FACULTY OF ARTS AND SOCIAL SCIENCES

SYLLABUS OF

Bachelor of Arts (Under NEP -2020)

(Semester I-II)

(Under Credit based Continuous Evaluation System)

Session: 2025-26



The Heritage Institution
KANYA MAHA VIDYALAYA JALANDHAR
(Autonomous)

KANYA MAHA VIDYALAYA, JALANDHAR (AUTONOMOUS) SCHEME AND CURRICULUM OF EXAMINATION OF THREE YEAR DEGREE PROGRAMME

Credit Based Continuous Evaluation Grading System

BACHELOR OF ARTS (Honours)

(Session: 2025-2026)

Semester - I

	Semester - 1											
Course Code		Course Name	Course Type	Hours Per Week	Credits L-T-P	Credits L-T-P Total		M	Examination time (in			
				WEEK			Ext.			Hours)		
				L-T-P			Total			C A		
								L	P			
BARI	M	Home Science (Family Resource		4-0-2	4-0-1	5	100	50	20	30		
1284	4	Management and Hygiene)									3+3	

E- ELECTIVE

(Theory)

SEMESTER-I

HOME SCIENCE (FAMILY RESOURCE MANAGEMENT AND HYGIENE) COURSE CODE: BARM-1284

- CO(1) To develop knowledge about functions of home, selection of site and renting v/s owning the house.
- CO(2) To develop knowledge about elements and principles of art.
- CO(3) To develop knowledge about hygiene, immunity and various diseases spread by food, water, insects and physical contact.
- CO(4) To develop knowledge about hygiene during purchasing, preparation and serving of food.

SEMESTER-I

HOME SCIENCE (FAMILY RESOURCE MANAGEMENT AND HYGIENE) COURSE CODE: BARM-1284

Time: 3 Hours
L-T-P
Theory Marks: 50
4-0-1
Practical Marks: 20
CA: 30

Instructions for the Paper Setter: Eight questions of equal marks are to be set, two in each of the four Sections (A-D). Questions of Sections A-D should be set from Units I-IV of the syllabus respectively. Questions may be subdivided into parts (not exceeding four). Candidates are required to attempt five questions, selecting at least one question from each section. The fifth question may be attempted from any Section. Each question is of 10 marks.

CONTENT

Unit-I

- Home: Meaning and importance of Home Science
- Functions of Home: Renting v/s owning
- Selection of site, soil, locality for a house
- Principles of planning a house, orientation aspect, prospect, privacy, roominess, grouping, flexibility, circulation, sanitation, furniture requirement and practical considerations.

Unit -II

- Elements of Art: line, form, shape, texture, size.
- Principles of Art in relation to interior decoration, Harmony, Balance, Rhythm, Proportion and Emphasis.
- Color
 - a) Characteristic of color
 - b) Color wheel
 - c) Color schemes
 - d) Use of color in Int. Decoration for various rooms.

Unit -III

- Hygiene
 - a) Definition of hygiene.
 - b) Definition of infection, sources, carrier and control.
 - c) Definition and types of Immunity
- Causes and Spread of following Diseases
 - a) Caused by insects-malaria, dengue.
 - b) Conveyed by ingestion-Enteric fever, Jaundice, Dysentery, and Diarrhoea.
 - c) Spread by droplet infection, chicken pox, measles, and mumps, tuberculosis.
 - d) Sexually transmitted diseases-AIDS.

Unit-IV

- Food Hygiene
 - a) Food Hygiene Definition
 - b) Hygiene during preparation, service and storage of food.
 - c) Food poisoning, causes and prevention.
 - d) Purification and storage of Water for home.

References:

- Family Resource Management & Health Science by Dr. Rajwinder K. Randhawa.
- Family Resource Management by Dr. Sushma Gupta, Amita Aggarwal, Neeru Garg.
- Textbook of Home Science by Mrs. Harinderpal Kaur, Mrs. Sudesh Sehgal(AP Publishers)

SEMESTER-I

HOME SCIENCE (FAMILY RESOURCE MANAGEMENT AND HYGIENE) COURSE CODE: BARM-1284

(Practical)

- Co (1) To enable them clean and unpolished households metals
- Co (2) To enable them to use color schemes for preparing texture sheets.
- CO (3) To Give Practical knowledge about floor decoration of alpana, rangoli for different occasions.

SEMESTER-I

HOME SCIENCE (FAMILY RESOURCE MANAGEMENT AND HYGIENE) COURSE CODE: BARM-1284

(Practical)

Time: 3 Hours Marks:20

- Cleaning & polishing of household metals, brass, copper, silver, gold, aluminum, iron, steel, non stick pans, plastic.
- Color Wheel.
- Color Schemes– Monochromatic, Analogous, Complementary. Prepare any five texture sheets using Fevicol, Spray, Stencil, Thread, Pulling, Crayons marbling etc.
- Floor decoration of Alpana & Rangoli for different Occasions.

Instruction for the practical examiner:

There will be three questions from the following topics:

Cleaning of metal.

Color schemes/textured sheet.

Rangoli/alpana

File and viva

Note: One Practical group will consist of 15 students.

KANYA MAHA VIDYALAYA, JALANDHAR (AUTONOMOUS) SCHEME AND CURRICULUM OF EXAMINATION OF THREE YEAR DEGREE PROGRAMME

Credit Based Continuous Evaluation Grading System

Bachelor of Arts (Honours) (Session: 2025-2026)

Semester - II

	a V	Course Type	1 1			М	Examination time (in Hours)			
Course Code	Course Name		L-T-P			Total L P		CA	Tivurs)	
BARM 2284	Home Science (Family Resource Management and Physiology)		4-0-2	4-0-1	5	100	50	20	30	3+3

E-Elective

Home Science (FAMILY RESOURCE MANAGEMENT AND PHYSIOLOGY)

(THEORY)

COURSE CODE: BARM-2284

COURSE OUTCOMES

Upon completion of this course the student should be able to

- CO (1) To understand the steps involved in management process, furniture and flower arrangement.
- CO (2) To develop knowledge about time, money and energy management.
- CO (3) To develop understanding about digestive system its structure and working.
- CO (4) To develop understanding about the structure and functions of lungs, kidney and skin.

Home Science (FAMILY RESOURCE MANAGEMENT AND PHYSIOLOGY)

(THEORY)

COURSE CODE: BARM-2284

Time: 3 Hours
L-T-P
Theory Marks: 50
4-0-1
Practical Marks: 20
CA: 30

INSTRUCTIONS FOR THE PAPER SETTER

Eight questions of equal marks are to be set, two in each of the four Sections (A-D). Questions of Sections A-D should be set from Units I-IV of the syllabus respectively. Questions may be subdivided into parts (not exceeding four). Candidates are required to attempt five questions, selecting at least one question from each section. The fifth question may be attempted from any Section. Each question carry 10 marks.

CONTENTS

Unit - I

Meaning & Definition of Home Management. Steps in management process

Furniture: Basic considerations while selection of furniture.

Flower Arrangement: Types, Essential equipment used in flower arrangement, Selection of material, Application of elements and principles of Art in Flower Arrangement

Unit - II

Resources: Classification of resources, Human & Nonhuman, Factors affecting the use of resources.

Money Management: Types of income, Budget, its advantages and limitations. Planning of Budget. Means of supplementing family income.

Time: Steps in making plans, tools in time management—peak loads, work curves, rest periods.

Energy Management:

- Introduction
- Fatigue—types causes and effects of fatigue
- Principles of work simplification

Unit-III

Organs of digestive system Process of Digestion

Digestive System: Structure and functions of the alimentary canal.

Unit-IV

Structure and functions of skin Parts of respiratory system and mechanism of respiration Structure and Functions ok Kidneys and Nephrons

References:

- Family Resource Management & Health Science by Dr. Rajwinder K. Randhawa.
- Family Resource Management by Dr. Sushma Gupta, Amita Aggarwal, Neeru Garg.
- Textbook of Home Science by Mrs. Harinderpal Kaur, Mrs. Sudesh Sehgal(AP Publishers)

Home Science (FAMILY RESOURCE MANAGEMENT AND PHYSIOLOGY)

COURSE CODE: BARM-2284

(PRACTICAL)

- CO (1) To demonstrate the working and cleaning of household equipments
- CO (2) To arrange (flowers fresh and dry) according to the principles and elements of design
- CO (3) To develop artistic techniques in glass, pot paintings and utility articles

Home Science (FAMILY RESOURCE MANAGEMENT AND PHYSIOLOGY)

COURSE CODE: BARM-2284

(PRACTICAL)

Time: 3 Hrs. Marks: 20

- 1. Cleaning of window pane, Refrigerator, Food Processor, Microwave, and Gas Burner, cooking range.
- 2. Flower Arrangements-Fresh & DryArrangement.
- 3. Table Manners, Table setting and Napkin Folding.
- 4. Craft workshop Glass Painting, pot painting, utility article like bag, magazine holder pot holder etc.
- 5. To prepare any article using the above techniques.

Instructions for the Practical Examiner:

There will be 2 questions from the following topics:

- a. Fresh flower arrangement
- b. Preparation of utility/decorative article
- c. Files and schemes
- d. Viva

FACULTY OF ARTS AND SOCIAL SCIENCES

SYLLABUS OF
Bachelor of Arts
(Semester III-IV)
(Under Credit based Continuous Evaluation System)

Session: 2025-26



The Heritage Institution
KANYA MAHA VIDYALAYA JALANDHAR
(Autonomous)

KANYA MAHA VIDYALAYA, JALANDHAR (AUTONOMOUS)

SCHEME AND CURRICULUM OF EXAMINATION OF THREE YEAR DEGREE PROGRAMME

Credit Based Continuous Evaluation Grading System

BACHELOR OF ARTS (Session: 2025-2026)

Semester - III

	Course Name	Course Type	Hours Per				M	Examination time (in Hours)		
Course Code			L-T-P			Total	Ext.		C A	iiours)
							L	P		
BARM	Home Science (Clothing Textiles -I)	Е	4-0-2	4-0-1	5	100	60	20	20	3+3
3284	(Clouming Textures 1)									

E-Elective

SEMESTER-III

(SESSION: 2025-2026)

Home Science (CLOTHING TEXTILES -I)

(THEORY)

COURSE CODE: BARM-3284

COURSE OUTCOMES

CO (1): To gain an insight regarding different supplies and equipment used in clothing.

CO (2): To study the technique of anthropology and different methods of

developing a design such as drafting, pattern making and draping.

CO (3): To learn about classification of textile fibers, their manufacture and properties.

CO (4): To understand the process of different types of dyeing and printing along with methods of washing and laundry.

SEMESTER-III

(SESSION: 2025-2026)

Home Science (CLOTHING TEXTILES -I)

(THEORY)

COURSE CODE: BARM-3284

Time: 3 Hours L-T-P 4-0-1 Max. Marks: 100 Theory Marks: 60 Practical Marks: 20

CA: 20

- Instructions for the Paper Setters: Eight questions of equal marks are to be set, two in each of the four Sections (A-D).Questions of Sections A-D should be set from Units I-IV of the syllabus respectively. Questions may be subdivided into parts (not exceeding four).
- Candidates are required to attempt five questions, selecting at least one question from each section.
- The fifth question may be attempted from any Section.
- Each question is of 12 marks.

CONTENTS

UNIT-I

- Equipments & supplies in clothing: Construction—their use & care
- Sewing Machine:
 - (a) Parts of Sewing Machine and its accessories
 - (b) Common defects in sewing machine and their remedies
 - (c) Care of Sewing Machines

UNIT II

- Recording of Body measurements. Care to be taken while taking body measurement.
- Different methods of developing a design—Drafting, Pattern making, Draping (in brief) their advantages and disadvantages.

UNIT III

- Classification of textile fibers
- Manufacture (in Brief) & properties of different fibers. a) Cotton b) Linen c) Silk d) Wool e) Nylon f) Polyester g) Rayon Viscose & Acetate

UNIT IV

- Application of color on fabric Dyeing-simple dyeing of cotton Resist Dyeing-Tie Dye and Batik Printing. a) Block Printing. b) Screen Printing. c) Roller Printing
- Methods of Laundry/Washing.

References:

- Sushma Gupta, Neeru Garg Textbook of clothing, textiles and laundry
- Dr. Rajwinder K. Randhawa Clothing, textiles and their care

SEMESTER-III

(SESSION: 2025-2026)

Home Science (CLOTHING TEXTILES -I)

COURSE CODE: BARM-3284 (Practical)

COURSE OUTCOMES

CO (1): To make basic hand and machine stitches and seams.

CO (2): To learn and make embroidery samples using 10 fancy stitches.

CO (3): To draft and stitch child bloomer and frock.

CO (4): To identify fibers through burning test.

CO (5): To design and make articles by tie and dye and block printing.

Bachelor of Arts (SESSION 2025-2026)

SEMESTER-III

HOME SCIENCE CLOTHING TEXTILES –I (PRACTICAL) COURSE CODE: BARM-3284

Time: 4 Hours Marks: 20

Clothing Practical:

Make samples of the following:

- a) Tacking, hemming, buttonhole stitch, fasteners.
- b) Seams-counter seam, run and fell, French seam.
- c) Processes- continuous wrap, two piece placket opening, pleats, gathers into band, tucks.
- d) Embroidery-10 fancy embroidery stitches.

Drafting of the following:

- a) Childs bodice block.
- b) Sleeves- plain and puff sleeve.
- c) Collars-flat and raised peter pan, cape collar, baby collar.

Drafting and Stitching of:

- a) Bloomer
- b) Childs frock gathered.

Textile Practical:

- 1. Testing of Cotton, Wool & Silk, Nylon by Burning test.
- 2. Simple house hold dyeing of cotton fabric 12"x12".
- 3. Preparation of an article of Tie and Dye.
- 4. Preparation of article of block printing.

Instructions for the Practical Examiner:

There will be one practical exam consisting of two parts i.e clothing and textiles.

Clothing- 2 hrs 30 min.

Textiles Practical -1 hr 30 min

KANYA MAHA VIDYALAYA, JALANDHAR (AUTONOMOUS)

SCHEME AND CURRICULUM OF EXAMINATION OF THREE YEAR DEGREE PROGRAMME

Credit Based Continuous Evaluation Grading System

BACHELOR OF ARTS (Session: 2025-2026)

Semester - IV

	Course Type	Hours Per	Total		M	arks		Examination time (in Hours)	
Course Name		L-T-P			Total			СА	Hours)
						L	P		
Home Science	Е	4-0-2	4-0-1	5	100	60	20	20	
(Clothing Textiles -II)								3+3	
	Course Name Home Science	Course Name	Course Name Type Per Week L-T-P Home Science E 4-0-2	Course Name Type Hours Per Week L-T-P Home Science E 4-0-2 4-0-1	Type Per Week L-T-P Total L-T-P Home Science E 4-0-2 4-0-1 5	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Course Name $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

Bachelor of Arts SEMESTER-IV (SESSION: 2025-26) Home Science (CLOTHING TEXTILES -II) (THEORY)

COURSE CODE: BARM-4284

- CO (1): To study the elements and principles of design used in garment designing.
- CO (2): To study various factors responsible for selection of clothing according to various age groups and care and storage of clothing.
- CO (3): To study bleaching and finishing processes according to suitability of fabrics.
- CO (4): To study various types and classification of yarns, weaves and fabric stains.

Bachelor of Arts SEMESTER-IV (SESSION: 2025-26) Home Science (CLOTHING TEXTILES -II) (THEORY)

COURSE CODE: BARM-4284

Time: 3 Hours L-T-P 4-0-1 Max. Marks: 100 Theory Marks: 60 Practical Marks: 20 CA: 20

Instructions for the Paper Setters:

- Eight questions of equal marks are to be set, two in each of the four Sections (A-D). Questions of Sections A-D should be set from Units I-IV of the syllabus respectively. Questions may be subdivided into parts (not exceeding four).
- Candidates are required to attempt five questions, selecting at least one question from each section.
- The fifth question may be attempted from any Section.
- Each question is of 12 marks.

CONTENT

UNIT-I

- 1. Principles of design such as harmony, balance, rhythm, emphasis, and proportion.
- 2. Elements of design such as color, line, form, texture, light and pattern.

UNIT II

- 1. Selection of suitable clothes for the following groups a) Infants b) Toddlers c) School going children d) Adolescents e) Adults f) Elderly.
- 2. Care and storage of garments: cotton wool and silk.

UNIT III

- 1 Bleach—Oxidizing, reducing bleaches & their suitability to different fabrics.
- 2 Finishing—Sizing, designing, calendaring, sanforising, mercerization, crease resistant, water proofing & water repellent, flame resistant & flame proofing.

UNIT IV

- 1. Different types of yarns- simple, novelty and bulk yarn in brief.
- 2. Fabric construction- a brief study of basic weaves a) simple weaves- basket, rib b) twill, satin, sateen. c) novelty weaves-Pile, leno, dobby, swivel, jacquard d) felting, bonding.
- 3. Stains: definition, types of stains, general procedure for identification and removal of common stains. - tea, rust, curry, oil, ball pen, boot polish, lipstick, nail polish, juice

References:

- Sushma Gupta, Neeru Garg Textbook of clothing, textiles and laundry
 - Dr. Rajwinder K. Randhawa Clothing, textiles and their car

Bachelor of Arts SEMESTER-IV (SESSION: 2025-26)

HOME SCIENCE (CLOTHING TEXTILES -II)

(Practical)

COURSE CODE: BARM-4284

COURSE OUTCOME

CO (1): To draft and stitch ladies garments- suit and nighty.

CO (2): To design and prepare article by stencils and fabric painting.

CO (3): To study basic stain removal techniques for common stains.

BACHELOR OF ARTS SEMESTER-IV (SESSION: 2025-26) HOME SCIENCE (CLOTHING TEXTILES -II)

(Practical)

COURSE CODE: BARM-4284

Time: 4 hours Marks: 20

Clothing Practical

- 1. Drafting and stitching of the following
- a) ladies shirt (kameez)
- b) salwar
- c) chooridar payjami
- d) nightie.

Textile Practical

- 1. Preparation of article by
- a) stencil printing
- b) fabric painting
- 2. stain removal- tea, rust, curry, oil, ball pen, boot polish, lipstick, nail polish, juice

Instructions for the Practical Examiners:

Clothing Practical Time: 2hrs 30 min

Textile Practical Time: 1 hrs 30 min

FACULTY OF ARTS AND SOCIAL SCIENCES

SYLLABUS OF

Bachelor of Arts

(Semester: V-VI)

(Under Continuous Evaluation System)

Session: 2025-26



The Heritage Institution
KANYA MAHA VIDYALAYA JALANDHAR
(Autonomous)

KANYA MAHA VIDYALAYA, JALANDHAR (AUTONOMOUS) SCHEME AND CURRICULUM OF AND EXAMINATION OF THREE YEAR DEGREE PROGRAMME

Bachelor of Arts (Session: 2025-2026)

Semester-V

	Program Name	Course Code	Course Type		Mai	Examination			
Course Name				Total	Ext.		CA	time	
				Total	L	P		(in Hours)	
Home Science (Food and Nutrition and Child Development)	Bachelor of Arts	BARM- 5284	Е	100	60	20	20	3+3	

E- ELECTIVE

Semester V

(SESSION: 2025-26)

(Theory)

Home Science (Food and Nutrition and Child Development)

COURSE CODE: BARM-5284

- CO(1) To develop the knowledge about introduction to nutrition and storage methods of cereals, pulses, eggs, poultry, vegetables and fruit.
- CO (2) To distinguish between the different types of cooking methods- dry heat, moist heat, frying and microwave cooking.
- CO (3) To understand the knowledge about classification, functions and food sources, requirement, deficiencies of carbohydrates.
- CO (4) To develop the knowledge about classification. Food sources, functions and deficiencies of proteins, fats and oils.
- CO (5) To understand the knowledge about energy, food as a source of energy, the body need of energy.
- CO(6) To study the development of aspects such as attention, memory and learning.
- CO(7)To study the development phases in childhood with respect to these aspects.
- CO(8) To link the study of development with the discipline of psychology in accordance to different theories.

Bachelor of Arts (SESSION: 2025-26)

(Theory)

Semester V

Home Science (Food and Nutrition and Child Development)

COURSE CODE: BARM-5284

Time: 3 Hours Max. Marks: 100

Theory Marks: 60

Practical Marks: 20

CA: 20

Instructions for the Paper Setter: Eight questions of equal marks are to be set, two in each of the four Sections (A-D). Questions of Sections A-D should be set from Units I-IV of the syllabus respectively. Questions may be subdivided into parts (not exceeding four). Candidates are required to attempt five questions, selecting at least one question from each section. The fifth question may be attempted from any Section. Each question is of 12 marks.

CONTENT:

UNIT-I

- 1. Importance and functions of food:
- a) Physiological
- b) Psychological
- c) Social
- 2. Essential food Constituents: Carbohydrates, Proteins and Fats; functions, sources, requirements and Deficiency and excess.
- 3. Methods of cooking: Boiling, steaming, frying, baking, roasting and micro-wave cooking.

UNIT-I

- 4. Food nutrients: Functions, recommended allowances, deficiency and sources of:
- a) Vitamins-B-1, B-2, Niacin, A, C, D
- b) Minerals-Calcium, Iron, Iodine
- 5. Food Preservation: Definition, Importance & Principles. Causes of food spoilage. Household methods of preservation. Sun drying, use of salt, oil, spices, sugar & chemicalpreservatives.

UNIT-III

- 1. Definition and importance of Child Development.
- 2. a) Differences between growth and development.
 - b) Principles of development.
- 3. Physical development of the child from infancy to late childhood and factors affecting the same.

UNIT-IV

- 4. Motor Development from infancy to late childhood.
- a) Pattern of motor development.
- b) Factors affecting motor development.
- 5. Emotional Development
- a) Characteristics of children emotions.
- b) Common childhood emotions fear, anger, jealousy, love and affection, anxietyand curiosity.
- 6. Language Development
- a) Stages of language development.
- b) Factors affecting language development.

Reference books

Food and Nutrition - by Dr. M. Swamination

Text book of Nutrition & Dieteties - by Kumud Khanna &others.

Bachelor of Arts (SESSION: 2025-26) Semester V

Home Science (Food and Nutrition and Child Development)

COURSE CODE: BARM-5284

(Practical)

- Co (1) To identify the different food stuff, weight and measures and cooking.
- CO (2) To distinguish between different types of cooking methods.
- CO (3) To develop the knowledge about cleaning of kitchen equipments, utensils, floor and cupboard.

Bachelor of Arts (SESSION: 2025-26) Semester V

Home Science (Food and Nutrition and Child Development)

COURSE CODE: BARM-5284 (Practical)

Time: 3 hours Marks: 20

- 1. Preparation of minimum of three dishes by using various methods of cooking (e.g. boiling, steaming, baking), frying (deep & shallow) and roasting with different food groups e.g. cereal, pulses & vegetables groups and their combinations.
- 2. Food preservation-Pickle, chutneys, jams, squashes, sherbets, sauce (at least two each).

KANYA MAHA VIDYALAYA, JALANDHAR (AUTONOMOUS) SCHEME AND CURRICULUM OF AND EXAMINATION OF THREE YEAR DEGREE PROGRAMME

Bachelor of Arts (Session: 2025-2026)

Semester-VI

			Course		Ma	Examination			
Course Name	Program Name	Course Code	Type	Total	Ext.		CA	time	
				Total	L	P		(in Hours)	
Home		BARM-6284					20		
Science	Bachelor of Arts		Е	100	60 20	20		3+3	
(Foods and									
Nutrition & Child									
Development)									

E-Elective

Bachelor of Arts (SESSION: 2025-26) SEMESTER-VI

HOME SCIENCE

Home Science (Food and Nutrition and Child Development)

(THEORY)

COURSE CODE: BARM-6284

- CO (1):- To develop the knowledge to classify different functions and requirements of fat soluble vitamin and water soluble vitamin.
- CO (2):- To identify the bio-availability, requirement and deficiency of different vitamins.
- CO (3):- To develop the knowledge of food preservation, food spoilage and principle of food preservation.
- CO (4):- To develop the knowledge of food adulteration and standards, toxic effects of food adulteration.
- CO (5):- To develop the knowledge of food hygiene in purchasing, preparation, cooking and serving of food.

SESSION (2025-2026)

SEMESTER-VI

Home Science (Food and Nutrition and Child Development)

(THEORY)

COURSE CODE: BARM-6284

Time: 3 Hours

Max. Marks: 100 Theory Marks: 60 Practical Marks: 20

CA:20

Instructions for the Paper Setters:

- Eight questions of equal marks are to be set, two in each of the four Sections (A-D). Questions of Sections A-D should be set from Units I-IV of the syllabus respectively. Questions may be subdivided into parts (not exceeding four).
- Candidates are required to attempt five questions, selecting at least one question from each section.
- The fifth question may be attempted from any Section.
- Each question is of 12 marks.

Unit- I

1. Food Adulteration:

- i) Definition
- ii) Common Adulteration
- iii) Food standards
- 2. Concept of balanced diet.
- 3. Classification of food based on the five/seven food groups.
- 4. Principles of Meal planning.

a) Planning of Balanced Diets for the Middle Income Group for the following

- i) Pre-schoolchildren
- ii) School going
- iii) Adolescents
- iv) Adult-male and female (only moderate worker)
- v) Old age
- vi) Pregnancy
- vii) Lactation

Unit-II

5. Therapeutic Diets & Modification of Normal Diets:

- a) Principles of Therapeutic Diets
- b) Concept of Soft, Bland, Liquid Diets with examples.

6. Therapeutic diets in the following conditions with principles involved:

- a) Fever
- b) Constipation
- c) Diarrhea
- d) High Blood Pressure/Hypertension
- e) Diabetes Mellitus

Unit-III

7. Social Development:

- a) Stages of Social Development
- b) Pattern of Social Development
- c) Role of Family and School in the Development of the Child.

8. Play:

- a) Significance of Play
- b) Types of Play
- c) Play Materials/Equipment required for various age group.

9. Common Behavior Problems and their Remedies–Bed Wetting, Thumb Sucking, Nail Biting, Temper-Tantrums.

Unit-IV

10. Pregnancy:

- a) Signs and Symptoms of Pregnancy
- b) Discomforts
- c) Complications
- d) Care During Pregnancy
- e) Methods of Family Planning in Brief
- 11. Pre Natal-Development:
- a) Stages of Pre Natal-Development
- b) Factor Affecting Pre Natal-Development

12. Feeding of the Infant

- a) Importance and Process of Breast Feeding
- b) Bottle Feeding
- c) Weaning
- d) Important Weaning Foods
- e) Importance of Weaning

Reference books

Food and Nutrition - by Dr. M. Swamination

Text book of Nutrition & Dieteties - by Kumud Khanna &others.

Bachelor of Arts SESSION (2025-2026)

SEMESTER-VI

Home Science (Food and Nutrition and Child Development)

(Practical)

COURSE CODE: BARM-6284

Course Outcomes:

CO1:- To develop knowledge about different nutrients.

CO2:- To develop knowledge about therapeutic diets.

CO3:- To enhance the cooking skills with absorbing more nutrients.

CO4:- To develop knowledge about different food group

Bachelor of Arts SESSION (2025-2026)

SEMESTER-VI

Home Science (Food and Nutrition and Child Development)

(Practical)

COURSE CODE: BARM-6284

Time: 3 Hours Marks:20

Note: One Group will consist of 15 Students.

- 1. Planning Calculation of Calories, Proteins, Fats and Carbohydrates. Preparation of dietsfor thefollowing:
 - a) Pre-Schoolchild
 - b) School going/packedlunch
 - c) Adolescence
 - d) Adult (Man & Woman) moderate worker pregnancy and lactationdiets.
- 2. Cooking and serving of the following: Invalid cookery: soft, liquid, fluiddiets.
- 3. Low calories recipe(five)
- 4. Low cost recipe (five)
- 5. Enhancing Nutritive value(five).

List of Books:

- 1. Applied Nutrition, R. Rajalakshmi, Oxford & IBH Publishing Co. Pvt. Ltd., NewDelhi.
- 2. PrinciplesofNutrition-Dietetics,Dr.M.Swaminathan,TheBangalorePrintingandPublishing Co. Ltd.,88, Mysore Road,Bangalore.
- 3. Food&Nutrition,By Educational Planning Group,Arya Publishing House,KarolBagh,New Delhi-5.
- 4. Normal and Therapeutic Nutrition, By Corinne H. Robinson, Marlya R. Lowler Macmillan Publishing Co., New York, Collier Macmillan Publishers, London.