Course Title: TECHNIQUES IN PRESERVING FOOD PRACTICAL

Course Code : 22UHSSQC4 Hours/Week: 2 Semester : IV Credits-2

Course Objectives: The Course aims to

- To learn the different techniques in preserving the food.
- Acquire practical knowledge and skill in the preparation of different types of jams, jellies, preserves, vathals, pickles, thokku, chutney powders, sauce & ketchup
- To get practical knowledge in detecting common food adulterants in various food stuffs.

SYLLABUS

Preservation by Sugar Concentrates:

8 hrs

Preparation of Jam – Mixed fruit, Apple.Jelly – grape. Preserves – Amla, Tutti- Fruity, Orange Marmalade. Fruit Juice – Orange, Mango and Musambi juice. Squash – Pineapple, Mango squash. Sugar syrup-Rose syrup, Almond Syrup.

Preservation by Drying:-

8 hrs

Preparation of Vathal – Bitter gourd, Chilly & Vegetable Vathal.

Preparation of Vadagam – Onion, Rice & Tomato Sago Vadagam.

Preparation of Chutney Powders – Idlipodi powder, Dal powder, Sambar powder, Rasam powder, Masala powder, & Curry leaves powder.

Preservation by Chemical:

8hrs

Preparation of Pickles - Onion, lime, garlic & Tomato, Mango, Mixed Vegetable.

Preparation of Thokku - Onion, Tomato & Mango

Preparation of Sauce - Tomato, Chilli, Garlic & Soya.

Preparation of Ketchup - Tomato.

Test for detecting common adulterants in food:

6 hrs

- a. Cereal Rava, Rice & Wheat flour
- b. Pulses Dhals, Bengal gram flour
- c. Spices & condiments Black pepper, Chilli powder, common salt, coriander powder, Turmeric &Asafoetida.
- d. Tea leaves & Coffee powder
- e. Milk & Milk products Milk, Ghee, Butter.
- f. Fats & oil
- g. Sugar, honey

Sensory evaluation –dilution test, triangle test

BOOKS FOR STUDY

 Sri Lakshmi. B. 2007, Food Science, 4th edition, New Age International (P) Ltd; New Delhi.

BOOKS FOR REFERENCE

- Vasantha Moorthy, 1999, Pickles, Chutney & Preserves, 4th edition, UBS Publishers & Distributors, New Delhi.
- Gali. A. 1994, New Ideas for a Great Taste, Ist edition, P.T. Bell Publishers, Madras.
- Lal. G. Siddappan G.B. and Trandent G.L. 1967. "Preparation A Fruits and Vegetable" Indian Council of Agricultural Research", New Delhi. Course outcomes (CO):

On completion of the course, students should be able to

CO Number	CO Statement	Knowledge Level
CO1	Know the principles of preservation	K1
CO2	Understand the different techniques in preserving Food	K2
CO3	Explore the principles of preservation in fruits and vegetables based products	K4
CO4	Develop skills to prepare cereals new products with retention of quality.	K5
CO5	Identify common food adulterants in various food stuffs by practical method.	К3

Mapping with of Cos with Pos

PO/ CO	Programme Outcome (Pos)					
	PO1	PO2	PO3	PO4	PO5	
CO1	M	S	M	M	S	
CO2	M	S	M	M	L	
CO3	M	M	L	S	M	
CO4	S	M	M	S	S	
CO5	M	M	L	S	S	

S- Strong; M-Medium; L-Low

Programme Title: B.Sc. HOME SCIENCE Course Title: NME- II LIFE SPAN NUTRITION

Course Code: 22UHSNEC2 Hours/Week: 2 Semester: IV Credits-2

Course outcome: The course aims to

- Outline the importance of understanding nutrition
- Emphasis on the role of nutrition in the promotion of good health \Box
- Point out the deficiency disorders in various stages of life

SYLLABUS

UNIT – I 6 hrs

Basic Concepts of Health, Food- functions, Food Groups- basic four and five classification by ICMR, Food guide pyramid, Importance of Balanced Diet, Meal Planning– principles and points to consider.

UNIT – II 6 hrs

Nutrition During Special Conditions – Nutritional requirements and dietary guidelines and General dietary problems during Pregnancy. Nutritional requirements and dietary guidelines during lactation. Nutrition in Infancy – Breast feeding and its advantages, Weaning – Preparation of low cost weaning foods.

UNIT – III 6 hrs

Nutrition in Childhood – Building Up Food Concept in Children, Importance of Packed Lunch , Nutritional Deficiency Disorder – PEM, Kwashiorkor, Marasmus, Vitamin A Deficiency, Supplementary Foods .

UNIT – IV 6 hrs

Nutrition in Adolescence – Nutritional Requirements, Food Habits, Nutritional problems. Nutrition in Adults – definition of Reference Man and Reference Woman Nutritional Requirements.

UNIT – V 6 hrs

Nutrition in Old Age – Nutrition related problems, degenerative diseases, Meeting the Physical and Emotional Needs, Modification of Diet, Diet Counseling

Books to Study:

• Srilakshmi, B.,(2010) "Dietetics",6thedition,New Age International (p) Limited

Books For Reference:

- Mahan, L.K. Stump, and Sylvia Escott and Krause.S (2004) Food, Nutrition and Diet Therapy", 11th edition, W.B. Sanders company, Philadelphia.
- Swaminathan, M., Principles of Nutrition and dietetics II Revised edition 1989, The Bangalore printing and publishing Co. Ltd.

Course outcomes

On successful completion of the course, the students will able to

CO	CO statement	Knowledge
number		Level
CO1	Acquire knowledge regarding food groups and RDA	K1
CO2	Interpret the nutritional requirements during special conditions	K2
CO3	Compare the diet and nutritional requirements for different age Groups	K4
CO4	Assess the links between early nutrition and disease.	К6
CO5	Apply the science of nutrition to human health across the lifespan.	К3

Programme Title: B.Sc. HOME SCIENCE

Course Title: FAMILY RESOURCE MANAGEMENT AND INTERIOR DESIGN

Course Code: 22UHSC6 Hours/Week: 5

Semester: V Credits-5

Course Objectives: The course aims to

• To increase awareness of human being as resource potentials in attaining goals of family life and as an important natural resource.

SYLLABUS

Unit – I 15hrs

Definition and meaning of management – characteristics of a good manager, Management process – planning, controlling and evaluating; Values, goals and standard;

Decision making – concepts, types of decision, steps in decision making,

Unit – II 15hrs

Resources – Classification and characteristics of resources, factors affecting the use of resources; Management process applied to the use of time and energy; Work simplification in the home – techniques, Mendel's laws of changes; Money management – types of family income;, managerial process, savings – need, institutions for saving.

Unit – III 15hrs

Importance of good taste; Elements of design – Types of design and characteristics of good design; Principles of design-Harmony, Proportion, Balance, Emphasis and Rhythm.

Unit – IV 15hrs

Colour – Qualities of colour – hue, value and intensity; Colour harmonies, Prang colour system; Advancing and Receding colours; principles in the use of colours in interiors.

Furniture – selection and arrangement of furniture in various rooms; Accessories – Types, selection, use and care of accessories, Flower arrangement.

Unit – V 15hrs

Basic principles in landscaping – simplicity, balance, rhythm and line, scale and proportion ,Garden components - Trees, climbers and creepers, edge and

hedges ,topiary and trophy, lawn, sunken garden, green house and garden adornments , Landscaping places of pubic importance – commercial areas, Designing a home landscape garden

Practical/Related Experience

- 1. Visit to various houses, parks, hotels, gardens etc., to observe the application of principles of design and report preparation.
- 2. Preparation of colour chart arc colour schemes for different rooms.
- 3. Application of design principles in preparation of greeting card.
- 4. Making different types of flower arrangement and furniture arrangement for various rooms.

BOOKS FOR STUDY

Text books:

- Varghese, MA., N.N. Ogale, and Srinivasan, 1C, Home Management; Wiley Eastern Ltd., 1992
- Nickel and Dorsey, 'Management in family' living, John Willy and Sones, 1975.
- Bose et al, (1999), "Floriculture and Landscaping": Calcutta, Naya Prakash, India.
- Singh,A. and Sisodia,A, (2017), "Floriculture and Landscaping:, New Delhi: New India Publishing Agency,India.
- Bruce,S, (2016), "Thinking about Landscape Architecture: Principles of a Design Profession for the 21st century": New York, Routledge Taylor and Francis group, London.

BOOKS FOR REFERENCE

- Deshpande, R.S., 'Modern Ideal Homes for India', United Book Corporation, Pune, 1983
- Kumar, N, (1999), "Introduction to Horticulture", Nagarkoil: Rajalakshmi Publications, "ICAR Publications", India.
- Randhawa, G.S, and Mukhopadhy, A, (2000) "Floriculture in India", Chennai: Allied Publishers, India.

• Reed Sue, (2010),"Energy-Wise Landscape Design: A New Approach for Your Home and Garden":, Canada, New Society publishers, North America□

Course Outcomes (CO):

On completion of the course, students should be able to

CO Number	CO Statement	Knowledge Level
CO1	Understand the concepts related to family resource management	K1
CO2	Identify the human values and standards for successful management and decision making	K3
CO3	Focus on management of human resource	K2
CO4	Analyze the significance of management process in efficient use of resources	K4
CO5	Elaborate principles of design and the contributing factors and refine personal aesthetic senses	K5

Mapping with of Cos with Pos

PO	Programme Outcome (POs)					
co	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	S	M	M	
CO2	S	S	S	S	M	
CO3	S	S	S	S	S	
CO4	S	S	S	S	S	
CO5	S	S	S	S	S	

S- Strong; M-Medium; L-Low

Programme Title: B.Sc. HOME SCIENCE

Course Title: APPAREL DESIGNING

Course Code: 22UHSC7 Hours/Week: 5

Semester: V Credits-5

Course Objectives: The course aims to

- Develop creativity in designing through the principles of design
- To impart knowledge regarding the factors that affect making clothes for different age group and from the standpoint of texture, fabric, growth, development, etc
- · Familiarize with the basics of apparel making

SYLLABUS

Unit - I Hours: 15

Introduction to Apparel Designing: Definition - Design, Fashion, Style, Silhouette, Fashion Cycle. Elements of design: Line, Shape, Colour and Texture in apparel designing. Principles of design; Balance, Emphasis, Rhythm, Proportion and Harmony in apparel designing.

Principles applied to minimize figure irregularities -Short, Tall, Thin and Stout.

Unit - II Hours: 15

Clothing for different age groups - Factors to be considered in the choice of styles in clothing for different age groups - Infants, Toddlers, Pre-schoolers, School boys and girls, Teenagers and Adults.

Unit - III Hours: 15

Pattern Making: Types of Pattern making – Pattern drafting, Draping and Pattern using personal measurements, Principles in the Preparation of paper patterns, Advantages Commercial pattern. Pattern alterations: General principles for pattern alterations. Standards of a good fit. Fabric Cutting: Preparation of fabric before cutting, importance of grain in fabric cutting and garment construction. Fabric Layout: Types of fabric layout, laying the pattern on fabric and transferring pattern markings.

Unit - IV Hours: 15

Garment Details: Sleeves – Types. Collars – Types, Factors to be considered in designing collar styles. Yoke – Selecting yoke design, Creating variety in yoke design. Pocket – Types, Selecting pocket design, Creating variety in pocket design. **Unit – V**Hours: 15

Traditional Textiles and Embroidery of India:

Woven Textiles :Patola, Jamdani, Kanchipuram silk, Benaras brocade, Dakka muslin,

Baluchari saree, Kashmiri shawl

Dyed and Printed Textiles:Pochampalli, Ikkat, Bandhani, Kalamkari, Batik, Block Traditional Embroidery: Kashida, Phulkari, Chikankari, Kantha, Kasuti, Kutch.

Basic of Apparel Designing Practical

1. Use and care of sewing machine and sewing tools.

2. Sewing Processes

- Hand and decorative stitches
- Seams and seam finishes
- Fullness darts, tucks, gathers, pleats, smocking.
- Plackets and openings continuous placket, bound and faced plackets, zipper placket.
- Fasteners buttons, button holes, fabric loops, press buttons, hooks and eyes.
- Neckline Application of true bias, facing and binding.
- Sleeves / collar / pockets / yoke any one sample from each.

Books for Study:

- Sodhia, M., (2009), History of Fashion, Kalyani Publishers, New Delhi. (UNIT-I)
- Gupta,S.etal,(2008), Textbook of Clothing Textile and Laundry, Kalyani publishers, New Delhi. (UNIT- II)
- Mathews, M., (2012), Practical Clothing Construction Part –I, Basic Sewing Processes, Bhattaramsprinters, Chennai. (UNIT-III & IV)
- Mullick, P., (2006), Textbook of Textile Designing, Kalyani Publishers, New Delhi. (UNIT- V) Books for Reference:
- Zarapkar, K.R., (2011), Tailoring Book Zarapkar System Cutting, Navnee publication, India Web Resources:

- http://textilelearner.blogspot.com/
- http://www.fibre2fashion.com/

Course Learning outcomes

On successful completion of the course, the students will able to

CO	CO statement	Knowledge
Number		Level
CO1	Acquire knowledge on principles and elements of design in apparel design	K1
CO2	Discuss the clothing selection of different age groups	K5
CO3	Identify the steps in drafting, pattern making and learn traditional textiles	К3
CO4	Explore the skills of apparel construction	K4
CO5	Create variations in apparel design	K5

Mapping with of COs with POs

PO	Programme Outcome (POs)						
co	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	S	S	S		
CO2	S	S	S	S	M		
CO3	S	S	S	S	S		
CO4	S	S	S	S	S		
CO5	S	S	S	S	S		

• S- Strong; M-Medium; L-Low

Programme Title: B.Sc. HOME SCIENCE

Course Title: NUTRITION IN HEALTH

Course Code: 22UHSC8 Hours/Week: 5

Semester: V Credits-5

Course objective: The course aims to

• Acquaint the students to plan the diet for various age group using food groups

- Learn physiological changes during pregnancy, complications and nutritional requirement during pregnancy and lactation
- Familiarize with importance of breast feeding and types of supplementary food during infancy

SYLLABUS

UNIT – I 15 hrs

Health- Definition, Food Group - Five food group plan. Classification of food - functional food groups Balanced diet, Recommended Dietary Allowance. Meal planning- Definition, Basic principles, factors influencing meal planning for different age groups.

UNIT – II

Pregnancy - Physiological changes, complications during pregnancy, Nutritional requirements, Dietary Guide-lines, Food Allowances, General dietary problem, Suggested recipes during pregnancy.

Lactation - Role of hormones in the production of milk. Nutritional requirements, Food allowance Suggested recipes for lactating mother.

UNIT – III 15 hrs

Nutrition in infancy - Nutritional requirements in infancy. Food requirements, Breast feeding and Artificial feeding - Advantages and Disadvantages. Feeding Problems.

Weaning - Need for weaning, Problems in weaning, factors to be considered in introducing weaning foods, Types of Supplementary foods- Liquid Supplements solid supplements Processed food, Low cost supplementary foods developed in India , Suggested recipes .

Nutrition in pre school children - Nutrient and food requirements, Menu planning, factors to be considered while planning a diet for pre school children. Nutrition in school children - Nutrient requirements and menu planning, factors to be considered while planning a menu and packed lunch.

UNIT – IV 15 hrs

Nutrition in Adolescence - Nutrient and food requirements, Menu planning. Nutritional problems.

Nutrition in Adults - Reference Man and Reference Women, Nutrient and food allowance, Menu planning. Nutrient requirements in relation to physical activity.

Nutrition in old age - Nutrient requirements during old age, Menu planning, Nutrition related problems.

UNIT – V 15hrs

Nutrition & Wellness / Fitness. Introduction to Sport Nutrition, An introduction into Sports, Exercise and Nutrition, including types of Sports, Sport Nutrition Pyramid. Energy requirement, energy availability. Thermoregulation, Fluid balance, (de)hydration & rehydration strategies

Carbohydrates & fats as energy source, nutritional strategies. Skeletal muscle protein metabolism and dietary protein intake. Function of micronutrients and recommendations: Iron, Magnesium, calcium and Vitamins D and B. Ergogenic supplements and sports performance.

TEXT BOOKS

• Srilakshmi, B.(2002) "Dietetics", New Age International (p) Limited, Publishers, Fourth edition \square

REFERENCES:

- Mahan, L.K. and Sylvia Escott-Stump, Krause,(2004)Food, Nutrition and Diet Therapy", 11th edition, W.B. Sanders company, Philadelphia. □
- Antia. F.P. (1989) "Clinical Dietetics and Nutrition", Oxford University press, Bombay, \Box
- Robinson, C.H., Lawler, M.R., (1982) "Normal and Therapeutic Nutrition" Oxford and IBM publishing co., Calcutta, □
- Swaminathan, M., (1989) "Principles of Nutrition and dietetics" II Revised edition The Bangalore printing and publishing Co. Ltd.,□
- C. Gopalan, B.V. Rama Sastri and SC. Balasubramanian, (2007) Nutritive Value of Indian Foods. National Institute of Nutrition
 - Humanities / Sports
 - Nutrition & Wellness / Fitness

Course Learning outcomes

On successful completion of the course, the students will able to

CO	CO statement	Knowledge
number		Level
CO1	Understand the basic food groups and RDA for different age groups.	K2
CO2	Identify nutritional issues and conditions to recommend nutrition intervention.	К3
CO3	Compare the diet and nutritional requirements for different age groups to improve the health and well-being	K4
CO4	Assess the links between diet and deficiency disorder.	K6
CO5	Plan and evaluate diets for different age groups income and Activity	K5& K6

Mapping with of COs with POs

PO/ CO	Programme Outcome (POs)						
	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	S	S	L		
CO2	S	S	S	S	M		
CO3	S	S	S	S	S		
CO4	S	S	S	S	S		
CO5	S	S	S	S	S		

S- Strong; M-Medium; L-Low

Programme Title: B.Sc. HOME SCIENCE

Course Title: NUTRITION IN HEALTH PRACTICAL - III

Course Code : 22UHSQC3 Hours/Week: 4
Semester : V Credit : 2

Course objective: The course aims to

• Acquaint the students to plan the diet for various age group using food groups

• Plan and prepare a day's menu and able to Calculate the nutrient content of the menu and compare with RDA

SYLLABUS

- 1. Calculating total energy requirement depending upon activities of an Individual and distribution of Calorie requirement.
- 2. Calculating the portion size for menu planning of different age groups.
- Planning and preparation of day's menu. Calculating the nutrient content of the menu and compare with RDA of ICMR for the following groups of different income groups.
 - a. Pregnancy
 - b. Lactation
 - c. Infants Weaning food preparation
 - d. Pre-school children
 - e. School-going children
 - f. Adults
 - g. Old age
- 4. Preparation of Energy supplements
 - a. Energy drink /beverages
 - b. Sports bar/meal/snacks/gel

REFERENCE

- Vinodhini Reddy, PrahladRao, GovinthSastry and Kashinath (1993), Nutrition Trends in India, NIN, Hyderabad
- ❖ Shills EM. Olson, A.J., Shike, Lea and Febiger (1983) Modern Nutrition in Health and Disease.
- ❖ Sri lakshmi (2003), Dietetics, New age International Pvt. Ltd.

- ❖ Swaminathan, M., "Principles of Nutrition and dietetics" II Revised edition 1989, The Bangalore printing and publishing Co. Ltd.,
- ❖ C. Gopalan, B.V. Rama Sastri and S.C. Balasubramanian, Nutritive Value of Indian Foods. National Institute of Nutrition 2007.

REFERENCE

- Vinodhini Reddy, PrahladRao, GovinthSastry and Kashinath (1993), Nutrition Trends in India, NIN, Hyderabad
- ❖ Shills EM. Olson, A.J., Shike, Lea and Febiger (1983) Modern Nutrition in Health and Disease.
- ❖ Sri lakshmi (2003), Dietetics, New age International Pvt. Ltd.
- ❖ Swaminathan, M., "Principles of Nutrition and dietetics" II Revised edition 1989, The Bangalore printing and publishing Co. Ltd.,
- C. Gopalan, B.V. Rama Sastri and S.C. Balasubramanian, Nutritive Value of Indian Foods. National Institute of Nutrition 2007.

Course Learning outcomes

On successful completion of the course, the students will able to

CO	CO statement	Knowledge
number		Level
CO1	Know the basic principles of menu planning.	K1
CO2	Implement the principles in menu planning.	K4
CO3	Plan and prepare the menu for all age groups and special Conditions	К3
CO4	Evaluate the nutritive value for the prepared menu and compare with the RDA	K6 &K4
CO5	Formulate energy supplements for different age Groups.	K5

Mapping with of COs with POs

PO	Program	Programme Outcome (POs)						
co	PO1	PO2	PO3	PO4	PO5			
CO1	L	L	M	L	L			
CO2	L	L	M	M	M			
CO3	L	M	M	S	S			
CO4	S	M	M	L	S			
CO5	S	S	S	S	S			

S- Strong; M-Medium; L-Low

Programme Title: B.Sc. HOME SCIENCE

Course Title: FAMILY FINANCE AND HOUSING

Course Code : 22UHSEC2 Hours/Week: 5 Semester : V Credits-5

Course objective: The course aims to

- Understand basic financial concepts and principles of taxation.
- Outline the consumer problems, consumer protection and law related to rights. □
- Explain the principles and construction in housing and its components.

SYLLABUS

Unit - I 15 hrs

Introduction to Home Economics: Indian standard of living - ways to improve the standard of living in India.

Human wants: Nature and classification the concept of marginal utility, principles of equi-marginal utility, law of diminishing marginal utility.

Unit - II 15 hrs

Family income and expenditure: Types of Income, Methods of handling family income, Family budget, Engle's laws of consumption, Home account maintenance, Institutions for family saving.

Household purchases: Functions of money, rise in prices and methods used to curb it in India, When and how to purchase.

Unit - III 15 hrs

Consumer Protection: Consumerism - Need for consumer protection, Right of a consumer, Methods adopted to provide consumer protections. Consumer Protection - Government and Private. Consumer redressal, functioning of consumer courts Consumer information and education: Consumer Aids — label, brand, trademark and other certification marks, Consumer education and awareness

The main Indian Taxes: The influence of taxes on willingness to work and save

Unit - IV 15 hrs

House Planning: Selection of a site; Principles involved in planning a

good house, Building Components and - Substructure – Foundation, types of foundations, Superstructure– Wall, Doors and Windows, Roof .Plans for different income groups namely low, middle and high. Housing finance, financial consideration in housing, Sources of finance Government and other agencies - Cooperative Banks, Nationalized Banks, Housing Board and NGO.

Unit - V 15 hrs

House and its services: Lighting in home, importance, types of lights: lighting requirements for various rooms, selection of lamp shades. Building Services: Water supply, Electricity, Plumbing and sanitation. Conservation Practices- Rain water Harvesting, utilization of solar energy, Waste management at household level.

Major Labour Saving devices: Selection, use and care of washing machines - Vacuum cleaner, refrigerator and mixer.

BOOKS FOR STUDY:

• Nickell P and Dorsey, J.M. "Management in Family Living" John Wiley arid sons, 1978.

BOOKS FORREFERENCE:

 Deshpande KS.-"Modern ideal Homes for India &' United Book Corporation, Pune, 1983.

Course outcomes

On successful completion of the course, the students will able to

CO	CO statement	Knowledge
Number		Level
CO1	Gain knowledge on standard of living	K1
CO2	Intrepret the significance of family income, expenditure and savings.	K2
CO3	Categories the consumer problems, consumer protection law and consumer rights and responsibilities.	K4
CO4	Apply the basic principles of house planning and finance.	К3
CO5	Analyse and design the house plan and lighting.	K4

Mapping with of COs with POs

PO	Progra	mme C	Outcome	e (POs)	
	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO2	S	L	L	S	S
CO3	S	M	M	S	S
CO4	S	M	M	S	S
CO5	S	M	S	S	S

S- Strong; M-Medium; L-Low

Programme Title : B.Sc. HOME SCIENCE

Course Title: PERSONALITY DEVELOPMENT

Course Code: 22UHSEC2b Hours/Week: 5
Semester: V Credits-5

Course objective: The course aims to

- Recognize the importance &characteristics of personality.
- Understand the listen skills
- Emphasize yoga in the management of stress.

SYLLABUS

UNIT – I

Name of personality - Definition, Major characteristics of personality formation, Major characteristics of personality change, Factors affecting personality - biological and social, Measurement of personality.

UNIT – II

Listening Skills - Meaning and myths of listening, Listening barriers, Types of listening,

Overcoming listening barriers, increasing listening efficiency, Benefits of effective listening.

UNIT – III

Stress in the work place - Definition, concept, signs, sources and types of stress, Stress prevention, Ways of handling stress, stress reducing techniques and exercises. Managing stress - Yoga, Meditation.

UNIT – IV

Basic skill sets of a manager - interpersonal skills, Dealing with criticisms, Managing conflicts, Negotiating skills, Manager's telephone skills, Gender communication

UNIT – V

Keeping place with the changing world the PR way - Need, definition of Public Relations (PR), Realities of Public Relations, Use of communication skills for media and Public Relations.

REFERENCE BOOKS

- Sharma, R., (2002), Child psychology, Atlantic Publishers, New Delhi.
- Verma. D.(2005), Body language-Your success mantra, Chand and Company, New Delhi.

Course Outcomes (CO): On completion of the course, students should be able to

CO Number	CO Statement	Knowledge Level
	Recognize the importance &characteristics of personality.	K1
CO2	Understand the listening skills	K2
CO3	Make use of yoga in the management of stress.	K3
CO4	Familiarize with managerial skills.	K1
CO5	Apply the communication skills in Personality Development.	K3

Mapping with of COs with POs

PO	Programme Outcome (POs)						
co	PO1	PO2	PO3	PO4	PO5		
CO1	L	L	L	L	L		
CO2	L	L	L	M	M		
CO3	L	M	L	S	S		
CO4	S	M	M	L	S		
CO5	S	S	S	S	S		

Programme Title: B.Sc. HOME SCIENCE Course Title: THERAPEUTIC NUTRITION

Course Code: 22UHSNSC1 Hours/Week: 2

Semester: V Credits-2

Course objective : The course aims to

• Introduce the routine hospital diet.

- Discuss the etiology, signs and symptoms with relevance to various diseases.
- Inculcate skills to plan therapeutic diets for specific disease.

SYLLABUS

UNIT - I 6hrs

Routine hospital diets - Clear fluid, full fluid, soft and regular diet. Fevers - Causes, types, metabolic changes in fever, general dietary consideration. Typhoid and Tuberculosis - causes, signs, symptoms and dietary management.

UNIT - II 6hrs

Obesity and Underweight - Definition, Etiology and dietary management.

Atherosclerosis and Hypertension -Definition, causes, symptoms and Dietary management.

UNIT - III 6hrs

Peptic ulcer -Definition, etiology, symptoms and dietary management.

Diarrhoea and Constipation - Definition, etiology, types and dietary management. Infective hepatitis and Cirrhosis of Liver - Etiology, symptoms and dietary management.

UNIT - IV 6hrs

Diabetes Mellitus - Meaning, types, etiology, symptoms, dietary management. Renal failure - Types, causes, symptoms & dietary management. Basic knowledge about dialysis.

UNIT - V

Cancer – Meaning, classification, risk factors, nutrient as cancer preventing agents and dietary management.

Food Allergy - Meaning, types of reactions, allergens, symptoms, dietary treatment & advice.

BOOKS FOR STUDY:

• Srilakshmi, B.(2002) "Dietetics", New Age International (p) Limited, Publishers, Fourth edition

BOOKS FOR REFERENCE:

- Mahan, L.K. and Sylvia Escott-Stump, Krause,(2004)Food, Nutrition and Diet Therapy", 11th edition, W.B. Sanders company, Philadelphia.
- Antia. F.P. (1989) "Clinical Dietetics and Nutrition", Oxford University press, Bombay,
- Robinson, C.H., Lawler, M.R., (1982) "Normal and Therapeutic Nutrition"
 Oxford and IBM publishing co., Calcutta,
- Swaminathan, M., (1989) "Principles of Nutrition and dietetics" II Revised edition The Bangalore printing and publishing Co. Ltd.,
- C. Gopalan, B.V. Rama Sastri and SC. Balasubramanian, (2007) Nutritive
 Value of Indian Foods. National Institute of Nutrition

Course Outcomes (CO): On completion of the course, students should be able to

CO Number	CO Statement	Knowledge Level
CO1	Understand the etiology, physiologic and	K1
	metabolic anomalies of acute and chronic disease	
	and patient needs.	
CO2	Outline the effect of various disease on	K2
	nutritional and dietary requirements.	
CO3	Relate the principles of diet therapy and formulating	K2
	different therapeutic diets for various disease	
	Conditions	
CO4	Plan therapeutic diets for prevention of diseases	K3
CO5	Recommend specialized dietary regimes	K6

Programme Title : B.Sc. HOME SCIENCE

Course Title: HUMAN DEVELOPMENT

Course Code: 22UHSC9 Hours/Week: 5

Semester: VI Credits-5

Course objective: The course aims to

• Understand the major concepts and process of human development.

- Develop awareness of important aspects of development during the whole life span.
- Understand the behaviour problems of school children

SYLLABUS

Unit- I 15 hrs

Methods of Child Study: Longitudinal and cross-sectional approaches, Observation, Case study, Interview, Questionnaire, Projective technique, Experimental study and Sociometry.

Prenatal development: Signs of Pregnancy, time table of prenatal period; Management of normal pregnancy - Hygiene, diet and medical supervision; Factors influencing prenatal development Complications during pregnancy; Types of deliveries- Normal, Breech and Caesarian; Types of birth- Normal birth, still birth, premature birth, post maturity, twins, triplets.

Unit – II 15 hrs

New born baby (Period of infancy): Characteristics of new born baby; Adjustment to life. Feeding - Breast feeding and bottle feeding.

Babyhood; Developments - Physical, Social, Emotional, Intellectual and language during Infancy (Birth to 2 years); Feeding- weaning, supplementary feeding; Toilet training, bathing, Clothing and sleeping.

Minor ailments and their prevention, Immunization, Oral rehydration therapy, Common accidents at home,

Unit – III 15 hrs

Pre-school years (Early Childhood): Physical and motor development, social, emotional, intellectual and language development; Behaviour problems-causes and treatment of temper tantrums, thumb sucking, bed wetting, nail-biting, masturbation telling lies and stealing.

Play: Definition, types, characteristics and values of play; Criteria for the selection of play equipment's for the pre-school children.

Unit IV 15 hrs

School- going children: Physical, social, emotional and intellectual developments, interests and hobbies.

Adolescence: Definition, Developments - Physical, Social Emotional and Intellectual; Problems of adolescents; Role of parents and teachers in guiding adolescents, Delinquency -

causes, prevention and rehabilitation; Drug addiction -Rehabilitation measures for the victims. Sex Education: Definition, need for imparting sex education to adolescents.

Unit – V 15hrs

Introduction to special education: Learn with special education. Needs, Shifting models of disability, Education Provisions, O & M-Barriers to inclusive education. Guidelines for inclusive education, Curriculum adaptations, managing inclusive education, recent initiatives in special education.

TEXT BOOKS

• A.Suriakanthi,(2009) Child Development –An Introduction 4 th edition, kavitha publication ,GandhigramTamilnadu

REFERENCE BOOKS

- Hurlock, E.B. "Child Development" Mc. Graw Hill Publishing Co., Ltd., New Delhi.
- R.P. Devadas&Jaya "Text book on Child Development' Madras Macmillan India Ltd., 1984.
- Newman and Newman, "Development through Life-A Psychosocial Approach" 6th edition, Books Cole Publishing company, 1995.
- Advani, L. (2002). "Education: A Fundamental Right of Every Child Regardless of
 - His/Her Special Needs". Journal of Indian Education; Special Issue on Education of Learners with Special Needs. New Delhi: NCERT.
- Alur, M. (2002). "Special Needs Policy in India", in S. Hegarty and M. Alue (eds), Education and Children with Special Needs: From Segregation to Inclusion. New Delhi: Sage.
- Applebee, A. (1998). Curriculum and Conversation: Transforming Traditions of Teaching and Learning. Reviewed by B. Day and T. Yarbrough, Journal of Curriculum Studies, 30 (3): 357–74.
- Balasubramanian, K. (2004). The Helping Hand (A Short Story about a Disabled Child). Hyderabad: Spark-India. Baquer, A. and A. Sharma (1997). Disability: Challenges vs. Responses. New Delhi: CAN

Swayam Course:

• Children with Developmental Challenges programme being offered CEC The English And Foreign Languages University (Host University)

Course outcomes:

Upon completion of this course the students shall be able to

CO	CO statement	Knowledge
Number		Level
CO1	Understand the need and importance of studying human growth	K2
	and development across life span	
CO2	Explain the historical views and theories on childhood and	K2
	adolescent development.	
CO3	Discuss the characteristics, needs and developmental tasks of	K5
	infancy, early childhood, middle childhood and early and late	
	adolescence.	
CO4	Identify the biological and environmental factors affecting	K3
	development during childhood to old age.	
CO5	Analyze key issues that influence human development.	K4

Mapping with of COs with POs

PO	Programme Outcome (POs)				
CO	PO1	PO2	PO3	PO4	PO5
CO1	S	M	M	S	S
CO2	S	M	M	S	S
CO3	S	M	M	S	S
CO4	S	M	M	S	S
CO5	S	M	M	S	S

S- Strong; M-Medium; L-Low

Programme Title : B.Sc. HOME SCIENCE

Course Title: DIET THERAPY

Course Code: 22UHSC10 Hours/Week: 5

Semester: VI Credits-5

Course objective : The course aims to

• Know about the routine hospital diet and role of dietician.

• Study the etiology, signs and symptoms, clinical effects with relevance to various disease.

• Develop skills to plan therapeutic diets for all disease condition

SYLLABUS

UNIT - I

Routine hospital diets - Clear fluid, full fluid, soft and regular diet. Special feeding - Tube feeding - Types of foods, feeding requirement. Parenteral feeding - Definition, Types, Differences between Parenteral and Enteral feeding. Role of dietician -classification, Responsibilities, diet counseling.

Fevers- Causes, types, Metabolic changes in fever, general dietary consideration. Typhoid - causes, signs and symptoms, Principles of diet. Malaria - causes, signs and symptoms, dietary Management. Tuberculosis - causes, Clinical features, Principles of diet. Swine flu, Chikunguniya.

UNIT - II

Obesity- Definition, Etiology, Assessment, Principles of diet and dietarymanagement.Under weight - causes, limitations of underweight, signs and symptoms, dietary guidelines.

Hypercholestrolemia - Atherosclerosis - role of fat in the development of atherosclerosis, clinical effects, risk factors, dietary management. Hypertension - Definition, causes, types, symptoms, Dietary management.

UNIT - III 15 hrs

Indigestion and peptic ulcer- Definition, mechanism of ulcer formation, etiology, symptoms, clinical findings, treatment and dietary guidelines.

Constipation - Types, Dietary considerations, correction of faulty habits. Diarrhoea

- Definition, types, dietary management in weanling diarrhoea and in adults. Oral rehydration therapy (ORT) Dietary guidelines.

Agents causing liver damage, types of damages caused to the liver.

Infective hepatitis - Symptoms, dietetic management. Cirrhosis of Liver - etiology, symptoms, Principles of diet.

Cholecystitis & Cholelithiasis - Differences and treatment.

UNIT - IV

Diabetes Mellitus- Meaning, Types, Etiology, Symptoms, diagnosis - GTT. Management of diabetes & dietary guidelines. Glomerulonephritis - Symptoms and dietary management. Nephrotic syndrome- Symptoms and dietary treatment. Renal failure - types, causes, Symptoms & dietary management.

Basic knowledge about dialysis. Urolithiasis - causes, types and dietary treatment. Basic knowledge on cancer, Breast cancer, oral cancer, Role of antioxidants in cancer. Food Allergy- Meaning, types of reactions, allergens, symptoms, treatment & dietary advice.

UNIT – V

Microbiota diet and disease- Introduction, Impact diet and genes, Diet and Disease,

Microbial therapies and diagnostics - Microbial therapies, Personalised therapies, Diagnostics-IBD, Basic knowledge about Pre-biotics, Pro-biotics and Synbiotics. Microbiota and aging Adult life, Healthy aging and Aging Related Diseases.

PRACTICAL

- 1. Types of Diet clean fluid, Full fluid, Bland diet, soft diet, Normal diet.
- 2. Diet in Fever condition Typhoid, Tuberculosis.
- 3. Diet in obesity and under weight.
- 4. Diet in Cardio Vascular Disorders,
 - a. Hyper Cholestrolemia
 - b. Atherosclerosis
 - c. Hyper Tension Mild, Moderate, severe

- 5. Diet in Gastro Intestinal Disorders
 - a. Peptic Ulcer
 - b. Diarrhoea ,Constipation
- 6. Diet in liver Disorder
 - a. Jaundice
 - b. Cirrhosis of Liver
- 7. Diet in Diabetes mellitus
 - a. Type I IDDM
 - b. Type II- NIDDM
 - c. Gestational
- 8. Diet in kidney Disorders
 - a. Nephrosis
 - b. Nephritis
 - c. Urolithiasis
- 9. Microbiota diet
 - a.Prebiotic based diet
 - b.Probiotic based diet

BOOKS FOR STUDY:

• Srilakshmi, B.(2002) "Dietetics", New Age International (p) Limited, Publishers, Fourth edition

BOOKS FOR REFERENCE:

- Mahan, L.K. and Sylvia Escott-Stump, Krause,(2004)Food, Nutrition and Diet Therapy", 11th edition, W.B. Sanders company, Philadelphia.
- Antia. F.P. (1989) "Clinical Dietetics and Nutrition", Oxford University press, Bombay,
- Robinson, C.H., Lawler, M.R., (1982) "Normal and Therapeutic Nutrition"
 Oxford and IBM publishing co., Calcutta,
- Swaminathan, M., (1989) "Principles of Nutrition and dietetics" II Revised edition The Bangalore printing and publishing Co. Ltd.,

- C. Gopalan, B.V. Rama Sastri and SC. Balasubramanian, (2007) Nutritive Value of Indian Foods. National Institute of Nutrition
- MOOC COURSE (edx) Nutrition and Health: Human Microbiome

BOOKS FOR STUDY:

 Srilakshmi, B.(2002) "Dietetics", New Age International (p) Limited, Publishers,
 Fourth edition

Course outcomes

On successful completion of the course, the students will able to

CO	CO statement	Knowledge
Number		Level
CO1	Understand the etiology, physiologic and metabolic anomalies of acute and chronic disease and patient needs.	K2
CO2	Outline the effect of various disease on nutritional and dietary requirements.	K2
CO3	Relate the principles of diet therapy and formulate different therapeutic diets for various disease conditions	K2&K5
CO4	Plan and prepare therapeutic diets for prevention of diseases based on pathophysiology	К3
CO5	Recommend specialized dietary regimes or meal plans to dietetics practice	K5

Mapping with of COs with POs

PO	Programme Outcome (POs)							
co	PO1	PO1 PO2 PO3 PO4 PO5						
CO1	S	S	S	M	S			
CO2	S	S	S	M	S			
CO3	S	S S S M S						
CO4	S	S S M S S						
CO5	S	S	S	S	S			

S- Strong; M-Medium; L-Low

ProgrammeTitle: B.Sc. HOME SCIENCE Course

Title: CARE OF CLOTHING Course Code: 22UHSC11

Course Code : 22UHSC11 Hours/Week: 5 Semester : VI Credits-5

Course Objectives: The course aims to

- Describe the materials, reagents and process involved in laundering
- Distinguish the laundering processes used for different fabrics
- Instruct knowledge relevant to stiffening, bleaching and stain removal □

SYLLABUS

UNIT-I Hours: 15

Water – Hard and Soft water, methods of softening water. Laundry soapstypes of soap, Manufacture of soap (Hot process and cold process), composition of soap, properties of soap, soap less detergents, chemical action, detergent manufacture, advantages of detergents.

Indigenous cleaning agents - rita nut - shikakai - green gram - bran solution.

UNIT-II Hours: 15

Laundry equipment: Study of laundry equipment - different methods of washing - application of friction by hand rubbing - scrubbing -tumble wash.

Washing Machine: Study of different types of house hold/industrial washing machine-rotary - swirling - pressure - tumble wash.

UNIT III Hours: 15

Laundering and their principles - Principles of washing, kneading and squeezing. Laundering of different fabrics - cotton, silk, wool and colored fabrics. Methods of finishing - damping and ironing. Dry cleaning - using absorbents, using grease solvents.

UNIT-IV Hours: 15

Stiffening agents - starch and other stiffening agents, preparation of starch and their application. Bleaching agents -types and their application. Laundry blues – types and their application. Optical whiteners.

UNIT -V Hours: 15

Stain Removal – definition, classification of stain, principles involved in stain removal, general rules and methods of stain removal. Care labels – washing, bleaching, Drying, ironing and different placements of label in garments. Factors to be considered in the storage of cotton, silk and woollen fabrics.

Books for study:

- Dantyagi, S (1996) Fundamental of Textiles and their care, Orient Longman ☐ Publication. Unit I
- Davis (1995) Laundry and Clothing Care", Drama Book Publishers. **Unit II**□
- D'Souza, N. (1998) "Fabric Care", New Age International Publisher. Unit III □
- Mullick, P (2005)Text Books of Home Science, Kalyani publishers, New
 Delhi □ Unit IV & V

Books for Reference:

 Denlkar, "Household Textiles and Laundry Work", Atma Ram and Sons, Delhi, 1993□

Web Resources:

• http://textilelearner.blogspot.com/ □ □ http://www.fibre2fashion.com/□

Course outcome:

Upon completion of this course the students shall be able to

CO	CO statement	Knowledge
Number		Level
CO1	Acquire knowledge on water and soap	K1
CO2	Understand the various laundering equipment and washing Machine	K2
CO3	Identify the principles of laundering	К3
CO4	Analyze various stiffening and bleaching agents	K4
CO5	Build skills to remove fabric stains	K5

Mapping with of COs with POs

PO	Programme Outcome (POs)								
	PO1	PO1 PO2 PO3 PO4 PO5							
co									
CO1	S	S	S	M	S				
CO2	S	S	S	S	S				
CO3	S	M	S	M	S				
CO4	S	S	S	M	S				
CO5	S	M	S	S	S				

S- Strong; M-Medium; L-Low

Programme Title: B.Sc. HOME SCIENCE Course Title: APPAREL DESIGNING AND CONSTRUCTION

PRACTICAL IV

Course Code : 22UHSQC4 Hours/Week: 4
Semester : VI Credits-2

Course Objectives: To enable the students to

- Learn how to take different body measurement
- Acquaint practical skill in pattern preparation
- Impart skill in making selected garments for standard measurements

Drafting the following garments and constructing the same: Hours: 60

- a. Baby's dress Jhabla
- b. Babasuit shirt & Nicker
- c. Girls's frock
- d. Saree petticoat
- e. Saree blouse
- f. Salwar kameez
- g. Skirt

Books for Study:

- Gupta, S. et al, (2008), Textbook of Clothing Textile and Laundry, Kalyani publishers, New Delhi
- Mathews, M., (2012), Practical Clothing Construction Part –I, Basic Sewing Processes, Bhattarams printers, Chennai

Books for Reference:

• Zarapkar, K.R., (2011), Tailoring Book Zarapkar System Cutting, Navnee publication, India

 Anon, (2016), Simplicity Sewing Book for Young Fashion Designers, Read books Ltd□

Web Resources:

- http://textilelearner.blogspot.com/
- http://www.fibre2fashion.com/

Course outcome:

Upon completion of this course the students shall be able to

CO	CO statement	Knowledge
Number		Level
CO1	Gain an insight on usage of sewing machine	K1
CO2	Understand the seams and its finishes	K2
CO3	Apply the basics of designing in pattern preparation	К3
CO4	Analyze the various garment construction process	K4
CO5	Create new styles in garment	K5

Mapping with of COs with POs

PO	Programme Outcome (POs)						
co	PO1 PO2 PO3 PO4 PO5						
CO1	S	S	S	S	S		
CO2	S	M	M	M	S		
CO3	S	M	M	M	S		
CO4	S S S S						
CO5	S	S	S	S	S		

S- Strong; M-Medium; L-Low

Programme Title : B.Sc. HOME SCIENCE

Course Title: CHILDREN WITH SPECIAL NEEDS

Course Code: 22UHSESC3c Hours/Week: 5 Semester: VI Credits-5

Course objective: The course aims to

• Understand the exceptional children

- Identify the children with mental retardation
- Identify the children with hearing and speech impairment

SYLLABUS

Unit – I 15 hrs.

Children wild special needs - Exceptional children - meaning, classification Gifted children, Rights of exceptional children.

Unit – II

Mental retardation - Meaning, classification, causes, Characteristics - mild, moderate and custodial

Unit – III

Hearing and speech impairment - Hearing Impairment - meaning, classification, causes, characteristics. Speech Impairment - meaning, classification, causes, characteristics.

Unit – IV 15 hrs.

Visual impairment - Meaning, causes, characteristics. Classification - totally blind, partially blind and low vision

Unit – V

Physically handicapped - Meaning, Types - crippled, polio, amputed, cerebral palsied, Characteristics - crippled, polio, amputed, cerebral palsied. Causes for physically handicapped.

REFERENCES

 Babu.K., Prasad. V., Rao. D.B.(2004), Reading disabilities, Sonali Publication, New Delhi

- Crane. L., (2002), Mental retardation A community integration approach, Wadsworth Thomson learning, USA.
- Gargivlo, R.M.(2003), Special Education in Contemporary Society, Mexico, Wordsworth Publications.
- Heward, W., Oxlansky, M.D, (1998), Halahan, D.R. and Kauffman, (1998), Exceptional Children -An Introductory survey of special education, Maxwell Publishers.

Course Outcomes (CO):

On completion of the course, students should be able to

CO Number	CO Statement	Knowledge
		Level
CO1	Understand the children with special needs	
		K2
CO2	Identify the causes for impairment in children	
		К3
CO3	Categorize children with special needs	
		K4
CO4	Develop skills to handle the children with special needs	K5
CO5	Discuss the rights of the exceptional children	K5

Mapping with of COs with POs

PO	Programme Outcome (POs)					
co	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	S	L	S	
CO2	S	S	S	L	S	
CO3	S	S	S	L	S	
CO4	S	S	S	L	S	
CO5	S	S	S	L	S	

S- Strong; M-Medium; L-Low

Programme Title: B.Sc. HOME SCIENCE Course Title: FASHION DESIGNING

Course Code: 22 UHSNSC2

Hours/Week: 2 Semester : VI Credits-2

Course Objectives: The course aims to

Explain the essentials of Fashion Designing.

- Give insight about elements and principles of design.
- Classify types of surface embellishments and surface trimmings.

SYLLABUS

Unit – I 6 hrs

Fundamentals of Fashion: Meaning of Fashion, Types of Fashion - Classic, High, and Massive, Mass and Fad. **Silhouette** – Meaning and types. **Fashion cycle**- Stages of fashion cycle.

Unit – II 6 hrs

Introduction to design - structural and decorative design. Types of design: natural, conventional, geometric, abstract, historical. **Elements of design**: Line, shape or form, colour and texture.

Unit – III 6 hrs

Principles of Design: Balance- Symmetrical, Asymmetrical and Radial. Proportion - Golden Mean law, Rhythm - repetition, alteration, progression, continuous line movement. Emphasis- Through decoration, using contrast color, using plain back ground. Harmony- line, shape, color, texture and idea.

Unit – IV 6 hrs

Colour: Elements of colour: Hue, Value and intensity. Prang Colour theory, Colour wheel: Primary, secondary and tertiary. Colour Harmonies- Related and Contrasting. Cool and warm colors. Colour – Season and Occasion.

Unit – V 6 hrs

Surface Embellishments : Definition and types. Applique, Patch Work, Smocking, Batik Painting, Tie and Dye, Fabric Painting

BOOKS FOR STUDY

- Manmeet Sodhia (2009) History of Fashion, , KalyaniPublishers, NewDelhi
- Premlata Mullick (2004) Textbook of Home Science, Kalyani Publishers, New Delhi
- Gupta,S.etal,(2008) Textbook of Clothing Textile and Laundry,

Kalyani Publishers, New Delhi

• Mathews, M., (2012), Pratical Clothing Construction Part –I, Basic Sewing Processes,

Course Outcomes (CO):

On completion of the course, students should be able to

CO Number	CO Statement	Knowledge Level
CO1	Understand the principles and elements of design in textiles and fashion design.	K2
CO2	Design visual compositions in fashion illustration.	K5
CO3	Translate design ideas onto fabric.	К3
CO4	Apply the Indian Embroidery, painting and printing for developing products	К3
CO5	Analyse and use information from a variety of sources, work collaboratively with others to achieve individual and collective goals.	К3