APPLIED NUTRITION AND DIETETICS

PLACEMENT: II SEMESTER

THEORY: 3 cred credits (60 hours) Theory: 45 hours

Lab : 15 hours

DESCRIPTION: The course is designed to assist the students to acquire basic knowledge and understanding of the principles of Nutrition and Dietetics and apply this knowledge in the practice of Nursing.

COMPETENCIES: On completion of the course, the students will be able to

- 1. Identify the importance of nutrition in health and wellness.
- 2. Apply nutrient and dietary modifications in caring patients.
- 3. Explain the principles and practices of Nutrition and Dietetics.
- 4. Identify nutritional needs of different age groups and plan a balanced diet for them.
- 5. Identify the dietary principles for different diseases.
- 6. Plan therapeutic diet for patients suffering from various disease conditions.
- 7. Prepare meals using different methods and cookery rules. COURSE OUTLINE

Unit	Time (Hrs)	Learning Outcomes	content	Teaching/ Learning	Assessment Methods
	(1115)	Outcomes		Activities	Methods
I	2 (T)	Define nutrition and its relationship to Health	Introduction to Nutrition <i>Concepts</i> Definition of Nutrition & Health Malnutrition – Under Nutrition & OverNutrition Role of Nutrition in maintaining health Factors affecting food and nutrition <i>Nutrients</i> Classification Macro & Micronutrients Organic & Inorganic Energy Yielding & Non-Energy Yielding <i>Food</i> Classification – Food groups	 Activities Lecture cum Discussi on Charts/Slides 	 Essay Short answer Very short answer
			□ Origin		

T – Theory

Π	3 (T)	Describe the classification, functions, sources and recommended daily allowances (RDA) of carbohydrates Explain BMR and factors affecting BMR	Carbohydrates • Composition – Starches, sugar andcellulose • Recommended Daily Allowance (RDA) • Dietary sources • Functions Energy • Unit of energy – Kcal • Basal Metabolic Rate (BMR) • Factors affecting BMR	 Lecture cum Discussi on Charts/Slides Models Display of fooditems 	 Essay Short answer Very short answer
III	3 (T)	Describe the classification, Functions, sources and RDA ofproteins.	 Functions Dietary sources Protein requirements – RDA 	 Lecture cum Discussi on Charts/Slides Models Display of food items 	 Essay Short answer Very short answer
IV	2 (T)	Describe the classification, Functions, sources and RDA of fats	 Fats Classification – Saturated & unsaturated Calorie value Functions Dietary sources of fats and fatty acids Fat requirements – RDA 	 Lecture cum Discussi on Charts/Slides Models Display of fooditems 	EssayShort answerVery short answer
V	3 (T)	Describe the classification, functions, sources and RDA of vitamins	 Vitamins Classification – fat soluble & water soluble Fat soluble – Vitamins A, D, E, and K Water soluble – Thiamine (vitamin B1), Riboflavin (vitamin B2), Nicotinic acid, Pyridoxine (vitamin B6), Pantothenic acid, Folic acid, Vitamin B12, Ascorbic acid (vitamin C) Functions, Dietary Sources & Requirements – RDA of every vitamin 	 Lecture cum Discussi on Charts/Slides Models Display of food items 	 Essay Short answer Very short answer
VI	3 (T)	Describe the classification, functions, sources and RDA of minerals	 Minerals Classification – Major minerals (Calcium, phosphorus, sodium, potassium and magnesium) and Trace elements Functions Dietary Sources Requirements – RDA 	 Lecture cum Discussi on Charts/Slides Models Display of food items 	 Short answer Very short answer

VII	7 (T)	Describe and	Balanced diet	• Lecture	• Short answer
	8 (L)	plan balanced	• Definition, principles, steps	cum	• Very short
		diet for different age	 Food guides – Basic Four Food Groups 	Discussi on	answer
		groups, pregnancy, and	 RDA – Definition, limitations, uses 	 Meal planning 	
		lactation	• Food Exchange System	• Lab session on	
			• Calculation of nutritive value of foods	• Preparation	
			• Dietary fibre	of balanced diet for	
			Nutrition across life cycle	different	
			 Meal planning/Menu planning Definition, principles, steps 	categories ○ Low cost nutritious	
			 Infant and Young Child Feeding (IYCF) guidelines – breast feeding, infant foods 	dishes	
			• Diet plan for different age		
			groups – Children, adolescents and elderly		
			 Diet in pregnancy – nutritional requirements and balanced diet plan 		
			• Anemia in pregnancy – diagnosis, diet foranemic pregnant women, iron & folic acid supplementation and counseling		
			Nutrition in lactation – nutritional requirements, diet for lactating mothers, complementary feeding/ weaning		
VIII	6 (T)	Classify and describe the common nutritionaldeficiency disordersand identify nurses ^c role in assessment, management and prevention	 Nutritional deficiency disorders Protein energy malnutrition – magnitudeof the problem, causes, classification, signs & symptoms, Severe acute malnutrition (SAM), management & prevention and nurses' role Childhood obesity – signs & symptoms, assessment, management & prevention and nurses' role Vitamin deficiency disorders – vitamin A,B, C & D deficiency disorders – 	 Lecture cum Discussi on Charts/Slides Models 	 Essay Short answer Very short answer
			 causes, signs & symptoms, management & prevention and nurses' role Mineral deficiency diseases – iron, iodineand calcium deficiencies –causes, signs & symptoms, management & prevention and nurses' role 		
IX	4 (T)	Principles of diets in various diseases	Therapeutic diets	• Lecture cum	• Essay
	7 (L)		Definition, Objectives, Principles	Discussi	• Short answer
			• Modifications – Consistency, Nutrients,	on Maal alaaning	• Very short answer
			• Feeding techniques.	Meal planning	
			• Diet in Diseases – Obesity, Diabetes Mellitus, CVD, Underweight, Renal diseases, Hepatic disorders Constipation, Diarrhea, Pre and Post- operative period	Lab session on preparation of therapeutic	
			· · · · · · · · · · · · · · · · · · ·	diets	

X	3 (T)	Describe the rules and preservation of nutrients	 Cookery rules and preservation ofnutrients Cooking – Methods, Advantages andDisadvantages Preservation of nutrients Measures to prevent loss of nutrientsduring preparation Safe food handling and Storage of foods Food preservation Food additives and food adulteration Prevention of Food Adulteration Act(PFA) Food standards 	 Lecture cum Discussi on Charts/Slides 	 Essay Short answer Very short answer
XI	4 (T)	Explain the methods of nutritional assessment and nutrition education	 Nutrition assessment and nutrition education Objectives of nutritional assessment Methods of assessment – clinical examination, anthropometry, laboratory & biochemical assessment, assessment ofdietary intake including Food frequency questionnaire (FFQ) method Nutrition education – purposes, principlesand methods 	 Lecture cum Discussi on Demonstration Writing nutritional assessment report 	 Essay Short answer Evaluation of Nutritional assessment report

ХІІ	3 (T)	Describe nutritional problems in India and nutritional programs	 National Nutritional Programs and roleof nurse Nutritional problems in India National nutritional policy National nutritional programs – Vitamin A Supplementation, Anemia Mukt Bharat Program, Integrated Child Development Services (ICDS), Mid-day Meal Scheme (MDMS), National Iodine Deficiency Disorders Control Program (NIDDCP), Weekly Iron Folic Acid Supplementation (WIFS) and others as introduced Role of nurse in every program 	• Lecture cum Discussion	 Essay Short answer Very short answer
XIII	2 (T)	Discuss the importance of food hygiene and food safety Explain the Acts related to food safety	 Food safety Definition, Food safety considerations & measures Food safety regulatory measures in India Relevant Acts Five keys to safer food Food storage, food handling and cooking General principles of food storage of food items (ex. milk, meat) Role of food handlers in food borne diseases Essential steps in safe cooking practices 	• Guided reading on related acts	• Quiz • Short answer
XIII	2 (T)	Discuss the importance of food hygiene and food safety Explain the Acts related to food safety	 Food safety Definition, Food safety considerations & measures Food safety regulatory measures in India Relevant Acts Five keys to safer food Food storage, food handling and cooking General principles of food storage of food items (ex. milk, meat) Role of food handlers in food borne diseases Essential steps in safe cooking practices 	• Guided reading on related acts	 Quiz Short answer

Food born diseases and food poisoning are dealt in community health Nursing I

Bibliography :

1) Shubhangi Joshi, Nutrition and Dietetics 2 nd edition, Tata McGraw – Hill publishing company Limited, New Delhi, 2002.

2) Dr. M. Swaminathan, Handbook of Food and Nutrition, The Banglore printing and publishing Co. Ltd. (Banglore press) 2004.

3) C. Gopalan, B. V. Ramasastri and S.C. Balasubramanian Nutritive value of Indian Foods, National Institute of Nutrition, Indian Council of Medical Research, Hyderabad 1999.

4) Joshi V.D. Handbook of Nutrition and Dietetics vora medical publications, 1999.

5) Kusum Gupta (L. C.Guple, Abhishek Gupta) Food and Nutrition Facts and Figures, 5th edition Jaypee brothers Medical publications (P) Ltd., New Delhi, India 2003.

6) T. K. Indrani, Nursing Manual of Nutrition and Therapeutic Diet, 1st edition Jaypee Brothers medical publishers (P) Ltd., 2003.

7) Antia – Clinical Dietetics and Nutrition, ed., 4th.

Suggested Assessment/ Evaluation Methods

S	Scheme of Internal Assessment of th	neory out of 25	marks		
Sr.	Theory	Quantity	Marks	Round	Final
No				off	Round off
					IA
1.	Class Test I 50 marks				Out of 15
2.	Class Test II		75	30	-
			Marks		
3.	Written Assignment	2	50	10	
4.	Seminar/Microteaching/individual presentation	2	50	12	Out of 10
5.	Group project/Work/Report	1	50	6	
6	Attendance (95-100%: 2 marks, 90-94: 1.5 marks, 85-89: 1 mark, 80-84: 0.5 mark, <80: 0)				
(Marks of each component to be rounded of the respective					
columns marks and the final IA need to be calculated out of 25					
(15+10).					