Lesson Plans of B.Sc.(Home Science)

Session: 2022-23 (Odd Semester)

Class and Section: B.Sc. Home Science(1st Semester) Subject: Hygiene and Public Health Day 1 Orientation of the student Day 2 Orientation of the student Day 3 Introduction of the syllabus Day 4 Unit 1 Definition, Health, Personal Hygiene – all components and their importance of water to community Day 5 Personal Hygiene Day 6 Personal Hygiene Continues Day 7 Revision of Till Done syllabus Day 8 Assignment allotment and Class test of Unit 1 Day 9 Unit 2 Infection Communicable diseases -incubation period, mode of infection pervention of infection Day 10 Continue Day 11 Immunity-Types, vaccination schedules Day 12 Immunity Continues Day 13 Assignment- What is immunity? Give Types and write about vaccination schedules Day 14 Test of Unit 1 again Day 15 Class test of Unit 2 Day 16 Unit 3 Community water to waste Day 17 Importance of water to community Day 18 Sources of contamination	
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Day 19 Courses of contemination	
Day 18 Sources of contamination	
Day 19 Continue	
Day 20 House Hold measures of purification of water	
Day 21 Waste disposal – Sewage disposal and treatment	
Day 22 Continue	
Day 23 Solid waste and liquid waste disposal	
Day 24 Test of Unit 3	
Day 25 Infectious Diseases -Causes, symptoms, mode of spread, treatment and prev	ention
Day 26 Study about Cholera and Diarrhoea	
Day 27 Continue	
Day 28 Causes, symptoms, mode of spread, treatment, prevention of hepatitis and t	yphoid
Day 29 Continue	
Day 30 Malaria and Dengue – Causes and Symptoms with mode of spread, treatment prevention	
Day 31 Causes, symptoms, mode of spread, treatment and prevention of chicken por T.B.	ox and
Day 32 Causes , symptoms , mode of spread , treatment and prevention of Leprosy a Tetanus	and
Day 33 Mock test	
Day 34 Mock Test	
Day 35 Mock Test	
Day 36 Mock Test	
Day 37 Mock test	
Day 38 Mock Test	
Day 39 Causes, symptoms, mode of spread, treatment of AIDS	
Day 40 Causes, symptoms, mode of spread, treatment and prevention of syphilis, go	norrhea
Day 41 Test of Unit 4	
Day 42 Revision	
Day 43 Revision	
Day 44 Class Test of Unit 1	
Day 45 Class Test of Unit 2	
Day 46 Class Test of Unit 3	
Day 47 Class Test of unit 4	
Day 48 Revision	

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Name of the professor: Ms. Archna Dua		
	Class and Section: B.Sc. Home Science 3 RD Semester	
Subject: Exter	nsion Education and Rural Development	
Day 1	Orientation of the students	
Day 2	Orientation of the students	
Day 3	Introduction of the syllabus	
Day 4	Unit 1 – Concept of Extension Education	
Day 5	Philosophy and Principle and objectives of extension education	
Day 6	Practical – The objectives continued	
Day 7	Revision	
Day 8	Approaches of Extension	
Day 9	Qualities of extension education	
Day 10	Role of an extension educator	
Day 11	Revision	
Day 12	Revision of unit 1.	
Day 13	Test of Unit 1	
Day 14	Practical of Preparation of chart	
Day 15	Assignment work -Define extension education, How it differs from formal	
Duy 13	education .Give various principles of extension education.	
Day 16	Practical -The preparation of poster	
Day 17	Unit 2. Non Projected Aids	
Day 18	Advantages and Disadvantages of Non Projected Aids	
Day 19	Practical – The preparation of poster	
Day 20	Revision	
Day 21	Non -Projected Aids Continue	
Day 22	Continue	
Day 23	Practical the preparation of Leaflet	
Day 24	Agriculture Extension	
Day 25	Revision	
Day 26	Home Science Extension	
Day 27	Practical of preparation of mobiles	
Day 28	Revision of unit 2	
Day 29	Test of Unit 2	
Day 30	Practical of writing the story for flash cards	
Day 31	Unit 3- Community Development Programme	
Day 32	Practical File work	
Day 32	IRDP	
Day 34	Practical -The preparation of Flash Cards	
Day 35	NREP, TRYSEM, ANP	
Day 36	Practical of preparation of flash cards	
Day 37	Practical file work	
Day 37 Day 38	ICDS	
Day 36 Day 39	SNP and Program planning	
Day 39 Day 40	Practical -Preparation of Puppet	
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Day 41	Revising various programs and program planning steps.	
Day 42	Revision Test of Unit 3	
Day 43		
Day 44	Practical of preparation of puppet	
Day 45	Unit 4 Voluntary Organizations	
Day 46	Revision	
Day 47	Role of voluntary organizations in rural development	
Day 48	Practical -The writing story for puppets on different themes	

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Day 51	MOCK TEST
Day 52	Practical – The visit to village to see anganwadi and voluntary body in action
Day 53	Practical of writing a visited report
Day 54	Role of home science in solving problems of illiteracy, poverty and ill health
Day 55	Practical and The test of Unit 4
Day 56	Revision of complete syllabus
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Note: Total number of classes per week for this course is 3 plus 2

Name of the p	orofessor: Ms. Archna Dua
Class and Section: B.Sc. Home Science 3 rd Semester	
	an Development 2
Day 1	Orientation of the student
Day 2	Orientation of the student
Day 3	Introduction of the syllabus
Day 4	Unit – 1 Late Childhood Years (6-12 Years) – Developmental tasks
Day 5	Physical development and Motor development
Day 6	Social Development
Day 7	Emotional Development
Day 8	Cognitive Development
Day 9	Significance and functions of school
Day 10	Practical work -students have to make activities for 6-12 years of kids.
Day 11	Effect of success and failure in school
Day 12	Importance of peer group
Day 13	Test of Unit 1
Day 14	Practical File work day
Day 15	Unit 2 Early Adolescence -Puberty and its characteristics
Day 16	Early and late Maturity, periods of stress and storm, parent child conflicts
Day 17	Practical Class
Day 18	Test of Unit 2.
Day 19	Practical – Observing 6-12 years old child for all development
Day 20	Assignment -Define Adolescence. Why is this period regarded as period of stress
Day 20	and storm?
Day 21	Test of Unit 2 Short Questions
Day 22	Practical Class of observing an adolescent
Day 23	Unit 3- late adolescence -characteristics
Day 24	Physical Development
Day 25	Practical of observing an adolescent
Day 26	Emotional Development
Day 27	Social Development
Day 28	Practical -Observing an adolescent -discussing and drawing conclusions
Day 29	Cognitive development
Day 29 Day 30	Conflict with authority
Day 31	Practical of drawing conclusions or adolescent observations
Day 32	Choosing a career
Day 32	Factors influencing choice of career
	Practical -Construction of questionnaire cum interview schedule to study problems
Day 34	of adolescences peer interactions and parent child relation.
Day 35	Test of Unit 3
Day 36	Practical class of Admonishing the questionnaire
Day 37	Unit 4 Peer relationship in late adolescence
Day 38	Heterosexual relationship
Day 39	
Day 39	Practical -Drawing conclusion regarding the subjects to whom question naire was administered
Day 40	MOCK TEST
Day 41	MOCK TEST MOCK TEST
Day 42	MOCK TEST MOCK TEST
Day 43	MOCK TEST MOCK TEST
Day 43 Day 44	Adolescence problems
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Day 45	Adolescence problems cont Continue
Day 46	Test of unit 4
Day 47	
Day 48	Revision of complete syllabus
Day 49	Taking difficulties of students and discussing previous year question paper
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Day 51 Day 52 Day 53 Day 54 Day 55 Day 56 Day 57 Day 58 Day 59 Day 60 Day 61 Day 62 Day 63 Day 64 Day 65 Day 66 Day 67
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Name of the professor: Ms. Archna Dua	
Class and Section: B.Sc. Home Science 5 th Semester	
Subject: Norm	nal Nutrition
Day 1	Orientation of the student
Day 2	Orientation of the student
Day 3	Introduction of the syllabus
Day 4	Unit -1 Nutrition of health inter relationship
Day 5	Practical -Comprehensive food exchange list
Day 6	Factors affecting total energy expenditure and requirement
Day 7	Basal Metabolic Rate
Day 8	Factors affecting BMR
Day 9	Dynamic action of food
Day 10	Practical of raw weight and cooked weight of certain common recipe
Day 11	Unit 2 – Nutritionally Adequate diet
Day 12	Meal planning
Day 13	Importance of meal planning
Day 14	Practical of various steps in meal planning to the taught of example
Day 15	Factors affecting meal planning
Day 16	Continue
Day 17	Continue
Day 18	assignment of asking students to write menu
Day 19	Practical of writing their of food items consumed by their mother on the previous
Duy 19	day in household measures menu of the previous day.
Day 20	Test of Unit 1
Day 21	Evaluation of assignment
Day 22	Test of unit 2
Day 23	Practical -steps to be taught in dietary calculation
Day 24	Unit 3- Nutritional Problems during adulthood
Day 25	Food selection during adulthood
Day 26	Nutrition requirement during adult hood
Day 27	Practical class of planning a diet for an sedentary man
Day 28	Nutritional problems during pregnancy
Day 29	Food selection during pregnancy
Day 30	Nutritional requirement during pregnancy
Day 31	Lactation – Nutritional Problems
Day 32	Practical -Preparation and evaluation of diet for an adult sedentary man.
Day 33	Lactation – Food selection and nutritional requirement
Day 34	Nutritional problem of old age
Day 35	Food selection in old age
Day 36	Nutritional problem in old age
Day 37	Practical – Planning of diet for an adult man moderate worker
Day 38	Unit 4 Infancy -Problems / Contradictions in breast feeding
Day 39	Meaning and nutritional requirement
Day 40	Preschool Year- Nutritional Problem
Day 41	Preschool Year- Food Selection
Day 42	Practical class – Preparation and evaluation of diet for an adult man
Day 43	Preschool years – Nutritional Requirement
Day 44	School Going – Nutritional problems
Day 45	School Going – Food selection
Day 46	School Going -Nutritional Requirement
Day 47	Practical – Planning a diet for a pregnant and lactating mother
Day 48	Revision of unit 3
Day 49	Revision of Unit 3
Day 50	Test of Unit 3
Day 51	Practical Planning weaning food for infants and a diet for a preschool child.
Day 52	MOCK TEST

Day 53	Revision of unit 4
Day 54	Practical preparation and evaluation of weaning foods for infants and diet for
Buy 51	preschool child
Day 55	MOCK TEST
Day 56	Test of Unit 4
Day 57	Discussion of previous year question paper
Day 58	MOCK TEST
Day 59	Planning a diet for a school going child
Day 60	Planning a diet for adolescent
Day 61	Planning a diet for elderly one
Day 62	Practical of preparation and evaluation of diet for a school going adolescent and
	elderly
Day 63	Revision
Day 64	Revision
Day 65	Class test of Unit 1
Day 66	Class test of Unit 2
Day 67	Class test of unit 3
Day 68	Class Test of Unit 4
Day 69	Discussion class
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Class and Section: S.C. Home Science 5th Semester Subject: Nutritional Biochemistry -1 Day 1 Orientation of the students Day 2 Orientation of the students Day 3 Introduction of the students Day 4 Introduction to biochemistry Sciences, scope , objective , interrelation with other biological sciences. Day 5 Specificity of enzymes , enzyme kinetics Day 6 Enzymes- Definition , Classification , co-enzymes , types of co-enzymes Day 7 Specificity of enzymes entryme kinetics Day 8 Factors affecting enzyme activity Day 9 Enzyme inhibition and summarizing enzymes Day 10 Assignment -Scope of nutritional enzymes biochemistry Day 11 Test of Unit 1 Day 12 Unit 2 - Vitamins , Biochemical role of vitamin A Day 13 Biochemical Role of Vitamin D Day 14 Biochemical Role of Vitamin D Day 15 Revision Day 16 Biochemical Role of Vitamin B Day 17 Biochemical Role of Vitamin B Day 18 Biochemical Role of Vitamin B Day 19 Biochemical Role of Vitamin B Day 19 Biochemical Role of Vitamin B Day 19 Biochemical Role of Vitamin B Day 20 Biochemical Role of Vitamin B Day 21 Summary of Unit 2 and assignment to be given Day 22 Practical Class of introducing students to biochemistry lab Day 23 Unit 3 - Carbohydrates definition and Classification Day 24 Carbohydrates Structures Day 25 Practical class of Reaction between Mono and Dia saccharides Day 30 Giycolysis Cycle Day 31 Gliconeogenesis Day 32 Transamination cardion of unknown sugar solution Day 33 Unit 4 Amino Acids their types and structure Day 34 Practical class of Reaction between Mono and Dia saccharides Day 37 Class test of Glycogenesis Day 38 Unit 4 Amino Acids their types and structure Day 39 Practical class of reactions of monosaccharides Day 31 Glycolysis Cycle Day 32 Transamination reactions of amino acids Day 34 Practical class of identification of unknown sugar solution Day 44 Practical class of identification of unknown sugar solution Day 44 Practical class of identification of amino acids Day 43 Transamination or amino acids and oxidative deamination Day 44 Practical class of iden	Name of the pr	Name of the professor: Ms. Archna Dua		
Subject: Nutritional Biochemistry -1				
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Day 49	Practical of identification of unknown amino acid by circular chromatography
Day 50	Transamination reaction
Day 51	Test of Urea cycle
Day 52	Test of amino acid structure
Day 53	Test of Unit 4 (half topic)
Day 54	Practical of chromatography repeated
Day 55	Test of unit 4 (REMAINING ONE)
Day 56	Revision of unit 1
Day 57	Revision of unit 2
Day 58	Practical Class of Estimation of amount of glucose in the given solution by fehlep's Soxhlet method
Day 59	Revision of unit 3
Day 60	Revision of unit 4
Day 61	Practical File Work
Day 62	Mock Test
Day 63	Mock Test
Day 64	Mock Test
Day 65	Discussion viva questions
Day 66	Discussing previous year question paper
Day 67	Discussing previous year question paper
Day 68	
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Day 90	

Note: Total number of Classes per week for this course is 4 plus 3

Name of the p	Name of the professor: Ms. Usha Pant		
Class and Sec	Class and Section: B.Sc 3 rd Semester		
	oduction to Home Management –I (4 periods per week)		
Day 1	Orientation of students		
Day 2	Introduction of the syllabus		
Day 3	Discussing syllabus		
Day 4	Home management –Introduction and definition		
Day 5	Concept of home management		
Day 6	Management process -Introduction		
Day 7	Planning - importance		
Day 8	Types of plan		
Day 9	Controlling-meaning		
Day 10	Phases of controlling		
Day 11	Evaluation - meaning		
Day 12	Importance of evaluation		
Day 13	Types of evaluation		
Day 14	Technique of self-evaluation		
Day 15	Class test I		
Day 16	Decision making-meaning		
Day 17	Steps in decision making		
Day 18	Types of decision		
Day 19	Types of decision		
Day 20	Factors affecting decision making		
Day 21	Factors affecting decision making		
Day 22	Inter-relatedness of decision		
Day 23	Inter-relatedness of decision		
Day 24	Discussion on decision making		
Day 25	Revision Test		
Day 26	Stages of family life cycle		
Day 27	Stages of family life cycle		
Day 28	Values-introduction		
Day 29	Classification of values		
Day 30	Value structure		
Day 31	Goals-meaning and classification		
Day 32	Standard-introduction		
Day 33	Classification of standard		
Day 34	Interrelation of values goals and standard		
Day 35	Discussion on factors motivating management ie. value goal and standard		
Day 36	Resources in the family-introduction		
Day 37	Human resources		
Day 38	Non- human resources		
Day 39	Factors affecting use of resources		
Day 40	Factors affecting use of resources		
Day 41	Similarities among resources		
Day 42	Similarities among resources Discussion on commonly used resources by student		
Day 43 Day 44	Discussion on commonly used resources by student Revision test		
Day 45 Day 46	Time management Introductions		
Day 47	Importance of time management		
Day 47 Day 48	Steps in making time plan		
Day 48 Day 49	Steps in making time plan Steps in making time plan		
Day 49 Day 50	Time plan of a student-assignment		
Day Ju	Time plan of a student-assignment		

Day 51	Tools in time plan-peak load period
Day 52	Work curve
Day 53	Rest period as tool in time plan
Day 54	Revision of time management
Day 55	Energy management-introduction
Day 56	Energy cost of various activities
Day 57	Energy cost of various activities
Day 58	Fatigue meaning
Day 59	Physiological fatigue-cause and effect
Day 60	Psychological fatigue-cause and effect
Day 61	Importance of energy management
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NOTE: As per number of periods/week.

Name of the pa	rofessor: Ms. Usha Pant
	tion: B.Sc 5 th Semester
	ior Space Designing (theory-4 days, practical-1 day, per week)
Day 1	Orientation of students
Day 2	Introduction of syllabus
Day 3	Discussing syllabus
Day 4	Housing and space management-meaning and introduction
Day 5	Selection of site
Day 6	Orientation for ideal house
Day 7	Discussion on practical syllabus
Day 8	Role of soil and locality in selection of house
Day 9	Sanitation facilities required for ideal house
Day 10	Discussion on the chapter
Day 11	Test
Day 12	Practical-brass article cleaning
Day 13	Principles of planning of rooms-grouping of rooms, circulation
Day 14	Flexibility and privacy while planning of rooms
Day 15	Spaciousness, ventilation, ventilation and roominess
Day 16	Summarize the chapter
Day 17	Cleaning of silver article
Day 18	Building materials for construction-introduction
Day 19	Stone-types and seasoning
Day 20	Types of stone for construction
Day 21	Bricks- types of brick and their use
Day 22	Practical- floor planning-meaning, making furniture on graph paper
Day 23	Cement-method of preparing cement,
Day 24	Use and types of cement
Day 25	Timber- seasoning of wood
Day 26	Use of timber as building material
Day 27	Practical-Making floor plan of bedroom
Day 28	Use of glass and plastic as building material
Day 29	Iron and concrete-use in building material
Day 30	Discussing commonly used building material
Day 31	Class test
Day 32	Practical- making floor plan of drawing room
Day 33	Principle of economic design
Day 34	Economy in construction
Day 35	Calculating cost of construction
Day 36	Calculating cost of construction
Day 37	Practical- making floor plan of dining room
Day 38	Principle of kitchen planning-introduction
Day 39	Principles of kitchen planning
Day 40	Types of kitchens
Day 41	Types of kitchen
Day 42	Practical-making floor plan of various kitchens
Day 43	Test
Day 44	Selection of equipment- importance

Day 45	Factors affecting selection of equipment
Day 46	Factors affecting selection of equipment
Day 47	Practical-planning color scheme for bedroom
Day 48	Use of household equipment
Day 49	Care and maintenance of household equipment- introduction
Day 50	washing machine-use, types and working principle
Day 51	Care and maintenance of washing machine
Day 52	Practical-planning color scheme of drawing room
Day 53	Vacuum cleaner- use and working principle
Day 54	Care and maintenance of vacuum cleaner
Day 55	Toaster- use and working principle
Day 56	Care and maintenance of toaster
Day 57	Practical- making house plan of LIG
Day 58	Refrigerator-use and working principle
Day 59	Care and maintenance of refrigerator
Day 60	Microwave oven-use and working principle
Day 61	Care and maintenance of microwave oven
Day 62	Practical-making floor plan of MIG
Day 63	Electric iron-use and working principle
Day 64	Care and maintenance of electric iron
Day 65	Mock test
Day 66	Mock test
Day 67	Mock test
Day 68	Mock test
Day 69	Mock test
Day 70	Mock test
Day 71	Vacuum cleaner-use ,care and maintenance
Day 72	Practical-care and maintenance of equipment
Day 73	Test
Day 74	Revision
Day 75	Revision
Day 76	Discussing old question paper
Day 77	Practical- file making
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NOTE: As per number of periods/week.

Name of the p	rofessor: Ms. Usha Pant
Class and Sect	
Subject: Home	e Science practical
Day 1	Discussing practical syllabusgroup I
Day 2	Cleaning and polishing of brass articleGroup I
Day 3	Writing practical in fileGroup I
Day 4	Discussing practical syllabusgroup II
Day 5	Cleaning and polishing of brass articleGroup II
Day 6	Writing practical in fileGroup II
Day 7	Cleaning and polishing of silver articleGroup I
Day 8	Cleaning of aluminum articleGroup I
Day 9	Writing practical in filegroup I
Day 10	Cleaning and polishing of silver articleGroup II
Day 11	Cleaning of aluminum articleGroup II
Day 12	Writing practical in filegroup II
Day 13	Making color wheelGroup I
Day 14	Coloring color wheelGroup I
Day 15	Coloring color wheelGroup I
Day 16	Making color wheelGroup II
Day 17	Coloring color wheelGroup II
Day 18	Coloring color wheelGroup II
Day 19	Making complementary color schemegroup I
Day 20	Making monochromatic color schemegroup I
Day 21	Making triad color schemeGroup I
Day 22	Making complementary color schemegroup II
Day 23	Making monochromatic color schemegroup II
Day 24	Making triad color schemeGroup II
Day 25	Giving demo on Alpana makinggrp I
Day 26	Making alpana on sheetgrp I
Day 27	Making alpana on floorgrp I
Day 28	Giving demo on Alpana makinggrp II
Day 29	Making alpana on sheetgrp II
Day 30	Making alpana on floorgrp II
Day 31	Making geometrical rangoli on sheetgrp I
Day 32	Making geometrical rangoli on sheetgrp I
Day 33	Coloring geometrical rangoliGrp I
Day 34	Making geometrical rangoli on sheetgrp II
Day 35	Making geometrical rangoli on sheetgrp II
Day 36	Coloring geometrical rangoliGrp II
Day 37	Completing file workGrp I
Day 38	Making rangoli on floorGrp I
Day 39	Preparing rangoli materialgrp I
Day 40	Completing file workgrp II
Day 41	Making rangoli on floorgrp II
Day 42	Preparing rangoli materialgrp II
Day 43	Making freehand rangoli pattern on sheetgrp I
Day 44	Making rangoli on sheetgrp I
Day 45	Making rangoli on floorGrp I
Day 46	Making freehand rangoli pattern on sheetgrp II
Day 47	Making rangoli on sheetGrp II
Day 48	Making rangoli on floorGrp II
Day 49	Rangoli practice on floorgrp I
Day 50	Rangoli practice on floorgrp I

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Day 51	Rangoli practice on floorgrp I
Day 52	Rangoli practice on floorgrp II
Day 53	Rangoli practice on floorgrp II
Day 54	Rangoli practice on floorgrp II
Day 55	Table setting and table mannersgrp I
Day 56	Making Table setting on filegrp I
Day 57	Making Table setting on filegrp I
Day 58	Table setting and table mannersgrp II
Day 59	Making Table setting on filegrp II
Day 60	Making Table setting on filegrp II
Day 61	Budget making for LIGgrp I
Day 62	Budget making for MIGgrp I
Day 63	Budget making for HIGgrp I
Day 64	Budget making for LIGgrp II
Day 65	Budget making for MIGgrp II
Day 66	Budget making for HIGgrp II
Day 67	Care and cleaning of refrigeratorgrp I
Day 68	Care and cleaning of mixiegrp I
Day 69	Care and cleaning of washing machinegrp I
Day 70	Care and cleaning of refrigeratorgrp II
Day 71	Care and cleaning of mixiegrp II
Day 72	Care and cleaning of washing machinegrp II
Day 73	Completing file workgrp I
Day 74	Care and cleaning of microwave ovengrp I
Day 75	File workgrp I
Day 76	Completing file workgrp II
Day 77	Care and cleaning of microwave ovengrp II
Day 78	File workgrp II
Day 79	Preparing for vivagrp I
Day 80	Preparing for vivagrp I
Day 81	Alpana practicegrp I
Day 82	Preparing for vivagrp II
Day 83	Preparing for vivagrp II
Day 84	Alpana practicegrp II
Day 85	Rangoli practicegrp I
Day 86	Rangoli practicegrp I
Day 87	File workgrp I
Day 88	Rangoli practicegrp II
Day 89	Rangoli practicegrp IIs
Day 90	File workgrp II
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Name of the n	rofessor: Ms. Usha Pant	
Class and Sect	Class and Section: B. A- I st	
	ject: Home Science	
Day 1	Orientation of the students	
Day 2	Introduction of the syllabus	
Day 3	Meaning and concept of Home Science	
Day 4	Scope of home science	
Day 5	Scope of home science	
Day 6	Functions of home	
Day 7	Functions of home	
Day 8	Own vs rented house	
Day 9	Selection of site for ideal house	
Day 10	Role of soil in selection of house	
Day 11	Best orientation in ideal house	
Day 12	Role of facility for disposal of waste and refuse in selection of house	
Day 13	Discussion on the chapter	
Day 14	Test	
Day 15	Kitchen gardening-meaning and utility	
Day 16	Planning and raising of kitchen garden	
Day 17	Making beds for kitchen garden	
Day 18	Selection of vegetables for kitchen garden	
Day 19	Tools and equipments needed for gardening	
Day 20	Types of manure	
Day 21	Types of manure	
Day 22	Care of kitchen garden	
Day 23	Discussion and revising the chapter	
Day 24	Test	
Day 25	Elements of art- introduction	
Day 26	Lines-types	
Day 27	Use of lines in interior decoration	
Day 28	Texture- types and use in decoration Form	
Day 29		
Day 30 Day 31	Pattern- types of patterns Size as an element of art	
Day 32	Color-introduction	
Day 32	Characteristics of color—hue, value	
Day 34	Intensity, warm and cool colors, advancing and receding colors	
Day 35	Emotional effect of color	
Day 36	Discussion and revision	
Day 37	Test	
Day 38	Color wheel -primary, secondary and tertiary colors	
Day 39	Making a color wheel- assignment	
Day 40	Color scheme	
Day 41	Color schemes	
Day 42	Use of color scheme in home decoration	
Day 43	Test	
Day 44	Principles of art-introduction	
Day 45	Harmony and balance-meaning and their use in decoration	
Day 46	Rhythm and proportion-meaning and their use in decoration	
Day 47	Balancemeaning and use in decoration	
Day 48	Revising the chapter	
Day 49	Flower arrangement-its importance	
Day 50	Types of flower arrangement	
Day 51	Use of principles of art in flower arrangement	
Day 52	Use of principles of art in flower arrangement	

Day 53	Test
Day 54	Consumer-meaning, types of choice of consumers
Day 55	Buying practices of consumers
Day 56	Problems faced by consumer
Day 57	Buying problems of consumers
Day 58	Discussing the problem faced by consumers in market with example
Day 59	Rights of consumer
Day 60	Responsibilities of consumer
Day 61	Consumer protection Act
Day 62	Revising the chapter
Day 63	Oral test
Day 64	Home Management-meaning and introduction
Day 65	Process of home management-planning
Day 66	Controlling-phases of controlling
Day 67	Evaluation-its importance and meaning
Day 68	Summarizing the chapter with discussion and examples
Day 69	Resources-introduction
Day 70	Classification of resources
Day 71	Classification of resources
Day 72	Similarities among resources
Day 73	Similarities among resources
Day 74	Meaning of money management
Day 75	Types of income
Day 76	Budget-meaning and types
Day 77	Factors affecting budget
Day 78	Steps in making budget
Day 79	Evaluation of budget
Day 80	Time management -introduction and importance
Day 81	Making a time plan
Day 82	Tools in time plan-peak load period and rest period
Day 83	Energy management-energy cost of various activities
Day 84	Fatigue-meaning and types
Day 85	Method of removing fatigue
Day 86	Work simplification-meaning and importance
Day 87	Classes of change
Day 88	Classes of change
Day 89	Doubt class
Day 90	Sharing and discussing old papers

	Professor: Dr. Sangeeta Kulshrestha ction: B.Sc- Home Science - I st Semester cc Foods
Day 1	Orientation of the Students
Day 2	Introduction of syllabus
Day 3	Foods- Introduction and Definition
Day 4	Physiological Functions of Foods
Day 5	Topic contd.
Day 6	Social Function
Day 7	Psychological Function
Day 8	Food Groups
Day 9	Topic contd.
Day 10	Food Guide Pyramid
Day 11	Food Intake and Regulation of Hunger
Day 12	Topic contd.
Day 13	Basic Terminology Used in Food Preparation
Day 14	Topic contd.
Day 15	Objectives of Cooking
Day 15 Day 16	Principles of Cooking
Day 16 Day 17	Wet methods of cooking
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Day 18	Topic contd.
Day 19	Dry methods of Cooking
Day 20	Topic contd.
Day 21	Solar cooking
Day 22	Solar cooking contd.
Day 23	Microwave Cooking
Day 24	Topic contd.
Day 25	Test- Methods of Cooking
Day 26	Basic terms used in the study of Foods
Day 27	Enhancing Nutritional Quality of Foods- Introduction
Day 28	Germination and Fermentation
Day 29	Supplementation and Substitution
Day 30	Fortification and Enrichment
Day 31	Revision
Day 32	Test- Enhancing Nutritional Quality of Foods
Day 33	Food Adulteration
Day 34	Types of Adulterants in Common Foods
Day 35	Topic contd.
Day 36	Topic contd.
Day 37	Pesticide residues in foods
Day 38	Food Laws and Standards
Day 39	Prevention of Food Adulteration Act
Day 40	Prevention of Food Adulteration Act contd.
Day 41	Essential Commodities Act
Day 42	Fruit Products Order
Day 43	Fruit Products Order contd.
Day 44	AGMARK
Day 45	BIS
Day 46	BIS contd.
Day 47	FSSAI
Day 48	Revision
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Day 49	Test- Food Adulteration
Day 50	Revision
Day 51	Revision
Day 52	Revision
Day 53	Revision
Day 54	Discussion of Old question Papers
Day 55	Discussion of Old question Papers

Day 56	Pr. – General instructions for working in a Food Lab.
Day 57	Pr Weights and Measures
Day 58	PrStandard and Household measures for raw and cooked foods
Day 59	Pr. – Table setting and Table Manners
Day 60	Pr. – Preparation of dishes using Boiling method
Day 61	Pr Preparation of dishes using Simmering method
Day 62	Pr Preparation of dishes using Pressure cooking method
Day 63	Pr Preparation of dishes using Steaming method
Day 64	Pr Preparation of dishes using Sauteing method
Day 65	Pr Preparation of dishes using Shallow Fat Frying method
Day 66	Pr Preparation of dishes using Deep Fat Frying method
Day 67	Pr. Preparation of dishes using Baking method
Day 68	Mock Practical Test
Day 69	Pr Preparation of dishes using Sprouting
Day 70	Pr Preparation of dishes using Fermentation
Day 71	Pr. Revision of left out Practicals
Day 72	Pr. Revision of left out Practicals
Day 73	Pr. Revision of left out Practicals
Day 74	Pr. Viva preparation
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	e Professor: Dr. Sangeeta
ulshrestha	
	Section: B.Sc- Home Science - I st Semester
Subject: Ba	
Day 1	Orientation of the Students
Day 2	Introduction of syllabus
Day 3	Foods- Introduction and Definition
Day 4	Physiological Functions of Foods
Day 5	Topic contd.
Day 6	Social Function
Day 7	Psychological Function
Day 8	Food Groups
Day 9	Topic contd.
Day 10	Food Guide Pyramid
Day 11	Food Intake and Regulation of Hunger
Day 12	Topic contd.
Day 13	Basic Terminology Used in Food Preparation
Day 14	Topic contd.
Day 15	Objectives of Cooking
Day 16	Principles of Cooking
Day 17	Wet methods of cooking
Day 18	Topic contd.
Day 19	Dry methods of Cooking
Day 20	Topic contd.
Day 21	Solar cooking Solar cooking
Day 22	Solar cooking contd.
Day 23	Microwave Cooking
Day 24	Topic contd.
Day 25	Test- Methods of Cooking
Day 26	Basic terms used in the study of Foods
Day 27	Enhancing Nutritional Quality of Foods- Introduction
Day 28	Germination and Fermentation
Day 29	Supplementation and Substitution
Day 30	Fortification and Enrichment
Day 31	Revision
Day 32	Test- Enhancing Nutritional Quality of Foods
Day 33	Food Adulteration
Day 34	Types of Adulterants in Common Foods
Day 35	Topic contd.
Day 36	Topic contd.
Day 37	Pesticide residues in foods
Day 38	Food Laws and Standards
Day 39	Prevention of Food Adulteration Act
Day 40	Prevention of Food Adulteration Act contd.
Day 41	Essential Commodities Act
Day 42	Fruit Products Order
Day 43	Fruit Products Order contd.
Day 44	AGMARK
Day 45	BIS
Day 46	BIS contd.
Day 47	FSSAI
Day 48	Revision
Day 49	Test- Food Adulteration
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Day 53	Revision
Day 54	Discussion of Old question Papers
Day 55	Discussion of Old question Papers
Day 56	Pr. – General instructions for working in a Food Lab.
Day 57	Pr Weights and Measures
Day 58	PrStandard and Household measures for raw and cooked foods
Day 59	Pr. – Table setting and Table Manners
Day 60	Pr. – Preparation of dishes using Boiling method
Day 61	Pr Preparation of dishes using Simmering method
Day 62	Pr Preparation of dishes using Pressure cooking method
Day 63	Pr Preparation of dishes using Steaming method
Day 64	Pr Preparation of dishes using Sauteing method
Day 65	Pr Preparation of dishes using Shallow Fat Frying method
Day 66	Pr Preparation of dishes using Deep Fat Frying method
Day 67	Pr. Preparation of dishes using Baking method
Day 68	Mock Practical Test
Day 69	Pr Preparation of dishes using Sprouting
Day 70	Pr Preparation of dishes using Fermentation
Day 71	Pr. Revision of left out Practicals
Day 72	Pr. Revision of left out Practicals
Day 73	Pr. Revision of left out Practicals
Day 74	Pr. Viva preparation
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	e Professor: Dr. Sangeeta Kulshrestha
	Section: B.Sc- Home Science -5th Semester
	ommunity Nutrition
Day 1	Introduction to the syllabus
Day 2	Nutritional problems of the Community
Day 3	Nutritional problems of the community Contd.
Day 4	Non- nutritional causes of nutritional disorders
Day 5	Non- nutritional causes of nutritional disorders contd.
Day 6	Non- nutritional causes of nutritional disorders contd.
Day 7	Nutritional causes
Day 8	Nutritional causes contd.
Day 9	PEM - Introduction
Day 10	Prevalence of PEM
Day 11	Causes of PEM
Day 12	Signs and symptoms
Day 13	Prevention of PEM
Day 14	Treatment of PEM
Day 15	Vitamin A deficiency
Day 16	Prevalence of Vitamin A deficiency
Day 17	Causes, signs and symptoms
Day 18	Prevention and Treatment of Vitamin A deficiency
Day 19	Iron Deficiency Anemia- Introduction
Day 20	Prevalence and Causes
Day 21	Signs and Symptoms
Day 22	Prevention and Treatment
Day 23	Iodine Deficiency Disorders- Introduction
Day 24	Prevalence
Day 25	Signs, symptoms and causes
Day 26	Prevention and Treatment
Day 27	Fluorosis
Day 28	Prophylaxis programs in India
Day 29	Mid-day meal program
Day 30	ICDS
Day 31	ICDS Contd.
Day 32	Assessment of Nutritional Status
Day 33	Assessment of Anthropometric measurements in children
Day 34	Assessment of Anthropometric measurements in children contd.
Day 35	Assessment of Anthropometric measurements in adults
Day 36	Assessment of Anthropometric measurements in adults contd.
Day 37	Dietary survey
Day 38	Dietary survey contd.
Day 39	Clinical examination
Day 40	Clinical examination contd.
Day 41	Biophysical test
Day 42	Biochemical tests
Day 43	Functional Assessment
Day 44 Day 44	Vital Statistics
Day 45	Revision
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Name of the professor: Dr. Sangeeta Kulshrestha Class and Section: B.A -Home Science -5 th Semester	
Subject: Food a	and Nutrition
Day 1	Introduction to the syllabus
Day 2	General instructions for cookery practical
Day 3	Weighing and measuring foods
Day 4	Beverages- Introduction
Day 5	Planning and preparation of various Beverages
Day 6	Hot and cold coffee disaccharides
Day 7	Giving recipes for Aam Panna and fruit shakes
Day 8	Preparing Aam Panna and fruit shakes
Day 9	Giving recipes for various Soups
Day 10	Preparing Tomato and Sweet Corn soup
Day 11	Preparing Tomato and Sweet Corn soup
Day 12	Preparing Tomato and Chinese soup
Day 13	Snacks - Introduction
Day 14	Giving recipes for various Snacks
Day 15	Preparing Dhokla and Samosa
Day 16	Preparing Samosa and Masala Vada
Day 17	Preparing Chana Kabab
Day 18	Giving recipe of Idli, Sambhar and Coconut chutney
Day 19 Day 20	Preparing Idli, Sambhar and Coconut chutney Preparing fried Idli from Suji Idli
Day 20	Giving recipe of Poha, Upma and Veg. Vermicelli
Day 21 Day 22	Preparing Poha, Upma and Veg. Vermicelli
Day 23	Preparing Cheela/ Bread pizza
Day 24	Masala Dosa
Day 25	Planning and giving recipes of various Desserts
Day 26	Cake (Eggless/ with Egg) in oven
Day 27	Preparing cake in pressure cooker
Day 28	Making Khoya/ Coconut Burfi
Day 29	Making Besan laddu
Day 30	Preparing Moong dal halwa
Day 31	Sprout salad and Russian salad
Day 32	Channa salad and Macaroni salad
Day 33	Preparing Dal makhani
Day 34	Dum Aloo and Veg Briyani
Day 35	Lemon rice, shahi paneer and fruit custard
Day 36	Rice kheer, malai kofta
Day 37	Apple kheer and Dry fruit kheer
Day 38	Paneer kheer and Sewain kheer
Day 39	Preparing menu card
Day 40	Table setting
Day 41	Preparing Manchurian
Day 42	Fried rice
Day 43	Revision
Day 44	Revision
Day 45	Mock practical test
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Name of the professor: Ms. Benu Mehta Class and Section: B.Sc. Home Science- 5 th Semester Subject: Indian Textiles	
Day 1	Orientation of the students
Day 2	Orientation of the students
Day 3	Introduction of the syllabus
Day 4	Importance of Indian textiles in historic perspective
Day 5	Cotton Fabric , Sarees and dhotis of India
Day 6	Continue
Day 7	Continue
Day 8	Revision of till done syllabus
Day 9	Revision and discussion of chapter again
Day 10	Introduction to the phulkari's of Punjab, threads used in the fabric
Day 11	Continue
Day 12	Class test of Till done syllabus
Day 13	Phulkari embroidery continue
Day 14	Silk and brocades of Banaras
Day 15	Silk sarees from Bengal
Day 16	Silk sarees from Gujrat
Day 17	Continued
Day 18	Continued
Day 19	Silk sarees from Karnataka
Day 20	Silk sarees from Andhra Pradesh
Day 21	Silk sarees from Tamil Naadu
Day 22	Continue
Day 23	Continue
Day 24	Shawls Of India "Kashmiri Shawls"
Day 25	Carpet weaving, centers of India revision
Day 26	Origin of embroidery in India
Day 27	Carpets, Durries and rugs from all over India
Day 28	Embroideries, Their importance in every day life
Day 29	Revision
Day 30	Continue
Day 31	Continue
Day 32	Discussing motifs of Kashmir, embroidery, portfolio continued
Day 33	Court embroideries , trade embroideries
Day 34	Temple Embroidery, folk embroidery
Day 35	Introduction of Kashmiri, embroidery – threads and motifs
Day 36	Continue
Day 37	Continue
Day 38	9 Embroideries from Punjab and Himachal Pradesh
Day 39	Continued
Day 40	Embroidery from Uttar Pradesh
Day 41	Embroidery from Karnataka
Day 42	Embroidery from Gujrat
Day 43	Continue
Day 44	Continue
Day 45	Sample of Kashmir Embroidery in portfolio
Day 46	Embroidery from Bengal
Day 47	Embroideries from Bihar
Day 48	Banjara Embroideries
Day 49	Revision and discussion of full chapter of embroideries
Day 50	Revision
Day 51	Continue
Day 52	Introducing Mirror work, embroidery, stitches and thread

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Day 53	Test of previous done chapter
Day 54	Revision
Day 55	Review of previous year question paper
Day 56	Review of previous year question paper
Day 57	Dyeing – Antiquity – Various India ethnic dying styles
Day 58	Ethnic -dyeing styles of India
Day 59	Bandhej from Rajasthan
Day 60	Continue
Day 61	Practical File work day
Day 62	Bandhej from Gujarat
Day 63	Block printing – Technique from various part of India
Day 64	Screen and Roller Printing
Day 65	Finishing of mirror work, sample and portfolio competition
Day 66	Resist Printing
Day 67	Revision, Discussion and assignment of dyeing and printing
Day 68	Test of previous done topics
Day 69	Practical file work day
Day 70	Making motifs and embroidery samples of shadow work
Day 71	Batik from coromandel
Day 72	Batik- Various techniques
Day 73	Completion of shadow work and portfolio design
Day 74	Painting on fabrics
Day 75	Various types of printing on fabrics in ancient India
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Name of the pr	Name of the professor: Ms. Benu Mehta	
Class and Section: B.Sc. Home Science 1st Semester		
Subject: Introd	luctory Clothing	
Day 1	Orientation of the students	
Day 2	Orientation of the students	
Day 3	Introduction of the syllabus	
Day 4	Sewing, Equipment's, tools for the measuring drafting	
Day 5	Practical of introduction to sewing equipment's and tools	
Day 6	Revision	
Day 7	Revision	
Day 8	Practical file work day	
Day 9	Sewing equipment for measuring, drafting	
Day 10	Revision	
Day 11	Revision	
Day 12	Sewing equipment's for drafting and pinning	
Day 13	Practical work	
Day 14	Continue	
Day 15	Types of scissors and their care	
Day 16	Revision of complete syllabus till done	
Day 17	Equipment for finishing of stretched clothes	
Day 18	Revision	
Day 19	Basic stitches – Tasking and hemming	
Day 20	Continue	
Day 21	Continue	
Day 22	Continue	
Day 23	Sewing machine – types	
Day 24	Parts and functions of sewing machine	
Day 25	Parts and functions of sewing machine	
Day 26	Revision	
Day 27	Revision	
Day 28	Various hand stitches, seams and seam finishes	
Day 29	Defects of sewing machine and how to correct them	
Day 30	Continue	
Day 31	Oiling, care and maintenance of sewing machine	
Day 32	Revision and doubt clearing class	
Day 33	Revision	
Day 34	Class test of till done topics	
Day 35	Seams, seam finishes and fasteners	
Day 36	Principle of cloth constructing	
Day 37	Continue	
Day 38	Principle of cloth constructing	
Day 39	Placket opening, neck lines	
Day 40	Anthropometrics measurements	
Day 41	Revision of syllabus	
Day 42	Points to be considered while taking measurements	
Day 43	Class test of all done syllabus	
Day 44	Importance of taking body measurements, important body landmarks	
Day 45	Gatters, pleats and darts	
Day 46	Revision	
Day 47	Revision	
Day 48	Practical file work day	

Day 49	How to record body measurement
Day 50	Revision and solving students' problem in practical class
Day 51	Test of all above done syllabus
Day 52	Preparation of fabric before cutting
Day 53	Completing the sample file, finishing of all the samples
Day 54	Understanding direction of fabrics, grain lines and bias
Day 55	Basic terms used in clothing construction
Day 56	Various methods of designing
Day 57	Basic concepts of drafting
Day 58	Learning embroidery stitches
Day 59	What is paper pattern
Day 60	What is drafting
Day 61	What is draping
Day 62	Importance of all the methods of designing
Day 63	Best methods for beginners
Day 64	Making handkerchiefs using various embroidery students
Day 65	Why and how to shrink fabrics
Day 66	Straightening fabrics
Day 67	How to select fabrics for beginners -Prints and Napped
Day 68	Completing five handkerchiefs
Day 69	Meaning of pattern layout, making, pinning and cutting
Day 70	Class test of all done syllabus
Day 71	Drafting of cutting of bib/ panty
Day 72	Importance of clothing – Physiological, Sociological & psychological
Day 73	Suitable fabrics according to age
Day 74	Suitable fabrics according to fashion
Day 75	Mock Test
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Name of the p	rofessor: Ms. Benu Mehta
Class and Sect	tion: B.Sc. Home Science 3 rd Semester
	dry Science and Finishing Fabrics
Day 1	Orientation of the student
Day 2	Orientation of the student
Day 3	Introduction of the syllabus
Day 4	Laundry equipment and their use
Day 5	Soaps and supplies -Stiffening agents and bluing agents
Day 6	Bleaching and other laundry reagents -
Day 7	Grease absorbents and solvents
Day 8	Revision of all done syllabus
Day 9	Class test of done syllabus
Day 10	Practical Class of Stain removal -Removal of any 10 stains
Day 11	Continue
Day 12	Practical File work day
Day 13	Stains- Classification of stains-
Day 14	Methods of removing different types of stains
Day 15	Storage of clothes – Dry Cleaning
Day 16	Principle and use of dry – cleaning
Day 17	Laundering and care of following fabrics- Cotton and silk
Day 18	Woolen and synthetics
Day 19	Revision of till done syllabus
Day 20	Practical of Tie and dye
Day 21	Practical file work day
Day 22	Class test of unit 2
Day 23	Fabric finishing, Importance of finishing
Day 24	Physical Finishes like Napping, sizing and tentering
Day 25	Calendaring finish
Day 26	Chemical Finish like bleaching
Day 27	Mercerizing
Day 28	Special Purpose finishes – Wrinkle resistant and water resistant
Day 29	Flame retardant and repellant
Day 30	Practical class of washing and finishing
Day 31	Practical class file work
Day 32	Classification of dyes -
Day 33	Natural Dyes
Day 34	Direct and base, acid, Sulphur dye
Day 35	Var mordant and disperse dye
Day 36	Printing and style of printing
Day 37	Direct and Discharge Printing
Day 38	Revision
Day 39	Revision
Day 40	Revision
Day 41	Revision
Day 42	Revision
Day 43	Revision
Day 44	Revision
Day 45	Resist and Dyed Printing
Day 46	Methods of Printing – Block Printing
Day 47	Roller Printing
Day 48	Stencil and Screen Printing
Day 49	Revision of till done syllabus
Day 50	Class test of all done topics

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Day 51	Practical class of Block Printing
Day 52	Practical Class of Stencil Printing
Day 53	Revision
Day 54	Practical File work
Day 55	Revision
Day 56	Revision
Day 57	Revision
Day 58	Revision
Day 59	Revision
Day 60	Revision
Day 61	Revision
Day 62	Revision
Day 63	Revision
Day 64	Revision
Day 65	Revision
Day 66	Revision
Day 67	Practical File work
Day 68	Revision
Day 69	Revision
Day 70	Revision
Day 71	Revision
Day 72	Mock Test
Day 73	Revision
Day 74	Mock test
Day 75	Revision
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	professor: Ms. Priyanka Pawar ction: B.Sc. 5 th Semester
	nily Dynamics
Day 1	Orientation of the students
Day 2	Orientation of the students Orientation of students
Day 3	Introduction of Complete syllabus
Day 4	Introduction of Unit 1, Marriage as an institution, needs and goals
Day 5	Certain criteria of Successful Marriage
Day 6	Adjustments in Marriage
Day 7	Continue
Day 8	Revision of all Topics done
Day 9	Inter-caste and Inter-Religious marriage
Day 10	Continue
Day 11	Revision of complete syllabus
Day 12	Class test of Unit 1
Day 13	Introduction to Unit 2 Topics discuss about what is to be done
Day 14	Definitions and Functions of family
Day 15	Basic stages of Family Life Cycle
Day 16	Discuss about changing trends in India due to Westernization and
	modernization
Day 17	Discussed about family ideologies, values, family structure and social
	changes
Day 18	Continue
Day 19	Revision of till done syllabus
Day 20	Discussion about factors influencing planned parenthood
Day 21	Class test of Unit 1
Day 22	Introduction to Unit 3, Explanation about the topics to be covered
Day 23	Alternative family styles, discussed about single parent family
Day 24	DINK Family (Double income no kids)
Day 25	Latch key children
Day 26	Families with adopted children
Day 27	Continue
Day 28	Revision of above done syllabus
Day 29	Introduction to Unit 4, Internal relations within the family
Day 30	Individual roles, rights and responsibilities within the family
Day 31	Areas of adjustments within the family, at different phases of family life
. ,	cycle
Day 32	Revision of Previous year question paper
Day 33	Parents siblings, children and family relationships discussion
Day 34	Revision of previous done question paper
Day 35	Class test of Unit 1
Day 36	Class test of Unit 2
Day 37	Introduction to Unit 4, about crises in a family
Day 38	Discussion about Bereavement, its impact on life
Day 39	Discussion about Divorce and its impact on life
Day 40	Discussion about Divorce and its impact on life and family
Day 40	Discussion about Long niness and its impact on the and family

Day 42	Discussion about birth of a handicapped child in a family
Day 43	Review of Previous year question papers
Day 44	Review of Previous year question papers
Day 45	Review of Previous year question papers
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Name of the p	professor: Ms. Priyanka
Class and Sec	etion: B.Sc. Home Science -3 rd Semester
Subject: Food	
Day 1	Orientation of the student
Day 2	Orientation of the student
Day 3	Introduction of the syllabus
Day 4	Studied about the Unit 2 cereals and its composition, structure of wheat germ
Day 5	Nutritive value of cereals, Structure of rice, milling of wheat and rice
Day 6	Products of wheat and rice, Fermented and unfermented cereals
Day 7	Cereal cookery- Gluten protein
Day 8	Role of cereals in cookery
Day 9	Doubt Class of Unit 2
Day 10	Class Test of Unit 2
Day 11	Started with Unit 1 Introductory Class
Day 12	Food and its application
Day 13	Cont.
Day 14	Cont
Day 15	Food Technology and future foods
Day 16	Bio-fortification and introduction of nutraceuticals, Space Foods
Day 17	Organic farming, Organic food and brief elaboration of the topic
Day 18	Packaging of foods and emerging trends in food Technology
Day 19	Food and biotechnology
Day 20	Doubt Class
Day 21	Class test of Unit 1
Day 22	Practical class of Food Science, included preparation of Breakfast cereals
Day 23	Class Test of Unit 2
Day 24	Introductory class of Unit 3 included about pulses and legumes
Day 25	Studied about the Nutritive values of Pulses, Processing of Pulses
Day 26	Varieties and Classification of Pulses
Day 27	Toxic or Anti nutritional factors present in pulses
Day 28	Role of Pulses in Cookery
Day 29	Doubt Class and Oral test of Unit 1
Day 29	Revision Class of Till Done syllabus
Day 31	Practical File work day
Day 31	Practical class of Food Science included use of pulses and milk in cooking
	Discussion of Previous Year Question Papers
Day 33 Day 34	Revision
Day 34 Day 35	Revision
Day 36	Practical File Day
Day 37	Class Test of Unit 1
Day 38	Doubt Class
Day 39	Class Test of Unit 2
Day 40	Doubt Class
Day 41	Class Test of Unit 3
Day 42	Practical Class, Preparation of sandwiches and snacks.
Day 43	Introduction to Unit 3, Chapter fats and Oil, Introductory class
Day 44	Nutritional Importance of Fats and Oil
Day 45	Classification, Storage and processing of Fats and Oils.
Day 46	Rancidity and Smoking point
Day 47	Storage of Oils and fats
Day 48	Use of fats and Oil in cooking and different preparations.
Day 49	Specific nuts and oilseeds -their nutritive value.
Day 50	Revision of Unit 3 (Both chapters)

Day 51	Doubt Class
Day 52	Test of Fats and Oils.
Day 53	Practical Class of preparation of cakes
Day 54	Practical File work
Day 55	Revision of all above syllabus
Day 56	Review of previous year question papers
Day 57	Practical File work Day.
Day 58	Practical Class of preparation of pulao's variaties and ice-creams.
Day 59	Introduction of Unit 4- Chapter – 1 Milk and milk prep
Day 60	Nutritive value of milk and composition of milk
Day 61	Effect of heat on milk, Impact of acid and enzymes over milk
Day 62	Processing of milk
Day 63	Explanation on Pasteurization and Homogenization
Day 64	Storage of milk
Day 65	Milk Products (Fermented and unfermented milk products)
Day 66	Use of milk in different recipes
Day 67	Revision of Milk Chapter
Day 68	Test of Cereal
Day 69	Review of previous year Question paper
	Introduction to Chapter 7 Sugar, studied about nutritive value of sugar
Day 70	Properties of Sugar and sugar related products
Day 71	Stages of Sugar in sugar cookery
Day 72 Day 73	Artificial Sweeteners
Day 73 Day 74	Sugar Cookery and milling of sugar
	Practical File class
Day 75	Practical File class
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Name of the p	rofessor: Ms. Priyanka
Class and Sect	tion: B.Sc1 st Semester
Subject: Hum	an Physiology
Day 1	Orientation Of Student
Day 2	Orientation Of Student
Day 3	Introduction to Unit 1 Cell
Day 4	Types of cells, Functions of Cell
Day 5	Various cell organelles, location and function
Day 6	Difference between plant cell and animal cell
Day 7	Diagrammatic presentation of prokaryotes and eukaryotes
Day 8	Doubt Class and Revision
Day 9	Test Of Cell Organelles (Location and function)
Day 10	Introduction to Unit 1, Chapter 2 Cardiovascular system
Day 11	Explanation of complete blood structure, composition
Day 12	Types of Blood cell, functions and location
Day 13	Blood groups and types with define
Day 14	Coagulation of blood clotting factors steps
Day 15	Revision of above done topics
Day 16	Structure and function of heart
Day 17	Double circulation of heart
Day 18	Blood Pressure and its regulation
Day 19	Various types of blood vessels
Day 20	Doubt Class of Unit 1 (Complete revision of cell and heart structure and circulation)
Day 21	Introduction to Unit 2 : Descriptive data on digestive system
Day 22	Introduction to complete alimentary canal, location and function
Day 23	Structure and functions of various parts of digestive system
Day 24	Structural and functional system of Liver, Pancreas and Gall Bladder
Day 25	Doubt Class
Day 26	Revision of till done syllabus
Day 27	Class test of Blood groups, cell organelles and double circulation
Day 28	Digestion and absorption in different parts of body
Day 29	Digestion in Buccal Cavity, Stomach
Day 30	Role of liver, pancreas and gall bladder in digestion
Day 31	Digestion in Small intestines and large intestines
Day 32	Functions and location of Salivary glands
Day 33	Revision class
Day 34	Introduction to Unit 2, Skeletal system
Day 35	Structure and functions, number and names of various bones
Day 36	Various types of Joints
Day 37	Various examples of types of joints
Day 38	Test of Digestive system
Day 39	Revision of till Done Syllabus
Day 40	Introduction to Unit 3, Reproductive system, Complete introduction of
	reproductive system
Day 41	Structural study of male and female reproductive system
Day 42	Menstrual Cycle and physiology of pregnancy
Day 43	Explanation of menopause, lactation and parturition
Day 44	Doubt Class
Day 45	Revision test of Complete Reproductive System
Day 46	Introduction to Unit 3, Chapter -2 Nervous system
Day 47	Structure and functions of brain
Day 48	Parts of Brain, Spinal Cord
Day 49	Structure and function of Nerve Cell

Day 50	Doubt Class of all above done syllabus
Day 51	Test of Reproductive system
Day 52	Practical class of study of Human Skeleton
Day 53	Practical file work
Day 54	Introduction to Unit 4, Explanation about Excretory system
Day 55	Functions and structure of kidney
Day 56	Formation of urine
Day 57	Functions of skin
Day 58	Regulation of body temperature
Day 59	Doubt Class
Day 60	Revision of Above done all syllabus
Day 61	Test of Chapter Digestive System and Cell
Day 62	Introduction to Unit 4, Respiratory System
Day 63	Structure of lungs and mechanism of Respiration
Day 64	Regulation of Breathing and Respiration
Day 65	Regulation of oxygen and carbon dioxide transport in blood
Day 66	Practical class of Blood cells, Fresh mount and stained
Day 67	Practical of determination of hemoglobin percentage in blood
Day 68	Practical class of blood coagulation
Day 69	Practical class of blood pressure measurement
Day 70	Practical class of blood grouping determination
Day 71	Study through certain models like kidney, stomach, ear, lungs etc.
Day 72	Study through certain charts of body system
Day 73	Practical File work day
Day 74	Revision Class of Previous done syllabus
Day 75	Doubt Class
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Name of the	professor: Ms. Jyoti
Class and Se	ection: B.Sc - 3 rd Semester
Subject: Con	nsumer Economics
Day 1	Orientation of the students
Day 2	Orientation of the students
Day 3	Introduction of the syllabus
Day 4	Introduction to Basic concepts of economics
Day 5	Goods and services
Day 6	Wants and utility
Day 7	Income and its types
Day 8	Standardization and grading
Day 9	Consumer and consumption
Day 10	Class test
Day 11	Meaning and Laws of consumption
Day 12	Discussion of old question papers
Day 13	Meaning and Importance of demand
Day 14	Laws of demand
Day 15	Meaning and Importance of supply
Day 16	laws of supply
Day 17	Class test
Day 18	Introduction to market
Day 19	Market and its types
Day 20	Functions of market
Day 20	Consumer- meaning and definition
Day 21 Day 22	Role of consumer in the economy
Day 23	Consumer buying motives
Day 24	Consumer buying motives
Day 25	Discussion of old question papers
Day 26	Introduction to malpractices prevailing in Indian markets Adulteration
Day 27	
Day 28	False advertisement
Day 29	Incomplete label and Monopoly
Day 30	Faulty weights and measurements
Day 31	Introduction to buying aids
Day 32	Different types of labels
Day 33	Packaging and advertising
Day 34	Meaning of buying guides
Day 35	Role of educational institutions
Day 36	Discussion of old question papers
Day 37	Rights of consumers
Day 38	Responsibilities of consumer
Day 39	Meaning of consumer education
Day 40	Needs and objectives of consumer education
Day 41	Media and the consumer
Day 42	Laws for consumer protection
Day 43	Consumer organizations
Day 44	Discussion of old question papers
Day 45	Revision
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Name of the p	rofessor: Ms. Jyoti		
Class and Section: B.Sc- 3 rd Semester			
	Subject: Psychology		
Day 1	Orientation of the students		
Day 2	Orientation of the students		
Day 3	Introduction of the syllabus		
Day 4	Basic concept of psychology		
Day 5	Meaning of psychology		
Day 6	Definitions related to psychology		
Day 7	Scope and nature of psychology		
Day 8	Class test		
Day 9	Relation of psychology with Home Science		
Day 10	Method of psychological studies		
Day 11	Observation method		
Day 12	Types of observation		
Day 13	Merits and demerits of observation method		
Day 14	Experimental method		
Day 15	Types of experimental method		
Day 16	Merits and demerits of experimental method		
Day 17	Interview technique		
Day 18	Types of interview scales		
Day 19	Merits and demerits of Interview technique		
Day 20	Questionnaire method		
Day 21	Types of questionnaire		
Day 22	Merits and demerits of Questionnaire method		
Day 23	Case study method		
Day 24	Types of case study		
Day 25	Merits and demerits of case study method		
Day 26	Discussion of previous year question paper		
Day 27	Relation between mind and body		
Day 28	Sensation meaning and definition		
Day 29	Nature of sensation		
Day 30	Attributes of sensation		
Day 31	Functions of sensation		
Day 32	Special sensation		
Day 33	Perception meaning and definition		
Day 34	Attributes of Perception		
Day 35	Functions and nature of Perception		
Day 36	Fundamental characteristics of Perception		
Day 37	Concept and conditions of attention		
Day 38	Nature and Types of attention		
Day 39	Inattention concept and meaning		
Day 40	Emotions and emotional intelligence		
Day 41	Definition and meaning of emotions		
Day 42	Theories of emotion		
Day 43	Factors affecting emotions		
Day 44	Discussion of old question papers		
Day 45	Revision		
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Name of the professor: Ms. Jyoti	
Class and Sec	tion: B.A -3 rd Semester
Subject: Cloth	ning and Textiles (Theory+ Practical)
Day 1	Orientation of the students
Day 2	Orientation of the students
Day 3	Introduction of the syllabus
Day 4	Definition of fibers / practical – basic stitches
Day 5	Classification of fibers / practical - basic stitches
Day 6	Contd / practical – basic stitches
Day 7	Properties and uses of cotton fibers
Day 8	Properties and uses of silk fibers
Day 9	Properties and uses of wool fibers / practical – basic stitches
Day 10	Properties and uses of nylon fiber / practical – basic stitches
Day 11	Class test of unit 1 / practical – basic stitches
Day 12	Brief introduction of weaving
Day 13	Basic weaves
Day 14	Plain weave
Day 15	Twill weave / practical – seams
Day 16	Satin weave / practical – seams
Day 17	Assignment on properties of fibers / practical – seams
Day 18	Finishing processes in fabrics
Day 19	Meaning and objectives of finishing
Day 20	Different types of finishes
Day 21	Calendaring / practical - gathers
Day 22	Sizing / practical - pleats
Day 23	Mercerizing / practical - pleats
Day 24	Crease resistant
Day 25	Class test of basic weaves
Day 26	Discussion of previous year question paper
Day 27	Assignment on properties of different fibers / practical - pleats
Day 28	Introduction to dyes and dyeing / practical - pleats
Day 29	Contd / practical- tucks
Day 30	Simple dyeing
Day 31	Resist dyeing
Day 32	Dyeing at various stages
Day 32	Class test on finishes / practical - tucks
Day 34	Assignment on different types of dyes / practical - darts
Day 35	Types of printing / practical - darts
Day 36	Contd
	Class test of unit 2
Day 37	Discussion of objective type questions
Day 38	Doubt class / practical- button
Day 39	*
Day 40	Selection of fabric acc. to age / practical- hooks
Day 41	Selection of fabric acc. to season / practical- tich button
Day 42	Selection of fabric acc. to budget
Day 43	Selection of fabric acc. to occupation
Day 44	Selection of fabric acc. to figure
Day 45	Selection of fabric acc. to fashion / practical – neck lines
Day 46	Selection of fabric acc. to occasion / practical -neck lines
Day 47	Traditional embroideries of India- basic introduction / practical - neck lines
Day 48	Phulkari
Day 49	Kantha

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Day 50	Kashida
Day 51	Chikankari / practical- neck lines
Day 52	Doubt class/ practical- neck lines
Day 53	Discussion of objective type questions / practical - neck lines
Day 54	Traditional sarees of India- Baluchari
Day 55	Banarsi saree
Day 56	Chanderi and patola saree
Day 57	Bandhani saree / practical - knitting
Day 58	Class test of traditional embroideries / practical - knitting
Day 59	Doubt class / practical - knitting
Day 60	Other textiles- dhaka
Day 61	Mulmul and brocade
Day 62	Class test of unit 3
Day 63	Discussion of previous year question paper / practical - knitting
Day 64	Soaps and detergents- composition and manufacturing / practical - knitting
Day 65	Difference between soaps and detergents / practical- knitting
Day 66	Types of starches, blues and bleaches
Day 67	Contd
Day 68	Uses of starch
Day 69	Uses of blues and bleaches / practical - knitting
Day 70	Assignment on soaps and detergents / practical - knitting
Day 71	Reagents used in laundry- acids, alkalis / practical - knitting
Day 72	Solvents and absorbents
Day 73	Doubt class
Day 74	Stain removal
Day 75	Classification of stains / practical- knitting
Day 76	Methods of removing different types of stains / practical - knitting
Day 77	Contd / practical - knitting
Day 78	Class test of unit 4
Day 79	Doubt class
Day 80	Discussion of previous year question paper
Day 81	Test of objective type questions / practical- care of sewing machine
Day 82	Revision of unit 1 / practical - care of sewing machine
Day 83	Revision of unit 1 / practical - care of sewing machine
Day 84	Mock test
Day 85	Revision of unit 2
Day 86	Mock test
Day 87	Revision of unit 3
Day 88	Mock test
Day 89	Revision of unit 4
Day 90	Mock test
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Name of the	professor: : Ms. Jyoti
	ction: B.Sc- 3 rd Semester
	ldcare and Rearing practices (Theory + practical)
Day 1	Orientation of the students
Day 2	Orientation of the students
Day 3	Introduction of the syllabus
Day 4	Pregnancy- signs and discomforts
Day 5	Practical- activity for children of 2 yrs.
Day 6	Pregnancy care of expectant mother
Day 7	Pregnancy care of expectant mother
Day 8	Practical
Day 9	Activity of children 2-3 years
Day 10	Confinement practices
Day 11	Stages of delivery
Day 12	Practical – activity of children 4 years
Day 13	Types of delivery
Day 14	Care of new born
Day 15	Test of unit 1
Day 16	Weaning definition and meaning
Day 17	Importance of weaning
Day 18	Types of weaning
Day 19	Practical- questionnaire on nutrition requirement of pregnant women
Day 20	Importance of weaning
Day 21	Supplementary food- definition
Day 22	Principles of supplementary food
Day 23	Homemade and pre mix supplementary food
Day 24	Breast feeding
Day 25	Practical- questionnaire on nutrition requirement of pregnant women
Day 26	Importance of Breast feeding
Day 27	Artificial feeding
Day 28	Comparison of Breast feeding and Artificial feeding
Day 29	Assignment on breast feeding
Day 30	Test of unit 2
Day 31	Practical- preparing immunization chart
Day 32	Sleep routine of infants
Day 33	Sleeping pattern
Day 34	Sleeping pattern of children below 2 years
Day 35	Toilet training and hygiene practices
Day 36	Practical – activity of children below 5 years
Day 37	Role of mother in training of an infant
Day 38	Assignment on breast feeding
Day 39	Problems and remedies of children below 5 years
Day 40	Discussion of previous year question paper
Day 41	Problems regarding feeding
Day 42	Discussion of objective type questions
Day 43	Class test of unit 3
Day 44	Practical – questionnaire on feeding patterns of children
Day 45	Problem and remedies regarding sleep disorder
Day 46	Excessive fear- bed wetting
Day 47	Nail biting and thumb sucking
Day 48	Sibling rivalry
Day 49	Practical- making a soft toy
Day 50	Separation anxiety
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Day 51	Assignment on problem and remedies
Day 52	Practical – visit to a child care
Day 53	Report preparation
Day 54	Speech disorder
Day 55	Class test of unit 4
Day 56	Discussion of previous year question paper
Day 57	Revision of unit 4
Day 58	Assignment on previous year question paper
Day 59	Mock test
Day 60	Revision
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