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# Home Science (Code No. 064) Class - IX (2018-19)

Course Structure: Theory & Practical Theory: 75 Marks

Time: 3 Hrs. Practical: 25 Marks

No.	Units	Marks	No. of Pd.
1	Concept and scope of Home Science Education and	03	05
	recent trends		
2	Human growth & Development - I	10	25
3	Family and Values	08	20
4	Food, Nutrition and Health	17	45
5	Fiber and Fabric	15	34
6	Resource Management	15	34
7	Measures of Safety and Management of Emergencies	07	17
	Total	75	180
	Practical	25	40
	Grand Total	100	220

## Unit I: Concept and scope of Home Science Education and recent trends

- a) Concept of Home science
- b) Fields of Home Science
- c) Relevance of study of Home Science and career options
- d) Recent trends

# Unit II: Human Growth & Development - I

25 Pd

05 Pd

- a) Concept of growth and development
- b) Principles of growth and development
- c) Factors affecting growth and development (environmental and heredity)
- d) Age specific milestones (Birth to adolescence)

## Unit III: Family and Values

20 Pd

- a) Concept and types of family
- b) Role of family in Holistic development of an individual (Physical, Social, Psychological and spiritual)
- c) Ethical and value based society (need for happy family, respect and care for each member of family, Dignity of labour, work distribution within the family)
- d) Importance of Girl Child.

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e) Influence of various factors on a family: Globalisation, urbanisation, migration, technology and media.

#### Unit IV: Food, Nutrition and Health

45 Pd

- a) Definition of food, nutrition, nutrient, Health and nutritional status.
- b) Food and its functions (Physiological, social and psychological)
- c) Nutrients: sources and functions
- d) Relationship of food, health and diseases
- e) Malnutrition: concepts and components (over nutrition and under nutrition)
- f) Concept of Balanced Diet
- g) Methods of cooking and processing
- Cooking methods: Dry methods, moist methods, combination methods
- Processing methods: Germination, Fermentation, Mutual supplementation / Combination
- Conservation of nutrients while cooking and processing

#### Unit V: Fibre and Fabric

34 Pd

- a) Definition of Fiber and Yarn
- b) Classification of fiber on the basis of origin and length
- c) Characteristics of fibers: feel, appearance, colour fastness, length, strength, absorbency, shrinkage, elasticity, effect of heat and sunlight.
- d) Methods of construction of fabric brief description of weaving, knitting and felting.
- e) Selection of fabric: Factors affecting selection of fabric (age, purpose, occupation, fashion, figure, climate, comfort and cost).

### Unit VI: Resource Management

34 Pd

- a) Resources: Definition and characteristics
- b) Types of resources (Human: Time, Energy, Knowledge and attitude Non-Human: Money, materialistic goods and community resources)
- c) Waste Management Need to refuse, reduce, reuse, repair and recycle waste.
- d) Proper disposal of kitchen waste (Biodegradable : Composting, Vermicomposting, biogas and bagass. Non Biodegradable : Inceneration, Land fills and recycle)

#### Unit VII: Measures of Safety and Management of Emergencies

17 Pd

- a) Accident prone / Unsafe Zones at home
- b) Need of safety at home
- c) Measures of safety against burns, electric shocks, cuts, fractures, bites, poisoning
- d) First Aid: Concept and Importance

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#### **Practicals**

40 Periods 25 Marks [Distribution of Marks: 3 Marks per unit (Unit No. 2 - 7)]

- 1) Observation of motor skills in three year old child.
- 2) Behavioural changes in an adolescent through observation method among peer group.
- 3) Role of family members : collage / chart etc.
- 4) Design educational games specific to functions / sources of nutrients.
- 5) Identification and use of kitchen tools and appliances: at least any five e.g. refrigerator, cooking gas, mixer-grinder, microwave, smokeless chulas, pressure cooker etc.
- 6) Weights and measures: Equivalents / conversions of Ounce, gram, cup, teaspoon, tablespoon, how to use a kitchen weighing scale.
- 7) Identification of fruits, vegetables, spices, oils, sugars, cereals, and lentils.
- 8) Food processing method demonstration: Germination and Fermentation.
- 9) Collection and Identification of fabrics, physical and burning tests.
- 10) Take a case study of a house for disposal of kitchen waste and encourage segregation of biodegradable and non biodegradable waste, through creating slogans / posters etc.
- 11) Prepare a first aid kit and practice giving first aid for burns, cuts, bites, fractures, electric shocks. (group activity)

12) File work 4 Marks

13) Viva Voce 3 Marks

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# Home Science (Code No. 064) Class - IX (2018-19) Design of the Question Paper

The weightage of the distribution of marks over different dimensions of the question paper for classes IX & X shall be as follows:

Time: 3 Hrs. Theory: 75 Marks

Practical: 25 Marks

## A. Weightage of Content-Unit-Class: IX (2018-19)

No.	Units	Marks			
1	Concept and scope of Home Science Education and recent trends				
2	Human growth & Development - I	10			
3	Family and Values	08			
4	Food, Nutrition and Health	17			
5	Fiber and Fabric	15			
6	Resource Management	15			
7	Measures of Safety and Management of Emergencies				
	Total	75			
	Practical	25			
	Grand Total	100			

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# HOME SCIENCE (CODE NO. 064) QUESTION PAPER DESIGN CLASS-IX (2018-19),

S.	Typology of Questions	Learning	Very	Short	Short	Case	Long	Marks	%
No.	,, 5,	Outcomes	Short	An-	An-	Study	An-		
		& Testing Skills	An- swer	swer- I (2	swer- II (4	and Picture	swer (LA)		
		Sititus	(1	Marks)	Marks)	based	(5		
			Mark)			(3	marks)		
	Dana and and an all the and	D				marks)			
	Remembering (Knowledge based Simple re-	Reasoning Analytical							
	call questions, to know								
1.	specific facts, terms concepts, principles,		3	1	1	-	-	09	12
	or theories, Identify,	J							
	define, or recite, in- formation)								
	Understanding (Com-								
	prehension - to be fa-								
	miliar with meaning and to understand con-								
2.	ceptually, interpret,		1	1	1	-	1	12	16
	compare, contrast,								
	explain, paraphrase information)								
	Application (Use ab-								
	stract information in								
	concrete situation, to apply knowledge to								
3.	new situations. Use		1	2	2	-	1	18	24
	given content to inter- pret a situation, pro-								
	vide an example, or								
	solve a problem.								
	Higher Order Think-								
	ing Skills (Analysis & Synthesis - Classify,								
	compare, contrast, or								
4.	differentiate between different pieces of		1	2	2	_	1	18	24
-7.	information, Orga-		'	_			'		47
	nize and/or integrate								
	unique pieces of infor- mation from a variety								
	of sources)								
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5.	Creating, Evaluation and Multi- Creating, Evaluation and Multi-Disciplinary-(Generating new ideas, product or ways of viewing things Appraise, judge, and/or justify the value or worth of a decision or outcome, or to predict outcomes based on values)	1	1	1	2	1	18	24
	Total Estimated Time	1(7) = 7	2(7) = 14	4(7) = 28	3(2) = 6	5(4) = 20	75	100

Note: No Chapter wise weightage, care should be taken to cover all chapters.