Unit	Time (Hrs)		Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
	T P/L					
			related to nursing informatics	digital health applied to nursing		
X	3		Explain the relevance of evidence-based practices in providing quality healthcare	Healthcare Quality & Evidence     Based Practice     Use of scientific evidence in improving the quality of healthcare and technical and professional informatics standards	<ul><li> Lecture</li><li> Discussion</li><li> Case study</li></ul>	<ul><li>(T)</li><li>Essay</li><li>Short answer</li><li>Objective type</li></ul>

#### **SKILLS**

- Utilize computer in improving various aspects of nursing practice.
- Use technology in patient care and professional advancement.
- Use data in professional development and efficient patient care.
- Use information system in providing quality patient care.
- Use the information system to extract nursing data.
- Develop skill in conducting literature review.

#### APPLIED MICROBIOLOGY AND INFECTION CONTROL INCLUDING SAFETY

PLACEMENT: III SEMESTER
THEORY: 2 Credits (40 hours)

**PRACTICAL:** 1 Credit (40 hours) (Lab/Experiential Learning – L/E)

#### SECTION A: APPLIED MICROBIOLOGY

THEORY: 20 hours

**PRACTICAL**: 20 hours (Lab/Experiential Learning – L/E)

**DESCRIPTION:** This course is designed to enable students to acquire understanding of fundamentals of Microbiology, compare and contrast different microbes and comprehend the means of transmission and control of spread by various microorganisms. It also provides opportunities for practicing infection control measures in hospital and community settings.

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

- 1. Identify the ubiquity and diversity of microorganisms in the human body and the environment.
- 2. Classify and explain the morphology and growth of microbes.
- 3. Identify various types of microorganisms.
- 4. Explore mechanisms by which microorganisms cause disease.
- 5. Develop understanding of how the human immune system counteracts infection by specific and non-specific mechanisms.
- 6. Apply the principles of preparation and use of vaccines in immunization.
- 7. Identify the contribution of the microbiologist and the microbiology laboratory to the diagnosis of infection.





# COURSE OUTLINE

# T – Theory, L/E – Lab/Experiential Learning

Unit	Tin	ne (Hrs)	Learning	Content	Teaching/ Learning	Assessment
	T	P	Outcomes		Activities	Methods
I	3		Explain concepts and principles of microbiology and its importance in nursing	Introduction:  Importance and relevance to nursing Historical perspective Concepts and terminology Principles of microbiology	Lecture cum     Discussion	<ul><li>Short answer</li><li>Objective type</li></ul>
II	10	10 (L/E)	Describe structure, classification morphology and growth of bacteria  Identify Microorganisms	<ul> <li>General characteristics of Microbes:</li> <li>Structure and classification of Microbes</li> <li>Morphological types</li> <li>Size and form of bacteria</li> <li>Motility</li> <li>Colonization</li> <li>Growth and nutrition of microbes</li> <li>Temperature</li> <li>Moisture</li> <li>Blood and body fluids</li> <li>Laboratory methods for Identification of Microorganisms</li> <li>Types of Staining – simple, differential (Gram's, AFB), special – capsular staining (negative), spore, LPCB, KOH mount.</li> <li>Culture and media preparation – solid and liquid. Types of media – semi synthetic, synthetic, enriched, enrichment, selective and differential media. Pure culture techniques – tube dilution, pour, spread, streak plate. Anaerobic cultivation of bacteria</li> </ul>	<ul> <li>Lecture cum Discussion</li> <li>Demonstration</li> <li>Experiential Learning through visual</li> </ul>	• Short answer • Objective type
III	4	6 (L/E)	Describe the different disease producing organisms	Pathogenic organisms  ■ Micro-organisms: Cocci – gram positive and gram negative; Bacilli – gram positive and gram negative  ■ Viruses  ■ Fungi: Superficial and Deep mycoses  ■ Parasites  ■ Rodents & Vectors  □ Characteristics, Source, portal of entry, transmission of infection, Identification of disease producing micro-organisms	<ul> <li>Lecture cum Discussion</li> <li>Demonstration</li> <li>Experiential learning through visual</li> </ul>	<ul> <li>Short answer</li> <li>Objective type</li> </ul>
IV	3		Explain the concepts of	Immunity	• Lecture	<ul><li>Short answer</li><li>Objective</li></ul>

Unit	t Time (Hrs)		Time (Hrs) Learning Content Outcomes		Teaching/ Learning Activities	Assessment Methods
	T	P	Outcomes		Activities	Witthous
			immunity, hyper sensitivity and immunization	<ul> <li>Immunity: Types, classification</li> <li>Antigen and antibody reaction</li> <li>Hypersensitivity reactions</li> <li>Serological tests</li> <li>Immunoglobulins: Structure, types &amp; properties</li> <li>Vaccines: Types &amp; classification, storage and handling, cold chain,</li> </ul>	<ul> <li>Discussion</li> <li>Demonstration</li> <li>Visit to observe vaccine storage</li> <li>Clinical practice</li> </ul>	type • Visit report
				Immunization Schedule		

#### SECTION B: INFECTION CONTROL & SAFETY

THEORY: 20 hours

PRACTICAL/LAB: 20 hours (Lab/Experiential Learning – L/E)

**DESCRIPTION:** This course is designed to help students to acquire knowledge and develop competencies required for fundamental patient safety and infection control in delivering patient care. It also focuses on identifying patient safety indicators, preventing and managing hospital acquired infections, and in following universal precautions.

#### **COMPETENCIES:** The students will be able to:

- 1. Develop knowledge and understanding of Hospital acquired Infections (HAI) and effective practices for prevention.
- 2. Integrate the knowledge of isolation (Barrier and reverse barrier) techniques in implementing various precautions.
- 3. Demonstrate and practice steps in Hand washing and appropriate use of different types of PPE.
- 4. Illustrate various disinfection and sterilization methods and techniques.
- 5. Demonstrate knowledge and skill in specimen collection, handling and transport to optimize the diagnosis for treatment.
- 6. Incorporate the principles and guidelines of Bio Medical waste management.
- 7. Apply the principles of Antibiotic stewardship in performing the nurses' role.
- 8. Identify patient safety indicators and perform the role of nurse in the patient safety audit process.
- 9. Apply the knowledge of International Patient Safety Goals (IPSG) in the patient care settings.
- 10. Identify employee safety indicators and risk of occupational hazards.
- 11. Develop understanding of the various safety protocols and adhere to those protocols.

#### COURSE OUTLINE

## T - Theory, L/E - Lab/Experiential Learning

Unit	Time (Hrs)		Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
	T	P	Outcomes		Activities	Methous
I	2		evidence based and effective	<ul> <li>HAI (Hospital acquired Infection)</li> <li>Hospital acquired infection</li> <li>Bundle approach</li> <li>Prevention of Urinary Tract Infection (UTI)</li> <li>Prevention of Surgical Site Infection (SSI)</li> <li>Prevention of Ventilator</li> </ul>	<ul> <li>Lecture &amp; Discussion</li> <li>Experiential learning</li> </ul>	<ul><li>Knowledge assessment</li><li>MCQ</li><li>Short answer</li></ul>

Unit	Tin	ne (Hrs)	Learning	Content	Teaching/ Learning	Assessment
	T	P	Outcomes		Activities	Methods
			setting	Associated events (VAE)		
				- Prevention of Central Line Associated Blood Stream Infection (CLABSI)		
				Surveillance of HAI – Infection control team & Infection control committee		
II	3	4 (L)	Demonstrate appropriate use of different types of PPEs and the critical use of risk assessment	Isolation Precautions and use of Personal Protective Equipment (PPE)  Types of isolation system, standard precaution and transmission-based precautions (Direct Contact, Droplet, Indirect)  Epidemiology & Infection prevention – CDC guidelines  Effective use of PPE	Lecture     Demonstration & Re-demonstration	<ul><li>Performance assessment</li><li>OSCE</li></ul>
III	1	2(I)	Domonatuata tha		Lecture	Performance
ııı	1	2 (L)	Demonstrate the hand hygiene practice and its effectiveness on infection control	<ul> <li>Types of Hand hygiene.</li> <li>Hand washing and use of alcohol hand rub</li> <li>Moments of Hand Hygiene</li> </ul>	Demonstration & Re-demonstration	Performance     assessment
				WHO hand hygiene promotion		
IV	1	2 (E)	Illustrates disinfection and	Disinfection and sterilization	• Lecture	• Short answer
			sterilization in the healthcare setting	<ul> <li>Definitions</li> <li>Types of disinfection and sterilization</li> <li>Environment cleaning</li> <li>Equipment Cleaning</li> <li>Guides on use of disinfectants</li> <li>Spaulding's principle</li> </ul>	<ul> <li>Discussion</li> <li>Experiential learning through visit</li> </ul>	Objective type
V	1		Illustrate on what, when, how, why specimens are collected to optimize the diagnosis for treatment and management.	<ul> <li>Specimen Collection (Review)</li> <li>Principle of specimen collection</li> <li>Types of specimens</li> <li>Collection techniques and special considerations</li> <li>Appropriate containers</li> <li>Transportation of the sample</li> <li>Staff precautions in handling specimens</li> </ul>	• Discussion	<ul> <li>Knowledge evaluation</li> <li>Quiz</li> <li>Performance assessment</li> <li>Checklist</li> </ul>
VI	2	2 (E)	Explain on Bio Medical waste management & laundry management	BMW (Bio Medical Waste Management)  Laundry management process and infection control and prevention	<ul><li> Discussion</li><li> Demonstration</li><li> Experiential learning through</li></ul>	<ul> <li>Knowledge assessment by short answers, objective type</li> <li>Performance</li> </ul>

Bhoyan Rathod Gandhinagar

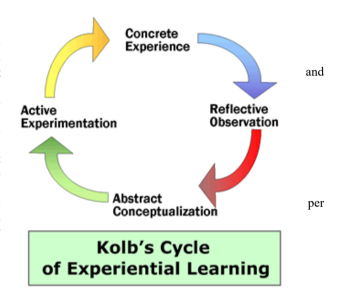
Unit Time (Hrs) Learning Outcomes   Waste management process and infection prevention  Staff precautions  Laundry management  Country ordinance and BMW	Teaching/ Learning Activities  visit	Methods
<ul> <li>Staff precautions</li> <li>Laundry management</li> <li>Country ordinance and BMW</li> </ul>	visit	assessment
National guidelines 2017: Segregation of wastes, Colour coded waste containers, waste collection & storage, Packaging & labeling, Transportation		
about Antibiotic stewardship, AMR  Importance of Antibiotic Stewardship	<ul> <li>Lecture</li> <li>Discussion</li> <li>Written assignment         -Recent AMR         (Antimicrobial resistance)         guidelines     </li> </ul>	<ul> <li>Short answer</li> <li>Objective type</li> <li>Assessment of assignment</li> </ul>
safety indicators followed in a health care organization and the role of nurse in the patient safety audit process  • Care of lines, drains and tubing's • Care of lines, drains and tubing's • Restrain policy and care – Physical and Chemical • Blood & blood transfusion policy • Prevention of IV Complication • Prevention of Fall • Prevention of DVT • Shifting and transporting of patients • Surgical safety • Care coordination event related to medication reconciliation and administration • Prevention of HAI • Documentation  Incidents and adverse Events • Captures and analyzes incidents and events for quality • Care of Vulnerable patients • Prevention of Introgenic injury • Care of lines, drains and tubing's • Restrain policy and care – Physical and Chemical • Restrain policy and care – Physical and Chemical • Prevention of Fall • Prevention of DVT • Shifting and transporting of patients • Surgical safety • Care coordination event related to medication reconciliation and administration • Prevention of HAI • Documentation  Incidents and adverse Events • Capturing of incidents • RCA (Root Cause Analysis) • CAPA (Corrective and Preventive Action)	Lecture     Demonstration     Experiential learning	<ul> <li>Knowledge assessment</li> <li>Performance assessment</li> <li>Checklist/ OSCE</li> <li>Knowledge assessment</li> </ul>
events for quality improvement  events for Action)  Report writing	• Lecture	_

Unit	Tin	ne (Hrs)	Learning	Content	Teaching/ Learning	Assessment
	T	P	Outcomes		Activities	Methods
					• Role play	Objective type
					• Inquiry Based Learning	
IX	1		Enumerate IPSG and application of the goals in the patient care settings.	<ul> <li>IPSG (International Patient safety Goals)</li> <li>Identify patient correctly</li> <li>Improve effective communication</li> <li>Improve safety of High Alert medication</li> <li>Ensure safe surgery</li> <li>Reduce the risk of health care associated infection</li> <li>Reduce the risk of patient harm resulting from falls</li> <li>Reduce the harm associated with clinical alarm system</li> </ul>	Lecture     Role play	Objective type
X	2	3 (L/E)	Enumerate the	Safety protocol	Lecture	Mock drills
A			various safety protocols and its applications	<ul> <li>5S (Sort, Set in order, Shine, Standardize, Sustain)</li> <li>Radiation safety</li> <li>Laser safety</li> <li>Fire safety</li> <li>Types and classification of fire</li> <li>Fire alarms</li> <li>Firefighting equipment</li> <li>HAZMAT (Hazardous Materials) safety</li> <li>Types of spill</li> <li>Spillage management</li> <li>MSDS (Material Safety Data Sheets)</li> <li>Environmental safety</li> <li>Risk assessment</li> <li>Aspect impact analysis</li> <li>Maintenance of Temp and Humidity (Department wise)</li> <li>Audits</li> <li>Emergency Codes</li> <li>Role of Nurse in times of disaster</li> </ul>	Demonstration/ Experiential learning	<ul> <li>Post tests</li> <li>Checklist</li> </ul>
XI	2	(S	Explain importance of employee safety	Employee Safety Indicators  • Vaccination  • Needle stick injuries (NSI)	Lecture     Discussion	Knowledge assessment by short answers,

Unit	Time (Hrs)		Learning	Content	Teaching/ Learning	Assessment
	T	P	Outcomes		Activities	Methods
			indicators	prevention  Fall prevention  Radiation safety	Lecture method     Journal review	objective type • Short answer
			Identify risk of occupational hazards, prevention and post exposure prophylaxis.	<ul> <li>Annual health check</li> <li>Healthcare Worker Immunization Program and management of occupational exposure</li> <li>Occupational health ordinance</li> <li>Vaccination program for healthcare staff</li> <li>Needle stick injuries and prevention and post exposure prophylaxis</li> </ul>		

## \*Experiential Learning:

Experiential learning is the process by which knowledge is created through the process of experience in the clinical field. Knowledge results from the combination of grasping transforming experience. (Kolb, 1984). The experiential learning cycle begins with an experience that the student has had, followed by an opportunity to reflect on that experience. Then students may conceptualize and draw conclusions about what they experienced and observed, leading to future actions in which the students experiment with different behaviors. This begins the new cycle as the students have new experiences based on their experimentation. These steps may occur in nearly and order as the learning progresses. As the need of the learner, the concrete components and conceptual components can be in different order as they may require a variety of cognitive and affective behaviors.



#### **PHARMACOLOGY - I**

PLACEMENT: III SEMESTER
THEORY: 1 Credit (20 hours)

**DESCRIPTION:** This course is designed to enable students to acquire understanding of Pharmacodynamics, Pharmacokinetics, principles of therapeutics and nursing implications.

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

Describe pharmacodynamics and pharmacokinetics.

Gandhinaga

- 2. Review the principles of drug calculation and administration.
- 3. Explain the commonly used antiseptics and disinfectants.
- 4. Describe the pharmacology of drugs acting on the GI system.
- 5. Describe the pharmacology of drugs acting on the respiratory system.
- 6. Describe drugs used in the treatment of cardiovascular and blood disorders.
- 7. Explain the drugs used in the treatment of endocrine system disorders.
- 8. Describe the drugs acting on skin and drugs used to treat communicable diseases.



# COURSE OUTLINE

# T – Theory

Unit	Time	Learning Outcomes	Content	Teaching/Learning	Assessment
	(Hrs)			Activities	Methods
I		Describe	Introduction to Pharmacology	• Lecture cum	Short answer
		Pharmacodynamics, Pharmacokinetics,	• Definitions & Branches	Discussion	Objective type
		Classification, principles of administration of drugs	Nature & Sources of drugs	Guided reading and written assignment on schedule K drugs	• Assessment of assignments
			<ul> <li>Dosage Forms and Routes of drug administration</li> </ul>		
			• Terminology used		
			<ul> <li>Classification, Abbreviations, Prescription, Drug Calculation, Weights and Measures</li> </ul>		
			• Pharmacodynamics: Actions, Drug Antagonism, Synergism, Tolerance, Receptors, Therapeutic, adverse, toxic effects, pharmacovigilance		
			<ul> <li>Pharmacokinetics: Absorption, Bioavailability, Distribution, Metabolism, Interaction, Excretion</li> </ul>		
			<ul> <li>Review: Principles of drug administration and treatment individualization</li> </ul>		
			o Factors affecting dose, route etc.		
			<ul> <li>Indian Pharmacopoeia: Legal Issues, Drug Laws, Schedule Drugs</li> </ul>		
			• Rational Use of Drugs		
			• Principles of Therapeutics		
II	, ,	Describe antiseptics, and disinfectant &	Pharmacology of commonly used antiseptics and disinfectants	Lecture cum     Discussion	<ul><li>Short answer</li><li>Objective type</li></ul>
		nurse's responsibilities	<ul> <li>Antiseptics and Disinfectants</li> </ul>	• Drug study/	J
			<ul> <li>Composition, action, dosage, route, indications, contraindications,</li> <li>Drug interactions, side effects, adverse effects, toxicity and role of nurse</li> </ul>	presentation	
III		Describe drugs acting	Drugs acting on G.I. system	• Lecture cum	Short answer
		on gastro-intestinal system & nurse's	• Pharmacology of commonly used drugs	Discussion	<ul> <li>Objective type</li> </ul>
		responsibilities	o Emetics and Antiemetics	• Drug study/ presentation	
			o Laxatives and Purgatives		
			o Antacids and antipeptic ulcer drugs		
			<ul> <li>Anti-diarrhoeals – Fluid and electrolyte therapy, Furazolidone, dicyclomine</li> </ul>		
			<ul> <li>Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse</li> </ul>		
				<u> </u>	





TT ./	m·	1 . 0 .	G	T. 1. /I.	
Unit	Time	Learning Outcomes	Content	Teaching/Learning Activities	Assessment Methods
	(Hrs)				
IV		Describe drugs acting on respiratory system &	Drugs acting on respiratory system	Lecture cum     Discussion	Short answer
		nurse's responsibilities	Pharmacology of commonly used	• Drug study/	Objective type
			<ul> <li>Antiasthmatics – Bronchodilators (Salbutamol inhalers)</li> </ul>	presentation	
			o Decongestants		
			<ul> <li>Expectorants, Antitussives and Mucolytics</li> </ul>		
			<ul> <li>Broncho-constrictors and Antihistamines</li> </ul>		
			<ul> <li>Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects toxicity and role of nurse</li> </ul>		
V	4 (T)	Describe drugs used on cardio-vascular system & nurse's	Drugs used in treatment of Cardiovascular system and blood disorders	Lecture cum     Discussion	<ul><li> Short answer</li><li> Objective type</li></ul>
		responsibilities	Haematinics, & treatment of anemia and antiadrenergics	Drug study/ presentation	
			Cholinergic and anticholinergic		
			<ul> <li>Adrenergic Drugs for CHF &amp; vasodilators</li> </ul>		
			Antianginals		
			Antiarrhythmics		
			Antihypertensives		
			Coagulants & Anticoagulants		
			Antiplatelets & thrombolytics		
			Hypolipidemics		
			• Plasma expanders & treatment of shock		
			Drugs used to treat blood disorders		
			<ul> <li>Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse</li> </ul>		
VI	2 (T)	Describe the drugs used in treatment of	Drugs used in treatment of endocrine system disorders	Lecture cum     Discussion	Short answer
	e	endocrine system	Insulin & oral hypoglycemics	Drug study/	Objective type
		disorders	Thyroid and anti-thyroid drugs	presentation	
			• Steroids		
			Corticosteroids		
			Anabolic steroids		
			• Calcitonin, parathormone, vitamin D3, calcium metabolism		
			o Calcium salts		
		ostitute			<u> </u>

Bhoyan Rathod Gandhinagar

Unit	Time	Learning Outcomes	Content	Teaching/Learning	Assessment
	(Hrs)	8		Activities	Methods
VII	, ,	Describe drugs used in skin diseases & nurse's responsibilities	Drugs used in treatment of integumentary system  • Antihistaminics and antipruritics  • Topical applications for skin-Benzylbenzoate, Gamma BHC, Clotrimazole, Miconazole, Silver Sulphadiazine (burns)  • Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects toxicity and role of nurse	Lecture cum     Discussion     Drug study/     presentation	<ul> <li>Short answer</li> <li>Objective type</li> </ul>
VIII	5 (T)	Explain drug therapy/chemotherapy of specific infections & infestations & nurse's responsibilities	Drugs used in treatment of communicable diseases (common infections, infestations)  General Principles for use of Antimicrobials  Pharmacology of commonly used drugs:  Penicillin, Cephalosporin's, Aminoglycosides, Macrolide & broad spectrum antibiotics, Sulfonamides, quinolones, Misc. antimicrobials  Anaerobic infections  Antitubercular drugs,  Antileprosy drugs  Antimalarials  Antiretroviral drugs  Antiviral agents  Antihelminthics, Antiscabies agents  Antifungal agents  Composition, action, dosage, route, indications, contraindications, Drug interactions, side effects, adverse effects, toxicity and role of nurse	<ul> <li>Lecture cum Discussion</li> <li>Drug study/ presentation</li> </ul>	<ul> <li>Short answer</li> <li>Objective type</li> </ul>

#### PATHOLOGY - I

**PLACEMENT: III SEMESTER** 

THEORY: 1 Credit (20 hours) (includes lab hours also)

Gandhinagar

**DESCRIPTION:** This course is designed to enable students to acquire knowledge of pathology of various disease conditions, understanding of genetics, its role in causation and management of defects and diseases and to apply this knowledge in practice of nursing.

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

- 1. Apply the knowledge of pathology in understanding the deviations from normal to abnormal pathology.
- 2. Rationalize the various laboratory investigations in diagnosing pathological disorders.

3. Demonstrate the understanding of the methods of collection of blood, body cavity fluids, urine and feces for various tests.

- 4. Apply the knowledge of genetics in understanding the various pathological disorders.
- 5. Appreciate the various manifestations in patients with diagnosed genetic abnormalities.
- 6. Rationalize the specific diagnostic tests in the detection of genetic abnormalities.
- 7. Demonstrate the understanding of various services related to genetics.

# **COURSE OUTLINE**

## T - Theory

Unit	Time	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
	(Hrs)	Outcomes		retivities	Withous
I	8 (T)	Define the	Introduction	• Lecture	Short answer
		common terms used in	Importance of the study of pathology	Discussion	Objective type
		pathology	Definition of terms in pathology	• Explain using slides	
		Identify the	Cell injury: Etiology, pathogenesis of reversible and irreversible cell injury, Necrosis, Gangrene	• Explain with clinical scenarios	
		deviations from normal to abnormal	<ul> <li>Cellular adaptations: Atrophy, Hypertrophy, Hyperplasia, Metaplasia, Dysplasia, Apoptosis</li> </ul>		
		structure and	• Inflammation:		
		functions of body system	<ul> <li>Acute inflammation (Vascular and Cellular events, systemic effects of acute inflammation)</li> </ul>		
			<ul> <li>Chronic inflammation (Granulomatous inflammation, systemic effects of chronic inflammation)</li> </ul>		
			Wound healing		
			<ul> <li>Neoplasia: Nomenclature, Normal and Cancer cell, Benign and malignant tumors, Carcinoma in situ, Tumor metastasis: general mechanism, routes of spread and examples of each route</li> </ul>		
			<ul> <li>Circulatory disturbances: Thrombosis, embolism, shock</li> </ul>		
			• Disturbance of body fluids and electrolytes: Edema, Transudates and Exudates		
II	5 (T)	Explain	Special Pathology	• Lecture	Short answer
		pathological changes in	Pathological changes in disease conditions of	• Discussion	Objective type
		disease	selected systems:	Explain using	
		conditions of various	1 Desnivatory system	slides, X-rays and scans	
		systems	<ul><li>1. Respiratory system</li><li>Pulmonary infections: Pneumonia, Lung</li></ul>	• Visit to pathology	
			abscess, pulmonary tuberculosis	lab, endoscopy unit	
			<ul> <li>Chronic Obstructive Pulmonary Disease: Chronic bronchitis, Emphysema, Bronchial Asthma, Bronchiectasis</li> </ul>	and OT	
			• Tumors of Lungs		
			2. Cardio-vascular system		
			• Atherosclerosis		
			• Ischemia and Infarction.		_
		Institute	Rheumatic Heart Disease	$\sim$	
		1-/		10	

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
			Infective endocarditis		
			3. Gastrointestinal tract		
			Peptic ulcer disease (Gastric and Duodenal ulcer)		
			Gastritis-H Pylori infection		
			Oral mucosa: Oral Leukoplakia, Squamous cell carcinoma		
			Esophageal cancer		
			Gastric cancer		
			<ul> <li>Intestinal: Typhoid ulcer, Inflammatory Bowel Disease (Crohn's disease and Ulcerative colitis), Colorectal cancer</li> </ul>		
			4. Liver, Gall Bladder and Pancreas		
			• Liver: Hepatitis, Amoebic Liver abscess, Cirrhosis of Liver		
			Gall bladder: Cholecystitis.		
			Pancreas: Pancreatitis		
			• Tumors of liver, Gall bladder and Pancreas		
			5. Skeletal system		
			<ul> <li>Bone: Bone healing, Osteoporosis, Osteomyelitis, Tumors</li> </ul>		
			• Joints: Arthritis - Rheumatoid arthritis and Osteoarthritis		
			6. Endocrine system		
			• Diabetes Mellitus		
			Goitre		
			Carcinoma thyroid		
III	7 (T)	Describe various	Hematological tests for the diagnosis of blood disorders	<ul><li>Lecture</li><li>Discussion</li></ul>	<ul><li>Short answer</li><li>Objective type</li></ul>
		laboratory tests in assessment and monitoring	<ul> <li>Blood tests: Hemoglobin, White cell and platelet counts, PCV, ESR</li> </ul>	Visit to clinical lab, biochemistry lab	o ojecave type
		of disease conditions	<ul> <li>Coagulation tests: Bleeding time (BT),</li> <li>Prothrombin time (PT), Activated Partial</li> <li>Prothrombin Time (APTT)</li> </ul>	and blood bank	
			Blood chemistry		
			Blood bank:		
			o Blood grouping and cross matching		
			o Blood components		
			o Plasmapheresis		
			o Transfusion reactions		
			<b>Note:</b> Few lab hours can be planned for observation and visits (Less than 1 credit, lab hours are not specified separately)		





## ADULT HEALTH NURSING - I WITH INTEGRATED PATHOPHYSIOLOGY (including BCLS module)

PLACEMENT: III SEMESTER
THEORY: 7 Credits (140 hours)

PRACTICUM: Lab/Skill Lab (SL) – 1 Credit (40 hours) Clinical – 6 Credits (480 hours)

**DESCRIPTION:** This course is designed to equip the students to review and apply their knowledge of Anatomy, Physiology, Biochemistry and Behavioral sciences in caring for adult patients with Medical/Surgical disorders using nursing process approach and critical thinking. It also intends to develop competencies required for assessment, diagnosis, treatment, nursing management, and supportive/palliative care to patients with various Medical Surgical disorders.

COMPETENCIES: On completion of Medical Surgical Nursing I course, students will be able to

- 1. Explain the etiology, pathophysiology, manifestations, diagnostic studies, treatments and complications of common medical and surgical disorders.
- 2. Perform complete health assessment to establish a data base for providing quality patient care and integrate the knowledge of anatomy, physiology and diagnostic tests in the process of data collection.
- 3. Identify nursing diagnoses, list them according to priority and formulate nursing care plan.
- 4. Perform nursing procedures skillfully and apply scientific principles while giving comprehensive nursing care to patients.
- 5. Integrate knowledge of pathology, nutrition and pharmacology in caring for patients experiencing various medical and surgical disorders.
- 6. Identify common diagnostic measures related to the health problems with emphasis on nursing assessment and responsibilities.
- 7. Demonstrate skill in assisting/performing diagnostic and therapeutic procedures.
- 8. Demonstrate competencies/skills to patients undergoing treatment for medical surgical disorders.
- 9. Identify the drugs used in treating patients with medical surgical conditions.
- 10. Plan and give relevant individual and group education on significant medical surgical topics.
- 11. Maintain safe environment for patients and the health care personnel in the hospital.
- 12. Integrate evidence-based information while giving nursing care to patients.

## COURSE CONTENT

# T - Theory, L/SL - Lab/Skill Lab

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
I	6 (T) 4 (L/SL)	Narrate the evolution of medical surgical nursing  Apply nursing process in caring for patients with medical surgical problems  Execute the role of a nurse in various medical surgical setting	<ul> <li>Evolution and trends of medical and surgical nursing</li> <li>International classification of diseases</li> </ul>	<ul> <li>Demonstration &amp; Practice session</li> <li>Role play</li> <li>Visit to outpatient department, in patient and intensive care unit</li> </ul>	<ul><li>Short Answer</li><li>OSCE</li></ul>
		Develop skills in assessment and care of wound	<ul> <li>Inflammation, infection</li> <li>Wound healing – stages, influencing factors</li> </ul>	8	

Unit	Time (Hrs)	<b>Learning Outcomes</b>	Content	Teaching/ Learning Activities	Assessment Methods
		Develop competency in providing pre and postoperative care	<ul> <li>Wound care and dressing technique</li> <li>Care of surgical patient</li> <li>pre-operative</li> <li>post-operative</li> <li>Alternative therapies used in caring for patients with Medical Surgical</li> </ul>		
11	15 (T) 4 (L/SL)	Explain organizational set up of the operating theatre  Differentiate the role of scrub nurse and circulating nurse  Describe the different positioning for various surgeries  Apply principles of asepsis in handling the sterile equipment  Demonstrate skill in scrubbing procedures  Demonstrate skill in assessing the patient and document accurately the surgical safety checklist  Develop skill in assisting with selected surgeries  Explain the types, functions, and nursing considerations for different types of anaesthesia	Intraoperative Care  Organization and physical set up of the operation theatre Classification O.T Design Staffing Members of the OT team Duties and responsibilities of the nurse in OT  Position and draping for common surgical procedures Instruments, sutures and suture materials, equipment for common surgical procedures Disinfection and sterilization of equipment Preparation of sets for common surgical procedures Scrubbing procedures Scrubbing procedures Scrubbing procedures Monitoring the patient during the procedures Monitoring the patient during the procedures Maintenance of the therapeutic environment in OT Assisting in major and minor operation, handling specimen Prevention of accidents and hazards in OT Anaesthesia — types, methods of administration, effects and stages, equipment & drugs Legal aspects	Lecture cum     Discussion     Demonstration,     Practice session, and     Case Discussion     Visit to receiving     bay	Caring for patient intra operatively     Submit a list of disinfectants used for instruments with the action and precaution
III	6 (T) 4 (L/SL)	Identify the signs and symptoms of shock and electrolyte imbalances  Develop skills in managing fluid and electrolyte imbalances	Nursing care of patients with common signs and symptoms and management  Fluid and electrolyte imbalance  Shock Pain	Lecture, discussion, demonstration     Case discussion	<ul><li>Short answer</li><li>MCQ</li><li>Case report</li></ul>

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
		Perform pain assessment and plans for the nursing management			
IV	18 (T) 4 (L)	Demonstrate skill in respiratory assessment  Differentiates different breath sounds and lists the indications  Explain the etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of common respiratory problems  Describe the health behaviour to be adopted in preventing respiratory illnesses	Nursing Management of patients with respiratory problems  Review of anatomy and physiology of respiratory system  Nursing Assessment – history taking, physical assessment and diagnostic tests  Common respiratory problems: Upper respiratory tract infections Chronic obstructive pulmonary diseases Pleural effusion, Empyema Bronchiectasis Pneumonia Lung abscess Cyst and tumors Chest Injuries Acute respiratory distress syndrome Pulmonary embolism  Health behaviours to prevent respiratory illness	<ul> <li>Lecture, discussion,</li> <li>Demonstration</li> <li>Practice session</li> <li>Case presentation</li> <li>Visit to PFT Lab</li> </ul>	• Essay • Short answer • OSCE
V	16 (T) 5 (L)	Explain the etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of gastrointestinal disorders  Demonstrate skill in gastrointestinal assessment  Prepare patient for upper and lower gastrointestinal investigations  Demonstrate skill in gastrointestinal investigations	Nursing Management of patients with disorders of digestive system  Review of anatomy and physiology of GI system  Nursing assessment –History and physical assessment  GI investigations  Common GI disorders: Oral cavity: lips, gums and teeth GI: Bleeding, Infections, Inflammation, tumors, Obstruction, Perforation & Peritonitis Peptic & duodenal ulcer, Mal-absorption, Appendicitis, Hernias Hemorrhoids, fissures, Fistulas Pancreas: inflammation, cysts, and tumors	<ul> <li>Lecture, Discussion</li> <li>Demonstration,</li> <li>Role play</li> <li>Problem Based Learning</li> <li>Visit to stoma clinic</li> </ul>	• Short answer • Quiz • OSCE

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
		Demonstrate skill in different feeding techniques	<ul> <li>Liver: inflammation, cysts, abscess, cirrhosis, portal hypertension, hepatic failure, tumors</li> <li>Gall bladder: inflammation, Cholelithiasis, tumors</li> <li>Gastric decompression, gavage and</li> </ul>		
			Static decompression, gavage and stoma care, different feeding techniques     Alternative therapies, drugs used in treatment of disorders of digestive system		
VI	20 (T)	Explain the etiology,	Nursing Management of patients	• Lecture, discussion	• Care plan
	5 (L)	pathophysiology, clinical manifestations,	with cardiovascular problems	Demonstration	Drug record
		diagnostic tests, and	Review of anatomy and physiology of cardio-vascular	Practice session	
		medical, surgical, nutritional, and nursing	system	Case Discussion	
		management of cardiovascular disorders	Nursing Assessment: History and Physical assessment	Health education	
		Demonstrate skill in	Invasive & non-invasive cardiac procedures	Drug Book/ presentation	
		cardiovascular	Disorders of vascular system- Hypertension, arteriosclerosis, Raynaud's disease, aneurysm and peripheral vascular disorders	• Completion of BCLS Module	• BLS/ BCLS
		Prepare patient for invasive and non- invasive cardiac procedures	Coronary artery diseases:     coronary atherosclerosis, Angina     pectoris, myocardial infarction		evaluation
		Demonstrate skill in monitoring and	<ul> <li>Valvular disorders: congenital and acquired</li> <li>Rheumatic heart disease:</li> </ul>		
		interpreting clinical signs related to cardiac disorders	pericarditis, myocarditis, endocarditis, cardiomyopathies		
		disorders	Cardiac dysrhythmias, heart block		
		Complete BLS/BCLS module	Congestive heart failure, corpulmonale, pulmonary edema, cardiogenic shock, cardiac tamponade		
			Cardiopulmonary arrest		
VII	7 (T) 3 (L)	Explain the etiology, pathophysiology,	Nursing Management of patients with disorders of blood	• Field visit to blood bank	• Interpretation of blood reports
	- (-)	clinical manifestations, diagnostic tests, and medical, surgical,	Review of Anatomy and Physiology of blood	Counseling	Visit report
		nutritional, and nursing management of hematological disorders	Nursing assessment: history, physical assessment & Diagnostic tests		
			Anemia, Polycythemia		
		Interpret blood reports	Bleeding Disorders: clotting factor defects and platelets defects, thalassemia, leukemia, leukopenia,	X	

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
		Prepare and provides health education on blood donation	agranulocytosis  • Lymphomas, myelomas		
VIII	8 (T) 2 (L)	Explain the etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of endocrine disorders  Demonstrate skill in assessment of endocrine organ dysfunction  Prepare and provides health education on diabetic diet  Demonstrate skill in	<ul> <li>Nursing management of patients with disorders of endocrine system</li> <li>Review of anatomy and physiology of endocrine system</li> <li>Nursing Assessment –History and Physical assessment</li> <li>Disorders of thyroid and Parathyroid, Adrenal and Pituitary (Hyper, Hypo, tumors)</li> <li>Diabetes mellitus</li> </ul>	<ul> <li>Lecture, discussion, demonstration</li> <li>Practice session</li> <li>Case Discussion</li> <li>Health education</li> </ul>	<ul> <li>Prepare health education on self-administration of insulin</li> <li>Submits a diabetic diet plan</li> </ul>
IX	8 (T) 2 (L)	Explain the etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of disorders of integumentary system  Demonstrate skill in integumentary assessment  Demonstrate skill in medicated bath  Prepare and provide health education on skin care	Nursing management of patients with disorders of Integumentary system  Review of anatomy and physiology of skin  Nursing Assessment: History and Physical assessment  Infection and infestations; Dermatitis  Dermatoses; infectious and Non infectious  Acne, Allergies, Eczema & Pemphigus  Psoriasis, Malignant melanoma, Alopecia  Special therapies, alternative therapies  Drugs used in treatment of	<ul> <li>Lecture, discussion</li> <li>Demonstration</li> <li>Practice session</li> <li>Case Discussion</li> </ul>	Drug report     Preparation of Home care plan
X	16 (T) 4 (L)	Explain the etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of musculoskeletal disorders	Nursing management of patients with musculoskeletal problems  Review of Anatomy and physiology of the musculoskeletal system  Nursing Assessment: History and physical assessment, diagnostic tests  Musculoskeletal trauma: Dislocation, fracture, sprain, strain,	<ul> <li>Lecture/</li> <li>Discussion</li> <li>Demonstration</li> <li>Case Discussion</li> <li>Health education</li> </ul>	<ul> <li>Nursing care plan</li> <li>Prepare health teaching on care of patient with cast</li> </ul>

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
		Demonstrate skill in musculoskeletal assessment  Prepare patient for	<ul> <li>contusion, amputation</li> <li>Musculoskeletal infections and tumors: Osteomyelitis, benign and malignant tumour</li> <li>Orthopedic modalities: Cast, splint,</li> </ul>		
		radiological and non- radiological investigations of musculoskeletal system	<ul> <li>traction, crutch walking</li> <li>Musculoskeletal inflammation: Bursitis, synovitis, arthritis</li> <li>Special therapies, alternative</li> </ul>		
		Demonstrate skill in crutch walking and splinting	<ul> <li>therapies</li> <li>Metabolic bone disorder:     Osteoporosis, osteomalacia and     Paget's disease</li> </ul>		
		Demonstrate skill in care of patient with replacement surgeries	<ul> <li>Spinal column defects and deformities – tumor, prolapsed intervertebral disc, Pott's spine</li> <li>Rehabilitation, prosthesis</li> </ul>		
		Prepare and provide health education on bone healing	Replacement surgeries		
XI	20 (T) 3 (L)	Explain the etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of patients with communicable diseases  Demonstrate skill in barrier and reverse barrier techniques  Demonstrate skill in execution of different isolation protocols	Nursing management of patients with Communicable diseases  Overview of infectious diseases, the infectious process  Nursing Assessment: History and Physical assessment, Diagnostic tests  Tuberculosis  Diarrhoeal diseases, hepatitis A-E, Typhoid  Herpes, chickenpox, Smallpox, Measles, Mumps, Influenza  Meningitis  Gas gangrene  Leprosy  Dengue, Plague, Malaria,	<ul> <li>Lecture, discussion, demonstration</li> <li>Practice session</li> <li>Case Discussion/seminar</li> <li>Health education</li> <li>Drug Book/presentation</li> <li>Refer TB Control &amp; Management module</li> </ul>	Prepares and submits protocol on various isolation techniques
			<ul> <li>Dengue, Flague, Maratia, Chikungunya, swine flu, Filariasis</li> <li>Diphtheria, Pertussis, Tetanus, Poliomyelitis</li> <li>COVID-19</li> <li>Special infection control measures: Notification, Isolation, Quarantine, Immunization</li> </ul>		





#### **CLINICAL PRACTICUM**

#### CLINICAL PRACTICUM: 6 Credits (480 hours) - 18 weeks × 27 hours

**PRACTICE COMPETENCIES:** On completion of the clinical practicum, the students will be able to apply nursing process and critical thinking in delivering holistic nursing care including rehabilitation to the adult patients undergoing surgery, with shock and fluid and electrolyte imbalance and with selected medical & surgical conditions i.e., Gastrointestinal, Respiratory, Endocrine, Orthopedic, Dermatology and Cardiovascular disorders.

The students will be competent to:

- 1. Utilize the nursing process in providing care to the sick adults in the hospital:
  - a. Perform complete health assessment to establish a data base for providing quality patient care.
  - b. Integrate the knowledge of diagnostic tests in the process of data collection.
  - c. Identify nursing diagnoses and list them according to priority.
  - d. Formulate nursing care plan, using problem solving approach.
  - e. Apply scientific principles while giving nursing care to patients.
  - f. Perform nursing procedures skillfully on patients.
  - g. Establish/develop interpersonal relationship with patients and family members.
  - h. Evaluate the expected outcomes and modify the plan according to the patient needs.
- Provide comfort and safety to adult patients in the hospital.
- 3. Maintain safe environment for patients during hospitalization.
- 4. Explain nursing actions appropriately to the patients and family members.
- 5. Ensure patient safety while providing nursing procedures.
- Assess the educational needs of the patient and their family related to medical and surgical disorders and provide appropriate health education to patients.
- 7. Provide pre, intra and post-operative care to patients undergoing surgery.
- 8. Integrate knowledge of pathology, nutrition and pharmacology for patients experiencing various medical and surgical disorders.
- 9. Integrate evidence-based information while giving nursing care to patients.
- 10. Demonstrate the awareness of legal and ethical issues in nursing practice.

#### I. NURSING MANAGEMENT OF PATIENTS WITH MEDICAL CONDITIONS

#### A. Skill Lab

#### Use of manikins and simulators

- Intravenous therapy
- Oxygen through mask
- Oxygen through nasal prongs
- Venturi mask
- Nebulization
- Chest physiotherapy

## **B.** Clinical Postings

Clinical	Duration (weeks)	Learning	Procedural Competencies/ Clinical	Clinical	Assessment
area/unit		Outcomes	Skills	Requirements	Methods
General medical		Develop skill in intravenous injection administration and IV therapy	o IV cannulation	<ul> <li>Care Study – 1</li> <li>Health education</li> <li>Clinical presentation/ Care</li> </ul>	<ul><li>Clinical evaluation</li><li>OSCE</li><li>Care Study</li></ul>

Assist with diagnostic procedures  Preparation and assisting and monitoring of patients undergoing diagnostic procedures such as thoracentesis, Abdominal paracentesis  Develop skill in the management of patients with Respiratory problems  Develop skill in managing patients with metabolic abnormality  Develop skill in diagnostic procedures such as thoracentesis.  Management patients with respiratory problems  Administration of oxygen through mask, nasal prongs, venturi mask  Pulse oximetry  Nebulization  Chest physiotherapy  Postural drainage  Oropharyngeal suctioning  Care Note/Clinical presentation		Care of patient with Central line	note) – 1	evaluation
the management of patients with Respiratory problems  • Administration of oxygen through mask, nasal prongs, venturi mask  • Pulse oximetry  • Nebulization  • Chest physiotherapy  • Postural drainage  • Oropharyngeal suctioning  • Care of patient with chest drainage  • Diet Planning  • High Protein diet  • Diabetic diet	diagnostic	monitoring of patients undergoing diagnostic procedures such as		Clinical
Monitoring GRBS	the management of patients with Respiratory problems  Develop skill in managing patients with metabolic abnormality	Management patients with respiratory problems  Administration of oxygen through mask, nasal prongs, venturi mask  Pulse oximetry  Nebulization  Chest physiotherapy  Postural drainage  Oropharyngeal suctioning  Care of patient with chest drainage  Diet Planning  High Protein diet  Diabetic diet  Insulin administration		

## II. NURSING MANAGEMENT OF PATIENTS WITH SURGICAL CONDITIONS

## A. Skill Lab

## Use of manikins and simulators

- Nasogastric aspiration
- Surgical dressing
- Suture removal
- Colostomy care/ileostomy care
- Enteral feeding

# **B.** Clinical Postings

Clinical area/unit	Duration (Weeks)	Learning Outcomes	Procedural Competencies/ Clinical Skills	Clinical Requirements	Assessment Methods
General surgical wards	4	Develop skill in caring for patients during pre- and post- operative period  Assist with diagnostic procedures	<ul> <li>Pre-Operative care</li> <li>Immediate Post-operative care</li> <li>Post-operative exercise</li> <li>Pain assessment</li> <li>Pain Management</li> <li>Assisting diagnostic procedure and after care of patients undergoing</li> <li>Colonoscopy</li> </ul>	<ul> <li>Care study – 1</li> <li>Health teaching</li> </ul>	<ul> <li>Clinical evaluation, OSCE</li> <li>Care study</li> <li>Care note/ Clinical presentation</li> </ul>
	<i>(</i> :	Develop skill in managing patient with Gastro- intestinal Problems	<ul><li>ERCP</li><li>Endoscopy</li><li>Liver Biopsy</li></ul>	$\sim$	

	Nasogastric aspiration	
Develop skill in	Gastrostomy/Jejunostomy feeds	
wound management	Ileostomy/Colostomy care	
	Surgical dressing	
	Suture removal	
	Surgical soak	
	• Sitz bath	
	Care of drain	

# III. NURSING MANAGEMENT OF PATIENTS WITH CARDIAC CONDITIONS

# A. Skill Lab

## Use of manikins and simulators

- Cardiovascular assessment
- Interpreting ECG
- BLS/BCLS
- CPR
- ABG analysis
- Taking blood sample
- Arterial blood gas analysis interpretation

## **B.** Clinical Postings

Clinical	Duration	Learning	Procedural Competencies/ Clinical	Clinical	Assessment
area/unit	(Weeks)	Outcomes	Skills	Requirements	Methods
Cardiology wards	2	Develop skill in management of patients with cardiac problems  Develop skill in management of patients with disorders of Blood	<ul> <li>Cardiac monitoring</li> <li>Recording and interpreting ECG</li> <li>Arterial blood gas analysis – interpretation</li> <li>Administer cardiac drugs</li> <li>Preparation and after care of patients for cardiac catheterization</li> <li>CPR</li> <li>Collection of blood sample for:         <ul> <li>Blood grouping/cross matching</li> <li>Blood sugar</li> <li>Serum electrolytes</li> </ul> </li> <li>Assisting with blood transfusion</li> <li>Assisting for bone marrow aspiration</li> <li>Application of anti-embolism stockings (TED hose)</li> <li>Application/maintenance of sequential Compression device</li> </ul>	<ul> <li>Cardiac assessment – 1</li> <li>Drug presentation – 1</li> </ul>	<ul> <li>Clinical evaluation</li> <li>Drug presentation</li> </ul>





## IV. NURSING MANAGEMENT OF PATIENTS WITH DISORDERS OF INTEGUMENTARY SYSTEM

## A. Skill Lab

Use of manikins and simulators

Application of topical medication

## **B.** Clinical Postings

Clinical	Duration	Learning	Procedural Competencies/	Clinical	Assessment
area/unit	(Weeks)	Outcomes	Clinical Skills	Requirements	Methods
Dermatology wards	1	Develop skill in management of patients with disorders of integumentary system	<ul> <li>Intradermal injection-Skin allergy testing</li> <li>Application of topical medication</li> <li>Medicated bath</li> </ul>		Clinical evaluation

## V. NURSING MANAGEMENT OF PATIENTS WITH COMMUNICABLE DISEASES

## A. Skill Lab

- Barrier Nursing
- Reverse Barrier Nursing
- Standard precautions

## B. Clinical Postings

Clinical	Duration	Learning	Procedural Competencies/ Clinical	Clinical	Assessment
area/unit	(Weeks)	Outcomes	Skills	Requirements	Methods
Isolation ward	1	the management	<ul> <li>Barrier Nursing</li> <li>Reverse barrier nursing</li> <li>Standard precautions (Universal precaution), use of PPE, needle stick and sharp injury prevention, Cleaning and disinfection, Respiratory hygiene, waste disposal and safe injection practices)</li> </ul>		<ul><li>Clinical evaluation</li><li>Care note</li></ul>

## VI. NURSING MANAGEMENT OF PATIENTS WITH MUSCULOSKELETAL PROBLEMS

# A. Skill Lab

## Use of manikins and simulators

- Range of motion exercises
- Muscle strengthening exercises
- Crutch walking

## **B.** Clinical Postings

Clinical area/unit	Duration (Weeks)	<b>Learning Outcomes</b>	Procedural Competencies/ Clinical Skills	Clinical Requirements	Assessment Methods
Orthopedic wards	2	management of patients with	<ul> <li>Preparation of patient with Myelogram/CT/MRI</li> <li>Assisting with application &amp; removal of POP/Cast</li> </ul>	• Care Note – 1	<ul><li>Clinical evaluation,</li><li>Care note</li></ul>
	ctite	F-100	Preparation, assisting and after care of patient with Skin	$\langle \rangle$	

traction/skeletal traction	
Care of orthotics	
Muscle strengthening exercises	
Crutch walking	
Rehabilitation	

#### VII. NURSING MANAGEMENT OF PATIENTS IN THE OPERATING ROOMS

#### A. Skill Lab

#### Use of manikins and simulators

- · Scrubbing, gowning and gloving
- Orient to instruments for common surgeries
- Orient to suture materials
- Positioning

## **B.** Clinical Postings

Clinical	Duration	Learning	Procedural Competencies/ Clinical	Clinical	Assessment
area/unit	(Weeks)	Outcomes	Skills	Requirements	Methods
Operation theatre	4	caring for intraoperative	<ul> <li>Position and draping</li> <li>Preparation of operation table</li> <li>Set up of trolley with instrument</li> <li>Assisting in major and minor operation</li> <li>Disinfection and sterilization of equipment</li> <li>Scrubbing procedures – Gowning, masking and gloving</li> <li>Intra operative monitoring</li> </ul>	circulatory nurse –	<ul><li>Clinical evaluation</li><li>OSCE</li></ul>

#### PHARMACOLOGY - II

#### including Fundamentals of Prescribing Module

PLACEMENT: IV SEMESTER
THEORY: 3 Credits (60 hours)

**DESCRIPTION:** This course is designed to enable students to acquire understanding of Pharmacodynamics, Pharmacokinetics, principles of therapeutics & nursing implications. Further it develops understanding of fundamental principles of prescribing in students.

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

- 1. Explain the drugs used in the treatment of ear, nose, throat and eye disorders.
- 2. Explain the drugs used in the treatment of urinary system disorders.
- 3. Describe the drugs used in the treatment of nervous system disorders.
- 4. Explain the drugs used for hormonal replacement and for the pregnant women during antenatal, intra natal and postnatal period.
- 5. Explain the drugs used to treat emergency conditions and immune disorders.
- 6. Discuss the role and responsibilities of nurses towards safe administration of drugs used to treat disorders of various systems with basic understanding of pharmacology.
- 7. Demonstrate understanding about the drugs used in alternative system of medicine.
- 8. Demonstrate understanding about the fundamental principles of prescribing.

Gandhinagar



# COURSE OUTLINE

# T – Theory

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
I	4 (T)		Drugs used in disorders of ear, nose, throat & Eye  Antihistamines  Topical applications for eye (Chloramphenicol, Gentamycin eye drops), ear (Soda glycerin, boric spirit ear drops), nose and buccal cavity-chlorhexidine mouthwash  Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse	Lecture cum     Discussion     Drug study/     presentation	<ul> <li>Short answer</li> <li>Objective type</li> </ul>
II	4 (T)	Describe drugs acting on urinary system & nurse's responsibilities	Pharmacology of commonly used drugs     ○ Renin angiotensin system     ○ Diuretics and antidiuretics     ○ Drugs toxic to kidney     ○ Urinary antiseptics     ○ Treatment of UTI – acidifiers and alkalinizers      Composition, action, dosage, route, indications, contraindications, Drug interactions, side effects, adverse effects toxicity and role of nurse	Lecture cum     Discussion     Drug study/     presentation	<ul> <li>Short answer</li> <li>Objective type</li> </ul>
III	10 (T)	Describe drugs used on nervous system & nurse's responsibilities	<ul> <li>Drugs acting on nervous system</li> <li>Basis &amp; applied pharmacology of commonly used drugs</li> <li>Analgesics and anaesthetics         <ul> <li>Analgesics: Non-steroidal anti-inflammatory (NSAID) drugs</li> <li>Antipyretics</li> <li>Opioids &amp; other central analgesics</li> <li>✓ General (techniques of GA, pre anesthetic medication) &amp; local anesthetics</li> <li>✓ Gases: oxygen, nitrous, oxide, carbon-dioxide &amp; others</li> </ul> </li> <li>Hypnotics and sedatives</li> <li>Skeletal muscle relaxants</li> <li>Antipsychotics</li> <li>Mood stabilizers</li> </ul>	Lecture cum Discussion     Drug study/ presentation	<ul> <li>Short answer</li> <li>Objective type</li> </ul>

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
	(Hrs)				
			Antidepressants		
			Antianxiety Drugs		
			Anticonvulsants		
			Drugs for neurodegenerative disorders & miscellaneous drugs		
			Stimulants, ethyl alcohol and treatment of methyl alcohol poisoning		
			Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects toxicity and role of nurse		
IV	5 (T)	Describe drugs used for hormonal disorder & supplementation,	Drugs used for hormonal, disorders and supplementation, contraception and medical termination of pregnancy	Lecture cum     Discussion	<ul><li>Short answer</li><li>Objective type</li></ul>
		contraception &	1 0 1	<ul> <li>Drug study/ presentation</li> </ul>	
		medical termination of pregnancy & nurse's responsibilities	Oral contraceptives and hormone replacement therapy	1	
			Vaginal contraceptives		
			Drugs for infertility and medical termination of pregnancy		
			<ul> <li>Uterine stimulants and relaxants</li> </ul>		
			<ul> <li>Composition, actions dosage route indications contraindications, drugs interactions, side effects, adverse effects, toxicity and role of nurse</li> </ul>		
V	3 (T)	Develop	Drugs used for pregnant women during	Lecture cum	Short answer
		understanding about important drugs used	antenatal, labour and postnatal period	Discussion	Objective type
		for women before,	Tetanus prophylaxis	<ul> <li>Drug study/ presentation</li> </ul>	
		during and after labour	• Iron and Vit K1 supplementation	presentation	
			Oxytocin, Misoprostol		
			• Ergometrine		
			Methyl prostaglandin F2-alpha		
			Magnesium sulphate     Coloium alvocate		
VI	10 (T)	Describe drugs yead :	Calcium gluconate  Miscallaneous	A Looture aver	- Chart august
VI	10(1)	1 1		<ul> <li>Lecture cum Discussion</li> </ul>	Short answer     Objective type
			<ul> <li>Drugs used for deaddiction</li> <li>Drugs used in CPR and emergency-</li> </ul>	• Drug study/	Objective type
			adrenaline, Chlorpheniramine, hydrocortisone, Dexamethasone	presentation	
			IV fluids & electrolytes replacement		
		& nurse's responsibilities	Common poisons, drugs used for treatment of poisoning		
		ostituto	Activated charcoal	0	
		0		<del></del>	ı

Unit	Time (Hrs)	<b>Learning Outcomes</b>	Content	Teaching/ Learning Activities	Assessment Methods
VII		<ul> <li>Ipecac</li> <li>Antidotes,</li> <li>Anti-snake venom (ASV)</li> <li>Vitamins and minerals supplementation</li> <li>Vaccines &amp; sera (Universal immunization program schedules)</li> <li>Anticancer drugs: Chemotherapeutic drugs commonly used</li> <li>Immuno-suppressants and Immunostimulants</li> </ul> Introduction to drugs used in alternative systems of medicine	• Lecture cum Discussion	Short answer	
		drugs used in alternative system of medicine	<ul> <li>Ayurveda, Homeopathy, Unani and Siddha etc.</li> <li>Drugs used for common ailments</li> </ul>	Observational visit	Objective type
VIII	20 (T)	Demonstrate understanding about fundamental principles of prescribing	<ul> <li>Fundamental principles of prescribing</li> <li>Prescriptive role of nurse practitioners: Introduction</li> <li>Legal and ethical issues related to prescribing</li> <li>Principles of prescribing</li> <li>Steps of prescribing</li> <li>Prescribing competencies</li> </ul>	Completion of module on Fundamental principles of prescribing	<ul> <li>Short answer</li> <li>Assignments evaluation</li> </ul>

## **PATHOLOGY - II AND GENETICS**

**PLACEMENT: IV SEMESTER** 

THEORY: 1 Credit (20 hours) (Includes lab hours also)

**DESCRIPTION:** This course is designed to enable students to acquire knowledge of pathology of various disease conditions, understanding of genetics, its role in causation and management of defects and diseases and to apply this knowledge in practice of nursing.

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

- 1. Apply the knowledge of pathology in understanding the deviations from normal to abnormal pathology
- 2. Rationalize the various laboratory investigations in diagnosing pathological disorders
- 3. Demonstrate the understanding of the methods of collection of blood, body cavity fluids, urine and feces for various tests
- 4. Apply the knowledge of genetics in understanding the various pathological disorders
- 5. Appreciate the various manifestations in patients with diagnosed genetic abnormalities
- 6. Rationalize the specific diagnostic tests in the detection of genetic abnormalities.
- 7. Demonstrate the understanding of various services related to genetics.





# COURSE OUTLINE

# T – Theory

Unit	Time	<b>Learning Outcomes</b>	Content	Teaching/ Learning	Assessment		
	(Hrs)			Activities	Methods		
I	5 (T)	Explain pathological	Special Pathology:	• Lecture	Short answer		
		changes in disease conditions of various	conditions of various	conditions of various	Pathological changes in disease conditions of selected systems	• Discussion	Objective type
		systems	1. Kidneys and Urinary tract	• Explain using slides, X-rays and			
					Glomerulonephritis	scans	
			Pyelonephritis	• Visit to pathology lab, endoscopy unit			
			Renal calculi	and OT			
			Cystitis				
			Renal Cell Carcinoma				
		Renal Failure (Acute and Chronic)					
			2. Male genital systems				
			Cryptorchidism				
			Testicular atrophy				
			Prostatic hyperplasia				
			Carcinoma penis and Prostate.				
			3. Female genital system				
			Carcinoma cervix				
			Carcinoma of endometrium				
			Uterine fibroids				
			Vesicular mole and Choriocarcinoma				
			Ovarian cyst and tumors				
			4. Breast				
			Fibrocystic changes				
			Fibroadenoma				
			Carcinoma of the Breast				
			5. Central nervous system				
			Meningitis.				
			Encephalitis				
			• Stroke				
			Tumors of CNS				
II	5 (T)	Describe the	Clinical Pathology	• Lecture	Short answer		
		laboratory tests for examination of body	• Examination of body cavity fluids:	• Discussion	Objective type		
		cavity fluids, urine and faeces	<ul> <li>Methods of collection and examination of CSF and other body cavity fluids (sputum, wound discharge) specimen for various clinical pathology, biochemistry and microbiology tests</li> </ul>	Visit to clinical lab and biochemistry lab			
		retitute	microstology tests	<b>\(\rightarrow\)</b>	<b>X</b>		

Unit	Time (Hrs)	<b>Learning Outcomes</b>	Content	Teaching/ Learning Activities	Assessment Methods
			<ul> <li>Analysis of semen:         <ul> <li>Sperm count, motility and morphology and their importance in infertility</li> </ul> </li> <li>Urine:         <ul> <li>Physical characteristics, Analysis, Culture and Sensitivity</li> </ul> </li> <li>Faeces:         <ul> <li>Characteristics</li> </ul> </li> <li>Stool examination: Occult blood, Ova, Parasite and Cyst, Reducing substance etc.</li> <li>Methods and collection of urine and faeces for various tests</li> </ul>		

# GENETICS COURSE OUTLINE

# T - Theory

Unit	Time (Hrs)	<b>Learning Outcomes</b>	Content	Teaching/ Learning Activities	Assessment Methods
I	2 (T)	Explain nature,	Introduction:	• Lecture	Short answer
		principles and perspectives of heredity	<ul> <li>Practical application of genetics in nursing</li> <li>Impact of genetic condition on families</li> <li>Review of cellular division: mitosis and meiosis</li> <li>Characteristics and structure of genes</li> <li>Chromosomes: sex determination</li> <li>Chromosomal aberrations</li> <li>Patterns of inheritance</li> <li>Mendelian theory of inheritance</li> <li>Multiple allots and blood groups</li> <li>Sex linked inheritance</li> <li>Mechanism of inheritance</li> <li>Errors in transmission (mutation)</li> </ul>	<ul> <li>Discussion</li> <li>Explain using slides</li> </ul>	Objective type
П	2 (T)	Explain maternal, prenatal and genetic influences on development of defects and diseases	Maternal, prenatal and genetic influences on development of defects and diseases  Conditions affecting the mother: genetic and infections  Consanguinity atopy  Prenatal nutrition and food allergies  Maternal age	<ul> <li>Lecture</li> <li>Discussion</li> <li>Explain using slides</li> </ul>	<ul> <li>Short answer</li> <li>Objective type</li> </ul>
	•	Bhoyan Rathod Gandhinagar		Princ Aarihant Institu Bhoyan Rathod	ite of Nursing

Unit	Time (Hrs)	<b>Learning Outcomes</b>	Content	Teaching/ Learning Activities	Assessment Methods
			Maternal drug therapy  - Propostal testing and discussion		
			<ul> <li>Prenatal testing and diagnosis</li> <li>Effect of Radiation, drugs and chemicals</li> </ul>		
			Infertility		
			Spontaneous abortion		
			Neural Tube Defects and the role of folic acid in lowering the risks		
			• Down syndrome (Trisomy 21)		
III	2 (T)	Explain the screening methods for genetic	Genetic testing in the neonates and children	Lecture     Discussion	<ul><li>Short answer</li><li>Objective type</li></ul>
		defects and diseases in neonates and children	Screening for	• Explain using slides	- Objective type
			o Congenital abnormalities	- Explain using shees	
			o Developmental delay		
			o Dysmorphism		
IV	2 (T)	Identify genetic disorders in	Genetic conditions of adolescents and adults	<ul><li>Lecture</li><li>Discussion</li></ul>	<ul><li>Short answer</li><li>Objective type</li></ul>
		adolescents and adults	Cancer genetics: Familial cancer	• Explain using slides	
			Inborn errors of metabolism	Emplain using shaes	
			Blood group alleles and hematological disorder		
			Genetic haemochromatosis		
			Huntington's disease		
			Mental illness		
V	2 (T)	Describe the role of	Services related to genetics	• Lecture	Short answer
		scivices and	• Genetic testing	Discussion	Objective type
			• Gene therapy		
			Genetic counseling		
			• Legal and Ethical issues		
			• Role of nurse		

# ADULT HEALTH NURSING - II WITH INTEGRATED PATHOPHYSIOLOGY including Geriatric Nursing AND PALLIATIVE CARE MODULE

**PLACEMENT**: IV SEMESTER **THEORY:** 7 Credits (140 hours)

Bhoyan Rathod

Gandhinaga

PRACTICUM: Lab/Skill Lab (SL): 1 Credit (40 hours) Clinical: 6 Credits (480 hours)

**DESCRIPTION:** This course is designed to equip the students to review and apply their knowledge of Anatomy, Physiology, Biochemistry and Behavioral sciences in caring for adult patients with Medical/Surgical disorders using nursing process approach. It also intends to develop competencies required for assessment, diagnosis, treatment, nursing management, and supportive palliative and rehabilitative care to adult patients with various Medical Surgical disorders.

**COMPETENCIES:** On completion of the course the students will apply nursing process and critical thinking in delivering holistic nursing care with selected Medical and Surgical conditions.

At the completion of Adult Health Nursing II course, students will

- 1. Explain the etiology, pathophysiology, manifestations, diagnostic studies, treatments and complications of selected common medical and surgical disorders.
- 2. Perform complete health assessment to establish a data base for providing quality patient care and integrate the knowledge of diagnostic tests in the process of data collection.
- 3. Identify diagnoses, list them according to priority and formulate nursing care plan.
- 4. Perform nursing procedures skillfully and apply scientific principles while giving comprehensive nursing care to patients.
- Integrate knowledge of anatomy, physiology, pathology, nutrition and pharmacology in caring for patients experiencing various medical and surgical disorders.
- Identify common diagnostic measures related to the health problems with emphasis on nursing assessment and responsibilities.
- 7. Demonstrate skill in assisting/performing diagnostic and therapeutic procedures.
- 8. Demonstrate competencies/skills to patients undergoing treatment for medical surgical disorders.
- 9. Identify the drugs used in treating patients with selected medical surgical conditions.
- 10. Plan and provide relevant individual and group education on significant medical surgical topics.
- 11. Maintain safe environment for patients and the health care personnel in the hospital.

#### COURSE OUTLINE

## T - Theory, L/SL - Lab/Skill Lab

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
Ī	12 (T) 4 (SL)	diagnostic measures and medical, surgical,	Nursing management of patient with disorders of Ear, Nose and Throat (Includes etiology, pathophysiology, clinical manifestations, diagnostic measures and medical, surgical, nutritional and nursing management)  Review of anatomy and physiology of the ear, nose and throat  History, physical assessment, and diagnostic tests  Ear  External ear: deformities otalgia, foreign bodies and tumors  Middle ear: impacted wax, tympanic, membrane perforation, otitis media, and tumors  Inner ear: Meniere's disease, labyrinthitis, ototoxicity tumors  Upper respiratory airway infections: Rhinitis, sinusitis, tonsillitis, laryngitis  Epistaxis, Nasal obstruction, laryngeal obstruction  Deafness and its management	<ul> <li>Lecture and discussion</li> <li>Demonstration of hearing aids, nasal packing, medication administration</li> <li>Visit to audiology and speech clinic</li> </ul>	<ul> <li>MCQ</li> <li>Short answer</li> <li>Essay</li> <li>OSCE</li> <li>Assessment of skill (using checklist)</li> <li>Quiz</li> <li>Drug book</li> </ul>

Unit	Time	Learning Outcomes	Content	Teaching/ Learning	Assessment	
	(Hrs)			Activities	Methods	
II	(Hrs) 12 (T) 4 (SL)	Explain the etiology, pathophysiology, clinical manifestations, diagnostic measures and management of patients with disorders of eye  Describe eye donation, banking and transplantation	Nursing management of patient with disorder of eye  Review of anatomy and physiology of the eye  History, physical assessment, diagnostic assessment  Eye Disorders  Refractive errors  Eyelids: infection, deformities  Conjunctiva: inflammation and infection bleeding  Cornea: inflammation and infection  Lens: cataract  Glaucoma  Retinal detachment  Blindness  Eye donation, banking and transplantation	Lecture and discussion	MCQ     Short Essay     OSCE     Drug book	
III	15 (T) 4 (L/SL)	Explain the etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of Kidney and urinary system disorders  Demonstrate skill in genitourinary assessment  Prepare patient for genitourinary investigations  Prepare and provide health education on prevention of renal calculi	Nursing management of patient with Kidney and Urinary problems  Review of Anatomy and physiology of the genitourinary system	<ul> <li>Lecture cum Discussion</li> <li>Demonstration</li> <li>Case Discussion</li> <li>Health education</li> <li>Drug book</li> <li>Field visit – Visits hemodialysis unit</li> </ul>	MCQ     Short Note     Long essay     Case report     Submits health teaching on prevention of urinary calculi	
IV	6 (T)	Explain the etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of male reproductive disorders	<ul> <li>Nursing management of disorders of male reproductive system</li> <li>Review of Anatomy and physiology of the male reproductive system</li> <li>History, Physical Assessment, Diagnostic tests</li> <li>Infections of testis, penis and adjacent structures: Phimosis, Epididymitis, and</li> </ul>	<ul> <li>Lecture, Discussion</li> <li>Case Discussion</li> <li>Health education</li> </ul>	Short essay	

Unit	Time (Hrs)	<b>Learning Outcomes</b>	Content	Teaching/ Learning Activities	Assessment Methods
	(1113)		Orchitis		
			<ul> <li>Sexual dysfunction, infertility,</li> </ul>		
			contraception		
			Male Breast Disorders: gynecomastia, tumor, climacteric changes		
V	10 (T) 4 (SL)	Explain the etiology, pathophysiology, clinical manifestations, types, diagnostic measures and management of patients with disorders of burns/cosmetic surgeries and its significance	<ul> <li>Review of anatomy and physiology of the skin and connective tissues</li> <li>History, physical assessment, assessment of burns and fluid &amp; electrolyte loss</li> <li>Burns</li> <li>Reconstructive and cosmetic surgery for burns, congenital deformities, injuries and cosmetic purposes, gender reassignment</li> <li>Legal and ethical aspects</li> <li>Special therapies: LAD, vacuumed</li> </ul>	<ul> <li>Lecture and discussion</li> <li>Demonstration of burn wound assessment, vacuum dressing and fluid calculations</li> <li>Visit to burn rehabilitation centers</li> </ul>	<ul><li>OSCE</li><li>Short notes</li></ul>
			dressing. Laser, liposuction, skin health rejuvenation, use of derma filters		
VI	16 (T) 4 (L/SL)	Explain the etiology, pathophysiology,	Nursing management of patient with neurological disorders	<ul> <li>Lecture and discussion</li> </ul>	• OSCE
		clinical manifestations, diagnostic measures and management of patients with neurological disorders	Review of anatomy and physiology of the neurological system	Demonstration of physiotherapy, neuro assessment, tracheostomy care	<ul><li>Short notes</li><li>Essay</li></ul>
			<ul> <li>History, physical and neurological assessment, diagnostic tests</li> </ul>		Drug book
			Headache, Head injuries	• Visit to rehabilitation center,	
			<ul> <li>Spinal injuries: Paraplegia, Hemiplegia, Quadriplegia</li> </ul>	long term care clinics, EEG, NCV	
			Spinal cord compression: herniation of in vertebral disc	study unit,	
			Intra cranial and cerebral aneurysms		
			Meningitis, encephalitis, brain, abscess, neuro-cysticercosis		
			Movement disorders: Chorea, Seizures     & Epilepsies		
			Cerebrovascular disorders: CVA		
			<ul> <li>Cranial, spinal neuropathies: Bell's palsy, trigeminal neuralgia</li> </ul>		
			Peripheral Neuropathies		
			Degenerative diseases: Alzheimer's disease, Parkinson's disease		
		nstitute	• Guillain-Barré syndrome, Myasthenia gravis & Multiple sclerosis	X	

Unit	Time (Hrs)	Learning Outcomes Content		Teaching/ Learning Activities	Assessment Methods
	(Hrs)				
			<ul> <li>Rehabilitation of patient with neurological deficit</li> </ul>		
VII	12 (T) 4 (L/SL)	Explain the etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of immunological disorders  Prepare and provides health education on prevention of HIV infection and rehabilitation  Describe the national infection control	Nursing management of patients with Immunological problems  Review of Immune system  Nursing Assessment: History and Physical assessment  HIV & AIDS: Epidemiology, Transmission, Prevention of Transmission and management of HIV/AIDS  Role of Nurse; Counseling, Health education and home care consideration and rehabilitation  National AIDS Control Program – NACO, various national and international agencies for infection control	<ul> <li>Lecture, discussion</li> <li>Case Discussion/ seminar</li> <li>Refer Module on HIV/AIDS</li> </ul>	
VIII	12 (T) 4 (L/SL)	Explain the etiology, pathophysiology, types, clinical manifestations, staging, diagnostic measures and management of patients with different cancer, treatment modalities including newer treatments	Nursing management of patient with Oncological conditions  Structure and characteristics of normal and cancer cells  History, physically assessment, diagnostic tests  Prevention screening early detections warning sign of cancer  Epidemiology, etiology classification, Pathophysiology, staging clinical manifestations, diagnosis, treatment modalities and medical and surgical nursing management of Oncological condition  Common malignancies of various body system eye, ear, nose, larynx, breast, cervix, ovary, uterus, sarcoma, renal, bladder, kidney, prostate Brain, Spinal cord.  Oncological emergencies  Modalities of treatment: Chemotherapy, Radiotherapy: Radiation safety, AERB regulations, Surgical intervention, Stem cell and bone marrow transplant, Immunotherapy, Gene therapy  Psychological aspects of cancer: anxiety, depression, insomnia, anger	Lecture and discussion     Demonstration of chemotherapy preparation and administration     Visit to BMT, radiotherapy units (linear accelerator, brachytherapy, etc.), nuclear medicine unit	<ul> <li>OSCE</li> <li>Essay</li> <li>Quiz</li> <li>Drug book</li> <li>Counseling, health teaching</li> </ul>

Unit	Time (Hrs)	<b>Learning Outcomes</b>	Content	Teaching/ Learning Activities	Assessment Methods
	(1113)			module during clinical hours (20 hours)	
IX	15 (T) 4 (L/SL)	Explain the types, policies, guidelines, prevention and management of disaster and the etiology, pathophysiology, clinical manifestations, diagnostic measures and management of patients with acute emergencies	Nursing management of patient in Emergency and Disaster situations  Disaster Nursing  Concept and principles of disaster nursing, Related Policies  Types of disaster: Natural and manmade  Disaster preparedness: Team, guidelines, protocols, equipment, resources  Etiology, classification, Pathophysiology, staging, clinical manifestation, diagnosis, treatment modalities and medical and surgical nursing management of patient with medical and surgical emergencies — Poly trauma, Bites, Poisoning and Thermal emergencies  Principles of emergency management  Medico legal aspects	Lecture and discussion     Demonstration of disaster preparedness (Mock drill) and triaging     Filed visit to local disaster management centers or demo by fire extinguishers     Group presentation (role play, skit, concept mapping) on different emergency care     Refer Trauma care management/ ATCN module     Guided reading on National Disaster Management Authority (NDMA) guidelines	OSCE     Case presentations and case study
X	10 (T)	Explain the Concept, physiological changes, and psychosocial problems of ageing  Describe the nursing management of the elderly	Nursing care of the elderly  History and physical assessment  Aging process and age-related body changes and psychosocial aspects  Stress and coping in elder patient  Psychosocial and sexual abuse of elderly  Role of family and formal and nonformal caregivers  Use of aids and prosthesis (hearing aids, dentures)  Legal and ethical issues  National programs for elderly, privileges, community programs and health services  Home and institutional care	Lecture and discussion     Demonstration of communication with visual and hearing impaired     Field visit to old age homes	OSCE     Case presentations     Assignment on family systems of India focusing on geriatric population
XI	15 (T) 8 (L/SL)	Explain the etiology, pathophysiology, clinical manifestations, diagnostic measures and management of patients in critical care units	Nursing management of patients in critical Care units  • Principles of critical care nursing  • Organization: physical set-up, policies, staffing norms  • Protocols, equipment and supplies	<ul> <li>Lecture and discussion</li> <li>Demonstration on the use of mechanical ventilators, cardiac monitors etc.</li> <li>Clinical practice in</li> </ul>	<ul> <li>Objective type</li> <li>Short notes</li> <li>Case presentations</li> <li>Assessment of skill on monitoring of</li> </ul>

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
			<ul> <li>Use and application of critical care biomedical equipment: ventilators, cardiac monitors, defibrillators, infusion pump, Resuscitation equipment and any other</li> <li>Advanced Cardiac Life support</li> <li>Nursing management of critically ill patient</li> <li>Transitional care</li> <li>Ethical and Legal Aspects</li> <li>Breaking Bad News to Patients and/or their families: Communication with patient and family</li> <li>End of life care</li> </ul>	different ICUs	patients in ICU.  Written assignment on ethical and legal issues in critical care
XII	5 (T)	Describe the etiology, pathophysiology, clinical manifestations, diagnostic measures and management of patients with occupational/industrial health disorders	Nursing management of patients occupational and industrial disorders  History, physical examination, Diagnostic tests  Occupational diseases and management	<ul><li>Lecture and discussion</li><li>Industrial visit</li></ul>	Assignment on industrial health hazards

## **CLINICAL PRACTICUM**

## CLINICAL PRACTICUM: 6 Credits (480 Hours) – 20 weeks × 24 hours

**PRACTICE COMPETENCIES:** On completion of the clinical practicum, the students will develop proficiency in applying nursing process and critical thinking in rendering holistic nursing care including rehabilitation to the adult/geriatric patients admitted in Critical Care Units, undergoing cosmetic and reconstructive surgery and with selected medical & surgical disorders of ear, nose, throat, eye, Genitourinary, reproductive, immunologic, nervous systems and in emergency/disaster conditions.

The students will be competent to

- 1. Utilize the nursing process in providing care to the sick adults in the hospital
  - a. Perform complete health assessment to establish a data base for providing quality patient care.
  - b. Integrate the knowledge of diagnostic tests in patient assignment.
  - c. Identify nursing diagnoses and list them according to priority.
  - d. Formulate nursing care plan, using problem solving approach.
  - e. Apply scientific principles while giving nursing care to patients.
  - f. Develop skill in performing nursing procedures applying scientific principle.
  - g. Establish/develop interpersonal relationship with patients and family members.
  - h. Evaluate the expected outcomes and modify the plan according to the patient needs.
- 2. Provide comfort and safety to adult patients in the hospital.
- 3. Maintain safe environment for patients during hospitalization.
- 4. Explain nursing actions appropriately to the patients and family members.
- 5. Ensure patient safety while providing nursing procedures.

Bhoyan Rathod Gandhinagar

 Assess the educational needs of the patient and their family related to medical and surgical disorders and provide appropriate health-education to patients.

- 7. Provide pre, intra and post-operative care to patients undergoing surgery.
- 8. Integrate knowledge of pathology, nutrition and pharmacology for patients experiencing selected medical and surgical disorders.
- 9. Integrate evidence-based information while giving nursing care to patients.
- 10. Demonstrate the awareness of legal and ethical issues in nursing practice.

## I. Nursing Management of Patients with ENT Disorders

## A. Skill Lab

## Use of manikins and simulators

- Tracheostomy care
- Instilling Ear and Nasal medications
- Bandage application

## **B.** Clinical Postings

Clinical	Duration (weeks)	Learning	Procedural Competencies/	Clinical	Assessment
area/unit		Outcomes	Clinical Skills	Requirements	Methods
ENT Ward and OPD	2	Provide care to patients with ENT disorders  Educate the patients and their families	<ul> <li>Examination of ear, nose, throat and History taking</li> <li>Applying bandages to Ear, Nose</li> <li>Tracheostomy care</li> <li>Preparation of patient, assisting and monitoring of patients undergoing diagnostic procedures         <ul> <li>Auditory screening tests</li> <li>Audiometric tests</li> </ul> </li> <li>Preparing the patient and assisting in special procedures like Anterior/ posterior nasal packing, Ear Packing and Syringing</li> <li>Preparation and after care of patients undergoing ENT surgical procedures</li> <li>Instillation of drops/medication</li> </ul>	• ENT assessment  -1 • Case study/ Clinical presentation – 1	<ul> <li>Clinical evaluation</li> <li>OSCE</li> <li>Case report study/ Clinical presentation</li> </ul>

## II. Nursing Management of Patients with Eye Conditions

## A. Skill Lab

## Use of manikins and simulators

- Instilling Eye medications
- Eye irrigation
- Eye bandage

# **B.** Clinical Postings

Clinical area/unit	Duration (weeks)	Learning Outcomes	Procedural Competencies/ Clinical Skills	Clinical Requirements	Assessment Methods
Ophthalmology unit	2	in providing	History taking, Examination of eyes and interpretation	• Eye assessment – 1	Clinical evaluation
		care to patients with Eye disorders	<ul><li>Assisting procedures</li><li>Visual acuity</li></ul>	Health teaching     Case study/	OSCE Clinical
	Institute	Educate the patients and	<ul> <li>Fundoscopy, retinoscopy, ophthalmoscopy, tonometry,</li> <li>Refraction tests</li> </ul>	Clinical Presentation—1	presentation

1	their families	Pre and post-operative care	
		Instillation of drops/ medication	
		Eye irrigation	
		Application of eye bandage	
		Assisting with foreign body removal	

## III. Nursing Management of Patients with Kidney and Urinary System Disorders

## A. Skill Lab

#### Use of manikins and simulators

Assessment: kidney & urinary system

• Preparation: dialysis

Catheterization and care

## **B.** Clinical Postings

Clinical	Duration (weeks)	Learning	Procedural Competencies/	Clinical	Assessment
area/unit		Outcomes	Clinical Skills	Requirements	Methods
Renal ward/ nephrology ward including Dialysis unit	2	Develop skill in Management of patients with urinary, male reproductive problems	<ul> <li>Assessment of kidney and urinary system</li> <li>History taking</li> <li>Physical examination</li> <li>Testicular self-examination</li> <li>digital rectal exam</li> <li>Preparation and assisting with diagnostic and therapeutic procedures</li> <li>Cystoscopy, Cystometrogram,</li> <li>Contrast studies: IVP etc.</li> <li>Peritoneal dialysis</li> <li>Hemodialysis,</li> <li>Lithotripsy</li> <li>Specific tests: Semen analysis, gonorreoea test, Renal/ Prostate Biopsy etc.</li> <li>Catheterization: care</li> <li>Bladder irrigation</li> <li>I/O recording and monitoring</li> <li>Ambulation and exercise</li> </ul>	<ul> <li>Assessment – 1</li> <li>Drug presentation – 1</li> <li>Care study/Clinical presentation – 1</li> <li>Preparing and assisting in hemodialysis</li> </ul>	<ul> <li>Clinical evaluation</li> <li>Care plan</li> <li>OSCE</li> <li>Quiz</li> <li>Drug presentation</li> </ul>

## IV. Nursing Management of Patients with Burns and Reconstructive Surgery

#### A. Skill Lab

#### Use of manikins and simulators

• Assessment of burns wound

Gandhinagar

Wound dressing tute



# **B.** Clinical Postings

Clinical area/unit	Duration (weeks)	Learning Outcomes	Procedural Competencies/ Clinical Skills	Clinical Requirements	Assessment Methods
Burns unit/ reconstructive surgical unit	2	Develop skill in burns assessment and providing care to patients with different types of burns  Develop skill in providing care to patients with different types of cosmetic and reconstructive surgeries	<ul> <li>Assessment of burns</li> <li>First aid of burns</li> <li>Fluid &amp; electrolyte replacement therapy</li> <li>Skin care</li> <li>Care of Burn wounds         <ul> <li>Bathing</li> <li>Dressing</li> </ul> </li> <li>Pre-operative and post-operative care of patients</li> <li>Caring of skin graft and post cosmetic surgery</li> <li>Rehabilitation</li> </ul>	burn wound assessment – 1     care study/case presentation – 1	Clinical evaluation,     Care study/case report

# V. Nursing Management of Patients with neurological disorders

## A. Skill Lab

## Use of manikins and simulators

- Range of motion exercises
- Muscle strengthening exercises
- Crutch walking

# **B.** Clinical Postings

Clinical	Duration (weeks)	Learning	Procedural Competencies/ Clinical	Clinical	Assessment
area/unit		Outcomes	Skills	Requirements	Methods
Neurology- medical/ Surgery wards	3	Develop skill in Management of patients with Neurological problems	<ul> <li>Examination</li> <li>Patient monitoring</li> <li>Prepare and assist for various invasive and non-invasive diagnostic</li> </ul>	euro- assessment -1  • Case study/ case presentation - 1  • Drug	<ul> <li>Clinical evaluation</li> <li>Neuro assessment</li> <li>OSCE</li> <li>Case report/presentations</li> </ul>

## VI. Nursing Management of Patients with Immunological Disorders

## A. Skill Lab

- Barrier Nursing
- Reverse Barrier Nursing





## **B.** Clinical Postings

Clinical	Duration (weeks)	Learning	Procedural Competencies/ Clinical	Clinical	Assessment
area/unit		Outcomes	Skills	Requirements	Methods
Isolation ward/ Medical ward	1	the Management of patients with immunological disorders	<ul> <li>History taking</li> <li>Immunological status assessment (e.g. HIV) and Interpretation of specific tests</li> <li>Caring of patients with low immunity</li> <li>Practicing of standard safety measures, precautions/barrier nursing/reverse barrier/isolation skills</li> </ul>	<ul> <li>Teaching of isolation to patient and family care givers</li> </ul>	<ul><li>Care note</li><li>Quiz</li><li>Health Teaching</li></ul>

# VII. Nursing Management of Patients with disorders of Oncological conditions

# A. Skill Lab

## Use of manikins and simulators

- Application of topical medication
- Administration of chemotherapy

# **B.** Clinical Postings

area/unit (weeks) Outcomes Skills	Requirements	Assessment Methods
wards (including day care radiotherapy unit)  in providing care to patients with oncological disorders  • Screening for common cancers: TNM classification  • Preparation, assisting and after care patients undergoing diagnostic procedures  - Biopsies/FNAC  - Pap smear  - Bone-marrow aspiration  • Various modalities of treatment  - Chemotherapy  - Radiotherapy  - Radiotherapy	Assessment – 1 Care study/ clinical presentation – 1 Pre and post- operative care of patient with various modes of cancer treatment Teaching on BSE to family members Visit to palliative care unit	<ul> <li>Clinical evaluation</li> <li>Care study</li> <li>Quiz</li> <li>Drug book</li> </ul>





## VIII. Nursing Management of Patients in emergency conditions

#### A. Skill Lab

# Use of manikins and simulators

- Assessment: primary and secondary survey
- Trauma care: bandaging, wound care, splinting, positions

#### **B.** Clinical Postings

Clinical area/unit	Duration (weeks)	Learning Outcomes	Procedural Competencies/ Clinical Skills	Clinical Requirements	Assessment Methods
Emergency room/ Emergency unit	2	Develop skill in providing care to patients with emergency health problems	Primary and secondary survey in emergency	<ul> <li>Triage</li> <li>Immediate care</li> <li>Use of emergency trolley</li> </ul>	<ul><li>Clinical evaluation</li><li>Quiz</li></ul>

#### IX. Nursing Management of geriatric patients

#### A. Skill Lab

#### Use of manikins and simulators

• Use of assistive safety devices

## **B.** Clinical Postings

Clinical area/unit	<b>Learning Outcomes</b>	Procedural Competencies/ Clinical Skills	Clinical Requirements	Assessment Methods
Geriatric ward	Develops skill in geriatric assessment and providing care to patients with geriatric illness	and assessment of Geriatric patient	<ul> <li>Geriatric assessment – 1</li> <li>Care of normal and geriatric patient with illness</li> <li>Fall risk assessment – 1</li> <li>Functional status assessment – 1</li> </ul>	<ul><li>Clinical evaluation</li><li>Care plan</li></ul>

## X. Nursing Management of Patients in critical care units

# A. Skill Lab

#### Use of manikins and simulators

- Assessment critically ill
- ET tube set up -suction
- TT suction
- Ventilator set up
- Chest drainage
- Bag mask ventilation of

Bhoyan Rathod



- Central & Peripheral line
- Pacemaker

#### B. Clinical Postings

Clinical area/unit	Duration (weeks)	Learning Outcomes	Procedural Competencies/ Clinical Skills	Clinical Requirements	Assessment Methods
Critical Care Unit	2	in assessment of critically ill and providing	<ul> <li>Assessment of critically ill patients</li> <li>Assisting in arterial puncture, ET tube intubation &amp; extubation</li> <li>ABG analysis &amp; interpretation - respiratory acidosis, respiratory alkalosis, metabolic acidosis, metabolic alkalosis</li> <li>Setting up of Ventilator modes and settings and care of patient on a ventilator</li> <li>Set up of trolley with instruments</li> <li>Monitoring and maintenance of Chest drainage system</li> <li>Bag and mask ventilation</li> <li>Assisting and maintenance of Central and peripheral lines invasive</li> <li>Setting up of infusion pump, defibrillator,</li> <li>Drug administration-infusion, intracardic, intrathecal, epidural,</li> <li>Monitoring pacemaker</li> <li>ICU care bundle</li> <li>Management of the dying patient in the ICU</li> </ul>	Hemodynamic monitoring     Different scales used in ICU     Communicating with critically ill patients	<ul> <li>Clinical evaluation</li> <li>OSCE</li> <li>RASS scale assessment</li> <li>Use of VAE bundle VAP, CAUTI, BSI</li> <li>Case Presentation</li> </ul>

## PROFESSIONALISM, PROFESSIONAL VALUES & ETHICS INCLUDING BIOETHICS

PLACEMENT: IV SEMESTER

**THEORY**: 1 Credit (20 hours)

**DESCRIPTION**: This course is designed to help students to develop an understanding of professionalism and demonstrate professional behavior in their workplace with ethics and professional values. Further the students will be able to identify ethical issues in nursing practice and participate effectively in ethical decision making along with health team members.

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

- 1. Describe profession and professionalism.
- 2. Identify the challenges of professionalism.
- 3. Maintain respectful communication and relationship with other health team members, patients and society.
- 4. Demonstrate professional conduct.
- 5. Describe various regulatory bodies and professional organizations related to nursing.
- 6. Discuss the importance of professional values in patient care.
- 7. Explain the professional values and demonstrate appropriate professional values in nursing practice.
- 8. Demonstrate and reflect on the role and responsibilities in providing compassionate care in the healthcare setting.
- Demonstrate respect, human dignity and privacy and confidentiality to self, patients and their caregivers and other health team members.
- 10. Advocate for patients' wellbeing, professional growth and advancing the profession.
- 11. Identify ethical and bioethical concerns, issues and dilemmas in nursing and healthcare.
- 12. Apply knowledge of ethics and bioethics in ethical decision making along with health team members
- 13. Protect and respect patient's rights.

Bhoyan Rathod Gandhinagar

# COURSE OUTLINE

# T – Theory

Unit	Time (Hrs)	<b>Learning Outcomes</b>	Content	Teaching/ Learning Activities	Assessment Methods
I	5 (T)	Discuss nursing as a	PROFESSIONALISM	Lecture cum	Short answer
		profession	Profession	Discussion	• Essay
			Definition of profession		Objective type
			Criteria of a profession		
			Nursing as a profession		
		Describe the concepts and attributes of	Professionalism		
		professionalism	Definition and characteristics of professionalism		
			Concepts, attributes and indicators of professionalism		
			<ul> <li>Challenges of professionalism</li> </ul>		
		Identify the challenges of professionalism	<ul> <li>Personal identity vs professional identity</li> </ul>		
		Maintain respectful communication and	<ul> <li>Preservation of self-integrity: threat to integrity, Deceiving patient: withholding information and falsifying records</li> </ul>	• Debate	
	he	relationship with other health team members, patients and society	<ul> <li>Communication &amp; Relationship with team members: Respectful and open communication and relationship pertaining to relevant interests for ethical decision making</li> </ul>	• Role play	
		Demonstrate	o Relationship with patients and society		
		professional conduct	Professional Conduct		
			Following ethical principles		
		Respect and maintain professional	<ul> <li>Adhering to policies, rules and regulation of the institutions</li> </ul>		
		boundaries between	Professional etiquettes and behaviours	<ul> <li>Case based discussion</li> </ul>	
		patients, colleagues and society	Professional grooming: Uniform, Dress code		
		Describe the roles and responsibilities of regulatory bodies and	Professional boundaries: Professional relationship with the patients, caregivers and team members		
			Regulatory Bodies & Professional Organizations: Roles & Responsibilities	• Lecture cum	
			<ul> <li>Regulatory bodies: Indian Nursing Council, State Nursing Council</li> </ul>	Discussion	
			<ul> <li>Professional Organizations: Trained Nurses Association of India (TNAI), Student Nurses Association (SNA), Nurses League of Christian Medical Association of India, International Council of Nurses (ICN) and International Confederation of Midwives</li> </ul>	• Visit to INC, SNC, TNAI	Visit reports
		ostiture		$\sim$	<u> </u>

Discuss the importance of professional values  Distinguish between personal values and professional values  Demonstrate appropriate professional values in nursing practice	Personal and professional values	Activities  • Lecture cum Discussion  • Value clarification exercise  • Interactive learning • Story telling • Sharing experiences • Scenario based discussion	<ul> <li>Methods</li> <li>Short answer</li> <li>Essay</li> <li>Assessment of student's behavior with patients and families</li> </ul>
importance of professional values  Distinguish between personal values and professional values  Demonstrate appropriate professional values in	<ul> <li>Values: Definition and characteristics of values</li> <li>Value clarification</li> <li>Personal and professional values</li> <li>Professional socialization: Integration of professional values with personal values</li> <li>Professional values in nursing</li> <li>Importance of professional values in nursing and health care</li> </ul>	Discussion  • Value clarification exercise  • Interactive learning  • Story telling  • Sharing experiences  • Scenario based	<ul> <li>Essay</li> <li>Assessment of student's behavior with patients and</li> </ul>
	<ul> <li>Compassion: Sympathy Vs empathy, Altruism</li> <li>Conscientiousness</li> <li>Dedication/devotion to work</li> <li>Respect for the person- Human dignity</li> <li>Privacy and confidentiality: Incidental disclosure</li> <li>Honesty and integrity: Truth telling</li> <li>Trust and credibility: Fidelity, Loyalty</li> <li>Advocacy: Advocacy for patients, work environment, nursing education and practice, and for advancing the profession</li> </ul>		
Define ethics & bioethics  Explain ethical principles  Identify ethical concerns  Ethical issues and dilemmas in health care	<ul> <li>Non-matericence: Patient safety, protecting patient from harm, Reporting errors</li> <li>Justice: Treating each person as equal</li> <li>Care without discrimination, equitable access to care and safety of the public</li> <li>Autonomy: Respects patients' autonomy, Self-determination, Freedom of choice</li> </ul>	<ul> <li>Lecture cum discussion</li> <li>Group discussion with examples</li> <li>Flipping/ self-directed learning</li> <li>Role play</li> <li>Story telling</li> <li>Sharing experiences</li> <li>Case based Clinical discussion</li> <li>Role modeling</li> <li>Group exercise on ethical decision-making following steps on a given scenario</li> <li>Assignment</li> </ul>	<ul> <li>Short answer</li> <li>Essay</li> <li>Quiz</li> <li>Reflective diary</li> <li>Case report</li> <li>Attitude test</li> <li>Assessment of assignment</li> </ul>

Unit	Time	<b>Learning Outcomes</b>	Content	Teaching/ Learning Activities	Assessment Methods
	(Hrs)			Activities	Wiethous
			Valid consent and refusal		
			Allocation of scarce nursing resources		
			Conflicts concerning new technologies		
			Whistle-blowing		
			Beginning of life issues		
			o Abortion		
			Substance abuse		
		Explain process of	o Fetal therapy		
		ethical decision	Selective deduction		
		making and apply knowledge of ethics and bioethics in	<ul> <li>Intrauterine treatment of fetal conditions</li> </ul>		
		making ethical decisions	Mandated contraception		
			o Fetal injury		
			Infertility treatment		
			• End of life issues		
		Explain code of ethics	o End of life		
		stipulated by ICN and	o Euthanasia		
		INC	o Do Not Resuscitate (DNR)		
			• Issues related to psychiatric care		
			Non compliance		
			Restrain and seclusion		
			o Refuse to take food		
				_	
		institute o		1 X	

Bhoyan Rathod Gandhinagar

Unit	Time	<b>Learning Outcomes</b>	Content	Teaching/ Learning Activities	Assessment Methods
	(Hrs)				
		Discuss the rights of the patients and	Process of ethical decision making		
		amilies to make lecisions about health	Assess the situation (collect information)		
		care	Identify the ethical problem		
			Identify the alternative decisions		
		Protect and respect patients' rights	Choose the solution to the ethical decision		
			• Implement the decision		
			Evaluate the decision		
			Ethics committee: Roles and responsibilities		
			Clinical decision making		
			Research		
			Code of Ethics		
			• International Council of Nurses (ICN)		
			<ul> <li>Indian Nursing Council</li> </ul>		
			Patients' Bill of Rights-17 patients' rights (MoH&FW, GoI)		
			1. Right to emergency medical care		
			Right to safety and quality care according to standards		
			3. Right to preserve dignity		
			4. Right to nondiscrimination		
			5. Right to privacy and confidentiality		
			6. Right to information		
			7. Right to records and reports		
			8. Right to informed consent		
			Right to second opinion     Right to patient education		
			Right to choose alternative treatment options if available		
			12. Right to choose source for obtaining medicines or tests		
			13. Right to proper referral and transfer, which is free from perverse commercial influences		
			14. Right to take discharge of patient or receive body of deceased from hospital		
			15. Right to information on the rates to be charged by the hospital for each type of service provided and facilities available on a prominent display board and a brochure		
			16. Right to protection for patients involved in clinical trials, biomedical and health research		
			17. Right to be heard and seek redressal		





244

#### Computation of CGPA

CGPA is calculated with SGPA of all semesters to two decimal points and is indicated in final grade in mark card/transcript showing grades of all 8 semesters and their courses/subjects.

CGPA reflects the failed status in case of fail till the course/s are passed.

Semester I	Semester 2	Semester 3	Semester 4
Credit – Cr			
Cr: 20	Cr: 22	Cr: 25	Cr: 26
SGPA: 6.5	SGPA: 7.0	SGPA: 5.5	SGPA: 6.0
$Cr \times SGPA = 20 \times 6.5$			

$$CGPA = \frac{20 \times 6.5 + 22 \times 7 + 25 \times 5.5 + 26 \times 6}{93}$$

$$=\frac{577.5}{93}=6.2$$

#### **Transcript Format**

Based on the above recommendation on letter grades, grade points, SPGA and CGPA, the transcript shall be issued for each semester with a consolidated transcript indicating the performance in all semesters.

#### **Declaration of Pass**

First Class with Distinction – CGPA of 7.5 and above

First Class - CGPA of 6.00-7.49

Second Class - CGPA of 5.00-5.99

#### 2. Internal Assessment and Guidelines

The marks distribution of internal assessment is shown in Appendix 1 and the specific guidelines in Appendix 2.

#### 3. University Theory and Practical Examination Pattern

The theory question paper pattern and practical exam pattern are shown in Appendix 3.

# SYLLABUS COMMUNICATIVE ENGLISH

PLACEMENT: I SEMESTER
THEORY: 2 Credits (40 hours)

**DESCRIPTION:** The course is designed to enable students to enhance their ability to speak and write the language (and use English) required for effective communication in their professional work. Students will practice their skills in verbal and written English during clinical and classroom experience.

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

1. Identify the significance of Communicative English for healthcare professionals.





- 2. Apply the concepts and principles of English Language use in professional development such as pronunciation, vocabulary, grammar, paraphrasing, voice modulation, Spelling, pause and silence.
- 3. Demonstrate attentive listening in different hypothetical situations.
- 4. Converse effectively, appropriately and timely within the given context and the individual or team they are communicating with either face to face or by other means.
- 5. Read, interpret and comprehend content in text, flow sheet, framework, figures, tables, reports, anecdotes etc.
- 6. Analyse the situation and apply critical thinking strategies.
- 7. Enhance expressions through writing skills.
- 8. Apply LSRW (Listening, Speaking, Reading and Writing) Skill in combination to learn, teach, educate and share information, ideas and results.

#### **COURSE OUTLINE**

#### T - Theory

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
I	3 (T)	Identify the significance of communicative English	What is communication?     What are communication roles of listeners, speakers, readers and writers as healthcare professionals?	Definitions with examples, illustrations and explanations     Identifying competencies/communicative strategies in LSRW     Reading excerpts on the above and interpreting them through tasks	Checking for understanding through tasks
II	5 (T)	and principles of Language (English) use in professional development such as pronunciation, vocabulary, grammar, paraphrasing, voice modulation,	Introduction to LSRGW  L – Listening: Different types of listening S – Speaking: Understanding Consonants, Vowels, Word and Sentence Stress, Intonation R – Reading: Medical vocabulary, Gr – Grammar: Understanding tenses, linkers W – Writing simple sentences and short paragraphs – emphasis on correct grammar	<ul> <li>Exercises on listening to news, announcements, telephone conversations and instructions from others</li> <li>Information on fundamentals of Speech – Consonant, Vowel, Stress and Intonation with tasks based on these through audio/video and texts</li> <li>Reading a medical dictionary/ glossary of medical terms with matching exercises</li> <li>Information on tenses and basic concepts of correct grammar through fill in the blanks, true/false questions</li> </ul>	• Through 'check your understanding' exercises

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
III	5 (T)	Demonstrate attentive listening in different hypothetical situations	Attentive Listening  • Focusing on listening in different situations  – announcements, descriptions, narratives, instructions, discussions, demonstrations  • Reproducing Verbatim  • Listening to academic talks/ lectures  • Listening to presentation	Listening to announcements, news, documentaries with tasks based on listening     With multiple choice, Yes/No and fill in the blank activities	<ul> <li>Checking individually against correct answers</li> <li>Listening for specific information</li> <li>Listening for overall meaning and instructions</li> <li>Listening to attitudes and opinions</li> <li>Listening to audio, video and identify key points</li> </ul>
IV	9 (T)	Converse effectively, appropriately and timely within the given context and the individual or team they are communicating with either face to face or other means	<ul> <li>Speaking – Effective Conversation</li> <li>Conversation situations – informal, formal and neutral</li> <li>Factors influencing way of speaking – setting, topic, social relationship, attitude and language</li> <li>Greetings, introductions, requesting, asking for and giving permission, speaking personally and casual conversations</li> <li>Asking for information, giving instructions and directions</li> <li>Agreeing and disagreeing, giving opinions</li> <li>Describing people, places, events and things, narrating, reporting &amp; reaching conclusions</li> <li>Evaluating and comparing</li> <li>Complaints and suggestions</li> <li>Telephone conversations</li> <li>Delivering presentations</li> </ul>	speaking activities related to the content  Guided with prompts and free discussions  Presentation techniques  Talking to peers and other adults.  Talking to patients and Patient attenders	<ul> <li>Individual and group/peer assessment through live speaking tests</li> <li>Presentation of situation in emergency and routine</li> <li>Handoff</li> <li>Reporting in doctors/nurses' rounds</li> <li>Case presentation</li> <li>Face to face oral communication</li> <li>Speaking individually (Nurse to nurse/patient/ doctor) and to others in the group</li> <li>Telephonic talking</li> </ul>
V	5 (T)	Read, interpret and comprehend content in text, flow sheet, framework, figures, tables, reports, anecdotes	<ul> <li>Reading</li> <li>Reading strategies, reading notes and messages</li> <li>Reading relevant articles and news items</li> <li>Vocabulary for everyday activities, abbreviations and medical vocabulary</li> <li>Understanding visuals, graphs, figures and notes on instructions</li> </ul>	<ul> <li>Detailed tasks and exercises on reading for information, inference and evaluation</li> <li>Vocabulary games and puzzles for medical lexis</li> </ul>	<ul> <li>Reading/ summarizing/ justifying answers orally</li> <li>Patient document</li> <li>Doctor's prescription of care</li> <li>Journal/news</li> </ul>

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
VI	5 (T)	Enhance	<ul> <li>Reading reports and interpreting them</li> <li>Using idioms and phrases, spotting errors, vocabulary for presentations</li> <li>Remedial Grammar</li> <li>Writing Skills</li> </ul>	<ul> <li>Grammar activities</li> <li>Writing tasks with</li> </ul>	reading and interpretation  Notes/Reports  Paper based
		expressions through writing skills	<ul> <li>Writing patient history</li> <li>Note taking</li> <li>Summarising</li> <li>Anecdotal records</li> <li>Letter writing</li> <li>Diary/Journal writing</li> <li>Report writing</li> <li>Paper writing skills</li> <li>Abstract writing</li> </ul>	focus on task fulfilment, coherence and cohesion, appropriate vocabulary and correct grammar  Guided and free tasks	assessment by the teacher/ trainer against set band descriptors  Presentation of situation  Documentation  Report writing  Paper writing skills  Verbatim reproducing  Letter writing  Resume/CV
VII	8 (T)	Apply LSRW Skill in combination to learn, teach, educate and share information, ideas and results	<ul> <li>LSRW Skills</li> <li>Critical thinking strategies for listening and reading</li> <li>Oral reports, presentations</li> <li>Writing instructions, letters and reports</li> <li>Error analysis regarding LSRW</li> </ul>	<ul> <li>Valuating different options/multiple answers and interpreting decisions through situational activities</li> <li>Demonstration – individually and in groups</li> <li>Group Discussion</li> <li>Presentation</li> <li>Role Play</li> <li>Writing reports</li> </ul>	Consolidated assessment orally and through written tasks/exercises

#### APPLIED ANATOMY

**PLACEMENT:** I SEMESTER **THEORY:** 3 Credits (60 hours)

**DESCRIPTION**: The course is designed to assists student to recall and further acquire the knowledge of the normal structure of human body, identify alteration in anatomical structure with emphasis on clinical application to practice nursing.

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

1. Describe anatomical terms.

2. Explain the general and microscopic structure of each system of the body.

3. Identify relative positions of the major body organs as well as their general anatomic locations.

4. Explore the effect of alterations in structure.

Gandhinagar

5. Apply knowledge of anatomic structures to analyze clinical situations and therapeutic application

# **COURSE OUTLINE**

# T – Theory

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
I	8 (T)		Introduction to anatomical terms and organization of the human body  • Introduction to anatomical terms relative to	Lecture cum     Discussion	• Quiz • MCQ
		Define the terms relative to the anatomical position	position – anterior, ventral, posterior dorsal, superior, inferior, median, lateral, proximal, distal, superficial, deep, prone, supine, palmar and plantar	• Use of models	Short answer
			paniai and paniai	• Video demonstration	
		Describe the anatomical planes	Anatomical planes (axial/ transverse/ horizontal, sagittal/vertical plane and coronal/frontal/oblique plane)	• Use of microscopic slides	
		Define and describe the terms used to describe movements	Movements (flexion, extension, abduction, adduction, medial rotation, lateral rotation, inversion, eversion, supination, pronation, plantar flexion, dorsal flexion and circumduction	Lecture cum     Discussion	
			Cell structure, Cell division	• Video/Slides	
		Organization of	Tissue – definition, types, characteristics, classification, location	• Anatomical Torso	
		human body and structure of cell,	Membrane, glands – classification and structure		
		tissues membranes and glands	Identify major surface and bony landmarks in each body region, Organization of human body		
			Hyaline, fibro cartilage, elastic cartilage		
		Describe the types of cartilage	Features of skeletal, smooth and cardiac muscle		
		Compare and contrast the features of skeletal, smooth and cardiac muscle	Application and implication in nursing		
II		Describe the structure of respiratory system	The Respiratory system  • Structure of the organs of respiration	• Lecture cum Discussion	<ul><li> Short answer</li><li> Objective type</li></ul>
		Identify the muscles of respiration and		<ul><li> Models</li><li> Video/Slides</li></ul>	
		examine their contribution to the mechanism of	Muscles of respiration		
		breathing	Application and implication in nursing		



Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
III	6 (T)	Describe the structure	The Digestive system	Lecture cum	Short answer
		of digestive system	Structure of alimentary canal and accessory organs of digestion	Discussion • Video/Slides	Objective type
			Application and implications in nursing	• Anatomical Torso	
IV	6 (T)	Describe the structure	The Circulatory and Lymphatic system	Lecture	Short answer
		of circulatory and lymphatic system.	Structure of blood components, blood vessels     Arterial and Venous system		• MCQ
			Position of heart relative to the associated structures	Video/Slides	
			Chambers of heart, layers of heart		
			Heart valves, coronary arteries		
			Nerve and blood supply to heart		
			Lymphatic tissue		
			Veins used for IV injections		
			Application and implication in nursing		
V	4 (T)	Identify the major	The Endocrine system	• Lecture	Short answer
		endocrine glands and describe the structure of endocrine Glands	Structure of Hypothalamus, Pineal Gland, Pituitary gland, Thyroid, Parathyroid, Thymus, Pancreas and Adrenal glands	Models/charts	Objective type
VI	4 (T)	Describe the structure	The Sensory organs	• Lecture	Short answer
		of various sensory organs	• Structure of skin, eye, ear, nose and tongue	• Explain with	• MCQ
			Application and implications in nursing	Video/ models/charts	
VII	` ′	Describe anatomical position and structure	The Musculoskeletal system:	• Review – discussion	Short answer     Objective type
		of bones and joints	The Skeletal system	• Lecture	Objective type
		T1 ('C ' 1	Anatomical positions	• Discussions	
		Identify major bones that make up the axial		• Explain using	
		and appendicular skeleton	Bones – types, structure, growth and ossification	charts, skeleton and loose bones and torso	
		Classify the joints	Axial and appendicular skeleton	• Identifying muscles involved in	
		Identify the application and implications in nursing	Joints – classification, major joints and structure	nursing procedures in lab	
		Describe the structure of muscle	Application and implications in nursing		
		nstitute		X	

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
		Apply the knowledge in performing nursing procedures/skills	<ul> <li>The Muscular system</li> <li>Types and structure of muscles</li> <li>Muscle groups – muscles of the head, neck, thorax, abdomen, pelvis, upper limb and lower limbs</li> <li>Principal muscles – deltoid, biceps, triceps, respiratory, abdominal, pelvic floor, pelvic floor muscles, gluteal muscles and vastus lateralis</li> <li>Major muscles involved in nursing procedures</li> </ul>		
VIII	5 (T)	Describe the structure of renal system	The Renal system  • Structure of kidney, ureters, bladder, urethra  • Application and implication in nursing	Lecture     Models/charts	MCQ     Short answer
IX	5 (T)	Describe the structure of reproductive system	The Reproductive system  Structure of male reproductive organs  Structure of female reproductive organs  Structure of breast	<ul><li>Lecture</li><li>Models/charts</li></ul>	MCQ     Short answer
X	6 (T)	Describe the structure of nervous system including the distribution of the nerves, nerve plexuses  Describe the ventricular system	<ul> <li>The Nervous system</li> <li>Review Structure of neurons</li> <li>CNS, ANS and PNS (Central, autonomic and peripheral)</li> <li>Structure of brain, spinal cord, cranial nerves, spinal nerves, peripheral nerves, functional areas of cerebral cortex</li> <li>Ventricular system – formation, circulation, and drainage</li> <li>Application and implication in nursing</li> </ul>	<ul><li>Lecture</li><li>Explain with models</li><li>Video slides</li></ul>	<ul><li>MCQ</li><li>Short answer</li></ul>

Note: Few lab hours can be planned for visits, observation and handling

(less than 1 credit lab hours are not specified separately)

#### APPLIED PHYSIOLOGY

**PLACEMENT**: I SEMESTER **THEORY:** 3 Credits (60 hours)

**DESCRIPTION**: The course is designed to assists student to acquire comprehensive knowledge of the normal functions of the organ systems of the human body to facilitate understanding of physiological basis of health, identify alteration in functions and provide the student with the necessary physiological knowledge to practice nursing.

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

- 1. Develop understanding of the normal functioning of various organ systems of the body.
- 2. Identify the relative contribution of each organ system towards maintenance of homeostasis.
- 3. Describe the effect of alterations in functions.

Gandhinaga

4. Apply knowledge of physiological basis to analyze clinical situations and therapeutic application

# **COURSE OUTLINE**

# T – Theory

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
Ĭ	4 (T)	Describe the physiology of cell, tissues, membranes and glands	<ul> <li>General Physiology – Basic concepts</li> <li>Cell physiology including transportation across cell membrane</li> <li>Body fluid compartments, Distribution of total body fluid, intracellular and extracellular compartments, major electrolytes and maintenance of homeostasis</li> <li>Cell cycle</li> <li>Tissue – formation, repair</li> <li>Membranes and glands – functions</li> <li>Application and implication in nursing</li> </ul>	Review –     discussion      Lecture cum     Discussion      Video     demonstrations	<ul><li> Quiz</li><li> MCQ</li><li> Short answer</li></ul>
II	6 (T)	Describe the physiology and mechanism of respiration  Identify the muscles of respiration and examine their contribution to the mechanism of breathing	Respiratory system  Functions of respiratory organs  Physiology of respiration  Pulmonary circulation – functional features  Pulmonary ventilation, exchange of gases  Carriage of oxygen and carbon-dioxide, Exchange of gases in tissue  Regulation of respiration  Hypoxia, cyanosis, dyspnea, periodic breathing  Respiratory changes during exercise  Application and implication in nursing	Lecture     Video slides	<ul><li>Essay</li><li>Short answer</li><li>MCQ</li></ul>
III	8 (T)	Describe the functions of digestive system	<ul> <li>Digestive system</li> <li>Functions of the organs of digestive tract</li> <li>Saliva – composition, regulation of secretion and functions of saliva</li> <li>Composition and function of gastric juice, mechanism and regulation of gastric secretion</li> <li>Composition of pancreatic juice, function, regulation of pancreatic secretion</li> <li>Functions of liver, gall bladder and pancreas</li> <li>Composition of bile and function</li> <li>Secretion and function of small and large intestine</li> <li>Movements of alimentary tract</li> <li>Digestion in mouth, stomach, small intestine, large intestine, absorption of food</li> <li>Application and implications in nursing</li> </ul>	<ul> <li>Lecture cum Discussion</li> <li>Video slides</li> </ul>	<ul><li>Essay</li><li>Short answer</li><li>MCQ</li></ul>
IV	6 (T)	Explain the functions of the	Circulatory and Lymphatic system  • Functions of heart, conduction system,	• Lecture	Short answer

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
		heart, and physiology of	cardiac cycle, Stroke volume and cardiac output	• Discussion	• MCQ
		circulation	Blood pressure and Pulse	Video/Slides	
			Circulation – principles, factors influencing blood pressure, pulse		
			Coronary circulation, Pulmonary and systemic circulation		
			Heart rate – regulation of heart rate		
			Normal value and variations		
			Cardiovascular homeostasis in exercise and posture		
			Application and implication in nursing		
V	5 (T)	Describe the	Blood	• Lecture	• Essay
		composition and functions of blood	Blood – Functions, Physical characteristics	• Discussion	Short answer
			• Formation of blood cells	• Videos	• MCQ
			• Erythropoiesis – Functions of RBC, RBC life cycle		
			• WBC – types, functions		
			Platelets – Function and production of platelets		
			Clotting mechanism of blood, clotting time, bleeding time, PTT		
			Hemostasis – role of vasoconstriction, platelet plug formation in hemostasis, coagulation factors, intrinsic and extrinsic pathways of coagulation		
			Blood groups and types		
			Functions of reticuloendothelial system, immunity		
			Application in nursing		
VI	5 (T)	Identify the major	The Endocrine system	• Lecture	Short answer
		endocrine glands and describe their functions	Functions and hormones of Pineal Gland,     Pituitary gland, Thyroid, Parathyroid,     Thymus, Pancreas and Adrenal glands.	• Explain using charts	• MCQ
			Other hormones		
			Alterations in disease		
			Application and implication in nursing		
VII	4 (T)	Describe the	The Sensory Organs	• Lecture	Short answer
		structure of various sensory organs	Functions of skin	• Video	• MCQ
			Vision, hearing, taste and smell		
			Errors of refraction, aging changes		
			Application and implications in nursing		
VIII	6 (T)	Describe the functions of	Musculoskeletal system	• Lecture	Structured essay

Bhoyan Rathod Gandhinagar

		-			
Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
		bones, joints, various types of muscles, its	<ul> <li>Bones – Functions, movements of bones of axial and appendicular skeleton, Bone healing</li> <li>Joints and joint movements</li> </ul>	<ul><li> Discussion</li><li> Video presentation</li></ul>	<ul><li>Short answer</li><li>MCQ</li></ul>
		special properties and nerves	•		
		supplying them	Alteration of joint disease		
			Properties and Functions of skeletal muscles – mechanism of muscle contraction		
			Structure and properties of cardiac muscles and smooth muscles		
			<ul> <li>Application and implication in nursing</li> </ul>		
IX	4 (T)	Describe the	Renal system	• Lecture	Short answer
		physiology of renal system	Functions of kidney in maintaining homeostasis	• Charts and models	• MCQ
			• GFR		
			Functions of ureters, bladder and urethra		
			Micturition		
			Regulation of renal function		
			<ul> <li>Application and implication in nursing</li> </ul>		
X	4 (T)	Describe the	The Reproductive system	• Lecture	Short answer
		structure of reproductive system	• Female reproductive system – Menstrual cycle, function and hormones of ovary, oogenesis, fertilization, implantation, Functions of breast	• Explain using charts, models, specimens	• MCQ
			Male reproductive system – Spermatogenesis, hormones and its functions, semen		
			<ul> <li>Application and implication in providing nursing care</li> </ul>		
XI	8 (T)	Describe the functions of	• Nervous system	• Lecture cum	Brief structured
		brain, physiology	Overview of nervous system	Discussion	essays
		of nerve stimulus, reflexes, cranial	Review of types, structure and functions of neurons	Video slides	<ul><li>Short answer</li><li>MCQ</li></ul>
		and spinal nerves	Nerve impulse		• Critical
			Review functions of Brain-Medulla, Pons, Cerebrum, Cerebellum		reflection
			Sensory and Motor Nervous system		
			Peripheral Nervous system		
			Autonomic Nervous system		
			Limbic system and higher mental Functions- Hippocampus, Thalamus, Hypothalamus		
			Vestibular apparatus		
			Functions of cranial nerves		
			Autonomic functions		
		institute C	Physiology of Pain-somatic, visceral and referred	$\sim$	
-		14/	//	10	

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
			• Reflexes		
			CSF formation, composition, circulation of CSF, blood brain barrier and blood CSF barrier		
			Application and implication in nursing		

Note: Few lab hours can be planned for visits, observation and handling

(less than 1 credit lab hours are not specified separately)

#### APPLIED SOCIOLOGY

**PLACEMENT:** I SEMESTER **THEORY:** 3 Credits (60 hours)

**DESCRIPTION:** This course is designed to enable the students to develop understanding about basic concepts of sociology and its application in personal and community life, health, illness and nursing.

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

- 1. Identify the scope and significance of sociology in nursing.
- 2. Apply the knowledge of social structure and different culture in a society in identifying social needs of sick clients.
- 3. Identify the impact of culture on health and illness.
- 4. Develop understanding about types of family, marriage and its legislation.
- 5. Identify different types of caste, class, social change and its influence on health and health practices.
- 6. Develop understanding about social organization and disorganization and social problems in India.
- 7. Integrate the knowledge of clinical sociology and its uses in crisis intervention.

#### **COURSE OUTLINE**

#### T - Theory

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
I		Describe the scope and significance of sociology in nursing	Introduction  Definition, nature and scope of sociology Significance of sociology in nursing	Lecture     Discussion	<ul><li>Essay</li><li>Short answer</li></ul>
II		Describe the individualization, Groups, processes of Socialization, social change and its importance	<ul> <li>Social structure</li> <li>Basic concept of society, community, association and institution</li> <li>Individual and society</li> <li>Personal disorganization</li> <li>Social group – meaning, characteristics, and classification.</li> <li>Social processes – definition and forms, Cooperation, competition, conflict, accommodation, assimilation, isolation</li> <li>Socialization – characteristics, process, agencies of socialization</li> <li>Social change – nature, process, and role of nurse</li> </ul>	• Lecture cum Discussion	<ul> <li>Essay</li> <li>Short answer</li> <li>Objective type</li> </ul>

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
			<ul> <li>Structure and characteristics of urban, rural and tribal community.</li> </ul>		
			<ul> <li>Major health problems in urban, rural and tribal communities</li> </ul>		
			Importance of social structure in nursing profession		
Ш	8 (T)	Describe culture and	Culture	• Lecture	• Essay
		its impact on health and disease	Nature, characteristic and evolution of culture	• Panel	• Short answer
			Diversity and uniformity of culture	discussion	
			Difference between culture and civilization		
			Culture and socialization		
			Transcultural society		
			• Culture, Modernization and its impact on health and disease		
IV	8 (T)	Explain family,	Family and Marriage	• Lecture	• Essay
		marriage and legislation related to marriage	• Family – characteristics, basic need, types and functions of family		<ul><li> Short answer</li><li> Case study</li></ul>
			<ul> <li>Marriage – forms of marriage, social custom relating to marriage and importance of marriage</li> </ul>		report
			Legislation on Indian marriage and family.		
			<ul> <li>Influence of marriage and family on health and health practices</li> </ul>		
V	8 (T)	Explain different	Social stratification	• Lecture	• Essay
		types of caste and classes in society and its influence on	<ul> <li>Introduction – Characteristics &amp; forms of stratification</li> </ul>	• Panel discussion	<ul><li> Short answer</li><li> Objective type</li></ul>
		health	Function of stratification		
			• Indian caste system – origin and characteristics		
			• Positive and negative impact of caste in society.		
			Class system and status		
			Social mobility-meaning and types		
			• Race – concept, criteria of racial classification		
			<ul> <li>Influence of class, caste and race system on health.</li> </ul>		
VI	15 (T)		Social organization and disorganization	• Lecture	• Essay
		organization, disorganization, social problems and	<ul> <li>Social organization – meaning, elements and types</li> </ul>	Group discussion	<ul><li> Short answer</li><li> Objective type</li></ul>
		role of nurse in reducing social	<ul> <li>Voluntary associations</li> </ul>	• Observational	• Visit report
			<ul> <li>Social system – definition, types, role and status as structural element of social system.</li> </ul>	visit	1
			• Interrelationship of institutions		
		institute o	<ul> <li>Social control – meaning, aims and process of social control</li> </ul>	8	

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
			<ul> <li>Social norms, moral and values</li> <li>Social disorganization – definition, causes, Control and planning</li> <li>Major social problems – poverty, housing, food supplies, illiteracy, prostitution, dowry, Child labour, child abuse, delinquency, crime, substance abuse, HIV/AIDS, COVID-19</li> <li>Vulnerable group – elderly, handicapped, minority and other marginal group.</li> <li>Fundamental rights of individual, women and children</li> <li>Role of nurse in reducing social problem and enhance coping</li> <li>Social welfare programs in India</li> </ul>		
VII	` ´	Explain clinical sociology and its application in the hospital and community	<ul> <li>Clinical sociology</li> <li>Introduction to clinical sociology</li> <li>Sociological strategies for developing services for the abused</li> <li>Use of clinical sociology in crisis intervention</li> </ul>	<ul><li>Lecture,</li><li>Group discussion</li><li>Role play</li></ul>	<ul><li>Essay</li><li>Short answer</li></ul>

#### APPLIED PSYCHOLOGY

PLACEMENT: I SEMESTER
THEORY: 3 Credits (60 Hours)

**DESCRIPTION:** This course is designed to enable the students to develop understanding about basic concepts of psychology and its application in personal and community life, health, illness and nursing. It further provides students opportunity to recognize the significance and application of soft skills and self-empowerment in the practice of nursing.

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

- 1. Identify the importance of psychology in individual and professional life.
- 2. Develop understanding of the biological and psychological basis of human behaviour.
- 3. Identify the role of nurse in promoting mental health and dealing with altered personality.
- 4. Perform the role of nurses applicable to the psychology of different age groups.
- 5. Identify the cognitive and affective needs of clients.
- 6. Integrate the principles of motivation and emotion in performing the role of nurse in caring for emotionally sick client.
- 7. Demonstrate basic understanding of psychological assessment and nurse's role.
- 8. Apply the knowledge of soft skills in workplace and society.
- 9. Apply the knowledge of self-empowerment in workplace, society and personal life.





# **COURSE OUTLINE**

# T – Theory

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
I	2 (T)	Describe scope, branches and significance of psychology in nursing  Describe biology of human behaviour	Introduction  • Meaning of Psychology  • Development of psychology – Scope, branches and methods of psychology  • Relationship with other subjects  • Significance of psychology in nursing  • Applied psychology to solve everyday issues  Biological basis of behavior –Introduction  • Body mind relationship  • Genetics and behaviour	Lecture cum     Discussion      Lecture     Discussion	<ul><li>Essay</li><li>Short answer</li><li>Essay</li><li>Short answer</li></ul>
			<ul> <li>Inheritance of behaviour</li> <li>Brain and behaviour.</li> <li>Psychology and sensation – sensory process – normal and abnormal</li> </ul>		
III	5 (T)	Describe mentally healthy person and defense mechanisms	<ul> <li>Mental health and mental hygiene</li> <li>Concept of mental health and mental hygiene</li> <li>Characteristic of mentally healthy person</li> <li>Warning signs of poor mental health</li> <li>Promotive and preventive mental health strategies and services</li> <li>Defense mechanism and its implication</li> <li>Frustration and conflict – types of conflicts and measurements to overcome</li> <li>Role of nurse in reducing frustration and conflict and enhancing coping</li> <li>Dealing with ego</li> </ul>	<ul><li>Lecture</li><li>Case discussion</li><li>Role play</li></ul>	<ul><li>Essay</li><li>Short answer</li><li>Objective type</li></ul>
IV	\ /	Describe psychology of people in different age groups and role of nurse	<ul> <li>Physical, psychosocial and cognitive development across life span – Prenatal through early childhood, middle to late childhood through adolescence, early and mid-adulthood, late adulthood, death and dying</li> <li>Role of nurse in supporting normal growth and development across the life span</li> <li>Psychological needs of various groups in health and sickness – Infancy, childhood, adolescence, adulthood and older adult</li> <li>Introduction to child psychology and role of nurse in meeting the psychological needs of</li> </ul>	<ul><li>Lecture</li><li>Group</li><li>discussion</li></ul>	• Essay • Short answer

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
			<ul> <li>children</li> <li>Psychology of vulnerable individuals – challenged, women, sick etc.</li> <li>Role of nurse with vulnerable groups</li> </ul>		
V	4 (T)	Explain personality and role of nurse in identification and improvement in altered personality	<ul> <li>Personality</li> <li>Meaning, definition of personality</li> <li>Classification of personality</li> <li>Measurement and evaluation of personality  – Introduction</li> <li>Alteration in personality</li> <li>Role of nurse in identification of individual personality and improvement in altered personality</li> </ul>	<ul><li> Lecture</li><li> Discussion</li><li> Demonstration</li></ul>	<ul> <li>Essay and short answer</li> <li>Objective type</li> </ul>
VI	16 (T)	Explain cognitive process and their applications	<ul> <li>Cognitive process</li> <li>Attention – definition, types, determinants, duration, degree and alteration in attention</li> <li>Perception – Meaning of Perception, principles, factor affecting perception,</li> <li>Intelligence – Meaning of intelligence – Effect of heredity and environment in intelligence, classification, Introduction to measurement of intelligence tests – Mental deficiencies</li> <li>Learning – Definition of learning, types of learning, Factors influencing learning – Learning process, Habit formation</li> <li>Memory-meaning and nature of memory, factors influencing memory, methods to improve memory, forgetting</li> <li>Thinking – types, level, reasoning and problem solving.</li> <li>Aptitude – concept, types, individual differences and variability</li> <li>Psychometric assessment of cognitive processes – Introduction</li> <li>Alteration in cognitive processes</li> </ul>	• Lecture • Discussion	<ul> <li>Essay and short answer</li> <li>Objective type</li> </ul>
VII	6 (T)	Describe motivation, emotion, attitude and role of nurse in emotionally sick client	Motivation and emotional processes  Motivation – meaning, concept, types, theories of motivation, motivation cycle, biological and special motives  Emotions – Meaning of emotions, development of emotions, alteration of emotion, emotions in sickness – handling emotions in self and other  Stress and adaptation – stress, stressor, cycle, effect, adaptation and coping	Lecture     Group discussion	<ul> <li>Essay and short answer</li> <li>Objective type</li> </ul>

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
			• Attitudes – Meaning of attitudes, nature, factor affecting attitude, attitudinal change, Role of attitude in health and sickness		
			Psychometric assessment of emotions and attitude – Introduction		
			Role of nurse in caring for emotionally sick client		
VIII	4 (T)	Explain psychological assessment and tests and role of nurse	Psychological assessment and tests – introduction  Types, development, characteristics, principles, uses, interpretation  Role of nurse in psychological assessment	<ul><li> Lecture</li><li> Discussion</li><li> Demonstration</li></ul>	<ul><li>Short answer</li><li>Assessment of practice</li></ul>
IX	10 (T)	Explain concept of soft skill and its application in work place and society	<ul> <li>Application of soft skill</li> <li>Concept of soft skill – visual, aural and communication skill</li> <li>The way of communication</li> <li>Building relationship with client and society</li> <li>Interpersonal Relationships (IPR):         <ul> <li>Definition, Types, and Purposes, Interpersonal skills, Barriers, Strategies to overcome barriers</li> </ul> </li> <li>Survival strategies – managing time, coping stress, resilience, work – life balance</li> <li>Applying soft skill to workplace and society – Presentation skills, social etiquette, telephone etiquette, motivational skills, teamwork etc.</li> <li>Use of soft skill in nursing</li> </ul>	<ul> <li>Lecture</li> <li>Group discussion</li> <li>Role play</li> <li>Refer/Complete Soft skills module</li> </ul>	Essay and short answer
X	2 (T)	Explain self- empowerment	Self-empowerment  Dimensions of self-empowerment  Self-empowerment development  Importance of women's empowerment in society  Professional etiquette and personal grooming  Role of nurse in empowering others	Lecture     Discussion	<ul> <li>Short answer</li> <li>Objective type</li> </ul>

## **NURSING FOUNDATION - I (including First Aid module)**

PLACEMENT: I SEMESTER
THEORY: 6 Credits (120 hours)

Gandhinagar

PRACTICUM: Skill Lab: 2 Credits (80 hours) and Clinical: 2 Credits (160 hours)



**DESCRIPTION:** This course is designed to help novice nursing students develop knowledge and competencies required to provide evidence-based, comprehensive basic nursing care for adult patients, using nursing process approach.

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

- 1. Develop understanding about the concept of health, illness and scope of nursing within health care services.
- 2. Apply values, code of ethics and professional conduct in professional life.
- 3. Apply the principles and methods of effective communication in establishing communication links with patients, families and other health team members.
- 4. Develop skill in recording and reporting.
- 5. Demonstrate competency in monitoring and documenting vital signs.
- 6. Describe the fundamental principles and techniques of infection control and biomedical waste management.
- 7. Identify and meet the comfort needs of the patients.
- 8. Perform admission, transfer, and discharge of a patient under supervision applying the knowledge.
- 9. Demonstrate understanding and application of knowledge in caring for patients with restricted mobility.
- 10. Perform first aid measures during emergencies.
- 11. Identify the educational needs of patients and demonstrate basic skills of patient education.

#### \*Mandatory Module used in Teaching/Learning:

First Aid: 40 Hours (including Basic CPR)

#### **COURSE OUTLINE**

#### T - Theory, SL - Skill Lab

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
I	5 (T)	Describe the	Introduction to health and illness	• Lecture	• Essay
		concept of health and illness	<ul> <li>Concept of Health – Definitions (WHO), Dimensions</li> </ul>	• Discussion	<ul><li>Short answer</li><li>Objective</li></ul>
			Maslow's hierarchy of needs		type
			Health – Illness continuum		
			Factors influencing health		
			Causes and risk factors for developing illnesses		
			• Illness – Types, illness behavior		
			Impact of illness on patient and family		
II	5 (T)	Describe the levels	Health Care Delivery Systems –	• Lecture	• Essay
		of illness prevention and care, health care services	Introduction of Basic Concepts & Meanings	Discussion	• Short answer
	•	<ul> <li>Levels of Illness Prevention – Primary (Health Promotion), Secondary and Tertiary</li> </ul>		Objective type	
			Levels of Care – Primary, Secondary and Tertiary		
			Types of health care agencies/ services – Hospitals, clinics, Hospice, rehabilitation centres, extended care facilities		
		netitute	Hospitals – Types, Organization and	X	

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
			Functions  • Health care teams in hospitals – members and their role		
III	12 (T)	Trace the history of Nursing  Explain the concept, nature and scope of nursing  Describe values, code of ethics and professional conduct for nurses in India	<ul> <li>History of Nursing and Nursing as a profession</li> <li>History of Nursing, History of Nursing in India</li> <li>Contributions of Florence Nightingale</li> <li>Nursing – Definition – Nurse, Nursing, Concepts, philosophy, objectives, Characteristics, nature and Scope of Nursing/ Nursing practice, Functions of nurse, Qualities of a nurse, Categories of nursing personnel</li> <li>Nursing as a profession – definition and characteristics/criteria of profession</li> <li>Values – Introduction – meaning and importance</li> <li>Code of ethics and professional conduct for nurses – Introduction</li> </ul>	<ul> <li>Lecture</li> <li>Discussion</li> <li>Case discussion</li> <li>Role plays</li> </ul>	<ul><li>Essay</li><li>Short answers</li><li>Objective type</li></ul>
IV	8 (T) 3 (SL)	Describe the process, principles, and types of communication  Explain therapeutic, non-therapeutic and professional communication  Communicate effectively with patients, their families and team members	Communication and Nurse Patient Relationship  Communication – Levels, Elements and Process, Types, Modes, Factors influencing communication  Methods of effective communication/therapeutic communication techniques  Barriers to effective communication/non-therapeutic communication techniques  Professional communication  Helping Relationships (Nurse Patient Relationship) – Purposes and Phases  Communicating effectively with patient, families and team members  Maintaining effective human relations and communication with vulnerable groups (children, women, physically and mentally challenged and elderly)	<ul> <li>Lecture</li> <li>Discussion</li> <li>Role play and video film on Therapeutic Communication</li> </ul>	<ul> <li>Essay</li> <li>Short answer</li> <li>Objective type</li> </ul>
V	4 (T) 2 (SL)	Describe the purposes, types and techniques of recording and reporting  Maintain records and reports accurately	Documentation and Reporting     Documentation – Purposes of Reports and Records     Confidentiality     Types of Client records/Common Record-keeping forms     Methods/Systems of documentation/Recording	<ul> <li>Lecture</li> <li>Discussion</li> <li>Demonstration</li> </ul>	<ul><li>Essay</li><li>Short answer</li><li>Objective type</li></ul>

262

				Activities	Methods
			Guidelines for documentation		
			• Do's and Don'ts of documentation/Legal guidelines for Documentation/Recording		
			<ul> <li>Reporting – Change of shift reports,</li> <li>Transfer reports, Incident reports</li> </ul>		
VI	15 (T)	Describe principles	Vital signs	• Lecture	• Essay
	20	and techniques of monitoring and	Guidelines for taking vital signs	• Discussion	Short answer
	(SL)	maintaining vital	Body temperature –	• Demonstration &	Objective
		signs	<ul> <li>Definition, Physiology, Regulation,</li> <li>Factors affecting body temperature</li> </ul>	Re-demonstration	type  • Document the
			<ul> <li>Assessment of body temperature – sites, equipment and technique</li> </ul>		given values of
			Temperature alterations –		temperature, pulse, and
			Hyperthermia, Heat Cramps, Heat Exhaustion, Heatstroke, Hypothermia		respiration in the graphic
			<ul> <li>Fever/Pyrexia – Definition, Causes, Stages, Types</li> </ul>		sheet • OSCE
			<ul> <li>Nursing Management</li> </ul>		
			<ul> <li>Hot and Cold applications</li> </ul>		
			• Pulse:		
			<ul> <li>Definition, Physiology and Regulation, Characteristics, Factors affecting pulse</li> </ul>		
		Assess and record	<ul> <li>Assessment of pulse – sites, equipment and technique</li> </ul>		
		vital signs accurately	o Alterations in pulse		
			• Respiration:		
			<ul> <li>Definition, Physiology and Regulation, Mechanics of breathing, Characteristics, Factors affecting respiration</li> </ul>		
			<ul> <li>Assessment of respirations – technique</li> </ul>		
			<ul> <li>Arterial Oxygen saturation</li> </ul>		
			o Alterations in respiration		
			• Blood pressure:		
			<ul> <li>Definition, Physiology and Regulation, Characteristics, Factors affecting BP</li> </ul>		
			<ul> <li>Assessment of BP – sites, equipment and technique, Common Errors in BP Assessment</li> </ul>		
			Alterations in Blood Pressure		
			Documenting Vital Signs		
VII	3 (T)	Maintain equipment	Equipment and Linen		
		and linen	Types – Disposables and reusable		
			<ul> <li>Linen, rubber goods, glassware, metal, plastics, furniture</li> </ul>		
		estituto	• Introduction – Indent, maintenance, Inventory	××	

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
VIII	10 (T)	techniques of	Introduction to Infection Control in Clinical setting Infection	• Lecture	• Essay
	3 (SL)		Nature of infection	Discussion	Short answer
		infection control and biomedical	Chain of infection	Demonstration	<ul><li>Objective type</li></ul>
		waste management	Types of infection	Observation of autoclaving and	type
			• Stages of infection	other sterilization	
			Factors increasing susceptibility to	techniques	
			infection	• Video presentation on medical &	
			Body defenses against infection – Inflammatory response & Immune response	surgical asepsis	
			Health care associated infection (Nosocomial infection)		
			Introductory concept of Asepsis – Medical & Surgical asepsis		
			Precautions		
			Hand Hygiene		
			• (Hand washing and use of hand Rub)		
			Use of Personal Protective Equipment (PPE)		
			Standard precautions		
			Biomedical Waste management		
			Types of hospital waste, waste segregation and hazards – Introduction		
IX	15 (T)	Identify and meet the comfort needs	Comfort, Rest & Sleep and Pain	• Lecture	• Essay
	15 (SL)	of the patients	Comfort	Discussion	• Short answer
	(32)		o Factors Influencing Comfort	Demonstration & Re-demonstration	Objective
			<ul> <li>Types of beds including latest beds, purposes &amp; bed making</li> </ul>	Re-demonstration	type  OSCE
			o Therapeutic positions		
			o Comfort devices		
			Sleep and Rest		
			o Physiology of sleep		
			Factors affecting sleep		
			o Promoting Rest and sleep		
			○ Sleep Disorders		
			Pain (Discomfort)		
			o Physiology		
			o Common cause of pain		
			○ Types		
		nstitute o	Assessment – pain scales and narcotic scales	1XX	

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
			<ul> <li>Pharmacological and Non- pharmacological pain relieving measures – Use of narcotics, TENS devices, PCA</li> </ul>		
			<ul> <li>Invasive techniques of pain management</li> </ul>		
			Any other newer measures		
			CAM (Complementary & Alternative healing Modalities)		
X	5 (T) 3 (SL)	Describe the concept of patient environment	Promoting Safety in Health Care Environment	Lecture     Discussion	<ul><li>Essay</li><li>Short answer</li></ul>
			<ul> <li>Physical environment – Temperature, Humidity, Noise, Ventilation, Light, Odor, Pest control</li> </ul>	Demonstration	• Objective type
			<ul> <li>Reduction of Physical hazards – fire, accidents</li> </ul>		
			Fall Risk Assessment		
			Role of nurse in providing safe and clean environment		
			Safety devices –		
			<ul> <li>Restraints – Types, Purposes,</li> <li>Indications, Legal Implications and</li> <li>Consent, Application of Restraints-</li> <li>Skill and Practice guidelines</li> </ul>		
			<ul> <li>Other Safety Devices – Side rails, Grab bars, Ambu alarms, non-skid slippers etc.</li> </ul>		
XI	6 (T)	Explain and perform	Hospital Admission and discharge	• Lecture	• Essay
	2 (SL)	admission, transfer, and discharge of a patient	Admission to the hospital Unit and preparation of unit	<ul><li>Discussion</li><li>Demonstration</li></ul>	<ul><li>Short answer</li><li>Objective</li></ul>
		p.w.22.20	o Admission bed	Demonstration	type
			o Admission procedure		
			o Medico-legal issues		
			o Roles and Responsibilities of the nurse		
			Discharge from the hospital		
			<ul> <li>Types – Planned discharge, LAMA and Abscond, Referrals and transfers</li> </ul>		
			o Discharge Planning		
			o Discharge procedure		
			o Medico-legal issues		
			o Roles and Responsibilities of the nurse		
			O Care of the unit after discharge		
XII	8 (T)	Demonstrate skill in caring for patients	Mobility and Immobility	• Lecture	• Essay
	10 (SL)	with restricted	Elements of Normal Movement,     Alignment & Posture, Joint Mobility,	• Discussion	• Short answer
	Ì	mobility	Balance, Coordinated Movement	Demonstration &	<ul><li>Objective</li></ul>

Bhoyan Rathod Gandhinagar

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
			Principles of body mechanics	Re-demonstration	type
			<ul> <li>Factors affecting Body Alignment and activity</li> </ul>		• OSCE
			• Exercise – Types and benefits		
			Effects of Immobility		
			Maintenance of normal Body Alignment and Activity		
			Alteration in Body Alignment and mobility		
			Nursing interventions for impaired Body Alignment and Mobility – assessment, types, devices used, method		
			o Range of motion exercises		
			Muscle strengthening exercises		
			Maintaining body alignment – positions		
			o Moving		
			○ Lifting		
			o Transferring		
			o Walking		
			Assisting clients with ambulation		
			Care of patients with Immobility using Nursing process approach		
			• Care of patients with casts and splints		
XIII	4 (T)	Describe the	Patient education	Discussion	• Essay
	2 (SL)	principles and practice of patient education	• Patient Teaching – Importance, Purposes, Process	• Role plays	<ul><li>Short answe</li><li>Objective</li></ul>
			<ul> <li>Integrating nursing process in patient teaching</li> </ul>		type
XIV	20 (T)		First Aid*	• Lecture	• Essay
	20 (SL)	principles of First Aid during emergencies	Definition, Basic Principles, Scope & Rules	• Discussion	Short answer
		emergeneres	First Aid Management	Demonstration & Re-demonstration	<ul><li>Objective type</li></ul>
			Wounds, Hemorrhage & Shock	Module completion	
			Musculoskeletal Injuries – Fractures,     Dislocation, Muscle injuries	National Disaster	OSCE
			Transportation of Injured persons	Management Authority (NDMA)	
			o Respiratory Emergencies & Basic CPR	/ Indian Red Cross	
			o Unconsciousness	Society (IRCS) First Aid module	
			<ul> <li>Foreign Bodies – Skin, Eye, Ear, Nose, Throat &amp; Stomach</li> </ul>		
			o Burns & Scalds		
			o Poisoning, Bites & Stings		
			o Frostbite & Effects of Heat		
			o Community Emergencies		_

Bhoyan Rathod Gandhinagar



#### **CLINICAL PRACTICUM**

Clinical Practicum: 2 Credits (160 hours), 10 weeks × 16 hours per week

PRACTICE COMPETENCIES: On completion of the clinical practicum, the students will be able to

- 1. Maintain effective human relations (projecting professional image)
- 2. Communicate effectively with patient, families and team members
- 3. Demonstrate skills in techniques of recording and reporting
- 4. Demonstrate skill in monitoring vital signs
- 5. Care for patients with altered vital signs
- 6. Demonstrate skill in implementing standard precautions and use of PPE
- 7. Demonstrate skill in meeting the comfort needs of the patients
- 8. Provide safe and clean environment
- 9. Demonstrate skill in admission, transfer, and discharge of a patient
- 10. Demonstrate skill in caring for patients with restricted mobility
- 11. Plan and provide appropriate health teaching following the principles
- 12. Acquire skills in assessing and performing First Aid during emergencies.

# SKILL LAB Use of Mannequins and Simulators

S.No.	Competencies	Mode of Teaching	
1.	Therapeutic Communication and Documentation	Role Play	
2.	Vital signs	Simulator/Standardized patient	
3.	Medical and Surgical Asepsis	Videos/Mannequin	
4.	Pain Assessment	Standardized patient	
5.	Comfort Devices	Mannequin	
6.	Therapeutic Positions	Mannequin	
7.	Physical Restraints and Side rails	Mannequin	
8.	ROM Exercises	Standardized patient	
9.	Ambulation	Standardized patient	
10.	Moving and Turning patients in bed	Mannequin	
11.	Changing position of helpless patients	Mannequin/Standardized patient	
12.	Transferring patients bed to stretcher/wheel chair	Mannequin/Standardized patient	
13.	Admission, Transfer, Discharge & Health Teaching	Role Play	





# CLINICAL POSTINGS – General Medical/Surgical Wards

# 10 weeks × 16 hours/week = 160 Hours

Clinical Unit	Duration (in Weeks)	Learning Outcomes	Procedural Competencies/ Clinical Skills (Supervised Clinical Practice)	Clinical Requirements	Assessment Methods
General Medical/ Surgical wards	2	human relations (projecting professional image)	Communication and Nurse patient relationship		• OSCE
			<ul> <li>Maintaining Communication with patient and family and interpersonal relationship</li> </ul>		
			Documentation and Reporting		
			<ul> <li>Documenting patient care and procedures</li> </ul>		
			o Verbal report		
			○ Written report		
	2	monitoring vital signs  Care for patients with altered vital signs  Demonstrate skill in implementing standard precautions and use of PPE	Vital signs	• Care of patients	<ul> <li>Assessment of clinical skills using checklist</li> <li>OSCE</li> </ul>
			Monitor/measure and document vital signs in a graphic sheet	with alterations in vital signs- 1	
			<ul> <li>Temperature (oral, tympanic, axillary)</li> </ul>		
			<ul> <li>Pulse (Apical and peripheral pulses)</li> </ul>		
			o Respiration		
			o Blood pressure		
			o Pulse oximetry		
			Interpret and report alteration		
			<ul> <li>Cold Applications – Cold Compress, Ice cap, Tepid Sponging</li> </ul>		
			• Care of equipment – thermometer, BP apparatus, Stethoscope, Pulse oximeter		
			Infection control in Clinical settings		
			Hand hygiene		
			• Use of PPE		
	3	Demonstrate skill in meeting the comfort needs of the patients	Comfort, Rest & Sleep, Pain and Promoting Safety in Health Care Environment		• Assessment of clinical skills using checklist
			Comfort, Rest & Sleep		• OSCE
			Bed making-		
			o Open		
			o Closed		
			o Occupied	_ \	
	Ins	litute 0	o Post-operative	X	
		oyan Rathod ndhinagar		Princ Aarihant Institu Bhoyan Rathod,	te of Nursing

Clinical Unit	Duration (in Weeks)	Learning Outcomes	Procedural Competencies/ Clinical Skills (Supervised Clinical Practice)	Clinical Requirements	Assessment Methods
			o Cardiac bed		
			Fracture bed		
			Comfort devices		
			o Pillows		
			Over bed table/cardiac table		
			o Back rest o Bed Cradle		
			Therapeutic Positions     Symina		
			o Supine		
			o Fowlers (low, semi, high)		
			○ Lateral ○ Prone		
			o Sim's		
			o Trendelenburg		
			o Dorsal recumbent		
			o Lithotomy		
			o Knee chest		
			Pain     Pain assessment and provision for comfort		
			Promoting Safety in Health Care Environment		
		Provide safe and clean environment	• Care of Patient's Unit		
			• Use of Safety devices:	• Fall risk assessment-1	
			○ Side Rails	assessment 1	
			• Restraints (Physical)		
			• Fall risk assessment and Post Fall		
			Assessment		
		Demonstrate skill in admission, transfer, and discharge of a	Hospital Admission and discharge, Mobility and Immobility and Patient education		Assessment clinical skills using checkling checklin
		patient	Hospital Admission and discharge		• OSCE
		Demonstrate skill in caring for patients with restricted	Perform & Document:		
			<ul> <li>Admission</li> </ul>		
			• Transfer		
	2		Planned Discharge		
			Mobility and Immobility	Individual	Assessment of
			• Range of Motion Exercises	teaching-1	clinical skills
					using checkli
			• Assist patient in:	_	• OSCE
	1.05		o Moving	$\sim$	
	S Bho	yan Rathod		16	7
		ndhinagar		Prince Aarihant Instit	cipal

Clinical Unit	Duration (in Weeks)	<b>Learning Outcomes</b>	Procedural Competencies/ Clinical Skills (Supervised Clinical Practice)	Clinical Requirements	Assessment Methods			
	1	Plan and provide appropriate health teaching following the principles  Demonstrate skills in assessing and performing First Aid during emergencies	<ul> <li>Turning</li> <li>Logrolling</li> <li>Changing position of helpless patient</li> <li>Transferring (Bed to and from chair/wheelchair/ stretcher)</li> <li>Patient education</li> <li>First aid and Emergencies</li> <li>Bandaging Techniques</li> </ul>	completion National Disaster	completion cli	completion clinical sk National using chec	completion National	Assessment of clinical skills using checklist
		during emergencies	<ul> <li>Basic Bandages:</li> <li>Circular</li> <li>Spiral</li> <li>Reverse-Spiral</li> <li>Recurrent</li> <li>Figure of Eight</li> <li>Special Bandages:</li> <li>Caplin</li> <li>Eye/Ear Bandage</li> <li>Jaw Bandage</li> <li>Shoulder Spica</li> <li>Thumb spica</li> <li>Triangular Bandage/ Sling (Head &amp; limbs)</li> <li>Binders</li> </ul>		using checklist  OSCE (first aid competencies)			

#### APPLIED BIOCHEMISTRY

**PLACEMENT: II SEMESTER** 

**THEORY:** 2 credits (40 hours) (includes lab hours also)

**DESCRIPTION:** The course is designed to assist the students to acquire knowledge of the normal biochemical composition and functioning of human body, its alterations in disease conditions and to apply this knowledge in the practice of nursing.

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

1. Describe the metabolism of carbohydrates and its alterations.

- 2. Explain the metabolism of lipids and its alterations.
- 3. Explain the metabolism of proteins and amino acids and its alterations.
- 4. Explain clinical enzymology in various disease conditions.
- 5. Explain acid base balance, imbalance and its clinical significance.
- 6. Describe the metabolism of hemoglobin and its clinical significance.
- 7. Explain different function tests and interpret the findings.

Bhoyan Rathod Gandhinagar

Illustrate the immunochemistry.



# COURSE OUTLINE

# T – Theory

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
I	8 (T)	Describe the metabolism of carbohydrates and its alterations	<ul> <li>Carbohydrates</li> <li>Digestion, absorption and metabolism of carbohydrates and related disorders</li> <li>Regulation of blood glucose</li> <li>Diabetes Mellitus – type 1 and type 2, symptoms, complications &amp; management in brief</li> <li>Investigations of Diabetes Mellitus         <ul> <li>OGTT – Indications, Procedure, Interpretation and types of GTT curve</li> <li>Mini GTT, extended GTT, GCT, IV GTT</li> <li>HbA1c (Only definition)</li> </ul> </li> <li>Hypoglycemia – Definition &amp; causes</li> </ul>	Lecture cum Discussion     Explain using charts and slides     Demonstration of laboratory tests	<ul><li>Essay</li><li>Short answer</li><li>Very short answer</li></ul>
II	8 (T)	Explain the metabolism of lipids and its alterations	Lipids  Fatty acids – Definition, classification  Definition & Clinical significance of MUFA & PUFA, Essential fatty acids, Trans fatty acids  Digestion, absorption & metabolism of lipids & related disorders  Compounds formed from cholesterol  Ketone bodies (name, types & significance only)  Lipoproteins – types & functions (metabolism not required)  Lipid profile  Atherosclerosis (in brief)	Lecture cum     Discussion     Explain using     charts and slides     Demonstration of     laboratory tests	<ul> <li>Essay</li> <li>Short answer</li> <li>Very short answer</li> </ul>
III	9 (T)	Explain the metabolism of amino acids and proteins  Identify alterations in disease conditions	<ul> <li>Proteins</li> <li>Classification of amino acids based on nutrition, metabolic rate with examples</li> <li>Digestion, absorption &amp; metabolism of protein &amp; related disorders</li> <li>Biologically important compounds synthesized from various amino acids (only names)</li> <li>In born errors of amino acid metabolism – only aromatic amino acids (in brief)</li> <li>Plasma protein – types, function &amp; normal values</li> <li>Causes of proteinuria, hypoproteinemia, hyper-gamma globinemia</li> <li>Principle of electrophoresis, normal &amp; abnormal electrophoretic patterns (in</li> </ul>	Lecture cum     Discussion     Explain using     charts, models and     slides	<ul><li>Essay</li><li>Short answer</li><li>Very short answer</li></ul>

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
			brief)		
IV	4 (T)	Explain clinical enzymology in various disease conditions	Clinical Enzymology  Isoenzymes – Definition & properties  Enzymes of diagnostic importance in  Liver Diseases – ALT, AST, ALP, GGT  Myocardial infarction – CK, cardiac troponins, AST, LDH  Muscle diseases – CK, Aldolase  Bone diseases – ALP  Prostate cancer – PSA, ACP	Lecture cum     Discussion     Explain using     charts and slides	<ul><li>Essay</li><li>Short answer</li><li>Very short answer</li></ul>
V	3 (T)	Explain acid base balance, imbalance and its clinical significance	<ul> <li>Acid base maintenance</li> <li>pH – definition, normal value</li> <li>Regulation of blood pH – blood buffer, respiratory &amp; renal</li> <li>ABG – normal values</li> <li>Acid base disorders – types, definition &amp; causes</li> </ul>	Lecture cum     Discussion     Explain using     charts and slides	<ul><li>Short answer</li><li>Very short answer</li></ul>
VI	2 (T)	Describe the metabolism of hemoglobin and its clinical significance	Heme catabolism  • Heme degradation pathway  • Jaundice – type, causes, urine & blood investigations (van den berg test)	Lecture cum     Discussion     Explain using     charts and slides	Short answer     Very short answer
VII	3 (T)	Explain different function tests and interpret the findings	Organ function tests (biochemical parameters & normal values only)  • Renal  • Liver  • Thyroid	<ul> <li>Lecture cum Discussion</li> <li>Visit to Lab</li> <li>Explain using charts and slides</li> </ul>	<ul><li>Short answer</li><li>Very short answer</li></ul>
VIII	3 (T)	Illustrate the immunochemistry	Immunochemistry  • Structure & functions of immunoglobulin  • Investigations & interpretation – ELISA	<ul> <li>Lecture cum Discussion</li> <li>Explain using charts and slides</li> <li>Demonstration of laboratory tests</li> </ul>	<ul><li>Short answer</li><li>Very short answer</li></ul>

**Note:** Few lab hours can be planned for observation and visits (Less than 1 credit, lab hours are not specified separately).

#### APPLIED NUTRITION AND DIETETICS

**PLACEMENT:** II SEMESTER **THEORY:** 3 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**

#### T - Theory

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
I	2 (T)	Define nutrition and its relationship to Health	Introduction to Nutrition  Concepts  Definition of Nutrition & Health  Malnutrition – Under Nutrition & Over Nutrition  Role of Nutrition in maintaining health  Factors affecting food and nutrition  Nutrients  Classification  Macro & Micronutrients  Organic & Inorganic  Energy Yielding & Non-Energy Yielding  Food  Classification – Food groups  Origin	Lecture cum Discussion     Charts/Slides	<ul><li>Essay</li><li>Short answer</li><li>Very short answer</li></ul>
II	3 (T)	Describe the classification, functions, sources and recommended daily allowances (RDA) of carbohydrates  Explain BMR and factors affecting BMR	Carbohydrates  Composition – Starches, sugar and cellulose  Recommended Daily Allowance (RDA)  Dietary sources  Functions  Energy  Unit of energy – Kcal  Basal Metabolic Rate (BMR)  Factors affecting BMR	<ul> <li>Lecture cum Discussion</li> <li>Charts/Slides</li> <li>Models</li> <li>Display of food items</li> </ul>	<ul><li>Essay</li><li>Short answer</li><li>Very short answer</li></ul>
III	3 (T)	Describe the classification, Functions Sources  Bhoyan Rathod Gandhinagar	Proteins  • Composition	Lecture cum     Discussion     Charts/Slides  Princip  Aarihant Institute Bhoyan Rathod, G	e of Nursing

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
		and RDA of proteins.	<ul> <li>Eight essential amino acids</li> <li>Functions</li> <li>Dietary sources</li> <li>Protein requirements – RDA</li> </ul>	<ul><li> Models</li><li> Display of food items</li></ul>	answer
IV	2 (T)	Describe the classification, Functions, sources and RDA of fats	<ul> <li>Fats</li> <li>Classification – Saturated &amp; unsaturated</li> <li>Calorie value</li> <li>Functions</li> <li>Dietary sources of fats and fatty acids</li> <li>Fat requirements – RDA</li> </ul>	<ul> <li>Lecture cum Discussion</li> <li>Charts/Slides</li> <li>Models</li> <li>Display of food items</li> </ul>	<ul><li>Essay</li><li>Short answer</li><li>Very short answer</li></ul>
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	<ul> <li>Lecture cum Discussion</li> <li>Charts/Slides</li> <li>Models</li> <li>Display of food items</li> </ul>	<ul><li>Essay</li><li>Short answer</li><li>Very short answer</li></ul>
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	<ul> <li>Lecture cum Discussion</li> <li>Charts/Slides</li> <li>Models</li> <li>Display of food items</li> </ul>	<ul><li>Short answer</li><li>Very short answer</li></ul>
VII	7 (T) 8 (L)	Describe and plan balanced diet for different age groups, pregnancy, and lactation	Balanced diet  Definition, principles, steps  Food guides – Basic Four Food Groups  RDA – Definition, limitations, uses  Food Exchange System  Calculation of nutritive value of foods  Dietary fibre  Nutrition across life cycle  Meal planning/Menu planning – Definition, principles, steps  Infant and Young Child Feeding (IYCF) guidelines – breast feeding, infant foods  Diet plan for different age groups –	Lecture cum     Discussion     Meal planning     Lab session on     Preparation of balanced diet for different categories     Low cost nutritious dishes	Short answer     Very short answer

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
			Children, adolescents and elderly		
			Diet in pregnancy – nutritional requirements and balanced diet plan		
			Anemia in pregnancy – diagnosis, diet for anemic 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 nutritional deficiency disorders and identify nurses' role in assessment, management and prevention	Nutritional deficiency disorders  Protein energy malnutrition – magnitude of 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	<ul> <li>Lecture cum Discussion</li> <li>Charts/Slides</li> <li>Models</li> </ul>	<ul><li>Essay</li><li>Short answer</li><li>Very short answer</li></ul>
			Vitamin deficiency disorders – vitamin A, B, C & D deficiency disorders –causes, signs & symptoms, management & prevention and nurses' role		
			Mineral deficiency diseases – iron, iodine and calcium deficiencies –causes, signs & symptoms, management & prevention and nurses' role		
IX	4 (T) 7 (L)	Principles of diets in various diseases	<ul> <li>Therapeutic diets</li> <li>Definition, Objectives, Principles</li> <li>Modifications – Consistency, Nutrients,</li> <li>Feeding techniques.</li> <li>Diet in Diseases – Obesity, Diabetes Mellitus, CVD, Underweight, Renal diseases, Hepatic disorders Constipation, Diarrhea, Pre and Post-operative period</li> </ul>	<ul> <li>Lecture cum Discussion</li> <li>Meal planning</li> <li>Lab session on preparation of therapeutic diets</li> </ul>	<ul><li>Essay</li><li>Short answer</li><li>Very short answer</li></ul>
X	3 (T)	Describe the rules and preservation of nutrients	Cookery rules and preservation of nutrients  • Cooking – Methods, Advantages and Disadvantages	Lecture cum     Discussion     Charts/Slides	Essay     Short answer     Very short
			Preservation of nutrients		answer
			Measures to prevent loss of nutrients during preparation		
			Safe food handling and Storage of foods		
			Food preservation		
			Food additives and food adulteration		
			Prevention of Food Adulteration Act (PFA)		
			Food standards	_	
		Stillute		$\leftarrow$	

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
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 of dietary intake including Food frequency questionnaire (FFQ) method  Nutrition education – purposes, principles and methods	<ul> <li>Lecture cum Discussion</li> <li>Demonstration</li> <li>Writing nutritional assessment report</li> </ul>	<ul> <li>Essay</li> <li>Short answer</li> <li>Evaluation of Nutritional assessment report</li> </ul>
XII	3 (T)	Describe nutritional problems in India and nutritional programs	National Nutritional Programs and role of 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	<ul><li>Essay</li><li>Short answer</li><li>Very short answer</li></ul>
XIII	2 (T)	Discuss the importance of food hygiene and food safety  Explain the Acts related to food safety	<ul> <li>Food safety</li> <li>Definition, Food safety considerations &amp; measures</li> <li>Food safety regulatory measures in India – Relevant Acts</li> <li>Five keys to safer food</li> <li>Food storage, food handling and cooking</li> <li>General principles of food storage of food items (ex. milk, meat)</li> <li>Role of food handlers in food borne diseases</li> <li>Essential steps in safe cooking practices</li> </ul>	Guided reading on related acts	• Quiz • Short answer

Food born diseases and food poisoning are dealt in Community Health Nursing I.

#### **NURSING FOUNDATION - II (including Health Assessment Module)**

**PLACEMENT:** II SEMESTER **THEORY:** 6 Credits (120 hours)

PRACTICUM: Skill Lab: 3 Credits (120 hours), Clinical: 4 Credits (320 hours)

**DESCRIPTION:** This course is designed to help novice nursing students develop knowledge and competencies required to provide evidence-based, comprehensive basic nursing care for adult patients, using nursing process approach.

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

Gandhinagar

1. Develop understanding about fundamentals of health assessment and perform health assessment in expervised clinical settings

- 2. Demonstrate fundamental skills of assessment, planning, implementation and evaluation of nursing care using Nursing process approach in supervised clinical settings
- 3. Assess the Nutritional needs of patients and provide relevant care under supervision
- 4. Identify and meet the hygienic needs of patients
- 5. Identify and meet the elimination needs of patient
- 6. Interpret findings of specimen testing applying the knowledge of normal values
- 7. Promote oxygenation based on identified oxygenation needs of patients under supervision
- 8. Review the concept of fluid, electrolyte balance integrating the knowledge of applied physiology
- 9. Apply the knowledge of the principles, routes, effects of administration of medications in administering medication
- 10. Calculate conversions of drugs and dosages within and between systems of measurements
- 11. Demonstrate knowledge and understanding in caring for patients with altered functioning of sense organs and unconsciousness
- 12. Explain loss, death and grief
- 13. Describe sexual development and sexuality
- 14. Identify stressors and stress adaptation modes
- 15. Integrate the knowledge of culture and cultural differences in meeting the spiritual needs
- 16. Explain the introductory concepts relevant to models of health and illness in patient care

#### \*Mandatory Module used in Teaching/Learning:

Health Assessment Module: 40 hours

#### **COURSE OUTLINE**

#### T - Theory, SL - Skill Lab

Unit	Time (Hrs)	<b>Learning Outcomes</b>	Content	Teaching/ Learning Activities	Assessment Methods
I	20 (T) 20 (SL)	Describe the purpose and process of health assessment and perform assessment under supervised clinical practice	<ul> <li>Health Assessment</li> <li>Interview techniques</li> <li>Observation techniques</li> <li>Purposes of health assessment</li> <li>Process of Health assessment</li> <li>Health history</li> <li>Physical examination:         <ul> <li>Methods: Inspection, Palpation, Percussion, Auscultation, Olfaction</li> <li>Preparation for examination: patient and unit</li> <li>General assessment</li> <li>Assessment of each body system</li> <li>Documenting health assessment findings</li> </ul> </li> </ul>	<ul> <li>Modular Learning</li> <li>*Health Assessment Module</li> <li>Lecture cum Discussion</li> <li>Demonstration</li> </ul>	<ul> <li>Essay</li> <li>Short answer</li> <li>Objective type</li> <li>OSCE</li> </ul>
II	13 (T) 8 (SL)	Describe assessment, planning, implementation and	<ul><li>The Nursing Process</li><li>Critical Thinking Competencies, Attitudes for Critical Thinking, Levels of</li></ul>	<ul><li>Lecture</li><li>Discussion</li></ul>	<ul><li>Essay</li><li>Short answer</li></ul>
		evaluation of nursing care using Nursing process	<ul><li>critical thinking in Nursing</li><li>Nursing Process Overview</li></ul>	<ul><li>Demonstration</li><li>Supervised Clinical Practice</li></ul>	Objective type     Evaluation of eare plan

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
		approach	○ Assessment		
			<ul> <li>Collection of Data: Types, Sources, Methods</li> </ul>		
			<ul> <li>Organizing Data</li> </ul>		
			<ul> <li>Validating Data</li> </ul>		
			<ul> <li>Documenting Data</li> </ul>		
			o Nursing Diagnosis		
			<ul> <li>Identification of client problems, risks and strengths</li> </ul>		
			<ul> <li>Nursing diagnosis statement – parts, Types, Formulating, Guidelines for formulating Nursing Diagnosis</li> </ul>		
			<ul> <li>NANDA approved diagnoses</li> </ul>		
			<ul> <li>Difference between medical and nursing diagnosis</li> </ul>		
			o Planning		
			<ul> <li>Types of planning</li> </ul>		
			<ul> <li>Establishing Priorities</li> </ul>		
			<ul> <li>Establishing Goals and Expected Outcomes – Purposes, types, guidelines, Components of goals and outcome statements</li> </ul>		
			<ul> <li>Types of Nursing Interventions, Selecting interventions: Protocols and Standing Orders</li> </ul>		
			<ul> <li>Introduction to Nursing Intervention Classification and Nursing Outcome Classification</li> </ul>		
			<ul> <li>Guidelines for writing care plan</li> </ul>		
			o Implementation		
			<ul> <li>Process of Implementing the plan of care</li> </ul>		
			<ul> <li>Types of care – Direct and Indirect</li> </ul>		
			o Evaluation		
			<ul> <li>Evaluation Process,</li> <li>Documentation and Reporting</li> </ul>		
Ш	5 (T)	Identify and meet	Nutritional needs	• Lecture	• Essay
	5 (SL)	the Nutritional needs of patients	• Importance	• Discussion	Short answer
			Factors affecting nutritional needs	Demonstration	Objective type
			Assessment of nutritional status	Exercise	• Evaluation of
			• Review: special diets – Solid, Liquid, Soft	Supervised     Clinical practice	nutritional assessment & diet planning
			• Review on therapeutic diets	_ \	
		westitute o	• Care of patient with Dysphagia,	X	

	Time (Hrs)	<b>Learning Outcomes</b>	Content	Teaching/ Learning Activities	Assessment Methods
			Anorexia, Nausea, Vomiting		
			Meeting Nutritional needs: Principles, equipment, procedure, indications		
			o Oral		
			o Enteral: Nasogastric/ Orogastric		
			Introduction to other enteral feeds – types, indications, Gastrostomy, Jejunostomy		
			o Parenteral – TPN (Total Parenteral Nutrition)		
IV	5 (T)	Identify and meet	Hygiene	• Lecture	• Essay
	15	the hygienic needs of patients	Factors Influencing Hygienic Practice	• Discussion	Short answer
	(SL)	or parients	Hygienic care: Indications and purposes, effects of neglected care	Demonstration	<ul><li>Objective type</li><li>OSCE</li></ul>
			o Care of the Skin – (Bath, feet and nail, Hair Care)		• OSCE
			o Care of pressure points		
			Assessment of Pressure Ulcers using Braden Scale and Norton Scale		
			<ul> <li>Pressure ulcers – causes, stages and manifestations, care and prevention</li> </ul>		
			o Perineal care/Meatal care		
			<ul> <li>Oral care, Care of Eyes, Ears and Nose including assistive devices (eye glasses, contact lens, dentures, hearing aid)</li> </ul>		
V	10 (T)	Identify and meet	Elimination needs	• Lecture	• Essay
	10	the elimination needs of patient	Urinary Elimination	• Discussion	Short answer
	(SL)	•	<ul> <li>Review of Physiology of Urine Elimination, Composition and characteristics of urine</li> </ul>	Demonstration	<ul><li>Objective type</li><li>OSCE</li></ul>
			<ul> <li>Factors Influencing Urination</li> </ul>		
			o Alteration in Urinary Elimination		
			<ul> <li>Facilitating urine elimination:         assessment, types, equipment,         procedures and special         considerations</li> </ul>		
			<ul> <li>Providing urinal/bed pan</li> </ul>		
			o Care of patients with		
			<ul> <li>Condom drainage</li> </ul>		
			■ Intermittent Catheterization		
			<ul> <li>Indwelling Urinary catheter and urinary drainage</li> </ul>		
			<ul><li>Urinary diversions</li></ul>		
		ostitute	<ul> <li>Bladder irrigation</li> </ul>	~	

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
VI	3 (T) 4 (SL)	Explain various types of specimens and identify normal values of tests  Develop skill in specimen collection, handling and transport	<ul> <li>Bowel Elimination         <ul> <li>Review of Physiology of Bowel Elimination, Composition and characteristics of feces</li> <li>Factors affecting Bowel elimination</li> <li>Alteration in Bowel Elimination</li> <li>Facilitating bowel elimination:</li></ul></li></ul>		<ul> <li>Essay</li> <li>Short answer</li> <li>Objective type</li> </ul>
VII	11 (T)	Assess nationts for	Urine Specimen  Sputum culture  Overview of Radiologic & Endoscopic Procedures	- Lastone	• Facet
VII	11 (T) 10 (SL)	Assess patients for oxygenation needs, promote oxygenation and provide care during oxygen therapy	<ul> <li>Oxygenation needs</li> <li>Review of Cardiovascular and Respiratory Physiology</li> <li>Factors affecting respiratory functioning</li> <li>Alterations in Respiratory Functioning</li> <li>Conditions affecting</li> </ul>	<ul> <li>Lecture</li> <li>Discussion</li> <li>Demonstration &amp; Re-demonstration</li> </ul>	<ul><li>Essay</li><li>Short answer</li><li>Objective type</li></ul>
		institute o	Airway     Movement of air	X	

Unit Time (Hrs)	<b>Learning Outcomes</b>	Content	Teaching/ Learning Activities	Assessment Methods
	Learning Outcomes	Content  O Diffusion O Oxygen transport  Alterations in oxygenation  Nursing interventions to promote oxygenation: assessment, types, equipment used & procedure  Maintenance of patent airway O Oxygen administration  Suctioning – oral, tracheal  Chest physiotherapy – Percussion, Vibration & Postural drainage  Care of Chest drainage – principles & purposes  Pulse Oximetry – Factors affecting measurement of oxygen saturation using pulse oximeter, Interpretation  Restorative & continuing care Hydration Humidification Coughing techniques		
VIII 5 (T) 10 (SL)	Describe the concept of fluid, electrolyte balance	<ul> <li>Coughing techniques</li> <li>Breathing exercises</li> <li>Incentive spirometry</li> <li>Fluid, Electrolyte, and Acid – Base Balances</li> <li>Review of Physiological Regulation of Fluid, Electrolyte and Acid-Base Balances</li> <li>Factors Affecting Fluid, Electrolyte and Acid-Base Balances</li> <li>Disturbances in fluid volume:         <ul> <li>Deficit</li> <li>Hypovolemia</li> <li>Dehydration</li> <li>Excess</li> <li>Fluid overload</li> <li>Edema</li> <li>Electrolyte imbalances (hypo and hyper)</li> <li>Acid-base imbalances</li> <li>Metabolic – acidosis &amp; alkalosis</li> <li>Respiratory – acidosis &amp; alkalosis</li> </ul> </li> </ul>	<ul> <li>Lecture</li> <li>Discussion</li> <li>Demonstration</li> </ul>	<ul> <li>Essay</li> <li>Short answer</li> <li>Objective type</li> <li>Problem solving – calculations</li> </ul>

Unit	Time (Hrs)	<b>Learning Outcomes</b>	Content	Teaching/ Learning Activities	Assessment Methods
			Peripheral venipuncture sites		
			<ul> <li>Types of IV fluids</li> </ul>		
			<ul> <li>Calculation for making IV fluid plan</li> </ul>		
			<ul> <li>Complications of IV fluid therapy</li> </ul>		
			<ul> <li>Measuring fluid intake and output</li> </ul>		
			<ul> <li>Administering Blood and Blood components</li> </ul>		
			<ul> <li>Restricting fluid intake</li> </ul>		
			<ul><li>Enhancing Fluid intake</li></ul>		
IX	20 (T)	Explain the	Administration of Medications	• Lecture	• Essay
	22 (SL)	principles, routes, effects of administration of medications	<ul> <li>Introduction – Definition of Medication, Administration of Medication, Drug Nomenclature, Effects of Drugs, Forms of Medications, Purposes, Pharmacodynamics and Pharmacokinetics</li> </ul>	<ul><li>Discussion</li><li>Demonstration &amp; Re-demonstration</li></ul>	<ul><li>Short answer</li><li>Objective type</li><li>OSCE</li></ul>
		conversions of	Factors influencing Medication Action		
		drugs and dosages within and between	Medication orders and Prescriptions		
		systems of	<ul> <li>Systems of measurement</li> </ul>		
		measurements	Medication dose calculation		
		Administer oral and			
		topical medication and document	Errors in Medication administration		
		accurately under supervision	Routes of administration		
			<ul> <li>Storage and maintenance of drugs and Nurses responsibility</li> </ul>		
			<ul> <li>Terminologies and abbreviations used in prescriptions and medications orders</li> </ul>		
			Developmental considerations		
			<ul> <li>Oral, Sublingual and Buccal routes: Equipment, procedure</li> </ul>		
			• Introduction to Parenteral Administration of Drugs — Intramuscular, Intravenous, Subcutaneous, Intradermal: Location of site, Advantages and disadvantages of the specific sites, Indication and contraindications for the different routes and sites.		
			<ul> <li>Equipment – Syringes &amp; needles, cannulas, Infusion sets – parts, types, sizes</li> </ul>		
			<ul> <li>Types of vials and ampoules, Preparing Injectable medicines from vials and ampoules</li> </ul>		
		institute o	<ul> <li>Care of equipment: decontamination and disposal of syringes, needles,</li> </ul>	X	<b>×</b>
		Bhoyan Rathod Gandhinagar		Princ Aarihant Institu Bhoyan Rathod	ite of Nursing

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
X		Provide care to patients with altered functioning of sense organs and unconsciousness in supervised clinical practice	infusion sets O Prevention of Needle-Stick Injuries Topical Administration: Types, purposes, site, equipment, procedure O Application to skin & mucous membrane Direct application of liquids, Gargle and swabbing the throat Insertion of Drug into body cavity: Suppository/ medicated packing in rectum/vagina Instillations: Ear, Eye, Nasal, Bladder, and Rectal Spraying: Nose and throat Inhalation: Nasal, oral, endotracheal/tracheal (steam, oxygen and medications) – purposes, types, equipment, procedure, recording and reporting of medications administered Other Parenteral Routes: Meaning of epidural, intrathecal, intraosseous, intraperitoneal, intra-pleural, intra-arterial  Sensory needs Introduction Components of sensory experience – Reception, Perception & Reaction Arousal Mechanism Factors affecting sensory function Assessment of Sensory alterations – sensory deficit, deprivation, overload & sensory poverty  Management O Promoting meaningful communication (patients with Aphasia, artificial airway & Visual and Hearing impairment)  Care of Unconscious Patients  Unconsciousness: Definition, causes & risk factors, pathophysiology, stages of	Activities	
		ctilute	<ul> <li>Insk factors, pathophysiology, stages of Unconsciousness, Clinical Manifestations</li> <li>Assessment and nursing management of patient with unconsciousness, complications</li> </ul>		

Unit	Time (Hrs)	<b>Learning Outcomes</b>	Content	Teaching/ Learning Activities	Assessment Methods
XI	4 (T)	Explain loss, death	Care of Terminally ill, death and dying	• Lecture	• Essay
	6 (SL)	and grief	• Loss – Types	<ul> <li>Discussion</li> </ul>	Short answer
			Grief, Bereavement & Mourning	Case discussions	Objective type
			Types of Grief responses	Death care/last	
			Manifestations of Grief	office	
			Factors influencing Loss & Grief Responses		
			Theories of Grief & Loss – Kubler Ross		
			• 5 Stages of Dying		
			• The R Process model (Rando's)		
			Death – Definition, Meaning, Types (Brain & Circulatory Deaths)		
			Signs of Impending Death		
			Dying patient's Bill of Rights		
			Care of Dying Patient		
			Physiological changes occurring after Death		
			Death Declaration, Certification		
			Autopsy		
			Embalming		
			Last office/Death Care		
			<ul> <li>Counseling &amp; supporting grieving relatives</li> </ul>		
			Placing body in the Mortuary		
			Releasing body from Mortuary		
			Overview – Medico-legal Cases,     Advance directives, DNI/DNR, Organ     Donation, Euthanasia		
			PSYCHOSOCIAL NEEDS (A-D)		
XII	3 (T)	Develop basic	A. Self-concept	• Lecture	• Essay
		understanding of self-concept	• Introduction	Discussion	Short answer
			Components (Personal Identity, Body Image, Role Performance, Self Esteem)	<ul><li>Demonstration</li><li>Case Discussion/</li></ul>	Objective type
			Factors affecting Self Concept	Role play	
			Nursing Management		
XIII	2 (T)	Describe sexual	B. Sexuality	• Lecture	• Essay
		development and sexuality	Sexual development throughout life	Discussion	Short answer
			Sexual health		• Objective
			Sexual orientation	_	type
		institute o	Factors affecting sexuality	(X	
	L	12/	1		

Unit	Time (Hrs)	<b>Learning Outcomes</b>	Content	Teaching/ Learning Activities	Assessment Methods
			Prevention of STIs, unwanted pregnancy, avoiding sexual harassment and abuse		
			Dealing with inappropriate sexual behavior		
XIV	2 (T) 4 (SL)	Describe stress and adaptation	<ul> <li>C. Stress and Adaptation –         Introductory concepts</li> <li>Introduction</li> <li>Sources, Effects, Indicators &amp; Types of Stress</li> <li>Types of stressors</li> <li>Stress Adaptation – General Adaptation Syndrome (GAS), Local Adaptation Syndrome (LAS)</li> <li>Manifestation of stress – Physical &amp; psychological</li> <li>Coping strategies/ Mechanisms</li> <li>Stress Management</li> </ul>	<ul> <li>Lecture</li> <li>Discussion</li> </ul>	<ul><li>Essay</li><li>Short answer</li><li>Objective type</li></ul>
XV	6 (T)	Explain culture and	<ul> <li>Assist with coping and adaptation</li> <li>Creating therapeutic environment</li> <li>Recreational and diversion therapies</li> <li>D. Concepts of Cultural Diversity and</li> </ul>	• Lecture	• Essay
		Integrate cultural differences and spiritual needs in providing care to patients under supervision	<ul> <li>Spirituality</li> <li>Cultural diversity</li> <li>Cultural Concepts – Culture,         Subculture, Multicultural, Diversity,         Race, Acculturation, Assimilation</li> <li>Transcultural Nursing</li> <li>Cultural Competence</li> <li>Providing Culturally Responsive Care</li> <li>Spirituality</li> <li>Concepts – Faith, Hope, Religion,         Spirituality, Spiritual Wellbeing</li> <li>Factors affecting Spirituality</li> <li>Spiritual Problems in Acute, Chronic,         Terminal illnesses &amp; Near-Death         Experience</li> <li>Dealing with Spiritual         Distress/Problems</li> </ul>	• Discussion	<ul> <li>Short answer</li> <li>Objective type</li> </ul>
XVI	6 (T)	Explain the significance of nursing theories	Nursing Theories: Introduction  • Meaning & Definition, Purposes, Types of theories with examples, Overview of selected nursing theories – Nightingale, Orem, Roy	<ul><li>Lecture</li><li>Discussion</li></ul>	<ul><li>Essay</li><li>Short answer</li><li>Objective type</li></ul>
		netituto	Use of theories in nursing practice	<u> </u>	

Bhoyan Rathod Gandhinagar

#### **CLINICAL PRACTICUM**

Clinical: 4 Credits (320 hours)

#### PRACT|ICE COMPETENCIES: On completion of the course, the student will be able to

- 1. Perform health assessment of each body system
- 2. Develop skills in assessment, planning, implementation and evaluation of nursing care using Nursing process approach
- 3. Identify and meet the Nutritional needs of patients
- 4. Implement basic nursing techniques in meeting hygienic needs of patients
- 5. Plan and Implement care to meet the elimination needs of patient
- 6. Develop skills in instructing and collecting samples for investigation.
- 7. Perform simple lab tests and analyze & interpret common diagnostic values
- 8. Identify patients with impaired oxygenation and demonstrate skill in caring for patients with impaired oxygenation
- 9. Identify and demonstrate skill in caring for patients with fluid, electrolyte and acid base imbalances
- 10. Assess, plan, implement & evaluate the basic care needs of patients with altered functioning of sense organs and unconsciousness
- 11. Care for terminally ill and dying patients

# SKILL LAB Use of Mannequins and Simulators

S.No.	Competencies	Mode of Teaching
1.	Health Assessment	Standardized Patient
2.	Nutritional Assessment	Standardized Patient
3.	Sponge bath, oral hygiene, perineal care	Mannequin
4.	Nasogastric tube feeding	Trainer/ Simulator
5.	Providing bed pan & urinal	Mannequin
6.	Catheter care	Catheterization Trainer
7.	Bowel wash, enema, insertion of suppository	Simulator/ Mannequin
8.	Oxygen administration – face mask, venture mask, nasal prongs	Mannequin
9.	Administration of medication through Parenteral route – IM, SC, ID, IV	IM injection trainer, ID injection trainer, IV arm (Trainer)
10.	Last Office	Mannequin

#### CLINICAL POSTINGS - General Medical/Surgical Wards

(16 weeks  $\times$  20 hours per week = 320 hours)

Clinical Unit	Duration (Weeks)	Learning Outcomes	Procedural Competencies/ Clinical Skills (Supervised Clinical Practice)	Clinical Requirements	Assessment Methods
General Medical/ Surgical wards	3	Perform health assessment of each body system	<ul> <li>Health Assessment</li> <li>Nursing/Health history taking</li> <li>Perform physical examination:</li> <li>General</li> </ul>	<ul> <li>History Taking – 2</li> <li>Physical examination – 2</li> </ul>	<ul> <li>Assessment of clinical skills using checklist</li> <li>OSCE</li> </ul>

Clinical Unit	Duration (Weeks)	Learning Outcomes	Procedural Competencies/ Clinical Skills (Supervised Clinical Practice)	Clinical Requirements	Assessment Methods
			<ul> <li>Body systems</li> <li>Use various methods of physical examination –         Inspection, Palpation, Percussion, Auscultation, Olfaction     </li> <li>Identification of system wise deviations</li> <li>Documentation of findings</li> </ul>		
	1	Develop skills in assessment, planning, implementation and evaluation of nursing care using Nursing process approach	The Nursing Process  • Prepare Nursing care plan for the patient based on the given case scenario	• Nursing process – 1	Evaluation of Nursing proces with criteria
	2	Identify and meet the Nutritional needs of patients	<ul> <li>needs&amp; Diagnostic testing     Nutritional needs</li> <li>Nutritional Assessment</li> <li>Preparation of Nasogastric tube feed</li> <li>Nasogastric tube feeding</li> </ul>	• Nutritional Assessment and Clinical Presentation – 1	<ul> <li>Assessment or clinical skills using checklist</li> <li>OSCE</li> </ul>
		Implement basic nursing techniques in meeting hygienic needs of patients	<ul> <li>Hygiene</li> <li>Care of Skin &amp; Hair: <ul> <li>Sponge Bath/ Bed bath</li> <li>Care of pressure points &amp; back massage</li> </ul> </li> <li>Pressure sore risk assessment using Braden/Norton scale</li> <li>Hair wash</li> <li>Pediculosis treatment</li> <li>Oral Hygiene</li> <li>Perineal Hygiene</li> <li>Catheter care</li> </ul>	• Pressure sore assessment – 1	
	2	Plan and Implement care to meet the elimination needs of patient	Elimination needs  • Providing  - Urinal  - Bedpan  • Insertion of Suppository	• Clinical Presentation on Care of patient with Constipation – 1	<ul> <li>Assessment of clinical skills using checklist</li> <li>OSCE</li> </ul>
		Develop skills in instructing and collecting samples for investigation.	<ul> <li>Enema</li> <li>Urinary Catheter care</li> <li>Care of urinary drainage</li> <li>Diagnostic testing</li> </ul>	• Lab values – inter-pretation	X
		Shoyan Rathod Sandhinagar	1	Prin Aarihant Instit Bhoyan Rathoo	

Clinical Unit	Duration (Weeks)	Learning Outcomes	Procedural Competencies/ Clinical Skills (Supervised Clinical Practice)	Clinical Requirements	Assessment Methods
		Perform simple lab tests and analyze & interpret common diagnostic values	<ul> <li>Specimen Collection</li> <li>Urine routine and culture</li> <li>Stool routine</li> <li>Sputum Culture</li> <li>Perform simple Lab Tests using reagent strips</li> <li>Urine – Glucose, Albumin, Acetone, pH, Specific gravity</li> <li>Blood – GRBS Monitoring</li> </ul>		
	3	Identify patients with impaired oxygenation and demonstrate skill in caring for patients with impaired oxygenation  Identify and demonstrate skill in caring for patients with fluid, electrolyte and acid – base imbalances	Oxygenation needs, Fluid, Electrolyte, and Acid – Base Balances  Oxygenation needs  Oxygenation needs  Oxygen administration methods  Nasal Prongs Face Mask/Venturi Mask  Steam inhalation  Chest Physiotherapy  Deep Breathing & Coughing Exercises  Oral Suctioning Fluid, Electrolyte, and Acid – Base Balances  Maintaining intake output chart  Identify & report complications of IV therapy  Observe Blood & Blood Component therapy  Identify & Report Complications of Blood & Blood Component therapy		<ul> <li>Assessment of clinical skills using checklist</li> <li>OSCE</li> <li>Assessment of clinical skills using checklist</li> <li>OSCE</li> </ul>
	3	Explain the principles, routes, effects of administration of medications  Calculate conversions of drugs and dosages within and between systems of Measurements	Administration of Medications  Calculate Drug Dosages  Preparation of lotions & solutions  Administer Medications  Oral  Topical		<ul> <li>Assessment of clinical skills using checklist</li> <li>OSCE</li> </ul>
		Administer drugs by the following routes-	<ul><li>○ Inhalations</li><li>○ Parenteral</li><li>■ Intradermal</li><li>■ Subcutaneous</li></ul>	X	

Clinical Unit	Duration (Weeks)	Learning Outcomes	Procedural Competencies/ Clinical Skills (Supervised Clinical Practice)	Clinical Requirements	Assessment Methods
		Subcutaneous, Intramuscular, Intra Venous Topical, inhalation	<ul> <li>Instillations</li> <li>Eye, Ear, Nose –instillation of medicated drops, nasal sprays, irrigations</li> </ul>		
	2	Assess, plan, implement & evaluate the basic care needs of patients with altered functioning of sense organs and unconsciousness	Sensory Needs and Care of Unconscious patients, Care of Terminally ill, death and dying Sensory Needs and Care of Unconscious patients  Assessment of Level of Consciousness using Glasgow Coma Scale Terminally ill, death and dying	Nursing rounds on care of patient with altered sensorium	<ul> <li>Assessment of clinical skills using checklist</li> <li>OSCE</li> </ul>
		Care for terminally ill and dying patients	Death Care		Assessment of clinical skills using checklist

#### HEALTH/NURSING INFORMATICS AND TECHNOLOGY

PLACEMENT: II SEMESTER
THEORY: 2 Credits (40 hours)

PRACTICAL/LAB: 1 Credit (40 hours)

**DESCRIPTION:** This course is designed to equip novice nursing students with knowledge and skills necessary to deliver efficient informatics-led health care services.

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

- 1. Develop a basic understanding of computer application in patient care and nursing practice.
- 2. Apply the knowledge of computer and information technology in patient care and nursing education, practice, administration and research.
- 3. Describe the principles of health informatics and its use in developing efficient healthcare.
- 4. Demonstrate the use of information system in healthcare for patient care and utilization of nursing data.
- 5. Demonstrate the knowledge of using Electronic Health Records (EHR) system in clinical practice.
- 6. Apply the knowledge of interoperability standards in clinical setting.
- 7. Apply the knowledge of information and communication technology in public health promotion.
- 8. Utilize the functionalities of Nursing Information System (NIS) system in nursing.
- 9. Demonstrate the skills of using data in management of health care.
- 10. Apply the knowledge of the principles of digital ethical and legal issues in clinical practice.
- 11. Utilize evidence-based practices in informatics and technology for providing quality patient care.
- 12. Update and utilize evidence-based practices in nursing education, administration, and practice.





#### **COURSE OUTLINE**

### T - Theory, P/L - Lab

Unit	Tin (H		Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
	T	P/L				
I	10	15	Describe the importance of computer and technology in patient care and nursing practice	Introduction to computer applications for patient care delivery system and nursing practice  • Use of computers in teaching, learning, research and nursing practice	<ul> <li>Lecture</li> <li>Discussion</li> <li>Practice session</li> <li>Supervised clinical practice on EHR use</li> <li>Participate in data analysis using statistical package with statistician</li> </ul>	<ul> <li>(T)</li> <li>Short answer</li> <li>Objective type</li> <li>Visit reports</li> <li>Assessment of assignments</li> </ul>
			of computer and technology in patient	<ul> <li>Windows, MS office: Word, Excel, Power Point</li> <li>Internet</li> <li>Literature search</li> <li>Statistical packages</li> <li>Hospital management information system</li> </ul>	Visit to hospitals with different hospital management systems	(P)  • Assessment of skills using checklist
П	4	5	Describe the principles of health informatics  Explain the ways data, knowledge and information can be used for effective healthcare	Principles of Health Informatics  Health informatics – needs, objectives and limitations  Use of data, information and knowledge for more effective healthcare and better health	<ul> <li>Lecture</li> <li>Discussion</li> <li>Practical session</li> <li>Work in groups with health informatics team in a hospital to extract nursing data and prepare a report</li> </ul>	<ul> <li>(T)</li> <li>Essay</li> <li>Short answer</li> <li>Objective type questions</li> <li>Assessment of report</li> </ul>
III	3	5	system in hospital setting	Information Systems in Healthcare  Introduction to the role and architecture of information systems in modern healthcare environments  Clinical Information System (CIS)/Hospital information System (HIS)	<ul> <li>Lecture</li> <li>Discussion</li> <li>Demonstration</li> <li>Practical session</li> <li>Work in groups with nurse leaders to understand the hospital information system</li> </ul>	<ul><li>(T)</li><li>Essay</li><li>Short answer</li><li>Objective type</li></ul>
IV	4	4	Explain the use of electronic health records in nursing practice  Describe the latest trend in electronic health records standards and interoperability	Shared Care & Electronic Health Records  • Challenges of capturing rich patient histories in a computable form  • Latest global developments and standards to enable lifelong electronic health records to be integrated from disparate systems.	<ul> <li>Lecture</li> <li>Discussion</li> <li>Practice on Simulated EHR system</li> <li>Practical session</li> <li>Visit to health informatics department of a hospital to understand the use of EHR in nursing practice</li> </ul>	<ul> <li>(T)</li> <li>Essay</li> <li>Short answer</li> <li>Objective type</li> <li>(P)</li> <li>Assessment of skills using checklist</li> </ul>

Unit		me rs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
	T	P/L				
					Prepare a report on current EHR standards in Indian setting	
V	3		Describe the	Patient Safety & Clinical Risk	• Lecture	(T)
			advantages and limitations of health informatics in maintaining patient safety and risk management	<ul> <li>Relationship between patient safety and informatics</li> <li>Function and application of the risk management process</li> </ul>	• Discussion	<ul><li>Essay</li><li>Short answer</li><li>Objective type</li></ul>
VI	3	6	Explain the importance of knowledge management  Describe the standardized languages used in health informatics	Clinical Knowledge & Decision Making  Role of knowledge management in improving decision-making in both the clinical and policy contexts  Systematized Nomenclature of Medicine, Clinical Terms, SNOMED CT to ICD-10-CM Map, standardized nursing terminologies (NANDA, NOC), Omaha system.	<ul> <li>Lecture</li> <li>Discussion</li> <li>Demonstration</li> <li>Practical session</li> <li>Work in groups to prepare a report on standardized languages used in health informatics.</li> <li>Visit health informatics department to understand the standardized languages</li> </ul>	<ul><li>(T)</li><li>Essay</li><li>Short answer</li><li>Objective type</li></ul>
VII	3		Explain the use of information and communication technology in patient care  Explain the application of public health informatics	eHealth: Patients and the Internet  • Use of information and communication technology to improve or enable personal and public healthcare  • Introduction to public health informatics and role of nurses	Lecture     Discussion     Demonstration	<ul><li>Essay</li><li>Short answer</li><li>Objective type</li><li>Practical exam</li></ul>
VIII	3	5	Describe the functions of nursing information system  Explain the use of healthcare data in management of health care organization	Using Information in Healthcare Management  Components of Nursing Information system(NIS)  Evaluation, analysis and presentation of healthcare data to inform decisions in the management of health-care organizations	<ul> <li>Lecture</li> <li>Discussion</li> <li>Demonstration on simulated NIS software</li> <li>Visit to health informatics department of the hospital to understand use of healthcare data in decision making</li> </ul>	<ul><li>(T)</li><li>Essay</li><li>Short answer</li><li>Objective type</li></ul>
IX	4		Describe the ethical and legal issues in healthcare informatics  Explains the ethical and legal issues	Information Law & Governance in Clinical Practice  • Ethical-legal issues pertaining to healthcare information in contemporary clinical practice  • Ethical-legal issues related to	Discussion	<ul><li>(T)</li><li>Essay</li><li>Short answer</li><li>Objective type</li></ul>

Bhoyan Rathod Gandhinagar

Unit	Time (Hrs)		Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
	T	P/L				
			related to nursing informatics	digital health applied to nursing		
X	3		Explain the relevance of evidence-based practices in providing quality healthcare	Healthcare Quality & Evidence     Based Practice     Use of scientific evidence in improving the quality of healthcare and technical and professional informatics standards	<ul><li>Lecture</li><li>Discussion</li><li>Case study</li></ul>	<ul><li>(T)</li><li>Essay</li><li>Short answer</li><li>Objective type</li></ul>

#### **SKILLS**

- Utilize computer in improving various aspects of nursing practice.
- Use technology in patient care and professional advancement.
- Use data in professional development and efficient patient care.
- Use information system in providing quality patient care.
- Use the information system to extract nursing data.

Develop skill in conducting literature review.

#### APPLIED MICROBIOLOGY AND INFECTION CONTROL INCLUDING SAFETY

PLACEMENT: III SEMESTER
THEORY: 2 Credits (40 hours)

**PRACTICAL:** 1 Credit (40 hours) (Lab/Experiential Learning – L/E)

#### SECTION A: APPLIED MICROBIOLOGY

THEORY: 20 hours

**PRACTICAL**: 20 hours (Lab/Experiential Learning – L/E)

**DESCRIPTION:** This course is designed to enable students to acquire understanding of fundamentals of Microbiology, compare and contrast different microbes and comprehend the means of transmission and control of spread by various microorganisms. It also provides opportunities for practicing infection control measures in hospital and community settings.

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

- 1. Identify the ubiquity and diversity of microorganisms in the human body and the environment.
- 2. Classify and explain the morphology and growth of microbes.
- 3. Identify various types of microorganisms.
- 4. Explore mechanisms by which microorganisms cause disease.
- 5. Develop understanding of how the human immune system counteracts infection by specific and non-specific mechanisms.
- 6. Apply the principles of preparation and use of vaccines in immunization.
- 7. Identify the contribution of the microbiologist and the microbiology laboratory to the diagnosis of infection.





#### II YEAR

#### **SOCIOLOGY**

Placement: Second Year Time Allotted: Theory -60 hrs

#### **COURSE DESCRIPTION**

This course it reorient students to sociology related to community and social institution in India and its relationship with health, illness and nursing.

## **OBJECTIVES**

At the end of the course, the student will

- 1. Describe sociological concepts that are applicable to nursing.
- 2. Determine role of sociology in nursing as related to social institutions in India
- 3. Develop positive attitudes towards individual, family and community.

UNIT NO	HOURS	Learning Objective	COURSE CONTENT	TEACHING LEARNING	ASSESSMENT
				ACTIVITIES	
I	1	Describe	Introduction	Chalk board	Essay type
		the	Importance of study of	power point	Short answers
		importanc	sociology in nursing,	Transparency	
		e of	relationship of anthropology,		
		sociology	sociology, etc.		
		in Nursing			
II	3	Describe	Indivdual and the society	Chalk board	Essay type
		the inter -	* Socialization	power point	
		relationshi	* Interdependence of the	Transparency	Short answers
		p of	individual and society		
		individual	* Personal disorganization.		Assignment
		in society			
		and			
		communit			
		у			
III	3	Describe	Culture	Chalk board	Essay type
		the	* Nature of culture	power point	
		influence	* Evolution of culture	Transparency	Short answers
		of	* Diversity and uniformity of		<b>A</b>
		culture	culture		Assignment
		and on			
		health and			
		disease			





IV	4	Identify various social groups and Their interaction s	* Social organization  * Social groups, crowds and public groups, nations, race.  * Social institutions: The family marriage, education, religion, arts, economic organization, political organization.  * The urban and rural community in India: Ecology, characteristics of the village, characteristics of the town and	Chalk board power point Transparency	Essay type Short answers Assignment
			city.  * Social stratification: Class and caste.		
V	6	Explain the Social process	*process of social interaction: competition, conflict war, cooperation, accommodation, and assimilation.	Chalk board power point Transparency	Essay type Short answers Assessment of report on community Identification
VI	4	Explain the Social change	Nature and process of social change: Factors influencing cultural change. Cultural lag.		
VII	6	Describe the institution s of family and marriage in India	* Social problems  * Social disorganization, control and planning: poverty, population, housing, illiteracy, food supplies, growth of urbanization, prostitution, minority groups, rights of women and children, child labour, child abuse, delinquency and crime, substance abuse.	Chalk board power point Transparency	Essay type Short answers





#### **References:**

- 1. Sachadeva Y.V., An introduction to sociology, kithabmahal : Allahabad
- 2. R.K.Manelkar, Sociology for Nurses, Sivosankar T.P., Vora Medical Publications
- 3. K.P.Pothen, S.Pothen, Sociology for Nurses, 3rd Edition, N.R.Brothers, Indore. C.N. Shankar Rao Principals of sociology with introduction to social thoughts, S Chand E Company Publishers
- 4. Ashok N.Patel, S.S.Hooda, Sociology
- 5. Dr.N.H.Groenman, Dr.OD'aslevin, M ABockenham, Social and Behvioural sciences for Nurses, 1st edition, Campanion Press Ltd.
- 6. Dr.AjithkumarSinha, Principles of Sociology, Lakshmi NarainAgarwal educational publishers.
- 7. T.B.Bottomore, Sociology A guide to problem and literature, 2nd edition, Blockie& Sons Publishers Pvt. Ltd.

#### DISTRIBUTION OF TYPE OF QUESTION AND MARKS

#### FOR THE SUBJECT SOCIOLOGY

Q. No.	Question description	Division of marks	Total marks
1.	Total MCQs:- 15	15 x 1	15
2.	Long Answer Questions (LAQ) (Any2 out of 3)	2 x 10	20
3.	Short Notes (8 out of 10)	8x5	40
	a) b) c) d) e) f) g) h) i) j)		

#### Note:

- 1. MCQ: Each MCQ carries 1 mark.
- 2. Long Answer Questions: 3 questions will be given out of which, 2 have to be answered.
- 3. Short Notes: 10 questions will be given out of which, 8 have to be answered.





#### **COMMUNITY HEALTH NURSING**

Placement: Second Year Time

Allotted: Theory – 60hrs

Practical -240 hrs

#### **COURSE DESCRIPTION**

The course enables the students to understand the national health care delivery system and to participate in the delivery of community health nursing.

#### **OBJECTIVES**

At the end of the course, the student will

- 1. Explain the concept of various factors contributing to health of individual, family and community.
- 2. Identify the role of community health nurse.
- 3. Describe national health care delivery system.
- 4. Describe epidemiological methods and principles of prevention and control of illness in the community.
- 5. Identify the role of personnel working in the community health set up.
- 6. Plan the work of community health nurse and supervise and train health workers.

UNIT NO	HOURS	Learning Objective	COURSE CONTENT	TEACHING LEARNING ACTIVITIES	ASSESSMENT
I	6	Describe the Concepts of community health nursing	Introduction  * Introduction to community health –Concepts, Principles and elements of primary health care.  * Introduction to community health nursing.  * Concepts of community health nursing –community nursing process.  * Objectives, scope and principles of community health nursing.	Chalk board power point Transparency	Essay type Short answers
П	8	Describe the Family health services	* Concept, objectives, scope and principles.  * Individual family and community as a unit of service  * Principles and techniques of home visiting  * Establishing working relationship with the family.	Chalk board power point Transparency	Essay type Short answers Assignment





III	10	Describe the Organisation and	* Working with families in relation to prevention of disease, promotion of health.  * Care of the sick in the home, physically handicapped and mentally challenged.  * Surveillance and monitoring  Organisation and administration of health services in India.	Chalk board power point Transparency	Essay type Short answers
		administration of health services in India.	* National health policy  * Health care delivery system in India  * Health team concept  * Centre, State, district, urban health services, rural health services  * System of medicines  * Centrally sponsored health schemes  * Role of voluntary health organizations and international health agencies  * Role of health personnel in the community  * Public health legislation.	Transparency	Assignment
IV	8	Explain health education its aims concepts and scope	Health Education  * Aims concepts and scope of the health education  * National plan for health education  * Communication techniques  * Methods and media for health education programmes  * Planning for health education and role of nurse	Chalk board power point Transparency	Essay type Short answers Assignment
V	8	Explain the Role of the community health nurse.	Role of the community health nurse.  * National health programmes  * Maternal and child health programmes  * Family welfare and school health services  * Occupational health services.  * As a member of the health team.	Chalk board power point Transparency	Essay type  Short answers  Assessment of report on community Identification





VI	10	Describe	Epidemiology	Chalk board	Essay type
		Epidemiology	* Definition-concepts, aims,	power point	
			objectives, methods,	Transparency	Short answers
			principles		
			* Epidemiology – Theories		
			and models		
			* Application of		
			Epidemiology, principles and		
			concepts in community		
			health.		
VII	10	Explains the	Bio statistics and vital	Chalk board	Essay type
		Bio statistics	statistics	power point	
		and vital	* Introduction, definition and		Short answers
		statistics	scope, legislation		Assismment
			* Report, recording and		Assignment
			compiling of vital statistics at		
			the local, state, national and		
			international level.		
			* Definitions and methods of		
			computing vital statistics		
			* Methods of presenting data		
			* Management information		
			system.		

#### **PRACTICUM**

Each student will prepare a community profile.

The students will be allotted families for gaining experience in identifying family health needs, health counseling and guidance and family budgeting for optimum health.

The students will participate in the activities of primary health centre, Sub-centre, MCH Centre.

Visits will be made to selected health and welfare agencies, water purification plant and sewage disposal plant, infectious disease hospital.

Conduct health educational programmes for individual/groups/community.

#### **References:**

- 1. K.Park, Textbook of Preventive & Social Medicine- current edition
- 2. K.Park, Essentials of Community Health Nursing
- 3. Raokasturi, An Introduction to Community Health Nursing, I publications.
- 4. Freeman Ruth, Community Health Nursing Practice.
- 5. Stanthope Lancaster, Community Health Nursing Process & Practice, Popular publication.
- 6. BasavantappaB.T., Community Health Nursing
- 7. Sathe, Epidemiology & management of Heath Care, Popular publication
- 8. Mahajan Gupta, Textbook of Preventive & Social Medicine, Jaypee Publications

Lancaster, Community Health Nursing Process and Practice for Promoting Health, Mosby Publications.





# DISTRIBUTION OF TYPE OF QUESTION AND MARKS FOR THE SUBJECT COMMUNITY HEALTH NURSING

Questi	Question description	Division of	Total marks
on No.		marks	
1.	Total MCQs:- 15	15 x 1	15
2.	Long Answer Questions (LAQ)	2 x 10	20
	(Any2 out of 3)		
3.	Short Notes (8 out of 10)	8x5	40
	a) b) c) d) e) f) g) h) i) j)		

#### Note:

- 1. MCQ: Each MCQ carries 1 mark.
- 2. Long Answer Questions: 3 questions will be given out of which, 2 have to be answered.
- 3. Short Notes: 10 questions will be given out of which, 8 have to be answered.





#### MENTAL HEALTH NURSING

PLACEMENT :SECOND YEAR TIME ALLOTTED: Theory : -60 hrs

Practical – 240 hrs

#### **COURSE DESCRIPTION**

This course enable the students to recognize and appreciate the causes, symptoms and process of abnormal human behaviour. It also introduces the student to the present day treatment modalities in the light of psychological, social and cultural factors affecting human behaviour. This course helps the student to learn principles of mental health and psychiatric nursing and to develop beginning skills in the management of the mentally ill in hospital and community.

#### **OBJECTIVES**

At the end of course, the student will

- 1. Identify and describe the philosophy and principles of mental health nursing
- 2. Describe the historical development of mental health and psychiatric nursing
- 3. Classify mental disorders
- 4. Develop skill in history taking and performing mental status examination.
- 5. Describe etiological factors, psycho-pathology, clinical features, diagnostic criterial and treatment methods used for mental disorders.
- 6. Manage the patients with various mental disorders.
- 7. Communicate therapeutically with patients and their families.
- 8. Identify role of the nurse in preventive psychiatry.
- 9. Identify the legal aspects in practice of mental health and psychiatric nursing.

UNIT NO	HOURS	Learning Objective	COURSE CONTENT	TEACHING LEARNING ACTIVITIES	ASSESSMENT
I	5	Discuss the historical developm ent of psychiatr y and psychiatri c developm ent	Introduction and historical development  * History of psychiatry  * Historical development of mental health nursing  * Philosophy, principles of mental health and psychiatric nursing  * Concept of normal and abnormal behaviour  * Role and qualities of mental health and psychiatric nursing  * Mental health team and functions of team members  * Legal aspects in psychiatry and mental health services	<ul><li>Chalkboard</li><li>Transparency</li><li>Power Point</li><li>Charts</li></ul>	<ul> <li>Assignments</li> <li>Unit tests,</li> <li>Essay type</li> <li>Short Answers</li> <li>Objectives</li> <li>Type</li> </ul>





II	5	Discuss	Classification and assessment		
111	٥				> Assignments
		history	of mental disorders		Assignments
		taking.	* Terminologies used in	C1 11 1 1	➤ Unit tests,
			psychiatry	Chalkboard	/ Offic tests,
			* Classification of mental		Eccay type
		Describe	disorders	<ul> <li>Transparency</li> </ul>	Essay type
		mental	* Etiological factors and		N Classet
		status	psychopathology of mental		> Short
		examinati	disorders	<ul> <li>Power Point</li> </ul>	Answers
		on	* History taking and		> 01: ··
			assessment methods for mental	• Charts	➤ Objectives
			disorders.		> Type
III	4	Enlist	Therapeutic communication	<ul> <li>Chalkboard</li> </ul>	Assignments
		various	* Communication process		
		types of	* Interview skills, therapeutic	Transparency	Unit tests,
		therapeuti	communication techniques.		
		c	Nurse patient Relationship,		Essay type
		technique	therapeutic impasse and it's	Power Point	
		s.	management process recording.		> Short
				• Charts	Answers
				Charts	
		Explain			Objectives
		the			> Type
		elements			
		of nurse			
		patient			
		contract.			
IV	20	Write the	Management of mental	Chalkboard	➤ Assignments
		managem	disorders.		
		ent of	* Etiological factors,	Transparency	➤ Unit tests,
		patient	psychopathology, types,		
		with	clinical features, diagnostic		Essay type
		Schizophr	criteria,treatment and nursing	Power Point	
		enia.	management of patient with		➤ Short
			following disorders:	• Charts	Answers
		Discuss	* Neurotic Disorders: Anxiety	Charts	
		the	Neurosis, Depressive Neurosis,		Objectives
		managem	Obsessive compulsive		> Type
		ent of	Neurosis, phobic Neurosis and		
		patient	Hypochnodriacal Neurosis,		
		with	Stress related and somatoform		
		mood	disorders.		
		disorders.	* Psychotic Disorders:		
			Schizophrenic form, affective		
			and organic psychosis.		
			* Organic Brain syndromes		





V	3	Explain the managem ent of patient with neurotic disorder. Discuss the managem ent of patient	* Psychosomatic disorders  * Personality disorders  * Disorders of childhood and adolescence.  Management of patients with substance use disorders  * Substance use and misuse.  * Dependence, intoxication and withdrawal	<ul><li>Chalkboard</li><li>Transparency</li></ul>	<ul><li>➤ Assignments</li><li>➤ Unit tests,</li><li>➤ Essay type</li></ul>
		with substance use disorder.	* Classification of psychoactive substances * Etiological and contributory factors * Psychopathology * Clinical features * Diagnostic criteria * Treatment and nursing management of patient with substance use disorders. * Preventive and rehabilitative aspects in substance abuse.	<ul><li>Power Point</li><li>Charts</li></ul>	<ul><li>Short     Answers</li><li>Objectives</li><li>Type</li></ul>
VI	2	Discuss the nursing managem ent of patient with mental deficienc y.	Management of mental sub- normality  * Classification of mental sub- normality  * Etiological factors, psychopathology, psychometric assessment, diagnostic criteria and management of sub- normality.	<ul><li>Chalkboard</li><li>Transparency</li><li>Power Point</li><li>Charts</li></ul>	<ul> <li>➢ Assignments</li> <li>➢ Unit tests,</li> <li>➢ Essay type</li> <li>➢ Short         Answers</li> <li>➢ Objectives</li> <li>➢ Type</li> </ul>
VII	4	Enlist the psychiatri c emergenc es.  Discuss crisis interventi on.	Psychiatric Emergencies * Types of emergencies, psychopathology, clinical features, assessment and diagnosis, treatment and nursing management of patient with psychiatric emergencies. * Crisis intervention therapy.	<ul><li>Chalkboard</li><li>Transparency</li><li>Power Point</li><li>Charts</li></ul>	<ul> <li>Assignments</li> <li>Unit tests,</li> <li>Essay type</li> <li>Short</li></ul>





VIII	12	Discuss	Therapeutic Modalities	Chalkboard	➤ Assignments
, 111		Psychoph	Principles, indication,	Charkooara	
		armacolo	contraindications and role of	Transparency	➤ Unit tests,
		gy	nurse in various treatment	Transparency	
		In mental	methods:		➤ Essay type
		disorders.	* Therapeutic community and	Power Point	
			Milieu therapy	1 Owel I ollit	➤ Short
			* Occupational therapy	• Charts	Answers
			* Psychotherapy	Charts	
		Explore	* Behaviour therapy		Objectives
		psycholog	* Group therapy		➤ Type
		ical	* Family therapy		
		therapies	* Pharmacotherapy		
		used in	* Electro convulsive therapy		
		mental	* Other miscellaneous		
		disorder.	therapies.		
IX	5	Discuss	<b>Preventive Psychiatry</b>	Chalkboard	➤ Assignments
		the levels	* Model of prevention		
		of	* Role of nurse in preventive	<ul> <li>Transparency</li> </ul>	Unit tests,
		preventio	psychiatry		
		n in	* Psychiatric social work		Essay type
		psychiatr	* Community mental health	Power Point	
		у.	nursing Community mental		> Short
			health agencies	• Charts	Answers
		Explain	* National mental health		
1		-			
		national	programmes		➤ Objectives
		national mental	programmes		<ul><li>Objectives</li><li>Type</li></ul>
		national	programmes		-
		national mental	programmes		-

#### **PRACTICUM**

The student will be provided opportunity to:

- Observe, record and report the behavior of their selected patients.
- Record the process of interaction
- Assess the nursing needs of their selected patients, plan and implement the nursing intervention.
- Counsel the attendant and family members of patient.
- Participate in the activities of psychiatric team
- Write observation report after a field visit to the following places:
- Child guidance clinic,
- School/Special Schools (For Mentally subnormal)
- Mental Hospital
- Community mental health centres,
- De-addiction centre.





#### **References:**

- 1. Gail WiscarsStuart.Michele T. Laraia. "Principles and practice of psychiatric nursing", 8th edition, Elseveir, India Pvt. Ltd. New Delhi.2005.
- 2. Michael Gelder, Richard Mayou, Philip Cowen, Shorter oxford text book of psychiatry, Oxford medical publication, 4 the ed. 2001.
- 3. M.S. Bhatia, A concised text Book of Psychiatric Nursing, CBS publishers and distributors, Delhi 2nd ed. 1999.
- 4. M.S. Bhatia, Essentials of Psychiatry, CBS publishers and distributors, Delhi
- 5. Mary C Townsend. "Psychiatric Mental Health Nursing". Concept of care, 4th edition. F.A.Davis Co. Philadelphia 2003.
- 6. BimlaKapoor, Psychiatric nursing, Vol. I & II Kumar publishing house Delhi, 2001
- 7. NirajAhuja, A short textbook of pstchiatry, Jaypee brothers, New Delhi, 2002.
- 8. The ICD10, Classification of mental and behavioural disorders, WHO, A.I.T.B.S. publishers, Delhi,2002
- 9. De Souza Alan, De Souza Dhanlaxmi, De Souza A, "National series Child psychiatry" 1st ed, Mumbai, The National Book Depot, 2004
- 10. Patricia, Kennedy, Ballard, "Psychiatric Nursing Integration of Theory and Practice", USA, McGraw Hill 1999.
- 11. Kathernic M. Fort in ash, Psychiatric Nursing Care plans, Mossby Year book.
  Toronto
- 12. Sheila M. Sparks, CynthiaM. Jalor, Nursing Diagnosis reference manual 5th edition, , Spring house, Corporation Pennsychiram's
- 13. R. Sreevani, A guide to mental health & psychiatric nursing, Jaypee brothers, Medical Publishers P(Ltd), New Delhi 1st edition.
- 14. R. Baby, Psychiatric Nursing N.R. Brothers, Indore, 1st edition 2001.
- 15. Varghese Mary, Essential of psychiatric & mental health nursing,
- 16. Foundations Journals of mental health nursing





# DISTRIBUTION OF TYPE OF QUESTION AND MARKS FOR THE SUBJECT MENTAL HEALTH NURSING

Questi	Question description	Division of marks	Total marks
on No.			
1.	Total MCQs:- 15	15 x 1	15
2.	Long Answer Questions (LAQ) (Any2	2 x 10	20
	out of 3)		
3.	Short Notes (8 out of 10)	8x5	40
	a) b) c) d) e) f) g) h) i) j)		

#### Note:

- 1. MCQ: Each MCQ carries 1 mark.
- 2. Long Answer Questions: 3 questions will be given out of which, 2 have to be answered.
- 3. Short Notes: 10 questions will be given out of which, 8 have to be answered.





#### INTRODUCTION TO NURSING EDUCATION

Placement : Second year Time Allotted: Theory -60 hrs

Practical -75 hrs

#### **COURSE DESCRIPTION**

This course introduced the students to principles and concepts of education, curriculum development and methods and media of teaching. It also describes the steps in curriculum development and implementation of educational programmes in nursing.

### **OBJECTIVES**

At the end of the course, the students will

- 1. Describe the philosophy and principles of education.
- 2. Explain the teaching learning process
- 3. Develop the ability to teach, using various methods and media.
- 4. Describe the process of assessment.
- 5. Describe the administrative aspects of school of nursing
- 6. Participate in planning and organizing an in-service education programme.
- 7. Develop basic skill of counseling and guidance.

UNIT NO	HOURS	Learning Objective	COURSE CONTENT	TEACHING LEARNING ACTIVITIES	ASSESSMENT
I	2	Discuss the Meaning of education, aims, function and principles. Philosophy of education	Introduction to education Meaning of education, aims, function and principles. Philosophy of education	<ul> <li>Chalkboard</li> <li>Transparency</li> <li>Power Point</li> <li>Charts</li> </ul>	<ul> <li>Assignments</li> <li>Unit tests,</li> <li>Essay type</li> <li>Short</li></ul>





П	4	Discuss Teaching learning process	* Nature and characteristics of learning  * Principles and maxims of teaching  * Formulating objectives  * Lesson planning.	<ul><li>Chalkboard</li><li>Transparency</li><li>Power Point</li><li>Charts</li></ul>	<ul> <li>Assignments</li> <li>Unit tests,</li> <li>Essay type</li> <li>Short Answers</li> <li>Objectives</li> <li>Type</li> </ul>
III	10	Enlist various types of Methods of teaching	* Teaching methods * Lecture * Discussion * Demonstration * Group discussion * Project * Role play * Panel discussion * Symposium * Seminar * Field trip * Workshop * Exhibition * Programmed instruction * Computer assisted learning * Clinical teaching methods: * Case methods * Case presentation * Nursing rounds and reports * Bedside clinic * Conference(individual and group) * Recording of interaction process	<ul> <li>Chalkboard</li> <li>Transparency</li> <li>Power Point</li> <li>Charts</li> </ul>	> Assignments > Unit tests, > Essay type > Short Answers > Objectives > Type





IV	10	Explain the Educational media	* The communication process: factors affecting communication  * Purposes and types of audio-visual aids  * Graphics aid: Chalk-board, charts, graphs, posters, flash cards, flannel graph/khadigraph, bulletin, cartoon.  * Three dimensional aids: Objects, specimen, models, puppets.  * Printed aids: pamphlets and leaflets  * Projected aids: slides, films and televisions, VCR, VCP, Overhead projector, camera, microscope.  * Audio – Aids: Taperecorder, public address system, computer	<ul> <li>Chalkboard</li> <li>Transparency</li> <li>Power Point</li> <li>Charts</li> </ul>	<ul> <li>Assignments</li> <li>Unit tests,</li> <li>Essay type</li> <li>Short</li></ul>
V	10	Discuss the Methods of assessment	* Purpose and scope of evaluation and assessment * Critieria for selection of assessment techniques and methods  * Assessment of knowledge: essay type Question, SAQ(Short Answer Questions)  * MCQ(multiple choice Questions)  * Assessment of skills: Observation, check list. Practical examination, Viva, objective structured clinical examination.  * Assessment of attitude: Attitude scale.	<ul> <li>Chalkboard</li> <li>Transparency</li> <li>Power Point</li> <li>Charts</li> </ul>	<ul> <li>Assignments</li> <li>Unit tests,</li> <li>Essay type</li> <li>Short</li></ul>





VI	10	Discuss the Management of school of Nursing	Management of school of Nursing  * Planning of school of nursing, organization  * Recruitment of teaching staff, budget, facilities for the school, student selection and admission procedure, administrative planning for students, welfare services for students, maintenance of school records, preparation of annual reports. INC guidelines for school of nursing	<ul> <li>Chalkboard</li> <li>Transparency</li> <li>Power Point</li> <li>Charts</li> </ul>	<ul> <li>Assignments</li> <li>Unit tests,</li> <li>Essay type</li> <li>Short Answers</li> <li>Objectives</li> <li>Type</li> </ul>
VII	8	Discuss Guidance and counseling.	Guidance and counseling definition  * Basic principles of guidance and counseling  * Organisation of guidance and counseling services  * Counselling process  * Managing disciplinary problems  * Management of crisis	<ul> <li>Chalkboard</li> <li>Transparency</li> <li>Power Point</li> <li>Charts</li> </ul>	<ul> <li>Assignments</li> <li>Unit tests,</li> <li>Essay type</li> <li>Short</li></ul>
VIII	6	Discuss Inservice education.	In-service education  * Introduction to nature scope of in-service education programme  * Principles of adult learning  * Planning for in- sevice progamme  * Techniques, and methods of staff education programme  * Evaluation of in-service programme.	<ul> <li>Chalkboard</li> <li>Transparency</li> <li>Power Point</li> <li>Charts</li> </ul>	<ul> <li>Assignments</li> <li>Unit tests,</li> <li>Essay type</li> <li>Short Answers</li> <li>Objectives</li> <li>Type</li> </ul>





#### **PRACTICUM**

#### Each student should:

- Conduct five planned teaching using different methods and media
- Prepare different types of teaching aids
- Plan, organize and conduct inservice education programme.
- Conduct at least one counseling session
- Prepare rotation plans.

#### **References:**

- 1. Bhatia, Kamala & Bhatia B.D.: The Principles and Methods of Teaching: Delhi, Doaba House, 1977.
- 2. Neeraja, Nursing Education, New Delhi, Jaypee Brother, 2004.
- 3. Safaya, Raghunath&Shaida, B.D. Educational Theory & Practice, Delhi, Dhanpat Row & Sons, 1974.
- 4. Bhatia, Hans Raj Elements of Educational Psychology, Bombay, QnentConpman, 5th ed. 1973.





# DISTRIBUTION OF TYPE OF QUESTION AND MARKS

#### FOR THE SUBJECT INTRODUCTION TO NURSING EDUCATION

Question	Question description	Division of marks	Total marks
No.			
1.	Total MCQs:- 15	15 x 1	15
2.	Long Answer Questions (LAQ) (Any2 out of 3)	2 x 10	20
3.	Short Notes (8 out of 10)	8x5	40
	a) b) c) d) e) f) g) h) i) j)		

#### Note:

1. MCQ: Each MCQ carries 1 mark.

2. Long Answer Questions: 3 questions will be given out of it 2 have to be answered.

3. Short Notes: 10 questions will be given out of it 8 have to be answered.





#### INTRODUCTION TO NURSING SERVICE ADMINSTRATION

Placement : Second year Time Allotted: Theory -60 hrs

Practical -180 hrs

#### **COURSE CONTENTS**

This course is designed to give an opportunity to the student to gain an understinading of the principles of administration and its application to nursing service. It is also intended to assist the students to develop an understanding of professional leadership need.

#### **OBJECTIVES**

At the end of the course, the student will

- 1. Identify the principles of administration
- 2. Describe the principles and techniques of supervision
- 3. Explain the principles and methods of personnel management
- 4. Explain the principles of budgeting
- 5. Organise and manage a nursing unit effectively
- 6. Identity dynamics of organizational behaviour, styles and functions of effective leadership.

UNIT NO	HOURS	Learning Objective	COURSE CONTENT	TEACHING LEARNING ACTIVITIES	ASSESSMENT
I	2	Discuss the Meaning of education, aims, function and principles. Philosophy of education	Principles and practice of Administration  * Significance, elements and principles of administration,  * Organization of hospital – Definition, Aims, functions and classifications, health team.  * Policies of hospital, different departments with special emphasis to department of	<ul><li>Chalkboard</li><li>Transparency</li><li>Power Point</li><li>Charts</li></ul>	<ul> <li>Assignments</li> <li>Unit tests,</li> <li>Essay type</li> <li>Short</li></ul>





III	4	Discuss Teaching learning process	nursing and office management.  * Responsibilities of the nursing personnel specially of ward sister, medico legal aspects, concept of cost effectiveness.  Nursing unit Management  * Physical layout of a nursing unit and necessary facilities  * Factors affecting the quality of nursing care  * Maintenance of a therapeutic environment  * Administration of the unit- management of patient care  * Maintenance of physical environment  * Assignment of duties and time plan.  * Patient assignment, safety measures, prevention of accidents and infections,  * Maintenance of patients records and reports, legal responsibilities.  * Maintenance of quality nursing care, nursing audit.	Chalkboard  Transparency  Power Point  Charts	<ul> <li>Assignments</li> <li>Unit tests,</li> <li>Essay type</li> <li>Short Answers</li> <li>Objectives</li> <li>Type</li> </ul>
III	10	Enlist various types of Methods of teaching	Personnel management  * Staff recruitment and selection, appointment, promotions, personnel policies and job descriptions.  * Job analysis.  * Staffing the unit, staffing norms, rotation plan, leave planning, performance appraisal, staff welfare and management of disciplinary problems.	<ul> <li>Chalkboard</li> <li>Transparency</li> <li>Power Point</li> <li>Charts</li> </ul>	<ul> <li>Assignments</li> <li>Unit tests,</li> <li>Essay type</li> <li>Short Answers</li> <li>Objectives</li> <li>Type</li> </ul>





IV	10	Explain the	Supervision	Chalkboard	> Assignments
·		Educational media	* Principles of supervision, nature and objectives		➤ Unit tests,
		media	* Tools and techniques of supervision	• Transparenc y	➤ Essay type
			* Evaluation * Nursing audit * Staff development –	• Power Point	> Short Answers
			orientation program  * Skill training  * Leadership development  * Problem solving process.	• Charts	<ul><li>Objectives</li><li>Type</li></ul>
V	10	Discuss the	Material management	• Chalkboard	> Assignments
		Methods of assessment	* Pinciples of material management	<ul> <li>Transparenc</li> </ul>	➤ Unit tests,
			* Quality control  * Inventory, care of equipment, safekeeping	у	> Essay type
			* Role of nursing personnel in material management.	• Power Point	> Short Answers
				• Charts	> Objectives Type
VI	10	Discuss the	Financial Management	Chalkboard	> Assignments
		Management of school of Nursing	* Budgeting – Principles of budgeting, audit.	• Transparenc	> Unit tests,
				J	Essay type
				• Power Point	> Short Answers
				• Charts	<ul><li>Objectives</li><li>Type</li></ul>
VII	8	Discuss	Organizational behaviour	• Chalkboard	> Assignments
		Guidance and	* Group dynamic and human relation, organizational	<ul> <li>Transparenc</li> </ul>	➤ Unit tests,
		counseling.	communication (hospital information system)  * Public relations, leadership	у	> Essay type
			styles and functions * Methods of reporting	• Power Point	> Short Answers
			* Maintaining records and reports	• Charts	<ul><li>Objectives</li><li>Type</li></ul>





#### **PRACTICUM**

Observe the functioning of nursing administration at various level i.e. institution, department, unit.

Each student will practice ward management under supervision.

Student will prepare rotation plan of the staff, write reports, give verbal report of the ward and assist in maintaining the inventory of the nursing unit.

Visit to private and government hospital and write observation reports.

#### **References:**

- 1. TNAI. Nursing Administration and Management, 1st edn, Academic Press: New Delhi, 2000
- 2. Shakharkar, B M. Principles of Hospital Administration and Planning, Jaypee Brothers: Banglore, 1998.
- 3. Pai, Pragna. Effective Hospital Management, 1st edn, The National Book Depot: Mumbai, 2002.
- 4. Srinivasan, AV.Managing a Modern Hospital, 1st edn, Sage Publications: New Delhi, 2002
- 5. Basavanthappa, B T. Nursing Administration, 1st edn, J P Brothers Medical Publishers: New Delhi, 2000.
- 6. Goel, s & Kumar, R. Hospital Administration and Management, 1st edn, Deep and Deep Publications: New Delhi, 2000.
- 7. Park K. Park's Textbook of Preventive and Social Medicine, 17th edn, M/S BanarsidasBhanot Publishers: Jabalpur, 2003.
- 8. Russels, C S. Management & Leadership for Nurse Managers, 3rd edn, Jones Bartlett Publishers: London, 2002.





### DISTRIBUTION OF TYPE OF QUESTION AND MARKS

#### FOR THE SUBJECT

#### INTRODUCTION TO NURSING ADMINISTRATION

Questi	Question description	Division of	Total marks
on No.		marks	
1.	Total MCQs:- 15	15 x 1	15
2.	Long Answer Questions (LAQ)	2 x 10	20
	(Any2 out of 3)		
3.	Short Notes (8 out of 10)	8x5	40
	a) b) c) d) e) f) g) h) i) j)		

#### Note:

1. MCQ: Each MCQ carries 1 mark.

2. Long Answer Questions: 3 questions will be given out of which, 2 have to be answered.

3. Short Notes: 10 questions will be given out of which, 8 have to be answered.





#### INTRODUCTION TO NURSING RESEARCH AND STATISTICS

Placement :Second Year Time Allotted: Theory -45 hrs

Practical -120 hrs

#### **COURSE DESCRIPTION**

The course is designed to assist the students to develop an understanding of basic concepts of research and statistics, use the findings of nursing research in nursing practice, apply the knowledge in conducting projects(s) and solve problems related to nursing using scientific method.

#### **OBJECTIVES**

At the end of the course, the students will:-

- 1. Define the terms and concepts of nursing research
- 2. Identify needs and scope of nursing research
- 3. Identify and define a research problem
- 4. Locate and list sources of literature for a specific study
- 5. Describe different research approaches, methods of data collection and sampling techniques with a special reference to survey method.
- 6. Develop tool for data collection
- 7. Enumerate steps of data analysis and present data summary in tabular form.
- 8. Use descriptive and co-relational statistics in data analysis
- 9. Conduct a group research project.

UNIT	HOURS	O	COURSE CONTENT	TEACHING	ASSESSMENT
NO		Objective		LEARNING	
				ACTIVITIES	
I	4	Defines the	A.INTRODUCTION TO	<ul> <li>Chalkboard</li> </ul>	➤ Assignments
		research	RESEARCH		➤ Unit tests,
		definition	METHODOLOGY	Transparen	Objectives
			* Steps of scientific methods.	cy	➤ Type
			* Definition of research		
			* Need for nursing research		
			* Characteristics of good research.		
			Research process.		





III	4	Discuss the Definition or research terms and Review of literature.  Discuss Research	* Statement of research problem  * Statement of purpose and objectives  * Definition or research terms  * Review of literature.  Research approaches:- historical, survey and experimental	<ul> <li>Chalkboard</li> <li>Transparen cy</li> <li>Power Point</li> <li>Chalkboard</li> </ul>	> Assignments > Short     Answers > Objectives > Type
		approaches	survey and experimental	<ul><li>Transparen cy</li><li>Power Point</li></ul>	<ul> <li>Essay type</li> <li>Short</li></ul>
IV	4	Enlist various Sampling techniques and methods of data collection	Sampling techniques and methods of data collection.  * Sampling  * Instruments-Questionnarie. Interview  * Observation schedule, records, measurements  * Reliability and validity or instruments.	<ul><li>Chalkboard</li><li>Transparen cy</li></ul>	<ul><li>Assignments</li><li>Objectives</li><li>Type</li></ul>
V	4	Explain the Analysis of Data	* Classification and summarization * Presentation * Interpretation of data	<ul><li>Chalkboard</li><li>Transparen cy</li><li>Power Point</li><li>Charts</li></ul>	<ul><li>Assignments</li><li>Unit tests,</li><li>Essay type</li><li>Short Answers</li></ul>
VI	4	Discuss the Communic ation of research findings	Communication of research findings  * Writing Report:  * Organizing materials for writing  * Format of the report  * Use of computers	<ul><li>Chalkboard</li><li>Transparen cy</li></ul>	<ul><li>Assignments</li><li>Unit tests,</li><li>Objectives     Type</li></ul>
VII	8	Discuss the Measures of central tendency	BINTRODUCTION TO STATISTICS  * Descriptive Statistics.  * Frequency Distribution –Types of measure – frequencies, class	<ul><li>Chalkboard</li><li>Transparen cy</li></ul>	<ul><li>Assignments</li><li>Unit tests,</li><li>Essay type</li></ul>





			interval, graphic methods of describing frequency.  * Measures of central tendency – Mode, Median and mean.  * Measures of variability: Range, standard deviation  * Introduction to normal probability.	• Power Point Charts	<ul><li>Short     Answers</li><li>Objectives</li><li>Type</li></ul>
VIII	4	Discuss Correlation	Correlation  * Computation by rank difference methods  * Uses of correlation co-efficient	<ul><li>Chalkboard</li><li>Transparen cy</li></ul>	<ul><li>Assignments</li><li>Objectives</li><li>Type</li></ul>
IX	4	Discuss Biostatistic s	<b>Biostatistics:</b> Crude rates and standardized rates, ratio and estimation of the trends.	<ul><li>Chalkboard</li><li>Transparen cy</li><li>Power Point</li></ul>	<ul><li>Assignments</li><li>Unit tests,</li><li>Essay type</li></ul>
X	6	Explain the Introduction to computers in nursing	Introduction to computers in nursing  * Introduction to computers and disk-operating system.  * Introduction to word processing  * Introduction to data base  * Windows applications, word, excel, power point, multimedia.  * Use of statistical packages.  * Introduction to internet & use of electronic mail  * Computer aided teaching and testing.	<ul><li>Chalkboard</li><li>Transparen cy</li><li>Power Point</li></ul>	<ul><li>Assignments</li><li>Unit tests,</li><li>Essay type</li></ul>

### PRACTICUM

Students will conduct research project in small groups in selected areas of nursing and submit a report(Group studies may include studying of existing health practices, improved practices of nursing (procedures) health records, patient records and survey on nursing literature)





#### **References:**

- 1. Polit, D.F. & Beck CT, Nursing Research, Principles and Methods, 7th ed. Lippincott Williams & Wilkins, Philadelphia, 2003.
- 2. Polit Dennis and Hunglar B P, Nursing research principles and methods, 6th edition Lippincott, Philadephia, 1999.
- 3. Laura A. Talbot, Principles and practice of nursing research, Mosby St. Louis 1995.
- 4. Dorothy Y B & Marie TH, Fundamentals of research in Nursing, 3rd ed. Jones & Bartlett Publishers, Boston, 2003.
- 5. Rao TB, Methods in Medical Research, 1st ed, Radha Rani Publishers, Guntur AP, 2002.
- 6. Smith, P Research Mindedness for Practice. An interactive approach for nursing and health care, Churchill Livingstone, New York, 1997
- 7. American Psychological Association publication manual. 2001.
- 8. Mahajan Methods in Bio statistics.
- 9. Treece E.W. &Treece JW: Elements of Research in Nursing, 3rd ed The CV Mosby Company St. Louis 1986.

# DISTRIBUTION OF TYPE OF QUESTION AND MARKS FOR THE SUBJECT INTRODUCTION TO NURSING RESEARCH AND STATISTICS

Question	Question description	Division of	Total marks
No.		marks	
1.	Total MCQs:- 10	10 x 1	10
2.	Long Answer Questions (LAQ)	2 x 10	20
	(Any 2 out of 3)		
3.	Short Notes (4 out of 6)	4x5	20
	a) b) c) d) e) f)		

#### Note:

- 1. MCQ: Each MCQ carries 1 mark.
- 2. Long Answer Questions : 3 questions will be given out of which, 2 have to be answered in Nursing Research.
- 3. Short Notes: 6 questions will be given out of which, 4 have to be answered.





### **Midwifery and Obstetrical Nursing**

**Placement** - Fourth Year

**Time** - Theory - 90 hours Practical - 180 hours

**Course Description** -This course is designed for students to appreciate the concepts and principles of midwifery and obstetrical nursing. It helps them to acquire knowledge and skills in rendering nursing care to normal and high risk pregnant women during antenatal, natal and post natal periods in hospitals and community settings. It also helps to develop skills in managing normal & high risk neonates & participate in family welfare programme.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment Methods
I	3	Recognise	Introduction to midwifery and	Lecture	Short
		the trends	obstetrical Nursing :	discussion	answers
		& issues in	<ul> <li>Introduction to concepts of</li> </ul>		
		midwifery	midwifery and obstetrical	Explain using	Objective
		and obstetrical	nursing	Charts and	type
		nursing	<ul> <li>Trends in midwifery and obstetrical nursing -</li> </ul>	graphs	
			o Historical perspectives and		
			current trends		
			<ul> <li>O Legal and ethical aspects</li> </ul>		
			o Pre-conception care and		
			preparing for parenthood		
			o Role of nurse in midwifery		
			and obstetrical care		
			O National policy and		
			legislation in relation to maternal health & welfare		
			O Maternal morbidity,		
			mortality and fertility rates		
			O Perinatal morbidity and		
			mortality rates		
II	8	Describe	Review of anatomy & physiology	Lecture	Short
		the	of female reproductive system	discussion	answers
		anatomy &	and foetal development :	_	
		physiology	Female pelvis- general	Review with	Objective
		of female	description of the bones,	Charts and models	type
		reproductiv e system	joints, ligaments, planes of	inodeis	
		e system	the pelvis, diameters of the true pelvis, important		
			landmarks, variations in		
			pelvis shape		
			Female organs of		
			reproduction - external		
			genetalia, internal genital		
			organs and their anatomical		
			relations, musculature,		
		stitute	blood supply, nerves,		

Basic B.Sc. Varsing Syllabus

Principal Aarihant Institute of Nursing Bhoyan Rathod, Gandhinagar.

		1				
III	8	Describe the diagnosis & manageme nt of women during antenatal period		lymphatics, pelvic cellular tissue, pelvic peritoneum Physiology of menstrual cycle Human sexuality Foetal development - Conception Review of fertilization, implantation (embedding of the ovum), development of the embryo & placenta at term functions, abnormalities, foetal sac, amniotic fluid, the umbilical cord Foetal circulation Foetal skull, bones, sutures and measurements Review of Genetics sment and management of ancy (Antenatal): Normal pregnancy Physiological changes during pregnancy - Reproductive system Cardio vascular system Cardio vascular system Wrinary system Urinary system Gastero intestinal system Metabolic changes Skeletal changes Skin changes Endocrine system Psychological changes Discomforts of pregnancy Diagnosis of pregnancy	Lecture Discussion Demonstration Case discussion / presentation Health talk Practice session Counselling session Supervised clinical practice	Short answers Objective type Assessment of skills with check list Assessment of patient managemen t problem
		1	1	-	/ presentation	
		_		2 2 2	Health talk	1
		period	_		Drogtice essien	list
				Metabolic changes	Practice session	Assessment
				9		of patient
					session	
				, ,	_	, r-33.0
					clinical practice	
			0	Signs		
			0	Differential diagnosis		
			0	Confirmatory tests Ante-natal care -		
			0	Objectives		
			0	Assessment - History and		
				physical examination, Antenatal Examination		
			0	Signs of previous child birth		
			0	Relationship of foetus to		
				uterus and pelvis - Lie, Attitude, Presentation,		
			0	Position Per vaginal examination		
		nstitute			X	
		Bhoyan Rathod Gandhinagar			Dringing	
Bacic l	D Ca NATA	Gandhinagar	,		Principal	. 118

IV 12 Describe	<ul> <li>Screening &amp; assessment for high risk</li> <li>Risk approach</li> <li>History and Physical Examination</li> <li>Modalities of diagnosis - Invasive &amp; Non-Invasive, ultrasonics, cardiotomography, NST, CST</li> <li>Antenatal preparation -</li> <li>Antenatal counselling</li> <li>Antenatal exercises</li> <li>Diet</li> <li>Substance use</li> <li>Education for child-birth</li> <li>Husband and families</li> <li>Preparation for safeconfinement</li> <li>Prevention from radiation</li> <li>Psycho-social and cultural aspects of pregnancy -</li> <li>Adjustment to pregnancy</li> <li>Unwed mother</li> <li>Single parent</li> <li>Teenage pregnancy</li> <li>Sexual violence</li> <li>Adoption</li> </ul> Assessment and management of	Lecture	Essay type
the physiolog and stage of labour  Describe the management of women during intra-nata period	<ul> <li>intra natal period:</li> <li>Physiology of labour, mechanism of labour</li> <li>Management of labour -</li> <li>First stage -</li> <li>Signs and symptoms of onset of labour - normal &amp; abnormal</li> <li>Duration</li> <li>Preparation of - Labour</li> </ul>	Discussion  Demonstration  Case discussion/presentation  Simulated practice  Supervised clinical practice	Short answers  Objective type  Assessment of skills with check- list  Assessment of patient managemen t problems
ne stitute	normal & abnormal		

VI	6	Describe	•	Records and reports ssment and management of	Lecture	Essay type
			•	-		
				ronow up		
		i l	•	Follow-up		
				methods, counselling		list
			•	Family welfare services -		with check
		period		child-birth		Assessment of skills
		post-natal	•	Family dynamics after		Accoccmont
		during		o Immunization		t problems
		women		management	clinical practice	managemen
		nt of		O Lactation	Supervised	of patient
		manageme		being		Assessment
		the		o Promoting physical and emotional well-	Practice session	type
		Describe		management -	Health talk	Objective
		puerperium	•	Postnatal assessment and	II.a.l41- 4-11	Ob: c -+:-
		of .		Physiology & Duration	Demonstration	answers
		physiology	•	rionnar pacipentam		Short
		the	I	en during post natal period :	Discussion	J J1
V	5	Describe		ssment and management of	Lecture	Essay type
			c	<b>=</b> 1.0		
				reports		
				Examination of perineum  Maintaining records and		
				Examination of the placenta		
			_	and techniques		
			•	Management - Principles		
				expulsion		
			•	Method of placental		
			•	Duration		
				normal & abnormal		
				Signs and symptoms -		
			C			
				<ul> <li>Screening and transportation of the neonate</li> </ul>		
				- Initiate feeding		
				- Bonding		
				- Identification		
				congenital anomalies		
				including screening for		
				- Immediate assessment		
				- Care of umbilical cord		
				resuscitation		
				<ul> <li>Neonatal resuscitation - initial steps and subsequent</li> </ul>		
			•	Receiving the new born -		
				required)		
			•	Episiotomy (only if		
				principles and techniques		
			•	Conduct of delivery -		
			•	Duration		

	assessment and manageme nt of normal neonate	<ul> <li>Initial &amp; Daily assessment</li> <li>Essential newborn care -         Thermal control</li> <li>Breast feeding &amp; prevention</li> </ul>	Short answers  Objective type  ervised ical practice Assessment of patient managemen t problems  Assessment of skills with check list
VII 10	Describe the Identificati on and manageme nt of women with high risk pregnancy	<ul> <li>Screening and assessment - Ultrasonics, cardiotomography, NST, CST, non-invasive &amp; invasive, Newer modalities of diagnosis</li> <li>High – risk approach</li> <li>Levels of care - primary, secondary &amp; tertiary levels</li> <li>Disorders of pregnancy - O Hyper-emesis gravidarum, bleeding in early, pregnancy, abortion, ectopic Pregnancy, vesicular mole.</li> <li>Screening and assessment - Dentusing in early in the distribution.</li> <li>Case / pregnancy / pregnancy - Head / Practical in the property in the p</li></ul>	Short answers objective

VIII 10	Describe	<ul> <li>pregnancy</li> <li>Maintenance of Records and Report</li> <li>Abnormal Labour – Assessment</li> </ul>	Lecture	Essay type
	manageme nt of abnormal labour and obstetrical emergencie s	<ul> <li>and Management:         <ul> <li>Disorders in labour -</li> <li>CPD and contracted pelvis</li> </ul> </li> <li>Mal positions and Mal presentations</li> <li>Premature labour, disorders of uterine actions - precipitate labour, prolonged labour</li> <li>Complications of third stage - injuries to birth canal</li> <li>Obstetrical emergences &amp; their management - Presentation and prolapse of cord, Vasa praevia, amniotic fluid embolism, rupture of uterus, shoulder dystocia, obstetrical shock</li> <li>Obstetrical procedures and operations - Induction of labour, forceps, vacuum, version, manual removal of placenta, caesarean section, destructive operations</li> <li>Nursing management of</li> </ul>	Discussion  Demonstration  Case discussion  presentations  Practice Session  Supervised clinical practice	Short answers  Objective type  Assessment of patient managemen t problems  Assessment of skills with check list
IV 4	Danaika	women undergoing Obstetrical operations & procedures	T	E
IX 4	Describe manageme nt of post natal complicatio	Abnormalities during Postnatal Periods:  • Assessment and management of women with postnatal complications -	Lecture discussion Demonstration	Short answers
	ns	Puerperial infections, breast engorgement & infections, UTI, Thrombo-embolic disorders, Post-partum haemorrage, Eclampsia & Subinvolution	Case discussion / presentations  Practice Session  Supervised clinical practice	Objective type  Assessment of patient managemen t problems

	<ul> <li>Psychological complications         <ul> <li>Post partum Blues, Post partum Depression, Post partum Psychosis</li> </ul> </li> </ul>		Assessment of skills with check list
Identify the high risk neonates and their nursing manageme nt	Assessment and management of High risk newborn:	Lecture discussion  Demonstration  Case discussion / presentations  Practice Session  Supervised clinical practice	Essay type  Short answers  Objective type  Assessment of patient managemen t problems  Assessment of skills with check list
Describe indication, dosage, action, side effects and nurses responsibilities in the administration of drugs used for mothers	Pharmaco-therapeutics in obstetrics:  Indication, dosage, action, contra-indication & side effects of drugs  Effect of drugs on pregnancy, labour & puerperium  Nursing responsibilities in the administration of drug in Obstetrics – oxytocins, antihypertensives, diuretics, tocolytic agents, anti- convulsants, Analgesics and anesthesics in obstetrics  Effects of maternal medication on foetus &	Lecture discussions  Drug book  Drug presentation	Short answers Objective type
Appreciate the importance of family welfare programme	Family Welfare Programme:  • Population trends and problems in India • Concepts, aims, importance & history of family welfare programme	Lecture Discussion Demonstration Practice session	Essay type Short answers
	high risk neonates and their nursing manageme nt  Describe indication, dosage, action, side effects and nurses responsibilities in the administration of drugs used for mothers  Appreciate the importance of family welfare	Identify the high risk neonates and their nursing management of High risk neonates and their nursing management of - Low birth weight babies - Infections - Respiratory problems - haemolytic disorders - Birth injuries - Malformations - Monitoring of high risk neonates - Organisation & meonates in the neonatal intensive care units - protocols  • Nursing management of - Low birth weight babies - Infections - Respiratory problems - haemolytic disorders - Birth injuries - Malformations - Monitoring of high risk neonates - Organisation & meonates - Organisation & meonates - Organisation & management of neonatal intensive care units - Maintenance of reports and records  Describe indication, dosage, action, dosage, action, dosage, action, dosage, action, administration of drugs on pregnancy, labour & puerperium - Nursing responsibilities in the administration of drugs on pregnancy, labour & puerperium - Nursing responsibilities in the administration of drug in Obstetrics - oxytocins, antihypertensives, diuretics, tocolytic agents, anticonvulsants, Analgesics and anesthesics in obstetrics - Effects of maternal medication on foetus & neonate  Appreciate the importance of family welfare  Family Welfare Programme : - Population trends and problems in India - Concepts, aims, importance & history of family welfare	Post partum Blues, Post partum Psychosis

Describe	National Population -		Objective
the	dynamics, policy &	Supervised	type
methods of	education	practice	
contracepti	National family welfare	*	Assessment
on & role	programme - RCH, ICDS,	Group	of skills
of nurse in	MCH, Safe motherhood	projecting	with check
family	<ul> <li>Organization &amp;</li> </ul>		list, project
welfare	administration at - national,	Counselling	and field
programme	state, district, block and	session	visit reports
	village levels		
	<ul> <li>Methods of contraception -</li> </ul>	Field visits	
	spacing, temporary $\hat{\&}$		
	permanent, emergency		
	contraception		
	<ul> <li>Infertility and its</li> </ul>		
	management		
	<ul> <li>Counselling for family</li> </ul>		
	welfare		
	<ul> <li>Latest research in</li> </ul>		
	contraception		
	<ul> <li>Maintenance of vital</li> </ul>		
	statistics		
	<ul> <li>Role of national,</li> </ul>		
	international & voluntary		
	organizations		
	• Role of a nurse in family		
	welfare programme		
	Training / Supervision /     Callabase time a title at here		
	Collaboration with other		
	functionaries in community like ANMs, LHVs,		
	Anganwadi workers, TBAs		
	(Traditional birth attendant-		
	Dai)		

Institute

## **Midwifery and Obstetrical Nursing – Practical**

**Placement-** Fourth Year

**Time-** Practical - 180 hours (Each in Third year & Fourth Year) **Internship** - 240 hours

Areas	Durati on (in week)	Objectives	Skills	Assignment s	Assessment Methods
Antenat al clinic/ OPD	2	Assessment of pregnant women	<ul> <li>Antenatal history taking</li> <li>Physical examination</li> <li>Recording of Weight &amp; B.P.</li> <li>Hb &amp; Urine testing for sugar and albumin</li> <li>Antenatal examination-abdomen and breast</li> <li>Immunization</li> <li>Assessment of risk status</li> <li>Teaching antenatal mothers</li> <li>Maintenance of Antenatal records</li> </ul>	Conduct Antenatal examinations – 30  Health talk – 1  Case book recordings	Verification of findings of antenatal examinations  Completion of casebook recordings
Labour room / O.T.		<ul> <li>Assess         women in         labour</li> <li>Carry out         per-vaginal         examinatio         ns</li> <li>Conduct         normal         deliveries</li> <li>Perform         episiotomy         &amp; suture it</li> <li>Resuscitate         newborns</li> <li>Assist with         Caesarean         Sections,         MTP and         other         surgical         procedures</li> </ul>	<ul> <li>Assessment of women in labour</li> <li>Per-vaginal examinations &amp; interpretation</li> <li>Monitoring &amp; caring of woman in labour</li> <li>Maintenance of partograph</li> <li>Conduct normal delivery</li> <li>Newborn assessment &amp; immediate care</li> <li>Resuscitation of newborns</li> <li>Assessment of risk status of newborn</li> <li>Episiotomy &amp; suturing</li> <li>Maintenance of labour &amp; birth records</li> </ul>	Conduct normal deliveries-20  Per-vaginal examinations - 5  Perform & suture the episiotomies -5  Resuscitate newborns-5  Assist with Caesarean sections-2  Witness abnormal deliveries-5	Assessment of clinical performance with rating scale  Assessment of each skill with check-lists  Completion of case book recordings

Post natal ward	4	<ul> <li>Providing nursing care to post natal mother &amp; baby</li> <li>Counsel &amp; teach mother &amp; family for parenthood</li> </ul>	<ul> <li>Arrange for &amp; assist with caesarean section and care for woman &amp; baby during caesarean</li> <li>Arrange for and assist with MTP and other surgical procedures</li> <li>Examination and assessment of mother and baby</li> <li>Identification of deviations</li> <li>Care of postnatal mother and baby</li> <li>Perineal care</li> <li>Lactation management</li> <li>Breast feeding</li> <li>Baby bath</li> <li>Immunization</li> <li>Teaching postnatal mother:         <ul> <li>Mother craft</li> <li>Post natal care</li> </ul> </li> </ul>	Assist with MTP & other surgical procedures-1 Case book recordings  Give care to Post natal mothers – 20 Health talks – 1 Case study – 1 Case presentation – 1 Case book recordings	Assessment of clinical performance  Assessment of each skill with check lists  Completion of case book recording  Evaluation of case study & presentation and health education sessions
Newbor n nursery	2	Provide nursing care to newborn at risk	& Exercises - Immunization  Newborn assessment Admission of neonates Feeding of at risk neonates - Katori spoon, paladi, tube feeding, total parenteral nutrition Thermal management of neonates - kangaroo mother care, care of baby in incubator Monitoring and care of neonates Administering medications Intravenous therapy Assisting with diagnostic procedure Assisting with exchange	Case study-1 Observation study -1	Assessment of clinical performance  Assessment of each skill with check lists  Evaluation of case study and observation study

Plannin r. g clinic pr. v.	Rotatio n from post natal ward - 1 wk	Counsel for and provide family welfare services	<ul> <li>transfusion</li> <li>Care of baby on ventilator, Phototherapy</li> <li>Infection control protocols in the nursery</li> <li>Teaching &amp; counselling of parents</li> <li>Maintenance of neonatal records</li> <li>Counselling technique</li> <li>Insertion of IUD</li> <li>Teaching on use of family planning methods</li> <li>Arrange for &amp; Assist with family planning operations</li> <li>Maintenance of records and reports</li> </ul>	IUD insertion -5 Observation study -1 Counselling -2 Simulation exercise on recording & reporting - 1	Assessment of each skill with check lists  Evaluation of observation study
----------------------------	--	---	--	---	--

\* Essential Requirements for registration as midwife -

S. N.	Assignments	Numbers
1.	Antenatal examination	30
2.	Conducting normal deliveries in hospital / home / health centre	20
3.	Vaginal examination	5
4.	Episiotomy and Suturing	5
5.	Neonatal resuscitation	5
6.	Assist with Caesarean Section	2
7.	Witness / Assist abnormal deliveries	5
8.	Postnatal cases nursed in hospital / home / health centre	20
9.	Insertion of IUD	5

Note - All casebooks must be certified by teacher on completion of essential requirements.



# **Internship Obstetrical Nursing**

**Clinical Training Duration** - 5 weeks

Area	Duration (in weeks)	Objective	Skills	Assignment	Assessmen t Methods
Labour	2	Provide	Integrated	Completion of	Assess
ward		comprehensive care to	Practice	other essential	clinical
		mothers and neonates		requirements	performanc
Neonatal	1				e with
intensive				Case book	rating scale
care unit /				recordings	
NICU					
					Completio
Antenatal	2				n of case
OPD /					book
Ward					recordings

### **Community Health Nursing – II**

**Placement -** Fourth Year

**Time** - Theory - 90 Hours Practical - 135 Hours

**Course Description**-This course is designed for students to practice Community Health Nursing for the individual, family and groups at both urban and rural settings by using concept and Principles of Health and Community Health Nursing.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment Methods
I	4	Define Concepts, scope, principles and historical developme nt of Community Health and Community Health Nursing	Introduction:  * Definition, concept and scope of Community Health and Community Health Nursing  * Historical development of  O Community Health  O Community Health Nursing  - Pre - independence  - Post - independence	* Lecture discussion	- Essay type - Short answers
II	6	Describe health plans, policies, various health committees and health problems in India	Health planning and policies and problems:  National Health planning in India – 5 year plans Various committees and commissions on health and family welfare - Central Council for Health and Family Welfare (CCH and FW) National Health Policies (1983, 2002) National Population policy Health problems in India	* Lecture discussion * Panel discussion	- Essay type - Short answers
III	15	Describe the system of delivery of Community Health Services in Rural and Urban areas	Delivery of Community Health Services: Planning, Budgeting and material management of SCs, PHC and CHC  Rural - Organization, staffing and functions of Rural Health Services provided by Govt. at -  O Village O Sub-centre O Primary Health Centre O Community Health Centre /	* Lecture discussion * Visits to various health delivery systems * Supervised field practice * Panel discussion	- Essay type - Short answers

		List the	Sub divisional	
		functions	o Hospitals – District, State &	
		of various	· · · · · · · · · · · · · · · · · · ·	
			Central Level	
		levels and	Urban - Organisation, staffing and	
		their	functions of urban health services	
		staffing	provided by Govt. at -	
		pattern	o Slums	
		_ , , ,	0 Dispensaries	
		Explain the	Maternal and Child Health	
		component	Centres	
		s of health	o Special clinics	
		services	O Hospitals - Corporation /	
		,	Municipality / Board	
		Describe	Components of Health Services -	
		alternative	O Environmental sanitation	
		system of	O Health Education	
		health	O Vital statistics	
		promotion	o MCH – Antenatal, Natal,	
		and health	Postnatal, MTP act, Female	
		maintenanc	Foeticide Act, Child	
		e	,	
			Adaptation Act.	
		Describe	O Family welfare	
		the chain of	O National Health	
		referral	programmes	
		system	o School Health Services	
			0 Occupational Health	
			o Defence services	
			O Institutional services	
			Systems of medicine and health	
			care -	
			o Allopathy	
			O Indian system of medicine	
			and Homeopathy	
			O Alternative health care	
			systems like yoga,	
			meditation, social and	
			spiritual healing, etc	
			Referral system	
IV	25	Describe	Community Health Nursing * Lecture	- Essay type
		Community	approaches, concepts and roles discussion	- Short
		Health	and responsibilities of Nursing *	answers
		Nursing	Personnel: Demonstration	ı
		approaches	Approaches - * Practice	
		and	O Nursing Theories and session	
		concepts	Nursing process * Supervised	
			o Epidemiological approach field practice	
		Describe	o Problem solving approach * Participation	. [
		the roles	o Evidence based approach in camps	
		and	o Empowering people to care * Group Project	ct
		responsibili	for themselves	
		ty of	Concepts of Primary Health Care -	-
		Community	The state of the s	
	121	Bhoyan Rathod		

		Health	0	Equitable distribution		
		Nursing	О	Community participation		
		Personnel	0	Focus on prevention		
			0	Use of appropriate		
				technology		
			0	Multi-sectoral approach		
				and responsibilities of		
				unity Health Nursing		
				inel in -		
			0	Family Health services		
			0	Information education		
				communication (IEC)		
			0	Management information		
				system (MIS) - Maintenance		
				of records and reports		
			О	Training and supervision of		
				various categories of health		
				workers		
			o	National Health		
				programmes		
			О	Environmental sanitation		
			О	Maternal and Child Health		
				and Family Welfare		
			О	Treatment of minor ailments		
			О	School Health services		
			О	Occupational Health		
			0	Organisation of clinics,		
				camps - types, preparation,		
				planning, conduct and		
				evaluation		
			О	Waste management in the		
				centre, clinics, etc.		
			Home	visit - concept, principles,		
				s techniques - bag technique,		
			home	visit		
			Qualit	ies of community health		
			nurse			
				scription of community		
17	1 -	Decil-		Nursing personnel	* I a at	Factor
V	15	Describe and		ing individuals and groups	* Lecture discussion	- Essay type - Short
			ιο pro health	mote and maintain their	uiscussion *	
		appreciate the		werment for self care of	Demonstration	answers
		activities of		duals, families and groups in -	* Practice	
		community		sessment of self and family	session	
		health	0	Monitoring growth and	* Supervised	
		nurse in		development -	field practice	
		assisting		- Mile stones	* Individual /	
	6	individuals		<ul> <li>Weight measurement</li> </ul>	group/family/	
	(=	18/	•	<u> </u>	- 10	

and groups Social development community health to promote O Temperature and Blood education and pressure monitoring maintain o Menstrual cycle their health o Breast Self Examination and testicles O Warning signs of various diseases O Tests - Urine for sugar and albumin, blood sugar B. Seek health services for -O Routine check - up O Immunization o Counselling o Diagnosis 0 Treatment o Follow up C. Maintenance of health records for self and family D. Continue medical care and follow up in community for various diseases and disabilities E Carry - out therapeutic procedures as prescribed / required for self and family F. Waste Management -Collection and disposal of waste at home and community G. Sensitize and handle social issues affecting health and development for self and family -Women Empowerment Women and child abuse Abuse of elders Female Foeticide Commercial sex workers Food adulteration Substance abuse H. Utilize community resources for self and family -

- O Trauma services
- Old age homes
- Orphanage
- Homes for physically and

Aarihant Institute of Nursing Bhoyan Rathod, Gandhinagar.

	1	ī	., , ,,	1	1
			mentally challenged		
			individuals		
			O Homes for destitute		
VI	20	Describe	National health and family	* Lecture	- Essay type
		national	welfare programmes and the role	discussion	- Short
		health and	of a nurse :	* Participation	answers
		family	1) National ARI programme	in National	
		welfare	2) Revised National Tuberculosis	Health	
		programme	Control Programme (RNTCP)	Programmes	
		s and role	3) National Anti - Malaria	* Field visits	
		of a nurse	programme		
		,	4) National Filaria control		
		Describe	programme		
		the various	5) National Guinea Worm		
		health	Eradication programme		
		schemes in	6) National Leprosy eradication		
		India	programme		
			7) National AIDS control		
			programme		
			8) STD control programme		
			9) National programme for control		
			of blindness		
			10) Iodine deficiency disorder		
			programme		
			11) Expanded programme on		
			immunization		
			12) National Family Welfare Programme - RCH Programme -		
			historical development,		
			organization, administration,		
			research, constraints		
			13) National water supply and		
			sanitation programme		
			14) Minimum Need programme		
			15) National Diabetics control		
			programme		
			16) Polio Eradication - Pulse Polio		
			Programme		
			17) National Cancer Control		
			Programme		
			18) Yaws Eradication Programme		
			19) National Nutritional Anemia		
			Prophylaxis programme		
			20) Twenty point programme		
			21) ICDS programme		
			22) Mid-day meal applied		
			nutritional programme		
			23) National mental health		
			programme		
			Health Schemes – ESI, CGHS,		
			Health insurance		
VII	5 /	Explain the	Health Agencies	* Lecture	- Essay type
	12	ii Ç		10	

roles and	International – WHO, UNFPA,	discussion	- Short
functions	UNDP, World Bank, FAO,	* Field Visits	answers
of various	UNICEF, DANIDA, European		
national	Commission (EC), Red Cross,		
and	USAID, UNESCO, Colombo Plan,		
internationa	ILO, CARE etc.		
l health			
agencies	National – Indian Red Cross,		
	Indian Council for Child Welfare,		
	Family Planning Association of		
	India (FPAI), Tuberculosis		
	Association of India, Hindu Kusht		
	Nivaran Sangh, Central Social		
	Welfare Board, All India women's		
	conference, Blind Association of		
	India etc.		

Institute

# **Community Health Nursing – II – Practical**

**Placement** - Fourth Year

**Time** - Practical - 135 hours **Internship** - 195 hours

	ъ				Assessmen
Areas	Duration	Ohiostinos	Skills	Assignments	t
	(in week)	Objectives			Methods
Communit	1 wk. for	Identify	* Community Health	* Community	Assess
y health	Urban	Community	Survey	survey report-	clinical
nursing	4 wk for	Profile	* Community	1	performanc
	Rural		diagnosis	* Family care	e with
		Identify	* Family care - Home	study-1	rating scale
		prevalent	adaptation of common	* Project – 1	
		communicable	procedures	* Health talk	Evaluation
		and non-	* Home visit - bag	-1	of
		communicable	technique	* Case book	community
		diseases	* Organize and	recording	survey
		D. 1.11	conduct clinics –		report,
		Diagnose health	antenatal, postnatal,		family care
		needs of	well baby clinic,		study,
		individual,	camps etc.		project and
		families and	* Screen, manage and		health talk
		community	referrals for :		Camplatia
		   Plan, provide	O High risk		Completio n of
		and evaluate	mothers and		activity
		care	neonates O Accidents and		record.
		Care			record.
		Participate in	emergencies 0 Illness -		Completio
		School Health			n of case
		Program	Physical and mental		book
		liogium	Disabilities		recording
		Participate in	* Conduct delivery at		1000100018
		National Health	centre / home -		
		programs	Episiotomy and		
			suturing		
		Organize group	* Resuscitate new born		
		for self help and	* School Health		
		involve clients	programme - Screen,		
		in their own	manage, refer children		
		health activities	* Collaborate with		
			health and allied		
		Provide family	agencies		
		welfare services	* Train and supervise		
			health workers		
		Counsel and	* Provide family		
		educate	welfare services -		
		individual,	Insertion of IUD		
		family and	* Counsel and teach		
		community	individual, family and		
	tilly	t	community about -	X	
	In titue		_	X	

Collect vital	HIV, TB, Diabetics,
health statistics	hypertension, Mental
	health, adolescents,
Maintain	elderly health,
records and	physically and
reports	mentally challenged
_	individuals etc.
	* Collect and Calculate
	Vital health statistics
	* Document and
	maintain -
	O Individual,
	family and
	administrative
	records.
	O Write reports -
	centre, disease,
	national health
	programme /
	projects

### **Placement** - Internship

Time - 4 Weeks

136

Area	Duration	Objectives	Skills	Assessment
Urban	4 Weeks	Provide	Integrated	* Assess clinical
		comprehensive care to	Practice and	performance with rating
		individual, family and	group project – 1	scale
		community	in urban	* Evaluation of project

Note - During the Rural Posting they should stay in Health centers under the supervision of

Basic B.Sc. Rursing Syllabus

Principal Aarihant Institute of Nursing Bhoyan Rathod, Gandhinagar

### **Management of Nursing Services and Education**

**Placement**: Fourth Year Time: Theory - 90 Hours

**Course Description:** This course is designed to enable students to acquire understanding of management of clinical and community health nursing services, nursing educational programmes. This is also designed to enable students to acquire understanding of the professional responsibilities, prospects and contribution to the growth of the profession.

	Ti	me	T		Teaching	A
Unit	(H	rs)	Learning Objectives	Content	Learning	Assessment Methods
	Th.	Pr.	Objectives		Activities	Methous
I	4		Explain the	Introduction to management	* Lecture	- Short
			principles	in nursing :	Discussion	answers
			and	* Definition, concepts and	* Explain using	
			functions of	theories	organization	
			managemen	* Functions of management	chart	
			t	* Principles of Management		
			- ·	* Role of Nurse as a manager		
II	5		Describe	Management Process:	* Lecture	- Short
			the	* Planning; mission,	Discussion	answers
			elements	philosophy, objectives,	* Simulated	- Essay type
			and process	operational plan	Exercises	
			of	* Staffing: Philosophy, staffing	* Case studies	
			managemen	study, norms, activities, patient		
			t	classification systems,		
				scheduling * Human resource		
				management: recruiting,		
				selecting, deployment,		
				retaining, promoting, super-		
				superannuation, etc.		
				* Budgeting: concept,		
				principles, types, cost benefit		
				analysis, audit		
				* Material management:		
				equipment and supplies		
				* Directing process		
				(Leading)		
				* Controlling: Quality		
				management		
				* Program Evaluation Review		
				Technique (PERT), Bench		
				marking, Activity Plan (Gantt		
177		20	D "	Chart),	41	Cl. ·
III	8	20	Describe the	Management of nursing	* Lecture Discussion	- Short
			Manageme	services in the hospital and Community :	Discussion   *	answers - Essay type
			nt of	* Planning -	Demonstration	- Essay type
			nursing	O Hospital and patient	* Simulated	Assessment
			services in	care units including	Exercises	of problem
			the hospital	ward management		solving
		( Stilly	to 1100pital	ward management		<del>-</del>

	and	o Emergency an	d disaster	* Case studies	exercise.
	community	management	ום עוסטטוכו	* Supervised	-
	Community	* Human resource		practice in	Assessment
		management -		ward-writing	of the
		O Recruiting, se	lecting.	indents,	assignment
		deployment, r	0.	preparing duty	-
		promoting,	· · · · · · · · · · · · · · · · · · ·	roaster, ward	Performanc
		superannuatio	n, etc.	supervision	e evaluation
		o Categories of		* Assignment	by ward
		personnel incl	uding job	on duties and	sister with
		description of	all levels	responsibilities	rating scale.
		o Patient /popul	ation	of ward sister	
		classification		* Writing report	
		o Patients/popul assignment an			
		Nursing care	u		
		responsibilitie	S		
		o Staff developr			
		welfare			
		* Budgeting - proposa	al,		
		projecting requiremen	nts for		
		staff, equipments and	supplies		
		for -			
		O Hospital and p	oatient		
		care units	d diameteu		
		O Emergency an	id disaster		
		management * Material Manageme	ant•		
		procurement, invento			
		control, auditing and	ı y		
		maintenance in -			
		o Hospital and p	oatient		
		care units			
		o Emergency an	ıd disaster		
		management			
		* Directing and leading			
		delegation, participate	ory		
		management -	rotations		
		o Assignments, delegations	rotations,		
		O Supervision &	,		
		guidance			
		o Implement sta	ndards,		
		policies, proce			
		and practices			
		<ul><li>Staff develop</li></ul>	nent and		
		welfare	_		
		O Maintenance	of		
		discipline			
		* Controlling / Evalua			
		O Nursing Roun		. 💉	
nstitu	< 0 //	Nursing proto	COIS,	- K	
Bhoyan R	# Stoothe				

				1	1	<del>                                     </del>
				Manuals		
				o Quality Assurance -		
				Model, documentation		
				<ul><li>Records and reports</li></ul>		
				*Performance appraisal		
IV	5		Describe	Organizational behaviour	* Lecture	- Short
			the	and human relations :	Discussion	answers
			concepts,	* Concepts and theories of	* Role plays	- Essay type
			theories and	organizational behaviours	* Group games	-
			techniques	* Review of Channels of	* Self	Assessment
			of	communication	assessment	of problem
			Organizatio	* Leadership styles	* Case	solving
			nal	* Review of Motivation -	discussion	
			behaviour	concepts and theories	* Practice	
			and human	* Group dynamics	Session	
			relations	* Techniques of -		
				o Communication		
				0 Interpersonal		
				relationships		
				O Human relations		
				* Public relations in context of		
				nursing		
				* Relations with professional		
				associations and employee		
				unions and Collective		
				bargaining		
V	5	5	Participate	In -Service education :	* Lecture	- Short
			in planning	* Nature & scope of in-service	Discussion	answers
·			in planning and	* Nature & scope of in-service education program	Discussion * Plan and	answers - Objective
·	3		in planning and organizing	* Nature & scope of in-service education program  * Organization of in-service	Discussion * Plan and conduct an	answers - Objective type
·			in planning and organizing In-Service	* Nature & scope of in-service education program * Organization of in-service education	Discussion * Plan and conduct an educational	answers - Objective type - Assess the
·		3	in planning and organizing In-Service Education	* Nature & scope of in-service education program * Organization of in-service education * Principles of adult learning	Discussion * Plan and conduct an educational session for in-	answers - Objective type - Assess the planning &
			in planning and organizing In-Service	* Nature & scope of in-service education program * Organization of in-service education * Principles of adult learning * Planning for in-service	Discussion * Plan and conduct an educational session for in- service nursing	answers - Objective type - Assess the planning & conduct of
			in planning and organizing In-Service Education	* Nature & scope of in-service education program  * Organization of in-service education  * Principles of adult learning  * Planning for in-service education program, techniques,	Discussion * Plan and conduct an educational session for in-	answers - Objective type - Assess the planning & conduct of the
	3		in planning and organizing In-Service Education	* Nature & scope of in-service education program  * Organization of in-service education  * Principles of adult learning  * Planning for in-service education program, techniques, methods and evaluation of staff	Discussion * Plan and conduct an educational session for in- service nursing	answers - Objective type - Assess the planning & conduct of the educational
	S		in planning and organizing In-Service Education	* Nature & scope of in-service education program * Organization of in-service education * Principles of adult learning * Planning for in-service education program, techniques, methods and evaluation of staff education program.	Discussion * Plan and conduct an educational session for in- service nursing	answers - Objective type - Assess the planning & conduct of the
			in planning and organizing In-Service Education Program	* Nature & scope of in-service education program  * Organization of in-service education  * Principles of adult learning  * Planning for in-service education program, techniques, methods and evaluation of staff education program.  * Preparation of report	Discussion * Plan and conduct an educational session for in- service nursing personnel	answers - Objective type - Assess the planning & conduct of the educational session
VI	10		in planning and organizing In-Service Education Program	* Nature & scope of in-service education program  * Organization of in-service education  * Principles of adult learning  * Planning for in-service education program, techniques, methods and evaluation of staff education program.  * Preparation of report  Management of nursing	Discussion * Plan and conduct an educational session for in- service nursing personnel  * Lecture	answers - Objective type - Assess the planning & conduct of the educational session - Short
			in planning and organizing In-Service Education Program  Describe managemen	* Nature & scope of in-service education program  * Organization of in-service education  * Principles of adult learning  * Planning for in-service education program, techniques, methods and evaluation of staff education program.  * Preparation of report  Management of nursing educational institutions:	Discussion * Plan and conduct an educational session for in- service nursing personnel  * Lecture Discussion	answers - Objective type - Assess the planning & conduct of the educational session - Short answers
			in planning and organizing In-Service Education Program  Describe managemen t of Nursing	* Nature & scope of in-service education program  * Organization of in-service education  * Principles of adult learning  * Planning for in-service education program, techniques, methods and evaluation of staff education program.  * Preparation of report  Management of nursing educational institutions:  * Establishment of Nursing	Discussion * Plan and conduct an educational session for in- service nursing personnel  * Lecture Discussion * Role plays	answers - Objective type - Assess the planning & conduct of the educational session - Short
			in planning and organizing In-Service Education Program  Describe managemen t of Nursing education	* Nature & scope of in-service education program  * Organization of in-service education  * Principles of adult learning  * Planning for in-service education program, techniques, methods and evaluation of staff education program.  * Preparation of report  Management of nursing educational institutions:  * Establishment of Nursing educational institution - INC	Discussion * Plan and conduct an educational session for in- service nursing personnel  * Lecture Discussion * Role plays * Counselling	answers - Objective type - Assess the planning & conduct of the educational session - Short answers
			in planning and organizing In-Service Education Program  Describe managemen t of Nursing	* Nature & scope of in-service education program  * Organization of in-service education  * Principles of adult learning  * Planning for in-service education program, techniques, methods and evaluation of staff education program.  * Preparation of report  Management of nursing educational institutions:  * Establishment of Nursing educational institution - INC norms and guidelines	Discussion * Plan and conduct an educational session for in- service nursing personnel  * Lecture Discussion * Role plays * Counselling session	answers - Objective type - Assess the planning & conduct of the educational session - Short answers
			in planning and organizing In-Service Education Program  Describe managemen t of Nursing education	* Nature & scope of in-service education program  * Organization of in-service education  * Principles of adult learning  * Planning for in-service education program, techniques, methods and evaluation of staff education program.  * Preparation of report  Management of nursing educational institutions:  * Establishment of Nursing educational institution - INC norms and guidelines  * Co-ordination with -	Discussion * Plan and conduct an educational session for in- service nursing personnel  * Lecture Discussion * Role plays * Counselling session * Group	answers - Objective type - Assess the planning & conduct of the educational session - Short answers
			in planning and organizing In-Service Education Program  Describe managemen t of Nursing education	* Nature & scope of in-service education program  * Organization of in-service education  * Principles of adult learning  * Planning for in-service education program, techniques, methods and evaluation of staff education program.  * Preparation of report  Management of nursing educational institutions:  * Establishment of Nursing educational institution - INC norms and guidelines  * Co-ordination with -  O Regulatory bodies	Discussion * Plan and conduct an educational session for in- service nursing personnel  * Lecture Discussion * Role plays * Counselling session	answers - Objective type - Assess the planning & conduct of the educational session - Short answers
			in planning and organizing In-Service Education Program  Describe managemen t of Nursing education	* Nature & scope of in-service education program  * Organization of in-service education  * Principles of adult learning  * Planning for in-service education program, techniques, methods and evaluation of staff education program.  * Preparation of report  Management of nursing educational institutions:  * Establishment of Nursing educational institution - INC norms and guidelines  * Co-ordination with -  O Regulatory bodies O Accreditation	Discussion * Plan and conduct an educational session for in- service nursing personnel  * Lecture Discussion * Role plays * Counselling session * Group	answers - Objective type - Assess the planning & conduct of the educational session - Short answers
			in planning and organizing In-Service Education Program  Describe managemen t of Nursing education	* Nature & scope of in-service education program  * Organization of in-service education  * Principles of adult learning  * Planning for in-service education program, techniques, methods and evaluation of staff education program.  * Preparation of report  Management of nursing educational institutions:  * Establishment of Nursing educational institution - INC norms and guidelines  * Co-ordination with -  O Regulatory bodies O Accreditation O Affiliation	Discussion * Plan and conduct an educational session for in- service nursing personnel  * Lecture Discussion * Role plays * Counselling session * Group	answers - Objective type - Assess the planning & conduct of the educational session - Short answers
			in planning and organizing In-Service Education Program  Describe managemen t of Nursing education	* Nature & scope of in-service education program  * Organization of in-service education  * Principles of adult learning  * Planning for in-service education program, techniques, methods and evaluation of staff education program.  * Preparation of report  Management of nursing educational institutions:  * Establishment of Nursing educational institution - INC norms and guidelines  * Co-ordination with -  O Regulatory bodies O Accreditation O Affiliation - Philosophy/objectives	Discussion * Plan and conduct an educational session for in- service nursing personnel  * Lecture Discussion * Role plays * Counselling session * Group	answers - Objective type - Assess the planning & conduct of the educational session - Short answers
			in planning and organizing In-Service Education Program  Describe managemen t of Nursing education	* Nature & scope of in-service education program  * Organization of in-service education  * Principles of adult learning  * Planning for in-service education program, techniques, methods and evaluation of staff education program.  * Preparation of report  Management of nursing educational institutions:  * Establishment of Nursing educational institution - INC norms and guidelines  * Co-ordination with -  O Regulatory bodies O Accreditation O Affiliation - Philosophy/objectives - Organization	Discussion * Plan and conduct an educational session for in- service nursing personnel  * Lecture Discussion * Role plays * Counselling session * Group	answers - Objective type - Assess the planning & conduct of the educational session - Short answers
			in planning and organizing In-Service Education Program  Describe managemen t of Nursing education	* Nature & scope of in-service education program  * Organization of in-service education  * Principles of adult learning  * Planning for in-service education program, techniques, methods and evaluation of staff education program.  * Preparation of report  Management of nursing educational institutions:  * Establishment of Nursing educational institution - INC norms and guidelines  * Co-ordination with -  O Regulatory bodies  O Accreditation O Affiliation - Philosophy/objectives - Organization O Structure	Discussion * Plan and conduct an educational session for in- service nursing personnel  * Lecture Discussion * Role plays * Counselling session * Group	answers - Objective type - Assess the planning & conduct of the educational session - Short answers
			in planning and organizing In-Service Education Program  Describe managemen t of Nursing education	* Nature & scope of in-service education program  * Organization of in-service education  * Principles of adult learning  * Planning for in-service education program, techniques, methods and evaluation of staff education program.  * Preparation of report  Management of nursing educational institutions:  * Establishment of Nursing educational institution - INC norms and guidelines  * Co-ordination with -  O Regulatory bodies  O Accreditation O Affiliation - Philosophy/objectives - Organization O Structure O Committees	Discussion * Plan and conduct an educational session for in- service nursing personnel  * Lecture Discussion * Role plays * Counselling session * Group	answers - Objective type - Assess the planning & conduct of the educational session - Short answers
			in planning and organizing In-Service Education Program  Describe managemen t of Nursing education	* Nature & scope of in-service education program  * Organization of in-service education  * Principles of adult learning  * Planning for in-service education program, techniques, methods and evaluation of staff education program.  * Preparation of report  Management of nursing educational institutions:  * Establishment of Nursing educational institution - INC norms and guidelines  * Co-ordination with -  O Regulatory bodies  O Accreditation O Affiliation - Philosophy/objectives - Organization O Structure O Committees - Physical facilities	Discussion * Plan and conduct an educational session for in- service nursing personnel  * Lecture Discussion * Role plays * Counselling session * Group	answers - Objective type - Assess the planning & conduct of the educational session - Short answers
			in planning and organizing In-Service Education Program  Describe managemen t of Nursing education	* Nature & scope of in-service education program  * Organization of in-service education  * Principles of adult learning  * Planning for in-service education program, techniques, methods and evaluation of staff education program.  * Preparation of report  Management of nursing educational institutions:  * Establishment of Nursing educational institution - INC norms and guidelines  * Co-ordination with -  O Regulatory bodies  O Accreditation O Affiliation - Philosophy/objectives - Organization O Structure O Committees	Discussion * Plan and conduct an educational session for in- service nursing personnel  * Lecture Discussion * Role plays * Counselling session * Group	answers - Objective type - Assess the planning & conduct of the educational session - Short answers

		<u> </u>	Q IIost-1		1
			0 Hostel - Students		
			- Students - Selection		
			• Admission		
			• Guidance and		
			Counselling		
			<ul> <li>Maintaining discipline</li> </ul>		
			- Faculty and staff		
			O Selection		
			0 Recruitment		
			0 Job description		
			O Placement		
			O Performance appraisal		
			O Development and		
			welfare		
			Budgeting		
			Equipments and		
			supplies: audio visual		
			equipments, laboratory		
			equipment, books,		
			journals, etc.		
			Curriculum: Planning,		
			implementation and		
			evaluation		
			Clinical facilities		
			Transport facilities		
			Institutional Records		
			and reports –		
			Administrative, faculty, staff and students.		
VII	10	Describe	Nursing as a Profession :	* Lecture	- Short
111	10	the ethical	* Nursing as a profession	Discussion	answers
		and legal	O Philosophy - nursing	* Case	-
		responsibili	practice	discussion	Assessment
		ties of a	O Aims and objectives	* Panel	of critical
		professiona	O Characteristics of a	discussion	incidents
		l nurse.	professional nurse	* Role plays	
			O Regulatory bodies -	* Critical	
		Explain the	INC, SNC Acts -	incidents	
		nursing	Constitution, functions	* Visit to	
		practice	o Current trends and	INC/SNRCs	
		standards	issues in Nursing		
			* Professional ethics		
			o Code of ethics - INC,		
			ICN		
			o Code of professional		
			conduct - INC, ICN		
			* Practice standards for		
			Nursing - INC		
			* Consumer protection Act * Legal aspects in Nursing		
1					

			<ul> <li>O Legal terms related to practice - registration and licensing</li> <li>O Laws related to Nursing practice, Breach and Penalties</li> <li>O Malpractice and negligence</li> </ul>		
VIII	3	Explain the various	Professional Advancement: * Continuing education	* Lecture Discussion	- Short answers
		opportuniti	* Career opportunities	* Review /	
		es for	* Collective bargaining	Presentation of	
		professiona	* Membership with	published	
		1	professional organization -	articles	
		advanceme	National and International	* Group work	
		nt	* Participation in research	on maintenance	
			activities	of bulletin	
			* Publications - Journals,	board.	
			newspapers, etc.		

Institute

#### **COURSE DESCRIPTION:-**

This course will help students to develop an understanding of the philosophy,

objectives and responsibilities of nursing as a profession. The purpose of the course is toorient to the current concepts involved in the practice of nursing and developments in thenursing profession.

#### **OBJECTIVES:-**

At the end of the course, the students will:

- 1. Identify professional aspects of nursing
- 2. Explain theories of nursing
- 3. Identify ethical aspects of nursing profession
- 4. Utilise steps of nursing process
- 5. Identify the role of the nurse in various levels of health services
- 6. Appreciate the significance or quality assurance in nursing.
- 7. Explain current trends in health and nursing





UNIT NO	HOURS	Learning Objective	COURSE CONTENTS	Teaching learning Activities	Assessment Method
Unit I	6 hrs	Explain	Development of Nursing as a	Lecture,	Written
		concept & scope	profession	discussion, chart,	Test; Objective and Essay
		of nursing	* Its philosophy	slides	
		Describe	* Objectives and responsibilities of a		Type.
		values	graduate nurse		
		code of ethics &	* Trends influencing nursing practice		
		Professio	* Expanded role of the nurse		
		nal conduct	* Development of nursing education		
		for nurses	in India and trends in nursing		
		in india	education		
			* Professional organizations, career		
			planning		
			* Code of ethics & Professional		
			conduct for nurse.		
Unit II	12 hrs	Describe	Ethical, legal and other issues in	Lecture,	Written
		the ethical	nursing	discussion , charts,	Test; Objective and Essay
		legal	* Concepts of health and illness,	slides &	
		issues in nursing	effects on the person	Demonstr ations	Type.
			* Stress and adaptation	utions	
		Explain concept	* Health care concept and nursing		
		of health	care concept		
		,illness effect on	* Developmental concept, needs, roles		
		the	and problems of the development		
		individual Explain	stages of		
		developm	individual –newborn, infant, toddler,		
		ental concept	pre-adolescent, adolescent, adulthood,		
		,needs &	middle-age, old age.		
		roles of individual			





Unit III Unit	5hrs 10 hrs	Explain the theory of nursing practice Describe met paradigm of nursing	* Meta paradigm of nursing — characterized by four central concepts i.e. nurse, person (client/patient), health and environment.	Lecture, discussion . Demonstr ation Practice session Clinical Practice Lecture,	Written Test; Objective and Essay Type.
IV		the concepts ,uses & steps of nursing process	* Assessment: Tools for assessment, methods, recording.  * Planning: Techniques for planning care, types of care plans.  * Implementation of care, recording.  * Evaluation: Tools for evaluation, process of evaluation.	discussion . Demonstr ation Practice session Clinical Practice	Test; Objective and Essay Type.
Unit V	4 hrs	Explain the value of quality assurance in nursing	<ul> <li>Quality assurance:</li> <li>* nursing standards, nursing audit,</li> <li>total quality management.</li> <li>* Role of council and professional</li> <li>bodies in maintenance of standards.</li> </ul>	Lecture, discussion . Demonstr ation ,charts ,slides .	Written Test; Objective and Essay Type.
Unit VI	4 hrs	Explain the current trends in health & nursing	* Community oriented nursing  * Holistic nursing, Primary nursing  * Family oriented nursing concept,  Problem oriented nursing  * Progressive patient care  * Team nursing	Lecture, discussion ,	Written Test; Objective and Essay Type.
Unit VII	4 hrs	Explain biomedic al waste managem ent	Biomedical Waste Management	Field Visit, lecture& discussion	Written Test; Objective and Essay Type.





#### **REFERENCES:**

- 1. Kozier B, Erb, G & Oliver, R: Fundamentals of Nursing;4th ed. California, Addison Wesley., 1991
- 2. Perry, A.G. & Potter, P.A.: Basic nursing essentials of practice; 5th ed. St. Louis, Mosby, 2003
- 3. Potter, P.A. & Perry, A.G.: Fundamentals of nursing; 5th ed. Mosby Harcott(India) Pvt. Ltd.
- 4. Beverly WitlerDugas: Introduction to patient care; 4th ed., Saunders, 2002
- 5. White, Lois: Foundations of nursing caring for the whole person; U.S.A.
- 6. Delmer Thompson Learning,
- 7. Luckmann, J & Sorensen, K.C.: Basic nursing: a psychophysiologic approach; 3rd
- 8. ed., W. B. Saunders, 2002
- 9. Park, J.E.: Text book of preventive and social medicine; 17th ed., Banarasidas
- 10. Bhanot, 2003

# DISTRIBUTION OF TYPE OF QUESTION AND MARKS FOR THE SUBJECT NURSING FOUNDATION

Questi on No.	Question description	Division of marks	Total marks
1.	Total MCQs:- 5	5 x 1	5
2.	Long Answer Questions (LAQ)	1 x 10	10
	(Any1 out of 2)		
3.	Short Notes (4 out of 6)	4x5	20
	a) b) c) d) e) f)		

- 1. MCQ: Each MCQ carries 1 mark.
- 2. Long Answer Questions: 2 questions will be given out of which, 1 have to be answered.
- 3. Short Notes: 6 questions will be given out of which, 4 have to be answered.





#### **NUTRITION AND DIETETICS**

Placement :First Year Time Allotted: Theory -30 hrs.

Practical -25 hrs

#### **COURSE DESCRIPTION**

This course is designed to provide the students with a wide knowledge of dietetics in Indian setting, that the practice of teaching optimum and realistic dietary planning can become an integral part of nursing practice.

#### **OBJECTIVES**

At the end of the course, the student will

- 1. Explain the principles and practices of nutrition and dietetics.
- 2. Plan therapeutic diets in different settings.
- 3. Identify nutritional needs of different age groups and plan diet accordingly.
- 4. Prepare meals using different methods utilizing cookery rules.

UNIT NO	HOU	RS	Learning Objective	COURSE CONTENT	Teaching Learning	Assessment
	T	P	Objective		Activities	
I	8Hrs		Explain the principles of nutrition & dietetics	Introduction to nutrition and dietetics.  * Balanced diet, factors on which it depends.  * Factors to be considered in planning.  * Guides available for planning.  * Food hygiene, preparation and preservation  * Review of nutrients –micro and macro.	Lecture & Discussion Explain Using chart  Panel Discussion	Written Test; Objective and Essay Type.
II	8Hrs	8	Describe & plan various therapeuti c diet for different conditions	Introduction to diet therapy * Routine hospital diets * Therapeutic diet under each unit i.e. cardiovascular diseaded, Gastronitestinal diseases, Renal disorders, endocrine and metabolic disorders, allergy, infectionsand fevers, pre and post operative stage, deficiency diseases and malnutrition, overweight and underweight.	Lecture & Discussion Explain Using chart	Written Test; Objective and Essay Type.





III	8Hrs	7	Describe and plan feeding of infant & children	Infant and child nutrition  * Feeding of normal infants: factors to be considered in planning, nutritional requirements.  * Feeding of premature infants: factors to be considered in planning, nutritional requirements.  * Supplementary feeding of infants: Advantage and method of introduction.  * Weaning, effects on mother and child  * Psychology of infant and child feeding.  * Feed the sick child. Diet in diseases of infancy and childhood.  * Deficiency states – malnutrition and under nutrition.  * Feeding pre-school child: nutritional needs, factors to be considered in planning diets. Problems in feeding.  * School lunch programme:	Lecture & Discussio n Explain with slide film show  Demonstration of assessmen t of nutritional charts	Written Test; Objective and Essay Type.
IV	6Hrs		Describe various communit y nutrition programm e  Describe nutritional needs & diet plan for different age groups	Community Nutrition: Need for community nutrition programme.  * Nutritional needs for special groups: infant, child, adolescent, pregnant woman, lactating mother and old people.  * Substitutes for non-vegetarian foods.  * Selection of cheap and nutritious foods. Nutrition education- needs and methods.  * Methods of assessing nutritional status of individual/group/community.  * Current nutritional problems and national programmes.	Lecture & Discussio n Explain with slide film show  Demonstr ation of assessmen t of nutritional charts	Written Test; Objective and Essay Type.





#### **PRACTICUM**

#### I. Methods of cooking and cookery rules.

- 1. Simple preparation of beverages, soups, cereals and pulses, eggs, vegetables, meat.
- 2. Menu Plans.

#### II. Preparation of supplementary food for infants.

- 1. Food for toddlers.
- 2. Low cost nutritious dishes for vulnerable groups.
- 3. Dietary case study of patient on special diet and planning of low cost dietary instructions for home adaptations.
- 4. Planning of therapeutic diets.

#### **REFERENCES:**

- 1) Clinical dietetics and Nutrition, Antia 4th ed.
- 2) Nutritive value of Indian foods, Gopalan, 1st ed.
- 3) Krause's Food, Nutrition & diet Therapy, Mahan, 11th ed.
- 4) Nutrition & diet therapy, Williams
- 5) Clinical Dietetics & Nutrition, Philip.

## DISTRIBUTION OF TYPE OF QUESTION AND MARKS

#### FOR THE SUBJECT NUTRITION AND DIETETICS

Questi	Question description	Division of marks	Total marks
on No.			
1.	Total MCQs:- 5	5 x 1	5
2.	Long Answer Questions (LAQ)	1 x 10	10
	(Any1 out of 2)		
3.	Short Notes (4 out of 6)	4x5	20
	a) b) c) d) e) f)		

- 1. MCQ: Each MCQ carries 1 mark.
- 2. Long Answer Questions: 2 questions will be given out of which, 1 have to be answered.
- 3. Short Notes: 6 questions will be given out of which, 4 have to be answered.





#### **BIOCHEMISTRY AND BIOPHYSICS**

**Placement: First Year**Time Allotted:

Section A (Biochemistry) – Theory 30 hrs.

Section B (Biophysics) - Theory 30 hrs.

Practical - 30 hrs

#### **COURSE DESCRIPTION:**

This course introduces the basic principles of biochemistry and biophysics related to nursing.

#### **OBJECTIVES:**

At the end of the course, the student will

- 1. Identify the basic principles of biochemistry and biophysics.
- 2. Synthesize the knowledge of these principles in various nursing situations.

## **Section A: (Biochemistry)**

#### THEORY : -30 Hrs

UNIT NO	HOURS	Learning Objective	COURSE CONTENTS	Teaching learning Activities	Assessment Method
I	2Hrs	Describe basic principles of biochemistry  Describe the structure & functions of	Introduction: Importance of biochemistry in nursing * Study of cell and its various components.	Lecture, discussion, ,charts, slides  Demonstra tion use of microscope	Written Test; Objective and Essay Type.
II	2Hrs	Describe the water & electrolyte balance of human body	Water and Electrolytes: Water sources, property and functions in human body. * Water and fluid balance. * Electrolytes of human body, functions, sources.	Lecture, discussion, Charts Slides Explain using charts, graph	Written Test; Objective and Essay Type.





III	5Hrs	Explain the mechanism of enzymes	Enzymes  * Mechanism of action  * Factors affecting enzyme activity  * Diagnostic applications  * Precautions for handling specimens for enzyme estimation  * Digestion and absorption of carbohydrates, proteins and fats  * Various factors influencing the digestion and absorption, malabsorption syndrome.	Lecture, discussion Slides Demonstra tion in laboratory	Written Test; Objective and Essay Type.
IV	5Hrs	Explain catabolism of carbohydrate s  Explain the storage and utilization of fats & glucose in the body	Carbohydrates: Catabolism of carbohydrates for energy purposes  * Mitrochondrial oxidation and oxidation phosphorylation.  * Fats of glucose in the body. Storage of glucose in the body, glycogenesis, glycogenesis, glycogenesis, blood glucose and its regulation.  * Glucose tolerance test, hyperglycemia, hypoglycemia, glycemia.	Lecture, discussion Charts Slides Demonstra tion of laboratory tests	Written Test; Objective and Essay Type.
V	5Hrs	Explain the metabolism of amino acids & proteins	Protein: Amino acids, hormones. * Essential amino acids. Biosynthesis of protein in the cells * Role of nucleic acid in protein synthesis. * Nitrogenous constituents of urine, blood, their origin –urea cycle, uric acid formation, gout. * Plasma proteins and their functions.	Lecture, discussion Charts Slides Demonstra tion of laboratory tests	Written Test; Objective and Essay Type.





VI	6Hrs	Explain the	Fat:	Lecture,	Written Test;
		metabolism	Biosynthesis of fats and storage of	discussion,	Objective and
		of	fats in the body.	explain	Essay Type.
		fat,importac	* Role of liver in fat metabolishm	using	
		e lipids &	* Biological importance of	charts,grap	
		their	important lipids and their	h	
		functions	functions		
			* Cholesterol and lipoprotein		
			* Sources, occurrence and		
			distribution		
			* Blood level and metabolism		
			* Ketone bodies and utilization.		
			* Inter- relationships in		
			metabolism and cellular control of		
			metabolic processes.		

## Section B: (Biophysics)

THEORY: -30 Hrs

UNIT NO	HOURS	Learning Objective	COURSE CONTENTS	Teaching learning Activities	Assessment Method
Ι	2Hrs	Basic principles of biophysics	Introduction :Concepts of unit and measurements.  * Fundamental and derived units.  * Units of length, weight, mass, time.	Lecture, discussion, chart slides	Written Test; Objective and Essay Type.
II	2Hrs	Describe the vector & scalar motion	Vector and scalar motion, speed, velocity and acceleration.	Lecture, & discussion	Written Test; Objective and Essay Type.
III	3Hrs	Describe the gravity & v its application in nursing	Gravity: Specific gravity, centre of gravity, principles of gravity.  * Effect of gravitational forces on human body.  * Application of principles of gravity in nursing.	Lecture, discussion, chart slides experiments	Written Test; Objective and Essay Type.
IV	3Hrs	Describe the force ,work	Force, work, Energy: Their units of measurement.	Lecture, discussion,	Written Test; Objective and





			de TD 1 2 2 2 2	1	
		& energy	* Type and transformation of	charts, slides	Essay Type.
		its principle,	energy, forces of the body,	experiments	
		&	static forces.		
		application	* Principles of machines,		
		in nursing	friction and body mechanics.		
			* Simple mechanics – lever		
			and body mechanics, pulley		
			and traction, incline plane,		
			screw.		
			* Application of these		
			principles in nursing.		
V	3Hrs	Describe the	Heat: Nature, measurement,	Lecture,	Written Test;
		heat ,its	transfer of heat	discussion	Objective and
		primciple&	* Effects of heat on matter	Demonstration	Essay Type.
		application	* Relative humidity, specific		
		in nursing	heat		
			* Temperature scales		
			* Regulation of body		
			temperature		
			* Use of heat for sterilization		
			* Application of these		
			principles in nursing		
VI	3Hrs	Describe the	Light: Laws of reflection	Lecture,	Written Test;
		light ,its	* Focusing elements of the eye,	discussion	Objective and
		principle &	defective vision and its	Demonstration,	Essay Type.
		applications	correction, use of lenses.	carts slides	
		in nursing	* Relationship between energy,		
			frequency and wavelength of		
			light		
			* Biological effects of light.		
			* Use of light in therapy.		
			* Application of these		
			principles in Nursing.		
VII	3Hrs	Describe the	Pressures: Atmospheric	Lecture,	Written Test;
		pressure ,its	pressure, hydrostatic pressure,	discussion	Objective and
		principle &	osmotic pressure.	demonstration	Essay Type.
		applications	Measurements of pressures in	charts ,slides	
		in nursing	the body		
		- 6	* Arterial and venous blood		
			pressures		
			* Ocular pressure		
			* Intracranial pressure		
			* Applications of these		
			principles in nursing.		
			F		
	l	l			





VIII	2Hrs	Describe the sound ,its principle & applications in nursing	Sound: Frequency, Velocity and intensity  * Vocalization and hearing  * Use of ultrasound. Noise pollution and its prevention  * Application of these principles in nursing.	Lecture, discussion	Written Test; Objective and Essay Type.
IX	5Hrs	Describe the electricity & applications in human body	Electricity and Electromagnetism: Nature of electricity. Voltage, current, resistance and their units. * Flow of electricity in solids, electrolytes, gases and vacuum. * Electricity and human body. * ECG, EEG,EMG, ECT * Pace makers and defibrillation * Magnetism and electricity. * M.R.I Scanning, CAT Scan	Lecture, discussion, demonstration Supervised clinical practice	Written Test; Objective and Essay Type.
X	2Hrs	Describe the atomic energy. its structure, use & applications in nursing	Atomic Energy: Structure of Atom, Isotopes and Isobars.  * Radioactivity: Use of radioactive isotopes.  * Radiation protection units and limits, instruments used for detection of lionising radiation. X-rays.	Lecture, discussion charts	Written Test; Objective and Essay Type.
XI	2Hrs	Describe the principle of electronic & its applications in nursing	Principles of Electronics: Common electronic equipments used in patient care.	Lecture, discussion Supervised clinical practice	Written Test; Objective and Essay Type

## **Practicum:**

Experiments and Tests should be demonstrated wherever applicable.





#### **REFERENCES:**

- 1. Flitter, H.H.(1989): An introduction to physics in nursing; 7th edition Delhi, All India Traveller Book seller. (Original American ed. Pub. by C.V.Mosby, St.Louis).
- 2. Sackheim, S.M.(1962): Practical Physics for nurses; 2nd ed. Philadelphia, W.B. Saunders Co.
- 3. Stearns, H.O.(1962): Fundamentals of physics and Applications; 2nd ed. New York, Macmillan Co.
- 4. 4) T.N.A.I. (1966): Physics and Chemistry; Laboratory Manual for Student Nurses; 3rd ed. New Delhi, T.N.A.I.
- 5. Waters, M.(1958): Elementary physics for Nurses; 6th ed London, Faber and fabor.
- 6. KIGOUR, O.F.G.(1978): An Introduction to the physical aspects of Nursing Sciences; 3rd ed. London, William Heinemann Medical Books Ltd.
- 7. Nordmark, M.t and Rahweder, A.W.(1959): Science Principles in Nursing; Philadelphia, J.B. Lippincott.

## DISTRIBUTION OF TYPE OF QUESTION AND MARKS FOR THE SUBJECT BIOCHEMISTRY AND BIOPHYSICS

Question No	Question description	Division of marks	Total marks
1	Total MCQ's 15		
	Biochemistry 1-7	7x 1=7	15
	Biophysics 11-15	5 x 1=5	
	SECTION - A Biochemistry	( 30 marks)	•
2	Long Answer Questions (LAQ's) (any 1 out of 2)	1 x 10	10
3	Short Notes (Any 4 out 6) a) b) c) d) e) f)	4 x 5	20
	SECTION - B (BIOPHYSIC	S- 30 marks)	
4	Long Answer Questions (LAQ's) (any 1 out of 2)	1 x 10	10
5	Short Notes (Any 4 out 6) a) b) c) d) e) f)	4 x 5	20

- 1. MCQ: Each MCQ carries 1 mark.
- 2. Long Answer Questions :2 questions will be given out of which, 1 has to be answered in Biochemistry& Biophysics separately.
- 3. Short Notes :6 questions will be given out of which,4 have to be answered in Biochemistry& Biophysics separately.





#### **PSYCHOLOGY**

Placement :First Year Time Allotted: Theory -60 hrs.

Practical- 15 hrs

#### **COURSE DESCRIPTION**

This course is designed to reorient and widen the student's knowledge of fundamentals of psychology. The student is offered an opportunity to apply the theoretical concepts in the clinical setting and thereby understand the psychodynamics of patient behaviour. This course would also help the student to develop and insight into her own behaviour.

#### **OBJECTIVES**

At the end of the course, the student will

- 1. Apply psychological principles while performing nursing duties.
- 2. Distinguish the psychological processes during health and sickness.
- 3. Analyze own behaviour patterns.
- 4. Tabulate the psychological needs of the patients for planning nursing care.
- 5. Participate in psychometric assessment of the client.

UNIT NO	НО	URS	Learning	COURSE CONTENTS	Teaching learning	Assessment Method
NO	T	P	Objective		Activities	Method
I	3H rs		Describe the scope & methods of psychology	* Introduction: Definition of psychology, scope and methods of psychology.  * Relationship with other subjects.	Lecture & Discussio n	Written Test; Objective and Essay Type
II	6H rs	5	Describe the sensation,at tenson& distinguish between normal & abnormal Simple experiment s Perception measuring thresholds Reaction time	* Sensation, Attention and perception: Definitions * Sensory processes: Normal and abnormal * Attention and distraction: Contributory factors * Characteristics of perception, perception: Normal and abnormal	Lecture & Discussion	Written Test; Objective and Essay Type





III	6H rs	Describe motivation, its nature	* Motivation: Definition and nature of motivation * Biological and social motives	Lecture & Discussio n	Written Test; Objective
		Describe Frustration and conflicts	* Frustration and conflicts * Self-actualization		and Essay Type
IV	5H rs	Describe emotions & its application in sickness	* Emotions: Definition of emotions, expression and perception * Emotions in sickness	Lecture & Discussio n	Written Test; Objective and Essay Type
V	7H rs	Explain the concept of personality & its influence n behavior.	* Personality : Definition , constituents of personality * Personality in sickness and nursing	Lecture & Discussio n	Written Test; Objective and Essay Type
VI	5H rs	Describe psychologi cal needs of various ages during their life cycle	* Psychological aspects of nursing * Behaviour and sickness. Psychological needs of Child and adolescents Adult Aged Attendants * Chronically ill individual	Lecture & Discussio n Case Discussio n	Written Test; Objective and Essay Type
VII	4H rs	Describe significanc e of individual differences & its implication s in nursing	* Individual differences  * Significance of individual differences.  * Heredity and environment  * Role of individual differences both in health and sickness.  * Implications of individual differences in nursing.	Lecture & Discussio n Demonstr ation Practical sessions	Written Test; Objective and Essay Type
VIII	6H rs	Describe intelligence & abilities during sickness	* Intelligence and Abilities: Definition * Intelligence and abilities during sickness * Measurement of intelligence and abilities.	Lecture & Discussio n Demonstr ation	Assessment of Practice Written Test; Objective and Essay Type
IX	5H rs	Describe leaning & laws of learning during health & sickness	* Learning: Definition, conditions of learning  * Laws of learning  * Learning during health and sickness.	Lecture & Discussio n Demonstr ation	Assessment of Practice Written Test; Objective and Essay Type





X	5H	Describe	* Memory and forgetting: Definition	Lecture &	Written
	rs	memory	and nature of memory	Discussio	Test;
		&	* Memory during health and	n	Objective
		forgetting	sickness.	Demonstr	and Essay
		Describe	* Forgetting during health and	ation	Type
		its	sickness		
		applicatio			
		n during			
		health &			
		sickness			
XI	5H	Describe	* Attitudes: Definition, Development	Lecture &	Written
	rs	attitude &	and modification	Discussio	Test;
		role of	* Role of attitudes in health and	n	Objective
		attitudes in	sickness.		and Essay
		health &			Туре
	277	sickness		•	
XII	3H	Describe	* Concept of mental hygiene and	Lecture &	Written
	rs	the	mental health	Discussio	Test;
		characterist ics of	* Characteristics of a mentally	n	Objective
			healthy person.		and Essay
		mentally healthy	* Defense mechanisms.		Type
		person			
		person			
		Explain			
		ego,			
		defense			
		mechanism			

#### **PRACTICUM**

- 1. 1.Simple experiments of(i) perception (ii) measuring thresholds (iii) reaction time.
- 2. Administration of psychological tests
- 3. Observation and recording data: (i) field observation (ii) interview (iii) case study (iv)self –rating.

#### **REFERENCES:**

- 1. Bhatia, B.D. and Craig, M: Elements of psychology and mental hygiene for nurses; Chennai: Orient Longman Pvt. Ltd
- ${\it 2. Dandekar, W.N: Fundamentals of experimental psychology; Kolhapur: \\ MoghePrakashan}$
- 3. Hurlock, E.: Developmental psychology; Singapore: Tata McGraw Hill Book Co.,
- 4. McGhee, A: Psychology as applied to nursing; London: Churchill Livingstone
- 5. Morgan, C.T. and King, R.A.: Introduction to psychology; Singapore: McGraw Hill Book Co.,





## DISTRIBUTION OF TYPE OF QUESTION AND MARKS

#### FOR THE SUBJECT PSYCHOLOGY

Question	Question description	Division of marks	Total marks
No.			
1.	Total MCQs:- 15	15 x 1	15
2.	Long Answer Questions (LAQ)	2 x 10	20
	(Any2 out of 3)		
3.	Short Notes (8 out of 10)	8x5	40
	a) b) c) d) e) f) g) h) i) j)		

- 1. MCQ: Each MCQ carries 1 mark.
- 2. Long Answer Questions : 3 questions will be given out of it 2 have to be answered.
- 3. Short Notes: 10 questions will be given out of it 8 have to be answered.





#### **MICROBIOLOGY**

PLACEMENT: FIRST YEAR TIME ALLOTTED: Theory -60 hrs

Practical 30 hrs

#### COURSE DESCRIPTION

This course reorients the students to the fundamentals of Microbiology and its various sub-divisions. It provides opportunities to gain skill in handling and use of microscope for identifying various micro-organisms. It also provides opportunities for safe handling of materials containing harmful bacteria and methods of destroying microorganisms.

#### **OBJECTIVES**

At the end of the course, the student will

- 1. Identify common disease producing micro-organisms.
- 2. Explain the basic principles of microbiology and their significance in health and disease.
- 3. Demonstrate skill in handling specimens.
- 4. Explain various methods of dis-infection and sterilization.
- 5. Identify the role of the nurse in hospital infection control system.





UNIT	НО	URS	Learning Objective	COURSE	Teaching	Assessment
NO	T	P		CONTENTS	learning Activities	Method
I	5	5	Describe the structure, classification morphology & motility of microbes  Identify common disease producing micro-organisms	* Structure and classification of microbes  * Morphological types  * Size and form of bacteria  * Motility.  * Classification of Microorgnisms.  Practical:  * Use and care of microscope.  * Common examination :Smear, blood, mouldes, yeasts.  * Identification of Microorganisms	Lecture, discussion Demonstration  Lecture, discussion Demonstration	Written Test; Objective and Essay Type.  Written Test; Objective
			micro-organisms  Describe & discuss different laboratory methods to diagnose bacterial diseases	organisms * Discussion of laboratory methods * Diagnosis of bacterial diseases. Practical: * Staining techniques- gram staining, acid fast staining. * Hanging drop preparation.	Demonstration	Objective and Essay Type.





***	T ~	T ~			T	
III	5	5	Describe the growth & nutrition of microbes	* Growth and Nutrition of Microbes * Temperature * Moisture * Blood Practical: * Preparation of Media and culture techniques. * Collection, handling and transportation of various specimens.	Lecture, discussion Demonstration	Written Test; Objective and Essay Type.
IV	10	2	Describe the methods of infection control  Identify the different disease producing micro-organisms	* Destruction of Micro- organisms. * Sterilization and disinfection * Chemotherapy and antibiotics * Effects of heat and cold * Hospital infection control procedure and role of nurses.  Practical: Sterilization methods – physical, chemical and mechanical0	Lecture, discussion  Demonstrations	Written Test; Objective and Essay Type.





diseases producing microorganiss  microorganiss  microorganiss  microorganisms  Clinical practice  Type.  Test; Objective and Essa  Type.  Test; Objective and Essa  Type.  Test; Objective and Essa  Type.  Spirochaete  microorganisms  microorganisms  microorganisms  microorganisms  microorganisms  microorganisms  microorganisms  microorganisms  microorganisms  clinical practice  Test; Objective and Essa  Type.  Test; Objective and Essa  Type.  Test; Objective and Essa  Type.  Test; Objective and Essa  Type.				T =		Γ.	T
Spirochetes and gonococci. Enteric bacteria. Posting in infection control department.	V	12	4		micro- organisms * Gram positive bacilli * Tuberculosis and Leprosy * Anaerobes * Cocci * Spirochaete * Rickettsiae Practical: Identification and study of the following bacteria: Streptococci, pneumococci and Staphylococci,	Demonstrations Clinical	Objective and Essay
fungi, Fungi discussion, Test; dermatophytes&mycotic * Demonstrations Objective	VI	5		dermatophytes&mycotic infections & its	Corynebacteria, Spirochetes and gonococci. Enteric bacteria. Posting in infection control department.  * Pathogenic Fungi * Dermatophytes * Systemic mycotic infection * Laboratory diagnosis of mycotic	Demonstrations Clinical	Objective and Essay





					1	,
VII	8	5	Explain the concept of	* Immunity	Lecture,	Written
			immunity &	* Immunity and	discussion	Test;
			hypersensitivity &	hypersensitivity	Clinical	Objective
			immunization in	–Skin test	practice	and Essay
			diseases	* Antigen and		Type.
				antibody		
				reaction		
				* Immunization		
				in disease.		
				Practical:		
				Demonstration		
				of serological		
X 7777		1	D "	methods	<b>T</b> .	XXX 1
VIII	8	4	Describe parasites &	* Parasites and	Lecture,	Written
			vectors, protozoal	vectors. *	discussion Clinical	Test;
			infections, helminthes &	·		Objective
			its diagnosis & disease transmission	Characteristics and	practice	and Essay
			transmission	classification of		Type.
				parasites		
				* Protozoal		
				infection		
				including		
				amoebiasis		
				* Helminthes		
				infection		
				* Diagnosis of		
				parasitic		
				infection		
				* Vectors and		
				diseases		
				transmitted by		
				them.		
				Practical:		
				Identification of		
				Parasites and		
	1			Vectors.		
IX	5		Describe & classify	* Viruses.	Lecture,	Written
			different viruses	* Classification	discussion	Test;
			Explain the causes of	and general	Clinical	Objective
			diseases by viruses &	character of	practice	and Essay
			there control	viruses		Type.
				* Diseases caused		
				by viruses in man		
				and animal and		
				their control.		





X	5	Explain food born	* Micro-	Lecture,	Written
		infections & food	organisms	discussion	Test;
		poisoning	transmitted	Clinical	Objective
			through food.	practice	and Essay
			* Food		Type.
			poisoning. Food		
			borne		
			infections.		

#### **Practicum**

Each student will practice in the laboratory as indicated in each unit of the courses outline. While giving nursing care in the wards they will practice collection and processing of specimens, prevention and control of hospital infections, sterilization, immunization, chemotherapy and maintenance of personal and environmental hygiene. Observation visit to incinerator, Posting in CSSD and infection control department.

#### **REFERENCES**

1) Ananthnarayan: Textbook of Microbiology

2) Chakravarti: Textbook of Microbiology

3) Chattergey K.D.: Text book of Parasitology

4) Panikar: Textbook of Parasitology

5) Konemen: Textbook of Medical Microbiology

6) Marion E. Wilson: Microbiology in Nursing Practice.





### DISTRIBUTION OF TYPE OF QUESTIONS AND MARKS FOR THE **MICROBIOLOGY**

Type of Question	No of Question	Marks for each Question	Total
MCQ	15	1	15
Long Answer Questions	2	10	20
Short Notes	8	5	40
			75

#### **Note:**

1. MCQ's: EACH MCQ's Carries One Mark

2. Long Answer Questions : 3 Questions will be given out of it 2 has to be answered3. Short Notes : 10 Questions will be given out of it 8 has to be answered.





#### **MATERNAL NURSING**

Placement :First Year Time Allotted :Theory -60 hrs

Practical - 240 hrs

#### **COURSE DESCRIPTION**

This course is designed to widen the student's knowledge of obstetrics during pregnancy, labour and puerperium. It also helps to acquire knowledge and develop skill in rendering optimum nursing care to a child bearing mother in a hospital or community and help in the management of common gynecological problems.

#### **OBJECTIVES**

At end of the course, the student will

- 1. Describe the physiology of pregnancy, labour and puerperium.
- 2. Manage normal pregnancy, labour and puerperium.
- 3. Explain the physiology of lactation and advice on management of breast feeding.
- 4. Be skilled in providing pre and post operative nursing care in obstetric conditions.
- 5. Identify and manage high risk pregnancy including appropriate referrals.
- 6. Propagate the concept and motivate acceptance of family planning methods.
- 7. Teach, guide and supervise auxiliary midwifery personnel.





UNIT	HOURS	Learning	COURSE CONTENT	TEACHING	ASSESSMENT
NO	nocks	Objective	COURSE CONTENT	LEARNING ACTIVITIES	ASSESSIVIE VI
I	5hrs	Describe the concept of maternal nursing  Explain the magnitude of maternal morbidity & mortality rates  Describe the legislations related to maternity benefits ,MTP act & family planning	* Introduction and historical review * Planned parenthood * Maternal morbidity and mortality rates * Legislations related to maternity benefits, MTP acts, incentives for family planning etc.,	Lecture & Discussion Assessment of skills with check list	Written Test; Objective and Essay Type.
II	6hrs	Describe the anatomy &physlogy of female reproductive system Explain foetal development	* Review of the anatomy and physiology of female reproductive system.  * Female pelvis(normal and contracted)  * Review of foetal development.	Lecture & Discussion  Explain using models  Chart sides Specimen record book	Written Test; Objective and Essay Type
III	8hrs	Describe the physiology & management of pregnancy, labour&puerperiu  Perform neonatal resuscitation  Recognse& manage common neonatal problems	* Physiology and management of pregnany, labour and puerperium * Signs and symptoms and diagnosis of pregnancy * Antenatal care * Pregnant women with HIV/AIDS * Management of common gynaecological problems.	Lecture & Discussion Demonstration Charts slides Assessment of skills with check list	Written Test; Objective and Essay Type.





IV	6hrs	Describe essential newborn care  Describe the management of high risk newborn	* The New born baby * Care of the baby at birth including resuscitation * Essential Newborn Care * Feeding * Jaundice and infection * Small and large for date babies * Intensive care of the new born * Trauma and haemorrhage.	Lecture & Discussion Demonstration Charts slides Assessment of skills with check list	Written Test; Objective and Essay Type. Assessment of skills with check list Assessment of patient management
V	5hrs	Describe management of abnormal pregnancy labour&puerperiu Identify & manage high risk pregnancy &puerperium	* Management of abnormal pregnancy, labour and puerperium * Abortion, ectopic pregnancy and vesicular mole. * Pregnancy induced hypertension, gestational diabetes, anaemia, heart disease. * Urinary infections, Antepartum hemorrhage * Abnormal labour (malposition and malpresentation) * Uterine inertia * Disorders or puerperium * Management of engorged breast, cracked nipples, breast abscess and mastitis	Lecture & Discussion Demonstration Charts slides Assessment of skills with check list	Written Test; Objective and Essay Type.





			* Pueperal sepsis		
			* Post partum		
			haemorrhage		
			* Inversion and		
			prolapse of uterus,		
			obstetrical		
			emergencies		
			* Obstetrical		
			operations i.e.		
			forceps, vacuum,		
			episiotomy,		
			caesarean section.		
VI	10hrs	Explain effect of	* Drugs in	Lecture &	Written Test;
		drugs during	obstetrics	Discussion	Objective and
		pregnancy,	* Effects of drugs	Drug book	Objective and
		labour&puerperium	during pregnancy,		Essay Type.
		o mother &baby	labour and		
			puerperium on		
			mother and baby.		
VII	3hrs	Explain the concept	* National	Lecture &	Written Test;
		f national family	Welfare	Discussion	Objective and
		welfare programs	programmes for	Chart	
		for women &	women	slides	Essay Type.
		national family	* National Family		
		welfare program	welfare		
			programme		
			* Infertile family		
			* Problems		
			associated with		
			unwated		
			pregnancy		
			* Unwed mothers.		

## PRACTICUM

- 1. The students will
- a. Be posted in antenatal clinic, antenatal ward, labour room, postnatal ward, maternity
   OT, MTP room.
- b. Visit welfare agencies for women and write observation report.
- c. Follow nursing process in providing care to 3-6 patients.
- d. Write at least two nursing care studies and do a presentation
- e. Give at least one planned health teaching to a group of mothers.





- 2. Practice following nursing procedures.
- a. Antenatal and post natal examination, per vaginal exam.
- b. Conduct normal delivery, stitching of episiotomy, (For male candidates minimum conduct of 5 deliveries)
- c. Motivation of family for adopting family planning methods.
- d. Motivate family for planned parenthood.
- e. Assist in various diagnostic and therapeutic procedures including IUD insertion and removal.

#### REFERENCES

- 1. Myles Text Book of Midwives ,Eds; Diane M. Fraser and Margaret A. Cooper 14th Ed , Churchill Livingstone.
- 2. D.C. Dutta Text Book of Obstetrics including Perinatology and Contraception 6th Edition, 2004 New Central Book Agency.
- 3. Hawkins and Bourne ,Shaws Textbook of Gynaecology, Eds; V.G Padubidri and Shirish N Daftary, 13th ed, Reed ElseiverIndia.
- 4. S SRatnam, K BhaskerRao and S Arulkumaran, Obstetrics and Gynaecology for Postgraduates, Vol 1 and Vol 2, Orient Longman Ltd 1994
- lower milk, perry, Bobak: "Maternity and women's Health Care" 6th ed.; 1997.
   C.V Mosby.
- 6. C.S.Dawn: Textbook for obstretics& neonatology 12th edition.





## DISTRIBUTION OF TYPE OF QUESTION AND MARKS

#### FOR THE SUBJECT MATERNAL NURSING

Questio	Question description	Division of	Total marks
n No.		marks	
1.	Total MCQs:- 15	15 x 1	15
2.	Long Answer Questions (LAQ)	2 x 10	20
	(Any2 out of 3)		
3.	Short Notes (8 out of 10)	8x5	40
	a) b) c) d) e) f) g) h) i) j)		

- 1. MCQ: Each MCQ carries 1 mark.
- 2. Long Answer Questions: 3 questions will be given out of which, 2 have to be answered.
- 3. Short Notes: 10 questions will be given out of which, 8 have to be answered.





#### CHILD HEALTH NURSING

Placement :First Year Time Allotted :Theory -60 hrs

Practical - 240 hrs

#### **COURSE DESCRIPTION**

This course is aimed at developing an understanding of the modern approach to child care, the common health problems of children and neonates in health and sickness.

#### **OBJECTIVES**

At the end of the course, the student will

- 1. Explain the modern concept of child care and the principles of child health nursing.
- 2. Describe the normal growth and development of children at different ages.
- 3. Manage sick as well as healthy neonates and children.
- 4. Identity various aspects of preventive pediatric nursing and apply them in providing nursing care to children in hospital and community.

UNIT NO	HOURS	Learning Objective	COURSE CONTENT	Teaching Learning Methods	Evaluation
I	8Hrs	Describe the historical development philosophy & principles in nursing	Introduction  * Modern concept of child care  * Internationally accepted rights of the child  * National policy and legislations in relation to child health and welfare.  * National programmes related to child health and welfare.  * Changing trends in hospital care, preventive, promotive and curative aspects of child health.  * Child morbidity and mortality rates.  * Differences between an adult and child.  * Hospital environment for a sick	Lecture, discussion, Demonstration of common pediatric procedure  Assessment of skills with checklist	Written Test; Objective and Essay Type.





r	ı	T		T	T
			child.  * The role of a paediatric nursing in caring for a hospitalized child  * Principles of pre and post operative care of infants and children.  * Paediatric nursing procedures.		
II	12Hrs	Describe the normal growth & development f children at different ages  Identify the needs of children at different ages & provide parental guidance	The healthy child  * Growth and development form birth to adolescence  * The needs of normal children through the stages of development and parental guidance.  * Nutritional needs of children and infants breast-feeding, supplementary/artificialfeeding and weaning.  * Accidents, causes and prevention  * Value of play and selection of play material  * Preventive immunization.	Lecture, discussion, Demonstrations Developmental study of infant and children  Observation on study of normal and sick child	Written Test; Objective and Essay Type.
III	4Hrs	Provide care to normal & low birth baby  Perform neonatal resuscitation recognize and manage common neonatal problems	Nursing care of a neonate  * Nursing care of a normal newborn  * Neonatal resuscitation  * Nursing management of a low birth weight baby.  * Nursing management of common neonatal disorders.  * Organization of neonatal unit. Prevention of infections in the nursery.	Lecture, discussion, Demonstrations  Workshop on neonatal resuscitation  Demonstration Practice Assessment of skills with check list	Written Test; Objective and Essay Type.
IV	32Hrs	Provide nursing care in common childhood diseases  Identify measures to prevent common childhood	Nursing management in common childhood diseases  * Nutritional disorders and infections  * Respiratory disorders and infections  * Gastrointestinal infections, infestations and congenital disorders.  * Cardio vascular problemcongenital defects and rheumatic	Lecture, discussion, Demonstrations Practice sesson Clinical practice	Written Test; Objective and Essay Type.





		diseases	fever.		
		including	* Genito-urinary disorder –		
		immunization	Nephrotic syndrome, wilms'		
			tumor, infection andcongenital		
			disorders.		
			* Neurological infections and		
			disorders-convulsions, epilepsy,		
			meningitis, hydrocephalus,		
			spinabifida.		
			* Hematological disorders –		
			aAnemias thalassemia, ITP,		
			Leukemia,hemophilia.		
			* Endocrine disorders – Juvenile		
			diabetes mellitus.		
			* Orthopedic disorders –club feet,		
			hip dislocation and fracture.		
			* Disorders of skin, eye and ears.		
			* Common communicable		
			diseases in children, their		
			identification, nursingmanagement		
			in hospital and home and		
			prevention.		
			* Paediatric emergencies –		
			poisoning, foreign bodies,		
			haemorrage, burns and drowning.		
V	4Hrs	Manage the	Management of behaviour	Lecture,	Written
		child with	disorders in children.	discussion,	Test;
		behavioral &	* Management of challenged	Demonstrations	Objective
		social	children:	T: -14: -: 4 4 -	and Essay
		problem	* Mentally challenged	Field visit to	Type.
			* Physically challenged	the child	
			* Socially challenged	guidance	
				clinics, school	
				for mentally	
				physically & socially	
				•	
	1	]		challenged	





#### **PRACTICUM**

The student will:-

- 1. Be posted in paediatric medical and surgical ward, OPD in hospital, health centre and neonatal unit.
- 2. Visit a centre for handicapped children and child welfare centre and write observation report.
- 3. Write an observation study of normal children of various age groups in home/nursery school/ crèche.
- 4. Follow nursing process in providing care to 3-6 children.
- 5. Write at least two nursing care studies and do a presentation.
- 6. Give two planned health teachings, one in hospital and one in OPD/health centre.
- 7. Practice the following nursing procedures:
  - Taking pediatric history.
  - Physical assessment of children.
  - Baby bath.
  - Feeding
  - Restraining
  - Calculation of dosage of drugs and administration of medications and injections.
  - Collection of specimens.
  - Enema, bowel wash, colostomy irrigation.
  - Steam and Oxygen inhalation
  - Preparation to assist with diagnostic tests and operations.
  - Examination/Assessment of a newborn
  - Neonatal resuscitation
  - Care of a baby in incubator and on ventilator
  - Photo therapy
  - Assist in exchange transfusion and other therapeutic procedures.

#### **REFERENCES:**

- 1. Marlow Dorothy and Redding. Text book of Peadiatric Nursing.6<sup>th</sup> editionHartcourt India Ltd, New Delhi, 2001.
- 2. Wong Dona et al. Whaley and Wongs Nursing care of Infants and children. 6th edition. Mosby Company, Philadelphia, 2000.
- 3. Black G Florence and Wright. Essential of Paediatric Nursing.JB Lippincott & Co. Philadelphia.
- 4. Parthasarathy et al. IAP Text book of Peadiatrics. 1st edition Jaypee Brothers, New Delhi-2000.
- 5. Ghai OP et al. Ghai's Essentials of Peadiatrics. 5th edition. Mehta Offset works, New Delhi, 2000
- 6. Vishwanathan and Desai. Achar's Text book of Paediatrics.3rd edition Orient Langman.Chennai, 1999.





#### DISTRIBUTION OF TYPE OF QUESTION AND MARKS

#### FOR THE SUBJECT CHILD HEALTH NURSING

Questi	Question description	Division of marks	Total marks
on No.			
1.	Total MCQs:- 15	15 x 1	15
2.	Long Answer Questions (LAQ)	2 x 10	20
	(Any2 out of 3)		
3.	Short Notes (8 out of 10)	8x5	40
	a) b) c) d) e) f) g) h) i) j)		

#### Note:

- 1. MCQ: Each MCQ carries 1 mark.
- 2. Long Answer Questions: 3 questions will be given out of which, 2 have to be answered.
- 3. Short Notes: 10 questions will be given out of which, 8 have to be answered.





MEDICAL SURGICAL NURSING

Placement: First Year Time Allotted: Theory – 90 hrs

Practical - 270 hrs

**COURSE DESCRIPTION** 

The purpose of this course is to widen the student's knowledge and develop proficiency in caring for patients with medical surgical problems. This course includes review of relevant anatomy and physiology, pathophysiology in medical-surgical disorders and the nursing management of these conditions.

**OBJECTIVES** 

At the end of the course, the student will

1. Explain relevant Anatomy and Physiology of various systems of the body.

2. Explain pathyophysiology of various disorders.

3. Explain the actions, side effects and nursing implications in administering drugs

for various disorders.

4. Discuss the recent advancement in the treatment and care of patients with medical

surgical conditions.

5. Develop skill in giving comprehensive nursing care to patients following the steps

of nursing process.

6. Assist the patients and their families in identigying and meeting their own health

Needs.

7. Appreciate the role of the nurse in the medical surgical health team.



UNIT	HOURS	Learning	COURSE CONTENT	Teaching	Evaluation
NO		Objective		Learning Methods	
I	4Hrs	Explain the roles of a nurse in patient care	* Introduction to medical surgical nursing.  * Review of concepts of comprehensive nursing care in medical surgical conditions.  * Nurse, patient and his/her family.  * Functions of nurse in the outpatient department.  * Intensive care unit.	Lecture, discussion charts, graphs, models, films and slides	Written Test; Objective and Essay Type.
II	10Hrs	Describe the common signs & symptoms of patents suffering with minor illness	* Nursing management of patient with specific problems. * Fluid and electrolyte imbalance. * Dyspnea and cough, respiratory obstruction * Fever * Shock * Unconsciousness * Pain Acute illness * Incontinence	Lecture, discussion charts, graphs, models, films and slides Demonstrations Practice sessions Case discussion Seminar	Written Test; Objective and Essay Type.
III	8Hrs	Describe the etiology ,pathophysiolo gy clinical manifestations ,diagnostic measures and nursing management of	Nursing management of patient with neurological and neurosurgical conditions. Review of anatomy and physiology of the	Lecture, discussion, Demonstrations  Case discussion/semin ar	Written Test; Objective and Essay Type.





	1			TT 1.1 1	
		patients with	nervous system.	Health education	
		neurological	Pathophysiology,		
		disorders	diagnostic	Supervised	
			procedures and	clnical practice	
			management of:		
			* Cerebro-	Drug book	
			vascular accident.	presentation	
			* Cranial, spinal		
			and peripheral		
			neuropathies.		
			* Head-ache and		
			intractable pain		
			* Epilepsy		
			* Infectious and		
			inflammatory diseases and		
			trauma of the		
			nervous system.		
			* Common		
			disorders of the		
			system.		
			* Recent advances		
			in diagnostic and		
			treatment		
			modalities.		
			* Drugs used in		
			these disorders.		
			* Tumors of brain		
			and spinal cord,		
			congenital		
			malformations,		
			degenerative		
			diseases.		
IV	8Hrs	Describe the	Nursing	Lecture,	Written
		etiology	management of	discussion,	Test;
		,pathophysiolo	patient with	Demonstrations	Objective
		gy clinical	cardiovascular	_ cinonstructions	and Essay
		manifestations	problems.	Case	Type.
		,diagnostic	Review of	discussion/semin	Type.
		measures and	relevant anatomy	ar	
			•	ui	
		nursing	and physiology of cardio vascular		
		management of		Hoolth oderation	
		patients with	system.	Health education	
		adults	Pathophysiology,	0 . 1	
		including	diagnostic	Supervised	
		elderly with	procedures and	clnical practice	





blood and cardiovascular problems  * Ischemic heart diseases. * Cardiac arrhythmias. * Congestive heart failure. * Rheumatic and other valvular heart diseases. * Endocarditis, cardiomyopathies, congenital heart, diseases, hypertension, heart block. * Cardiac emergencies: cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology pathophysiology clinical manifestations, diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory gradients with disorder of respiratory management of patients with disorder of respiratory management of respiratory management of patients with disorder of respiratory management of patients with adult including elderly with disorder of respiratory management of respiratory management of procedures and management of procedures and management of procedures and management of procedures and management of clinical practice measures and management of respiratory management of patients with adult including elderly with disorder of procedures and management of respiratory management of respiratory management of patients with adult including elderly with disorder of procedures and management of procedures and management of linical practice discussion.			1: 1 6	C		
cardiovascular problems    Cardiac arrhythmias. * Congestive heart failure. * Rheumatic and other valvular heart diseases. * Endocarditis, cardiomyopathies, congenital heart, diseases, hypertension, heart block. * Cardiac emergencies: cardiac arrest, acute pulmonary oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology, pathophysiology of patient with phase problems. , diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory procedures and nespiratory pathophysiology, diagnostic procedures and fire procedures and management of respiratory problems. System, adult including elderly with disorder of respiratory management of clinical practice   Supervised clinical practice			disorders of	management of		
problems  * Cardiac arrhythmias. * Congestive heart failure. * Rheumatic and other valvular heart diseases. * Endocarditis, cardiomyopathies, congenital heart, diseases, hypertension, heart block. * Cardiac emergencies: cardiac arrest, acute pulmonary oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology "pathophysiology clinical manifestations, diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory pathophysiology, diagnostic disorder of respiratory management of procedures and first procedures and finical practice survivals are consisted and to the valuar and total consisted procedures and failure.  * Rheumatic and other valvular heart diseases. * Endocarditis, cardiomyopathies, congenital heart, diseases, hypertension, heart block. * Cardiac emergencies: cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology "pathophysiology" of a management of patients with adult including elderly with disorder of respiratory management of patients with disorder of respiratory management of procedures and elinical practice survival are survival and the procedures and survival and the procedures and survival and procedures					_	
arrhythmias.  * Congestive heart failure.  * Rheumatic and other valvular heart diseases.  * Endocarditis, cardiomyopathies, congenital heart, diseases, hypertension, heart block.  * Cardiac emergencies: cardiac arrest, acute pulmonary oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology pathophysiology of patients with amangement of patients with adult including elderly with disorder of respiratory pathophysiology, pathophysiology, elderly with disorder of respiratory management of procedures and management of respiratory pathophysiology, pathophysiology, diagnostic procedures and management of respiratory pathophysiology, diagnostic procedures and management of procedures and supervised clinical practice					presentation	
* Congestive heart failure.  * Rheumatic and other valvular heart diseases. * Endocarditis, cardiomyopathies, congenital heart, diseases, hypertension, heart block. * Cardiac emergencies: cardiac arrest, acute pulmonary oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology pathophysiolo gy clinical manifestations , diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory management of clinical practice			problems			
failure.  * Rheumatic and other valvular heart diseases.  * Endocarditis, cardiomyopathies, congenital heart, diseases, hypertension, heart block.  * Cardiac emergencies: cardiac arrest, acute pulmonary oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology management of patient with problems. films and slides Question of patient with problems. films and slides Chargraphs films and slides Case discussion physiology of patients with adult including elderly with disorder of respiratory management of respiratory management of patients with adult including elderly with disorder of respiratory management of respiratory management of respiratory management of clinical practice				arrhythmias.		
* Rheumatic and other valvular heart diseases. * Endocarditis, cardiomyopathies, congenital heart, diseases, hypertension, heart block. * Cardiac emergencies: cardiac arrest, acute pulmonary oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology pathophysiolo gy clinical manifestations diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory management of respiratory management of patients with adult including elderly with disorder of respiratory management of respiratory management of respiratory management of clinical practice				* Congestive heart		
other valvular heart diseases. * Endocarditis, cardiomyopathies, congenital heart, diseases, hypertension, heart block. * Cardiac emergencies: cardiac arrest, acute pulmonary oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology pathophysiolo gy clinical manifestations diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory pathophysiology, diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory procedures and management of respiratory system, pathophysiology, diagnostic disorder of respiratory management of respiratory management of respiratory diagnostic diagnostic measures and management of patients with adult including elderly with disorder of respiratory management of respiratory management of respiratory management of respiratory diagnostic management of respiratory diagnostic disorder of respiratory management of respiratory diagnostic management of respiratory diagnostic disorder of respiratory diagnostic management of respiratory diagnostic disorder of respiratory diagnostic management of respiratory diagnostic management of respiratory diagnostic management of respiratory diagnostic disorder of respiratory diagnostic management of respiratory diagnostic man				failure.		
heart diseases.  * Endocarditis, cardiomyopathies, congenital heart, diseases, hypertension, heart block.  * Cardiac emergencies: cardiac arrest, acute pulmonary oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology pathophysiolo gy clinical manifestations diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory management of respiratory management of patients with adult including elderly with disorder of respiratory management of clinical practice				* Rheumatic and		
* Endocarditis, cardiomyopathies, congenital heart, diseases, hypertension, heart block. * Cardiac emergencies: cardiac arrest, acute pulmonary oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology pathophysiology clinical manifestations diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory procedures and respiratory procedures and respiratory procedures and respiratory procedures and management of respiratory management of resp				other valvular		
V 6Hrs Describe the etiology spathophysiology clinical manifestations diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory management of respiratory procedures and management of respiratory procedures and management of respiratory management of respiratory management of patients with disorder of respiratory management of respiratory management of patients with disorder of respiratory management of respiratory management of patients with disorder of respiratory management of clinical practice				heart diseases.		
Congenital heart, diseases, hypertension, heart block.  * Cardiac emergencies: cardiac arrest, acute pulmonary oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology management of ypathophysiology clinical manifestations, diagnostic measures and nursing management of patients with adult including elderly with disgnostic disorder of respiratory management of patients with adult including elderly with disgnostic disorder of respiratory management of procedures and management of respiratory management of clinical practice				* Endocarditis,		
Congenital heart, diseases, hypertension, heart block.  * Cardiac emergencies: cardiac arrest, acute pulmonary oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology management of ypathophysiology clinical manifestations, diagnostic measures and nursing management of patients with adult including elderly with disgnostic disorder of respiratory management of patients with adult including elderly with disgnostic disorder of respiratory management of procedures and management of respiratory management of clinical practice				cardiomyopathies,		
diseases, hypertension, heart block. * Cardiac emergencies: cardiac arrest, acute pulmonary oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology , pathophysiolo gy clinical manifestations , diagnostic measures and nursing management of patient with adult including elderly with disorders, recent advancement in cardiology.  Nursing management of patient with respiratory problems. Glams and slides Case manatomy and nursing management of patients with adult including elderly with disorder of respiratory system, pathophysiology, diagnostic disorder of respiratory system, pathophysiology, diagnostic diagnostic disorder of respiratory system, pathophysiology, diagnostic diagnostic disorder of respiratory system, pathophysiology, diagnostic diag				• -		
hypertension, heart block. * Cardiac emergencies: cardiac arrest, acute pulmonary oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology ,pathophysiolo gy clinical manifestations ,diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory management of patients with adult including elderly with disorder of respiratory management of procedures and management of procedures and management of respiratory management of procedures and management of cardiac memerencies cardiac arrest, acute pulmonary oedems, cardiac temponade, cardiogenic shock, aneurysma and peripherovascular disorders, recent advancement in cardiology.  Written Test; Objective and Essay Type.  Type.						
heart block.  * Cardiac emergencies: cardiac arrest, acute pulmonary oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology ,pathophysiolo gy clinical manifestations ,diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory management of patients with adult including elderly with disorder of respiratory management of procedures and management of respiratory management of management of respiratory management of management of management of respiratory management of management of respiratory management of m				•		
* Cardiac emergencies: cardiac arrest, acute pulmonary oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology patient with patient with patient with patient with patient with possible management of gy clinical manifestations diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory management of procedures and management of respiratory pathophysiology, elderly with disorder of respiratory management of respiratory management of procedures and management of clinical practice				• •		
emergencies: cardiac arrest, acute pulmonary oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology ,pathophysiolo gy clinical manifestations ,diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory management of patients with adult including elderly with disorder of respiratory management of procedures and management of respiratory management of procedures and management of respiratory management of procedures and management of respiratory management of re						
cardiac arrest, acute pulmonary oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology management of patient with problems. diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory with adisorders and procedures and management of procedures and management of procedures and management of respiratory with acute including elderly with diagnostic disorder of respiratory management of respiratory with disorder of respiratory management of respiratory diagnostic disorder of respiratory management of respiratory diagnostic disorder of respiratory management of clinical practice						
acute pulmonary oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology management of patient with ogy clinical manifestations diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory management of procedures and management of respiratory management of procedures and management of respiratory management of clinical practice				_		
oedema, cardiac temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology management of gy clinical manifestations problems. diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory management of procedures and respiratory management of procedures and respiratory management of clinical practice supervised supe						
temponade, cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology ,pathophysiolo gy clinical manifestations ,diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory management of patients with adult including elderly with disorder of respiratory management of procedures and management of respiratory management of patients with adult including elderly with disorder of respiratory management of procedures and management of care discussion, Demonstrations Objective and Essay Type.  Written Test; Objective Chart graphs films and slides Case discussion/semin ar  Type.  Health education  Supervised clinical practice				•		
Cardiogenic shock, aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology pathophysiology clinical manifestations diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory management of procedures and respiratory management of patients with adult including elderly with disorder of respiratory management of respiratory management of procedures and management of respiratory management of clinical practice				*		
aneurysms and peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology management of ogy clinical manifestations ,diagnostic measures and nursing physiology of management of patients with adult including elderly with disorder of respiratory management of procedures and respiratory management of procedures and supervised clinical practice management of respiratory supervised clinical practice in advancement in cardiology.  Written  Heatture, Written  Written  Test; Objective and Essay Type.  Case discussion/semin ar  Type.  Health education  Supervised clinical practice						
Peripherovascular disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology pathophysiolo gy clinical manifestations diagnostic measures and nursing patients with adult including elderly with disorder of respiratory management of procedures and management of procedures and management of respiratory management of procedures and management of respiratory management of clinical practice						
disorders, recent advancement in cardiology.  V 6Hrs Describe the etiology management of patients with adult including elderly with disorder of respiratory etiology management of patients with advancement in cardiology.  Nursing management of discussion, Test; Objective discussion, Demonstrations Objective and Essay films and slides Case discussion/semin ar Type.  Case discussion/semin ar discussion/semin ar Type.  Health education Supervised clinical practice				•		
V 6Hrs Describe the etiology management of patients with adult including elderly with disorder of respiratory etiology with disorder of respiratory management of patients with adult including elderly with disorder of respiratory management of patients with disorder of respiratory management of procedures and management of respiratory management of procedures and management of respiratory management of respiratory management of clinical practice management of clinical practice						
V 6Hrs Describe the etiology management of etiology patient with gy clinical management of measures and nursing management of patients with adult including elderly with disorder of respiratory management of procedures and respiratory management of clinical practice				•		
V 6Hrs Describe the etiology management of etiology patient with patient with problems. Adiagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory management of procedures and respiratory management of respiratory diagnostic procedures and respiratory management of clinical practice management of clinical practice						
etiology ,pathophysiolo gy clinical manifestations ,diagnostic measures and nursing management of patient with nursing management of patient with nursing management of patient with nursing management of patients with adult including elderly with disorder of respiratory management of procedures and respiratory management of procedures and respiratory management of procedures and management of procedures and management of clinical practice  discussion, Demonstrations Chart graphs films and slides Case discussion/semin and Essay Type.  Health education  Supervised clinical practice	17	4IIma	December the		Lastras	Waitton
,pathophysiolo gy clinical respiratory problems. ,diagnostic Review of management of patients with adult including elderly with disorder of respiratory management of clinical practice  patient with respiratory patients with diagnostic procedures and respiratory management of clinical practice	V	onrs			· ·	
gy clinical respiratory problems. ,diagnostic Review of anatomy and nursing patients with adult including elderly with disorder of respiratory disorder of respiratory management of respiratory management of get of the procedures and management of respiratory management of clinical practice management of clinical practice				_		· ·
manifestations ,diagnostic measures and nursing management of patients with adult including elderly with disorder of respiratory management of problems. Review of anatomy and physiology of respiratory system, adult including elderly with diagnostic procedures and respiratory management of procedures and respiratory management of clinical practice				*		-
diagnostic measures and nursing physiology of management of patients with adult including elderly with disorder of respiratory management of respiratory management of clinical practice  Review of Case discussion/semin ar ar  respiratory physiology of ar  respiratory pathophysiology, diagnostic procedures and respiratory management of clinical practice			~·		U 1	•
measures and nursing physiology of management of patients with adult including elderly with disorder of respiratory management of respiratory diagnostic procedures and respiratory management of clinical practice				-		Type.
nursing physiology of respiratory patients with adult including elderly with disorder of respiratory management of respiratory diagnostic procedures and respiratory management of clinical practice						
management of patients with adult including elderly with disorder of respiratory procedures and respiratory management of clinical practice				•		
patients with adult including elderly with diagnostic disorder of respiratory management of system, pathophysiology, diagnostic procedures and respiratory management of clinical practice					ar	
adult including elderly with diagnostic disorder of respiratory management of Health education  But Health education Supervised clinical practice				• •		
elderly with diagnostic disorder of procedures and respiratory management of clinical practice			-			
disorder of procedures and supervised respiratory management of clinical practice			_		Health education	
respiratory management of clinical practice			1			
				•		
system upper respiratory			respiratory	•	clinical practice	
			system	upper respiratory		
common tract infections. Drug book			common		Drug book	
medical * Bronchitis presentation			medical	* Bronchitis	presentation	
surgical * Asthma			surgical	* Asthma		





_				Т	,
		nursing	* Emphysema,	Exposure to	
		procedures	empyema,	procedure	
			Atelectasis,	-x-ray	
			COPD	-MRI	
			* Bronchiectasis	-Endoscopy	
			* Pneumonia		
			* Pulmonary		
			tuberculosis		
			* Lung abscess		
			* Pleural effusion		
			* Tumours and		
			Cysts		
			* Chest injuries		
			* Respiratory		
			arrest and		
			insufficiency		
			* Pulmonary		
			embolism		
			* Drugs used in		
			the management		
			of these patients.		
			* Special		
			respiratory		
			therapies.		
VI	5Hrs	Describe the	Nursing	Lecture,	Written
' -	51115	etiology	management of	discussion,	Test;
		,pathophysiolo	patient with	Demonstrations	Objective
		gy clinical	genitor-urinary	<b>Demonstrations</b>	and Essay
		manifestations	problems.	Case	Type.
		,diagnostic	Review of	discussion/semin	Type.
		measures and	anatomy and	ar	
		nursing	physiology of the	ui	
		management of	genitor-urinary		
		patients with	system	Health education	
		adult including	* Nephritis	Treatin caucation	
		elderly with	* Renal Calculus	Supervised	
		disorder of	* Acute renal	clnical practice	
		genitourinary	failure	Pructice	
		system	* Chronic renal	Drug book	
		3,500111	failure	presentation	
			* End stage renal	Prosentation	
			disease		
			Special		
			procedures,		
			dialysis, renal		
			transplant		
L			transpiant		





VII	5Hrs	Describe the etiology ,pathophysiolo gy clinical manifestations ,diagnostic measures and nursing management of patients with adult including elderly with disorder of digestive system	Drugs used in management of these patients Congenital disorders, urinary infections, Benign prostate hypertrophy.  Nursing management of patients with problems of the digestive systems. Review of anatomy and physiology of gastrointestinal system and accessory organs. Pathophysiology, diagnostic procedures and management of * G.I.Bleeding * Peptic ulcer * Infections * Acute abdomen * Colitis, diarrhea, dysentery and mal-absorption	Lecture, discussion, Demonstrations Explain using charts, graphs models, films and slides Case discussion/semin ar  Health education Supervised clinical practice Drug book presentation	Written Test; Objective and Essay Type.
		patients with adult including	system and accessory organs.		
		disorder of digestive	diagnostic procedures and		
		system	* G.I.Bleeding * Peptic ulcer	clinical practice	
			* Acute abdomen * Colitis, diarrhea, dysentery and mal-absorption syndrome. * Cholecystitis * Hepatitis,	_	
			hepatic coma and cirrhosis of liver.  * Portal hypertension		
			* Pancreatitits * Tumors, hernias, fistulas, fissures, hemorrhoids.		
			Drugs used in the management of these patients.		





VIII	10Hrs	Describe the	Nursing	Lecture,	Written
V 1111	101118		•	discussion,	Test;
		etiology	management of	Demonstrations	· · · · · · · · · · · · · · · · · · ·
		,pathophysiolo	patients with		Objective
		gy clinical	endocrine	Explain using	and Essay
		manifestations	problems	charts, graphs	Type.
		,diagnostic	Review of	models, films	
		measures and	anatomy and	and slides	
		nursing	physiology and	Case	
		management of	patho-physiology	discussion/semin	
		patients with	of patients with	ar	
		adult including	* Thyroid	Practice sessions	
		elderly with	disorders		
		disorder of	* Diabetes	Health education	
		endocrine	mellitus		
		system	* Diabetes	Supervised	
			insipidus	clinical practice	
			* Adrenal tumour		
			* Pituitary	Drug book	
			disorders	presentation	
			* Diagnostic	1	
			procedures		
			Nursing		
			management of		
			patient with above		
			problems.		
			Drugs used in		
			endocrine		
			problems.		
IX	5Hrs	Describe the	Nursing	Lecture,	
171	31113	etiology	management of	discussion,	
		,pathophysiolo	patients with	Demonstrations	
		gy clinical	musculoskeletal	Explain using	
		manifestations	problems.	1	
			Review of	charts, graphs	
		,diagnostic measures and		models, films and slides	
			anatomy and		
		nursing	physiology and	Case discussion/semin	
		management of	pathophysiology		
		patients with	* Arthritis,	ar	
		adult including	osteomyelitis,		
		elderly with	bursitis,	TT 1/1 1 /	
		disorder of	* Fractures,	Health education	
		musculo	dislocation and		
		skeletal system	trauma	Supervised	
			* Prolapsed disc	clinical practice	
			* Osteomalacia	Drug book	
			and osteoporosis	presentation	





		T T		1	I
			* Tumor		
			* Amputation		
			Diagnositc		
			procedures		
			Nursing		
			management of		
			patients with		
			above problems.		
			Prosthesis and		
			rehabilitation.		
			Transplant and		
			replacement		
			surgeries.		
X	3Hrs	Describe the	* Nursing	Lecture,	Written
		etiology	management of	discussion,	Test;
		,pathophysiolo	patients with	Demonstrations	Objective
		gy clinical	disorders of	Explain using	and Essay
		manifestations	female	charts, graphs	Type.
		,diagnostic	reproductive tract.	models, films	- <b>J P</b>
		measures and	* Disorder of	and slides	
		nursing	menstruation	Case	
		management of	* Infections of the	discussion/semin	
		patients with	genital tract	ar	
		adult including	* Beningn and	ai ai	
		elderly with	malignant tumors		
		disorder of	of the genital tract	Health education	
		patients with	* R.V.F., V.V.F	Treatm caucation	
		oncology	* Climateric	Supervised	
		oncology	changes and	clinical practice	
			associated	cinnear practice	
			problems.	Drug book	
			problems.	presentation	
XI	5Hrs	Describe the	* Nursing	Lecture,	Written
Al	31118	etiology	•	discussion,	Test;
		,pathophysiolo	management of patients with	Demonstrations	Objective
		gy clinical	•		
		manifestations	oncological disorders.	Explain using charts, graphs	and Essay
				, 0 1	Type.
		,diagnostic measures and	* Types of	models, films and slides	
			neoplasms and related	Case	
		nursing		discussion/semin	
		management of	pathophysiology * Diagnostic		
		patients with	* Diagnostic	ar	
		burns	procedures		
		reconstructive	* Modalities of	II1/1 1	
		and cosmetic	treatment and	Health education	
	1	surgery	nurse's role		





	T .	<u> </u>	* G • 1		
			* Special therapies – Chemotherapy	Supervised clinical practice	
			and radiotherapy  * Preventive	Drug book presentation	
			measures, other	prosentation	
XII	3Hrs	Describe the etiology	therapies.  * Nursing management of	Lecture, discussion,	Written Test;
		,pathophysiolo gy clinical manifestations ,diagnostic measures and nursing management of patients with adult including	patient with burns.  * Nursing management of patient with reconstructive surgeries.	Demonstrations Explain using charts, graphs models, films and slides Case discussion/semin ar	Objective and Essay Type.
		elderly with disorder of immunological		Health education	
		system		Supervised clinical practice	
				Drug book presentation	
XIII	5Hrs	Describe the etiology ,pathophysiolo gy clinical manifestations ,diagnostic measures and nursing management of patients with adult including elderly with	Nursing management of patients with common communicable diseases and STD'S Nursing management of patient with immunological disorders	Lecture, discussion, Demonstrations Explain using charts, graphs models, films and slides Case discussion/semin ar	Written Test; Objective and Essay Type.
		disorder of communicable diseases	including HIV/AIDS	Health education Supervised clinical practice	
				Drug book presentation	





Г				T	
XIV	5Hrs	Describe the etiology ,pathophysiolo gy clinical manifestations ,diagnostic measures and nursing management of patients with adult including elderly with disorder of ear, nose and throat	Nursing management of patients with diseases of eye, ear, nose, throat and skin.	Lecture, discussion, Demonstrations Explain using charts, graphs models, films and slides Case discussion/semin ar  Health education Supervised clinical practice Drug book presentation	Written Test; Objective and Essay Type.
XV	5Hrs	Describe the etiology ,pathophysiolo gy clinical manifestations ,diagnostic measures and nursing management of patients with adult including elderly with disorder of blood	Nursing management of patients with blood disorders Review of anatomy and physiology of blood and blood products. Patho-physiology, diagnostic procedures and management of blood disorders * Anemia * Leukemia * Bleeding disorders * Hemophilia * Purpura etc. Blood transfusion, safety checks, procedure and requirements, management of adverse transfusion,	Lecture, discussion,	Written Test; Objective and Essay Type.





			reaction, records for blood transfusion. Management and counseling of blood donors, phlebotomy procedure, and post donation		
			management. Blood bank		
			functioning and hospital		
			transfusion committee		
			Bio-safety and		
			waste		
			management in		
			relation to blood		
			transfusion.		
XVI	3Hrs	Explain the	* Nursing in	Lecture,	Written
		role of a nurse	emergencies.	discussion	Test;
		n nursing	* Cardiac		Objective
		emergencies	emergencies		and Essay
			* Trauma		Type.
			* Poisoning		
			* Crisis		
			management:		
			Thyroid crisis,		
			Hypertensive crisis, adrenal		
			crisis, adrenai		
			C11515.		
L	I	1		1	





#### **PRACTICUM**

Students should rotated in the selected medical and surgical areas, like cardio thoracic, neurology, urology, orthopedics, Gynecology, Oncology, burns and Reconstructive surgical units.

The students should given patient assignment. They have to practice patient cantered comprehensive nursing.

Each student is required to give planned health teachings, conduct clinical teaching, case presentation and drug study.

#### **REFERENCES:**

- 1. LongPhipps. Casseyer.Medical Surgical Nursing. A Nursing process approach. Pub. Mosby co. 1993
- 2. Lewis, Collier, Heitcemper. Medical Surgical Assessment& management of clinical problems.
- 3. Brunner & Suddharth. Medical Surgical Nursing Pub.J.B.Lippincott co.
- 4. Luckmann& Sorensen. Medical Surgical Nursing Aphschophysiologic approach. Pub.W.B. Saunders co.
- 5. Joyce M. Black, E.M. Jacobs; Medical, Surgical Nursing, Clinical Management for continuity of care; 5th ed.; 1997; by W.B. Saunders company.(part I&II).





## DISTRIBUTION OF TYPE OF QUESTIONS AND MARKS FOR THE SUBJECT MEDICAL SURGICAL NURSING

Questi	Question description	Division of marks	Total marks
on No.			
1.	Total MCQs:- 15	15 x 1	15
2.	Long Answer Questions (LAQ)  (Any2 out of 3)	2 x 10	20
3.	Short Notes (8 out of 10)  a) b) c) d) e) f) g) h) i) j)	8x5	40

#### Note:

- 1. MCQ: Each MCQ carries 1 mark.
- 2. Long Answer Questions: 3 questions will be given out of which, 2 have to be answered.
- 3. Short Notes: 10 questions will be given out of which, 8 have to be answered.





#### **ENGLISH**

Placement: First Year Time Allotted: Theory -60 hrs

#### **COURSE DESCRIPTION**

This course is designed to help the student understand and usage of English language required for their professional work.

#### **OBJECTIVES**

After the course the students will develop

- 1. Ability to speak and write grammatically correct English
- 2. Effective skill in reading and understanding the English language

3. Skill in reporting

UNIT	HOURS	Learning	COURSE CONTENT	Teaching	Evaluation
NO		Objective		Learning	
				Methods	
I	15Hrs	Learn &	Remedial study of grammar	Demonstr	Written
		understan	* Review of grammar, vocabulary and	ate use of	Test;
		d English	effective use of dictionary	dictioner	Objective
		grammer,	* Prepare task oriented seminars.		and Essay
		develop	* Symposia and panel discussion.	Class	Type.
		vocabular		room	
		у		conversio	
				n	
		Explain		Exercise	
		the steps		on use of	
		&		grammar	
		research		Practice	
		process		in public	
				school	
II	10Hrs	Develops	The ability to understand selected	Exercise	Written
		ability in	passage and express meaning in one's	on	Test;
		reading &	own words.	reading	Objective
		speaking	Reading and comprehension of the		and Essay
		correct	prescribed books.	Summari	Type.
		English		zing	
				comprehe	
				nsion	





III	20Hrs	Develops effective skills in reading & understan ding English language	The study of various forms of composition  * Note taking  * Diary  * Nurses notes, anecdotal records  * Writing of summary  * Nurses reports on health problems  * The student will submit one sample of each item from her own practical experience.	Exercise on writing Letter writing Precise Dairy Anal to be health problem Story writing Resume writing Essay	Written Test; Objective and Essay Type.
				writing Resume writing	
				Discussio n on written report document s	
IV	15Hrs	Develop skills in communic ations & implement it in day to day practical experience	Verbal communication  * Oral reports  * Summarization of discussion  * Debate  * Listening comprehension –Film,  Cassette and Radio.	Exercise on debating  Participat ing in seminar Panel symposiu m  Telephon e	Written Test; Objective and Essay Type.

#### **PRACTICUM**

The clinical experience in the wards and bed side nursing will provide opportunity for students to fulfill the objectives of learning language.

Assignment on writing and conversation through participation in discussion, debates, seminars and symposia. The students will gain further skills in task oriented communication.





#### DISTRIBUTION OF TYPE OF QUESTION AND MARKS

#### FOR THE SUBJECT ENGLISH

Question	Question description	Division of	Total
No.		marks	marks
1.	MCQs	15 x 1	15
2.	Long Answer Questions (LAQ)	2 x 10	20
	(Any2 out of 3)		
3.	Short Notes (8 out of 10)	8x5	40
	a) b) c) d) e) f) g) h) i) j)		
	Total Marks	1	75

#### Note:

- 1. MCQ: Each MCQ carries 1 mark.
- 2. Long Answer Questions : 3 question will be given out of which, 2 has to be answered. Bitwise questions may be asked.
- 3. Short Notes: 10 questions will be given out of it 8 has to be answered.





## **Medical Surgical Nursing**

(Adult including Geriatrics) – II

**Placement** -Third Year

**Time -**Theory – 120 hours Practical – 270 hours

**Course Description** -The purpose of this course is to acquire knowledge and develop proficiency in caring for patients with medical and surgical disorders in varieties of health care settings and at home.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment Methods
I	15	Describe the etiology, pathophysi ology, clinical manifestati ons, diagnostic measures and manageme nt of patients with disorders of Ear, Nose and Throat	Nursing management of patient with disorders of Ear, Nose and Throat:  Review of anatomy and physiology of the Ear, Nose and Throat  Nursing assessment - History and Physical assessment  Etiology, Pathophysiology , clinical manifestations, diagnosis, treatment modalities and medical & Surgical nursing management of Ear, Nose & Throat disorders:  External Ear - deformities otalgia, foreign bodies, and tumours  Middle Ear - Impacted wax, Tympanic membrane perforation, otitis media, otosclerosis, mastoiditis, tumours  Inner ear - Meniere's Disease, labyrinthitis, ototoxicity, tumours  Upper airway infections — Common cold, sinusitis, ethinitis, rhinitis, pharyngitis, tonsillitis and adenoiditis, peritonsilar abscess, laryngitis  Upper respiratory airway — epistaxis  Nasal obstruction, laryngeal obstruction, cancer of the larynx  Cancer of the oral cavity  Speech defects and speech therapy	Lecture Discussion Explain using Charts, graphs, Models, films, slides Demonstrati on Practice session Case discussions / Seminar Health education Supervised clinical practice Drug book / presentation	- Essay type - Short answers - Objectives type - Assessment of skills `with check list - Assessment of patient managemen t problem
		ctillute			

Basic B.Sc. Varsing Syllabus

II	the etio path olog clin mar ons diag mea and mar nt o pati with	scribe  No di R W Scribe No di	<i>y 0</i>	• • • • • •	Lecture Discussion Explain using Charts, graphs, Models, films, slides Demonstrati on Practice session Case discussions / Seminar Health education Supervised clinical practice Drug book/ presentation Visit to eye bank Participatio n in eye- camps	- Essay type - Short answers - Objectives type - Assessment of skills `with check list - Assessment of patient managemen t problem
----	---	---	------------	-------------	--	--

III	16	Describe	1	ırsing management of patient	•	Lecture	- Essay type
		the	wi	th Neurological disorders :		Discussion	- Short
		etiology,	•	Review of anatomy and	•	Explain	answers
		pathophysi		physiology of the neurological		using	- Objectives
		ology,		system		Charts,	type
		clinical manifestati	•	Nursing Assessment - History		graphs	- Assessment
				and Physical and neurological	•	Models,	Assessment of skills
		ons, diagnostic		assessemnt and Glasgo Coma		films, slides	`with check
		measures &		Scale	•	Demonstrati	list
		nursing	•	Etiology, Pathophysiology , clinical manifestations,		on	-
		manageme		diagnosis, treatment modalities	•	Practice	Assessment
		nt of		and medical & Surgical nursing		session Case	of patient
		patients		management of neurological	•	discussions/	managemen
		with		disorders -		Seminar	t problem
		Neurologic	•	Congenital malformations		Health	
		al disorders	•	Headache		education	
			•	Head Injuries	•	Supervised	
			•	Spinal Injuries -		clinical	
			0	Paraplegia		practice	
			0	Hemiplegia	•	Drug book/	
			0	Quadraplegia		presentation	
			•	Spinal cord compression -	•	Visit to	
				herniation of inter-vertebral disc		rehabilitatio	
			•	Tumors of the brain & spinal		n centre	
				cord			
			•	Intra cranial & cerebral			
				aneurysms Infections :			
			•	o Meningitis, Encephalitis,			
				Brain abscess,			
				neurocysticercosis			
				Movement disorders -			
				O Chorea			
				o Seizures			
				o Epilepsies			
			•	Cerebro Vascular Accidents			
				(CVA)			
			•	Cranial, Spinal Neuropathies -			
				Bell's palsy, trigeminal			
				neuralgia			
			•	Peripheral Neuropathies -			
				Guillain-Barr'e Syndrome			
			•	Myasthenia gravis			
			•	Multiple sclerosis			
			•	Degenerative diseases - O Delirium			
				<b>.</b>			
				<ul><li>O Dementia</li><li>O Alzheimer's disease</li></ul>			
				O Parkinson's disease			
	-	stituto		ט ז מואוווסטוו ז עוזפכמאפ		X	
		1.00			L		I

			Management of unconscious		1
			<ul> <li>patients &amp; patients with stroke</li> <li>Role of the nurse in communicating with patient having neurological deficit</li> <li>Rehabilitation of patients with neurological deficit</li> <li>Role of nurse in long stay facility (institutions) and at home</li> <li>Special Therapies</li> <li>Nursing procedures</li> <li>Drugs used in treatment of neurological disorders</li> </ul>		
IV	16	Describe the etiology, pathophysi ology, clinical manifestati ons, diagnostic measures & nursing manageme nt of patients with disorders of female reproductiv e system  Describe concepts of reproductiv e health & family welfare programme	Nursing management of patients with disorders of female reproductive system:  Review of anatomy and physiology of the female reproductive system  Nursing Assessment - History and Physical assessment  Breast Self Examination  Etiology, Pathophysiology , clinical manifestations, diagnosis, treatment modalities and medical & Surgical nursing management of disorder of female reproductive system -  Congenital abnormalities of female reproductive system  Sexuality & Reproductive Health  Sexual Health Assessment  Menstrual Disorders - Dysmenorrhea, Amenorrhea, Premenstrual Syndrome  Abnormal Uterine Bleeding - Menorrhagia, Metrorrhagia  Pelvic Inflammatory Disease  Ovarian and fallopian tube disorders - infections, cysts, tumours  Uterine & cervical disorders - Endometriosis, polyps, Fibroids, Cervical & uterine tumours, uterine displacement, Cystocele, Urethrocele & Rectocele  Vaginal disorders – Infections, Discharges, Fistulas  Vulver Disorders – Infection, cysts, tumours	<ul> <li>Lecture         Discussion</li> <li>Explain         using         Charts,         graphs</li> <li>Models,         films, slides</li> <li>Demonstrati         on</li> <li>Practice         session</li> <li>Case         discussions/         Seminar</li> <li>Health         education</li> <li>Supervised         clinical         practice</li> <li>Drug book/         presentation</li> </ul>	- Essay type - Short answers - Objectives type - Assessment of skills `with check list - Assessment of patient managemen t problem
		Bhoyan Rathod Gandhinagar		Principal	
Basic 1	B.Sc.	rsing Syllabus	5	Aarihant Institute of Nur Bhoyan Rathod, Gandhin	sing 86 agar.

V 10 Describe the etiology, pathophysi ology, clinical manifestati ons, diagnostic measures & nursing manageme nt of patients with Burns, reconstructive and cosmetic surgery	<ul> <li>Diseases of breasts -         Deformities, Infections, Cysts         and Tumours</li> <li>Menopause and Hormonal         Replacement Therapy</li> <li>Infertility</li> <li>Contraception – Types,         Methods, Risk and effectiveness</li> <li>Spacing Methods -         - Barrier methods, Intra Uterine         Devices, Hormonal &amp; Post         Conceptional Methods, etc</li> <li>Terminal methods -         Sterilization</li> <li>Emergency Contraception         methods</li> <li>Abortion – Natural, Medical &amp;         surgical abortion – MTP Act</li> <li>Toxic Shock Syndrome</li> <li>Injuries &amp; Trauma; Sexual         violence</li> <li>Special Therapies         Nursing procedures         Drugs used in treatment of         gynaecological disorders         National Family Welfare         Programme</li> <li>Nursing management of patients         with Burns, re-constructive &amp;         cosmetic surgery:         <ul> <li>Review of anatomy and               physiology of the skin &amp;                   connective tissues and various                   deformities</li> <li>Nursing Assessment - History                   and Physical assessment &amp;                   Assessment of burns &amp; fluid                   and electrolyte loss</li> </ul> </li> <li>Etiology, classification,         pathophysiology, clinical         manifestations, diagnosis,         treatment modalities and         medical &amp; Surgical nursing         management of Burns &amp; Re-         constructive and Cosmetic         surgery -         <ul> <li>Types of Re-constructive and                   Cosmetic surgery - for burns,                   congenital deformities, injuries                   congenital deformities, injuries                   congenital deformities, injuries</li>                   elegal aspects</ul></li> </ul>	<ul> <li>Lecture Discussion</li> <li>Explain using Charts, graphs</li> <li>Models, films, slides</li> <li>Demonstrati on</li> <li>Practice session</li> <li>Case discussions/ Seminar</li> <li>Health education</li> <li>Supervised clinical practice</li> <li>Drug book/ presentation</li> </ul>	- Essay type - Short answers - Objectives type - Assessment of skills `with check list - Assessment of patient managemen t problem
---	--	---	--

	VI	10	Describe the etiology, pathophysi ology, clinical manifestati ons, diagnostic measures & nursing management of patients with Oncology	<ul> <li>Rehabilitation</li> <li>Special therapies - Psycho social aspects</li> <li>Nursing procedures</li> <li>Drugs used in treatment of Burns, re-constructive and cosmetic surgery</li> <li>Nursing management of patients with oncological conditions:         <ul> <li>Structure &amp; characteristics of normal &amp; cancer cells</li> <li>Nursing Assessment - History and Physical assessment</li> <li>Prevention, Screening, Early detection, Warning signs of cancer</li> <li>Epidemiology, Etiology, Classification, Pathophysiology, Staging, clinical manifestations, diagnosis, treatment modalities and medical &amp; Surgical nursing management of oncological conditions -</li> <li>Common malignancies of various body systems - Oral, larynx, lung, Stomach &amp; Colon, Liver, Leukemias &amp; lymphomas, Breast, Cervix, Ovary, Uterus, Sarcoma, Brain, Renal, Bladder, Prostate, etc</li> <li>Oncological emergences</li> <li>Modalities of treatment - Immunotherapy</li> <li>Chemotherapy</li> <li>Radiotherapy</li> <li>Surgical Interventions</li> <li>Stem cell and Bone marrow transplants</li> <li>Gene therapy</li> <li>Other forms of treatment</li> <li>Psychosocial aspects of cancer</li> <li>Rehabilitation</li> <li>Palliative care - Symptom and Pain Management, Nutritional support</li> <li>Home care</li> <li>Home care</li> <li>Stomal Therapy</li> <li>Special therapies - Psycho social aspects</li> </ul> </li> <li>Nursing procedures</li> </ul>	Discussion  Explain using Charts, graphs  Models, films, slides  Demonstrati on  Practice session  Case discussions/	- Essay type - Short answers - Objectives type - Assessment of skills `with check list - Assessment of patient managemen t problem
--	----	----	---	---	--	--

VII 10 Describe organization of emergency & disaster	Nursing management of patient in Emergency & Disaster situations: Disaster Nursing -  Concepts & principles of	<ul> <li>Lecture         Discussion     </li> <li>Explain         using         Charts,     </li> </ul>	- Essay type - Short answers - Objectives type
care services	<ul> <li>Disaster Nursing</li> <li>Causes and Types of Disaster -</li> <li>Natural and Man made</li> </ul>	graphs, Models,	- Assessment
Describe the role of nurse in disaster manageme nt  Describe the role of nurse in manageme nt of common Emergencie s	Natural and Man-made  Earthquakes, Floods, Epidemics, Cyclones  Fire, Explosion, Accidents  Violence, Terrorism - Biochemical & War  Policies related to emergency / disaster management - International, National, State, Institutional  Disaster preparedness  Team, Guidelines, protocols, Equipments, Resources  Co-ordination and involvement of - Community, various govt. departments, non-govt. organizations & International agencies  Role of nurse - working  Legal Aspects of Disaster Nursing  Impact on Health and after effects - Post Traumatic Stress Disorder  Rehabilitation - physical, psycho-social, financial,	films, slides  Demonstration  Practice session  Case discussions/ Seminar  Health education  Supervised clinical practice  Drug book/ presentation  Disaster managemen t drills	of skills `with check list - Assessment of patient managemen t problem
	relocation  Emergency Nursing -		
	<ul> <li>Concept, priorities, principles &amp;</li> </ul>		
	<ul> <li>Scope of emergency nursing</li> <li>Organization of emergency services-physical set up, staffing, equipment and supplies, protocols, Concepts of triage &amp; role of triage nurse</li> <li>Coordination &amp; involvement of</li> </ul>		
	<ul><li>different departments &amp; facilities</li><li>Nursing Assessment - History and Physical assessment</li></ul>		
Assitute of	<ul> <li>Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical &amp; Surgical nursing management of patient with</li> </ul>		
Basic B.Sc. Bhoyan Rathod Gandhinagar Syllabus		Principal Aarihant Institute of Nurs Bhoyan Rathod, Gandhina	sing 89

VIII	10	Explain the concept and problems of Ageing  Describe nursing care of the elderly	<ul> <li>medical &amp; surgical Emergency - Principles of emergency management</li> <li>Common Emergencies</li> <li>Respiratory Emergencies</li> <li>Cardiac Emergencies</li> <li>Shock &amp; Haemorrhage</li> <li>Pain</li> <li>Poly - Trauma, road accidents, crush injuries, wound</li> <li>Bites</li> <li>Poisoning - Food, Gas, Drugs &amp; Chemical poisoning</li> <li>Seizures</li> <li>Thermal Emergencies - Heat stroke &amp; Cold injuries</li> <li>Paediatric Emergencies</li> <li>Psychiatric Emergencies</li> <li>Obstetrical Emergencies</li> <li>Violence, Abuse, Sexual assault</li> <li>Cardio Pulmonary Resuscitation</li> <li>Crisis Intervention</li> <li>Role of the nurse - Communication &amp; Interpersonal Relations</li> <li>Medico-Legal Aspects</li> <li>Nursing Care of the elderly:</li> <li>Nursing Assessment - History &amp; Physical assessment</li> <li>Ageing</li> <li>Demography - Myths and realities</li> <li>Concepts &amp; theories of ageing</li> <li>Cognitive Aspects of Ageing</li> <li>Normal biological ageing</li> </ul>	<ul> <li>Lecture         Discussion</li> <li>Explain         using         Charts,         graphs,         Models,         films, slides</li> <li>Demonstrati     </li> </ul>	- Essay type - Short answers - Objectives type - Assessment of skills `with check list
		_	Cognitive Aspects of Ageing	films, slides	`with check

IX	10	Describe organizatio n of critical care units  Describe the role of nurse in manageme nt of patients in critical care units  Describe the role of nurse in manageme nt of patients in critical care units	<ul> <li>Role of nurse for care of elderly-ambulation, nutritional, communicational, psychosocial &amp; spiritual</li> <li>Role of nurse for caregivers of elderly</li> <li>Role of family and formal and non formal caregivers</li> <li>Use of aids &amp; prosthesis (hearing aids, dentures)</li> <li>Legal &amp; Ethical Issues</li> <li>Provisions &amp; Programmes for elderly - Privileges, Community Programs and health services</li> <li>Home &amp; institutional care</li> <li>Nursing management of patient in critical care units:         <ul> <li>Nursing Assessment</li> <li>Classification</li> <li>Principles of critical care nursing</li> <li>Organization - Physical set-up, Policies, Staffing norms</li> <li>Protocols, equipment and supplies</li> <li>Special equipments - ventilators, cardiac monitors, defibrillators, cardiac monitors, defibrillators, Resuscitation equipments</li> <li>Infection Control Protocols</li> <li>Nursing management of critically ill patient - Monitoring of critically ill patient</li> <li>CPR - Advance Cardiac Life support</li> <li>Treatments &amp; procedures</li> <li>Transitional care</li> <li>Ethical &amp; Legal Aspects</li> <li>Communication with patient and family</li> <li>Intensive care records</li> <li>Crisis Intervention</li> <li>Death &amp; Dying - coping with such a patient</li> </ul> </li> <li>Nursing management of patients</li> <li>(Adulta including eldowly) with</li> </ul>	<ul> <li>Lecture         Discussion</li> <li>Explain         using         Charts,         graphs,         Models,         films, slides</li> <li>Demonstrati         on</li> <li>Role plays</li> <li>Counselling</li> <li>Practice         session</li> <li>Case         discussions/         Seminar</li> <li>Health         education</li> <li>Supervised         clinical         practice</li> <li>Drug book/         presentation</li> </ul>	- Essay type - Short answers - Objectives type - Assessment of skills `with check list - Assessment of patient managemen t problem
X	8	the etiology, pathophysi	Nursing management of patients (adults including elderly ) with Occupational and Industrial health disorders :	• Industrial visit	• Report of visit
	(2)	ology		X	

aliniaal	NT 1 A TITLE O
clinical	Nursing Assessment –History &
manifestati	Physical assessment
ons,	Etiology, Pathophysiology,
assessment,	clinical manifestations,
diagnostic	diagnosis, treatment modalities
measures &	and medical & Surgical nursing
manageme	management of Occupational
nt of	and Industrial health disorders
patients	Role of nurse
with	Special Therapies, alternative
Occupation	therapies
al	Nursing procedures
and	Drugs used in treatment of
Industrial	Occupational & Industrial disorders
health	
disorder	

institute

# Medical Surgical Nursing — II Practical (Adult and Geriatrics) – II

**Placement** -Third Year

**Time -** Theory – 120 hrs Practical – 270 hrs Internship – 430 hrs

Areas	Durati on (in wks)	Objectives of Posting	Skills to be developed	Assignment s	Assessment methods
ENT	1	Provide care to patients with ENT disorders  Counsel and educate patient and families	<ul> <li>Perform         examination of         ear, nose and         throat</li> <li>Assist with         diagnostic         procedures</li> <li>Assist with         therapeutic         procedures</li> <li>Instillation of         drops</li> <li>Perform/assist         with irrigations</li> <li>Apply ear         bandage</li> <li>Perform         tracheostomy         care</li> <li>Teach patients &amp;         families</li> </ul>	Provide care to 2-3 assigned patients  Nursing care plan -1  Observation reports of OPD  Maintain drug book	- Assess each skill with checklist - Assess performance with rating scale - Evaluation of observation report of OPD - Completion of activity record
Ophthal mology	1	Provide care to patients with Eye disorders  Counsel and educate patient and families	<ul> <li>Perform         examination of         eye</li> <li>Assist with         diagnostic         procedures</li> <li>Assist with         therapeutic         procedures</li> <li>Perform/assist         with irrigations</li> <li>Apply eye         bandage</li> <li>Apply eye drops/         ointments</li> <li>Assist with         foreign body         removal</li> <li>Teach patients &amp;         families</li> </ul>	Provide care to 2-3 assigned patients  Nursing care plan -1  Observation reports of OPD & Eye bank  Maintain drug book	- Assess each skill with checklist - Assess performance with rating scale - Evaluation of observation report of OPD / Eye bank - Completion of activity record

Neurolo	2	Provide care to patients with neurological disorders  Counsel and educate patient and families	<ul> <li>Perform         Neurological         Examination</li> <li>Use Glasgow         coma scale</li> <li>Assist with         diagnostic         procedures</li> <li>Assist with         therapeutic         procedures</li> <li>Teach patients &amp;         families</li> <li>Participate in         rehabilitation         program</li> </ul>	Provide care to assigned 2-3 patients  Case study/ case presentation – 1  Maintain drug book  Health teaching-1	- Assess each skill with checklist - Assess performance with rating scale - Evaluation of case study & health teaching - Completion of activity record
Gynaec ology ward	1	Provide care to patients with gynaecological disorders  Counsel and educate patient and families	<ul> <li>Assist with gynaecological Examination</li> <li>Assist with diagnostic procedures</li> <li>Assist with therapeutic procedures</li> <li>Teach patients &amp; families</li> <li>Teaching Breast Self Examination</li> <li>Assist with PAP smear collection</li> </ul>	Provide care to 2-3 assigned patients  Nursing care plan -1  Maintain drug book	- Assess each skill with checklist - Assess performance with rating scale - Evaluation of care plan - Completion of activity record
Burns Unit	1	Provide care to patients with Burns  Counsel and educate patient and families	<ul> <li>Assessment of the burns patient</li> <li>Percentage of burns</li> <li>Degree of burns</li> <li>Fluid &amp; electrolyte replacement therapy – Assess, Calculate, Replace</li> <li>Record intake/output</li> <li>Care of Burn wounds – Bathing, Dressing</li> </ul>	Provide care to 1-2 assigned patients  Nursing care plan - 1  Observation reports of Burns unit	- Assess each skill with checklist - Assess performance with rating scale - Evaluation of care plan - Completion of activity record

Perform active & passive exercises   Practice medical & surgical asepsis   Counsel & Teach patients and families   Participate in rehabilitation program   Provide care to patients with Cancer   Counsel and educate patient and families   Screen for common cancers - TNM classification   Assist with diagnostic procedures - Biopsies, Pap smear, Bonemarrow aspiration   Breast examination   Breast examination   Assist with therapeutic procedures   Participate in various modalities of treatment - Chemotherapy, Radiotherapy   Pain management   Stoma therapy   Hormonal therapy   Immuno therapy   Immuno therapy   Alternative therapy   Alt							<u> </u>
exercises Practice medical & surgical asepsis Counsel & Teach patients and families Participate in rehabilitation program Conologl y Unit Cancer Counsel and educate patient and families Participate in rehabilitation program Counsel and educate patient and families Participate in various modalities of treatment – Chemotherapy, Radiotherapy Pain management Stoma therapy Hormonal therapy Hormonal therapy Market Pach patients and families  Provide care to 2-3 askill with checklist of 2-3 assigned patients Passes performance with rating scale - Evaluation of care plan -1 Completion of activity record  Participate in various modalities of treatment – Chemotherapy, Radiotherapy Pain management Stoma therapy Hormonal therapy Minimum otherapy Minimum otherapy Alternative				•	Perform active		
Practice medical & surgical asepsis  Counsel & Teach patients and families  Participate in rehabilitation program  Provide care to patients with Cancer  Counsel and educate patient and families  Assist with diagnostic procedures — Biopsies, Pap smear, Bonemarrow aspiration  Breast examination  Assist with therapeutic procedures  Participate in various modalities of treatment — Chemotherapy, Radiotherapy  Pain management  Stoma therapy  Hormonal therapy  Immuno therapy  Gene therapy  Alternative					<u> </u>		
Counsel & Teach patients and families   Participate in rehabilitation program					exercises		
Counsel & Teach patients and families   Participate in rehabilitation program				•	Practice medical		
Counsel & Teach patients and families   Participate in rehabilitation program					& surgical		
Onologl y Unit  Onologl y Unit  Cancer  Counsel and educate patient and families  Participate in rehabilitation program  Screen for common cancers - TNM classification  Counsel and educate patient and families  Counsel and educate patient and families  Provide care to patients with Cancer  Common cancers - TNM classification  Assist with diagnostic procedures - Biopsies, Pap smear, Bonemarrow aspiration  Breast examination  Assist with therapeutic procedures  Participate in various modalities of treatment - Chemotherapy, Radiotherapy  Pain management  Stoma therapy  Hormonal therapy  Immuno therapy  Gene therapy  Altermative							
Onologly Unit  Provide care to patients with Cancer  Comsel and educate patient and families  Counsel and educate patient and families  Procedures - Biopsies, Pap smear, Bonemarrow aspiration  Breast examination  Assist with therapeutic procedures  Participate in rehabilitation program  Assist with diagnostic procedures - Biopsies, Pap smear, Bonemarrow aspiration  Breast examination  Assist with therapeutic procedures  Participate in various modalities of treatment - Chemotherapy, Radiotherapy  Pain management  Stoma therapy  Hormonal therapy  Immuno therapy  Gene therapy  Altermative				•			
Onologly Unit  Provide care to patients with Cancer  Comsel and educate patient and families  Counsel and educate patient and families  Procedures - Biopsies, Pap smear, Bonemarrow aspiration  Breast examination  Assist with therapeutic procedures  Participate in rehabilitation program  Assist with diagnostic procedures - Biopsies, Pap smear, Bonemarrow aspiration  Breast examination  Assist with therapeutic procedures  Participate in various modalities of treatment - Chemotherapy, Radiotherapy  Pain management  Stoma therapy  Hormonal therapy  Immuno therapy  Gene therapy  Altermative					patients and		
Onologl y Unit  Provide care to patients with Cancer  Counsel and educate patient and families  Observation  Breast examination  Assist with therapeutic procedures  Provide care to 2-3 assigned classification  Nursing care plan -1  Observation report of cancer unit  Breast examination  Assist with therapeutic procedures  Provide care to 2-3 assigned patients  Patients  Provide care to 2-3 assigned patients  Provide care to 2-3 assigned patients  Provide care to 2-3 assigned patients  Pain 1					_		
Onologly Unit Unit Unit Unit Unit Unit Unit Unit				•	Participate in		
Onologly Unit  Onologly Skill with  Onecklist  Onologly With rating scale  Evaluation of  Care plan  Onologly With rating scale  Evaluation of  Care plan  Onologly With rating scale  Evaluation of  Care plan  Onolograpian  Onobservation  report of  cancer unit  Onolograpian  Onol					-		
Onologly Unit  Onologle A Secret to patients with Cancer  Counsel and educate patient and families  Onologly Unit  Onologly Individual Skill with Checklist  Onologly Individual Skill with Checklist  Onologic Individual Skill with Checklist  Onologly In							
y Unit Cancer Counsel and educate patient and families  Patients with Cancer Counsel and educate patient and families  Patients Common cancers - TNM classification patients  Assist with diagnostic procedures – Biopsies, Pap smear, Bonemarrow aspiration Breast examination Assist with therapeutic procedures Participate in various modalities of treatment – Chemotherapy, Radiotherapy Pain management Stoma therapy Hormonal therapy Immuno therapy Gene therapy Alternative	Onologl	1	Provide care to	•		Provide care	- Assess each
Cancer  Counsel and educate patient and families  - Assist with diagnostic procedures — Biopsies, Pap smear, Bonemarrow aspiration - Breast examination - Assist with therapeutic procedures - Participate in various modalities of treatment — Chemotherapy, Radiotherapy - Pain management - Stoma therapy - Hormonal therapy - Immuno therapy - Gene therapy - Alternative		_					
Counsel and educate patient and families  - Assist with diagnostic procedures – Biopsies, Pap smear, Bonemarrow aspiration - Breast examination - Assist with therapeutic procedures - Participate in various modalities of treatment – Chemotherapy, Radiotherapy - Pain management - Stoma therapy - Immuno therapy - Gene therapy - Alternative							
Counsel and educate patient and families  Assist with diagnostic procedures – Biopsies, Pap smear, Bonemarrow aspiration Breast examination Assist with therapeutic procedures Participate in various modalities of treatment – Chemotherapy, Radiotherapy Pain management Stoma therapy Hormonal therapy Gene therapy Assist with diagnostic procedures – Biopsies, Pap smear, Bonemarrow aspiration Completion of care plan - Completion of activity record			Guileer			_	
educate patient and families    Participate in various modalities of treatment — Chemotherapy, Radiotherapy   Pain management			Counsel and			Puticino	
and families  procedures — Biopsies, Pap smear, Bonemarrow aspiration  Breast examination  Assist with therapeutic procedures  Participate in various modalities of treatment — Chemotherapy, Radiotherapy  Pain management  Stoma therapy  Hormonal therapy  Immuno therapy  Alternative  procedures — plan -1  Completion of activity record  activity record  - Completion of activity record  activity record  - Completion of activity record				•		Nursing care	I <del>-</del> I
Biopsies, Pap smear, Bone-marrow aspiration  Breast examination  Assist with therapeutic procedures Participate in various modalities of treatment — Chemotherapy, Radiotherapy Pain management Stoma therapy Hormonal therapy Immuno therapy Gene therapy Alternative					•	_	
smear, Bonemarrow aspiration  Breast examination  Assist with therapeutic procedures  Participate in various modalities of treatment — Chemotherapy, Radiotherapy  Pain management  Stoma therapy  Hormonal therapy  Immuno therapy  Gene therapy  Alternative					_	F +	
marrow aspiration  Breast examination  Assist with therapeutic procedures  Participate in various modalities of treatment — Chemotherapy, Radiotherapy  Pain management  Stoma therapy  Hormonal therapy  Immuno therapy  Alternative						Observation	
aspiration  Breast examination  Assist with therapeutic procedures  Participate in various modalities of treatment — Chemotherapy, Radiotherapy Pain management Stoma therapy Hormonal therapy Immuno therapy Gene therapy Alternative							
Breast examination  Assist with therapeutic procedures  Participate in various modalities of treatment — Chemotherapy, Radiotherapy  Pain management  Stoma therapy  Hormonal therapy  Immuno therapy  Gene therapy  Alternative						_	denvity record
examination  Assist with therapeutic procedures  Participate in various modalities of treatment — Chemotherapy, Radiotherapy Pain management  Stoma therapy  Hormonal therapy  Immuno therapy  Gene therapy  Alternative					-	curicer unit	
Assist with therapeutic procedures     Participate in various modalities of treatment — Chemotherapy, Radiotherapy     Pain management     Stoma therapy     Hormonal therapy     Immuno therapy     Gene therapy     Alternative				•			
therapeutic procedures  Participate in various modalities of treatment — Chemotherapy, Radiotherapy Pain management Stoma therapy Hormonal therapy Immuno therapy Gene therapy Alternative							
procedures  Participate in various modalities of treatment — Chemotherapy, Radiotherapy Pain management  Stoma therapy Hormonal therapy Immuno therapy Gene therapy Alternative				•			
<ul> <li>Participate in various modalities of treatment – Chemotherapy, Radiotherapy</li> <li>Pain management</li> <li>Stoma therapy</li> <li>Hormonal therapy</li> <li>Immuno therapy</li> <li>Gene therapy</li> <li>Alternative</li> </ul>							
various modalities of treatment — Chemotherapy, Radiotherapy Pain management Stoma therapy Hormonal therapy Immuno therapy Gene therapy Alternative					-		
modalities of treatment — Chemotherapy, Radiotherapy  Pain management  Stoma therapy  Hormonal therapy  Immuno therapy  Gene therapy  Alternative				•	-		
treatment — Chemotherapy, Radiotherapy  Pain management  Stoma therapy  Hormonal therapy  Immuno therapy  Gene therapy  Alternative							
Chemotherapy, Radiotherapy  Pain management  Stoma therapy Hormonal therapy Immuno therapy Gene therapy Alternative							
Radiotherapy  Pain management  Stoma therapy  Hormonal therapy  Immuno therapy  Gene therapy  Alternative							
<ul> <li>Pain management</li> <li>Stoma therapy</li> <li>Hormonal therapy</li> <li>Immuno therapy</li> <li>Gene therapy</li> <li>Alternative</li> </ul>							
management  Stoma therapy  Hormonal therapy  Immuno therapy  Gene therapy  Alternative							
<ul> <li>Stoma therapy</li> <li>Hormonal therapy</li> <li>Immuno therapy</li> <li>Gene therapy</li> <li>Alternative</li> </ul>				•	Pain		
<ul> <li>Hormonal therapy</li> <li>Immuno therapy</li> <li>Gene therapy</li> <li>Alternative</li> </ul>					management		
therapy  Immuno therapy  Gene therapy  Alternative				•	2.5		
<ul><li>Immuno therapy</li><li>Gene therapy</li><li>Alternative</li></ul>				•	Hormonal		
<ul><li>Gene therapy</li><li>Alternative</li></ul>					therapy		
<ul><li>Gene therapy</li><li>Alternative</li></ul>				•	Immuno therapy		
Alternative				•			
				•			
ı ı i i l " " " " " " "							
Participating							
palliative care							
• Counsel and							
teach patients							
families					-		
Breast Self							
Examination							
Warning signs							
waiting signs		metitu	le		Truining Signs	$-\!$	

			•	Participate in		
				rehabilitation		
				program		
Critical	2	Provide care to	•	Monitoring of	Provide care	- Assess each
care		critically ill		patients in ICU	to 1 assigned	skill with
unit		patients	•	Maintain flow	patient	checklist
				sheet		- Assess
		Counsel patient and families for	•	Care of patient	Observation	performance
		grief and		on ventilators	report of critical care	with rating scale - Evaluation of
		bereavement	•	Perform	unit	observation
		bereavement		Endotracheal	diff	report
			•	suction Demonstrates	Drugs book	- Completion of
				use of		activity record
				ventilators,		
				cardiac		
				monitors, etc.		
			•	Collect		
				specimens and		
				interpret ABG		
				analysis		
			•	Assist with		
			_	arterial puncture		
			•	Maintain CVP line		
			•	Pulse oximetry		
			•	CPR – ALS		
			•	Defibrillators		
			•	Pace makers		
			•	Bag - mask		
				ventilation		
			•	Emergency tray /		
				trolley		
			•	Administration		
				of drugs -		
				Infusion pump,		
			•	Epidural, Intra		
				thecal, Intracardiac		
				Total parenteral		
				therapy		
			•	Chest		
				physiotherapy		
			•	Perform active		
				& passive		
				exercises		
			•	Counsel the		
				patient and		
				family in dealing		
				with grieving and bereavement	_	
	watite.	re o		and bereavement		

Casualt y / Emerge ncy	1	Provide care to patients in emergency and disaster situation  Counsel patient and families for grief and bereavement	<ul> <li>Practice "Triage"</li> <li>Assist with assessment, examination, investigations &amp; their interpretations in emergency &amp; disaster situations</li> <li>Assist in documentations</li> <li>Assist in legal procedures in</li> </ul>	- Assess performance with rating scale - Evaluation of observation report - Completion of activity record
		bereavement	situations • Assist in	
			Assist in legal procedures in emergency unit	
			<ul> <li>Participate in managing crowd</li> <li>Councel patient</li> </ul>	
			<ul><li>Counsel patient</li><li>&amp; families in</li><li>grief and</li></ul>	
			bereavement	

### **Placement -** Internship

Time - 9 weeks

Areas	Duration (in week)	Objective	Skills	Assessment
Medical ward	2	Provide comprehensive care to patients with medical and surgical conditions including emergencies	Integrated Practice	- Assess clinical performance with rating scale
Surgical ward	2	Assist with common		
Critical care unit / ICCU	1	operations		
Casualty/Emerge ncy	2			
Operation Theatre (Eye, ENT, Neuro)	2			

Basic B.Sc. Gandhinagar Syllabus

## **Child Health Nursing**

**Placement** - Third Year

**Time** -Theory - 90 hours Practical - 270 hours Internship - 145 hours

**Course Description** -This course is designed for developing an understanding of the modern approach to child - care, identification, prevention and nursing management of common health problems of neonates and children.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment Methods
I	15	Explain the modern concept of child care & principles of child health Nursing  Describe national policy programs and legislation in relation to child health and welfare  List major causes of death during infancy, early & late childhood  Describe the major functions and role of the paediatric nurse in caring for a hospitalize dehild.	Introduction modern concepts of childcare:  Internationally accepted rights of the child  National policy & legislations in relation to child health and welfare  National programmes related to child health and welfare  Agencies related to welfare services to the children  Changing trends in hospital care - preventive, promotive & curative aspects of child health  Child morbidity and mortality rates  Differences between an adult and child  Hospital environment for a sick child  Impact of hospitalization on the child and family  Grief and bereavement  The role of a Child health nurse in caring for a hospitalised child  Principles of pre and post operative care of infants and children  Child health nursing procedures	<ul> <li>Lecture         Discussio         n</li> <li>Demonstr         ation of         common         paediatric         procedure         s</li> </ul>	- Short answers - Objective type - Assessment of skills with checklist

Basic B.Sc. Varsing Syllabus

II	20	Describe the principles of child health nursing Describe the Normal growth & developme nt of children at different ages Identify the needs of children at different ages & provide parental guidance Identify the nutritional needs of children at different ages and ways of meeting the needs	The healthy child:  Principles of growth and development Factors affecting growth & development Growth and development from birth to adolescence The needs of normal children through the stages of developmental and parental guidance Nutritional needs of children & infants - breast feeding, exclusive breast feeding, supplementary / artificial feeding and weaning Baby Friendly Hospital Concept Accidents - causes and prevention Value of play and selection of play material Preventive immunization, Immunization Programme and Cold chain Preventive paediatrics Care of under five & under	•	Lecture Discussio n Developm ental study of infant and children Observati on on study of normal and sick child Field visit to Anganwa di, Child guidance clinic Film show on breast feeding Clinical practice / field	- Short answers - Objective type - Assessment of field visits and developmen tal study reports
		ages and ways of meeting the needs  Appreciate the role of play for normal & sick children  Appreciate the preventive	<ul> <li>Preventive immunization,</li> <li>Immunization Programme</li> <li>and Cold chain</li> <li>Preventive paediatrics</li> </ul>	•	Clinical practice /	
		measures and strategies for children				
III	15	Provide care to normal & high risk	Nursing care of a neonate:  Nursing care of a normal newborn / Essential newborn care  Neonatal resuscitation	•	Lecture Discussio n Workshop	- Short answers - Objective type -

		Perform neonatal resuscitatio n  Recognize and manage common neonatal problems	<ul> <li>Nursing management of a low birth weight baby</li> <li>Kangaroo mother care</li> <li>Nursing management of common neonatal disorders</li> <li>Organization of neonatal unit</li> <li>Identification &amp; nursing management of common congenital malformations</li> </ul>	•	neonatal resuscitati on Demonstr ation Practice session Clinical practice	Assessment of skills with checklist
IV	10	-	Integrated management of neonatal and childhood illnesses (IMNCI)		-	-
V	20	Provide nursing care in common childhood diseases  Identify measures to prevent common childhood diseases including immunizati on	Nursing management in common childhood diseases:  Nutritional deficiency disorders Respiratory disorders and infections Gastrointestinal infections, infestations and congenital disorders Cardio vascular problem - congenital defects and rheumatic fever, rheumatic heart disease Genitor-urinary disorders - acute glomerulo nephritis, nephrotic syndrome, Wilms' tumor, infection and congenital disorders Neurological infections and disorders - convulsions, epilepsy, meningitis, hydrocephalus, spina-bifida Hematological disorders - Anemias, Thalassemia, ITP, Leukemia, hemophilia Endocrine disorders - Juvenile Diabetes Mellitus Orthopedic disorders - club feet, hip dislocation and fracture Disorders of skin, eye, & ears Common communicable diseases in children, their identification, nursing management in hospital and home and prevention	•	Lecture Discussio n Demonstr ation Practice session Clinical practice	- Short answers - Objective type - Assessment of skills with checklist

			<ul> <li>Child health emergencies - poisoning, foreign bodies, haemorrhage, burns &amp; drowning</li> <li>Nursing care of infant and children with HIV / AIDS</li> </ul>			
VI	10	Manage the child with behavioural & social problems  Identify the social & welfare services for challenged children	<ul> <li>Management of behavioural &amp; social problems in children:         <ul> <li>Management of common behavioural disorders</li> <li>Management of common psychiatric problems</li> <li>Management of challenged children - Mentally, Physically &amp; socially challenged</li> <li>Welfare services for challenged children in India</li> <li>Child Guidance Clinics</li> </ul> </li> </ul>	•	Lecture Discussio n Field visits to Child Guidance Clinics, school for mentally & physically , socially challenge d	- Short answers - Objective type - Assessment of field reports.

institute

# **Child Health Nursing – Practical**

**Placement** - Third Year Fourth Year

**Time** -270 hours (9 Weeks) Internship -145 hours (3 Weeks)

Paediatr ic Medicin e ward	<b>weeks)</b> 3	Provide nursing care to children with various medical disorders	<ul> <li>Taking paediatric         History         <ul> <li>Physical                     examination and</li> </ul> </li> </ul>	Give care to 3 assigned paediatric	Assess clinical performance with rating scale
		Counsel and educate parents	<ul> <li>assessment of children</li> <li>Administration of oral, IM &amp; IV medicine / fluids</li> <li>Calculation of fluid requirements</li> <li>Prepare different strengths of IV fluids</li> <li>Apply restraints</li> <li>Administer O<sub>2</sub> inhalation by different methods</li> <li>Give baby bath Feed children by Katori spoon, etc.</li> <li>Collect specimens for common investigations</li> <li>Assist with common diagnostic procedures</li> <li>Teach mothers / parents -</li> <li>Malnutrition</li> <li>Oral rehydration therapy</li> <li>Feeding &amp; Weaning</li> <li>Immunization Schedule</li> <li>Play therapy</li> <li>Specific Disease conditions</li> </ul>	patients  Nursing Care Plan – 1  Case study/presen tations-1  Health Talk -1	Assess each skill with checklist OSCE/ OSPE  Evaluation of care plan, case study/presentati on & Health education session  Completion of activity record
Paediatr ic	3	Recognize different	• Calculate, prepare and	Give care to 3 assigned	Assess clinical performance
Surgery	stitut	4.	administer I/V	paediatric	with rating scale

Ward	1	surgical conditions / malformations  Provide pre and post operative care to children with common paediatric surgical conditions / malformation  Counsel and educate parents	•	fluids Do bowel wash Care for ostomies: Colostomy irrigation Ureterostomy Gastrostomy Enterostomy Urinary catheterization and drainage Feeding – Nasogastric, Gastrostomy, Jejunostomy Care of surgical wounds – Dressing & Suture removal	surgical patients  Nursing Care Plan –  1  Case study/presen tation-1	Assess each skill with checklist OSCE/ OSPE  Evaluation of care plan, case study/presentati on  Completion of activity record
Paediatr ic OPD/ Immuni zation room	1	Perform assessment of children - Health, Developmental and Anthropometric  Perform Immunization  Give Health Education / Nutritional Education	•	Assessment of children - Health assessment, Developmental assessment, Anthropometric assessment Immunization Health / Nutritional Education	Developmen tal study -1	Assess clinical performance with rating scale  Completion of activity record
Paediatr ic medicin e and surgery ICU	1+1	Provide nursing care to critically ill children	•	Care of a baby in incubator / warmer Care of a child on ventilator Endotracheal suction Chest physiotherapy Administer fluids with infusion pump Total parenteral nutrition Phototherapy Monitoring of babies	Nursing care plan - 1 Observation report - 1	Assess clinical performance with rating scale  Completion of activity record  Evaluation of Care plan & observation report

	• Cardio Pulmonary	
	Resuscitation –	
	Neonatal &	
	Paediatric	

#### Internship

Internship -145 hours (3 Weeks)

Areas	Duration (in week)	Objective	Skills	Assessment
Paediatric medicine ward / ICU	1	Provide comprehensive care to children with medical conditions	Integrated Practice	Assess clinical performance with rating scale
Paediatric surgery ward / ICU	1	Provide comprehensive care to children with surgical conditions	Integrated Practice	Assess clinical performance with rating scale
NICU	1	Provide intensive care to neonates	Integrated Practice	Assess clinical performance with rating scale

## **Mental Health Nursing**

**Placement** - Third Year

**Time** - Theory - 90 hours **Practical** - 270 hours **Internship** - 95 hours (2 weeks)

**Course Description** -This course is designed for developing an understanding of the modern approach to mental health, identification, prevention and nursing management of common mental health problems with special emphasis on therapeutic interventions for individuals, family and community.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment Methods
I	5	Describe the historical developme nt & current trends in mental health nursing  Describe the epidemiolo gy of mental health problems  Describe the National Mental Health Act, programme s and mental health policy  Discuss the scope of mental health nursing  Describe the concept	Introduction:  Perspectives of Mental Health and Mental Health nursing - evolution of mental health services, treatments and nursing practices, Prevalence and incidence of mental health problems and disorders  Mental Health Act National Mental Health Policy vis a vis National Health Policy National Mental health Programme  Mental Health team Nature and scope of mental health nursing Role and functions of mental health nurse in various settings and factors affecting the level of nursing practice  Concepts of normal and abnormal behaviour	Lecture Discussion Field visit	- Short answers - Objective type - Assessment of field visit reports.

Basic B.Sc. Vursing Syllabus

II	of normal & abnormal behaviour  Define the various terms used in mental health nursing  Explain the classificatio n of mental disorders  Explain psycho dynamics of maladaptiv e behaviour  Discuss the etiological factors, psychopath ology of mental disorders  Explain the Principles & standards	Principles and Concepts of Mental Health Nursing:  Definition - mental health nursing and terminology used  Classification of mental disorders - ICD  Review of personality development, defence mechanisms  Maladaptive behaviour of individuals and groups - stress, crisis and disaster(s)  Etiology-bio-psycho-social factors  Psychopathology of mental disorders - review of structure & function of brain, limbic system and abnormal neuro transmission  Principles of Mental health Nursing  Standard of mental health nursing practice  Conceptual models and the role of nurse -  O Existential Model O Psycho - analytical models	Lecture discussion  Explain using charts  Review of personality development	- Short answers - Objective type - Essay type
	factors, psychopath ology of mental disorders  Explain the Principles &	<ul> <li>transmission</li> <li>Principles of Mental health Nursing</li> <li>Standard of mental health nursing practice</li> <li>Conceptual models and the role of nurse - O Existential Model O Psycho - analytical</li> </ul>		
	health nursing  Describe the conceptual models of mental health nursing	O Interpersonal model		
III	8 Describe nature, purpose & process of assessment	Assessment of mental health status:  • History taking • Mental status examination • Mini mental status	Lecture discussion  Demonstration	- Short answers - Objective type -
	of mental health	examination	Practice session	Assessment of skills

		status	Neurological examination -	Clinical	with check
			review • Investigations - Related Blood chemistry, EEG, CT	practice	list
			& MRI		
			<ul><li>Psychological tests</li><li>Role and Responsibilities of</li></ul>		
13.7		T.J4: C	nurse	T	- Short
IV	6	Identify therapeutic	Therapeutic communication and nurse - patient relationship:	Lecture discussion	answers
		communica	Therapeutic communication	D	- Objective
		tion techniques	<ul> <li>types, techniques,</li> <li>characteristics</li> </ul>	Demonstration	type
		-	Types of relationship	Role play	
		Describe therapeutic	Ethics and responsibilities     Elements of pures patient	Process	
		relationship	Elements of nurse patient contract	recording	
		Describe	Review of technique of IPR-  Televit Materials  Televit Materials		
		therapeutic	Johari Window  Goals, phases, tasks,		
		impasse and its	therapeutic techniques		
		interventio	Therapeutic impasse and its intervention		
V	14	n Explain	Treatment modalities and	Lecture	- Short
		treatment	therapies used in mental	discussion	answers
		modalities & therapies	disorders :  • Psycho Pharmacology	   Demonstration	- Objective type
		used in	Psychological therapies -		- Essay
		mental disorders	Therapeutic community, Psycho therapy-individual-	Group work	type.
		and role of	psycho-analytical, cognitive	Practice session	
		the nurse	& supportive, Family, Group, behavioural. Play,	Clinical	
			Psycho-drama, Music,	practice	
			Dance, Recreational &		
			Light therapy, Relaxation therapies -Yoga, Meditation,		
			bio feedback		
			<ul> <li>Alternative systems of medicine</li> </ul>		
			Occupational therapy		
			<ul> <li>Physical Therapy - Electro convulsive therapy</li> </ul>		
			Geriatric considerations		
171	-	Dog swith -	Role of nurse in above therapies	Logtura	Ch4
VI	5	Describe the	Nursing management of patient with Schizophrenia and other	Lecture discussion	- Short answers
	1	etiology,	psychotic disorders :	_	-
		, ,			
		psychopath	Classification - ICD	Case discussion	Assessment
			<del>-</del>	Case discussion	Assessment of patient managemen

Basic B.Sc. Nursing Syllabus

		manifestati	diagnosis	presentation	t problems
		ons,	Nursing Assessment -	Presentation	- Essay
		diagnostic	History, Physical & mental	Clinical	type.
		criteria &	assessment	practice	SF
		manageme	<ul> <li>Treatment modalities and</li> </ul>		
		nt of	nursing management of		
		patients	patients with Schizophrenia		
		with	& other psychotic disorders		
		Schizophre	Geriatric considerations		
		nia and	<ul> <li>Follow up and home care</li> </ul>		
		other	and rehabilitation		
		psychotic			
7711	5	disorders	Name of the second seco	Tt	F
VII	5	Describe the etiplogy	Nursing management of patient with mood disorders :	Lecture discussion	- Essay type - Short
		the etiology psycho-		discussion	answers
		pathology,	<ul> <li>Mood disorders - Bipolar affective disorder, Mania,</li> </ul>	Case discussion	
		clinical	depression & dysthamia etc	Guse discussion	Assessment
		manifestati	<ul><li>Etiology, psycho-pathology,</li></ul>	Case	of patient
		ons,	clinical manifestations,	presentation	managemen
		diagnostic	diagnosis	_	t problems
		criteria and	Nursing Assessment –	Clinical	
		manageme	History, Physical and mental	practice	
		nt of	assessment		
		patients	<ul> <li>Treatment modalities and</li> </ul>		
		with mood	nursing management of		
		disorders	patients with mood		
			disorders		
			<ul> <li>Geriatric considerations</li> </ul>		
			<ul> <li>Follow-up and home care</li> </ul>		
			and rehabilitation		
VIII	8	Describe	Nursing management of patient	Lecture	- Essay type
		the etiology	with neurotic, stress related and	discussion	- Short
		, psycho-	somatization disorders :	Case discussion	answers
		pathology, clinical	<ul> <li>Anxiety disorder - Phobias, Dissociation and</li> </ul>	Case discussibil	-   Assessment
		manifestati	Conversion disorder,	Case	of patient
		ons,	Obsessive Compulsive	presentation	managemen
		diagnostic	Disorder, somatoform	1	t problems
		criteria and	disorders, Post traumatic	Clinical	•
		manageme	stress disorder	practice	
		nt of	<ul> <li>Etiology, psycho-pathology,</li> </ul>		
		patients	clinical manifestations,		
		with	diagnosis		
		neurotic,	<ul> <li>Nursing Assessment-</li> </ul>		
		stress related and	History, Physical & mental		
		somatizatio	assessment		
		n disorders	Treatment modalities and		
		11 013010013	nursing management of		
			patients with neurotic, stress related and somatization		
			disorders	· ·	
	//	tilly	uisoiucis		

	I	I	0.1.1.1.1.1		1
			Geriatric considerations  Called a serious delications		
			<ul> <li>Follow-up and home care and rehabilitation</li> </ul>		
IX	5	Describe	Nursing management of patient	Lecture	- Essay type
121		the etiology	with substance use disorders :	discussion	- Short
		psycho-	<ul> <li>Commonly used</li> </ul>		answers
		pathology,	psychotropic substance -	Case discussion	-
		clinical	Classification, forms, routes,		Assessment
		manifestati	action, intoxication &	Case	of patient
		ons, diagnostic	withdrawal	presentation	managemen t problems
		criteria and	<ul> <li>Etiology of dependence - tolerance, psychological and</li> </ul>	Clinical	t problems
		manageme	physical dependence,	practice	
		nt of	withdrawal syndrome,		
		patients	diagnosis		
		with	<ul> <li>Nursing Assessment -</li> </ul>		
		substance use	History, Physical, mental		
		disorders	assessment and drug assay		
			<ul> <li>Treatment (detoxification, antagonism and narcotic</li> </ul>		
			antagonist therapy and harm		
			reduction) & nursing		
			management of patients		
			with substance use disorders		
			Geriatric considerations		
			<ul> <li>Follow-up and home care and rehabilitation</li> </ul>		
X	4	Describe	Nursing management of patient	Lecture	- Essay type
		the etiology	with Personality, Sexual & Eating	discussion	- Short
		psycho-	disorders :		answers
		pathology,	<ul> <li>Classification of disorders</li> </ul>	Case discussion	-
		clinical manifestati	Etiology, psycho-pathology,	Case	Assessment of patient
		ons,	characteristics, diagnosis	presentation	managemen
		diagnostic	<ul> <li>Nursing assessment - History, Physical and</li> </ul>	presentation	t problems
		criteria and	mental assessment	Clinical	•
		manageme	<ul> <li>Treatment modalities and</li> </ul>	practice	
		nt of	nursing management of		
		patients with	patients with Personality,		
		Personality,	Sexual & Eating disorders		
		Sexual &	Geriatric considerations     Follow, up and home gare		
		Eating	<ul> <li>Follow-up and home care and rehabilitation</li> </ul>		
***		disorders		T .	
XI	6	Describe the etiology	Nursing management of child- hood and adolescent disorders	Lecture discussion	- Essay type - Short
		psycho-	including mental deficiency :	uiscussiuii	answers
		pathology,	Classification	Case discussion	-
		clinical	<ul> <li>Etiology, psycho-pathology,</li> </ul>		Assessment
		manifestati	characteristics, diagnosis	Case .	of patient
		ons,		presentation	managemen
		diagnostic	Nursing assessment -	$X_{\lambda}$	t problems

Basic B.Sc. Nursing Syllabus

		criteria and manageme nt of childhood and adolescent disorders including mental deficiency	History, Physical, mental and IQ assessment  • Treatment modalities and nursing management of childhood disorders including mental deficiency  • Follow-up and home care and rehabilitation	Clinical practice	
XII	5	Describe the etiology, psycho- pathology, clinical manifestati ons, diagnostic criteria and manageme nt of organic brain disorders	Nursing management of organic brain disorders:  Classification - ICD  Etiology, psycho-pathology, clinical features, diagnosis, and Differential diagnosis (Parkinsons and Alzheimers)  Nursing assessment - History, Physical, mental and neurological assessment  Treatment modalities and nursing management of organic brain disorders  Geriatric considerations  Follow-up and home care and rehabilitation	Lecture discussion  Case discussion  Case presentation  Clinical practice	- Essay type - Short answers - Assessment of patient managemen t problems
XIII	6	Identify psychiatric emergencie s and carry out crisis interventio n	Psychiatric emergencies and crisis intervention:  Types of psychiatric emergencies and their management  Stress adaptation Model - stress and stressor, coping, resources and mechanism  Grief-theories of grieving process, principles, techniques of counselling  Types of crisis  Crisis Intervention-Principles, Techniques and Process  Geriatric considerations  Role and responsibilities of nurse	Lecture discussion  Case discussion  Case presentation  Clinical practice	- Short answers - Objectives types
XIV	4	Explain legal aspects applied in mental health settings and	Legal issued in Mental Health Nursing:  • The Mental Health Act 1987  - Act, Sections, Articles & their implications etc.  • Indian Lunacy Act - 1912  • Rights of mentally ill clients	Lecture discussion Case discussion	- Short answers - Objectives types

	I	1 - 4 -	T	Γ	1 1
		role of the	<ul> <li>Forensic psychiatry</li> </ul>		
		nurse	<ul> <li>Acts related to narcotic and</li> </ul>		
			psychotropic substances and		
			illegal drug trafficking		
			Admission and discharge		
			procedures		
			<ul> <li>Role and responsibilities of</li> </ul>		
			nurse		
XV	4	Describe	Community Mental Health	Lecture	- Short
		the model	Nursing:	discussion	answers
		of	<ul><li>Development of Community</li></ul>		
		preventive	Mental Health Services :	Clinical / Field	- Objectives
		psychiatry	National Mental Health	practice	types
			Programme	•	
		Describes	Institutionalization Versus	Field visits to	-
		Community	De-institutionalization	mental health	Assessment
		Mental	Model of Preventive	service	of the field
		health	Psychiatry - Levels of	agencies.	visit reports
		services &	Prevention		
		role of the	Mental Health Services		
		nurse	available at the primary,		
			secondary, tertiary levels		
			including rehabilitation and		
			Role of nurse		
			Mental Health Agencies -  Covernment, and voluntary		
			Government and voluntary, National and International		
			Mental health nursing issues		
			for special populations -		
			Children, Adolescence,		
			Women, Elderly, Victims of		
			violence and abuse,		
			Handicapped, HIV / AIDS		
			etc.		

institute

# **Mental Health Nursing – Practical**

**Placement -** Third Year Fourth Year

**Time -Practical -** 270 hours (9 Weeks) **Clinical Training -** 95 hours (2 Weeks)

Psychiat ric OPD    Assess patients with mental health problems	Skills	Assignment	Assessment
Psychiat ric OPD  Assess patients with mental health problems  Observe & assist in therapies  Counsel & educate patient, & families  Counsel and educate children, families & significant others  Inpatien t ward  Assess patients with mental health problems  To provide nursing care for patients with various mental health problems  To provide nursing care for patients with various mental health problems  Assist in various  Assist in various		S	Methods
Guidanc e clinic  Children with various mental health problems  Counsel and educate children, families & significant others  Inpatien t ward  Assess patients with mental health problems  To provide nursing care for patients with various mental health problems  Assist in various	<ul> <li>History taking</li> <li>Perform mental status         examination         (MSE)</li> <li>Assist in         Psychometric assessment</li> <li>Perform         Neurological examination</li> <li>Observe and assist in therapies</li> <li>Teach patients and family members</li> </ul>	History taking and mental status examination – 2  Health education - 1  Observation report of OPD	Assess performance with rating scale  Assess each skill with checklist  Evaluation of health education, MSE  Assessment of observation report  Completion of activity record
t ward  with mental health problems  To provide nursing care for patients with various mental health problems  Assist in various	<ul> <li>History taking</li> <li>Assist in         psychometric         assessment</li> <li>Observe and         assist in various         therapies</li> <li>Teach family and         significant others</li> </ul>	Case work – 1  Observation report of different therapies - 1	Assess performance with rating scale  Assess each skill with checklist  Evaluation of the observation report & case work
estitute	<ul> <li>History taking</li> <li>Perform mental status examination (MSE)</li> <li>Perform Neurological examination</li> <li>Assist in psychometric assessment</li> <li>Record therapeutic communication</li> </ul>	Give care to 2-3 patients with various mental disorders  Case study - 1  Care plan - 2  Clinical Presentation - 1  Process	Assess performance with rating scale  Assess each skill with checklist  Evaluation of the case study, care plan, clinical presentation, process recording

Basic B.Sc. Warsing Syllabus

				_	I
Commu	1	Counsel & educate patients, families & significant others	<ul> <li>Administer medications</li> <li>Assist in Electro-Convulsive Therapy (ECT)</li> <li>Participate in all therapies</li> <li>Prepare patients for Activities of Daily living (ADL)</li> <li>Conduct admission and discharge counselling</li> <li>Counsel and teach patients and families</li> </ul>	recording - 2  Maintain drug book  Case work -	Completion of activity record  Assess
nity	1	To identify patients with	<ul> <li>Conduct case work</li> </ul>	Case work -	performance
Psychiat		various mental	<ul><li>Identify</li></ul>		with rating scale
ry		disorders	individuals with	Observation	Evaluation of
		To motivate patients for early treatment & follow up  To assist in follow up clinic  Counsel and educate patient, family and community	mental health problems  • Assists in mental health camps and clinics  • Counsel and Teach family members, patients and community	report on field visits	Evaluation of case work and observation report  Completion of activity record

#### Internship – 95 Hours (2 Weeks)

Areas	Durati on (in week)	Objectives		Skills	Assessment Methods
Psychiat ric Ward	2	Provide comprehensive care to patient with mental health problems	•	Integrated practice	Assess clinical performance with rating scale

Basic B.Sc. Ratiod Gandhinagar Mauring Syllabus



## **Nursing Research and Statistics**

**Placement - Third** Year

**Time -** Theory – 45 Hours **Practical -** 45 Hours

**Course Description-**The course is designed to enable students to develop and understanding of basic concepts of research, research process and statistics. It is further, structured to conduct / participate in need based research studies in various settings and utilize the research findings to provide quality nursing care. The hours for Practical will be utilized for conducting Individual / group research project.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment Methods
I	4	Describe the concept of research, terms, need and areas of research in Nursing  Explain the steps of research	Research and Research Process:  * Introduction and need for nursing research  * Definition of research & nursing research  * Steps of scientific method  * Characteristics of good research  * Steps of Research process - overview	* Lecture discussion * Narrate steps of research process followed from examples of published studies	- Short answer - Objective type
II	3	Identify and state the research problem and objectives	Research problem / question:  * Identification of problem area  * Problem statement  * Criteria of a good research problem  * Writing objectives	* Lecture discussion * Exercise on writing statement of problem and objectives	- Short answer - Objective type
III	3	Review the related literature	Review of Literature:  * Location  * Sources  * On-line search - CINHAL,  COCHRANE etc  * Purposes  * Method of review	* Lecture discussion * Exercise on reviewing one research report/article for a selected research problem * Prepare annotated bibliography	- Short answer - Objective type
IV	4	Describe the research approaches and designs	Research approaches and designs:  * Historical, survey and experimental  * Qualitative and Quantitative designs	* Lecture discussion * Explain types of research approaches used from examples of	- Short answer - Objective type

Basic B.Sc. Nursing Syllabus

	1	Γ	<u> </u>	11	
				published and	
				unpublished	
				research studies	
17		P1 · · ·1	Country on ID 4 C II 4	with rationale	Classia
V	8	Explain the	Sampling and Data Collection:	* Lecture	- Short
		sampling	* Definition of population, sample,	discussion	answer
		process	sampling criteria, factors	* Reading	- Objective
		,	influencing sampling process, types	assignment on	type
		Describe	of sampling techniques	examples of	
		the	* Data - why, what, from, whom,	data collection	
		methods of	when , where to collect	tools	
		data	* Data collection methods and	* Preparation of	
		collection	instruments:	sample data	
			o Methods of data collection	collection tools	
			O Questioning, interviewing	* Conduct	
			o Observations, record	group research	
			analysis and measurements	project	
			o Types of instruments		
			<ul> <li>Validity and reliability of</li> </ul>		
			the instrument		
			o Pilot study		
			<ul> <li>O Data collection procedure</li> </ul>		
VI	4	Analyse,	Analysis of data :	* Lecture	- Short
		interpret	* Compilation, Tabulation,	discussion	answer
		and	classification, summarization,	* Preparation of	- Objective
		summarize	presentation, interpretation of data	sample tables	type
		the _			
		research			
7711	15	data		sh T	Cl
VII	15	Explain the use of	Introduction to statistics:	* Lecture	- Short
			* Definition, use of statistics, scales	discussion	answer
		statistics, scales of	of measurement	* Practice on	- Objective
			* Frequency distribution and graphical presentation of India	graphical	type
		measureme nt and	* Mean, Median, Mode, Standard	presentation * Practice on	
		graphical	deviation	computation of	
		presentatio	* Normal probability and tests of	measures of	
		n of data	significance.	central	
		ii oi data	* Co-efficient of correlation	tendency,	
		Describe	* Statistical packages and its	variability and	
		the	application	correlation	
		measures	-FF		
		of central			
		tendency			
		and			
		variability			
		and			
		methods of			
		correlation.			
	6.	ostitute .			

VIII	4	Communic	Communication and Utilization	* Lecture	- Short
		ate and	of Research :	discussion	answer
		utilize the	* Communication of Research	* Read /	- Objective
		research	findings	presentations of	type
		findings	o Verbal report	a sample	
			o Writing research report	published /	
			O Writing scientific article /	unpublished	
			paper	research report	
			- Critical review of published	* Writing group	
			research	research project	
			- Utilization of research		
			findings		

# **Sociology**

**Placement**: Second Year **Time**: Theory 60 Hours

**Course Description**: This course is designed to introduce the concepts of Sociology related to community and social institutions in India and its relationship with health, illness and nursing.

	Tim				
Unit	e (Hrs	Learning Objectives	Content	Teaching Learning Activities	Assessment Methods
I	1	State the importance of Sociology in Nursing	Introduction:  * Definition of Sociology  * Nature and Scope of the discipline  * Importance and application of Sociology in Nursing	* Lecture Discussion	- Essay type - Short answers
II	3	Describe the inter-relationship of individual in society and community	Individual and Society:  * Society and Community  * Nature of Society  * Difference between Society and Community  * Process of Socialization and individualization  * Personal disorganization	* Lecture Discussion	- Essay type - Short answers
III	3	Describe the influence of culture on health and disease	Culture:  * Nature of culture  * Evolution of culture  * Diversity and uniformity of culture  * Culture and socialization  * Transcultural society  * Influence on health and disease	* Lecture Discussion * Panel Discussion	- Essay type - Short answers
IV	4	Identify various social groups and their interactions	Social groups and processes:  * The meaning and classification of groups  * Primary & Secondary group  * In-group V/s. Out-group, class tribe, caste  * Economic, Political, Religious, groups, Mob, Crowd, Public and Audience Interaction & Social Processes  * Co-operation, Competition, Conflict  * Accommodation, Assimilation & Isolation	* Lecture Discussion	- Essay type - Short answers
V	6	Explain the growth of population in India and its impact on	Population:  * Society and population  * Population distribution in India Demographic characteristics  * Malthusian theory of Populations	* Lecture Discussion * Community identification	- Essay type - Short answers - Assessment of report on

		health	* Population explosion in India		community
			and its impact on health status		identification
1/1		Doscribo tho	* Family welfare programmes	* Locturo	Eccay typo
VI	5	Describe the Institutions of family and marriage in India	* Family and Marriage:  * Family – functions  * Types – Joint, Nuclear, blended and extended family: characteristics  * The modern family changes, problems – dowry etc, welfare services  * Changes and legislations on family and marriage in India – Marriage acts  * Marriage: forms and functions of marriage  * Marriage and family problems in India  * Family, Marriage and their influence on health and health practices	* Lecture Discussion * Family case study	- Essay type - Short answers - Assessment of family case study
VII	7	Describe the class and caste system and their influence on health and health practices	Social stratification:  * Meaning and types of social stratification  * The Indian caste system-origin and features  * Features of caste in India today  * Social class system and status  * Social Mobility – Meaning & types  * Race as a biological concept, criteria of racial classification  * Salient features of Primary races-Racism  * Influence of Class, Caste and Race on health and health practices	* Lecture Discussion * Community survey	- Essay type - Short answers - Assessment of report on community survey
VIII	6	Describe the types of communities in India, their practices and the impact on health	Types of Communities in India (Rural, Urban and Regional):  * Features of village community and characteristics of Indian villages Panchayat system, social dynamics  * Community Development project & planning  * Changes in Indian Rural life  * Availability of health facilities in rural and its impact on health and health practices  * Urban—Community — features  * The growth of cities: urbanization and its impact on	* Lecture Discussion * Visits to rural and urban community * Community survey	- Essay type - Short answers - Assessment of report on community survey
	fi	estituto	health and health practices	X	
		estitute	* Urban–Community – features * The growth of cities: urbanization and its impact on	~×	

		1	ψ <b>λ</b> α ' ττ	Ι	T 1
			* Major Urban problems – Urban		
			Slums		
			* Region: Problems and impact on Health		
IX	4	Explain the		* Lecture	Eccay type
IA	4	Explain the	<b>Social Change :</b> * Nature and process of social	Discussion	- Essay type - Short
		process of Social	change	Discussion	answers
		Change	* Factors influencing Social		allsweis
		Change	change: cultural change, Cultural		
			lag.		
			* Introduction to Theories of social		
			change: :Linear, Cyclical, Marxian,		
			Functional		
			Role of nurse-Change agents		
X	4	Describe the	Social Organization and Social	* Lecture	- Essay type
		Social	System:	Discussion	- Short
		system and	*Social organization: elements,		answers
		inter-	types	* Observation	- Assessment
		relationship	* Democratic and authoritarian	visits	of visit report
		of social	modes of participation		_
		organizations	* Voluntary association		
			* Social system: Definition and		
			Types of social system		
			* Role and Status as structural		
			elements of social system		
			* Inter-relationship of institutions		
XI	2	Explain the	Social control:	* Lecture	- Essay type
		nature and	* Nature and process of social	Discussion	- Short
		process of social control	control	* Community	answers
		Social control	* Political, Legal, Religious, Educational, Economic, Industrial	survey	- Assessment
			and Technological system, Norms		of report on community
			& Values – Folkways & Mores		survey
			Customs, Laws and fashion		Survey
			Role of Nurse		
XII	15	Describe the	Social Problems :	* Lecture	- Essay type
7111		role of the	* Social disorganization	Discussion	- Short
		nurse in	* Control & planning: poverty,	* Institutional	answers
		dealing with	housing, illiteracy, food supplies,	visits	- Assessment
		social	prostitution, rights of women &		of visit report
		problems in	children, vulnerable groups:		
		India	Elderly, handicapped, minority		
			groups and other marginalized		
			groups, child labour, child abuse,		
			delinquency and crime, substance		
			abuse, HIV/AIDS		
			* Social welfare programmes in		
			India		
			Role of Nurse		

# Pharmacology

**Placement**: Second Year **Time**: Theory – 45 hours

**Course Description:** This course is designed to enable students to acquire understanding of pharmaco-dynamics, pharmaco-kinetics, principles of therapeutics and nursing implications.

				Teaching	Assessmen
Unit	Time	Learning	Content	Learning	t
Jint	(Hrs)	Objectives	Content	Activities	Methods
I	3	Describe	Introduction to pharmacology :	* Lecture	- Objective
1		pharmacokineti	<ul> <li>Definitions</li> </ul>	Discussion	type
		CS,	• Sources	21000001011	question
		classification	Terminology used		4
		and the	<ul><li>Types: Classification</li></ul>		- Short
		principles of	<ul> <li>Pharmacodynamics: Actions,</li> </ul>		answers
		drug	therapeutic		
		administration	Adverse, toxic		
			<ul><li>Pharmacokinetics : absorption,</li></ul>		
			distribution, metabolism,		
			interaction, excretion		
			<ul> <li>Review: Routes and principles</li> </ul>		
			of administration of drugs		
			Indian pharmacopoeia : Legal		
			issues		
			Rational use of drugs		
			<ul> <li>Principles of therapeutics</li> </ul>		
II	6	Explain	Chemotherapy:	* Lecture	- Objective
		Chemotherapy	<ul> <li>Pharmacology of commonly</li> </ul>	Discussion	type
		of specific	used;	* Drug study/	question
		infections and	□ Penicillin	presentation	
		infestations and	<ul><li>Cephalosporins</li></ul>		- Short
		nurse's	<ul> <li>Aminoglycosides</li> </ul>		answers
		responsibilities	□ Macrolide & Broad Spectrum		
			Antibiotics		
			□ Sulfonamides		
			Quinolones		
			Antiamoebic     Antimologicals		
			<ul><li>Antimalarials</li><li>Anthelmintics</li></ul>		
			□ Antiscabies agents		
			□ Antiviral & anti-fungal agents		
			□ Antitubercular drugs		
			□ Anti leprosy drugs		
			□ Anticancer drugs		
			☐ Immuno-suppressants		
			Composition, action, dosage,		
			route, indications,		
			contraindications, drug		
			interactions, side effects, adverse		
		Stitute	effects, toxicity and role of nurse		

Basic B.Sc. Tursing Syllabus

III	2	Describe Antiseptics disinfectants, insecticides and nurse's responsibilities	Pharmacology of commonly used antiseptics, disinfectants and insecticides:  • Antiseptics: Composition, Action, Dosage, Route, Indications, Contraindication, Drug interactions, Side-effects, Adverse effects, Toxicity & Role of nurse  • Disinfectants  • Insecticides	* Lecture Discussion * Drug study/ presentation	- Objective type question - Short answers
IV	2	Describe Drugs acting on Gastro Intestinal system and nurse's responsibilities	<ul> <li>Pharmacology of commonly used —</li> <li>Antiemetics</li> <li>Emetics</li> <li>Purgatives</li> <li>Antacids</li> <li>Cholinergic</li> <li>Anticholinergics</li> <li>Fluid and electrolyte therapy</li> <li>Anti diarrhoeals</li> <li>Histamines</li> <li>Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse</li> </ul>	* Lecture Discussion * Drug study/ presentation	- Objective type question - Short answers
V	2	Describe Drugs used on Respiratory systems and nurse's responsibilities	Drugs used on Respiratory Systems:  Pharmacology of commonly used —  Antiasthmatics  Mucolytics  Decongestants  Expectorants  Antitussives  Bronchodilators  Broncho constrictors  Antihistamines Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse	* Lecture Discussion * Drug study/ presentation	- Objective type question - Short answers
VI	2	Describe Drugs used on Urinary System and nurse's responsibilities	<ul> <li>Drugs used on Urinary System:</li> <li>Pharmacology of commonly used –</li> <li>Diuretics and antidiuretics</li> <li>Urinary antiseptics</li> <li>Cholinergic and anticholinergics</li> </ul>	* Lecture Discussion * Drug study/ presentation	- Objective type question - Short answers

Basic B.Sc. Bhoyan Rathod

Basic B.Sc. Rarrsing Syllabus

VII	4	Describe Drugs used in deaddiction, emergency, deficiency of vitamins & minerals, poisoning, for immunization and immunosuppression and nurse's responsibilities	<ul> <li>Acidifiers and alkalanizers Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse</li> <li>Miscellaneous:         <ul> <li>Drugs used in de-addiction</li> <li>Drugs used in CPR and emergency</li> <li>Vitamins and minerals</li> <li>Immunosuppresants</li> <li>Antidotes</li> <li>Antivenom</li> <li>Vaccines and sera</li> </ul> </li> </ul>	* Lecture Discussion * Drug study/ presentation	- Objective type question - Short answers
VIII	1	Describe Drugs used on skin and mucous membranes and nurse's responsibilities	<ul> <li>Drugs used on skin and mucous membranes:</li> <li>Topical applications for skin, eye, ear, nose and buccal cavity Antipruritics</li> <li>Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse</li> </ul>	* Lecture Discussion * Drug study/ presentation	- Objective type question - Short answers
IX	8	Describe Drugs used on Nervous System and nurse's responsibilities	<ul> <li>Drugs acting on Nervous system:</li> <li>Basic &amp; applied Pharmacology of commonly used:</li> <li>Analgesics and Anaesthetics</li> <li>Analgesics</li> <li>Non steroidal anti-inflammatory (NSAID) drugs</li> <li>Antipyretics</li> <li>Hypnotics and Sedatives</li> <li>Opioids</li> <li>Non-Opioids</li> <li>Tranquilizers</li> <li>General &amp; local anesthetics</li> <li>Gases: oxygen, nitrous oxide, carbon-dioxide</li> <li>Cholinergic and anticholinergics:</li> <li>Muscle relaxants</li> <li>Major tranquilizers</li> <li>Anti-psychotics</li> <li>Antidepressants</li> </ul>	* Lecture Discussion * Drug study/ presentation	- Objective type question - Short answers

	T	T	-	1	
			□ Anticonvulsants		
			□ Adrenergics		
			□ Noradregenics		
			□ Mood stabilizers		
			□ Acetylcholine		
			□ Stimulants		
			Composition, action, dosage,		
			route, indications,		
			contraindications, drug		
			interactions, side effects, adverse		
			effects, toxicity and role of nurse		
X	5	Describe Drugs	Cardiovascular drugs :	* Lecture	- Objective
		used on	Haematinics	Discussion	type
		Cardiovascular	Cardiotonics	* Drug study/	question
		System and	Anti anginals	presentation	
		nurse's	Anti-hypertensives &		- Short
		responsibilities	Vasodilators		answers
			Anti-arrhythmics		
			Plasma expanders		
			<u>-</u>		
			Coagulants & anticoagulants		
			Antiplatelets & thrombolytics		
			Hypolipidemics		
			Composition, action, dosage,		
			route, indications, contra-		
			indications, drug interactions, side		
			effects, adverse effects, toxicity		
		- u	and role of nurse		01.1
XI	4	Describe	Drugs used for hormonal	* Lecture	- Objective
		drugs used for	disorders & supplementation,	Discussion	type
		hormonal	contraception and medical	* Drug study/	question
		disorders and	termination of pregnancy :	presentation	Classit
		supplementatio	Insulins & Oral hypoglycemics		- Short
		n,	Thyroid supplements and		answers
		contraception	suppressants		
		and medical	Steroids, Anabolics		
		termination of	Uterine stimulants and		
		pregnancy and	relaxants		
		nurse's responsibilities	Oral contraceptives		
		responsibilities	Other estrogen-progestrone		
			preparations		
			Corticotrophine &		
			Gonadotropines		
			Adrenaline		
			Prostaglandins		
			Calcitonins		
			Calcium salts		
			Calcium regulators		
			Composition, action, dosage,		
	1	I			
			route indications		
			route, indications,		
			route, indications, contraindications, drug interactions, side effects, adverse		

			effects, toxicity and role of nurse		
XII	6	Demonstrate	Introduction to Drugs used in	* Lecture	- Objective
		awareness	alternative systems of medicine :	Discussion	type
		of the common	Ayurveda, Homeopathy, Unani	*	question
		drugs used in	and Siddha etc.	Observational	_
		alternative		visit	- Short
		system of			answers
		medicine			

institute

## **Pathology and Genetics**

**Time**: Theory – 45 hours (Pathology 30 & Genetics 15 hrs)

#### Section A - Pathology

**Placement :** Second Year **Time :** Theory – 30 hours

**Course Description :** This course is designed to enable students to acquire knowledge of pathology of various disease conditions and apply this knowledge in practice of nursing.

	Ti	me				Teaching	
Unit		rs)	Learning	Content		Learning	Assessment
	Th.	Pr.	Objectives			Activities	Methods
I	3	-	Define the common terms used in pathology  Appreciate the deviations from normal to abnormal structure and functions of the body system	Introduction:  Importance of the study of pathology Definition of terms Methods and techniques Cellular and Tissue changes Infiltration and regeneration Inflammations and Infections Wound healing Vascular changes Cellular growth, Neoplasms Normal and Cancer cell Benign and Malignant growths In-situ carcinoma Disturbances of fluid and electrolyte imbalance	•	Lecture Discussion Explain using charts	- Short answers - Objective type question
II	10	5	Explain Pathological changes in disease conditions of various systems	<ul> <li>Special pathology:         <ul> <li>Pathological changes in disease conditions of various systems:</li> <li>Respiratory tract</li> <li>Tuberculosis, Bronchitis, Pleural effusion and pneumonia</li> <li>Lung abscess, emphysema, bronchiectasis</li> <li>Bronchial asthma, Chronic Obstructive Pulmonary Disease and tumours</li> <li>Cardio-vascular system</li> <li>Pericardial effusion</li> <li>Rheumatic heart disease</li> </ul> </li> </ul>	•	Lecture Discussion Explain using charts, slides, specimen, X-rays and scans Visit to Pathology lab, endoscopy unit and OT	- Short answers - Objective type question

	□ Infective endocarditis,	
	atherosclerosis	
	□ Ischemia, infarction &	
	aneurysm	
	Gastro Intestinal Tract	
	□ Peptic ulcer, typhoid	
	□ Carcinoma of GI tract-	
	buccal, Esophageal, Gastric & intestinal	
	Liver, Gall bladder &	
	pancreas	
	□ Hepatitis, Chronic liver	
	abscess, cirrhosis	
	□ Tumours of liver, gall	
	bladder and pancreas,	
	□ Cholecystitis	
	• Kidneys & Urinary tract	
	□ Glomerulonephritis,	
	pyelonephritis	
	□ Calculi, renal failure,	
	renal carcinoma &	
	cystitis  Male genital systems	
	<ul><li>Male genital systems</li><li>Cryptorchidism, testicular</li></ul>	
	atrophy	
	□ Prostatic hyperplasia,	
	carcinoma Penis &	
	prostate	
	Female genital system	
	□ Fibroids	
	□ Carcinoma cervix and	
	Endometrium	
	□ Vesicular mole,	
	choriocarcinoma	
	□ Ectopic gestation	
	<ul><li>Ovarian cyst &amp; tumours</li><li>Cancer Breast</li></ul>	
	Cancer Breast     Central Nervous system	
	□ Hydrocephalus,	
	Meningitis, encephalitis,	
	□ Vascular disorders –	
	thrombosis, embolism	
	□ Stroke, paraplegia,	
	quadriplegia	
	□ Tumours, meningiomas-	
	gliomas	
	Metastatic tumour	
	Skeletal system	
	□ Bone healing,	
	osteoporosis,	
	osteomyelitis  • Arthritis & tumours	
In situation	- Arumus & tumours	
Bhoyan Rathod		
Basic B.Sc. Gandhinagar		Principal Aarihant Institute of Nursing 54
• 0		Bhoyan Rathod, Gandhinagar.

			l 5 0		1		
III	4	3	Describe	Clinical pathology:	•	Lecture	- Short
			various	Various blood and bone		Discussion	answers
			laboratory	marrow tests in	•	Demonstrat	
			tests in	assessment and		ion	- Objective
			assessment	monitoring of disease	•	Visit to	type
			and	conditions		Clinical	question
			monitoring	□ Hemoglobin		Pathology	
			of disease	□ RBC, White cell &		& Bio-	
			conditions	platelet counts		Chemistry	
				<ul><li>Bleeding time, clotting</li></ul>		lab and	
				time and prothrombine		Blood bank	
				time			
				□ Blood grouping and cross			
				matching			
				□ Blood chemistry			
				□ Blood culture			
				□ Serological and			
				immunological tests			
				□ Other blood tests			
				□ Examination of Bone			
				marrow			
				<ul><li>Methods of collection of</li></ul>			
				blood specimen for			
				various clinical			
				pathology, biochemistry,			
				microbiology tests,			
				inference and normal			
				values			
IV	2	1	Describe the	Examination of body cavity	•	Lecture	- Short
			laboratory	fluids, transudates and		Discussion	answers
			tests for	exudates :		Demonstrat	
			examination	The laboratories tests		ion	- Objective
			of body	used in CSF analysis		1011	type
			cavity	Examination of other			question
			fluids,	body cavity fluids,			1 1 1 1 1 1
			transudates	transudates and exudates			
			and	-sputum, wound			
			exudates	discharge, etc			
				Analysis of gastric and			
				duodenal contents			
				Analysis of semen-sperm			
				1 -			
				count, motility and morphology and their			
				importance in infertility			
				l -			
				Methods of collection of  CSE and other cavity			
				CSF and other cavity			
				fluids specimen for			
				various clinical			
1	I	1		pathology, biochemistry,	1		
				microbiology tests,			
				inference and normal			
		institut		C <sub>0</sub>		<b>,</b> X	

V	1	1	Describe	Urine and Faeces :	•	Lecture	- Short
			laboratory	• Urine	·	Discussion	answers
			tests for	☐ Physical characteristics	•	Demonstrat	
			examination	□ Analysis		ion	- Objective
			of Urine and	<ul><li>Culture and sensitivity</li></ul>			type
			faeces	• Faeces			question
				<ul><li>Characteristics</li></ul>			
				□ Stool examination :			
				occult blood, ova,			
				parasite and cyst,			
				reducing substance etc.			
				Methods of collection for			
				various tests, inference			
				and normal values			

Institute

#### **Section B – Genetics**

**Placement :** Second Year **Time :** Theory – 15 hours

**Course Description :** This course is designed to enable students to acquire understanding of Genetics, its role in causation and management of defects and diseases

Unit	Time (Hrs)	Learning Objectives	Content		Teaching Learning Activities	Assessment Methods
I	3	Explain nature, principles and perspective s of heredity	<ul> <li>Introduction:         <ul> <li>Practical application of genetics in Nursing</li> </ul> </li> <li>Impact of genetic condition on families</li> <li>Review of cellular division mitosis and meiosis.</li> <li>Characteristics and structure of genes</li> <li>Chromosomes – sex determination</li> <li>Chromosomal aberrations Patterns of inheritance</li> <li>Mendalian theory of inheritance</li> <li>Multiple allots and blood groups</li> <li>Sex linked inheritance</li> <li>Mechanism of inheritance</li> <li>Errors in transmission (Mutation)</li> </ul>	•	Lecture Discussion Explain using charts, slides	- Short answers - Objective type question
II	3	Explain Maternal, prenatal and genetic influences on develop- ment of defects and diseases	<ul> <li>Maternal, prenatal and genetic influences on development of defects and diseases:</li> <li>Conditions affecting the mother: genetic and infections</li> <li>Consanguinity atopy</li> <li>Prenatal nutrition and food allergies</li> <li>Maternal Age</li> <li>Maternal drug therapy</li> <li>Prenatal testing and diagnosis</li> <li>Effect of Radiation, drugs and chemicals</li> <li>Infertility</li> <li>Spontaneous abortion</li> <li>Neural Tube Defects and the role of Folic acid in lowering the risks</li> <li>Down syndrome (Trisomy 21)</li> </ul>	•	Lecture Discussion Explain using charts, slides	- Short answers - Objective type question

III	2	Explain the screening methods for genetic defects and diseases in neonates and children	Genetic testing in the neonates and children:  Screening for Congenital abnormalities Developmental delay Dysmorphism	•	Lecture Discussion Explain using charts, slides	- Short answers - Objective type question
IV	2	Identify genetic disorders in adolescents and adults	<ul> <li>Genetic conditions of adolescents and adults:</li> <li>Cancer genetics – Familial Cancer</li> <li>Inborn errors of metabolism</li> <li>Blood group alleles and haematological disorder</li> <li>Genetic haemochro-matosis</li> <li>Huntington's disease</li> <li>Mental illness</li> </ul>	•	Lecture Discussion Explain using charts, slides	- Short answers - Objective type question
V	5	Describe the role of nurse in genetic services and counselling	Services related to Genetics: Genetic testing Human genome project Gene therapy The Eugenics movement Genetic Counselling Legal and Ethical issues Role of nurse	•	Lecture Discussion	- Short answers - Objective type question

institute

## **Medical Surgical Nursing**

(Adult including Geriatrics) – I

**Placement** -Second Year

**Time -** Theory – 210 hours Practical – 720 hours

**Course Description** -The purpose of this course is to acquire knowledge and develop proficiency in caring for patients with medical and surgical disorders in varieties of health care settings and at home.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment Methods
I	15	Appreciate the trends in medical and surgical nursing  Describe the role of nurse in caring for adult patient in hospital and community  Describe the concepts of medical surgical asepsis	Introduction:  Introduction to medical surgical nursing — evolution and trends of medical and surgical nursing  Review of Concepts of Health and illness  Disease - concepts, causations, classification diseases (ICD -10 or later version), Acute illness Chronic illness & Terminal illness, stages of illness  Review of concepts of comprehensive nursing care in medical surgical conditions based on nursing process  Role of nurse, patient and family in care of adult patient  Role and responsibilities of a nurse in medical surgical settings:  Out-patient department  In-patient unit  Intensive care unit  Home and Community settings  Introduction to Medical Surgical asepsis:  Inflammation & Infection  Immunity  Wound healing  Care of Surgical Patient:  Pre-operative  Intra-operative	<ul> <li>Lecture         Discussion</li> <li>Demonstrati         on</li> <li>Practice         session</li> <li>Supervised         clinical         practice</li> </ul>	- Short answers  - Objective type question  - Assessment of skills with check list
II	15	Describe the common signs, symptoms,	<ul> <li>Common signs and symptoms and management</li> <li>Fluid and electrolyte imbalance</li> <li>Vomiting</li> <li>Dyspnea and cough, respiratory</li> </ul>	<ul><li>Lecture     Discussion</li><li>Seminar</li><li>Case     discussion</li></ul>	- Short answers - Objective type question

etiology, pathophysi ology clinical etiology of digestive system:  • Review of anatomy and physiology of digestive system charts, graphs  • Explain using charts, graphs  - Short answers	III	30	problems and their specific nursing interventio ns  Describe the etiology, pathophysi ology clinical manifestati ons, diagnostic measures and manageme nt of patients (adults including elderly) with disorders of respiratory system  Describe the	obstruction Fever Shock Unconsciousness, Syncope Pain Incontinence Edema Age related problems – Geriatric  Nursing management of patients (adults including elderly) with respiratory problems: Review of anatomy and physiology of respiratory system Nursing Assessment – History and Physical assessment Etiology, Pathophysiology clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management of adults including elderly with – Upper Respiratory tract infections Bronchitis Asthma Emphysema Empyema Atelectasis Chronic Obstructive Pulmonary Diseases (COPD) Bronchiectasis Pneumonia Pulmonary Tuberculosis Lung abscess Pleural effusion Cysts and Tumours Chest injuries Respiratory arrest and insufficiency Pulmonary embolism Special therapies, alternative therapies, nursing procedures Drugs used in treatment of respiratory disorders  Nursing management of patient (adults including elderly) with	Lecture     Discussion     Explain     using     charts,     graphs,     Models,     films, slides     Demonstrati     on     Practice     session     Case     discussions     / Seminar     Health     education     Supervised     clinical     practice     Drug book/     presentation      Lecture     Discussion	- Essay type - Short answers - Objective type question - Assessment of skills with check list - Assessment of patient managemen t problem
ology physiology of digestive system charts.			etiology,	disorders of digestive system :	• Explain	
U 1 V /			ology	5	charts,	

			1	DT . A . TT		Mad-1-	4
		manifestati	•	Nursing Assessment –History		Models,	type
		ons,		and physical assessment		films, slides	question
		diagnostic	•	Etiology, Pathophysiology	•	Demonstrati	
		measures		clinical manifestations,		on	-
		and		diagnosis, treatment modalities	•	Practice	Assessment
		manageme		and medical, surgical, dietetics		session	of skills
		nt of		& nursing management	•	Case	with check
		patients	•	Disorders of :		discussions	list
		(adults		Oral cavity – lips, gums,		/ Seminar	
		including		tongue, salivary glands and	•	Health	-
		elderly)		teeth		education	Assessment
		with		Oesophagus - inflammation	•	Supervised	of patient
		disorders of		stricture, obstruction, bleeding		clinical	managemen
		digestive		and tumours		practice	t problem
		system		Stomach and deudenum - hiatus	•	Drug book/	
				hernia, gastritis, peptic and		presentation	
				deudenal ulcer, bleeding,		-	
				tumours, pyloric stenosis			
				Small intestinal disorders -			
				inflammation & infection,			
				enteritis, mal-absorption,			
				obstruction, tumour and			
				perforation			
				Large intestinal disorders-			
				colitis, inflammation and			
				infection, obstruction and			
			_	tumour and lump			
				Hernias			
				Appendix – inflammation,			
				mass, abscess, rupture Anal & Rectum - hemorrhoides,			
				fissures, fistulas			
				Peritonitis / Acute abdomen			
				Pancreas - inflammation, cyst,			
			-	abscess and tumours			
				Liver - inflammation, cyst,			
				abscess, cirrhosis, portal			
				hypertension, hepatic failure,			
				tumours			
				Gall Bladder - inflammation,			
				obstruction, stones and tumours			
			Sp	ecial therapies, alternative			
			_	erapies			
			Νι	rsing procedures			
				ugs used in treatment of			
				sorders of digestive system			
V	30	Describe	1	rsing management of patient	•	Lecture	- Essay type
		the		dults including elderly) with		Discussion	
		etiology,		ood and cardio vascular	•	Explain	- Short
		pathophysi	pr	oblems :		using	answers
		ology,	•	Review of anatomy and		charts,	
	_	clinical		physiology of blood and		graphs	- Objective
		manifestati		cardiovascular system,	•	Models,	type
	( )	Bhoyan Rathod				$\omega$	

ons, diagnostic measures and manageme nt of patients (adults including elderly) with blood and cardio vascular problems

Describe the vascular conditions and its nursing manageme

- Nursing Assessment History and Physical assessment
- Etiology, Pathophysiology clinical manifestations, diagnosis, treatment modalities & medical, surgical, dietetics & nursing management of –
- Vascular system
- ☐ Hypertension, Hypotension
- □ Artherosclerosis
- □ Raynaud's disease
- □ Aneurism and Perpherial vascular disorders

#### Heart

- Coronary artery diseases
- □ Ischemic Heart Disease
- Cornory atherosclerosis
- Angina pectoris
- ☐ Myocardial infarction
- Valvular disorders of the heart
- Congential and acquired
- Rheumatic Heart diseases
- Endocarditis, Pericarditis Myocarditis
- Cardio Myopathies
- Cardiac dysrhythmias, Heart Block
- Congestive cardiac failure
- Cor-pulmonale, pulmonary edema, cardiogenic shock, cardiac tamponade
- Cardiac emergencies and arrest
- Cardio Pulmonary Resuscitation (CPR)
- Blood
- Anaemias
- □ Polvcythemia
- Bleeding disorders, clotting factor defects and platelets defects
- □ Thalassemia
- □ Leukaemias
- Leukopenias and Agranulocytosis
- Lymphomas
- Myelomas
- Special therapies
- □ Blood transfusion, safety checks, procedure and requirements, management of adverse transfusion reaction, records for blood transfusion.

- films, slides
  Demonstration
- Practice session
- Case discussions/
- Health education
- Supervised clinical practice
- Drug book/ presentation
- Visit to blood bank
- Participation
   n in blood
   donation
   camps
- Counselling

question

Assessment of skills with check list

- Assessment of patient managemen t problem

Principal
Aarihant Institute of Nursing
Bhoyan Rathod, Gandhinagar.

Bhoyan Rathod

VII 5	Describe the etiology, pathophysi ology, Clinical manifestati ons, diagnostic measures and manageme nt of patients (adults including elderly) with disorders of genito- urinary system  Describe the	<ul> <li>□ Management &amp; counselling of blood donors, phlebotomy procedure &amp; post donation management Blood bank functioning &amp; hospital transfusion committee. Biosafety and waste management in relation to blood transfusion</li> <li>□ Role of a nurse in Organ donation, retrieval and banking Alternative therapies</li> <li>Nursing procedures</li> <li>Drugs used in treatment of blood and cardio vascular disorders</li> <li>Nursing management of patient (adults including elderly) with genito-urinary problems:</li> <li>■ Review of anatomy and physicology of genito-urinary system</li> <li>■ Nursing Assessment – History and Physical assessment</li> <li>■ Etiology, Pathophysiology clinical manifestations, diagnosis, treatment modalities &amp; medical, surgical, dietetics and nursing management of –</li> <li>■ Nephritis</li> <li>■ Nephrotic syndrome</li> <li>■ Nephrosis</li> <li>■ Renal calculus</li> <li>■ Tumours</li> <li>■ Acute renal failure</li> <li>■ Chronic renal failure</li> <li>■ End stage renal disease</li> <li>■ Dialysis &amp; renal transport</li> <li>■ Congenital disorders, urinary infections</li> <li>■ Benign prostate hypertrophy</li> <li>■ Disorders of ureter, urinary bladder and urethera - inflammation, infection, stricture, obstruction, tumour, prostrate</li> <li>Special therapies, alternative therapies</li> <li>Nursing procedures</li> <li>Drugs used in treatment of genitourinary disorders</li> <li>Nursing management of disorders of male (adults including elderly)</li> </ul>	<ul> <li>Lecture         Discussion</li> <li>Explain         using         charts,         graphs,         Models,         films, slides</li> <li>Demonstrati         on</li> <li>Practice         session</li> <li>Case         discussions/         Seminar</li> <li>Health         education</li> <li>Supervised         clinical         practice</li> <li>Drug book/         presentation</li> </ul>	- Essay type - Short answers - Objective type question - Assessment of skills with check list - Assessment of patient managemen t problem
	, etiology,	reproductive system :	• Explain	- Short
1	-/-			

diagnostic measures and manageme nt of patients (adults including elderly) with disorders of	<ul> <li>and physical assessment</li> <li>Etiology,Pathophysiology, clinical manifestations, diagnosis, treatment modalities &amp; medical, surgical, dietetics &amp; nursing management of disorders of male reproductive system -</li> <li>Congenital malformations; cryptorchidism</li> <li>Hypospadiasis &amp; Epispadiasis</li> <li>Infections</li> </ul>	•	Models, films, slides Demonstrati on Practice session Case discussions/ Seminar Health education Supervised clinical	type question  - Assessment of skills with check list  - Assessment of patient managemen
male reproductiv e system	<ul> <li>Testis and adjacent structures</li> <li>Penis</li> <li>Prostate - inflammation, infection, hypertrophy, tumour</li> <li>Sexual Dysfunction</li> <li>Infertility</li> <li>Contraception</li> <li>Breast : Gynecomastia, tumour</li> <li>Climacteric changes</li> <li>Special therapies, alternative therapies</li> <li>Nursing procedures</li> <li>Drugs used in treatment of disorders of male reproductive system</li> </ul>	•	practice Drug book/ presentation	t problem
Describe the etiology, pathophysi ology clinical manifestati ons, diagnostic measures and manageme nt of patients (adults including elderly) with disorders of endocrine system	Nursing management of patient (adults including elderly) with disorders of endocrine system:  Review of anatomy and physiology endocrine system  Nursing Assessment - History and Physical assessment  Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities & medical, surgical, dietetics & nursing management of —  Disorders of Thyroid and Parathyroid  Diabetes mellitus  Diabetes insipidus  Adrenal tumour  Pituitary disorders  Special therapies, alternative therapies	•	Lecture Discussion Explain using charts, graphs, Models, films, slides Demonstrati on Practice session Case discussions/ Seminar Health education Supervised clinical practice	- Essay type  - Short answers  - Objective type question  - Assessment of skills with check list  - Assessment of patient managemen t problem

			NI		D 1 1 1	
			Nursing procedures	•	Drug book/	
			Drugs used in treatment of		presentation	
			disorders of endocrine system			
IX	10	Describe	Nursing management of patient	•	Lecture	- Essay type
		the	(adults including elderly) with		Discussion	
		etiology,	disorders of Integumentary	•	Explain	- Short
		pathophysi	system:		using	answers
		ology	■ Review of anatomy and		charts,	
		clinical	physiology of skin and its		graphs,	- Objective
		manifestati	appendages		Models,	type
		ons,	■ Nursing Assessment -History		films, slides	question
		diagnostic	and Physical assessment		Demonstrati	1
		measures				_
		and	■ Etiology,Pathophysiology,		on	Assessment
		manageme	clinical manifestations,	•	Practice	of skills
		nt of	diagnosis, treatment modalities		session	with check
		patients	& medical, surgical, dietetics &	•	Case	list
		(adults	nursing management of		discussions/	1150
		including	disorders of skin and its		Seminar	
		_	appendages	•	Health	- Assessment
		elderly) with	<ul><li>Lesions and abrasions</li></ul>		education	
			☐ Infection and infestations;	•	Supervised	of patient
		disorders of	Dermatitis		clinical	managemen
		skin	<ul><li>Dermatoses - Infectious and</li></ul>		practice	t problem
			Non infectious "inflammatory		Drug book/	
			dermatoses"		presentation	
			□ Acne Vulgaris		presentation	
			<ul> <li>Allergies and Eczema</li> </ul>			
			□ Psoriasis			
			□ Malignant melanoma			
			□ Alopecia			
			Special therapies, alternative			
			therapies			
			Nursing procedures			
			Drugs used in treatment of			
			disorders of Integumentary system			
X	15	Describe	Nursing management of patient	•	Lecture	- Essay type
71	10	the	(adults including elderly) with		Discussion	Lissay type
			, , , , , , , , , , , , , , , , , , , ,			- Short
		etiology,	musculo-skeletal problems :	•	Explain	
		pathophysi	Review of anatomy and		using	answers
		ology clinical	physiology of musculo-skeletal		charts,	Objective
			system		graphs,	- Objective
		manifestati	■ Nursing Assessment -History		Models,	type
		ons,	and Physical assessment		films, slides	question
		diagnostic	■ Etiology, Pathophysiology,	•	Demonstrati	
		measures	clinical manifestations,		on	-
		and	diagnosis, treatment modalities	•	Practice	Assessment
		manageme	& medical, surgical, dietetics &		session	of skills
		nt of	nursing management of –	•	Case	with check
		patients	• Disorders of -		discussions/	list
		(adults	<ul><li>Muscles, Ligaments and Joints -</li></ul>		Seminar	
		including	inflammation, infection, trauma		Health	-
		elderly)	□ Bones –inflammation, infection,	•		Assessment
		with		L	education	of patient

XI 10	disorders of musculo skeletal system  Describe	dislocation, fracture, tumour and trauma  Osteomalacia and Osteoporosis  Arthritis  Congenital deformities  Spinal column – defects & deformities, Tumor, Prolapsed inter vertebral disc, pott's spine  Paget's disease  Amputation  Prosthesis  Transplant & replacement surgeries  Rehabilitation  Special therapies, alternative therapies  Nursing procedures  Drugs used in treatment of disorders of musculoskeletal system  Nursing management of patient	<ul> <li>Supervised clinical practice</li> <li>Drug book/ presentation</li> </ul>	managemen t problem  - Essay type
	the etiology, pathophysi ology clinical manifestati ons, diagnostic measures and manageme nt of patients (adults including elderly) with disorders of immunolog ical system.	<ul> <li>(adults including elderly) with Immunological problems</li> <li>Review of immune system</li> <li>Nursing Assessment - History and Physical assessment</li> <li>Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities &amp; medical, surgical, dietetics &amp; nursing management of —</li> <li>Immunodeficiency disorder</li> <li>Primary immuno deficiency</li> <li>Phagocytic dysfunction</li> <li>B-cell and T-cell deficiencies</li> <li>Secondary immuno-deficiencies</li> <li>Acquired immunodeficiency syndrome (AIDS)</li> <li>Incidence of HIV &amp; AIDS</li> <li>Epidemiology</li> <li>Prevention of Transmission</li> <li>Standard Safety precautions</li> <li>Role of Nurse, Counselling</li> <li>Health education and home care consideration</li> <li>National AIDS Control Program- NACO, various national and international agencies</li> <li>Infection control program</li> <li>Rehabilitation</li> </ul>	Discussion Explain using charts, graphs, Models, films, slides Demonstrati on Practice session Case discussions/ Seminar Health education Supervised clinical practice Drug book/ presentation Orientation visit to Hospital Infection Control System	- Short answers  - Objective type question  - Assessment of skills with check list  - Assessment of patient managemen t problem

Principal Aarihant Institute of Nursing Bhoyan Rathod, Gandhinagar.

		1	Special therapies, alternative			
			therapies			
			Nursing procedures			
			Drugs used in treatment of			
			disorders of immunological system			
XII	20	Describe	Nursing management of patient	•	Lecture	- Essay type
211		the	(adults including elderly) with	•	Discussion	Lissay type
		etiology,	Communicable Diseases		Explain	- Short
		pathophysi	Overview of infectious disease,	•	using	answers
		ology	the infectious process		charts,	
		clinical	Nursing Assessment - History and		graphs,	- Objective
		manifestati	Physical assessment		Models,	type
		ons,	<ul> <li>Epidemiology, infectious process,</li> </ul>		films, slides	question
		diagnostic	clinical manifestations, diagnosis,	•	Demonstrati	_
		measures	treatment, prevention and dietetics		on	-
		and	Control and eradication of	•	Practice	Assessment
		manageme	common Communicable Diseases		session	of skills
		nt of	□ Tuberculosis	•	Case	with check
		patients	□ Diarrhoeal diseases		discussions/	list
		(adults	□ Hepatitis A - E		Seminar	
		including	□ Herpes	•	Health	-
		elderly)	□ Chickenpox		education	Assessment
		with	□ Smallpox	•	Supervised	of patient
		Communic able	□ Typhoid		clinical	managemen
		Diseases	□ Meningitis		practice	t problem
		Diseases	□ Gas gangrene	•	Drug book/	
			□ Leprosy		presentation	
			□ Dengue			
			□ Plague			
			□ Malaria			
			□ Diptheria			
			Pertussis     Poliomyolitic			
			□ Poliomyelitis □ Measles			
			☐ Measles ☐ Mumps			
			□ Influenza			
			☐ Tetanus			
			☐ Yellow fever			
			□ Filariasis			
			□ HIV, AIDS			
			Reproductive Tract Infections			
			Special Infection control			
			measures - Notification,			
			Isolation, Quarantine,			
			Immunization, Infectious			
			disease of hospitals, Special			
			therapies, alternative therapies			
			Nursing procedures			
			Drugs used in treatment of			
			Communicable diseases			
					_	
		ostitute			$\prec$	
		0			/X	

Basic B.Sc. Marsing Syllabus

XIII	25	Describe	Peri operative nursing :	•	Lecture	- Essay type
	_0	the	<ul> <li>Organisation and Physical set</li> </ul>	•	Discussion	
		organisatio	up of the Operation Theatre		Explain	- Short
		n and	(O.T.):		using	answers
		physical set	□ Classifications		charts,	
		up of	□ O.T. Design		graphs,	- Objective
		Operation	□ Staffing		models,	type
		Theatre	<ul><li>Members of the OT team</li></ul>		films, slides	question
			□ Duties and responsibilities of		Demonstrati	•
		Identify the	nurse in O.T.		on	-
		various	<ul><li>Principles of Health and</li></ul>		Practice	Assessment
		instruments	operating room attire		session	of skills
		and	□ Instruments		Case	with check
		equipments	□ Sutures & suture materials		discussions	list
		used for	□ Equipments		/ Seminar	
		common	□ O.T. tables and sets for common	•	Health	
		surgical	surgical procedures		education	
		procedures	□ Positions and draping for	•	Supervised	
		D .,	common surgical procedures		clinical	
		Describe	□ Scrubbing procedures		practice	
		the infection	☐ Gowning and gloving	•	Drug book /	
		control	Preparation of O.T. Sets  Manifesting the nations during		presentation	
		measures in	Monitoring the patient during		1	
		the	surgical procedures			
		operation	<ul> <li>Maintenance of therapeutic environment in O.T</li> </ul>			
		theatre				
			<ul><li>Standard Safety measures -</li><li>Infection control : fumigation,</li></ul>			
		Describe	disinfection and sterilisation			
		the role of	Biomedical waste management			
		the nurse in	□ Prevention of accidents and			
		the Peri-	hazards in O.T.			
		operative	Anaesthesia			
		nursing	□ Types			
		care	<ul><li>Methods of administration</li></ul>			
			□ Effects and Stages			
			□ Equipments			
			Cardio Pulmonary Resuscitation			
			(CPR)			
			Pain management techniques			
			Legal Aspects			
		•		•		

# Medical Surgical Nursing -I Practical (Adult including Geriatrics)

#### **Placement** - Second Year

**Time** - 720 hours

Areas	Durati on (in week)	Objectives	Skills	Assignments	Assessment Methods
General Medical Ward (Respira tory, GI, Endocri ne, Renal, Hemotol ogy	6	<ul> <li>Provide nursing care to adult patients with medical disorders</li> <li>Counsel and educate patients and families</li> </ul>	<ul> <li>Assessment of the patient</li> <li>Taking history</li> <li>Perform general and specific physical examination</li> <li>Identify alterations and deviations</li> <li>Practice medical surgical asepsis standard safety measures</li> <li>Administer medications</li> <li>Oral, IV, IM, Subcutaneous, IV therapy</li> <li>IV canulation</li> <li>Maintenance and monitoring</li> <li>Oxygen therapy by different methods</li> <li>Nebulization</li> <li>Chest physiotherapy</li> <li>Naso gastric feeding</li> <li>Assist in common diagnostic</li> <li>Perform/Assist in therapeutic procedures</li> <li>Blood and component therapy</li> <li>Throat Suctioning</li> <li>Collect specimens for common investigations</li> <li>Maintain elimination</li> <li>Catheterisation</li> <li>Bowel wash</li> <li>Enema</li> <li>Urinary drainage</li> <li>Maintain Intake,</li> </ul>	<ul> <li>Assign 3         <ul> <li>4</li> <li>patients</li> <li>for giving</li> <li>planned</li> <li>nursing</li> <li>care</li> </ul> </li> <li>Prepare 2         <ul> <li>nursing</li> <li>case</li> <li>study &amp;</li> <li>presentati</li> <li>on</li> <li>including</li> <li>drug</li> <li>book</li> </ul> </li> <li>Maintaini</li> <li>practical</li> <li>record</li> <li>book</li> </ul>	<ul> <li>Assess performance with rating scale</li> <li>Assess each skill with check list</li> <li>Evaluation of case study / presentation</li> <li>Completion of practical record</li> </ul>

Basic B.Sc. Varsing Syllabus

Principal Aarihant Institute of Nursing Bhoyan Rathod, Gandhinagar.

General Surgical Ward (GI, Urinary, CTVS)	6	<ul> <li>Provide pre and post operative nursing care to adult patients with surgical disorders</li> <li>Counsel and educate patients and families</li> </ul>	output and documentation  Counsel and teach related to specific disease conditions  Practice medical surgical asepsis standard safety measures  Pre operative preparation of patients (along with drugs)  Post operative care - Receiving patient, assessment, monitoring care  Care of wounds and drainage  Suture removal  Ambulation and exercise  Naso gastric aspiration  Care of chest drainage  Ostomy care : Gastrostomy Colostomy Enterostomy  Blood & component therapy  Practice universal	<ul> <li>Plan and give care to 3 - 4 assigned patients</li> <li>Nursing care plan-2</li> <li>Nursing case study / presentati on - 1</li> <li>Maintain drug book</li> <li>Assess performance with rating scale</li> <li>Assess each skill with check list</li> <li>Evaluation of case study / presentation</li> <li>Completion of activity record</li> </ul>
C 1: 1	2	5	precautions	
Cardiolo gy ward	2 motitue	<ul> <li>Provide nursing care to patients with cardiac disorders</li> <li>Counsel and educate patients and families</li> </ul>	<ul> <li>Physical examination of cardio vascular system</li> <li>Recording and interpreting ECG</li> <li>Monitoring of patients</li> <li>Preparation and assisting in non-invasive and invasive diagnostic procedures</li> <li>Administer cardiac drugs</li> <li>Cardio pulmonary Resuscitation</li> </ul>	<ul> <li>Plan and give care to 2 - 3 assigned patients</li> <li>Nursing care plan-1</li> <li>Nursing case study / presentati on / Health talk - 1</li> <li>Maintain drug book</li> <li>Assess performance with rating scale</li> <li>Assess each skill with check list</li> <li>Evaluation of case study / presentation / health talk</li> <li>Completion of activity record</li> </ul>

Skin & Commu nicable diseases Ward	1	Identify skin problems     Provide nursing care to patients with skin disorders & Communica ble diseases     Counsel and educate patients and families	<ul> <li>Teach patients and families</li> <li>Practice medical and surgical asepsis – Standard safety measures</li> <li>Assessment of patients with skin disorders</li> <li>Assist in diagnostic and therapeutic procedures</li> <li>Administer topical medication</li> <li>Practice medical surgical asepsis – Standard safety measures</li> <li>Use of personal protective equipment (PPE)</li> <li>Give medicated baths</li> <li>Counselling HIV positive patients</li> <li>Counselling HIV positive patients</li> <li>Teach prevention of infectious diseases</li> </ul>
Orthopa edic ward	2	<ul> <li>Provide nursing care to patients with musculo -skeletal disorders</li> <li>Counsel and educate patients and families</li> </ul>	<ul> <li>Assessment of orthopaedic patients</li> <li>Assist in application of plaster cast and removal of cast</li> <li>Apply skin traction-buck's extension traction</li> <li>Assist in application and removal of prosthesis</li> <li>Physiotherapy - Range of motion exercises (ROM), muscle strengthening exercises</li> <li>Crutch manoeuvring technique</li> <li>Activities of daily living</li> <li>Ambulation</li> <li>Plan &amp; Assess performance with rating scale</li> <li>Evaluation of nursing care plan-1</li> <li>Nursing case study / presentati on - 1</li> <li>Maintain drug book</li> <li>Maintain drug</li> <li>Dan Assess</li> <li>Massess</li> <li>Evaluation of nursing care plan-1</li> <li>Nursing case study / presentati on - 1</li> <li>Maintain drug</li> <li>Book</li> </ul>

Operatio n Theatre	6	<ul> <li>Identify instruments used in common operations</li> <li>Participate in infection control practices in the Operation Theatre</li> <li>Set-up the table / trolleys for common operative procedures</li> <li>Assist in giving anaesthesia</li> <li>Assist in the operative procedures</li> <li>Provide perioperative nursing care</li> </ul>	<ul> <li>Scrubbing, gowning gloving</li> <li>Identify instruments, suturing materials for common operations</li> <li>Disinfection, Carbolization, fumigation</li> <li>Preparation of instrument sets for common operations</li> <li>Sterilization of sharps and other instruments</li> <li>Prepare the OT table depending upon the operation</li> <li>Positioning and monitoring of patients</li> <li>Endotracheal intubation</li> <li>Assisting in minor and major operations</li> <li>Handling specimens</li> <li>Disposal of waste as per the guidelines</li> </ul>	<ul> <li>Assist as a circulator y nurse in * Major cases- 10, * Minor cases – 5</li> <li>Assist as a scrub nurse in * Major cases- 10, * Minor cases – 5</li> <li>Maintain drug book</li> </ul>	<ul> <li>Assess         performance         with rating         scale</li> <li>Completion         of activity         record</li> </ul>
--------------------------	---	--	--	---	---

**Internship** Time -260 hours (9 weeks)

Internsh	ıp			<b>Time</b> -26	60 hours (9 weeks)
Areas	Durati on (in week)	Objectives	Skills	Assignment s	Assessment Methods
ICU, CCU, Cardiac OT	2	<ul> <li>To gain proficiency in ICU nursing</li> <li>Develop advance skill in special procedures used in Critical Care Unit</li> <li>Identify potential problems and provide care accordingly</li> </ul>	<ul> <li>Assist in arterial puncture for blood gas analysis</li> <li>Perform ECG and interpret accordingly</li> <li>Conduct &amp; analyse pulse oximetry</li> <li>Care with artificial airway</li> <li>Assist in endotracheal intubation</li> <li>Setting up ventilator</li> <li>Giving care to patient on ventilator</li> <li>Drug sheet</li> <li>Observation of</li> </ul>	<ul> <li>Arterial puncture –5</li> <li>Taking out ECG strip–5</li> <li>Tracheal suction-5</li> <li>Oxygen administration by CPAP mask and use Ambu bag.</li> <li>Assessm</li> </ul>	<ul> <li>Record book</li> <li>Checking with supervisor</li> </ul>

		C1 - 11 ·		ant for
		<ul> <li>Skill in setting and handling ventilator</li> <li>Administer injection using infusion pump</li> <li>Record accurately findings and medications</li> <li>Develop IPR with family members</li> <li>Acquaint with OT technique</li> </ul>	special procedure in OT.	ent for all assigned patients  Nursing care of patient on ventilator  Drug sheet
Neuro ICU, ITU, OT	2	<ul> <li>Develop skill in neurological assessment</li> <li>Give care to the patient with head injury and spinal injury</li> <li>Care with chest surgery and</li> </ul>	<ul> <li>Assess neurological status</li> <li>Implement care to head injury, spinal injury patients</li> <li>Drug sheet</li> <li>Pre and post operative care with neuro surgery patients</li> </ul>	<ul> <li>Assessm ent for all assigned patients</li> <li>Nursing care plan-2</li> <li>Drug sheet</li> <li>Record book</li> <li>Observation checklist</li> </ul>
Burns & plastic Re-constructive surgery	2	cranial surgery  Assess the severity of burns Administer rehydration therapy Observe re- constructive surgery	Nursing care	
OT Laparo scopic, Orthopa edic, Eye, ENT	3	<ul> <li>Identify instruments</li> <li>Assist in OT set-up</li> <li>Supervise sterilization</li> <li>Assist in OT table lay out</li> <li>Observe</li> </ul>	-	Assist - 5

after
operation
Supervise
infection
control



### **Community Health Nursing – I**

**Placement - Second Year** 

**Time** - Theory – 90 hours Practical – 135 hours

**Course Description** -This course is designed for students to appreciate the principles of promotion and maintenance of health.

I I Init I	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment Methods
I II 2	2 20	Describe concept and dimensions of health  Describe determinant	<ul> <li>Introduction:</li> <li>Community health nursing</li> <li>Definition, concept and dimensions of health</li> <li>Promotion of health</li> <li>Maintenance of health</li> <li>Determinants of health:</li> <li>Eugenics</li> </ul>	<ul> <li>Lecture         Discussion     </li> <li>Lecture         discussion     </li> </ul>	- Short Answers - Essay type - Short
		s of health	<ul> <li>Environment -</li> <li>Physical - Air, Light, Ventilation, Water, Housing,</li> <li>Sanitation: Disposal of waste, Disposal of dead bodies</li> <li>Forestation, Noise, Climate</li> <li>Communication - Infrastructure facilities and Linkages</li> <li>Acts regulating the environment - National Pollution Control Board</li> <li>Bacterial &amp; Viral - Agents, host, carriers and immunity</li> <li>Arthopods and Rodents</li> <li>Food hygiene - Production, Preservation, Purchase, Preparation, Consumption</li> <li>Acts regulating food hygiene - Prevention of Food Adulteration Act, Drugs &amp; Cosmetic Act</li> <li>Socio-cultural -</li> <li>Customs, taboos</li> <li>Marriage system</li> <li>Family structure</li> <li>Status of special groups: Females, Children, Elderly, Challenged groups and Sick persons</li> <li>Life Style</li> <li>Hygiene</li> <li>Physical activity -</li> <li>Recreation and sleep</li> </ul>	Explain using Charts, graphs, Models, films, slides     Visits to water supply, sewage disposal, milk plants, slaughter house etc	answers - Objective type

III   10   Describe				0 11:6	1	<u> </u>
Self reliance Dietary pattern Education Occupation Financial Management - Income Budget Purchasing power Security  Epidemiology Dynamics of disease ransmission - Epidemiological triad approaches of epidemiolo gy Dynamics of disease ransmission - Epidemiological triad Morbidity and Mortality - measurements Levels of prevention Methods of epidemiology of Descriptive Analytical - Epidemic Investigation Experimental Epidemiology and nursing managemen nt of Communicable Diseases: Influenza Respiratory infections - Small Pox Chicken Pox Measles Influenza Rabella ART's & Pneumonia Mumps Diphtheria Whooping cough Meningococcal meningitis Tuberculosis S.A.R.S. Intestinal Infections - Poliomyelitis Viral Hepatitis Cholera Diarrhoeal diseases Typhoid Fever Food poisoning Amoeblasis						
Dietary pattern Education Occupation Financial Management - Income Budget Purchasing power Security  III 10 Describe concept, scope, uses, methods and approaches of epidemiolo gy Dynamics of disease transmission - Epidemiological triad whethods of epidemiology and morsing management of common Communic able diseases  Respiratory infections - Small Pox Methods of epidemiology and nursing management of common Communic able diseases Respiratory infections - Small Pox Methods of epidemiology of - Describte Paidemiology and nursing management of common Communicable Diseases: Respiratory infections - Small Pox Methods of epidemiology of - Describte Epidemiology and nursing management of common Communicable Diseases: Respiratory infections - Small Pox Methods of epidemiology of - Describte Epidemiology and nursing management of common Communicable Diseases: Respiratory infections - Small Pox Methods of epidemiology of - Describte Epidemiology and nursing management of common Communicable Diseases: Rubella ARI's & Pneumonia Mumps Diphtheria Meningococcal meningitis Whooping cough Meningococcal meningitis Whooping cough Meningococcal meningitis Viral Hepatitis Cholera Diarhoeal diseases Typhoid Fever Food poisoning Amoeblasis				1		
III   10   Describe   Education   Occupation   Financial Management -   Income   Budget   Purchasing power   Security   Epidemiology : Security   Epidemiology   Security   Epidemiology   Security   Dynamics of disease transmission - Epidemiological trial epidemiology   Operation   Epidemiology of Descriptive   Analytical - Epidemiology and nursing management of common   Experimental   Epidemiology and nursing management of common   Experimental   Epidemiology and nursing management of common   Experimental   Epidemiology and nursing management of common   Communicable Diseases   Influenza   Rubella   ARI's & Pneumonia   Mumps   Diphtheria   Whooping cough   Meningococcal meningitis   Tuberculosis   S.A.R.S.   Intestinal Infections -   Poliomyelitis   Viral Hepatitis   Cholera   Diarrhoeal diseases   Typhoid Fever   Pood poisoning   Amoebiasis   Diarrhoeal diseases   Typhoid Fever   Pood poisoning   Amoebiasis   Poliomyelitis						
Occupation Financial Management - Income Budget Purchasing power Security  III 10 Describe concept, scope, uses, methods and approaches of epidemiolo gy  Dynamics of disease transmission - Epidemiology used in epidemiology Using Charts, Models, films, slides Using Used in epidemiology Using Using Using Usary Usary Using Usary Using Usary Using Usary Using Usary Using Usary Usary Using Usary Using Usary Us				,		
Financial Management						
□ Income □ Budget □ Purchasing power □ Security  Epidemiology: • Definition, concept, aims, scope, uses, methods and approaches of epidemiology • Dynamics of disease transmission - Epidemiology • Dynamics of disease transmission - Epidemiology of epidemiology ■ Norbidity and Mortality - measurements • Levels of prevention • Methods of epidemiology of - Descriptive □ Analytical - Epidemic Investigation □ Experimental  Epidemiology and nursing management of communic able diseases ■ Respiratory infections - Small Pox □ Chicken Pox □ Measles □ Influenza □ Rubella □ ARI's & Pneumonia □ Mumps □ Diphteria □ Whooping cough □ Meningococcal meningitis □ Tuberculosis □ S.A.R.S. • Intestinal Infections - Poliomyelitis □ Viral Hepatitis □ Cholera □ Diarrhoeal diseases □ Typhoid Fever □ Diarrhoeal diseases □ Typhoid Fever □ Food poisoning □ Amoebiasis				1		
III 10 Describe concept, scope, uses, methods and approaches of epidemiolog gy  IV 25 Describe Epidemiology and mursing management of common Communic able diseases nt of common Communic able diseases    IV 25 Describe Epidemiology and mursing management of common Communic able diseases    IV 25 Describe Epidemiology and mursing management of common Communic able diseases    IV 25 Describe Epidemiology and mursing management of common Communic able diseases    IV 25 Describe Epidemiology and nursing management of common Communic able diseases    IV 26 Describe Epidemiology and nursing management of common Communic able diseases    IV 27 Describe Epidemiology and nursing management of common Communic able diseases    IV 28 Describe Epidemiology and nursing management of common Communic able diseases    IV 29 Describe Epidemiology and nursing management of common Communic able diseases    IV 26 Describe Epidemiology and nursing management of common Communic able diseases    IV 27 Describe Epidemiology and nursing management of common Communic able diseases    IV 29 Describe Epidemiology and nursing management of common Communic able diseases    IV 26 Describe Epidemiology and nursing management of common Communic able diseases    IV 26 Describe Epidemiology and nursing management of common Communic able diseases    IV 25 Describe Epidemiology and nursing management of common Communic able diseases    IV 26 Describe Epidemiology of    IV 27 Describe Epidemiology of    IV 28 Describe Epidemiology of    IV 29 Describe Epidemiology of    IV 29 Describe Epidemiology of    IV 29 Describe Epidemiology of    IV 20 Describe Epidemiology of    IV 25 Describe Epidemiology of    IV 26 Describe Epidemiology of    IV 27 Describe Epidemiology of    IV 27 Describe Epidemiology of    IV 28 Describe Epidemiology of    IV 29 Describe Epidemiology of    IV 20 Describ				1		
III   10   Describe concept, scope, uses, methods and approaches of epidemiology						
III 10 Describe concept, scope, uses, methods and approaches of epidemiolo gy  Polynamics of disease transmission - Epidemiological triad  Morbidity and Mortality - measurements  Levels of prevention  Methods of epidemiology and nursing managemen nt of common Communic able diseases  I Respiratory infections - Small Pox Common Communic able diseases  ARI's & Pneumonia Mumps  ARI's & Pneumonia Mumps  Diphtheria  ARI's & Pneumonia  Mumps  Diphtheria  Whooping cough Menigococcal meningitis  Tuberculosis  S.A.R.S.  Intestinal Infections - Poliomyelitis  Wiral Hepatitis Cholera  Diarrhoeal diseases  Typhoid Fever Food poisoning Amoebiasis						
III						
concept, scope, uses, methods and approaches of pidemiology used in epidemiology of epidemiology of epidemiology of intial using charts, graphs, Models, films, slides in Morbidity and Mortality measurements  • Levels of prevention • Methods of epidemiology of investigation • Explain using charts, graphs, Models, films, slides  IV 25 Describte Epidemiology and nursing management of common Communicable Diseases: • Respiratory infections - Small Pox Chicken Pox Measles Influenza • Rubella Miseases • Influenza • Rubella Mumps • Diphtheria • Whooping cough • Meningococcal meningitis • Tuberculosis • S.A.R.S. • Intestinal Infections - Poliomyelitis • Viral Hepatitis • Cholera • Diarrhoeal diseases • Typhoid Fever • Food poisoning • Amoebiasis	III	10	Describe		Lecture	- Essav type
scope, uses, methods and approaches of epidemiolo gy    IV 25 Describe Epidemiolo gy and nursing management of communic able diseases in tof communic able diseases in Tuberculosis S.A.R.S.    IN ARI's & Pneumonia Mumps Diphtheria Whooping cough Meningococcal meningitis Tuberculosis S.A.R.S.    Intestinal Infections - Poliomyelitis Uvial Hepatitis Cholera Diarrhoeal diseases    Intestinal Infections - Diarrhoeal diseases    Intestinal Infections - Diarrhoeal diseases    Intelevation of the pidemiology of - Descriptive and Mumps Diarrhoeal diseases    Intelevation of the pidemiology of - Descriptive analytical Epidemiology of - Descriptive analytical Epidemic linvestigation    Experimental Epidemiology of - Descriptive analytical Epidemiology of - Descriptive analytical Epidemiology of - Descriptive analytical Epidemic linvestigation    Experimental Using Charts, Models, films, slides    Explain using C				_ =		
methods and approaches of epidemiology  Dynamics of disease transmission - Epidemiological triad  Morbidity and Mortality - measurements  Levels of prevention  Methods of epidemiology of - Descriptive Analytical -Epidemic Investigation Descriptive Analytical -Epidemic Investigation Descriptive Analytical -Epidemic Investigation Experimental  Respiratory infections - Small Pox Chicken Pox Measles Influenza Rubella ARI's & Pneumonia Mumps Diphtheria Mumps Diphtheria Meningococcal meningitis Meningococcal meningitis Tuberculosis Intestinal Infections - Poliomyelitis Viral Hepatitis Cholera Diarrhoeal diseases Typhoid Fever Food poisoning Amoebiasis			ı <del>-</del>			
and approaches of epidemiolo gy				1 2	1 -	
approaches of epidemiolo gy			and	1 2		
triad epidemiolo gy  triad  Models, films, slides  Levels of prevention  Methods of epidemiology of - Descriptive Analytical -Epidemic Investigation Experimental  Epidemiolo gy and nursing management of common Communicable Diseases: Small Pox Chicken Pox Charts, graphs, Models, films, slides Semilar Supervised field practice - health centers, clinics and homes Supervised field practice - health centers, clinics and homes Crown Communicable Diseases Tuberculosis S.A.R.S. Intestinal Infections - Poliomyelitis Viral Hepatitis Cholera Diarrhoeal diseases Typhoid Fever Food poisoning Amoebiasis			approaches	1	1	
epidemiolo gy  Morbidity and Mortality - measurements  Levels of prevention  Methods of epidemiology of - Descriptive  Analytical -Epidemic Investigation Experimental  Epidemiolo gy and nursing management of common Communic able diseases  Respiratory infections - Small Pox Chicken Pox Charts, graphs, Models, films, slides Seminar  Suppervised field practice - health centers, clinics and homes Communicable Diseases Charts, graphs, Models, films, slides Charts, gr						
By			epidemiolo		'	
Levels of prevention     Methods of epidemiology of -   Descriptive     Analytical - Epidemic     Investigation     Experimental     Epidemiology and nursing management of common     Communicable Diseases :     Respiratory infections -   Small Pox     Chicken Pox     Measles     Influenza     Rubella     ARI's & Pneumonia     Mumps     Diphtheria     Diphtheria     Meningococcal meningitis     Tuberculosis     S.A.R.S.     Intestinal Infections -     Poliomyelitis     Viral Hepatitis     Cholera     Diarrhoeal diseases     Typhoid Fever     Food poisoning     Amoebiasis     Amoebiasis     Amoebiasis     Amoebiasis     Amoebiasis     Amoebiasis     Amoebiasis     Amoebiasis     Alecture discussion     Explain using Checture, discussion     Explain			gy	1		
Methods of epidemiology of -     Descriptive     Analytical -Epidemic     Investigation     Experimental  IV 25 Describe     Epidemiology and nursing     management of common     Communicable Diseases:     Small Pox     Chicken Pox     Measles     Influenza     Rubella     ARI's & Pneumonia     Mumps     Diphtheria     Whooping cough     Meningococcal meningitis     Tuberculosis     SA.R.S.     Intestinal Infections -     Poliomyelitis     Viral Hepatitis     Cholera     Diarrhoeal diseases     Typhoid Fever     Food poisoning     Amoebiasis						
Descriptive Analytical -Epidemic Investigation Experimental  IV 25 Describe Epidemiolo gy and nursing managemen nt of common Communic able diseases  Respiratory infections - Small Pox Chicken Pox Measles Influenza Rubella ARI's & Pneumonia ARI's & Pneumonia Meningococcal meningitis Tuberculosis S.A.R.S. Intestinal Infections - Poliomyelitis Viral Hepatitis Cholera Diarrhoeal diseases Typhoid Fever Food poisoning Amalytical -Epidemic Investigation Lecture discussion Explain using Charts, graphs, Models, films, slides Seminar Supervised field practice - health centers, clinics and homes Group projects/ Health education				<u>-</u>		
IV   25   Describe   Epidemiology and nursing   Epidemiology and nursing   management of common   Communicable Diseases :   Small Pox   Chicken Pox   Measles   Influenza   ARI's & Pneumonia   Mumps   Diphtheria   Meningococcal meningitis   Tuberculosis   S.A.R.S.   Intestinal Infections - Poliomyelitis   Viral Hepatitis   Cholera   Diarrhoeal diseases   Typhoid Fever   Food poisoning   Amoebiasis   Diarrhoeal diseases   Fideward   Fid				_ =		
Investigation   Experimental				<u>-</u>		
IV 25 Describe Epidemiolo gy and nursing management of common Communicable Diseases:  No charts, graphs, Models, films, slides of Seminar estates of Films, slides of Films, slides of Seminar estates of Films, slides of Films, slides of Seminar estates of Films, slides o				1		
IV				1		
Epidemiolo gy and nursing management of common Communicable Diseases:  Respiratory infections - Small Pox Chicken Pox Measles Influenza Rubella RaRi's & Pneumonia Mumps Diphtheria Meningococcal meningitis Tuberculosis S.A.R.S. Intestinal Infections - Poliomyelitis Viral Hepatitis Cholera Diarrhoeal diseases Typhoid Fever Food poisoning Amoebiasis  Messpiratory infections - Small Pox Chicken Pox Measles Influenza Seminar Supervised field practice - health centers, clinics and homes Group projects/ Health education	IV	25	Describe	<b>.</b>	Lecture	- Essay type
gy and nursing manageme nt of communic able diseases    - Respiratory infections - Small Pox   - Chicken Pox   - Measles   - Influenza   - Rubella   - ARI's & Pneumonia   - Mumps   - Diphtheria   - Whooping cough   - Meningococcal meningitis   - Tuberculosis   - S.A.R.S.   - Intestinal Infections - Poliomyelitis   - Poliomyelitis   - Viral Hepatitis   - Cholera   - Diarrhoeal diseases   - Typhoid Fever   - Food poisoning   - Amoebiasis    - Explain using Charts, graphs, Models, films, slides   - Seminar   - Supervised field practice - health centers, clinics and homes   - Cholera   - Diarrhoeal diseases   - Typhoid Fever   - Food poisoning   - Amoebiasis			Epidemiolo			
nursing manageme nt of common Communic able diseases			gy and	Communicable Diseases :	Explain	answers
manageme nt of common Communic able diseases			nursing	Despiratory infections	1 -	- Objective
nt of common Communic able diseases    Name of common Communic able diseases			manageme		_	type
Common Communic able diseases			nt of			
Communic able diseases    Rubella			common			
able diseases  Rubella  ARI's & Pneumonia  Mumps  Diphtheria  Whooping cough  Meningococcal meningitis  Tuberculosis  S.A.R.S.  Intestinal Infections -  Poliomyelitis  Viral Hepatitis  Cholera  Diarrhoeal diseases  Typhoid Fever  Food poisoning  Amoebiasis			l		films, slides	
ARI's & Pneumonia   Supervised   field   practice - health   centers, clinics and homes     Diphtheria   Centers, clinics and homes     S.A.R.S.   Intestinal Infections - Poliomyelitis   Viral Hepatitis   Cholera   Diarrhoeal diseases     Diarrhoeal diseases   Typhoid Fever   Food poisoning   Amoebiasis			1		Seminar	
Mumps   field   practice -     Whooping cough   health     Meningococcal meningitis   centers,     Tuberculosis   clinics and   homes     S.A.R.S.   froup   projects/     Poliomyelitis   projects/     Viral Hepatitis   Health     Cholera   education     Diarrhoeal diseases     Typhoid Fever   Food poisoning   Amoebiasis			diseases		<ul> <li>Supervised</li> </ul>	
Diphtheria Whooping cough Meningococcal meningitis Tuberculosis S.A.R.S. Intestinal Infections - Poliomyelitis Viral Hepatitis Cholera Diarrhoeal diseases Typhoid Fever Food poisoning Amoebiasis					<u> </u>	
□ Whooping cough □ Meningococcal meningitis □ Tuberculosis □ S.A.R.S. □ Intestinal Infections - □ Poliomyelitis □ Viral Hepatitis □ Cholera □ Diarrhoeal diseases □ Typhoid Fever □ Food poisoning □ Amoebiasis				1 *	practice -	
□ Meningococcal meningitis □ Tuberculosis □ S.A.R.S. ■ Intestinal Infections - □ Poliomyelitis □ Viral Hepatitis □ Cholera □ Diarrhoeal diseases □ Typhoid Fever □ Food poisoning □ Amoebiasis □ Centers, clinics and homes ● Group projects/ Health education				1 *	health	
□ S.A.R.S.  • Intestinal Infections - □ Poliomyelitis □ Viral Hepatitis □ Cholera □ Diarrhoeal diseases □ Typhoid Fever □ Food poisoning □ Amoebiasis				1 0 0		
<ul> <li>Intestinal Infections -</li> <li>Poliomyelitis</li> <li>Viral Hepatitis</li> <li>Cholera</li> <li>Diarrhoeal diseases</li> <li>Typhoid Fever</li> <li>Food poisoning</li> <li>Amoebiasis</li> </ul>				□ Tuberculosis	clinics and	
□ Poliomyelitis projects/ □ Viral Hepatitis Health □ Cholera education □ Diarrhoeal diseases □ Typhoid Fever □ Food poisoning □ Amoebiasis				□ S.A.R.S.	homes	
□ Viral Hepatitis □ Cholera □ Diarrhoeal diseases □ Typhoid Fever □ Food poisoning □ Amoebiasis				Intestinal Infections -	Group	
□ Viral Hepatitis □ Cholera □ Diarrhoeal diseases □ Typhoid Fever □ Food poisoning □ Amoebiasis				□ Poliomyelitis		
□ Diarrhoeal diseases □ Typhoid Fever □ Food poisoning □ Amoebiasis				□ Viral Hepatitis		
□ Typhoid Fever □ Food poisoning □ Amoebiasis				□ Cholera	education	
□ Food poisoning □ Amoebiasis				□ Diarrhoeal diseases		
□ Amoebiasis				"=		
	1	•	I	D Food poisoning	1	1
I I Hook worm infection						
				□ Amoebiasis		
stitute				<ul><li>Amoebiasis</li><li>Hook worm infection</li></ul>		

	T	I		1	I
			□ Dracunculiasis		
			Arthropod infections -		
			□ Dengue		
			□ Malaria		
			□ Filariasis		
			<ul> <li>Zoonoses</li> </ul>		
			Viral -		
			□ Rabies		
			□ Yellow fever		
			<ul> <li>Japanese encephalitis</li> </ul>		
			<ul><li>Kyasnur Forest Disease</li></ul>		
			Bacterial -		
			□ Brucellosis		
			□ Plague		
			□ Human Salmonellosis		
			□ Anthrax		
			□ Leptospirosis		
			Rickettsial diseases -		
			□ Rickettsial Zoonoses		
			□ Scrub typhus		
			□ Murine typhus		
			☐ Tick typhus		
			□ Q fever		
			Parasitic zoonoses -		
			□ Taeniasis		
			☐ Hydatid disease		
			□ Leishmaniasis		
			Surface infection -		
			□ Trachoma		
			□ Tetanus		
			□ Leprosy		
			□ STD & RTI		
			□ Yaws		
			□ HIV/AIDS		
			Any other		
V	10	Describe	Epidemiology and nursing	Lecture	- Essay type
'		Epidemiolo	management of Non -	discussion	- Short
		gy and	communicable diseases :		answers
		nursing	<ul> <li>Malnutrition-under nutrition,</li> </ul>	• Explain	- Objective
		manageme	over nutrition, nutritional	using	type
		nt of	deficiencies	Charts,	lypc
		common		graphs,	
		Non	Anaemia	Models,	
		communica	Hypertension	films, slides	
		ble diseases	Stroke	• Seminar	
		טוכ מוטכמטכט	Rheumatic Heart Disease	Supervised	
			Coronary Heart Disease	field	
			<ul> <li>Cancer</li> </ul>	practice -	
			Diabetes mellitus	health	
			Blindness	centers,	
			Accidents	clinics and	
			Mental illness	homes	
	1	stitute	Obesity	Group	
	L	Perunio /	- Outsity	<del>   X                                  </del>	

VI	6	Describe the concepts & scope of Demograph y  Describe methods of data collection, analysis & interpretati on of demographi c data	<ul> <li>Iodine deficiency</li> <li>Fluorosis</li> <li>Epilepsy</li> <li>Demography:</li> <li>Definition, concept and scope</li> <li>Methods of collection, analysis &amp; interpretation of demographic data</li> <li>Demographic rates and ratios</li> </ul>	projects/ Health education  • Lecture discussion • Community identificatio n survey	- Essay type - Short answers - Objective type - Assessment of survey report
VII	17	Identify the impact of population explosion in India  Describe methods of population control	<ul> <li>Population and its control:         <ul> <li>Population explosion and its impact on social, economic development of individual, society and country</li> <li>Population control -</li> <li>Over all development- Women empowerment, social, economic and educational development</li> <li>Limiting family size:</li> <li>Promotion of small family norm</li> <li>Methods - spacing (natural, biological, chemical, mechanical methods, etc)</li> <li>Terminal - surgical methods</li> <li>Emergency contraception</li> </ul> </li> </ul>	<ul> <li>Lecture discussion</li> <li>Population survey</li> <li>Counselling</li> <li>Demonstrati on</li> <li>Practice session</li> <li>Supervised field practice</li> </ul>	- Essay type - Short answers - Objective type - Assessment of survey report

Institute

## **Community Health Nursing I – Practical**

**Placement** -Second Year

**Time** -Practical – 135 hours

Areas	Durati on (in week)	Objectives	Skills	Assignment s	Assessment methods
Community health nursing	2 wks urban and 2 wks rural	<ul> <li>Build and Maintain rapport</li> <li>Identify demographic characteristic s, health determinants &amp; community health resources</li> <li>Diagnose health needs of individual and families</li> <li>Provide primary care in health centre</li> <li>Counsel &amp; educate individual, family &amp; community</li> </ul>	<ul> <li>Use techniques of inter-personal relationship</li> <li>Identification of health determinants of community</li> <li>History taking</li> <li>Physical examination</li> <li>Collect specimenssputum, malaria smear</li> <li>Perform simple lab tests at centre - blood for Haemoglobin and sugar, urine for albumin &amp; sugar</li> <li>Administer vaccines and medications to adults</li> <li>Counsel and teach individual, family and community</li> <li>Nutrition</li> <li>Hygiene</li> <li>Self health monitoring</li> <li>Seeking health services</li> <li>Healthy life style</li> <li>Family welfare methods</li> <li>Health promotion</li> </ul>	<ul> <li>To work with 2 assigned families each in urban &amp; rural</li> <li>Family study -1</li> <li>Observation report of community-1</li> <li>Health talks - 2 (1 in urban &amp; 1 in rural)</li> </ul>	Assess clinical performance with rating scale     Assess each skill with checklist     Evaluation of family study, observation report and health talk     Completion of activity record

#### **Communication & Educational Technology**

**Placement** -Second Year

**Time** -Theory -90 hours

**Course Description** - This course is designed to help the students acquire an understanding of the principles and methods of communication and teaching. It helps to develop skill in communicating effectively, maintaining effective interpersonal relations, teaching individuals and group in clinical, community health and educational settings.

	Ti	me	Lanning		Teaching	Assessment
Unit		rs)	Learning Objectives	Content	Learning	Methods
I	<b>Th.</b> 5	Pr.	Describe the communica tion process  Identify techniques of effective communica tion	Review of Communication Process:  Process: Process: elements and channel Facilitators Barriers and methods of overcoming Techniques	• Lecture Discussion • Role plays • Exercises with audio / video tapes	- Respond to critical incidents - Short answers - Objectives type
II	5		Establish effective interperson al relations with patients families & co-workers	<ul> <li>Interpersonal relations:</li> <li>Purpose &amp; types</li> <li>Phases</li> <li>Barriers &amp; methods of overcoming</li> <li>Johari Window</li> </ul>	<ul> <li>Lecture         Discussion</li> <li>Role plays</li> <li>Exercises         with         audio/video         tapes</li> <li>Process         recording</li> </ul>	<ul><li>Short</li><li>answers</li><li>Objectives</li><li>type</li></ul>
III	5		Develop effective human relations in context of nursing	<ul> <li>Human relations:</li> <li>Understanding self</li> <li>Social behaviour, motivation, social attitudes</li> <li>Groups &amp; Individual</li> <li>Human relations in context of nursing</li> <li>Group dynamics</li> <li>Team work</li> </ul>	<ul> <li>Lecture         Discussion</li> <li>Sociometry</li> <li>Group         games</li> <li>Psychometri         c exercises         followed by         discussion</li> </ul>	- Short answers - Objectives type - Respond to critical incidents
IV	10	5	Develop basic skill of counselling and guidance	<ul> <li>Guidance &amp; counselling:</li> <li>Definition</li> <li>Purpose, scope &amp; need</li> <li>Basic principles</li> <li>Organization of counselling services</li> <li>Types of counselling approaches</li> <li>Role and preparation of counsellor</li> </ul>	<ul> <li>Lecture         Discussion</li> <li>Role play         on         counselling         in different         situations         followed by         discussion</li> </ul>	- Short answers - Objectives type - Assess performanc e in role play situations

				<ul> <li>Issues for counselling in nursing - students and practitioners</li> <li>Counselling process - steps &amp; techniques, tools of counsellor</li> <li>Managing disciplinary problems</li> <li>Management of crisis &amp; referral</li> </ul>	
V	5		Describe the philosophy & principles of education Explain the teaching learning process	<ul> <li>Principles of education &amp; Teaching learning process:</li> <li>Education - meaning, philosophy, aims, functions &amp; principles</li> <li>Nature and characteristics of learning</li> <li>Principles and maxims of teaching</li> <li>Formulating objectives - general and specific</li> <li>Lesson planning</li> <li>Classroom management</li> </ul>	<ul> <li>Lecture         Discussion</li> <li>Prepare         lesson plan</li> <li>Micro         teaching</li> <li>Exercise on         writing         objectives</li> </ul>
VI	10	10	Demonstrat e teaching skill using various teaching methods in clinical, classroom & community settings	Methods of teaching:  Lecture, demonstration, group discussion, seminar, symposium, panel discussion, role play, project, field trip, workshop, exhibition, programmed instruction, computer assisted learning, micro teaching, problem based learning, Self instructional module and simulation, etc.  Clinical teaching methods - case method, nursing round & reports, bedside clinic, conference (individual & group), process recording	<ul> <li>Lecture         Discussion</li> <li>Conduct 5         teaching         sessions         using         different         methods &amp;         media</li> <li>Short         answers     </li> <li>Objectives         type         - Assess         teaching         sessions</li> </ul>
VII	10	8	Prepare and use different types of educational media effectively	<ul> <li>Educational media:</li> <li>Purposes &amp; types of A.V.         Aids, principles and         sources, etc.</li> <li>Graphic aids - chalk board,         chart, graph, poster, flash         cards,flannel graph,         bulletin, cartoon</li> <li>Three dimensional aids -         objects, specimens, models,         puppets</li> </ul>	<ul> <li>Lecture         Discussion         Demonstrati         on         Prepare         different         teaching         aids -         projected &amp;         non         projected</li> </ul>

				<ul> <li>Printed aids - pamphlets &amp; leaflets</li> <li>Projected aids - slides, overhead projector, films, TV, VCR / VCD, camera, microscope, LCD</li> <li>Audio aids - tape recorder public address system</li> <li>Computer</li> </ul>			
VIII	5	7	Prepare different types of questions for assessment of knowledge, skills and attitudes	<ul> <li>Assessment:         <ul> <li>Purpose &amp; scope of evaluation &amp; assessment</li> </ul> </li> <li>Criteria for selection of assessment techniques and methods</li> <li>Assessment of knowledge - Essay type questions, Short answer questions (SAQ), Multiple choice questions (MCQ)</li> <li>Assessment of skills - observation checklist, practical exam, Viva, Objective structured clinical examination (OSCE)</li> <li>Assessment of Attitudes - Attitude scales</li> </ul>	•	Lecture Discussion Exercise on writing different types of assessment tools	- Short answers - Objectives type - Assess the strategies used in practice teaching sessions and exercise sessions.
IX	5		Teach individuals, groups and communitie s about health with their active participation	Information, Education & Communication for health (IEC):  • Health behaviour & health education, Planning for health education • Health education with individuals, groups & communities • Communicating health messages • Methods & media for communicating health messages, Using mass media	•	Lecture Discussion Plan & conduct health education sessions for individuals, group & communitie s	- Short answers - Objectives type - Assess the planning & conduct of the educational session.