of

B.Sc. Honours

in

Home Science

3rd and 4th Semester

(Model II A)

Karnataka State Higher Education Council



Program Name	B.Sc	Total Credits for the Program	265 Credits
Core	Composite Home Science	Starting year of implementation	2021-22

Program Outcomes: At the end of the program the student should be able to:

(Refer to literature on outcome-based education (OBE) for details on Program Outcomes)

- 1. Deliver quality tertiary education through learning while doing.
- 2. Reflect universal and domain-specific values in Home Science.
- 3. Involve, communicate, and engage key stakeholders.
- 4. Preach and practice change as a continuum.
- 5. Develop the ability to address the complexities and interface among of self, societal and national priorities.
- 6. Generate multi-skilled leaders with a holistic perspective that cuts across disciplines.
- 7. Instil both generic and subject-specific skills to succeed in the employment market.
- 8. Foster a genre of responsible students with a passion for lifelong learning and entrepreneurship.
- 9. Develop sensitivity, resourcefulness, and competence to render service to families, communities, and the nation at large.
- 10. Promote research, innovation, and design (product) development favouring all the disciplines in Home Science.
- 11. Enhance digital literacy and apply them to engage in real time problem solving and ideation related to all fields of Home Science.
- 12. Appreciate and benefit from the symbiotic relationship among the five core disciplines of Home Science-Resource Management, Food Science and Nutrition, Textiles and Clothing, Human Development and Family Studies and Extension and communication

Assessment:

Weightage for assessments (in percentage)

Type of Course	Formative Assessment / IA	Summative Assessment
Theory	40	60
Practical	25	25
Projects	-	-
Experiential Learning (Internships etc.)	-	-

Contents of Courses for B.Sc. Home Science as Major Subject Model I C

er	4)	- £	s s		Mar	cks	
Semester	Course	Course	Theory / Practical	Credits	Paper Title	S.A	I.A
	CHSCT3.1	- DSC- 7	Theory	3	Family Meal Management	60	40
	CHSCP3.1	DSC- /	Practical	2	Family Meal Management	25	25
	CHSCT3.2	Dag o	Theory	3	Dyeing printing and finishing of Textiles	60	40
3.	CHSCP3.2	DSC- 8	Practical	2	Dyeing printing and finishing of Textiles	25	25
	CHSCT3.3	DSC- 9	Theory	3	Resource Management	60	40
	CHSCT3.4	OE- 3	Theory	3	A. Bakery Science B. Life skills education	60	40
	CHSCT4.1	DGC 10	Theory	3	Human Development II - Childhood and Adolescence	60	40
	CHSCP4.1	DSC- 10	Practical	2	Human Development II - Childhood and Adolescence	25	25
4.	CHSCT4.2	D0C 11	Theory	3	Traditional Textiles and Costumes of India	60	40
	CHSCP4.2	DSC- 11	Practical	2	Traditional Textiles and Costumes of India	25	25
	CHSCT4.3	DSC- 12	Theory	3	Community Development	60	40
	CHSCT4.4 OE- 4 Theory 3 A. Techniques of Food Preser B. Dyeing and Printing		A. Techniques of Food Preservation B. Dyeing and Printing	60	40		

Abbreviation for CHSCT; CHSCP

- CHSC Composite Home Science; DSC Discipline Core; T Theory/P–Practical; 1-First Semester; 2- Second Semester
- PGCHSC: PG- Post Graduate; CHSC Composite Home Science; DSC- Discipline Core



Program Name	BSc Composite Home Science			Semester	Third Sem					
Course Title	Family Meal	amily Meal Management (Theory)								
Course No.	CHSCT3.1		urse No. CHSCT3.1		ourse No. CHSCT3.1		rse No. CHSCT3.1 DCS -7		No. of Theory Credits	3
Contact hours	45 hrs			Duration of SEA/Exam	2 Hours					
Formative Assessment Marks		40		Summative Assessment Ma	arks 60					

Course Pre-requisite(s): Semester I and II of composite Home Science.

- 1. Design food plans and assess the adequacy of diets to meet the nutritional needs of humans at various stages of life cycle.
- 2. Assess nutrition issues and conditions and also recommend nutrition intervention and support to promote the health and wellbeing.
- 3. Have the knowledge, both to develop and critique nutritional interventions designed to improve human health and well-being at specific age associated time points.
- 4. On completion of the course students will be able to critically assess nutritional requirements and nutritional health status of an individual.

Content	45 Hrs
Unit-I Introduction to RDA (Recommended Dietary Allowances /EAR (Estimated Average	7 Hrs
Requirements) and Balanced Diet, Importance	
Chapter No. 1 Basic concept and purposes of Recommending the Dietary Allowances and	2 Hrs
Factors Affecting RDA/EAR	
Chapter No. 2: Requirements RDA/ EAR for various age groups. Uses of ICMR- RDA/EAR in	3 Hrs
planning balance diet	
Chapter No. 3: Exchange system and Dietary Diversity	2 Hrs
Unit -II - Nutrition in Pregnancy, Lactation, and Infancy	18 Hrs

Chapter No 4: Physiological Changes occurring during Pregnancy. Importance of Food and	6 Hrs
Nutritional Care and Requirement during pregnancy. General Dietary and nutritional Problems	
and Complications	
Chapter No. 5: Physiology and Hormones involved in Lactation. Food supplements and	6 Hrs
galactagogues. Factors Affecting the Volume and Composition of Breast Milk. Nutritional	
Requirements during lactation	
Chapter No. 6: Growth and Development of Infants. Composition of Human Milk and Human	6 Hrs
Milk Substitute. Bottle Feeding and related Problems. Weaning and Supplementary Feeding	
Foods. Feeding Problems and Complications. Use of growth charts and standards and prevention	
of growth faltering	
Unit -III - Nutrition in Childhood, Adolescence, Adult and Elderly	20 Hrs
Chapter No. 7: Growth and Development of Pre School, School Going Children and	5 Hrs
Chapter No. 7: Growth and Development of Pre School, School Going Children and Adolescence. Food and Nutritional Requirements. Factors to be considered while Planning Diet	5 Hrs
	5 Hrs
Adolescence. Food and Nutritional Requirements. Factors to be considered while Planning Diet	5 Hrs
Adolescence. Food and Nutritional Requirements. Factors to be considered while Planning Diet for Children and Adolescents	
Adolescence. Food and Nutritional Requirements. Factors to be considered while Planning Diet for Children and Adolescents Chapter No. 8: Growth Spurt during Adolescence. Food Habits, Dietary Guidelines, Food and	
Adolescence. Food and Nutritional Requirements. Factors to be considered while Planning Diet for Children and Adolescents Chapter No. 8: Growth Spurt during Adolescence. Food Habits, Dietary Guidelines, Food and Nutritional Requirements. Nutritional and Behavioural Problems and Eating Disorders	5 Hrs
Adolescence. Food and Nutritional Requirements. Factors to be considered while Planning Diet for Children and Adolescents Chapter No. 8: Growth Spurt during Adolescence. Food Habits, Dietary Guidelines, Food and Nutritional Requirements. Nutritional and Behavioural Problems and Eating Disorders Chapter No. 9: Reference Man and Reference Woman. Food and Nutritional Requirements for	5 Hrs
Adolescence. Food and Nutritional Requirements. Factors to be considered while Planning Diet for Children and Adolescents Chapter No. 8: Growth Spurt during Adolescence. Food Habits, Dietary Guidelines, Food and Nutritional Requirements. Nutritional and Behavioural Problems and Eating Disorders Chapter No. 9: Reference Man and Reference Woman. Food and Nutritional Requirements for Adults doing Different Activities. Role of exercise and Diet. Onset of Non communicable	5 Hrs
Adolescence. Food and Nutritional Requirements. Factors to be considered while Planning Diet for Children and Adolescents Chapter No. 8: Growth Spurt during Adolescence. Food Habits, Dietary Guidelines, Food and Nutritional Requirements. Nutritional and Behavioural Problems and Eating Disorders Chapter No. 9: Reference Man and Reference Woman. Food and Nutritional Requirements for Adults doing Different Activities. Role of exercise and Diet. Onset of Non communicable diseases/lifestyle disorders – Prevention and management.	5 Hrs

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes (POs 1-12)

Course Outcomes (COs) / Program Outcomes (POs)		Program Outcomes (POs)										
		2	3	4	5	6	7	8	9	10	11	12
Ability to plan and assess the food adequacy of diets to meet the nutritional needs of individuals at various stages of life cycle.	X		X	X			X	X				
Understanding of nutritional issues and condition's ability to recommend nutritional intervention to support and promote the health and wellbeing of individuals							X	X	X	X		

Knowledge, to develop and critique nutritional interventions designed to improve and well-being at specific stage of life cycle.		X		X			X	X	
Ability to critically assess the nutritional requirement and nutritional health status of an individual.	X		X				X	X	

Pedagogy

Regular lectures, demonstrations, Exercises on observation and follow up with group discussions, case studies, ICT enabled teaching and learning experiences in terms of video lessons. Hands on experience in laboratory

Summative Assessment = 60 marks					
Formative Assessment Occasion / type	Weightage in Marks				
Test 1	15				
Test 2	15				
Assignment + Project	5 + 5				
Total	60 marks + 40 marks = 100 marks				

Course Title	Family Meal Manag	ement (Practical)	Practical Credits	2		
Course No.	CHSCP3.1	DSC-7	Contact hours	60 hrs (52 / 56 hrs)		

Content

- 1. Planning and Evaluating Menu during Pregnancy
- 2. Planning and Evaluating Menu during Lactation
- 3. Planning and Evaluating Menu for Infants (Supplementary Foods)
- 4. Planning and Evaluating Menu for Pre-schoolers
- 5. Planning and Evaluating Menu for School Going Children
- 6. Planning and Evaluating Menu for Adolescents
- 7. Planning and Evaluating Menu for Adults
- 8. Planning and Evaluating Menu for Elderly

Note: Prepare any four of the above

Practical assessment

	Assessment			
Formative asso	essment	Summative Assessment	- M. 4. 1 M. 1	
Assessment Occasion / type	Weightage in Marks	Practical Exam	Total Marks	
Record	10			
Preparatory	10	25	50 1	
Project	5		50 marks	
Total	25 marks	25 marks		

Ref	ferences
1	Mahtab, S, Bamji, Kamala Krishnasamy, Brahmam, G.N.V. (2012) Text Book of Human Nutrition,
	Third Edition, Oxford and IBH Publishing Co. P. Ltd., New Delhi.
2	Srilakshmi, B. (2013), Dietetics, New Age International (P) Ltd., New Delhi.
3	SunetraRoday (2017). Food Science and Nutrition, Oxford University Press, New Delhi.
4	Longvah, T, Ananthan, R, Bhaskarachary, K, Venkaiah, K. (2017). Indian Food Composition Tables
	(IFCT), Indian Council of Medical Research, National Institute of Nutrition, Hyderabad.
5	Shakuntala Manay, Shadaksharaswamy. M (2013) Foods, Facts and Principles, New Age International
	Pvt Ltd Publishers, 2nd Edition) Ltd., New Delhi.
6	Swaminathan, M. (2012), Advanced Textbook on Food and Nutrition, Vol. 1, Second Edition,
	Bangalore Printing and Publishing Co. Ltd., Bangalore.

Date: Subject Committee Chairperson



Program Name	BSc Composite Home Science			Semester	Third Sem		
Course Title	Dyeing print	Dyeing printing and Finishing of Textiles (Theory)					
Course No.	CHSCT3.2 DSC-8		DSC-8	No. of Theory Credits	3		
Contact hours	ours 45 hrs Duration of SEA/Exam			2 Hours			
Formative Asses	ssment Marks	40		Summative Assessment Ma	arks 60		

Course Pre-requisite(s): Semester I and II of composite Home Science.

- 1. Acquires knowledge on various dyes and skill of different dyeing methods, after treatments on various fibres.
- 2. Acquires knowledge on pigments and skill of preparing the fabric and printing paste for printing for various printing techniques, after treatments.
- 3. Understands various finishing techniques and learns basic functional finishes

Content of Theory Course	45 Hrs
Unit-I Dyeing	20 Hrs
Chapter No. 1 Introduction and preparatory steps for dyeing: History of textile processing,	5 Hrs
basic definitions and important terminologies related to textile processing, difference between dyeing and printing.	
Preparatory process : Preparation of fabrics for dyeing and printing – Singeing, desizing, scouring, bleaching, mercerizing, and degumming, carbonization, Heat setting: processing method	
Chapter No. 2- Types of dyes and Properties: Definition, classification Synthetic dyes; Basic/cationic dyes, acid, direct, Chrome, disperse, reactive, vat, sulphur, Pigment dyes and properties, Auxiliaries and machineries used for dyeing, Methods for dyeing, Factors affecting dyeing, dyeing of cotton, wool and silk, Dyeing of viscose and polyester, after treatments.	5 Hrs

Chapter No. 3: Dyeing Methods:	5 Hrs
Fibre dyeing: Loose stock dyeing, Top dyeing, Gel dyeing, Tow dyeing, Dope dyeing, Flock	
dyeing.	
Yarn dyeing: Package dyeing, Hank dyeing, Space dyeing.	
Resist dyeing: Mechanical resist, Chemical resist.	
Fabric dyeing: Jigger dyeing, Winch dyeing, Jet dyeing, Soft flow dyeing.	
Denim dyeing : Rope dyeing, Sheet dyeing.	
Continuous dyeing : Pad-batch method, Pad-dry-pad steam process, Pad steam process, Pad-thermo sol-pad steam process.	
Garment dyeing : Garment dyeing machineries, Paddle dyeing machines, Rotary drum dyeing machines, Dip dyeing	
Chapter No 4 - Natural Dyes Definition, history, classification; vegetable, animal, and mineral dyes, characteristics, Mordant; definition, Mordanting techniques; post mordant, pre mordant and simultaneous mordant, Natural dyeing on cellulosic, protein and synthetic fabrics, Natural dyeing methods and limitations.	5 Hrs
Unit -II - Printing	15 Hrs
Chapter No 5: Introduction to Printing: Classification of Printing, Preparation of print paste and printing table, Pigments and dyes used, direct style of printing, Resist style of printing, Discharge style of printing, Novel techniques of printing, Fixation and after treatment processes, Dyes for digital textile printing, Difference between dyes and pigments	7 Hrs
Chapter No. 6: Printing Techniques : Traditional printing methods Screen printing and its types, Transfer printing, Carpet and yarn printing, direct print coloration, Discharge, resist and special styles, the production and properties of printing Pastes, Fixation and after treatment processes, the use of digital systems in textile printing	8 Hrs
Unit -III - Finishing	10 Hrs
Chapter No. 7: Introduction to Finishing: Definition, Classification: Physical, Chemical and Functional, Objectives of textile finishing, Factors affecting the finishing of textiles: fibre, weave, physical properties, end use	4 Hrs
Chapter No. 8: Types of Finishes: Preparatory finishes, aesthetic finishes and functional finished	3 Hrs
Chapter No. 9: Finishing Techniques : Types of finishing techniques (Basic and advanced), testing the finishes.	3 Hrs

		Program Outcomes (POs)										
Course Outcomes (COs) / Program Outcomes (POs)			3	4	5	6	7	8	9	10	11	12
Knowledge of various dyes and skill of different dyeing methods.					X		X	X	X		X	
Skills of preparing the fabric and printing paste for printing for various printing techniques.		X			X				X		X	
Understanding various finishing techniques and knowledge of functional finishes.	X	X							X			

Pedagogy

Lecture, demonstration, hands on learning through projects, experiments to understand the basic concepts of textiles, industrial visits, collaboration with industries, institutions, and research centres for deeper understanding of the subject.

Summative Assessment = 60 marks					
Formative Assessment Occasion / type	Weightage in Marks				
Test 1	15				
Test 2	15				
Assignment + Project	5 + 5				
Total	60 marks + 40 marks = 100 marks				

Course Title	Dyeing printing and	l Finishing of Textile	s (Practical)	tical) Practical Credits			
Course No.	CHSCP3.2	DSC-8	Conta	Contact hours 60 hrs (52			
		Content					
1. Preparation of	1. Preparation of fabric for dyeing and printing a. Scouring, desizing, bleaching						
2. Dyeing: Dye	2. Dyeing: Dyeing of yarn and fabric with different classes of dyes						
Dyeing of cotton yarn and fabric with direct dyes, vat and reactive dyes.							
Dyeing of silk yarn and fabrics with basic and acid dyes.							
3. Printing Tech and Screen P	hniques- Preparation o	f the fabric for Printin	g, Block Print	ing, Stend	cil Printing	8 Hrs	

4. Resist Printing – Preparation of the fabric for printing, Preparation of the dye bath, Tie and Dye techniques and types, Batik printing technique	10 Hrs
5. Natural dyeing: Natural dyeing and Mordanting on cotton, silk and wool	8 Hrs
6. Product development- parts of sewing machine, Construction process-Seams, Plackets, Fullness, Edge finishes, Darning and Patch work	5 Hrs
7. Visit to a Dyeing/ Printing Industry	5Hrs

Practical assessment

Assessment						
Formative asse	essment	Summative Assessment	- TD 4 13M 1			
Assessment Occasion / type	Weightage in Marks	Practical Exam	Total Marks			
Record	10					
Preparatory	10	25	50 1			
Project	5		50 marks			
Total	25 marks	25 marks				

Ref	ferences
1	Asim Kumar Roy Choudhury., (2006). Textile Preparation and Dyeing, Science Publishers, USA
2	Chavan, R.B. (1979). Textile Printing (Book of Papers) Department of Textile Technology, IIT New Delhi.
3	Leslie W C Miles, "Textile Printing", 2003, Published by Society of Dyers and Colourists
4	Dr. N. N. Mahapatra, "TEXTILE DYEING", WOODHEAD PUBLISHING INDIA PVT LTD, 2018.
5	Howard L. Needles, "TEXTILE FIBERS, DYES, FINISHES, AND PROCESSES", Noyes Publication.
6	TYRONE L. VIGO, "TEXTILE PROCESSING AND PROPERTIES Preparation, Dyeing, Finishing and Performance", Published by ELSEVIER.

Date:

Subject Committee Chairperson



Program Name	BSc Composite Hom	e Science	Semester	Third Sem			
Course Title	Resource Manageme	Resource Management (Theory)					
Course Code	CHSCT3.3 DSC - 9 N		No. of Theory Credits	3			
Contact hours	45 hrs Duration of SEA/Ex		Duration of SEA/Exam	2 Hours			
Formative Assessment Marks 40			Summative Assessment Ma	arks 60			

Course Pre-requisite(s): Semester I and II of composite Home Science.

- 1. Understand the available resources and develop the ability to evaluate the managerial efficiency and effectiveness in the family and other organization.
- 2. Acquire an understanding of real-world challenges in HRM and identify measures to ensure a stable work environment efficiently through proper coordination, employee empowerment and training practices
- 3. Critical thinking skills by developing a data-driven approach to improve business productivity and performance.

Content of Theory Course	45 Hrs
Unit-I Introduction to Resource Management	16 Hrs
Chapter 1 Resource Management	6 Hrs
Resources: Definition and Classification – Human and Non-Human Resources, Renewable and	
Non-Renewable resources, Energy conservation and sustainability	
Management: Definition, Motivating factors, Managerial Process, Decision making and Problem	
Solving.	
Chapter 2- Time Management	2 Hrs
Time plan, Tools, Process and practices.	
Chapter 3: Money Management	3 Hrs
Budget plan, Account Keeping, Saving Process and Practices	
Chapter 4 - Energy Management	5 Hrs
Fatigue, Work simplification, Workspace management.	

Unit -II - Human Resource Management	16 Hrs
Chapter 5: Fundamentals of Human Resource Management	5 Hrs
Concepts, Roles and Responsibilities, HR policies, Principles and Practices, Managerial	
Decisions and Problem Solving, Manpower planning and Resourcing, Organization Structure,	
and behaviour	
Chapter 6: Recruitment and Selection	5 Hrs
Concepts, Factors Affecting Recruitment, Types of Recruitment, Process of Selection,	
Selection Tests, Barriers in Selection	
Chapter 7: Performance and Compensation Management	6 Hrs
Objectives and methods of Performance and Appraisal, Appraisal Forms and Formats,	
Competency Mapping, Forms and bases for compensation, job evaluation and	
compensation/evaluation systems, Rewards, Promotion and Transfer.	
Unit -III - Human Resource Development	13 Hrs
Chapter 8: Managerial Communication and Skill Development	8 Hrs
Employee training and development, Managerial Accounting and Business statistics, HR Audit,	
Corporate Social Responsibility and Business Ethics, Government regulations and Labour Laws.	
Chapter No. 9: International Human Resource Management	5 Hrs
Human Resources in a Comparative Perspective, International Recruitment and Selection,	
Challenges of IHRM, International Labor Standards, Approaches to International Compensation	

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes (POs 1-12)

Course Outcomes (COs) / Program Outcomes (POs)		Program Outcomes (POs)										
		2	3	4	5	6	7	8	9	10	11	12
Understand the available resources and develop the ability to evaluate the managerial efficiency and effectiveness in the family and other organization.	×	×										
Acquire an understanding of real-world challenges in HRM and identify measures to ensure a stable work environment efficiently through proper coordination, employee empowerment and training practices	×	×				×		×				
Critical thinking skills by developing a data-driven approach to improve business productivity and performance.		×							×		×	

Pedagogy

Regular lectures, demonstrations, Exercises on observation and follow up with group discussions, case studies, ICT enabled teaching and learning experiences in terms of video lessons. Hands on experience in laboratory and in food industry.

Summative Assessment = 60 marks							
Formative Assessment Occasion / type	Weightage in Marks						
Test 1	15						
Test 2	15						
Assignment + Project	5 + 5						
Total	60 marks + 40 marks = 100 marks						

Ref	ferences
1	Armstrong, M. (2003). A Handbook of Human Resource Management Practice. Kogan Page, London,
	UK.
2	Gratton, L. (1994). Implementing Strategic Intent: Human Resource Processes as a Force for Change,
	Business Strategy Review. 5(1):47-66.
3	Heneman, H. G. and Judge, T. A. (2003). Staffing Organizations, McGraw-Hill, London, UK.
4	Sharma, I. J. 1984. The Culture Context of Indian Managers, Management and Labour Studies, 9:72-
	80.
5	Singh, K. (2003). Strategic HR Orientation and Firm Performance in India, International Journal of
	Human Resource Management, 14(4): 530-43.
6	Wright, P. M., T.M. Gardner, L. M. Moynihan and M. R. Allen, (1995). The Relationship between HR
	Practices and Firm Performance: Examining Casual Order, Personal Psychology, 58(2): 409-47.

Date: Subject Committee Chairperson



Program Name	BSc Composi	ite H	ome Science	Semester	Thir	d Sem			
Course Title	Bakery Scien	ice (]	Γheory)						
Course Code	CHSCT3.4		OE-3 A	No. of Credits	3				
Contact hours	Lecture		15 hrs	Duration of SEA/Exam	2 Ho	urs			
Contact nours	Practical		60 Hrs						
Formative Asses	ssment Marks	60		Summative Assessment Ma	arks	40			

Course Pre-requisite(s): Semester I and II of composite Home Science.

- 1. Identify ingredients, equipment and tools used for bakery and employ safe food handling practices using contemporary guidelines
- 2. Acquire the scale to measure ingredients and prepare yeast dough, quick breads, pies, cookies, cakes, icing, pate choux, and savory baking commercially
- 3. Design and prepare home style crumb topped and two crust pies, product finishes such as washes, glazes, icings, frostings and fillings.
- 4. Learn proper storage techniques for all baked products and develop skills for setting up a bakery unit to enhance entrepreneurial skills in bakery and confectionery.

Content	75 Hrs
Unit-I An overview of Bakery	24 Hrs
Chapter 1 Current status and growth rate of bakery industry & its economic importance in India.	8 Hrs
Classification of Baked Foods, Nutritional Quality and Safety of Products, Storage and Packaging	
Materials, Basic baking principles, Ingredients uses- liquid and flours (cereal types and flour	
quality), Guidelines to follow the standards & regulations.	
Chapter No. 2- : Forming the dough ,Mixing and Gluten Development: Blending the ingredients,	8 Hrs
adding liquid to hydrate flour proteins, developing gluten, Processes that occur during Mixing-	
Air cell formation, Hydration, Gluten development, Controlling Gluten Development, Methods	
for Adjusting Gluten Development- Other Ingredients and Additives, Salt, milk, The Baking	
Process- Melting of fats, leavening, Formation and expansion of gases, Killing of yeast and	

microorganisms, Bread formulation: quality of materials like flour, shortening, yeast, chemical	
leaveners, flour improvers, preparing bread formula on the basis of the role of ingredients.	
Chapter 3: Bread processing: Flying ferment, calculating desired water temperature, mixing/	8 Hrs
kneading, bulk fermentation (physical and chemical changes in proofing), knock back, dough	
make up (Scaling, rounding, intermediate proofing, molding, panning), Proofing and factors	
affecting proofing, Baking time and temperature, depanning, cooling, slicing, Introduction and	
organization of a Bakery Unit, Introduction and Organizational Structure of a bakery Unit,	
Planning, layout and equipments used in bakery Unit Hands on experience: Preparation of bread,	
bun	
Unit -II - Preparation and Quality evaluation of Bread, Bun, and Pastries	26 Hrs
Chapter 4: Role of ingredients and equipments used, Bread making process –Household Vs.	13 Hrs
Commercial, Variety of breads, bun, and Pastries, Product quality characteristics of Bread, Bun	
and pastries, Sensory evaluation of Bread, Bun, and pastries	
Visit to bread making unit	
Chapter 5: Role of Ingredients, Cake mixing methods, Types of cakes-Butter Cake, Sponge Cake	13 Hrs
and Eggless Cake, Hands on experience: Preparation and evaluation of cakes, Cake judging,	
Faults and remedies, Different types and techniques of Cake Decoration -icings and fillings,	
Hands on experience: Modified baked products - high fiber, low / alternate sugar, low fat, gluten	
free, and millet-based bakery products for special nutritional requirements.	
Hands on experience: Preparation of pastries, cake decorations	
Unit -III - Preparation and quality evaluation of Biscuits, Cookies Macaroons and Muffins	25 Hrs
Chapter 6: Role of ingredients, Methods, types and techniques, equipments used for the	12 Hrs
preparation of Biscuits, Cookies, macaroons and muffins, Product quality, characteristics, faults	
and corrective measures of Cookies, biscuits, macaroons and muffins, Hands on experience:	
Preparation & evaluation of Biscuits/Cookies/Muffins, Equipments Used	
Preparation of biscuits, cookies, muffins	
Chapter 7: Product Development – Quality Characteristics, Sensory Evaluation of Products;	13 Hrs
Types – Hard – Boiled Candies, Crystalline and Non-Crystalline Candies, Toffees, Fruit Drops,	
Chocolates, Chocolate Chips, Fruit Pie, Apple Pie, Fudge, Fondant, Marsh Mellow, Chewing	
Gum, Jellies and Confectionaries	
Hands on experience: Preparation of Homemade chocolates	

Course Outcomes (COs) / Program Outcomes (POs)		Program Outcomes (POs)										
		2	3	4	5	6	7	8	9	10	11	12
Ability to identify, describe ingredients, equipment and tools used in baking	X		X									
Knowledge of scale to measure ingredients and to prepare dough for various bakery products.		X	X						X			
Skill to use product finishes such as washes, glazes, icings, frostings, and fillings.		X									X	
Scientific understanding of storage techniques for baked products and develop entrepreneurial skills						X					X	

Pedagogy

Regular lectures, demonstrations, Exercises on observation and follow up with group discussions, case studies, ICT enabled teaching and learning experiences in terms of video lessons. Hands on experience in laboratory and in food industry.

Evaluation

Announced and unannounced class tests, seminars and assignments and record works related to their practical works - **60 marks** (Note: Marks interchanged as it is a practical paper)

Summative assessment = 40 marks theory paper, End semester Exam duration of exam 2 hours							
Formative Assessment Occasion / type	Weightage in Marks						
Continuous Class Assessment	20						
Project	20						
Demonstration	20						
Total	60 marks + 40 marks = 100 marks						

Ref	References							
1	Dubey, S.C. (2017). Basic Baking, 5th Edition, Chanakya MudrakPvt. Ltd., New Delhi.							
2	Rainact, AL. (2013). Basic Food Preparation – Complete Manual, 3rd Edition, Orient Longman Pvt Ltd., Mumbai							

Ref	erences
3	Manay, S & Shanaksharaswami, M. (2014).Foods: Facts and Principles, New Age Publishers, New Delhi
4	Samuel A, Martz (2004). Bakery Technology and Engineering, PAN-TECHI International IncorporatedP.Ltd, Madras.
5	Faridi, F (2004). Dough Rheology and Baked Product Texture, CBS Publication, New Delhi

Date: Subject Committee Chairperson



Program Name	BSc Composit	e Home Science	Semester	Third Sem			
Course Title	Life Skills Edu	Life Skills Education (Theory)					
Course Code	CHSCT3.5 OE-3 B		No. of Theory Credits	3			
Contact hours	45 hrs		Duration of SEA/Exam	2 Hours			
Formative Asses	ssment Marks 4	10	Summative Assessment Ma	arks 60			

Course Pre-requisite(s): Semester I and II of composite Home Science.

- 1. Define life skills and describe different life skills as well as its relevance for emerging adults and youth in contemporary context.
- 2. Explain importance of life skills education from individual, interpersonal, familial and societal perspectives.
- 3. Demonstrate abilities to use participatory approach and effective communication strategies in implementing life skills education programme.
- 4. Critically evaluate the content and implementation of life skills education programmes.
- 5. Design age appropriate and culturally relevant life skills education curriculum and implementation modules.

Content of Theory Course	45 Hrs
Unit-I Concept and Meaning of Life Skills	25 Hrs
Chapter 1	5 Hrs
Definitions and concept of life skills and life skills education.	
Chapter No. 2-	5 Hrs
Importance of life skills for overall wellbeing and value of life skills education	
Chapter 3:	5 Hrs
Core life skills: classification, concepts and strategies to enhance these skills	
Principles and Components for Planning and Organizing Life Skills Programs	

Chapter 4: Understanding life skills in relation to:	5 Hrs
A. Group characteristics and needs,	
B. Contextual specificities and cultural ideologies, including cultural practice that governs	
everyday life	
C. Gender nuances that exist within the group of thinking in Adolescence	
Chapter 5: Incorporating 10 important life skills recommended by WHO (self-awareness,	5 Hrs
empathy, critical thinking, creative thinking, decision making, problem solving, effective	
communication, interpersonal skills, coping with stress and coping with emotions) while	
preparing the Life Skills Education programmes/curriculum/modules while ensuring their age	
appropriateness and cultural and contextual relevance. Skills for self: critical thinking skills,	
decision making skills, interpersonal communication skills, coping with stress and emotions; self-	
management skills, ability for empathy and compassion.	
Unit -II - Challenges and Responses in Implementation of Life Skills Education	10 Hrs
Chapter 6: Factors responsible for resistance and non-implementation of life skills education	2 Hrs
from families, schools and society at large	
Chapter 7: Strategies to successfully deal with challenges and advocating for need for life skills	2 Hrs
education	
a. (Successful models of life skills education in India as well as globally)	
b. Importance of Communication in Imparting Life Skills Education	
Chapter 8: Concept and importance of communication.	2 Hrs
Chapter 9: Effective communication strategies for impactful life skills education programme	2 Hrs
(effective listening, speaking, building and maintaining relationships, understanding group	
dynamics and functioning in groups, delegating responsibilities).	
Chapter 10: Communicating with the audience: receiving feedback, handling questions, etc.	2 Hrs
Unit -III - Core Approaches and Strategies to Implement Life Skills Programs	10 Hrs
Chapter 11: Understanding and developing self-skills/potential: self-awareness, self-esteem self-	3 Hrs
confidence, creative thinking, interpersonal skills, etc.	
Chapter 12: Use of participatory techniques and methods: individual exercises, group activities,	2 Hrs
games etc.	
Chapter 13: Important aspects of developing skill specific or issue specific modules to be used	5 Hrs
by teachers and trainers.	

Course Outcomes (COs) / Program Outcomes (POs)		Program Outcomes (POs)										
		2	3	4	5	6	7	8	9	10	11	12
Knowledge of life skills		X	X									X
Demonstrate abilities of effective communication					X				X			X
Understand to evaluate culturally relevant life skills		X			X				X			

Pedagogy

Lectures, activities to communicate the skill by participatory approach, Exercises on observation and follow up with group discussions, case studies, ICT enabled teaching and learning experiences in terms of video lessons. Deductive method of learning.

Evaluation

Class tests, seminars and assignments and project works related to their skill - 60 marks (Note: Marks interchanged as it is a practical paper)

Summative assessment = 40 marks theory p	aper
Formative Assessment Occasion / type	Weightage in Marks
Test 1& 2	10 +10
Assignment + Project	10 + 10
Total	60 marks + 40 marks = 100 marks

Projects

- 1. Design and development of a life skills module on a select topic.
- 2. Write a positive case study about a youth awardees/ youth achiever applying positive youth. Development model OR design a community development program utilizing a Positive Youth Development Model.
- 3. Visit to schools or NGOs implementing life skills programmes.
- 4. Interview counsellors, schoolteachers and other professionals working with emerging adults and youth to learn from their experiences about felt needs young people and their experiences of implementing life skills education.
- 5. Prepare a communication module for adolescents in a low-income context.

Evaluation

✓ Presentations and one take home practical assignment.

References Agochiya, D. (2010). Life competencies for adolescents: Training manual for facilitators, teachers, and parents. New Delhi: Sage Publications. 2 Agochiya, D. (2009). Every Trainers Handbook (2nd Ed.). New Delhi: Sage Publications. Dupuy, K., Bezu, S., Knudsen, A. Halvorsen, S. (2018). Life skills in non-formal contexts for adolescent girls in developing countries (CMI Report), Centre for Universal Education at Brookings, Retrieved Chr. Michelsen Institute. from https://www.brookings.edu/wp-4 content/uploads/2018/04/life-skills-in-non-formal-contexts-for-adolescent.pdf Hodge. K., Danish, S., & Martin, J. (2012). Developing a conceptual framework for life skills 5 interventions. The Counseling Psychologist, XX(X) 1-28. DOI: 10.1177/0011000012462073 Kennedy, F., Pearson, D., Brett-Taylor, L., & Talreja, V. (2014). The life skills assessment scale: 6 measuring life skills of disadvantaged children in the developing world. Social Behaviour and Personality. An International Journal, 42(2), 197-210.DOI: 10.2224/sbp.2014.42.2.197 7 Khera H. &Khosla, S. (2012) A study of core life skills of adolescents in relation to their self- concept developed through Yuva school life skill programme. International Journal of Social Science & Interdisciplinary Research, Vol.1 (11), 115-125. National Aids Control Organization, 2008, Adolescence education programme, life skill. Retrieved 8 https://mahasacs.org/~maha<u>sacs/images/PDFs/aep-teachers_workbook.pdf</u> from Pillai, R.R. (2012). The importance of life skills education for children and adolescents. In Das, S. (Ed.), Souvenir-cum-Scientific update for 22nd Annual Conference of Indian Psychiatric Society. Assam State Branch, Guwahati: ABSCON. Retrieved from https://sites.google.com/site/mindtheyoungminds/souvenir-cum-scientific-update/the-importance-oflife-skills-education-for-children-and-adolescents UNICEF (n.d.). Comprehensive life skills framework- Rights based and life cycle approach to building 10 skills for empowerment. Retrieved from https://www.unicef.org/india/sites/unicef.org.india/files/2020-02/Comprehensive-lifeskillsframework.pdf 11 USAID (n.d.). Life skills and leadership manual. Peace Corps Information Collection and Exchange. Publication No. M0098. Retrieved from https://files.peacecorps.gov/library/M0098.pdf

Date: Subject Committee Chairperson



Program Name	BSc Composite Home Science			Semester	Four	th Sem				
Course Title	Human Deve	elopment	t II – Childhood and A	d Adolescence (Theory)						
Course No.	CHSCT4.1		No. of Theory Credits	3						
Contact hours	45 hrs			Duration of SEA/Exam	2 Ho	urs				
Formative Asses	ssment Marks	40		Summative Assessment Ma	arks	60				

Course Pre-requisite(s): Semester I II and III of composite Home Science.

- 1. Explain the need and importance of studying childhood and adolescence as a distinctive stage of the life-span.
- 2. Describe the historical views and theories on childhood and adolescent development.
- 3. Describe the characteristics, needs and developmental tasks of infancy, early childhood, middle childhood, and early and late adolescence.
- 4. Identify the biological and environmental factors affecting development during childhood and adolescence.
- 5. Analyse key issues that influence child and adolescent development.

Content	45 Hrs
Unit-I Childhood and Adolescent Development: Introduction	20 Hrs
Chapter 1 Concept, meaning and principles of 'growth' and 'development'	4 Hrs
Chapter 2- Concept of critical periods of development during infancy, childhood, and adolescence.	4 Hrs
Chapter 3 : Importance of early stimulation and intervention during early years - evidence from neuroscience research.	4 Hrs
Historical Foundations and Theories of Childhood and Adolescent Development	
Chapter 4 - Historical foundations and scientific beginnings	4 Hrs
Chapter 5 -Brief overview of theories of child and adolescent development – maturational, behavioural, psychosocial, cognitive, social learning, ecological, sociocultural, ethological	2 Hrs

Chapter 6 -Brief overview of theories of child and adolescent development including the maturational, psychodynamic, behavioral, psychosocial, cognitive, social learning, ecological, existential/phenomenological, sociocultural, ethological, sociobiological, and interactionist perspectives	2 Hrs
Unit -II - Development across Childhood and Adolescence	15 Hrs
Chapter 7: Major characteristics of different stages of childhood and adolescence (infancy, early, middle and late childhood, puberty, early and late adolescence)	2 Hrs
Chapter 8: What are developmental tasks and milestones, and their importance? With reference to each domain of development (physical, cognitive, language, socio-emotional) characteristics, needs, developmental tasks and milestones of individuals from birth to 18 years are explained. • Neonate (birth–1 month) • Infancy (1 month–2 years) • Early childhood (2-6 years)	2 Hrs
 Middle childhood (6-11 years) Adolescence (12-18 years) Familial and Social Influences on Childhood and Adolescent Development 	
Chapter 9: Family influences on child and adolescent development	2 Hrs
Chapter 10: Influence of various parenting styles on development, behaviour and functioning during childhood and adolescence	2 Hrs
Chapter 11: Changes in self-esteem, self- concept, and identity from early childhood through adolescence	2 Hrs
Chapter 12: Moral development from early childhood to late adolescence in relation to societal norms and social understanding	2 Hrs
Chapter 13: Development of gender roles and perceptions, changes in gender identity from early childhood through adolescence	3 Hrs
Unit -III - Childhood and Adolescent Development: Key Issues	10 Hrs
Chapter 14: Influence of peer relationships on development	2 Hrs
Chapter 15: Physical, psychological, and social effects of substance abuse and risk behaviours	2 Hrs
Chapter 16: Role of nutrition in childhood and adolescent development	2 Hrs

Chapter 17: Brief overview of aggression, gender roles and stereotypes, androgyny, friendship, popularity and rejection, sibling relations, juvenile delinquency, suicide, depression, elopement, puberty, early/late maturation, human sexuality, eating disorders during childhood and adolescence

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes (POs 1-12)

Course Outcomes (COs) / Program Outcomes (POs)			I	Program Outcomes (POs)										
		2	3	4	5	6	7	8	9	10	11	12		
Developmental knowledge of an adolescent stage		×	×	×										
Relate theories to understand adolescent stage						×	×	×						
Factors affecting										×	×	×		

Summative Assessment = 60 marks	
Formative Assessment Occasion / type	Weightage in Marks
Test 1	10
Test 2	10
Assignment + Project	10 + 10
Total	60 marks + 40 marks = 100 marks

Course Title	Human Development II – Childhood and Adolescence (Practical) Practical Credits					
Course No.	CHSCP4.1	DSC- 10		Contact hours	52 hrs)	
		Content				

- 1. Preparation of an album on developmental milestones of children and adolescents.
- 2. Visit to a paediatric ward
- 3. Visit to an Anganwadi
- 3a. Observation of different areas of development (Physical, Motor, Emotional, Language and Intellectual)
- 3b. Teaching of different activities with the help of teaching aids (Science experience, Nature experience, Dramatization, Rhymes, Story telling, Basic and Creative activities)
- 4. Interaction with counsellors/clinical psychologists
- 5. Carry out a case study of an adolescent boy and girl using multiple methods

6.	Select a topic related to a significant developmental problem or issue faced by children and adolescents
	and describe ways to assist them, their teachers, and parents to deal with the problem.

Learning Experience

Regular lectures, exercises on observation and follow up discussion, case studies, films, and documentaries.

Evaluation

Class test, presentation and one essay/take home based on observations

Practical assessment

	Assessment		
Formative asse	essment	Summative Assessment	
Assessment Occasion / type	Weightage in Marks	Practical Exam	Total Marks
Record	10		
Preparatory	10	25	50
Project	5		50 marks
Total	25 marks	25 marks	

Refe	rences
1	Berk, L.E. (2017). Child development (9th ed.). Pearson
2	Bhogle, S.(1999).Genderroles: The construct in the Indian context. InT.S. Saraswathi(Ed.),Culture socialization and human development: Theory, research and applications in India(pp. 278-300). New Delhi
3	Kapadia, S. (2017) Adolescence in Urban India: Cultural Construction in a Society in Transition. Springer
4	Keenan, T., Evans, S., & Crowley, K. (2016). An introduction to child development. Sage.
5	Kumar, K.(1993).Study of childhood and family. In T.S. Saraswathi & B.Kaur (Eds.). Human development and family studies in India: An agenda for research and policy,(pp.67-76). New Delhi: Sage.
6	Lightfoot, C., Cole, M., & Cole, S. (2012). The development of children (7th Ed.). New York: Worth Publishers
7	Santrock, J. (2017). A topical approach to life span development (9th ed). New NY. Mcgraw-Hill Higher Education.
8	Saraswathi, T.S., & Kaur, B. (1993). Human Development and family Studies in India an Agenda for research and Policy. New Delhi. Sage.
9	Saraswathi, T. & Oke, Meera. (2013). Ecology of Adolescence in India. Psychological Studies. DOI 58. 10.1007/s12646-013-0225-7.

10	Saraswathi, T.S., Menon, S., & Madan, A. (eds.) (2018) Childhoods in India Traditions, Trends and
	Transformations. New Delhi. Routledge.
11	Sinha, D., &Misra,R.C.(1999).Socialization and cognitive functioning. In T.S.
12	Saraswathi (Ed.), Culture, socialization and human development: Theory, research and Applications
	in India (pp.167-187).New Delhi: Sage.
13	Verma, S., & Saraswathi, T. S. (2002). Adolescence in India: Street urchins or Silicon Valley
	millionaires? In B. B. Brown, R. W. Larson & T. S. Saraswathi (Eds.), The world's youth:
14	Adolescence in eight regions of the globe (p. 105-140). Cambridge University Press
	https://doi.org/10.1017/CBO9780511613814.005

Date:	Subject Committee	Chairperso



Program Name	BSc Composite Hor	ne Science	Semester	Fourth Sem		
Course Title	Traditional Textile	and Costumes of India	(Theory)			
Course No.	CHSCT4.2	DSC- 11	No. of Theory Credits	ts 3		
Contact hours	45 hrs	Duration of SEA/Exam	2 Hours			
Formative Asses	ssment Marks 40		Summative Assessment Ma	arks 60		

Course Pre-requisite(s): Semester I II and III of composite Home Science.

- 1. Acquires knowledge on various dyes and skill of different dyeing methods, after treatments on various fibres.
- 2. Acquires knowledge on pigments and skill of preparing the fabric and printing paste for printing for various printing techniques, after treatments.
- 3. Understands various finishing techniques and learns basic functional finishes

Content	45 Hrs
Unit-I Introduction to Traditional Textiles	10 Hrs
Chapter 1 Textile Arts of India Weaving and weaving communities, Embroideries, Rugs and carpets, Saris Shawls and wraps. History of Indian Traditional Textiles Chronological development of spinning, weaving and dyeing various trade routes.	5 Hrs
Chapter 2- Traditional Costumes- Classification of Traditional Textiles of India Painted and printed, Resist dyed, woven, and embroidered. Traditional Costume and Culture Influence of historical, economic, political and socio-cultural aspects on the evolution of traditional costumes.	5 Hrs
Unit -II - Ornamented and Resist Dyed Textiles	15 Hrs
Chapter 3: Pigment painted textiles Patachitra, Pichhavi and Phad Mordant painted textiles Kalamkari-Masulipatnam and Srikalahasti, Mata-ni- pacchedi.	5 Hrs
Chapter 4: Printed textiles Hand block printed, Ajrakh, Rogan, Sanganer, Bagh.	5 Hrs
Chapter 5: Yarn resist Patola, Mashru, Ikat, Bandhana Fabric resist Sugadi, Bhandej, Laheriya	5 Hrs

Unit -III - Woven textiles	20 Hrs
Chapter 6: Woven textiles of India: Rajasthan – Kota Doria, Gujarat –Sujani, Tangaliya,	10 Hrs
Pachhedi Madhya Pradesh – Chanderi, Maheshwari, Uttar Pradesh – Brocades 3.5 West Bengal	
- Dacca muslin, Baluchari Tangail, Shawls from Kashmir, Assam and Nagaland, Maharashtra-	
Paithani, Himroo , Andhra Pradesh and Telangana – Dharvaram, Venkatgiri, Gadwal and	
Narayanpet, Karnataka – Ilkal, Khann ,Tamil Nadu- Kanjeevaram	
Chapter 7: Traditional Costumes of India: Jammu and Kashmir, Punjab, Haryana, Rajasthan,	10 Hrs
Gujarat, Maharashtra, Andhra Pradesh, Tamil Nadu, Kerala, Karnataka, Orissa, West-Bengal,	
Assam, Nagaland, Meghalaya, Manipur, Arunachal, Mizoram, Tripura, India Uttar Pradesh,	
Madhya Pradesh, and Bihar	

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes (POs 1-12)

Course Outcomes (COs) / Program Outcomes (POs)		Program Outcomes (POs)										
		2	3	4	5	6	7	8	9	10	11	12
Acquires knowledge on various dyes and skill of different dyeing methods, after treatments on various fibres.	X	X			X		X	X	X		X	
Acquires knowledge on pigments and skill of preparing the fabric and printing paste for printing for various printing techniques, after treatments.	X	X			X				X		X	
Understands various finishing techniques and learns basic functional finishes.	X	X							X			

Pedagogy

Lecture, demonstration, hands on learning through projects, experiments to understand the basic concepts of textiles, industrial visits, collaboration with industries, institutions and research centres for deeper understanding of the subject.

Summative Assessment = 60 marks				
Formative Assessment Occasion / type	Weightage in Marks			
Test 1	10			
Test 2	10			
Assignment + Project	10 + 10			

	Total	60 1	marks + 40 marks	= 100 marks			
Course Title Traditional Textiles and		and Costumes of Indi	s of India (Practical) Practical Credits				
Course No.	CHSCP4.2	DSC- 11		Contact hours	52 hrs		
		Content					
1. Embroiderie	s of India –				30 Hrs		
1. Kashida	a of Kashmir						
2. Chamb	a of Himachal Pradesh						
3. Phulkai	ri and Bagh of Punjab						
4. Chikan	kari of Uttar Pradesh						
5. Kantha	of Bengal						
6. Embroi	deries of Manipur						
7. Embroi	deries of Gujarat						
8. Gold ar	nd Silver embroidery						
9. Bead w	ork						
2. Preparation	of portfolio				22 Hrs		
Pictures of traditional textiles with the descriptive analysis							
Pictures of the traditional costumes with constructional details.							
• Samples of embroidery with its theoretical details and Home Apparels- Pillow Cover/Shoulder bag							
	cing and construction of	Saree Petticoat/Apron					

Practical assessment

Assessment						
Formative asse	Formative assessment Summative Assessment					
Assessment Occasion / type	Weightage in Marks	Practical Exam	Total Marks			
Record	10					
Preparatory	10	25	50			
Project	5		50 marks			
Total	25 marks	25 marks				

Refe	erences
1	Bhatnagar P. (2004), Traditional Indian Costumes and Textiles, Abhishek Publications, New Delhi.

2	Chisti R.K., (2013) Sari tradition and beyond, Roli Publication
3	Dawson, R. (1976). A Complete Guide to Embroidery. London & New York: Marshall Cavendish
	Publishers.
Refe	rences
4	Gillow J & Barnard N (2014), Indian Textiles, 1st Edition, Thames & Hudson, London
5	Gosh, G.& Shukla G. (2014) Ikat textiles of India, 1st Edition, A.PH publishing, New Delhi
6	Ghurye G. S. (1995), Indian Costume, Popular Prakashan, Bombay
7	Irwin, J. H. & Hall, M. (1973). Indian Embroideries. Ahmedabad: Historic Textiles of India at Calico
	Museum of Textiles.
8	Karolia, A. (2019), Traditional India Handcrafted Textiles: Techniques, Processes and Designs Vol.I
	and II, Niyogi books, Delhi.
9	Pathak A. (2006), Indian Costumes, Roli Books, Mumbai.
10	Saraf, D. N. (1982). Indian Crafts. New Delhi: Vikas Publishing House Limited.
11	Singh M. (2011) Traditional and Beyond Handcrated Indian Textile, Roli Books Pvt. Ltd, New Delhi.

Date: Subject Committee Chairperson



Program Name	BSc Composite Home Science			Semester	Fourth Sem		
Course Title	Community	Community Development (Theory)					
Course No.	CHSCT4.3 DSC-12			No. of Credits	3		
Contact hours 45 hrs				Duration of SEA/Exam	2 Hours		
Formative Asses	ssment Marks	40		Summative Assessment Ma	arks 60		

Course Pre-requisite(s): Semester I II and III of composite Home Science.

- 1. Gain knowledge on community development concepts and distinguish community development from community organization.
- 2. Comprehend significant phases in community development.
- 3. Envisage the role of community-based organizations in community development.

Content	45 Hrs
Unit-I Concept of Community Development	15 Hrs
Chapter 1 Concept of Community, Development, and Community work. Meaning and Definition of community development. Basic Principles, Types of community development programmes.	5 Hrs
Chapter 2- Essential elements of community development -Faith behind community development, objectives of the community development programme, philosophy behind community development programme.	5 Hrs
Chapter 3- Major elements involved in India's community development and extension process.	5 Hrs
Unit -II - Community Based Organizations and Phases of Development	15 Hrs
Chapter 4: Role, structure, and functions of community organizations Community development processes. Scope of community development. Cultural factors, Role of community development worker.	5 Hrs
Chapter 5: Approaches of community-based organizations. Developing a plan of work. Models of community-based organizations.	5 Hrs

Chapter 6: Phases of community development – definition and needs. Seven Phases of	5 Hrs				
community development: sequence and exclusive roles					
• Relationship • Assessment • Discussion • Organization					
• Reflection • Modification • Continuation					
Personnel involved in community development activities – qualities and role National Extension					
Service – Role of student volunteers in community development					
Unit -III - Evaluation of community development programmes	15 Hrs				
Chapter 7: Review of community development programmes Evaluation methods, Analysis	5 Hrs				
/merits, and demerits, Community involvement and assay of Benefits, Incentives and Prizes/					
Awards.					
Chapter 8: SDGs- Sustainable Development Goals - concept Significance of SDGs to	5 Hrs				
community development					
Chapter 9: Need for sustainable community development Sustainability in community	5 Hrs				
development- aims, objectives and principles.					

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes (POs 1-12)

C Ot (CO-) / P Ot (PO-)			F	Prog	ran	ı Ou	tcor	nes	(PO	s)		
Course Outcomes (COs) / Program Outcomes (POs)	1	2	3	4	5	6	7	8	9	10	11	12
Knowledge to distinguish between community development and community organization.	X	X	X									
Comprehend significant phases in community development					X	X	X					
Understanding the role of community-based organizations in community development.									X	X	X	

Summative Assessment = 60 marks	
Formative Assessment Occasion / type	Weightage in Marks
Test 1	10
Test 2	10
Assignment + Project	10 + 10
Total	60 marks + 40 marks = 100 marks

Refe	erences
1	Banta Sharma Nidaugmayum (2015). Community organization and social registration. New Delhi:
	Janadaprakashan
2	Indra Godara (2013). Committee and community organization. New Delhi: Black prints publishing
3	Kunal Bhatia (2012). Social Work and Community Development. New Delhi: Sonali publications
4	Reddy A.S.A (2001). Extension Education. Bapatla: Sree Lakshmi Press
5	Thomas William, A.J. (2015). Rural Development Concept and Recent approaches. New Delhi,
	RAWAT publications

Subject Committee Chairperson



Program Name	BSc Composite Home	BSc Composite Home Science Semeste				
Course Title	Techniques of Food Preservation (Theory)					
Course No.	CHSCT4.4	OE-4A	No. of Credits	3		
Contact hours	45 Hrs		Duration of SEA/Exam 2 Ho			
Formative Asses	sment Marks 40		Summative Assessment M	Iarks 60		

Course Pre-requisite(s): Semester I and II of any Science program.

- 1. Know the principles of preservation behind the methods of preservation
- 2. Explore the principles of preservation in fruits and vegetable-based products
- 3. Acquire Skills to prepare cereals and pulse-based preserve products and develop new products with retention in quality

Content	75 Hrs
Unit-I Concept of Food Preservation (Theory)	15 Hrs
Chapter 1 Importance of food preservation. Types of food spoilage by microorganisms and by enzymes. Basic principles of food preservation	5 Hrs
Chapter 2- Food preservatives- Use of salt, acid, sugar, natural food preservatives and artificial preservatives.	5 Hrs
Chapter 3- Starting a food preserving unit. Product promotion strategy and marketing skills.	5 Hrs
Unit -II - Preservation by using sugar, Salts and chemicals and Fermentation (Practical)	36 Hrs
Chapter 4: Role of pectin in preserve foods. Stages in sugar cookery. Sugar concentrates-principles of gel formation. Hands on experience: preparation of jam, jelly, marmalades, sauce, squash. Preserves, candy, glazed crystallised fruits and toffee. Evaluation of pH, acidity and pectin quality	9 Hrs
Chapter 5: Preparation and preservation of fruit juices, RTS. Pickling - principles involved and types of pickles – pickle making. Chemical preservatives- Definition, role of preservation.	9 Hrs

Chapter 6: Food fermented by yeast. Foods fermented by bacteria. Common fermented food, wine and cheese making.				
Visit to fruit and vegetable preservation Industry and wine Industry				
Unit -III - Preparation of Dehydrated Products	24 Hrs			
Chapter 7: Drying and Dehydration, Different types of dryers, freeze drying, lyophilisation, packing and storage Methods for selected products - rice, sago, wheat, Maida, rice flakes, black gram dal, green gram dal, horse gram dal and roots and tubers. General tips for drying foods	12 Hrs			
Chapter 8: Preparation of salted, dehydrated, preserves (traditional Indian varieties of chips, papads, khakhras and masala powders, onion, garlic, ginger etc) Hands on experience: drying of vegetables- peas, potato, carrot, French beans. Reconstitution of dried vegetables, drying and preparation of powders - garlic, ginger, spice mix etc.	12 Hrs			

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes (POs 1-12)

Course Outcomes (COs) / Program Outcomes (POs)		Program Outcomes (POs)										
		2	3	4	5	6	7	8	9	10	11	12
Knowledge of the principles of preservation methods of preservation	X	X	X			X						
Understanding of the principles of preservation of fruits and vegetable-based products					X	X	X		X			
Skills to prepare cereals and pulse-based preservative products and develop new products with retention in quality					X				X	X	X	

Pedagogy

Regular lectures, demonstrations, Exercises on observation and follow up with group discussions, case studies, ICT enabled teaching and learning experiences in terms of video lessons and documentary film shows. Hands on experience in laboratory and in food industries.

Formative Assessment Occasion / type	Weightage in Marks	Total Marks
Continuous class assessment	10	
Project	20	40
Demonstration	10	
Summative Assessment	60	60
	Total	100 marks

Refe	erences
1	Srivastava R.P. (2012), Fruit and vegetable preservation – Principles and Practices, International
	Book Distributing Co., (IBDC), New Delhi.
2	Maria Parloa (2009), canned fruit, preserves and jellies: Household methods of preparation, US
	Department of Agriculture, Washington.
3	Shafiur, Rahman, M. (2007), Handbook of Food Preservation, 2nd edition, CRC press, New Delhi.
4	The Complete Guide to Food Preservation Step-by-Step Instructions on How to Freeze, Dry, Can,
	and Preserve Food (Back to Basics Cooking) Paperback - October 22, 2010 by Angela Williams
	Duea
5	Preserving Everything: Can, Culture, Pickle, Freeze, Ferment, Dehydrate, Salt, Smoke, and Store
	Fruits, Vegetables, Meat, Milk, and More (Countryman Know How) Paperback – Illustrated, August
	4, 2014 by Leda Meredith

Date:	Subject Committee Chairperson



Program Name	BSc Composite Homo	e Science	Semester	Fourth Sem		
Course Title	Dyeing and Printing of Textiles (Theory)					
Course No.	CHSCT4.5	OE-4B	No. of Credits	3		
Contact hours	45 Hrs Duration of SEA/Exam 2 Hours					
Formative Asses	ssment Marks 40	Summative Assessment Marks 60				

Course Pre-requisite(s): Semester I, II and III of composite Home Science.

- 1. Acquires knowledge on various dyes and skill of different dyeing methods, after treatments on various fibres.
- 2. Acquires knowledge on pigments and skill of preparing the fabric and printing paste for printing for various printing techniques, after treatments.
- 3. Understands various finishing techniques and learns basic functional finishes

Content	15 Hrs
Unit-I Dyeing	
Chapter 1 Introduction and preparatory steps for dyeing: History of textile processing, basic	3 Hrs
definitions and important terminologies related to textile processing, Preparatory process,	
difference between dyeing and printing.	
Chapter 2- Types of dyes and Properties: Definition, classification Synthetic dyes;	3 Hrs
Basic/cationic dyes, acid, direct, Chrome, disperse, reactive, vat, sulphur, Pigment dyes and	
properties, Methods for dyeing, Factors affecting dyeing, Dyeing of cotton, wool and silk, Dyeing	
of viscose and polyester, after treatments.	
Unit -II - Traditional Dyeing and Printing	4 Hrs
Chapter 3: Traditional Dyeing Techniques- Bandni, Batik, Ikkat, Pochampalli, Patola,	2 Hrs
lehariya.	
Chapter 4: Traditional Printing Techniques – Kalamkari, ajrak, Dabu, sanganeri, Bhagru,	2 Hrs
Khari.	

Unit -III - Printing	5 Hrs
Chapter 7: Introduction to Printing: Classification of Printing, Preparation of print paste and	2 Hrs
printing table Resist style of printing, Discharge style of printing, Fixation and after treatment	
processes, Difference between dyes and pigments	
Chapter 8: Printing Techniques: Screen printing and its types, Transfer printing, Discharge,	3 Hrs
resist and special styles, Fixation and after treatment processes, digital textile printing.	

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes (POs 1-12)

Course Outcomes (COs) / Program Outcomes (POs)		Program Outcomes (POs)										
		2	3	4	5	6	7	8	9	10	11	12
Acquires knowledge on various dyes and skill of different dyeing methods, after treatments on various fibers.	X	X			X		X	X	X		X	
Knowledge on pigments and skill of preparing the fabric and printing paste for printing for various printing techniques, after treatments.	X	X			X				X		X	
Understands various finishing techniques and learns basic functional finishes.	X	X							X			

Pedagogy

Regular lectures, demonstrations, Exercises on observation and follow up with group discussions, case studies, ICT enabled teaching and learning experiences in terms of video lessons and documentary film shows and visits.

Evaluation (note exam modality changed)

Announced and unannounced class tests, seminars and assignments and Record works related to their Practical work. -60marks +40marks =100.

Formative Assessment Occasion / type	Weightage in Marks	Total Marks
Continuous class assessment	10	
Project	20	40
Demonstration	10	
Summative Assessment	60	60

Refe	erences
1	Chavan, R.B. (1979). Textile Printing (Book of Papers) Department of Textile Technology, IIT New
	Delhi.
2	Giles, G.H. (1974) Laboratory Course in Dyeing Hart & Clough; Bradford; England Kale D.G. (1976)
	Principles of Cotton Printing. Maharaja Brothers Ahmedabad.
3	Saraiya, N.S. & Gupta P.C. Technology and Management of Printing.
4	Shenai, V.A. (1979). Chemistry of Dyes and Principles of Dyeing. Sevak Publications Mumbai
5	Trotman E.R. (1975). Dyeing and Chemical Technology of Textile Fibre. Charles Griffin & Co. Ltd.,
	London
6	Wynne Andrea (1997). Textiles. The Motivate Series Mcmillain Education Ltd., London.
7	Vilensky L.D. & Gohil E.P. G. (1987) Textile Science, An explanation of fiber properties. CBS
	Publishers & Distribution, Delhi.

Date:	Subject Committee Chairperson
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