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 	 Lecture discussion Demonstrati on of blood glucose monitoring 	 Short answer questions Objective type.
			 Protein synthesis, targeting and glycosylation Chromatography Electrophoresis Sequencing 		

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: Theory: 15 Marks

Laboratory (Practicum): 10 Marks
Total: 25 Marks

(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)

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

Introduction to Computer

Placement: First Year Theory – 45 Hours (Class -15 + lab 30)

Course Description : This course is designed for students to development basic understanding of uses of computer and its applications in nursing.

Specific objectives: After the completion of the course, students will able to:

- 1. Identify & define various concepts used in computer.
- 2. Identify & describe application of computer in nursing.
- 3 Describe & use the DOS & Windows
- 4. Describe & demonstrate skill in the use of MS-office.
- 5. Describe & demonstrate skill in using multimedia & computer aided teaching & testing.
- 6. Identify & demonstrate use of internet & e-mail
- 7. Describe & use the statistical packages
- 8. Describe the use of Hospital Management System.

Unit	(Hrs)	Learning Objective	Content	Teaching Learning Activities	Assessment methods
I	3	•Identify & define various concepts used in computer •Identify application of computer in nursing	 Introduction Concepts of Computers Hardware and software; trends and technology Application of computers in nursing 	•Lecture Discussion •Demonstration	•Short answers •Objective type.
П	T=6 P=20 Disk Operating System •Demonstrate skill in the use of MS Office		●Introduction to disk operating system ○ DOS ○ Windows (all version) ●Introduction ○ MS-Word ○ MS-Excel with pictorial presentation ○ MS-Access ○ MS-Power point	•Lecturer Discussion •Demonstration	•Short answers •Objective type •Practical Exam.
III	5 Hrs T=2 P=3	 Demonstrate skill in using in using multimedia Identify features of computer aided teaching and testing 	Multimedia; types & usesComputer aided teaching & testing.	•Lecture Discussion •Demonstration	 Short answers Objective type Practical Exam and Viva Voce
IV	4 Hrs T=1 P=3	•Demonstrate use of internet and Email	•Use of Internet and : e-mail	Lecture DiscussionDemonstrationPractice Session	 Short answers Objective type Practical Exam and Viva Voce

Unit	(Hrs)	Learning Objective	Content	Teaching Learning Activities	Assessment methods
V	4 Hrs T=2 P=2	Describe and use the statistical packages	•Statistical packages: types and their features	Lecturer DiscussionDemonstrationPractice Session	 Short answers Objective type Practical Exam and Viva Voce
VI	3 Hrs T=1 P=2	•Describe the use of Hospital Management System	•Hospital Management System : Types and uses	•Lecture Discussion •Demonstration	•Short answers •Objective type •Practical Exam and Viva Voce

REFERENCES

- 1) Jain and Saakshi (2004), COMPUTERS FOR NURSES
- 2) Kalicharan (2002), INTRODUCTION TO COMPUTER SCIENCE
- 3) Nicoll (2001), NURSES GUIDE TO INTERNET. Third edition.
- 4) Phatak M et al (2001), MULTIMEDIA TECHNIQUES. First edition, Nirali Prakashan.
- 5) Rajaraman (1999), FUNDAMENTALS OF COMPUTER. Tata Macrohill Publication, New Delhi.
- 6) Sanjeev kumar (2002), <u>A TEXTBOOK OF COMPUTER APPLICATIONS</u>. Educational and Technical Publishers, New Delhi.

Evaluation Scheme

Subject #Introduction to computer	Internal Assessment	Total
Theory	100	100
	(College level qualifying exam, minimum passing	
	Marks 50%.)	

College level qualifying exam to appear in University Examination must be minimum 50% combined i.e. 50 marks out of 100 marks (Theory & Practical Examination clubbed together)

Details as follows:

Internal Assessment: 100 Marks

(Out of 100 Marks to be send to the University)

Mid-Term: 50 Marks Prelim: 50 Marks Total: 100 Marks

MICROBIOLOGY

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

Course Description : This course is designed to enable students to acquire understanding of fundamentals of Microbiology and identification of various micro-organisms. It also provides opportunities for practicing infection control measure in hospital and community setting.

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

- 1. Explain concepts and principles of microbiology and their importance in nursing.
- 2. Understand the commensal, opportunistic and pathogenic organisms of human body and describe host parasite relationship.
- 3. State the sources and modes of transmission of pathogenic and opportunistic organisms including vectors and their role in transmission of diseases.
- 4. Be conversant with proper methods of collection, storage and transport of clinical material for microbiological investigations.
- 5. Understand the principles of immunology and its application in the diagnosis and prevention of infectious diseases.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment
I	T=5	microbiology and their importance in nursing	Importance and	• Lecture Discussion	Short answersObjective type
II	15 Hrs T=10 P=5	Describe structure, classification morpholoyg and growth of bacteria Identify Microorganisms	General characteristics of Microbes • Structure and classification of Microbes. • Morphological types • Size and form of bacteria • Motility • Colonization • Growth and nutrition of microbes * Temperature * Moisture * Blood and body fluids • Laboratory methods for Identification of Micro- organisms • Staining techniques,	Lecture Discussion Demonstration	• Short answers • Objective type.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment
			Gram staining, Acid fast staining, Hanging drop Preparation • Culture; various medias		
III	12 Hrs T=10 P=2	Describe the methods of infection control Identify the role of nurse in hospital infection control programme	Infection control Infection: Sources, portals of entry and exit, transmission. Asepsis Disinfection; Types and methods Sterilization; Types and Methods Chemotherapy and antibiotics Standard safety measures Biomedical waste management Role of Nurse Hospital acquired infection Hospital infection control programme Protocols, collection of samples, preparation of report and status of rate of infection in the unit / hospital, nurse's accountability, continuing education etc.	 Lecture Discussion Demonstration Visits to CSSD Clinical practices 	• Short answers • Objective type
IV	16 Hrs T=12 P=4	Describe the different disease producing organisms	Pathogenic organisms Micro-organisms Cocci – gram positive and gram negative bacilli-gram positive gram negative Spirochaete Mycoplasms Rickettsiae Chlamydie Viruses Fungi-Superficial and Deep mycoses Parasites Rodents & vectors Characteristics, Source, portal of entry, transmission of infection Identification of disease producing micro-organisms Collection, handling and transportation of various specimens.	 Lecture Discussion Demonstration Clinical practice 	• Short answers • Objective type.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment
V	12 Hrs T=8 P=4	Explain the concept of immunity, hyper sensitivity and immunization	 Immunity Immunity – Types, classification Antigen and antibody reaction Hypersensitivity – skin test Serological tests Immunoprophylaxis Vaccines & sera – Types & Classi-fication, storage and handling, cold chain Immunization for various diseases Immunization Schedule 	 Lecture Discussion Demonstration Clinical practices 	 Short answers Objective type.

Bibliography:

- 1. Alice Corraine Smith, "Microbilogy and pathology" 9th ed., Mosby Co.
- 2. Bernard D. Davis, Rentap Dalbecco Herman N. Eisen & Harold S. Ginsberg,
 - "Microbiology", 3rd ed, A Harper International edition.
- 3. Hug L. L Moffet, (1981) "Clinical microbiology", 2nd ed., J. B. Lippincott Co.
- 4. Macbie and Mecartney, (1980), "Medical microbiology" 13th ed., Printed.
- 5. P. Ananthanarayan and C. K. Jayarm Panikar, "Textbook of microbiology", 8th ed., Orient Longman Company Ltd.
- 6. Chakravarti Text book of Microbiology.
- 7. T. Panjratan Text Book of Microbiology in nursing, New central Bool agency Culcutta 2002.

Evaluation Scheme

Subject	Assessment				
Microbiology	Hours	Internal	External	Total	
Theory	3	25	75	100	

Details as follows:

Internal Assessment: 25 Marks

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

Details as follows:

Theory: 15 Marks

Mid-Term: 50 Marks Prelim: 75 Marks Total: 125 Marks

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

Assignment: 10 Marks

External Assessment: 75 Marks (University Examination)

NURSING FOUNDATIONS

Placement: First year

Theory 265 hrs Practical- 650hrs (200 lab and 450 Clinical)

Course Description: This course is designed to help the students to develop an understanding of the philosophy, objectives, theories and process of nursing in various supervised clinical settings. It is aimed at helping the students to acquire the knowledge, understanding and skills in techniques of nursing and practice them in supervised clinical setting.

COURSE OBJECTIVEE: At the end of the course students will be able to develop:

- 1) Knowledge on concept of health, health-illness continuum and health care delivery system.
- 2) Knowledge on scope of nursing practice.
- 3) Knowledge on concept, theories and models of nursing practice.
- 4) Desirable attitude to ethics and professional conduct.
- 5) Skill in communicating effectively with patients and families and team members to maintain effective human relations.
- 6) Skill in health assessment and monitoring of patients.
- 7) Skill in carrying out basic nursing care procedures.
- 8) Skill in caring for patients with alterations in body functions.
- 9) Skill in applying steps of nursing process in the care of clients in the hospital and community.
- 10) Skill in applying scientific principles while performing nursing care.
- 11) Skill in documentation.
- 12) Skill in meeting basic psychosocial needs of the clients.
- 13) Knowledge on principles and techniques of infection control.
- 14) Confidence and competence in caring of terminally ill patients.

Theory Hours: 265

Unit	Hrs	Learning Objective	Content	Teaching Learning Activities	Assessment Methods
I	15	Describe the concept of health, illness and health care agencies	 Introduction Concept of Health: Health illness continuum Factors influencing health Causes and risk factors for Developing illness. Body defenses: Immunity and immunization Illness and illness Behavior Impact of illness on patient and family Health care services: Health Promotion and Prevention, Primary care, Diagnosis, Treatment, Rehabilitation and Continuing care Health care teams Types of health care agencies: Hospitals: Types, Organization and Functions Heath Promotion and levels of disease Prevention Primary health care and its delivery: role of Nurse 	 Lecture discussion Visit to health care agencies 	 Essay type Short answers Objectiv e type
П	20	 Explain concept and scope of nursing Describe values, code of ethics and professional conduct for nurses 	Nursing as a profession Definition and Characteristics of a profession Nursing: Definition, Concepts, philosophy, objectives Characteristics, nature and scope of nursing practice Functions of nurse	 Lecture discussion Case discussion Role plays 	 Essay type Short answers Objective type

Unit	Hrs	Learning Objective	Content	Teaching Learning Activities	Assessment Methods
			 Categories of nursing personnel Nursing as a profession History of Nursing in India Values: Definition, Types, Values Clarification and values in professional Nursing: Caring and Advocacy Ethics: Definition and Ethical Principal Code of ethics and professional conduct for nurses Consumer rights Patients Bill of rights 		
III	4	Explain the admission and discharge procedure Performs admission and discharge procedure	Hospital admission and discharge Admission to the hospital Unit and its preparation admission bed Admission procedure Special considerations Medico-legal issues Responsibilities of the nurse Discharge from the hospital Types: Planned discharge, LAMA and abscond, Referrals and transfers Discharge Planning Discharge procedure Special considerations Medico-legal issues Roles and Responsibilities of the nurse Care of the unit after	 Lecture discussion Demonstration Lab Practice Supervise clinical practice 	 Essay type Short answers Objective type Assess skills with check list Clinical practical examinati on.

Unit	Hrs	Learning Objective	Content	Teaching Learning Activities	Assessment Methods
			discharge		
IV	12	Communicate effectively with patient, families and team members and maintain effective human relations (professional image) Appreciate the importance of patient teaching in nursing	Communication and Nurse patient relationship Communication: Levels , Elements, Types, Modes, Process, Factors influencing Communication Methods of effective Communication Attending skills Rapport building skills Empathy skills Communication Helping Relationships (NPR): Dimensions of? Helping Relationships, Phases of a helping relationship Communication effectively with patient, families and team members and maintain effective human relations with special reference to communication with vulnerable group (children, women physically and mentally challenged and elderly) Patient Teaching: Importance, Purposes, Process, role of nurse and Integrating teaching in Nursing process	 Lecture discussion Role play and video film on the nurses interacting with the patient Practice session on patient teaching Supervised Clinical practice 	 Essay type Short answers Objective type
V	20	 Explain the concept, uses, format and steps of nursing process Documents nursing process as per the format 	The Nursing Process Critical Thinking and Nursing Judgment Critical Thinking: Thinking and Learning. Competencies, Attitudes for critical Thinking, Levels of critical thinking in Nursing		

Unit	Hrs	Learning Objective	Content	Teaching Learning Activities	Assessment Methods
			Nursing Process		
			Overview: Application		
			in Practice		
			 Nursing process 		
			format : INC current		
			format		
			o Assessment		
			- Collection of Date:		
			Types, Sources,		
			Methods		
			- Formulating Nursing		
			judgment : Data		
			interpretation		
			Nursing diagnosisIdentification of		
			client problems '		
			- Nursing diagnosis		
			statement		
			- Difference between		
			medical and nursing		
			diagnosis		
			o Planning		
			- Establishing		
			Priorities		
			- Establishing Goals		
			and Expected		
			Outcomes,		
			- Selection of		
			interventions:		
			Protocols and		
			standing Orders		
			- Writing the Nursing		
			Care Plan		
			o Implementation		
			- Implementing the		
			plan of care o Evaluation		
			- Outcome of care		
			- Review and Modify		
			Documentation and		
			Reporting		
		Describe the	Documentation and	•Lecture	
VI	4	purposes,	Reporting	discussion	• Essay type
	•	types and	• Documentation :	•Demonstration	• Short
		techniques of	Purpose of Recording	Practice Session	answers
		recording and	and reporting	•Supervised	Objective
		reporting	Communication within	clinical practice	type
		r	the Health Care Team,	cimical practice	', p
			• Types of records; ward		
			records, medical/nursing		

Unit	Hrs	Learning Objective	Content	Teaching Learning Activities	Assessment Methods
VII	15	 Describe principles and techniques of monitoring and maintaining vital signs Monitor and maintain vital signs 	records, Common Record-keeping forms, Computerized documentation Guidelines for Reporting: Factual basis, Accuracy, completeness, Organization, confidentiality Methods of recording Reporting: Change – of shift reports, Incident reports Minimizing legal Liability through effective record keeping Vital signs Guidelines for taking vital signs: Body temperature: Physiology Regulation Factors affecting body temperature, Assessment of body temperature: sites, equipments and techniques, special considerations Temperature alterations: Hyperthermia, Heatstroke, Hypothermia Hot and cold applications Pulse: Physiology and regulation, Characteristics of the pulse, Factors affecting pulse Assessment of pulse: Sites, location, equipments and technique, special considerations	 Lecture discussion Demonstration Practice Session Supervised clinical practice 	 Essay type Short answers Objective type Assess with check list Clinical practical examination

Unit	Hrs	Learning Objective	Content	Teaching Learning Activities	Assessment Methods
VIII	25	 Describe purpose and process of health assessment Describe the health assessment of each body system Perform health assessment of each body system 	 Alterations in pulse: Respiration: Physiology and Regulation, Mechanics of breathing Characteristics of the respiration, factors affecting respiration Assessment of respirations: technique, special considerations Alterations in respiration Blood pressure: Physiology and Regulation, Characteristics of the blood pressure, Factors affecting blood pressure. Assessment of blood pressure: sites, equipments and technique, special considerations Alterations in blood pressure Recording of vital signs Health assessment Purposes Process of Health assessment Health history Physical examination: Methods-Inspection, palpation ,Percussion, Ausculatation Olfaction Preparation for examination: Patient and unit General assessment Assessment of each body system Recording of health assessment 	•Lecture discussion •Demonstration •Practice Session •Supervised Clinical practice	• Essay type • Short answers • Objective type
IX	5	• Identifies the various machinery	Machinery ,Equipment and linen Types: Disposables and	Lecture discussion Demonstration	•Essay type •Short

Unit	Hrs	Learning Objective	Content	Teaching Learning Activities	Assessment Methods
		equipment and linen and their care	Re-usables-Linen, rubber goods, glass ware, metal, plastics, furniture, machinery Introduction: Indent Maintenance Inventory		answers •Objective type
X	55	•Describe the basic, physiological and psychosocial needs of patient •Describe the principles and techniques for meeting basic, Psychosocial and Psychosocial needs of patient •Perform nursing assessment, plan, implement and evaluate the care for meeting basic, physiological and psychosocial needs of patient	 Meeting needs of patient Basic needs (Activities of daily living) Maslow's hierarchy of Needs Providing safe and clean Environment: Physicalenvironment: Physicalenvironment: Physicalenvironment: Temperature, Humidity, Noise, Ventilation, light, Odor, pests control Reduction of Physical hazards: fire, accidents Safety devices: Restraints, side rails, airways, trapez etc. Role of nurse in providing safe and clean environment Hygiene: - Factors Influencing Hygienic Practice Hygienic care:	•Lecture discussion •Demonstration •Practice sessions •Supervise •Clinical practice	 Essay type Short answers Objective type Assess with check list and clinical practical examination

Unit	Hrs	Learning Objective	Content	Teaching Learning Activities	Assessment Methods
			■ Types of beds and	110111010	
			bed making		
			o Comfort:		
			- Factors Influencing		
			Comfort		
			- Comfort devices		
			•Physiological needs:		
			o Sleep and Rest:		
			- Physiology of sleep		
			- Factors affecting		
			sleep		
			- Promoting Rest and		
			sleep		
			- Sleep Disorders		
			Nutrition:		
			- Importance		
			- Factors affecting		
			nutritional needs		
			- Assessment of		
			nutritional needs:		
			Variables		
			- Meeting Nutritional		
			needs: Principals,		
			equipment		
			procedure and		
			special		
			considerations		
			• Oral		
			• Enteral: Naso/Oro-		
			gastric, gastrostomy		
			Urinary Elimination		
			- Review of		
			Physiology of Urine		
			Elimination,		
			Composition and		
			characteristics of		
			urine		
			- Factors Influencing		
			Urination		
			- Alteration in		
			Urinary Elimination		
			- Types and		
			Collection of urine		
			specimen:		
			Observation, urine		
			testing		
			- Facilitation urine		
			elimination:		
			assessment, types,		
			equipments,		

Unit	Hrs	Learning Objective	Content	Teaching Learning Activities	Assessment Methods
			procedures and	1101111105	
			special		
			considerations		
			Providing urinal/bed		
			pan		
			 Condom drainage 		
			Perineal care		
			Bowel Elimination		
			- Review of		
			Physiology of		
			Bowel elimination, composition and		
			characteristics of		
			faces		
			- Factors affecting		
			Bowel elimination		
			- Alteration in Bowel		
			elimination		
			- Type and Collection		
			of specimen of		
			faces:		
			Observation		
			- Facilitation bowel		
			elimination:		
			assessment,		
			equipments		
			procedures and		
			special		
			considerations		
			Passing of Flatus tubeEnemas		
			Suppository		
			Sitz bath		
			Bowel wash		
			Mobility and Immobility		
			- Principles of Body		
			Mechanics		
			- Maintenance of		
			normal body		
			Alignment and		
			mobility		
			- Factors affecting		
			body Alignment		
			and mobility		
			- Hazards associated		
			with immobility		
			- Alteration in body		
			Alignment and		
			Mobility Name in a		
			- Nursing		

Unit	Hrs	Learning Objective	Content	Teaching Learning Activities	Assessment Methods
Unit	Hrs		interventions for impaired Body Alignment and Mobility: Assessment, types, devices used method and special considerations. Rehabilitation aspects Range of motion exercises Maintaining body alignment: Positions Moving Lifting Transferring Walking Restraints Oxygenation Review of Cardiovascular and respiratory Physiology Factors Affecting Oxygenation Alteration in oxygenation Nursing Intervention in oxygenation: assessment, types, equipment used, procedure and special considerations Maintenance of patent airway Oxygen administration Inhalations: Dry and		
			moist Chest Physiotherapy and postural drainage Pulse oximetry CPR-Basic life support Fluid, Electrolyte, and Acid Base Balances Review of Physiological		

Unit	Hrs	Learning Objective	Content	Teaching Learning Activities	Assessment Methods
			Base Balance - Factors Affecting Fluid Electrolyte, and Acid Base Balance - Nursing intervention in Fluid, Electrolyte and Acid - Base Imbalances: assessment, procedure and special considerations - Measuring fluid intake and output - Correcting Fluid Electrolyte imbalance: - Psychosocial Needs - Concepts of Cultural Diversity, Stress and adaptation, Self- Health, Coping with loss, death & grieving - Assessment of psychosocial needs - Nursing intervention for Psychosocial needs - Assist with coping and adaptation - creating therapeutic environment - Recreational and divers ional therapies		
XI	20	Describe principles and techniques for infection control and biomedical waste management in supervised Clinical setting	Infection control in Clinical setting Infection control Nature of infection Chain of infection transmission Defenses against infection: natural and acquired Hospital acquired infection (Nosocomial infection) Concept of asepsis: medical asepsis and surgical asepsis Isolation precautions (Barrier nursing) Hand washing: simple,	 Lecture discussion Demonstration Practice session Supervised Clinical practice 	

Unit	Hrs	Learning Objective	Content	Teaching Learning Activities	Assessment Methods
			hand antisepsis and surgical antisepsis (scrub) Isolation: source and protective Personal protecting equipments: types, uses and technique of wearing and removing Decontamination of equipment and unit Transportation of infected patients Standard safety precautions(Universal precautions) Transmission based precautions		
XII	25	 Explain the principles, routes, effects of administration of medications Calculate conversions of drugs and dosages within and between systems of measurements Administer drugs by the following routsoral, inhalation 	Administration of Medications • General	 Lecture discussion Demonstration Practice session Supervised Clinical practice 	 Essay type Short answers Objective type Assess with check list and clinical practical examination

Unit	Hrs	Learning Objective	Content	Teaching Learning Activities	Assessment Methods
			Measurements Units: conversion within one system, conversion between systems, Dosage Calculation. Terminologies and abbreviations used in prescriptions of medication Toral Drugs Administration: Oral, sublingual and Buccal: Equipment, procedure Topical Administration: Purposes, site equipment procedure special considerations for Application to Skin Application to mucous membrane Direct application of liquids – Gargle and swabbing the throat Insertion of Drug into body cavity: Suppository / medicated packing in rectum / vagina Inhalation: Nasal, oral, endo tracheal / tracheal (steam oxygen and medications) purposes, types, equipment procedure, special considerations Recording and reporting of medications administered		
XIII	10	 Prepare post operative unit Apply Bandages Slings. Apply heat and cold 	 Recovery Unit Post operative unit Postoperative care surgical asepsis Application of Bandages, Binders, Splints, Slings Heat and cold Therapy 	LectureDiscussionDemonstration	
XIV	15	• Explain care of patients	Meeting special needs of the patient	LectureDiscussion	

Unit	Hrs	Learning Objective	Content	Teaching Learning Activities	Assessment Methods
		having alterations in body functioning	 Care of patients having alteration in Temperature (hyper and hypothermia): Types, Assessment, Management Sensorium (Unconsciousness): assessment, Management Urinary Elimination (retention and unconsciousness)Assessment, Management Functioning of sensory organs: (visual & hearing impairment) assessment of self- Care ability communication Methods and special considerations Mobility (physical challenged, cast) assessment of self-care ability: Communication Methods and special considerations Mental state (mentally challenged),	Demonstration	
XV	10	Explain care of terminally ill patient	Care of Terminally ill patient Concepts of Loss, Griefgrieving processSigns of clinical deathCare of dying patient;	 Lecture Discussion Demonstrations Case discussion/Role 	Essay typeShort Answers

Unit	Hrs	Learning Objective	Content	Teaching Learning Activities	Assessment Methods
XVI	10	Explain the basic concepts of conceptual and theoretical models of nursing	special considerations -Advance directives: euthanasia will dying declaration, organ donation etc Medico-legal issues Care of dead body: Equipment, procedure and care of unit Autopsy Embalming Professional Nursing concepts and practices Conceptual and theoretical models of nursing practice: Introduction to models- holistic model, health belief model, health promotion model etc Introduction to Theories in Nursing; Peplau's, Henderson's Orem's,	Activities play Practice session Supervised Clinical practice Lecture Discussion	Objective type Essay type Short Answers
			Neumann's Roger's and Roy's • Linking theories with nursing process • Complimentary and alternate healing techniques.		

NURSING FOUNDATIONS- PRACTICAL

Placement: First Year

Practical 650hours
(200 lab and 450 clinical)

Course Description: This course is designed to help he students to develop an understanding of the philosophy, objectives, theories and process of nursing in various clinical settings. It is aimed at helping the students to acquire knowledge, understanding and skills in techniques of nursing and practice them in clinical settings.

Areas	(Hrs)	Objective	Skills	Assignments	Assessment Methods
Demonstratio n Lab General Medical and surgery ward	17	Performs admission and discharge procedure	Hospital admission and discharge (III) Admission Prepare Unit for new patient Performs admission procedure New patient Transfer in Prepare patient records Discharge/ Transfer out Gives discharge counseling Perform discharge procedure (Planned discharge, LAMA and abscond, Referrals and transfers) Prepare records of discharge/ transfer Dismantle, and disinfect unit and equipment after discharge / transfer Perform assessment: History taking, Nursing diagnosis, problem list,	 Practice in Unit/ hospital Write nursing Process records of patient Simulated -1 Actual-1 	 Evaluate with check list Assessme nt of clinical performance with rating scale Completi on of Practical record Assessment of nursing process records with checklist Assessmen t of actual care given with rating

Areas	(Hrs)	Objective	Skills	Assignments	Assessment Methods
			Prioritization, goals & Expected Outcomes, selection of interventions • Write Nursing care plan • Gives care as per the plan		scale
	10	 Communicate effectively with patient, families and team members and Maintain effective human relations 	Communication • Use verbal and non verbal communicatio n techniques Prepare a plan for patient teaching session	Role – plays in simulated situations on communicat ion	 Asses role plays with the checklist on communication techniques Assesmen t of
	20	 Prepare patient reports Presents Reports 	Write patient report Change pf shift reports Transfer reports, Incident reports etc. Presents patient	• Write nurses notes and present the patient report of 2-3 assigned patient.	communication techniques by rating scale Assessme nt of perform-
	20	Monitor vital signs	Report Vital signs • Measure, Records and interpret alterations in body temperature, pulse	 Lab practice Measure vital signs of assigned patient 	mance with rating scale • Assessme nt of each skill with checklist
	15	Perform health assessment of each body system	respiration and blood pressure Health assessment Health history taking Perform assessment: General Body systems Use various methods of		Completi on of activity record

Areas	(Hrs)	Objective	Skills	Assignments	Assessment Methods
			physical		
			examination		
			• Inspection,		
			Palpation,		
			Percussion,		
			Auscultation,		
			Olfaction		
			• Identification of		
			system wise		
			deviations		

Areas	(Hrs)	Objective	Skills	Assignments	Assessment Methods
	10	Provide basic nursing care to patients	Prepare Patient's unit: Prepare beds: Open, closed, Occupied, operation, amputation, Cardiac, fracture, burn, Divided, & Fowlers bed Pain assessment and provision for comfort	 Practice in lab & hospital Simulated exercise on CPR manikin 	 Assessme nt of each skillwith rating scale Completio n of activity record
	14		Use comfort devices Hygienic care: Oral hygiene: Baths and care of pressure points Hair wash, Pediculosis Treatment		
	7		 Feeding: Oral, Enteral, Naso		
	5		Assisting patient in urinary elimination • Provides urinal/ bed pan • Condom drainage • Perineal care • Catheterization • Care of urinary drainage		
	6		drainage Assisting bowel Elimination: Insertion of flatus tube Enemas		

Areas	(Hrs)	Objective	Skills	Assignments	Assessment Methods
	8		 Insertion of Suppository Bowel wash Body Alignment and Mobility: Range of motion exercises Positioning:		
			Moving, lifting transferring, walking Restraints		
	8		Oxygen administration Chest physiotherapy and postural drainage		
	5		CPR- Basic life support		
	5		Collect/ assist for collection of specimens for investigations Urine, sputum, faces, vomitus blood and other body fluids Perform lab tests:		
			 Urine: Sugar, albumin, acetone Blood: sugar (with strip/ gluco meter) 		
	8		Hot and clod applications: local and general sitz bath		
Field visit			Communicating and assisting with self care of visually & hearing impaired patients		
Field visit			Communicating and assisting with self care of mentally challenged / disturbed patients		
	1		Recreational and diversional therapies		
	3		Caring of patient with alteration in sensorium		

Areas	(Hrs)	Objective	Skills	Assignments	Assessment Methods
	10	Perform infection control procedures	Infection control Perform following procedures: Hand washing techniques (Simple, hand antisepsis and surgical antisepsis (scrub) Prepare isolation unit in lab/ ward Practice technique of wearing and removing personal protective equipment (PPE) Practice standard safety precautions (Universal precautions) Decontamination of equipment and unit: Surgical asepsis; Sterilization Handling sterilized equipment Calculate strengths	Observation study-2 Department of infection control & CSSD Visits CSSD write observation report 1 Collection of samples for culture Do clinical posting in infection control department and write report Practice in lab/ward	• Assess observation study with checklist • Evalutall procedures with checklist
	10		of lotions,		
	18	Administer drugs	 Administration of medications Administer Medications in different forms and routes Oral, Sublingual and Buccal Drug measurements and dose calculations Preparation of lotions and solutions Administers topical Applications Insertion of drug into body cavity: Suppository & 		

Areas	(Hrs)	Objective	Skills	Assignments	Assessment Methods
			medicated packing etc.Inhalations: dry and moist		
	3	 Provide care to dying and dead Counsel and support relatives 	 Care of dying patient Caring and packing of dead body Counseling and supporting grieving relatives Terminal care of the unit 		

BIBLIOGRAPHY....

- 1. Potter A.P., Perry A.G. Fundamentals of Nursing, C.V. Mosby company, Louis 6th edition 2005.
- 2. Kozier B et al, Fundamentals of Nursing concepts, process and practice, Pearson education, Inc 2nd Indian Print 2004.
- 3. Dugas B.W. Introduction to patient care Saunders, 4th edition 1983.
- 4. Brunnerr and Suddarth Test book of Medical surgical nursing 10th edition 2002
- 5. Brunner & Sudharth Lippincot manual of nursing practice JB Lippincot company
- 6. Zwemer A. professional Adjustments and Ethics for nurse in India BI Publications. Bangalore 6th edition 1995.
- 7. Rosdhal, Fundamentals of nursing, Lippincott company 2003.
- 8. Bolander, fundamentals of nursing, Saunders 1994
- 9. Basavanthappa B.T. Fundamental of Nursing, Jaypee Brother, 2002
- 10. Carl Taylor Fundamental of Nursing, Carol Lillis et al Lippincot, 5th edition 2005.

Evaluation Scheme:

Subject	Assessment				
Nursing Foundation	Hours	Internal	External	Total	
Theory	3	25	75	100	
Practical & Viva Voce		100	100	200	

Details as follows:

Internal Assessment (Theory): 25 Marks
Internal Assessment (Practicum): 100 Marks

(Out of 125 Marks to be send to the University)

Details as follows:

Internal Assessment (Theory): 25 Marks

Mid-Term: 50 Marks
Prelim: 75 Marks
Total: 125 Marks

(125 Marks from mid-term & prelim (Theory) to be converted into 25 Marks)

Internal Assessment (Practicum): 100 Marks

Nausing Foundation	Clinical evaluation – 1 (Medical)	100 Marks
Nursing Foundation Practical & Clinical	Clinical evaluation – 1 (Surgical)	100 Marks
	Nursing care plan – 2	50 X 2 = 100 Marks
Assignment	Procedure evaluation	50 Marks

	Total Marks	475 Marks	
Examination & Viva voce	Pre - Final Examination	75 Marks	
Internal Practical	Midterm	50 Marks	

(475 Marks from practicum to be converted into 100 Marks)

External Assessment: 175 Marks

(University Examination)

Theory: 075 Marks

Practical & Viva Voce: 100 Marks **Total:** 175 Marks

EVALUATION CRITERIA:

PRACTICAL EXAMINATION UNIVERSITY

Total marks 100

INTERNAL EXAMINER : 50Procedure evaluation : 30Viva voce : 20

EXTERNAL EXAMINER: 50
• Nursing Process: 30
• Viva voce: 20

GUIDELINES FOR CLINICAL / PRACTICAL EXPERIENCE (FOUNDATIONS OF NURSING)

1] CONTENTS OF NURSING PROCEDUER BOOK

	T /	Da		
	I st year	Class room	Ward	Signature
FU	NAMENTALS OF NURSING			
A.	Comfort Measures :			
	1. Bed making			
	a. Open bed			
	b. Occupied bed			
	c. Post-operative bed			
	2. Nursing Positions:			
	a. Lateral			
	b. fowler's			
	c. Sims, Recumbent			
	3. Changing the position of a helpless patient			
	4. Use of comfort devices			
	a. Use of cardiac table			
	b. Use of bed cradle			
B.	Hygienic Needs:			
	1. Hand Washing			
	2. Bed bath			
	3. Care of nails and feet			
	4. Care of Pressure points			
	5. Oral Hygiene			
	a. Helpless patient			
	b. Unconscious patient			
	6. Care of hair			
	a. Pediculosis treatment			
	b. Bed shampoo			
	•			
C.	Nutritional Needs:			
	1. Preparation and serving of Diet			
	a. Fluid			
	b. Soft solid			
	2. Maintenance of intake and output record			
	3. Feeding a helpless patient			
	4. Feeding by different methods			
	a. Nasogastric feeding			
D.	Elimination Needs:			
	1. Cleansing Enema			
	2. Bowel wash			
	3. Suppositories			
	4. Use of flatus tube			
	5. Bowel Irrigations			
	<u>_</u>	-		•

_	Dat	te	
I st year	Class room	Ward	Signature
E. Specific Observational Skills:			
1. Measuring & Recording of Vital Signs			
a. Temperature : I. Oral			
II. Rectal			
III. Axillary			
b. Pulse			
c. Respiration			
d. Blood Pressure			
2. Physical examination			
Setting up & assisting for			
a. General examination			
b. Rectal examination			
F. Diagnostic Procedures:			
1. Collection of specimens			
a. Farces			
b. Sputum			
c. Urine I. Routine			
II. 24 Hours			
III. Culture			
2. Urine Testing			
a. Albumin			
b. Specific gravity			
c. Reaction			
d. Sugar			
e. Ketone			
A. Hot & Cold application & Therapeutic			
Measures			
1. Hot water bag			
2. Ice cap			
3. Cold sponge			
4. Cold compress			
5. Simple fomentation			
H. Medication and Therapeutic Measures:			
1. Oral medication			
2. Steam Inhalation			
3. Oxygen inhalation			

•	Dat		
I year	Class room	Ward	Signature
I. General procedures:			
1.Admission of a patient			
2. Discharge of a patient			
3. Transfer of a patient			
4. Lifting and transporting patients			
a. By stretcher			
b. By Wheelchair			
5. Active & Passive exercise			
6. Deep Breathing exercise			
T NY · D			
J. Nursing Process:			
1. Simple history taking			
2. General physical examination			
3. Planning of care			
4. Writing Nursing care plans			
V Dandagası			
K. Bandages: 1. Circular turn			
2. Spiral turn			
3. Spiral reverse			
4. Figure of eight			
5. Spica			
a. Shoulder, Hip, Ankle, Thumb, Finger,			
Caplin , Stump			
b. Bandaging of eye, Ear ,Jaw, Arm sling,			
Cuff and collar			
c. Triangular Bandage			
r n' l			
L. Binders			
1. Abdominal Binder			
2. Breast Binder			
M. Death care			
wi. Death Care	+		1
Signature of Supervisor	D	ate	
Signature of Principal	L	oate	

2] FORMAT FOR HISTORY TAKING (CLINICAL EXPERIENCE)

I	DEMOGRAHIC D	OATA						
	NAME :-				AGE :- SEX			
	MARITAL STAT	MARITAL STATUS:				RELIGION		
	EDUCATION:							
	OCCUPATION				INCOME :			
	ADDRESS:							
II	CHIEF COMPLAI	NINTS / I	PRESENT M	EDICAL HI	STORY			
III	PAST MEDICAL	HISTOR	Y :-					
IV	PAST SURGICAL	HISTOR	XY :-					
V	MENSTRUCAL H	IISTORY	(FEMALES) :-				
VI	FAMILY HISTOR	Y:-						
SN	Name of family Members	Age	Sex	Relation with patient	Occupatio n	Health status	Health habits	
		1	1	1		l	l	
VII	DIETARY HISTO	RY :-						

XI PHYSICAL ASSESSMENT :- Head to foot assessment

SOCIO ECONOMIC HISTORY:-

- Interpretation of data.
- Nursing diagnosis.
- Proposed nursing care plan.

3] ADULT ASSESSMENT FORMAT General information:

HEALTH HABITS:-

VIII

X

Name		
Age Sex		
occupation	IP No	
Admission date	Time	
Diagnosis		
History of other illnes	ss/operation/ Allergy	
General appearance:	Body built (thin / Well / obese)	
	Posture :	grooming:
Habits: smoking/alc	ohol/drug abuse/other	
Behavior : Normal / F	Relaxed /Anxious/Distressed/Depr	ressed/Withdrawn.
I evel of Consciousne	ess : Conscious/Confused/Semicor	nscious/Unconscious

Assessment of Daily Activities.

ADL	Subjective data(report)	Objective data(exhibits)	Nursing diagnosis
A M	Usual Activities	Uses aids	
C O T B	Gait	Coordinated / uncoordinated	
I I V L	Limitations	Immobile / Partial ambulatory Ambulatory	
I T T	Sleep	Insomnia / Sleep apnea / other	
YY	Body movement	Purposeful movement / tremor	
	Deformities	Handicap Grasp / muscle strength and grade Deep tendon reflex Cutaneous reflex	
С	Eyes- vision loss	Color, vision acuity	
O M	Wears glasses / Aid	Visual fields / normal / limited	
M S U E N N I S	Conjunctiva Corneal reflex	Pale / yellow / Red / other Pupil reaction : present /absent Infection : present /absent	
СЕ	Ears - Hearing loss	Hearing Acuity	
A S T I	Speech – Problems	Communication Verbal / nonverbal relevant / irrelevant	
O N	Skin	Temperature, color / texture / turgor / Any other Response to touch (painful stimuli, hot / cold)	
	Nose	Sense of smell	
	Pain	Facial grimacing / guarding	

ADL	Subjective data(report)	Objective data(exhibits)	Nursing diagnosis
N	Usual diet	Weight height / BMI	
U	Eating		
T	(Likes & dislikes)	Recent changes	
R	Drinking		
I	Anorexia	Vomitus	
T	Nausea/vomiting	I.V. infusion	
I		NGT	
0			
N	Swallowing	Gag reflex : present / absent	
Е	Usual bowel pattern	Bowel sounds/abdominal girth	
L	Bleeding/constipation	Feces	
I	Diarrhea		
M	Uses laxatives	Urine-amount/ color	
I	Urine	Drainage	
N	Frequency	On CBD/condom	
A	Difficulty	I&O chart	
T			
I	Menstruation(Female)	Bleeding	
0		Dysmenorrhoea	
N		LMP	
	Cough	Dry / productive	
		Respiratory rate	
R		Dyspnoea	
E	Sputum	Cyanosis	
S		Sputum (color, consistency,	
P		amount)	
I		On Auscultation	
R		Breath sounds	
A		(Rales / Rhonchi / wheezes /	
T		pleural friction rub)	
		Chest expansion	
O		(Equal / unequal)	
N		Oxygen saturation (optional)	
	G 1:	ABG (optional)	
	Smoking	use of Anesthetics	
C	Chest pain, numbness	Heart rate	
I	Tingling	Edema	
R		Bleeding	
C		Wound	
U L	Extremities	BP HB	
	Extremities		
A		Peripheral pulse	
T		Color-temperature Nail beds	
O			
N		Capillary refill Lesion	
1N		Lymph nodes	
L		Lymph nodes	1

ADL	Subjective data(report)	Objective data(exhibits)	Nursing diagnosis
Н	Skin-	Clean / unclean / body odour	
Y	wound	Drainage / odour	
G			
I	Mouth/teeth	Dentures / Swallowing	
Е	Dirty/odor/Teeth	Halitosis / dental caries / any	
N	_	other	
Е	Hair, scalp	Lice / dandruff / lesions / other	
	· -		
EGO	Clam.	Calm / tensed /	
integrity	Anxious	Anxious / relaxed	
	Sighs deeply	Excited / dull / restless	
		Fearful / nervous	

Remarks: Interpretation of above data
- Proposed nursing care plan.
-Discharge plan:

Signat	ure	of	N	ur	se.

Date:

3] FORMATE FOR NURSING CARE PLAN

Name of the Patier	nt ———						
Age Reg. No Sex Bed No				Date & Time			
				Of Admission			
Dr's Unit			Ward n	0		Surgery & Date of surgery	
							Marks : 50
Asses (1	sment 2)	Nursing Diagnosis (3)	Goal (2)	Outcome Criteria (2)	Nursing Intervention (15)	Rationale (3)	Evaluation (3)
Subjective	Objective						

Nurses notes / Progress report of the patient – (10)

Signature of Nurse.

Date:

GUIDELINE FOR CLINICAL ASSESSMENT OF STUDENT (FOUNDATIONS OF NURSING).

CLINICAL ASSESSMENT FORM

Students Name :-	Hospital :-
Group / Year :-	Unit / Ward :-

Students Number:- From to

Max 100 marks

SN	PERFORMANCE CRITERIA	(5) Excellen t	(4) very Good	(3) Good	(2) Satisfactor y	(1) Poor	Remarks
	Nursing Process (75)						
Ι	Assessment and Nursing Diagnosis (15)						
1.1	Collects data accurately						
1.2	Identifies & Categorizes basic Needs of Patients						
1.3	Formulates Nursing Diagnosis						
II	Planning (15)						
2.1	Prioritizes patients needs						
2.2	Plans nursing action for each of need						
2.3	States rationale for nursing action						
III	Implementation (20)						
3.1	Implements nursing care Accurately and safely with in given time						
3.2	Applies scientific Principles						
3.3	Maintains safe and comfortable environment						
3.4	Gives health teaching as per plan to the patients / family						
IV	Evaluation (10)						
4.1	Evaluate patient's response to nursing care						
4.2	Reexamines & Modifies care plan						
V	Documentation (15)						
5.1	Records patient information accurately						
5.2	Report patient information accurately						
5.3	Maintains self up to date						

SN	PERFORMANCE CRITERIA	(5) Excellen t	(4) very Good	(3) Good	(2) Satisfactor	(1) Poor	Remarks
	Professional Conduct – (25)						
VI	Uniform and Punctuality						
6.1	Always well groomed, neat & conscious about professional appearance						
6.2	Is always punctual in Clinical & completing assignments						
6.3	Readily accepts responsibility for own behavior & has initiative						
VII	Communication skills						
7.1	Establishes & Maintains effective working / communication relationship with patients and family						
7.2	Establishes good inter personal relationship with members of health team / supervisors / Teachers						
	Total Marks						
Comn	nent / Remarks by Teacher / Su	pervisor:					

Total marks 100	Total marks obtained
	Signature of Teacher
	Date :
Evaluation is seen and discus by the student	
Signature of student	
Date of Sign	

FOUNDATIONS OF NURSING

GUIDELINES FOR UNIVERSITY PRACTICAL AND ORAL EXAMINATION

INTERNAL EXAMINER

Maximum 50 marks

SN	NURSING PROCEDURE	Total marks	Marks allotte d	Remarks
I	Planning and Organizing	10		
	1-Preparation – day	06		
	2-Environment	02		
	3-Preparation of patient	02		
II	Execution of Procedure	14		
	1-Applies scientific principles	06		
	2-Proficiency in skill	06		
	3-Ensures sequential order	02		
III	Termination of procedure	06		
	1-Makes patient comfortable	02		
	2-Reports & Records	02		
	3-After care of articles	02		
	TOTAL	30		
	VIVA			
	1-Knowledge related to Principles	06		
	2-Equipment & Articles	06		
	3-Medical & Surgical asepsis	04		
	4-Bandaging	04		
	TOTAL	20		

Date :-

Signature of the Internal Examiner

(Refer to examination section)

<u>FOUNDATIONS OF NURSING</u> GUIDELINES FOR UNIVERSITY PRACTICAL AND ORAL EXAMINATION

EXTERNAL EXAMINER

Maximum 50 marks

	NURSING PROCESS	Total	Marks	Remarks
		marks	allotted	
1	Assessment	06		
2	Nursing Diagnosis	04		
3	Goal	02		
4	Outcome criteria	02		
5	Nursing intervention	06		
6	Rationale	04		
7	Evaluation	02		
8	Nurses notes	04		
	TOTAL	30		
	VIVA			
1	Knowledge of Drugs and Solutions	04		
2	Assessment data	06		
3	Dietary management	04		
4	Health education	06		
	TOTAL	20		

Date :-

Signature of the External Examiner

Refer – examination section

MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES

FOUNDATIONS OF NURSING PRACTICAL / ORAL MARK LIST

NAME OF THE EXAMINATION: MONTH:- YEAR:-

FIRST YEAR B.SC. NURSING:- MARKS :-

SUBJECT:- NURSING FOUNDATION PAPER:-

CENTRE:-

Seat No.	Internal	examiner	External	Grand Total	
	Procedure	Viva voce	Nursing process	Viva voce	
	30	20	30	20	100
	30	20	30		100

Signature of the Internal Examiner Signature of the External Examiner

BENGEN

PSYCHOLOGY

Placement: First Year Theory 60 hours (Class 50 + Lab 10 hrs)

Course Description: This course is designed to assist the students to acquire knowledge of fundamentals of psychology and develop an insight into behaviour of self and others. Further it is aimed at helping them to practice the principles of mental hygiene for promoting mental health in nursing practice.

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

- 1. Understand the importance of psychology in personal and professional life.
- 2. Understands the biology of human behaviour.
- 3. Understands cognitive and affective processes of human mind.
- 4. Develops an understanding of self and others.
- 5. Understand the influence of personality of human behaviour.
- 6. Appreciates developmental psychology.
- 7. Understands the significance of mental hygiene and mental health.
- 8. Assist with psychological assessments and tests.

Unit	Time (Hrs.)	Learning Objectives	Content	Teaching Learning Activity	Assessment Methods
I	4	Describe the history, scope and methods of psychology	 Introduction: History, development and origin of science of psychology Definitions, scope, branches of psychology and relations with other subjects. Various application of psychology in nursing practice including importance in human and interpersonal behavioral Methods of Psychology 	Lecture Discussion	• Essay type • Short answers

Unit	Time (Hrs.)	Learning Objectives	Content	Teaching Learning Activity	Assessment Methods
II	4	Explain the biology of Human behaviour	Biology of behaviour Dynamics of human behaviour Body mind relationshipmodulation process in health and illness Genetics and behaviour: Heredity and environment Brain and behaviour: Nervous System., Neurons and synapse, Association Cortex, Rt and Lt Hemispheres Psychology of Sensations Muscular and glandular controls of behaviour Nature of behaviour Nature of behaviour of an organism/Integrated responses Nature of behaviour of an organism/Integrated responses	• Lecture Discussion	• Essay type • Short answers
III	14	Describe various cognitive processes and their applications	 Cognitive process Maiming of cognition Attention: Types, determinants, Duration & degree, alterations Perception: Meaning, Principles, factors affecting, Perception of objects, depth, distance and motion. Errors in perception. Learning: Nature, types, learner and learning, factors influencing, laws and theories, process, transfer, study habits Memory: Meaning, Types, Nature factors influencing, Development Theories and methods of memorizing and Forgetting Thinking: Types and levels, stages of development, Relationship with language and communication. Intelligence: Meaning, classification, uses, theories 	 Lecture Discussion Psychometric assessment Practice sessions 	• Essay type • Short answers

∐nit	Time Learning		Teaching	Assessment
	(Hrs.) Objectives		Learning Activity	Methods
Unit	Time (Hrs.) Learning Objectives	Content Aptitude: Concept, types, Individual differences and variability Psychometric assessments of cognitive processes Alterations in cognitive process Applications Learning Theories of learning: Theories of transfer. Memory Methods of memorizing: Methods of measuring memory Memory Training Thinking Stages of thinking development: Stages of creative thinking and problem solving. Nature of thinking Elements of thought Language comprehension Listening skill Reasoning and problem solving Deduction Induction Intelligence Nature of intelligence Effect of heredity and environment Intelligence Test Mental deficiency Factors of individual difference in intelligence. Development of intelligent behaviour Aptitude Measurement of Aptitude	Teaching Learning Activity	Assessment Methods

Unit	Time	Learning		Teaching Learning	Assessment
	(Hrs.)	Objectives	Content	Activity	Methods
IV	6	Describe motivation, emotions, stress, attitudes and their influence on behaviour	Motivation and Emotional Processes: Motivation: Meaning, Concepts, Types, Theories, Motives and behaviour, Maslow's theory Formation of self concept, Conflicts and frustration, conflict resolution Emotions & stress Emotion: Definition, components, Changes in emotions, theories, emotional adjustments, emotions in health and illness Stress: stressors, cycle, effect, adaptation & coping Attitude: Meaning, nature, development, factors affecting, Behaviour and attitudes Attitudinal change Will and character Attitude and Nurse. Psychometric assessment of emotions and attitudes Alterations in emotions Applications Emotions Emotions Handling emotions in self and others	 Lecture Discussion Role plays Case Discussion Demonstration Project work 	 Essay type Short answer

Unit	Time (Hrs.)	Learning Objectives	Content	Teaching Learning Activity	Assessment Methods
V	5	Explain the concept of personality and its influence on behaviour	 Personality Definitions, topography, types, Theories Self actualization Psychometric assessments of personality Development & Alterations in personality Adjustment and maladjustment Personality disorders Factors affecting development of personality Self actualization 	 Lecture Discussion Demonstration 	Essay typeShort answers

Unit	Time	Learning		Teaching Learning	Assessment
	(Hrs.)	Objectives	Content	Activity	Methods
VI	5	Describe	Developmental Psychology	Lecture	• Essay
		psychology of	 Psychology of people at 	Discussion	type
		people during	different ages from	Case Discussion	• Short
		the life cycle	infancy to old age.		answers
			Psychology of vulnerable		
			individuals-challenged,		
			women, sick, etc.		
			Psychology of groups		
			Psychology of people at		
			different ages from		
			infancy to old age: <i>In</i>		
			health and illness.		
			Psychology of vulnerable		
			individuals:		
			Can be specified as: for		
			example		
			Daughter of alcoholic		
			parents or wife or alcoholic husband.		
			Physically/ sexually		
			abused		
			O Rape,		
			o Prostitute		
			o Alcoholic		
			Physically or mentally		
			challenged		
			o Constant exposure to		
			stress etc.		
			Psychology of Groups:		
			for example		
			o Family, social and		
			professional groups		
			Interpersonal		
			relationship among		
			group members.		
			o Inter group relationship.		
			o Group morale.		

Unit	Time	Learning	Content	Teaching Learning	Assessment
VII	Time (Hrs.) 8	Describe the characteristics of Mentally health person Explain ego defense mechanisms	Content Mental hygiene and mental Health Concepts of mental hygiene and mental health Characteristics of mentally healthy person Warning signs of poor mental health. Promotive and preventive mental health strategies and services. Ego defense mechanisms and implications Personal and social adjustments Guidance and counseling Role of nurse	Activity Lecture Discussion Case Discussion Role play Demonstration	Assessment Methods • Essay type • Short answers
VIII	14 Hrs T=4 P=10	Explain the psychological assessments and role of nurse	 Role of nurse Personal and social adjustments: Personal Maladjustments Regression Withdrawal Psychological assessment & tests Types, development, Characteristics, Principles, Uses, Interpretations and Role of nurse in psychological assessment Practicals Identifying intelligence and coping skills: Wechsler's Adult Intelligence scale W I S C Basic skill of Guidance and counseling Role play. 	 Lecture Discussion Demonstra-tion Practice sessions 	Assessment of practice

Bibilography:

- 1. Bhcetic B. D. & Craig M: Element of psychology and mental hygien for Nurses, Chennai. Orient Longmal.
- 2. Dodge Fernald and Peter S. Fernald, Introduction to Psychology, 5 edition, AITBS, 2004.
- 3. Jacob Anthikad, Psychology for Graduate Nurses, 3 edition, Jaypee, 2004.
- 4. Morgan C.T. & King, Introduction to Psychology, 7 edition, Megrow bill international.
- 5. Second course in psycholog, Higher secondary std. XII K.T. Basantani, Sheth publishers Pvt. Ltd,9th ed. 2005
- 6. Second course in Psycholog, Higher secondary std. XI K.T. Basantani, Sheth publishers Pvt. Ltd,8th ed. 2005
- 7. Hurlock E: Development psychology: Tata MC grow Hill Book Co.

Evaluation Scheme:

Subject	Assessment			
Psychology	Hours	Internal	External	Total
Theory	3	25	75	100

Details as follows:

Internal Assessment:

25 Marks

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

Details as follows:

Theory: 15 Marks

Mid-Term: 50 Marks Prelim: 75 Marks Total: 125 Marks

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

Assignment: 10 Marks

External Assessment (University Examination): 75 Marks