To,

The Principal Secretary to Governor Raj Bhavan, Patna.

Sub:-Submission of Uniform Syllabus for 4 year Undergraduate courses of Bachelor of Arts under CBCS in the subject of Home Science.

Sir.

With reference to letter No. BSU (UGC)-02/2023-1457/GS (I) dated-14.09.2023, a meeting of the panel of experts was held from 18.09.2023 to 20.09.2023 for preparation of syllabus in the subject of Home Science. We are submitting the syllabus on 20.09.2023.

Your Sincerely,

- Prof. Anju Srivastava P.G. Department of Home Science Patna University, Patna
- 2. Prof. Kumkum Kumari P.G. Department of Home Science Patliputra University, Patna
- 3. Prof. Renu Kumari P.G. Department of Home Science BRA Bihar University, Muzaffarpur
- Prof. Manju Kumari Sinha P.G. Department of Home Science Jai Prakash University, Chapra
- 5. Dr. Tuhina Vijay P.G. Department of Home Science Purnea University, Purnea

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Dr. Vimi Singh Department of Home Science, Sri Arvind Mahila College Patliputra University, Patna

7. Dr. Bimla Kumari P.G Department of Home Science BN Mandal University, Madhepura

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8. Dr. Nirmala Kumari P.G Department of Home Science Munger University, Munger

9. Dr. Rajni Pandey Department of Home Science, Magadh Mahila College. Patna University, Patna

10. Dr. Prachi Marwaha P.G. Department of Home Science LNMU, Darbhanga.

11. Dr. Smita Kumari P.G Department of Home Science Magadh University, Bodhgaya

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4 - Year Undergraduate Programme

Bachelor of Arts (Honours) (Under CBCS)

Home Science

Bachelor of Arts (Honours) (Under CBCS)

Home Science

Programme Code:

(A) Major Core Course

S. No	Semester	Type of Course	Name of Course	Credits	Marks
1.	I	MJC-1	Food and Nutrition (Th)	4	100
2.	I	MJC-1	Foods and Nutrition (P)	2	100
3.	II	MJC-2	Fundamentals of Human Development (Th)	4	100
4.	H	MJC-2	Fundamentals of Human Development (P)	2	100
5.	111	MJC-3	Resource Management Concepts and Context	5	100
6.	111	MJC-4	Human Physiology	4	100
7.	IV	MJC-5	Communication &Extension (Th)	3	100
8.	IV	MJC-5	Communication & Extension(P)	2	100
9.	IV	MJC-6	Introduction to Textile (Th)	3	100
10.	IV	MJC-6	Introduction to Textile (P)	2	100
11.	IV	MJC-7	Planning & Designing interior space (Th)	3	100
12.	1V	MJC-7	Planning & Designing interior space(P)	2	100
13.	V	MJC-8	Child Psychology	5	100
14.	V	MJC-9	Family Finance & Consumer Behavior	5	100
15.	VI	MJC-10	Non-Formal, Adult and Lifelong Education	4	100
16.	VI	MJC-11	Child Rights and Social action	5	100
17	VI	MJC-12	Dietetics (Th)	3	100
18.	VI	MJC-12	Dietetics (P)	2	100
19,	VII	MJC-13	Clothing Construction (Th)	3	100
20.	VII	MJC-13	Clothing Construction(P)	2	100
21.	VII	MJC-14	Research Methodology	5	100
22.	VII	MJC-15	Early Childhood Care and Education (Th)	4	100
23.	VII	MJC-15	Early Childhood Care and Education (P)	2	100
24.	VIII	MJC-16	Public Health Nutrition	4	100

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(B) Minor Course to offered by the Department for students of other Departments of Social Science

S. No	Semester	Type of Course	Name of Course	Credits	Marks
1.	1	MIC-1	Food and Nutrition (Th)	2	100
2.	1	MIC-I	Food and Nutrition (P)	1	100
3.	II	MIC-2	Fundamentals of Human Development (Th)	2	100
4.	II	MIC-2	Fundamentals of Human Development (P)	1	100
5.	111	MIC-3	Resource Management Concepts and Context	3	100
6.	IV	MIC-4	Communication &Extension (Th)	2	100
7.	IV	MIC-4	Communication & Extension(P)	1	100
8,	V	MIC-5	Child Psychology	3	100
9.	V	MIC-6	Family Finance & Consumer Behavior	3	100
10.	VI	MIC-7	Dietetics (Th)	2	100
11,	VI	MIC-7	Dietetics (P)	1	100
12.	VI	MIC-8	Food Safety, Sanitation and Hygiene	3	100
13.	VII	MIC-9	Clothing Construction (Th)	2	100
14.	VII	MIC-9	Clothing Construction(P)	1	100
15.	VIII	MIC-10	Public Health Nutrition	4	100

(C) Multidisciplinary Courses to be offered

S. No	Semester	Type of Course	Name of Course	Credits	Marks
1.	1	MDC-1	Food and Nutrition (Th)	2	100
2.	1	MDC-I	Food and Nutrition (P)	1	100
3.	H	MDC-2	Fundamentals of Human Development (Th)	2	100
4.	H	MDC-2	Fundamentals of Human Development (P)	1	100
5.	Ш	MDC-3	Resource Management Concepts and Context	3	100

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Bachelor of Arts (Honours) (Under CBCS) Home Science

Programme Outcome

At the completion of the programme, students will attain the ability to:

PO1: To impart the fundamental knowledge in all the major domains of Home Science and related areas of studies.

PO2: To develop competency in application of knowledge in different settings i.e. family, community, workplace etc.

PO3: To impart and develop skills for professional life.

PO 4: To prepare for higher degree with specializations, create professionals in different related areas, foster research & development, teaching, government and public service and entrepreneurship.

Programme Specific Outcome

At the completion of the programme, students will attain the ability to:

PSO1: Demonstrate abilities involved in acting as proactive agents of change in promoting the discipline of Family and Community Sciences.

PSO2: Demonstrate inclination toward acquiring knowledge and doing in-depth studies on allied subjects of Home Science, for instance Ergonomics in Resource Management; Chemistry in Textiles and Clothing.

PSO3: Explore and decide upon viable avenues of self-employment and entrepreneurship plus career options in different facets of Home Science disciplines.

PSO4: Analyze and apply research findings for the use of societal needs and contribute to nation building strategies

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Bachelor of Arts (Honours) (Under CBCS) Home Science

Semester I

Sl. No.	Name of Course	Type of Course	L-T-P	Credits	Marks
1.	Food and Nutrition (Th)	MJC-I	4-1-0	4	100
2.	Foods and Nutrition (P)	MJC-I	0-0-4	2	100
3.	Food and Nutrition (Th)	MIC-1	2-1-0	2	100
4,	Food and Nutrition (P)	MIC-I	0-0-2	1	100
5.	Food and Nutrition (Th)	MDC-1	2-1-0	2	100
6.	Food and Nutrition (P)	MDC-1	0-0-2	1	100
7.	MIL	AEC-1	2-1-()	2	100
8.	Skill Enhancement Course	SEC-1	1-0-3	3	100
9.	Value Added Course	VAC-1	1-0-3	3	100

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SEMESTER – I MJC-1: Food and Nutrition

Course Outcomes:

CO1: Understand the relationship between food, nutrition and health

CO2: Understand the role and functions of nutrients, its composition, requirements and the effect of deficiency and excess

CO3: Understand the concept of an adequate diet and the importance of meal planning CO4: Describe different methods of cooking and its impact on the stability of nutrients.

	MJC-1: Food and Nutrition (Theory: 4 credits)	
Unit	Topics to be covered	No. of Lectures
I	Introduction to Food and Nutrition Definition and terms used in Food and Nutrition Functions of food Concept of Balanced Diet Malnutrition: Types, causes, symptoms and treatment Meal planning—steps in meal planning, factors affecting meal planning for a family Food Exchange list, Food pyramids	06
2	Basic concepts, classification, composition, nutritive value and role in cookery of different food groups. Cereals and Cereal Products Pulses and Legumes Fruits and Vegetables Salt, Sugar and Jaggery Nuts, Oils and Oil seeds Milk and Milk Products Eggs, Meat, poultry and fish Spices and Condiments -Importance and functional properties	12
3	Macronutrients Definition, classification, dietary Sources, functions, Recommended Dietary Allowances, clinical signs and symptoms of Deficiency diseases and Excess of Carbohydrates Proteins Lipids Water	10
4	Micro nutrients Minerals Classification, Sources, functions and deficiency of Calcium, Phosphorus, Magnesium, Sodium, Potassium, Selenium, Iron, Zinc, Iodine, Copper	08

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	Vitamins Classifications, functions, sources, requirement, clinical signs and symptoms and deficiency of: -Fat Soluble Vitamins - A, D, E and K - Water Soluble Vitamins-B Complex Vitamins- Thiamine, Riboflavin, Niacin, Pyridoxine, Folic acid, Cyanocobalamin and Vitamin C	
5	Methods of Cooking Types, Advantages and disadvantages of cooking methods	04
	Moist heat methods –boiling, simmering, steaming, & Pressure cooking	
	Dry heat methods – baking, Microwave	
	Fat as a medium for Coking-shallow and deep fat frying	
	TOTAL	40

- · Bamji, MS., Krishnasamy, K., Brahmam ,G.N.V. (2012). Text Book of Human Nutrition, 3rd Edition, Oxford and IBH Publishing Co. P. Ltd., New Delhi.
- Longvah, T., Ananthan, R., Bhaskarachary, K., Venkaiah, K. (2017). Indian Food
- Composition Tables (IFCT), Indian Council of Medical Research, National Institute of Nutrition, Hyderabad.
- Maney, S. (2008). Foods, Facts and Principles, 3rd Edition Published by Wiley Eastern, New Delhi.
- aina, U., Kashyap, S., Narula, V., Thomas S, Suvira., VirS., Chopra, S. (2010). Basic Food Preparation: A Complete Manual, 4th Edition, Orient Black Swan Ltd, Mumbai.
- Srilakshmi, B. (2017). Nutrition Science, New Age International (P) Ltd., New Delhi.
- Sunetra, Roday. (2017). Food Science and Nutrition, Oxford University Press, New Delhi.
- Usha, Chandrasekhar. (2002). Food Science and Application in Indian Cookery. Phoenix Publishing House P. Ltd., New Delhi,

MJC-1: Foods and Nutrition

Practical: 2 Credits

Total -20 Hours

1. Basic Cooking skills

Weights and measures - standard and household measures for raw and cooked foods.

- 2. Preparation of various dishes using different methods of cooking
 - Boiling/steaming
 - Roasting
 - Frying-Deep/shallow
 - Pressure cooking
- Food Preparation, understanding the principles involved, nutritional quality of commonly consumed recipes in each food group
 - Cereals
 - Pulses
 - Vegetables
 - Milk and milk products
 - Meat, fish and poultry preparations
 - Egg preparations
- 4. Different styles of cutting fruits and vegetables
 - Salad Decoration/Dressing
 - Table setting, Napkin Folding

Suggested Readings:

- Srilakshmi B, (2007), Dietetics. New Age International publishers. New Delhi
- · Srilakshmi B (2002), Nutrition Science. New Age International publishers. New Delhi
- Swaminathan M. (2002), Advanced text book on food and Nutrition. Volume I. Bappeo.
- Gopalan, C., RamaSastry B.V., and S. C. Balasubramanian (2009), Nutritive value of Indian Foods, NIN, ICMR, Hyderabad.
- Mudambi S R and Rajagopal MV, (2008), Fundamentals of Foods, Nutrition & diet therapy by New Age International Publishers, New Delhi

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SEMESTER - I MIC-1: Food and Nutrition

Course Outcomes:

CO1: Obtain knowledge on food groups and its nutritional composition

CO2: Understand the concept of balanced diets and meal planning

CO3: Understand the role and functions of nutrients, its composition, requirements and the effect

of Deficiency and excess

CO4: Describe different methods of cooking and ways to prevent nutrient losses.

	MIC-1: Food and Nutrition	
	Theory: 2 credits	
Unit	Topics to be covered	No. of Lectures
1.	Introduction to Food and Nutrition Definition and terms used in Food and Nutrition Functions of food Food pyramids Concept of balanced diet Malnutrition: Types, causes, symptoms and treatment. Meal planning—steps in meal planning, factors affecting meal planning for a family	6
2.	Basic Concepts, classification, composition and nutritive value of different Food Groups: -	.6
3,	Definition, classification, dietary sources, functions, clinical signs and symptoms of deficiency diseases and excess of: • Macronutrients (Carbohydrate, Protein &Fat) • Micro nutrients (Minerals and Vitamins • Water and fibre	6
4.	Types, advantages and disadvantages of Cooking methods. Moist heat methods –boiling, simmering, steaming, and Pressure cooking Dry heat methods – baking. Microwave Fat as a medium for Coking-shallow and deep fat frying	2
	TOTAL	20

- Bamji, MS., Krishnasamy, K., Brahmam, G.N.V. (2012). Text Book of HumanNutrition, 3rd Edition, Oxford and IBH Publishing Co. P. Ltd., New Delhi.
- · Longvah, T., Ananthan, R., Bhaskarachary, K., Venkaiah, K. (2017). Indian Food
- Composition Tables (IFCT), Indian Council of Medical Research, National Institute of Nutrition, Hyderabad.
- Maney, S. (2008). Foods, Facts and Principles, 3rd Edition Published by Wiley Eastern, New Delhi.
- aina, U., Kashyap, S., Narula, V., Thomas S, Suvira., VirS., Chopra, S. (2010).
 BasicFood Preparation: A Complete Manual, 4th Edition, Orient Black Swan Ltd, Mumbai.
- · Srilakshmi, B. (2017). Nutrition Science, New Age International (P) Ltd., New Delhi.
- Sunetra, Roday. (2017). Food Science and Nutrition, Oxford University Press, NewDelhi.
- Usha, Chandrasekhar. (2002). Food Science and Application in Indian Cookery, Phoenix Publishing House P. Ltd., New Delhi.

MIC-1: Foods and Nutrition Total -10 Hours

- Basic Cooking skills: Weights and measures standard and household measures for raw and cooked foods.
- 2 Preparation of various dishes using different cooking methods from different food groups
- 3 Table setting

Practical: I Credit

Suggested Readings:

- Srilakshmi B,(2007), Dietetics. New Age International publishers. New Delhi
- Srilakshmi B, (2002), Nutrition Science. New Age International publishers. New Delhi
- Swaminathan M. (2002), Ad vanced text book on food and Nutrition. Volume I, Bappco.
- Gopalan.C.,RamaSastry B. V., and S.C. Balasubramanian (2009), Nutritive value of Indian Foods. NIN. ICMR. Hyderabad.
- Mudambi S R and Rajagopal M V, (2008), Fundamentals of Foods, Nutrition & diet therapy by New Age International Publishers, New Delhi

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SEMESTER – I MDC-1: Food and Nutrition

Course Outcomes:

CO1: Obtain knowledge on food groups and its nutritional composition

CO2: Understand the concept of balanced diets and meal planning

CO3: Understand the role and functions of nutrients, its composition, requirements and the effect of Deficiency and excess

CO4: Describe different methods of cooking and ways to prevent nutrient losses.

	MDC-1: Food and Nutrition	
	Theory: 2 credits	
Unit	Topics to be covered	No. of Lectures
I.	Introduction to Food and Nutrition Definition and terms used in Food and Nutrition Functions of food Food pyramids Concept of balanced diet Malnutrition: Types, causes, symptoms and treatment. Meal planning—steps in meal planning, factors affecting meal planning for a family	6
2.	Basic Concepts, classification, composition and nutritive value of different Food Groups: - Cereals and cereal products Pulses and legumes Fruits and vegetables Salt, sugar and jaggery Nuts, oils and oil seeds Milk and milk products Eggs, meat, poultry and fish Spices and condiments -importance and functional properties	6
3,	Definition, classification, dietary sources, functions, clinical signs and symptoms of deficiency diseases and excess of: • Macronutrients (Carbohydrate, Protein &Fat) • Micro nutrients (Minerals and Vitamins • Water and fibre	6
4,	Types, advantages and disadvantages of cooking methods. Moist heat methods – boiling, simmering, steaming, and Pressure cooking Dry heat methods – baking. Microwave Fat as a medium for Coking-shallow and deep fat frying	2
	TOTAL	20

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- Bamji, MS., Krishnasamy, K., Brahmam, G.N.V. (2012). Text Book of HumanNutrition, 3rd Edition, Oxford and IBH Publishing Co. P. Ltd., New Delhi.
- Longvah, T., Ananthan, R., Bhaskarachary, K., Venkaiah, K. (2017). Indian Food
- Composition Tables (IFCT), Indian Council of Medical Research, National Institute of Nutrition, Hyderabad.
- Maney, S. (2008). Foods, Facts and Principles, 3rd Edition Published by Wiley Eastern, New Delhi.
- aina, U., Kashyap, S., Narula, V., Thomas S, Suvira., VirS., Chopra, S. (2010).
 BasicFood Preparation: A Complete Manual, 4th Edition, Orient Black Swan Ltd, Mumbai.
- Srilakshmi, B. (2017). Nutrition Science, New Age International (P) Ltd., New Delhi.
- Sunetra, Roday. (2017). Food Science and Nutrition, Oxford University Press, NewDelhi.
- Usha, Chandrasekhar. (2002). Food Science and Application in Indian Cookery, Phoenix Publishing House P. Ltd., New Delhi.

MDC-1: Foods and Nutrition Total -10 Hours

- Basic Cooking skills: Weights and measures standard and household measures for raw and cooked foods.
- 2. Preparation of various dishes using different cooking methods from different food groups
- 3. Table setting

Suggested Readings:

Practical: 1 Credit

- Srilakshmi B.(2007), Dietetics. New Age International publishers. New Delhi
- Srilakshmi B, (2002), Nutrition Science. New Age International publishers. New Delhi
- Swaminathan M. (2002), Ad vanced text book on food and Nutrition. Volume I. Bappeo.
- Gopalan, C., RamaSastry B. V., and S.C. Balasubramanian (2009), Nutritive value of Indian Foods, NIN, ICMR, Hyderabad.
- Mudambi S R and Rajagopal M V, (2008), Fundamentals of Foods, Nutrition & diet therapy by New Age International Publishers, New Delhi

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Bachelor of Arts (Honours) (Under CBCS) Home Science SEMESTER II

Sl. No.	Name of Course	Type of Course	L-T-P	Credits	Marks
1.	Fundamentals of Human Development (Th)	MJC-2	4-1-0	4	100
2.	Fundamentals of Human Development (P)	MJC-2	0-0-4	2	100
3.	Fundamentals of Human Development (Th)	MIC-2	2-1-0	2	100
4.	Fundamentals of Human Development (P)	MIC-2	0-0-2	1	100
5.	Fundamentals of Human Development (Th)	MDC-2	2-1-0	2	100
6.	Fundamentals of Human Development (P)	MDC-2	0-0-2	1	100
7.	Environmental Science	AEC-2	2-1-0	2	100
8.	Skill Enhancement Course	SEC-2	1-0-3	3	100
9	Value Added Course	VAC-2	1-0-3	3	100
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SEMESTER – II MJC- 2: Fundamentals of Human Development

Course Outcomes:

CO1: Explain the need and importance of studying human growth and development

CO2: Identify the biological and environmental factors affecting human development

CO3: Describe the characteristics, needs and developmental tasks of different stages in the

	human life cycle.	
	MJC-2: Fundamentals of Human Development	
	(Theory: 4 credits)	
Unit	Topics to be covered	No. of Lectures
1.	Introduction to Human Development Concept and History of Human Development Scope of Child Development Principles of Growth and Development. Concept of heredity and environment. Factors affecting heredity and environment in development.	08
2.	Prenatal Development, Birth Process and care in Infancy: Prenatal Development – stages, factors affecting, diagnostics techniques. Birth Process - Stages of birth Process, Types of delivery Immediate care of newborn, types of feeding - natural and artificial, weaning, immunization schedule, Common childhood illness	08
3.	Development during Infancy (0-1 year): Physical development Motor development Social development Emotional development Cognitive Development Language development	08
4.	Development in Early Childhood Period (3 - 6 Years) Physical development Motor development Social development Emotional development Cognitive Development Language development	08

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Late Childhood period (6-12 Years) Physical development Motor development	08
Social development	
Emotional development	
Cognitive Development	
Language development	
TOTAL	40

- Berk, L.E. (2005). Child development (5th ed.). New Delhi: Prentice Hall.
- Bhangaokar, R., & amp; Kapadia, S. (in press). Human Development Research in India: Ahistorical overview. In G. Misra (Ed.), Hundred years of Psychology in India. New Delhi: Springer.
- Feldman, R., & Delhi: Pearson
- Kakar, S. (1998). The inner world. Psychoanalytic study of childhood and society in India. Delhi: Oxford University Press.
- Kapadia, S. (2011). Psychology and human development in India. Country paper. International Society for the Study of Behavioral Development Bulletin Number 2, Serial No. 60, pp.37-42.
- Keenan, T., Evans, S., & Crowley, K. (2016). An introduction to child development. Sage.
- Lightfoot, C., Cole, M., & Cole, S. (2012). The development of children (7thed.). New York: Worth Publishers.
- Santrock, J. (2017). A topical approach to life span development (9th ed.). New NY.:Megraw-Hill Higher Education.
- Singh, A. (2015). Foundations of Human Development: A life span approach. ND:Orient Black Swan.
- Walsh, B.A., Deflorio, L., Burnham, M. M., & amp; Weiser, D.A. (2017). Introduction to human Development and Family Studies. NY: Routledge.

MJC-2: Fundamentals of Human Development Practical: 2 Credits Practical: 1. Preparation of an album on growth chart of 0-12 months baby. 2. Study of children's (0-3 years) clothes, play materials and books.

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SEMESTER – II MIC-2: Fundamentals of Human Development

Course Outcomes:

CO1: Explain the need and importance of studying human growth and development

CO2: Identify the biological and environmental factors affecting human development

CO3: Describe the characteristics, needs and developmental tasks of different stages in the human life cycle.

	MIC- 2: Fundamentals of Human Development				
(Theory: 3 credits)					
Unit	Topics to be covered	No. of lectures			
1.	Concept and history of human development. Principles of growth and development. Concept of heredity and environment. Factors affecting heredity and environment in development.	08			
2.	Prenatal Development, Birth process and care in Infancy: Prenatal development – stages, factors affecting, diagnostics techniques. Birth process - stages of birth process, Types of delivery Immediate care of newborn, types of feeding - natural and artificial, weaning, immunization schedule, common childhood illness	12			
3.	Development during Infancy (0-1 year): Physical development Motor development Social development Emotional development Cognitive Development Language development	10			
	TOTAL	30			

- Berk, L.E. (2005). Child development (5th ed.). New Delhi: Prentice Hall.
- Bhangaokar, R., & Darright, Kapadia, S. (in press). Human Development Research in India: Ahistorical overview. In G. Misra (Ed.), Hundred years of Psychology in India. NewDelhi: Springer.
- Feldman, R., & Delhi: Pearson
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SEMESTER – II MDC-2: Fundamentals of Human Development

Course Outcomes:

CO1: Explain the need and importance of studying human growth and development

CO2: Identify the biological and environmental factors affecting human development

CO3: Describe the characteristics, needs and developmental tasks of different stages in the human life cycle.

	MDC- 2: Fundamentals of Human Development			
	(Theory: 3 credits)			
Unit	Topics to be covered	No. of lecturer		
1.	Introduction to Human Development Concept and history of human development. Principles of growth and development. Concept of heredity and environment. Factors affecting heredity and environment in development.	08		
2.	Prenatal Development, Birth process and care in Infancy: Prenatal development – stages, factors affecting, diagnostics techniques. Birth process - stages of birth process, Types of delivery Immediate care of newborn, types of feeding - natural and artificial, weaning, immunization schedule, common childhood illness	12		
3.	Development during Infancy (0-1 year): Physical development Motor development Social development Emotional development Cognitive Development Language development	10		
	TOTAL	30		

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Bachelor of Arts (Honours) (Under CBCS) Home Science

SEMESTER III

S. No	Name of Course	Type of Course	L-T-P	Credits	Marks
I,	Resource Management Concepts and Context	MJC-3	5-1-0	5	100
2.	Human Physiology	MJC-4	4-1-0	4	100
3	Resource Management Concepts and Context	MIC-3	3-1-0	3	100
4.	Resource Management Concepts and Context	MDC-3	3-1-0	3	100
5.	Ability enhancing Course (Course on Disaster Risk Management)	AEC-3	2-1-0	2	100
6.	Skill Enhancement Course	SEC-3	1-0-3	3	100
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SEMESTER-III

MJC-3: Resource Management Concepts and Contexts

Course Outcomes

After the completion of the course, the student will be able to:

- Develop understanding on the concepts related to family resource management CO1: CO2:
- Understand the significance of management process in efficient use of resources Imbibe nuances of human values and standards for successful management and decision CO3: making

CO4:	Focus on management of human and non-human family resources	
	MJC-3: Resource Management Concepts and Contexts (Theory: 5 credits)	
Unit	Topics to be covered	No. of Lectures
1	Introduction to resource management in family Introduction to home management- meaning, definitions, conceptual framework, need and philosophy Ethics in management of resources – essential qualities for success Motivating factors in management – Values, Standards and Goals	10
2	Meaning, definition, Concept, classification and characteristics of family resources Factors affecting utilization of family resources Maximizing use of family resources	06
3	Punctions of Management: An Overview Decision Making- Definition, steps, types of decision making, Management process: Definitions and steps in management process: Planning, Controlling and Evaluation Relation of Family Resource Management to other areas of Home Science	10
4	Management process applicable to specific resource Money- Income, types of income, ways of increasing family income Time – concept of time schedule, tools of time management Energy – Energy need during different stages of family life cycle, fatigue, causes and removal of fatigue	12
5	Ergonomics and Work simplification Ergonomics – concept and principles, work, worker and work environment relationship, role of work, workplace and equipment's (appliances) as sources of drudgery Definition, need and advantages of work simplification Work simplification techniques Mervin Mundel's classes of change and Principles of motion economy.	12
	TOTAL	50

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SEMESTER III MJC4: Human Physiology Course Outcomes

After the completion of the course, the student will be able to:

CO1: Gain the basic knowledge of human anatomy and physiology.

CO2: Define the main structures composing human body.

CO3: Explain structure and functions of cells, tissues and organ system of the human body.

CO4: Relate structure and functions of tissue.

	MJC-4: Human Physiology (Theory: 4 credits)	
Unit	Topics to be covered	No. of Lectures
1	Basic concepts of Organs, tissue and cell and their functions, Blood-Composition, blood groups and Functions	06
2	Digestive System • Principal organs of the digestive system – Mouth, tongue, Teeth, Esophagus, Stomach, Small Intestine, Large Intestine, Rectum, Anus- structure & function • Process of Digestion of food • Role of hormones & enzymes in Digestion Excretory System • Structure and functions of Excretory System	10
3	Cardiovascular System and Respiratory Systems Cardiovascular System Structure and functions of heart Blood Pressure (Systolic & Diastolic Blood pressure) Respiratory System Physiology of Respiratory Tract Transport of Respiratory Gases in Blood	10
4	Endocrine and Nervous System Endocrine Systems Introduction to Endocrinology Functions of Hormones secreted by Pituitary Gland, Thyroid Gland and Parathyroid Gland and Adrenal Gland, Sex glands Nervous System Structure and functions of Nervous System	08
5	Reproductive System Structure and functions of Male and Female Reproductive Organs Pregnancy and associated changes Physiology of lactation.	06
	TOTAL	40

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SEMESTER-III

MIC-3: Resource Management Concepts and Contexts

Course Outcomes

After the completion of the course, the student will be able to:

- CO1: Develop understanding on the concepts related to family resource management
 CO2: Understand the significance of management process in efficient use of resources
- CO3: Imbibe nuances of human values and standards for successful management and decision
- CO4: Focus on management of human and non-human family resources

	MIC-3: Resource Management Concepts and Contexts (Theory: 3 credits)			
Unit	Topics to be covered	No. of Lectures		
4	Introduction to resource management in family Introduction to home management- meaning, definitions, conceptual framework, need and philosophy Motivating factors in management – Values, Standards and Goals	06		
2	Meaning, definition, Concept, classification and characteristics of family resources Factors affecting utilization of family resources	04		
3	Functions of Management: An Overview Decision Making- Definition, steps, types of decision making, Management process: Definitions and steps in management process: Planning, Controlling and Evaluation	08		
4	Management process applicable to specific resource Money- Income, types of income, ways of increasing family income Time – concept of time schedule, tools of time management Energy – Energy need during different stages of family life cycle, fatigue, causes and removal of fatigue	06		
5	Work simplification Definition, need and advantages of work simplification Work simplification techniques	06		
	TOTAL	30		

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SEMESTER-III

MDC-3: Resource Management Concepts and Contexts

Course Outcomes

After the completion of the course, the student will be able to:

- CO1: Develop understanding on the concepts related to family resource management .

 CO2: Understand the significance of management process in efficient use of resources
- CO3: Imbibe nuances of human values and standards for successful management and decision
- CO4: Focus on management of human and non-human family resources

Unit	Unit Topics to be covered				
		Lectures			
1	Introduction to resource management in family Introduction to home management- meaning, definitions, conceptual framework, need and philosophy Motivating factors in management – Values, Standards and Goals	06			
2	Family Resources	04			
	Meaning, definition, Concept, classification and characteristics of family resources Factors affecting utilization of family resources				
3	Functions of Management: An Overview	08			
	 Decision Making- Definition, steps, types of decision making, Management process: Definitions and steps in management process: Planning, Controlling and Evaluation 				
4	Management process applicable to specific resource • Money- Income, types of income, ways of increasing family income	06			
	 Time – concept of time schedule, tools of time management Energy – Energy need during different stages of family life cycle, fatigue, causes and removal of fatigue 				
5	Work simplification				
	Definition, need and advantages of work simplification Work simplification techniques	06			
	TOTAL	30			

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Bachelor of Arts (Honours) (Under CBCS) Home Science

SEMESTER IV

S. No	Name of Course	Type of Course	L-T-P	Credits	Marks
L	Communication &Extension (Th)	MJC-5	3-1-0	3	100
2.	Communication & Extension(P)	MJC-5	0-0-4	2	100
3.	Introduction to Textile (Th)	MJC-6	3-1-0	3	100
4.	Introduction to Textile (P)	MJC-6	0-0-4	2	100
5.	Planning & Designing interior space (Th)	MJC-7	3-1-0	3	100
6.	Planning & Designing interior space(P)	MJC-7	0-0-4	2	100
7.	Communication &Extension (Th)	MIC-4	2-1-0	2	100
8.	Communication & Extension(P)	MIC-4	0-0-2	1	100
9.	Ability enhancing Course (Course on NCC/NSS/ NGO'S/Social Service/	AEC-4	2-1-0	2	100
	Total Credit-	20			

SEMESTER - IV

MJC-5: Communication and Extension

Course Outcomes

After the completion of the course, the student will be able to:

- CO1: Gain knowledge on the need and importance of communication and its significance in exchange of information
- CO2: Analyze the models of Communication and role of media in societal development
- CO3: Perceive the importance of extension education
- CO4: Acquire knowledge on the extension models and approaches

MJC-5: Communication and Extension (Theory: 3 credits)			
Unit	Topics to be covered	No. of Lectures	
1	 Meaning, definition, nature, scope and importance of communication Functions of communication-information function, command constructive function, influencers, persuasive function and integrative function. Elements of Communication – three elements – source, message, receiver, four elements – encoding, decoding, sender and receiver, five elements – communicator, communicate, message, channel and feedback Means of Communication –Oral, Written, Sign/signal, action, object Types of Communication–Formal and Informal Communication Pattern-one way, two-way, circular Communication media – Printed electronic media Advantages and Limitations of communication media 	08	
2	Importance of communication in extension Models of Communication-Aristotle Model, Shannon – Weaver Model, Berlo Model, Scharmm Model Concept, purposes and significance of model in communication. Barriers to Communication –semantic, psychological, organizational and personal	06	
3	Meaning, Scope, Objectives, Need of Extension Education Philosophy and principles of extension education Steps in extension teaching Extension teaching methods Audio Visual Aids	08	

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4	Rural Sociology	04
	 Meaning and definition of rural sociology 	
	Scope of rural sociology	
	Characteristics of rural society	
	Elements of rural sociology	
	 Importance of rural sociology for extension workers 	
5	Rural Leadership	04
	 Meaning and definition 	
	 Classification of leadership 	
	Qualities of a leader	
	 Role of a leadership 	
	 Identifying local leadership 	
	Methods of leadership training	2000
	TOTAL	30

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MJC-5: Communication and Extension (Prac	
Practical: 2 credits	Total -20 Hours
Practical:	
 Preparation of Audio-Visual Aids 	
Visit to a community	
3 Interaction with people and understand the felt and unfelt no	eed

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SEMESTER IV

MJC-6: Introduction to Textile

Course Outcomes

After the completion of the course, the student will be able to:

- Develop understanding of concept and basics of textiles.
- Develop critical understanding of the techniques of yarn and fabric manufacture. CO2:
- Identify the fibers, yarn and fabrics for its appropriate use. CO3:
- Develop a comprehensive skill of dyed and printed textiles CO4:

Unit	(Theory: 3 Credits) Topics to be covered	No. of Lectures
I.	Introduction to Textiles Definition and Classification of textile fibers	04
2	Fibers: Origin, Properties, Identification and Manufacturing Process Natural fibers – Vegetative, Animal and Mineral Man-made fibers – Rayon, Nylon, Polyester	08
3	Yarn and Fabric Yarn Types of yarns- Simple and Complex Properties of yarn: strength, extension, fineness, length, diameter, composition. Construction of yarn Fabric Woven and non-woven fabrics Knitted fabrics- Hand knitting and Machine knitting	10
4	Finishes of Textiles Definition, Importance, Classification Dyeing and Printing	05
5	Care and Storage of textiles	03
	TOTAL	30

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- Corbman, P.B. (1983). Textiles: Fibre to Fabric. McGraw-Hill Publishers.
- Collier, B.J., & Epps, H.H. (1998). Textile testing and analysis. Prentice Hall Publishers. Sizing, Weighting, Degumming, Mercerizing, Sanforizing and Calendaring Special finishes V 5.1 Laundry, storage and care of textiles Methods and care during laundering of different textiles 5 Practicals 1. Fiber identification: Identification of natural and manmade fibers i.e. burning test method 2. Dyeing: Dyeing of yarn/fabric with different classes of dyes a. Dyeing of cotton yarn and fabric with direct dyes 3. Printing of fabrics using: i. Direct style block, stencil and screen ii. Resist style Tie & Dye, Batik 4. Care of Textiles i. Stain removal 20 Total 60
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- D'Souza, N. (2014). Fabric Care. New Delhi: New Age International Publishers.
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SEMESTER IV

MJC-7: Planning and Designing Interior Space

Course Outcomes

After the completion of the course, the student will be able to:

- CO1: Get acquainted with selection of site and building principles in real life situations
 CO2: Enable reading and comprehending building plans, evaluating and drafting them
- CO3: Appreciate principles of design and the contributing factors and refine personal aesthetic senses

	MJC-7: Planning and Designing Interior Space (Theory: 3 credits)		
Unit	Topics to be covered	No. of Lectures	
1	Definition, importance and functions of a house, family's housing needs, housing as a symbol of standard of living	03	
2	Constructional Considerations in Designing Interior Spaces Selection of site for houses, factors influencing and legal aspects Building materials- Types, characteristics and use Concept of green buildings and eco-friendly materials as modern trends in building construction	10	
3	Fundamentals in Designing Interior Space Concept and meaning of aesthetics, perception and good taste in designing Design: Definition and types Elements and Principles of design	07	
4	Aesthetic and Functional Considerations in Designing Interior Space Color harmonies- Use and application in interiors Furniture- Classification, styles, use and factors influencing selection Lighting- Requirements of good lighting and its use Accessories in the interior- Definition, use and role in interior designing	06	
5	Building Services in an Interior Waste disposal methods Rain water harvesting system	04	
	TOTAL	30	

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MJC-7: Planning and Designing Interior Space (Practical)

Practical: 2 credits

Total -20 Hours

Practical:

Market Study on:

1. Availability and popularity of eco-friendly materials

2. Submission of layout drawings for different rooms& and furniture using cut outs

 Making accessories of functional and aesthetic value like pottery, paintings (different types), floor decorations, flower arrangement

4. Prang color system, color harmonies, color schemes for various rooms

5. Submission of a complete record

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SEMESTER-IV

MIC-4: Communication and Extension Course Outcomes

After the completion of the course, the student will be able to:

CO1: Gain knowledge on the need and importance of communication and its significance in exchange of information

CO2: Analyze the models of Communication and role of media in societal development

CO3: Perceive the importance of extension education

CO4: Acquire knowledge on the extension models and approaches

	MIC-4: Communication and Extension (Theory: 2 credits)				
Unit	Topics to be covered	No. of Lectures			
1	Meaning, definition, nature, scope and importance of communication Functions of communication—information function, command constructive function, influencers, persuasive function and integrative function. Elements of Communication – three elements – source, message, receiver, four elements – encoding, decoding, sender and receiver, five elements—communicator, communicate, message, channel and feedback	03			
2	Means of Communication –Oral, Written, Sign/signal, action, object Types of Communication–Formal and Informal Communication Pattern-one way, two-way, circular Communication media– Printed electronic media Advantages and Limitations of communication media	05			
3	Meaning, Scope, Objectives, Need of Extension Education Philosophy and principles of extension education Steps in extension teaching Extension teaching methods Audio Visual Aids	06			
4	Meaning and definition of rural sociology Scope of rural sociology Characteristics of rural society Elements of rural sociology Importance of rural sociology for extension workers	03			

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5	Rural Leadership	03
	Meaning and definition	300.0
	 Classification of leadership 	
	 Qualities of a leader 	
	Role of a leadership	
	 Identifying local leadership 	
	 Methods of leadership training 	
	TOTAL	20

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 New Delhi: Oxford and IBH Co.
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- Reddy, A.A.(2001). Extension Education. Bapatla: Sri Lakshmi Press
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MIC-4: Communication and Extension (Practical)	
Practical: 1 credits	Total -10 Hours
Practical:	
Preparation of Audio-Visual Aids	
2. Visit to a community	
3. Interaction with people and understand the felt and unfelt need	

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Bachelor of Arts (Honours) (Under CBCS) Home Science

SEMESTER V

Name of Course	Type of Course	L-T-P	Credits	Marks
Child Psychology	MJC-8	5-1-0	5	100
Family Finance & Consumer Behavior	MJC-9	5-1-0	5	100
Child Psychology	MIC-5	3-1-0		100
Family Finance & Consumer Behavior	MIC-6	3-1-0	855	100
Internship	INT-1		4	100
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SEMESTER - V

MJC-8: Child Psychology

Course Outcomes

After the completion of the course, the student will be able to:

- CO1: Explain the need and importance of studying children.
- CO2: Explain the need, importance, causes, characteristics, assessment and intervention of various disabilities of studying children.
- CO3: Distinguish the education patterns between normal and children with disabilities.
- CO4: Describe the coping strategies adopted by parents and family while dealing with children with disabilities.
- CO5: Design academic and extra- curricular activities for children with special need.

	MJC-8: Child Psychology (Theory: 5 Credits)		
Unit	Topics to be covered	No. of Lectures	
1	Methods of Child Study Biographical Method Case Study and Clinical Method Observation Method Longitudinal and cross-sectional method	10	
2	Role of play in child development Thinking and learning in children Measurement of intelligence, factors affecting intellectual development	12	
3	Guidance and Counseling Meaning and importance Educational and vocational guidance for the development of right personality	08	
4	Causes, characteristic, identification, assessment and intervention with reference to: loco motor disability, Visual disability, Auditory and speech disability, Learning disability, Juvenile Delinquency	12	
5	Role of parents in upbringing special children Rights of the child with disability Policy and laws related to children with disability	08	
	TOTAL	50	

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SEMESTER - V

MJC-9: Family Finance and Consumer Behavior

Course Outcomes

After the completion of the course, the student will be able to:

CO1: Get acquainted with family finance and changing trends in consumerism

CO2: Enrich their knowledge on market systems CO3: Emerge as informed and aware consumers

MJC-9: Family Finance and Consumer Behavior (Theory: 5 Credits)			
Unit	Topics to be covered	No. of Lectures	
1	Meaning and definition Process of budgeting- steps in drafting a family budget Engel's Laws of consumption Account keeping - balance sheets, account books, ledgers, income-expenditure records	10	
2	Basic concept of savings and investment Need, principles and channels of investment Consumer credit- needs, sources, credit cards	06	
3	Role of Consumers in the Economy Definition of a consumer Consumer behaviorMeaning, characteristics of buyer behavior, consumer buying process Factors influencing consumer behavior Change in consumer purchase practices in the modern market (concept of e-commerce, m-commerce, online shopping)	12	
4	Consumer Education Meaning, definition and need Different methods of consumer education Challenges of consumers in present scenario and its solutions	10	

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5	Consumer Protection Laws and Organizations in India	12
	 Consumer protection- Concept, need and significance Consumer rights and responsibilities Consumer aids: classification – Labels, Trademarks, Brand Names, Patents, Warranty, Guarantee Standardization and quality control measures: ISI, FPO, AGMARK, ISO, Eco mark, Wool mark, Silk mark, Cotton mark, Handloom mark, BEE star labeling 	
	TOTAL	50

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SEMESTER - V

MIC-5: Child Psychology

Course Outcomes

After the completion of the course, the student will be able to:

- CO1: Explain the need and importance of studying children.
- CO2: Explain the need, importance, causes, characteristics, assessment and intervention of various disabilities of studying children.
- CO3: Distinguish the education patterns between normal and children with disabilities.
- CO4: Describe the coping strategies adopted by parents and family while dealing with children with disabilities.
- CO5: Design academic and extra-curricular activities for children with special need.

MIC-5: Child Psychology (Theory: 3 Credits)		
Unit	Topics to be covered	No. of Lectures
L	Methods of Child Study Case Study and Clinical Method Observation Method Longitudinal and cross-sectional method	06
2	Behavioral Psychology Role of play in child development Thinking and learning in children Measurement of intelligence, factors affecting intellectual development	.06
3	Guidance and Counseling Meaning and importance Educational and vocational guidance for the development of right personality	06
4	Programs and policies for families with differently abled children Role of parents in upbringing special children Rights of the child with disability	08
5	Policy and laws Related to children with disability	04
	TOTAL	30

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- Berk, L. E. (2007). Development through the lifespan. Delhi: Pearson Education.
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SEMESTER - V

MIC-6: Family Finance and Consumer Behavior

Course Outcomes

After the completion of the course, the student will be able to:

CO1: Get acquainted with family finance and changing trends in consumerism

CO2: Enrich their knowledge on market systems CO3: Emerge as informed and aware consumers

	MIC-6: Family Finance and Consumer Behavior (Theory: 3 Credits)	
Unit 1	Topics to be covered	No. of Lecture
	Meaning and definition Process of budgeting- steps in drafting a family budget Account keeping - balance sheets, account books, ledgers, income-expenditure records	08
2	Basic concept of savings and investment Need, principles and channels of investment Consumer credit- needs, sources, credit cards	06
3	Role of Consumers in the Economy Definition of a consumer Factors influencing consumer behavior Change in consumer purchase practices in the modern market (concept of e-commerce, m-commerce, online shopping)	06
4	Consumer protection Concept, need and significance Consumer rights and responsibilities Consumer aids: classification – Labels, Trademarks, Brand Names, Patents, Warranty, Guarantee	06
5:	Standardization and quality control measures ISI, FPO, AGMARK, ISO, Eco mark, Wool mark, Silk mark, Cotton mark, Handloom mark	04
	TOTAL	30

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- Nair, S (2002). Consumer Behaviour. New Delhi: Sultan Chand and Sons
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Bachelor of Arts (Honours) (Under CBCS) Home Science

SEMESTER VI

S. No	Name of Course	Type of Course	L-T-P	Credits	Marks
1.	Non-Formal, Adult and Lifelong Education	MJC-10	4-1-0	4	100
2.	Child Rights and Social action	MJC-11	5-1-0	5	100
3.	Dietetics (Th)	MJC-12	3-1-0	3	100
4.	Dietetics (P)	MJC-12	0-0-4	2	100
5.	Dietetics (Th)	MIC-7	2-1-0	2	100
6.	Dietetics (P)	MIC-7	0-0-4	1	100
7.	Food Safety, Sanitation and Hygiene	MIC-8	3-1-0	3	100
	Total Cred	lit- 20	-		

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SEMESTER - VI

MJC-10: Non-formal, Adult and Life-long Education

Course Outcomes

After the completion of the course, the student will be able to:

- CO1: Develop an understanding of concept of non-formal, adult and lifelong education
- CO2: Acquire understanding on the selection of the methods and material for non-formal, adult and lifelong education
- CO3: Analyze and assess programs of non-formal, adult and lifelong education

	MJC-10: Non-formal, Adult and Life-long Education (Theory: 4 Credits)			
Unit	Topics to be covered	No. of Lectures		
1	Non-Formal Education (NFE) Difference between formal & Non-Formal Education Significance and scope of Non-Formal Education in India New education policy & NFE	08		
2	Adult Education Definition, meaning, and scope of adult education Adult Education program in India Adult Education and Extension Characteristics of adult learners; Difference between adult & child learning Factors associated with adult learning. Motivating and sustaining adult learners	10		
3	Life Long Education Definition, meaning and concept of life-long education Forms and domains, objectives and significance of life-long education Principles of life-long education	06		
4	Methods and Material for Non-Formal/Adult/Life Long Education Methods and approaches for organizing NFE program Scope of communication methods and materials for NFE objectives	06		
5	Program of Non-Formal/Adult/Life Long and Continuing Education Local, State, national and international agencies- policy and program Monitoring and evaluation of NFE /Adult/ life-long and continuing education program	10		
	TOTAL	40		

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- · Mishra. L., Adult Education, A study of the trials, APH Publishing Corporation, New
- Chandra A., Shah A.1987, Non-Formal Education for All, Sterling Publishers, New
- Singh M., 2007, New Companion to Adult Educators, International Institute of II Adult Education
- Meaning, concept and scope of Adult Education
- Adult Education program in India
- Adult Education and Extension
- Characteristics of Adult Learners; Difference between Adult & Child learning
- Learning theories; Characteristics of Adult learning, developmental tasks of adults
- Factors associated with adult learning. Motivating and sustaining adult learners 12 III Life Long Education
- Definition, meaning and concept of Life Long Education
- Life Long Education: Historical and contemporary perspectives
- Components and objectives of Life Long Education
- Significance of Life Long Education in contemporary society
- Forms and domains of Life Long Education
- Principles of Life Long Education 12 IV Methods and Material for Non-Formal/Adult/Life Long Education
- Methods and approaches for organizing NFE program for different target groups
- Scope of communication methods and materials for NFE objectives 10 V Program of Non-Formal/Adult/Life Long and Continuing Education
- National and international program
- · Local, State, National and international agencies- policy and program
- Monitoring and evaluation of NFE /Adult/ Life Long and Continuing Education program 14 TOTAL 60 Adult and Life Long Education, New Delhi.
- Singh N.K, 2010, Adult Education, Saurabh Publishing House, New Delhi.
- Khajuria D.P., New Trends in Indian Education, Narendra Publishing House, Jalandhar.

SEMESTER - VI

MJC-11: Child Rights and Social Action

After completion of the course the students will be able to CO1:

Understand child rights and various vulnerable groups

CO3: Develop an understanding related to child rights laws for children

CO4: Get acquainted with the policies and programs safeguarding child rightsCO5:

Become aware regarding types of violence against children

	MJC-11: Child Rights and Social Action (Theory: 5 Credits)			
Unit	Topics to be covered	No. of Lectures		
1	Introduction to Child Rights • Definitions of child and child rights • Key philosophical concepts in the discourse on childrights • Role of family, community and child herself inprotecting rights	10		
2	Vulnerable Groups: Causes and Consequences • Street and working, destitute, homeless, institutionalized children; Living with: chronic illness, HIV/AIDS, disabilities; Affected by war, conflict, riots, disasters; Victims of child-trafficking, abuse, dysfunctional families Children in conflict with law	12		
3	Role of state in protection of child rights; Laws for children- Indian and International; Constitutional provisions in India.	10		
4	National policies and programs, Institutional and Non-institutional services	08		
5	Case study on different types of violence against children in the state/country	10		
	TOTAL	50		

Suggested Readings:

Bajpai, A. (2006). Child rights in India: Law, policy and practice. New Delhi: Oxford University Press

Bhargava, V. (2005). Adoption in India: Policies and experiences. New Delhi: Sage. Virani,

(2000). Bitter chocolate: Child Sexual abuse in India. New Delhi: Penguin Weiner, M., Burra, N.,

Bajpai, A. (2007). Born un free: Child labour, Education, and the state in India. New Delhi: Oxford University Press.

MJC-12: Dietetics Course Outcomes

After the completion of the course, the student will be able to:

CO1: Know the physiological and metabolic conditions of different age groups

CO2: Describe the nutritional requirements of different age groups
CO3: Gain skills in meal planning during different phases of life

	MJC-12: Dietetics (Theory: 3 credits)	
Unit	Topics to be covered	No. of Lectures
1	Concepts of Diet Therapy • Diet Therapy: Meaning and Importance	02
2	Modification of diet Mode of Feeding- Oral, Tube and Peripheral Vein Feeding Nutritional Assessment: Direct and Indirect Method	03
3	Under weight and Over weight Symptoms, Etiology, Types, Health Hazards, Treatment and Dietary Management Endocrine Disorders (Diabetes, PCOD, Hypothyroidism) Symptoms, Etiology, Types, Health Hazards, Treatment and Dietary Management	12
4	Constipation and Diarrhea Symptoms, Etiology, Types, Health Hazards Treatment and Dietary Management	05
5	Fever (Typhoid, Malaria, Tuberculosis) • Symptoms, Etiology, Types, Health Hazards, Treatment and Dietary Management	08
	TOTAL	30

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- Antia, F.P. (2005): Clinical Nutrition and Dietetics, Oxford University Press, Delhi
- Mahan, L.K., Arlin, M.T. (2000): Krause's Food, Nutrition and Diet therapy, 11th edition, W.B. Saunders Company, London.
- Robinson, C.H; Lawler, M.R. Chenoweth, W.L; and Garwick, A.E (1986): Normal and
- Shubhangini A Joshi (2002): Nutrition and Dietetics2nd edition, Tata Mc Graw-Hill Publishing Company Limited, New Delhi.
- Srilakshmi, B.(2005): Dietetics, 5th edition, New Age International(P) Limited Publishers, New Delhi Therapeutic Nutrition, 17th Ed., Mac Millan Publishing Co
- Williams's (1989): Nutrition and diet Therapy.6th edition. Times Mirror/Mosby College Publishing, St. Louis

Practical: 2 credits	MJC-12: Dietetics (Practical)	
Practical: 2 credits		Total- 20 Hours

- Diet planning and calculation of important nutrients for various age groups: Pre-school, School going adolescents, pregnancy, lactation and old age.
- Planning and preparing diets for diarrhea, constipation febrile conditions -Typhoid, malaria and tuberculosis, overweight, underweight, Diabetes, PCOD and Hypothyroidism.

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SEMESTER VI MIC-7: Dietetics Course Outcomes

After the completion of the course, the student will be able to:

CO1: Know the physiological and metabolic conditions of different age groups

CO2: Describe the nutritional requirements of different age groups
 CO3: Gain skills in meal planning during different phases of life

	MIC-7: Dietetics (Theory: 2 credits)	
Unit	Topics to be covered	No. of Lectures
1	Concepts of Diet Therapy Diet Therapy: Meaning and Importance	02
2	Types of Diet Modification of diet Mode of Feeding- Oral, Tube and Peripheral Vein Feeding	02
3	Under weight and Over weight • Symptoms, Etiology, Types, Health Hazards, Treatment and Dietary Management Diabetes Mellitus	05
	 Symptoms, Etiology, Types, Health Hazards, Treatment and Dietary Management 	
4	Constipation and Diarrhea Symptoms, Etiology, Types, Health Hazards Treatment and Dietary Management	05
5	Fever (Typhoid, Malaria, Tuberculosis) Symptoms, Etiology, Types, Health Hazards, Treatment and Dietary Management	06
	TOTAL	20

Suggested Readings:

- · Antia, F.P. (2005): Clinical Nutrition and Dietetics, Oxford University Press, Delhi
- Mahan, L.K., Arlin, M.T. (2000): Krause's Food, Nutrition and Diet therapy, 11th edition, W.B. Saunders Company, London.
- Robinson, C.H; Lawler, M.R. Chenoweth, W.L; and Garwick, A.E (1986): Normal and
- Shubhangini A Joshi (2002): Nutrition and Dietetics2nd edition, Tata Mc Graw-Hill Publishing Company Limited, New Delhi.
- Srilakshmi, B.(2005):Dietetics,5th edition, New Age International(P) Limited Publishers, New Delhi Therapeutic Nutrition,17th Ed., Mac Millan Publishing Co

 Williams's (1989): Nutrition and diet Therapy.6th edition. Times Mirror/Mosby College Publishing, St. Louis

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MIC-7: Dietetics (Practical)

Practical: 1 credits

Total- 10 Hours

Practical:

1 Diet planning and calculation of important nutrients for various age groups: Pre-school, School going adolescents, pregnancy, lactation and old age.

2 Planning and preparing diets for diarrhea, constipation febrile conditions -Typhoid, malaria and tuberculosis, over and underweight.

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SEMESTER VI MIC-8: Food Safety, Sanitation and Hygiene Course Outcomes

After the completion of the course, the student will be able to:

CO1: Explain various types of food contamination and factors that contribute to foodborne illness

CO2: Identify the characteristics of potentially hazardous foods and describe the dangers of foodborne illness

CO3: Demonstrate the ability to explore and apply proper food handling techniques and correct procedures for receiving, preparing, serving and storing food products

CO4: Demonstrate proper personal hygiene procedures with regard to food handling

	MIC-8: Food Safety, Sanitation and Hygiene (Theory: 3 credits)	V
Unit	Topics to be covered	No. of Lectures
1	Concept and meaning of Food Safety, food adulteration, food hazards Food laws and regulations - National (FSSAI) and international (FAO) food laws, Governing bodies Exposure, estimation, toxicological requirements and risk analysis Safety aspects of water and beverages Safety assessment of food contaminants and pesticide residues	04
2	Food Safety: Principles of prevention Reduce microbial contamination and control growth Eliminate source of contaminants Sanitation: principle and purposes	08
3	Food Protection Food Protection Methods Foodborne Illness Risk Factors.	06
4	Food hygiene law and the importance of food safety. Food Safety Hazards. Temperature control, food deliveries, refrigeration, low and high-risk foods, use by dates and best before dates, and stock rotation (FIFO). Cross-Contamination Hand hygiene, further hygiene considerations, protective clothing, reporting illness and first aid.	06
5	General principles of hygiene – personal and environmental hygiene, hygienic practices in handling and serving foods. Planning and implementation of training programme for health person.	06
	TOTAL	30

- · Food Safety-Theory and Practice: Paul L. Knechtges, Jones & BartlettLearning.2012
- Food Hygiene and Sanitation With case studies, Sunetra Roday, 2nd Edition, Tata McGraw Hill Education PvtLtd., 2011
- Kirk, R.S and Sawyer, R.: Pearson's composition and analysis of foods, Longman Scientific and technical. 9th Edition, England. 1991
- Bryan,F.L: Hazardous Analysis Critical Control Point Evaluation. A guide to identifying Hazards and assessing risks associated with food preparation and storage. WHO, Geneva. 1992
- Bureau of Indian Standards: Specifications and Standard methods.

Bachelor of Arts (Honours) (Under CBCS) Home Science

SEMESTER VII

S. No	Name of Course	Type of Course	L-T-P	Credits	Marks
1,	Clothing Construction (Th)	MJC-13	3-1-0	3	001
2.	Clothing Construction(P)	MJC-13	0-0-4	2	100
3.	Research Methodology	MJC-14	5-1-0	5	-
4,	Early Childhood Care and Education (Th)	MJC-15	4-1-0	3	100
5.	Early Childhood Care and Education (P)	MJC-15	0-0-4	9	100
6.	Clothing Construction (Th)	MIC-9	3-1-0	2	100
7.	Clothing Construction(P)			3	100
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SEMESTER - VII

MJC-13: Clothing Construction

Course Outcomes

After the completion of the course, the student will be able to:

- CO1: Understand basic principles and importance of clothing construction.
- CO2: Identify the common fabrics used for clothing construction
- CO3: Gain and insight of various sewing machines and other sewing equipments available in
 - the market, their functioning and common problems faced while usage.
- CO4: Understands various garment construction process.

MJC-13 : Clothing Construction (Theory: 3 Credits)		
Unit	Topics to be covered	No. of Lectures
1	Functions and importance of clothing	
2	Sewing Machines Parts, function, types and maintenances Common problems and its remedies. Tools and equipment used for clothing construction Measuring, drafting, marketing and stitching tool Needles, threads and their relations to fabric Selection of right thread, needle for the fabric to be sewn	10
3	Introduction to Clothing Construction Introduction and importance Anthropometric measurements Factors affecting selection of fabrics- Social, economic, physiological and environmental factors	07
4	Design Components Basic elements and principles of design Relation between elements and principles of design to the Clothing and fashion Color, line and texture in relation to: Age Season Occasion Figure and Complexion	06

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5	Components of Garments	04
	 Introduction to basic garments 	
	Selection of garments	
	Detailing in garments	
	Necklines	
	Fullness	
	Pockets, Sleeves	
	TOTAL	30

- Armstrong, Pearson. (1995), Pattern making for Fashion Design, Fairchild Publication, New York 1995 (Indian Ed.)
- · Cream, Penelope. (1996), The Complete Book of Sewing A Practical Step by Step Guideto Sewing Techniques, DK Publishing Book, New York,
- Dorothy wood, the practical encyclopedia of sewing, Anneess publishing Ltd, London.
- Holman, Gillian. (1997), Pattern Cutting Made Easy, BSP.
- Janace E. Bubonia. (2012), Apparel production terms and processes, Fairchild Books, New York.
- Kallal, Mary Jo, (1985), Clothing Construction, Mc Millan Publishing Company, New
- Norma Hollen, Jane Saddler, Anna L. Langford & Sara, J., (1988) Textiles 6th ed., Macmillan Publication, New York
- Readers, Digest, Complete Guide to Sewing, The Reader's Digest Associations (Canada)Ltd. Montreal, Pleasantville, New York.
- Thomas, A, (1986), the Art of Sewing UBSPD Publishers Distributors Ltd. New Delhi.

MJC-13: Clothing Construction	
Practical: 2 credits	Total- 20 Hours
Practical:	
1. Tools and Equipment used in Garment Construction:	
2. Squares and Scales, French curves - for armhole and necklines	
3. Preparing sample of:	
i. Seams- Plain seams, hemming and decorative seams	
4. Fullness	
i. Darts-Single point, Fish dart	
ii. Tucks	
iii. Pleats	
iv. Gathers	
v. Shirring	
vi. Ruffles and Frills	
5. Fasteners	

SEMESTER - VII

MJC-14: Research Methodology

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SEMESTER - VII

MJC-15: Early Childhood Care and Education

Course Outcomes

After the completion of the course, the student will be able to:

- CO1: Explain the importance of early childhood years and significance of intervention programs for early childhood development.
- CO2: Identify various indigenous (Indian) models of early childhood education and apply it to understand the current developmental trends in early childhood.
- CO3: Analyze curriculum models and pedagogical approaches in early childhood education.

CO4: To create awareness regarding developmental programmes

	MJC -15: Early Childhood Care and Education (Theory: 4 credits)	
Unit	Topics to be covered	No. of Lectures
1	Introduction to Early Childhood Care and Education (ECCE) • Aims, objectives, meaning, scope and significance of ECCE • Deference between day care and ECCE • Types of ECCE service delivery – Formal and informal, government funded and franchise oriented	10
2	History of Early Childhood Care and Education in India. Overview of ECCE in pre- and post-independence period. Preschool education in the pre- and post-independence era (very brief). Contributions of educational philosophers: global and Indian perspective- Views of educationists and philosophers: Rousseau, Pestalozzi, Froebel, McMillan Sisters, John Dewey and Montessori, Sri Aurobindo, Tagore, Mahatma Gandhi	10
3	National Policy on Education (1986) Programmes/schemes and innovations in ECCE – ICDS, Balwadis, Mobile creches	05
4	National Curriculum Framework 2005 National Policy on Early Childhood Care and Education 2013 Curriculum Framework for Early Childhood Care and Education 2012/2013	05
5	New Education Policy, 2020 Basic Infrastructure Entrance process Record, register, ECCE calendar Administration, training, capacity building Health, hygiene and nutrition	10
	TOTAL	40

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 Agarwal, J. C. (2007). Early childhood care and education: principles and practices. New Delhi; Shipra

2. Agarwal, S.P. and Usmani, M. (2000). Children's education in India: from vedic

a, times to twenty first century New Delhi: Shipra.

 Canning, N. (2010) Play and practice in the early years: Foundation stage. New Delhi: Sage.

 Durlak, J.A. (1995). School based prevention programmesforchildren and adolescents. N.Y.: LOCF: HOME SCIENCE 54 Sage.

Fleer, M. (2010). Early learning and development: Cultural-historical concepts in play.
 Cambridge: Cambridge University Press.

 Kaul, V. (2009). Early childhood education programme. National Council of Educational Research and Training, New Delhi.

 OECD. (2004). Curricula and pedagogies in early childhood education and care. Retrieved from http://www.oecd.org/education/school/31672150.pdf

 Purkait, B.R. (2005). Milestones in modern Indian education. Kolkata: New Central Book Agency.

9. Swaminathan, M.(ed.) (1998). Thefirstfive years: A critical perspectives on

a. early childhood care and education in India. New Delhi: Sage.

 Sarangapani, P.M. (2009). Quality, feasibility and desirability of low cost private schooling: what is the evidence? Economic & Political Weekly, 44(43), 67–69.

 Sarangapani, P.M. (2010). Comparative education in India: Why it is missing and why we need it. Journal of Education Planning and Administration 24(4): 363-378.

 Saraswathi, T.H., Menon, S. & Madan, A. (eds.) (2018) Childhoods in India traditions, trends and transformations. New Delhi. Routledge.

 Sharma, K.K., & Miglani, P. (2016). Gender, school and society. Patiala: Twenty First Century Publications.

14. Early Childhood Care and Education (n.d.) Retrieved from

http://epgp.inflibnet.ac.in/epgpdata/uploads/epgp_content/home_science/10._early_childhoodcar e_education_and_development/14._aurobindo,_gijubhai_badheka,_tarabai_modak/et/671] 6_et_et.pdf

 Singh, A. (1995). Playing to learn: A training manual for early childhood education. Chennai: M. S. Swaminathan Research Foundation.

 Venkataraman, B. (2009). Education for sustainable development. Environment: Science and Policy for Sustainable Development, 51(2), 8-10.

MJC -15: Early Childhood Care and Education

Practical: 2 credits

Total- 20 Hours

Practical:

1. Observation of early childhood programs at government and nongovernmental institution

2. List the activities for each domain to promote all round development in young children.

 Plan and record activities and methods of playful interactions to foster development in children (birth –two years and two –six years)

4. Prepare low-cost play materials/equipment's.

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SEMESTER - VII

MIC-9: Clothing Construction

Course Outcomes

After the completion of the course, the student will be able to:

- CO1: Understand basic principles and importance of clothing construction.
- CO2: Identify the common fabrics used for clothing construction
- CO3: Gain and insight of various sewing machines and other sewing equipments available in
 - the market, their functioning and common problems faced while usage.
- CO4: Understands various garment construction process.

	MIC-9: Clothing Construction (Theory: 3 Credits)	
Unit	Topics to be covered	No. of Lectures
1	Functions and importance of clothing	03
2	Parts, function, types and maintenances Common problems and its remedies.	05
3	Tools and equipment used for clothing construction Measuring, drafting, marketing and stitching tool Needles, threads and their relations to fabric Selection of right thread, needle for the fabric to be sewn	05
4	Introduction to Clothing Construction Introduction and importance Anthropometric measurements Factors affecting selection of fabrics- Social, economic, physiological and environmental factors	07
5	Design Components Basic elements and principles of design Relation between elements and principles of design to the Clothing and fashion Color, line and texture in relation to: Age Season Occasion Figure and Complexion	10
	TOTAL	30

- Armstrong, Pearson. (1995), Pattern making for Fashion Design, Fairchild Publication, New York 1995 (Indian Ed.)
- Cream, Penelope. (1996), The Complete Book of Sewing A Practical Step by Step Guideto Sewing Techniques, DK Publishing Book, New York,
- Dorothy wood, the practical encyclopedia of sewing, Anneess publishing Ltd, London.
- Holman, Gillian. (1997), Pattern Cutting Made Easy, BSP.
- Janace E. Bubonia. (2012), Apparel production terms and processes, Fairchild Books, New York.
- Kallal, Mary Jo, (1985), Clothing Construction, Mc Millan Publishing Company, New York.
- Norma Hollen, Jane Saddler, Anna L. Langford & Sara, J., (1988) Textiles 6th ed., Macmillan Publication, New York
- Readers, Digest, Complete Guide to Sewing, The Reader's Digest Associations (Canada)Ltd. Montreal, Pleasantville, New York.
- Thomas, A, (1986), the Art of Sewing UBSPD Publishers Distributors Ltd. New Delhi.

	MIC-9: Clothing Construction	
Practical: 1 credit	7A	Total- 10 Hours
Practical:		1 otal- 10 Ho

2. Squares and Scales, French curves – for armhole and necklines

3. Preparing sample of Seams- Plain seams, hemming and decorative seams

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Semester VIII

S.	Name of Course	Type of Course	L-T-P	Credits	Marks
No	Public Health Nutrition	MJC-16	4-1-0	4	100
2.	Public Health Nutrition	MIC-10	4-1-0	4	100
3.	Research Project/ Dissertation	RP-1		12	
-21	Research Froject Dissertation			Total Cr	edit- 20

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SEMESTER - VIII

MJC-16: Public Health Nutrition

Course Outcomes

After the completion of the course, the student will be able to:

- CO1: To maintain physiological well-being and overall health.
- CO2: Identify some of the social and cultural influences on food habits and activity patterns.
- CO3: Get acquainted with current nutritional information with regard to its contribution to health.

	MJC 16 : Public Health Nutrition		
Unit	Topics to be covered (Theory: 4 Credits)	No. of Lecture	
1	Concept of Public Health Introduction to public health- Meaning, definition, importance and concept of demography Determinants of health	06	
2	Importance of Nutrition for Health Under Nutrition and Over Nutrition- Meaning, prevalence, risk factors Common nutritional disorders- PEM, Rickets, Anemia, Iodine deficiency, Osteoporosis, Obesity, Diabetes and Hypertension	12	
3	Meaning and concept Factors of Inequalities and Disparities in Health: Poverty, discrimination, vulnerability, income inequality, Socio economic position, education, occupation, ethnicity and its impact on health outcome	07	
4	Public health Policy and Systems Public health system in India Evolution of global public health initiatives- MDGs, SDGS Challenges in Public health delivery system	05	
5	National, International and voluntary organizations to combat malnutrition Strategies for improving nutrition and health status of the community National organization – ICAR, ICMR, NIN, NIPCCD International Organizations - World Health Organization (WHO), United Nations International Children's Emergency Fund (UNICEF), World Food Programme (WFP) Voluntary organizations – CARE, World Alliance for Breastfeeding Action (WABA)	10	
	TOTAL	40	

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- ICMR (1989). Nutritive Value of Indian Foods. National Institute of Nutrition, Indian Council of Medical Research, Hyderabad.
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- Wardlaw, Smith. Contemporary Nutrition: A Functional Approach. 2nd ed: 2012.Mc Graw Hill. Williams Melvin. Nutrition for health, fitness and sports. 2004.Mc Graw Hill
- Joshi AS, Nutrition and Dietetics 2010, Tata Mc Graw Hill.

SEMESTER - VIII

MIC-10: Public Health Nutrition

Course Outcomes

After the completion of the course, the student will be able to:

CO1: To maintain physiological well-being and overall health.

CO2: Identify some of the social and cultural influences on food habits and activity

patterns.

CO3: Get acquainted with current nutritional information with regard to its contribution

to health.

MIC-10: Public Health Nutrition (Theory: 4 Credits)		
Unit	Topics to be covered	No. of Lectures
1	Introduction to public health- Meaning, definition, importance and concept of demography Determinants of health	06
2	Public Health Nutrition Importance of Nutrition for Health Under Nutrition and Over Nutrition- Meaning, prevalence, risk factors Common nutritional disorders- PEM, Rickets, Anemia, Iodine deficiency and Osteoporosis	16
3	Meaning and concept Factors of Inequalities and Disparities in Health: Poverty, discrimination, vulnerability, income inequality, Socio economic position, education, occupation, ethnicity and its impact on health outcome	06
4	National and international organizations to combat malnutrition Strategies for improving nutrition and health status of the community National organization – ICAR, ICMR, NIN, NIPCCD International Organizations - World Health Organization (WHO), United Nations International Children's Emergency Fund (UNICEF), World Food Programme (WFP)	08
5	Voluntary organizations to combat malnutrition Voluntary organizations – CARE, World Alliance for Breastfeeding Action (WABA)	04
	TOTAL	40

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- Joshi AS. Nutrition and Dietetics 2010, Tata Mc Graw Hill.