NUTRITION & BIOCHEMISTRY

Nutrition

Placement: First Year Theory 60-hours (Class 45 + lab 15)

Course Description: The Course is designed to assist the students to acquire knowledge of the normal biochemical composition and functioning of human body and understand the alterations in biochemistry in diseases for practice of nursing.

Specific objectives: At the end of the course the students will be able to

- 1. To Understand the concept of nutrition & health.
- 2. Understand different types of nutrients, their importance, sources, functions and problems due to deficiency.
- 3. To plan balanced diet for individuals and groups.
- 4. Plan menu efficiently.
- 5. Explain methods of effective cooking and food preservation.
- 6. Apply the principles of food preparation in the practical field effectively

Unit	Time (Hrs)	Learning objectives	Content	Teaching Learning Activities	Evaluation
I	T=4	Describe the relationsh ip between nutrition & Health.	 Introduction Nutrition: History Concepts Role of nutrition in maintaining health Nutritional problems in India National nutritional policy Factors affecting food & nutrition: socio-economic, cultural, tradition, production, system of distribution, life style & food habits etc Role of food & its medicinal value Classification of foods Food standards Elements of nutrition: macro and micro Calorie, BMR 	 Lecture Discussion Explaining using charts Panel Discussion 	 Short answers Objective type

Unit	Time (Hrs)	Learning objectives	Content	Teaching Learning Activities	Evaluation
II	T=2	Describe the classificat ion, functions, sources and recomme nded daily allowance s (RDA) of carbohydr ates	 Carbohydrates Classification Caloric value Recommended daily allowances Dietary sources. Functions Digestion, absorption and storage, metabolism of carbohydrates Malnutrition: Deficiencies and Over consumption 	 Lecture Discussion Explaining using charts 	Short answersObjective type
III	T=2	Describe the classificat ion, functions, sources and recomme nded daily allowance s (RDA) of Fats.	FATS Classification Caloric value Recommended daily allowances Dietary sources. Functions Digestion, absorption and storage, metabolism Malnutrition: Deficiencies and Over consumption	 Lecture Discussion Explaining using charts 	Short answersObjective type
IV	T=4	• Describe the classificat ion, functions, sources and recomme nded daily allowance s (RDA) of Proteins.	Proteins	 Lecture Discussion Explaining using charts 	Short answersObjective type
V	T=4	Describe the classificat ion, functions, sources and	 Energy Unit of Energy -Kcal Energy requirements of different categories of 	 Lecture Discussion Explaining using charts Exercise Demonstration 	Short answersObjective type

Unit	Time (Hrs)	Learning objectives	Content	Teaching Learning Activities	Evaluation
		recomme nded daily allowance s (RDA) of Energy.	people. Measurements of energy Body Mass Index (BMI) and basic metabolism Basal Metabolic Rate (BMR) - determination and factors affecting		
VI	T=4	*Describe the classification, functions, sources and recommende d daily allowances (RDA) of Vitamins.	Vitamins Classification Recommended daily allowances Dietary sources. Functions Absorption, synthesis, metabolism storage & excretion Deficiencies Hypervitaminosis	 Lecture Discussion Explaining using charts 	Short answersObjective type
VII	T=4	Describe the classification, functions, sources and recommende d daily allowances (RDA) of Minerals.	 Minerals Classification Recommended daily allowances Dietary sources. Functions Absorption, synthesis, metabolism storage & excretion Deficiencies Over consumption and toxicity 	 Lecture Discussion Explaining using charts 	Short answersObjective type
VIII	T=3	Describe the sources, functions and requirements of water & electrolytes	Water & electrolytes • Water: Daily requirements, regulation of water metabolism, distribution of body water, • Electrolytes: Types, sources, composition of body fluids. • Maintenance of	 Lecture Discussion Explaining Using charts 	Short answersObjective type

Unit	Time (Hrs)	Learning objectives	Content	Teaching Learning Activities	Evaluation
			fluid & electrolyte balance Over hydration, dehydration and water intoxication Electrolyte imbalances		
IX	10 Hrs T=5 P=5	*Describe the Cookery rules and preservation of nutrients * Prepare & serve simple beverages & different types of foods	Cookery rules and preservation of nutrients Principles, methods of cooking and serving Preservation of nutrients Safe food handling – toxicity Storage of food Food preservation, food additives and its principles Prevention of food adulteration Act(PFA) Food standards	 Lecture Discussion Demonstration Practice session 	 Short answers Objective type Assessment practice sessions
X	10 Hrs T=0 P=10	Describe and plan balanced diet for different categories of people	Balance diet Elements Food groups Recommended Daily Allowance Nutritive value of foods Calculation of balanced diet for different categories of people Factors influencing food selection, marketing and budgeting for various cultural and socioeconomic group Planning menu Introduction to	 Lecture Discussion Explaining using charts Practice session Meal Planning 	 Short answers Objective type Exercise on menu planning

Unit	Time (Hrs)	Learning objectives	Content	Teaching Learning Activities	Evaluation
XI	T=4	• Describe	therapeutic diets: Naturopathy-Diet Demonstration: Fluid diet, Egg flip, Soup, barley water, whey water Soft diet: custard, Caramel custard, kanji, jelly Semisolid diet: Khichadi, mashed potatoes, kheer Role of nurse in	• Lecture	• Short answers
		various national program mes related to nutrition • Describe the role of nurse in assessme nt of nutritiona l status & nutrition education .	nutritional Programmes National programmes related to nutrition Vitamin A deficiency programme National iodine deficiency disorders (IDD) programme Mid-Day meal programme Integrated child development scheme (ICDS) National and International agencies working towards food/nutrition NIPCCD, CARE, FAO, NIN, CFTRI (Central food technology & research institute) etc. Assessment of nutrition education and role of nurse	Discussion Explaining with Slide/film shows Demonstration of Assessment of nutritional status	Objective type

Bibliography:

- 1) Shubhangi Joshi, *Nutrition and Dietetics* 2nd 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.

Biochemistry

Placement: First Year Theory – 30 hours

Course Description: The Course is designed to assist the students to acquire knowledge of the normal biochemical composition and functioning of human body and understand the alterations in biochemistry in diseases for practice of nursing.

Specific objectives: at the end of the course the students will be able to:

- 1) To understand normal biochemistry of human body
- 2) To understand biochemical changes occurring in illness
- 3) To assist with simple biochemical test, interpret the results and draw inference.

Unit	Time (Hrs)	Objectives	Content	Teaching Learning Activities	Assessment methods
I	3	 Describe the structure Composition and functions of cell Differentiate between Prokaryote and Eukaryote cell Identify techniques of Microscopy 	 Introduction Definition and significance in nursing. Review of structure, Composition and functions of cell. Prokaryote and Eukaryote cell organization Microscopy 	 Lecture discussion using charts, slides Demonstrat e use of microscope 	 Short answer questions Objective type.
II	6	Describe the Structure and functions of Cell membrane	Structure and functions of Cell membrane • Fluid mosaic model tight junction, Cytoskeleton • Transport mechanism: diffusion, osmosis, filtration, active channel, sodium pump. • Acid base balancemaintenance & diagnostic tests. • PH buffers	Lecture Discussion	 Short answer questions Objective type.
III	6	Explain the metabolism of carbohydrates	Composition and metabolism of carbohydrates Types, structures, composition and uses. Monosaccharides, Disaccharides,	 Lecture discussion Demonstrati on of blood glucose monitoring 	Short answer questionsObjective type.

Unit	Time (Hrs)	Objectives	Content	Teaching Learning Activities	Assessment methods
IV	4	• Explain the metabolism of Lipids	Polysaccharides, Oligosaccharides Metabolism Pathways of glucose: Clycolysis Gluconeogenesis: Cori's cycle, Tricarboxylic acid (TCA) cycle Glycogenolosys Pentose phosphate pathways (Hexose mono phosphate) Regulation of blood glucose level Investigations and their interpretations. Composition and metabolism of Lipids Types, structure, composition and uses of fatty acids Nomenclature, Roles and Prostaglandins Metabolism of fatty acid Breakdown Synthesis Metabolism of triacylglycerols Cholesterol metabolism Biosynthesis and its Regulation Bile salts and bilirubin Vitamin D Steroid hormones Lipoproteins and their functions: VLDLs-IDLs, LDLs and HDLs Transport of lipids Atherosclerosis Investigations and their	 Lecture Discussion using charts Demonstrati on of laboratory tests 	 Short answer questions Objective type.
V	6	Explain the metabolism of Lipids	 interpretations. Composition and metabolism of Amino acids and Proteins Types, structure, composition and uses of Amino acids and Proteins Metabolism of Amino acids and Proteins Protein synthesis, targeting 	 Lecture discussion Demonstrati on of blood glucose monitoring 	 Short answer questions Objective type.
			and glycosylationChromatographyElectrophoresisSequencing		

Unit	Time (Hrs)	Objectives	Content	Teaching Learning Activities	Assessment methods
			 Metabolism of Nitrogen Fixation and Assimilation Urea Cycle Hemes and chlorophylls Enzymes and co-enzymes Classification Properties Kinetics and inhibition Control Investigations and their interpretations. 		
VI	2	Describe types, composition and utilization of Vitamins & minerals	Composition of Vitamins and minerals Vitamins and minerals: Structure Classification Properties Absorption Storage & transportation Normal concentration Investigations and their interpretations	 Lecture Discussion using charts Demonstrati on of laboratory tests 	 Short answer questions Objective type.
VII	3	Describe Lmmunochemi stry	 Immunochemistry Immune response, Structure and classification of immunoglobins Mechanism of antibody production. Antigens: HLA typing. Free radical and Antoxidants. Specialised Protein: Collagen, Elastin, Keratin, Myosin, Lens Protein. Electrophoretic and Quantitative determination of immunoglobins ELISA etc. Investigation and their interpretations. 	 Lecture discussion Demonstrati on laboratory tests 	 Short answer questions Objective type.

Bibliography:

- 1. U. Satyanarayan, Essentials of biochemistry, Books & allied (P) Ltd., Kolkata publisher, 2004.
- 2. Deb A.C.: Concepts of biochemistry (Theory & Practical) 1st edition, books & allied (P) Ltd. Publisher, Kolkata, 1999.
- 3. Deb. A.C. Fundamentals of biochemistry of biochemistry: 1st edition New central book Ag (P) Ltd., 2004.
- Jacob Anthikad, Biochemistry for nurses; 2nd edition, Jaypee; 2001..
 Gupta. R.C., Multiple choice questions in Biochemistry, 2nd edition, Jaypee, 2004.

Evaluation Scheme:

Subject	Assessment				
Nutrition and Biochemistry	Hours	Internal	External	Total	
Theory	3	25	75	100	

Details as follows:

Internal Assessment: 15 Marks Theory:

Laboratory (Practicum): 10 Marks 25 Marks **Total:**

(Out of 25 Marks to be send to the University)

Theory Examination:

15 Marks

	Nutrition	Biochemistry	Total Marks	Average out of
Mid-Term	35	15	50	
Prelim	45	30	75	
		Total	125	15

(125 Marks from mid-term & prelim (Theory) to be converted into 15 Marks)

Laboratory (Practicum):

10 Marks

Subject	Internal Exam Out of	Average Out of
Nutrition	25	05
Biochemistry	25	05
Total	50	10

Details as follows:

Evaluation Criteria for Nutrition (Practicum): 05 Marks

Sr. No.	Items	Marks
1	Selection of menu for specific group	05
2	Calculation of relative requirement	10
3	Presentation and recording	10
Total		25

(25 Marks from Nutrition Practicum to be converted into 05 Marks)

Evaluation Criteria for Biochemistry (Journal): 05 Marks

Sr. No	Items	Marks
1	Investigations related to altered CHO metabolism	05
2	Investigations related to altered protein metabolism	05
3	Investigations related to altered lipid metabolism	05
4	Investigations related to altered vitamins and minerals	05
5	Investigations related to altered immunochemistry	05
Total		25

(25 Marks from Biochemistry Practicum to be converted into 05 Marks)

External Assessment: 75 Marks

(University examination)

Total:

45 marks Section A: Nutrition: Section B: Biochemistry: 30 marks 75 Marks

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